GROUND-WATER QUALITY CLASSIFICATION FOR THE PRINCIPAL BASIN-FILL AQUIFER, EAST SHORE AREA, DAVIS COUNTY, UTAH

Prepared for the Davis County Health Department

by

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INTRODUCTION

This is a formal petition to the Utah Water Quality Board submitted by the Utah Geological Survey on behalf of the Davis County Health Department to classify ground-water quality in the basin-fill aquifer, east shore area, Davis County, Utah under "Administrative Rules for Ground Water Quality Protection R317-6, October 1, 2006," Section 317-6-5, Ground Water Classification for Aquifers, Utah Administrative Code.

Davis County has the third largest county population in Utah, estimated at 300,827 in 2009 (Demographic and Economic Analysis Section, 2010). In 2009 Davis County residents made up 11% of Utah's total population of 2,784,572 (Demographic and Economic Analysis Section, 2010). Based on projections made in 2005, the population of Davis County is expected to increase to 382,219 by 2030 (Demographic and Economic Analysis Section, 2005). This is an annual average increase in population of 1.2%; these estimates may be low—the projected average annual population increase in Davis County between 2000 and 2009 was 2.6% (Demographic and Economic Analysis Section, 2010). Davis County's population will continue to grow, although the rate of population increase may be difficult to predict.

The climate in the east shore area of Davis County is semi-arid with hot summers and moderately cold winters. However, due to the local topography and the large relief between the mountains and valley, the weather can be quite variable and is very much related to orographic effects and local weather patterns (Murphy, 1981). The mountains surrounding the valley typically receive substantially more precipitation and have cooler temperatures than the valley, and the southeast part of the county receives the most precipitation.

FACTUAL DATA

Sufficient information is available to classify ground-water quality in the southern part of the east shore area aquifer system, Davis County, Utah. Data required to formally petition the Utah Water Quality Board were partly obtained from previously published studies. Most of the information required for classification is contained on maps and data tables submitted with this petition, including:

- Plate 1 Total-dissolved-solids-concentration map for the basin-fill aquifer.
- Plate 2 Ground-water quality classification map for basin-fill aquifer showing ground-water quality classification, well locations, and ground-water flow direction.
- Plate 3a-c Potential-contaminant-source map.

In addition, provided along with this petition is the following previously released publication containing valuable information about the Davis County part of the lower Weber Sub-basin basin-fill aquifer:

- Ground-water resources and simulated effects of withdrawals in the East Shore area of Great Salt Lake, Utah (Clark and others, 1990).
- Ground-water resources and simulated effects of withdrawals in the Bountiful area, Utah (Clark, 1991).

GEOLOGIC SETTING

The study area (figure 1) is in the southern part of the east shore area of Great Salt Lake in the Ogden Valley segment of the Wasatch Front Valleys section of the Great Basin physiographic province (Stokes, 1977). The east shore area is a basin lowland extending northward from the Salt Lake salient to the town of Willard, Box Elder County, and from the western margin of the Wasatch Range to the eastern shore of Great Salt Lake (Clark and others, 1990); this report covers the Davis County portion of the east shore area (figure 1). Because the area considered for this ground-water quality classification is part of the larger east shore area hydrologic system, we describe the geologic setting for the entire aquifer system. Elevation ranges from over 9000 feet (2700 m) for some peaks in the Wasatch Range to about 4200 feet (1280 m) at the shore of Great Salt Lake. The Weber and Ogden Rivers are the first and second largest streams in the east shore area, respectively, contributing 90 percent of the surface-water inflow (Clark and others, 1990, tables 3 and 4). The Ogden River is a tributary to the Weber River, as are Fourmile, Mill, and Burch Creeks in Weber County. Streams in Davis County are not tributaries to major river systems, but flow directly to Great Salt Lake. The major Davis County streams include Holms, Farmington, Ricks, Parrish, Centerville, Stone, and Mill Creeks (Clark and others, 1990, table 3). Dozens of other perennial, intermittent, and ephemeral streams flow westward from the Wasatch Range into the east shore area (Clark and others, 1990, table 4).

Rocks in the Wasatch Range east of the east shore area consist primarily of Precambrian to Tertiary-age metamorphic and sedimentary rocks that are variably deformed and fractured, due to late Mesozoic to early Cenozoic thrust faulting. A wide variety of rock types exist north of Burch Creek, including the Precambrian Farmington Canyon Complex (described below) and

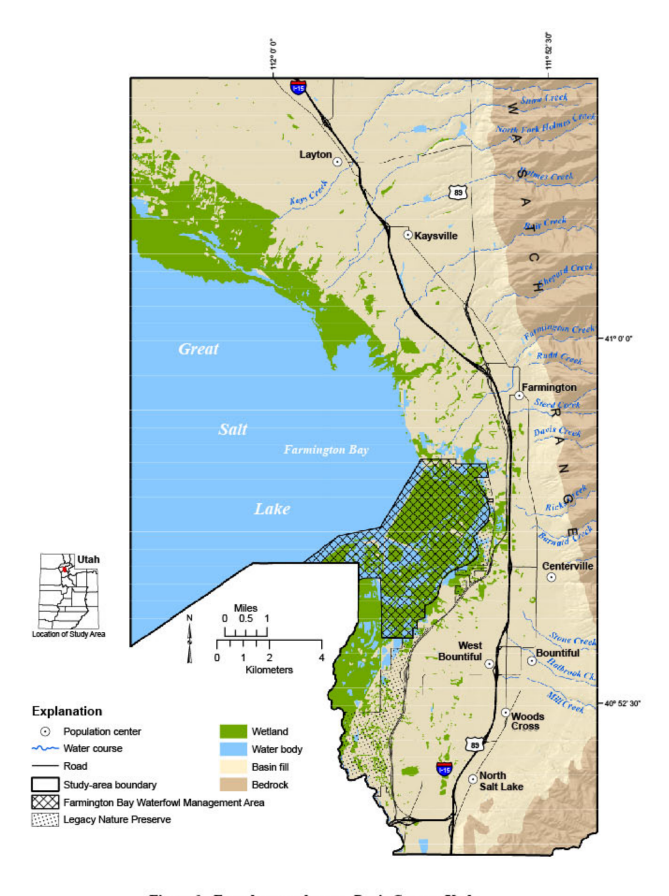


Figure 1. East shore study area, Davis County, Utah.

Paleozoic limestone, dolomite, shale, and quartzite (Crittenden and Sorensen, 1985; Yonkee and Lowe, 2004). South of Burch Creek, including most of Davis County, the Wasatch Range consists almost entirely of the Farmington Canyon Complex, a complex mixture of high-grade metamorphic and igneous rocks (Eardley, 1944; Bryant, 1984; Yonkee and others, 2000); these rocks include meta-ultramafic and mafic rocks, quartz-rich gneiss, biotite-rich schist, migmatitic gneiss, granitic gneiss, and pegmatite (Bryant, 1984; Yonkee and Lowe, 2004). Tertiary conglomerate crops out on the Salt Lake salient (Van Horn, 1981).

The east shore area of Great Salt Lake is part of a north-south-trending structural graben that has been the site of accumulation of great thicknesses of sediment since its inception in early Tertiary time (Eardly, 1955). The active Wasatch normal fault at the base of the Wasatch Range forms the eastern margin of this depositional basin. Gravity, seismic, and drill-hole data indicate that the sediments filling this graben are locally up to 10,000 feet (3000 m) thick in some areas (Feth and others, 1966; Cook and others, 1967; Glenn and others, 1980; Zoback, 1983; McNeil and Smith, 1992). The basin fill likely includes an older sequence of tilted, Eocene to Oligocene strata consisting of a mixture of conglomerate, sandstone, reworked tuff, and minor lacustrine limestone similar to those preserved beneath parts of eastern Great Salt Lake (Constenius, 1996) and locally exposed on Antelope Island (Willis and Jensen, 2000). These older basin-fill deposits are overlain by Miocene to Pliocene rocks that are generally assigned to the Salt Lake Formation and consist of heterogeneous mixtures of poorly consolidated sedimentary rocks and reworked tuff (Miller, 1991). This Miocene to Pliocene basin fill is, in turn, overlain by less consolidated Quaternary basin-fill and surficial deposits of predominantly fluvial, lacustrine, and deltaic origin (Feth and others, 1966). The Quaternary basin-fill sediments are the primary focus of this report because they comprise the principal ground-water aquifers.

The study area is within the hydrologically closed Lake Bonneville basin, and water flowing into this basin generally leaves it only by evapotranspiration. The Lake Bonneville basin has been an area of internal drainage for much of the past 15 million years, and lakes of various sizes have existed in the area during most of that time (Currey and others, 1984). Due to this history of deep-lake cycles interspersed with periods when lakes stood at low levels or were not present, the Quaternary basin-fill deposits consist of complexly interfingering, overall westward-fining bodies of gravel, sand, silt, and clay deposited in lacustrine and fluvial environments (Feth and others, 1966; Sprinkel, 1993).

The Quaternary lacustrine and fluvial basin-fill deposits over much of the east shore area of Great Salt Lake can be divided into a lower interval, the Delta aquifer; a middle confining interval; the Sunset aquifer; and an upper confining interval (Feth and others, 1966). The lower interval was deposited partly in a marginal lacustrine environment and consists mostly of thin-bedded silt and fine sand (Sprinkel, 1993). The Delta aquifer consists mostly of fluvial, interbedded cobble to pebble gravel and gravelly sand. The middle confining interval consists mostly of thin-bedded silt and fine sand, with some layers of pebbly sand, deposited in marginal lacustrine and fluvial environments (Sprinkel, 1993). The Sunset aquifer consists of pebble gravel, pebbly sand, and well-sorted medium to coarse sand of fluvial origin. The upper confining interval consists mostly of thin-bedded silt and sand likely deposited in a brackish lacustrine environment. The deposits forming each of these aquifers gradually thin and become increasingly finer grained away from the canyon mouths.

PREVIOUS STUDIES

Dennis and McDonald (1944) conducted an early study of ground-water conditions in the east shore area of Great Salt Lake. Thomas and Nelson (1948) studied the geology and groundwater conditions in the vicinity of Bountiful. Dennis (1952) evaluated ground-water recharge in the east shore area. Hamblin (1954) studied the geology and ground-water conditions in northern Davis County. Feth and others (1966) conducted a comprehensive study of basin-fill deposits and hydrogeologic conditions in the northern Davis County and Weber County portions of the east shore area. Smith (1961) provided basic data on water levels and ground-water quality for the east shore area, and Smith and Gates (1963) evaluated changes in ground-water quality and water levels based on that data for the (1953-61) time period. Bolke and Waddell (1972) mapped ground-water quality and evaluated changes in water levels and ground-water quality in the east shore area for the (1960-69) time period. Clyde and others (1984) constructed a ground-water model, which they used to evaluate the potential for diverting water from the Weber River at the mouth of Weber Canyon for use as a source of artificial recharge for the Weber Delta area. Clark and others (1990) re-evaluated ground-water conditions in the Weber Delta sub-area of the east shore area and constructed a computer model for the northern Davis County and Weber County portions of the east shore aquifer to evaluate the effects of groundwater withdrawals. Clark (1991) re-evaluated ground-water conditions and constructed a ground-water model for the Bountiful sub-area of the east shore area. Nelson and Personius (1993) mapped the surficial geology of Weber and Davis Counties. Anderson and others (1994; see also Anderson and Susong, 1995) mapped ground-water recharge and discharge areas for the principal aquifers along the Wasatch Front, including aquifers in the Weber Delta district. Gates (1995) provided a description and quantification of ground-water basins along the Wasatch

Front, including a discussion of how water budgets changed from one ground-water study to the next. Yonkee and Lowe (2004) summarized ground-water conditions in the Ogden 7.5-minute quadrangle. Lowe and others (2003) described an aquifer storage and recovery project in Davis County near the mouth of Weber Canyon. Lowe and others (2004) evaluated ground-water sensitivity and vulnerability to pesticides for the principal aquifers in the east shore area of Great Salt Lake. Burden and others (2005) described changes in ground-water conditions in Utah, including the east shore area, from 1975 to 2005. Yidana and others (2010) developed a water budget and evaluated ground-water supply to wetlands in the Farmington Bay area of Davis County.

GROUND-WATER CONDITIONS

Basin-Fill Aquifers

Because the basin-fill aquifer within the study area is part of the larger east shore hydrologic area, we include a description of the east shore aquifer system that includes areas outside Davis County. The east shore aquifer system can be divided into two somewhat separate hydrologic areas, the Weber Delta sub-area and the Bountiful sub-area (figure 2), both of which are in Davis County. The Weber Delta area is about 40 miles long (60 km) and 3 to 20 miles (5-30 km) wide, and extends from the Wasatch Range westward to the Great Salt Lake, and from Willard, in Box Elder County southward to Centerville (figure 2) (Feth and others, 1966; Clark and others, 1990; Gates, 1995). The Bountiful area covers about 40 square miles (100 km²) extending from northern Centerville to the Salt Lake County line (figure 2) (Thomas and Nelson, 1948; Clark, 1991).

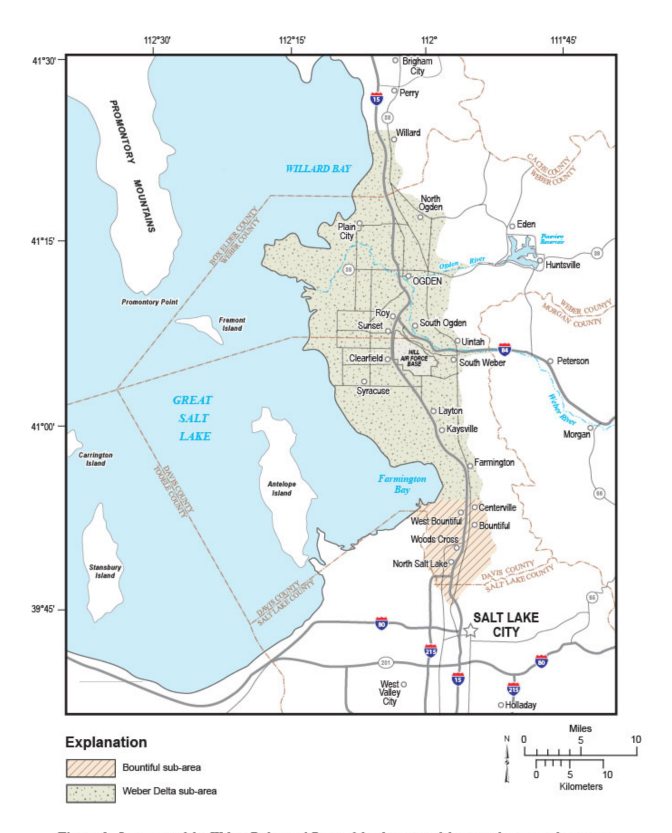


Figure 2. Location of the Weber Delta and Bountiful sub-areas of the east shore aquifer system, Box Elder, Davis, and Weber Counties, Utah (modified from Clark and others, 1990).

Important ground-water resources in the east shore area exist in unconsolidated to semiconsolidated Quaternary basin-fill deposits (Feth and others, 1966; Clark and others, 1990). These deposits include relatively coarse-grained alluvial sediments near the mountain front, and finer grained lacustrine and alluvial sediments westward away from the mountains (Feth and others, 1966; Bolke and Waddell, 1972; Clark and others, 1990) (figure 3).

Deeper ground water in the east shore aquifer system is predominantly confined, but unconfined conditions exist locally in recharge areas along a narrow band at the base of the Wasatch mountain front (figures 3 and 4) (Anderson and others, 1994). Feth and others (1966) delineated two principal aguifers, the Sunset and Delta, in the central part of the Weber Delta sub-area. The Delta aquifer is the primary source of ground water for the Ogden area and is composed mostly of coarse-grained, pre-Bonneville fluvial and deltaic sediments (Clark and others, 1990). The top of the Delta aquifer is 500 to 700 feet (150-200 m) below ground surface in the Ogden area, and the aquifer is about 50 to 200 feet (15-60 m) thick (Feth and others, 1966). The shallower Sunset aquifer has a lower permeability and is used to a lesser extent as a source of ground water. The top of this aquifer is 200 to 400 feet (60-120 m) below ground surface in the Ogden area, and this aquifer is about 50 to 200 feet (15-60 m) thick (Feth and others, 1966). Fine-grained confining intervals overlie both aquifers away from the mountain front. A shallow unconfined aquifer is commonly found above the upper confining beds within Quaternary surficial deposits (Clark and others, 1990). Tertiary basin fill deeper than about 1500 feet (450 m) is commonly more lithified and less permeable, contains poorer quality water, and is not considered an important ground-water source (Clark and others, 1990). Three much more poorly delineated confined aquifers, the shallow, intermediate, and deep "artesian" aquifers, are present in the Bountiful sub-area; depths to the tops of these aquifers range from 60 to 250, 250

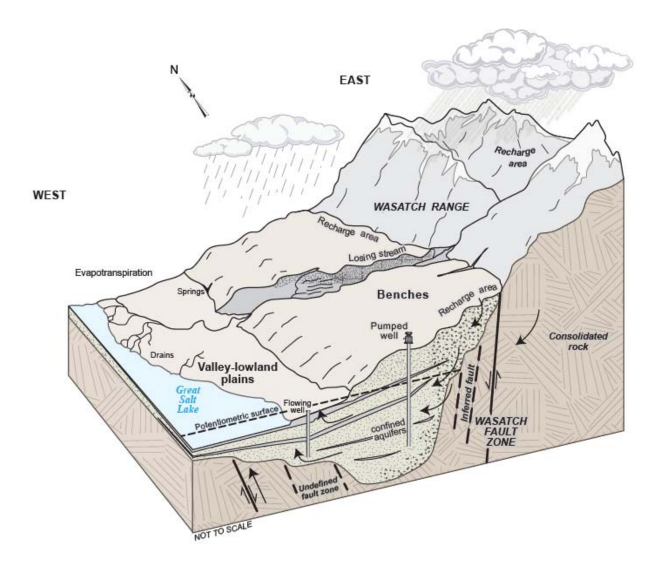


Figure 3. Generalized schematic block diagram showing water-bearing formations, probable directions of ground-water movement (arrows), and areas of recharge and discharge, east shore area of Great Salt Lake, Davis County, Utah (after Clark and others, 1990).

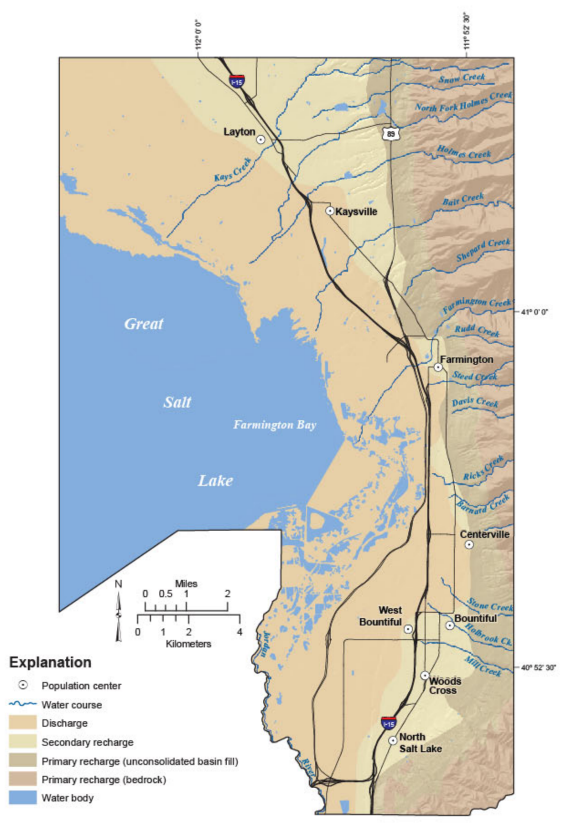


Figure 4. Recharge and discharge areas, east shore Davis County, Utah (from Anderson and others, 1994).

to 500, and greater than 500 feet (20-80, 80-150, and greater than 150 m), respectively (Thomas and Nelson, 1948).

The ultimate source of ground water recharging the east shore aquifer system is precipitation in the drainage basin (Clark and others, 1990). Recharge enters the east shore aquifer system through channel seepage along losing stretches of streams; seepage from irrigated fields, lawns, and gardens; direct infiltration of precipitation; and subsurface inflow from bedrock of the Wasatch Range (Thomas and Nelson, 1948; Clark and others 1990). Most recharge takes place in the primary recharge area along the mountain front, especially near the mouth of Weber Canyon (Anderson and others, 1994). Subsurface inflow from bedrock along the mountain front and seepage from the Weber River and other perennial streams are probably the dominant recharge sources (Thomas and Nelson, 1948; Feth and others, 1966).

Discharge from the east shore aquifer system includes flow into gaining stretches of streams and to small springs, water-well withdrawal, evapotranspiration of shallow ground water, and ground-water flow to Great Salt Lake (Thomas and Nelson, 1948; Feth and others, 1966). Water-well withdrawal and flow to gaining streams and springs are the main discharge components (Clark and others, 1990).

Ground-water flow in the east shore system is generally westward from recharge areas near the Wasatch Range toward Great Salt Lake (Thomas and Nelson, 1948; Feth and others, 1966). For the Weber Delta area, the horizontal hydraulic gradient for deeper wells in the Delta aquifer is about 5 feet per mile (1 m/km) in most areas, and the horizontal hydraulic gradient for shallow wells in the Sunset aquifer is about 10 feet per mile (2 m/km) (Feth and others, 1966).

The horizontal hydraulic gradient for wells in the shallow artesian aquifer in the Bountiful area is also about 5 feet per mile (1 m/km) in most areas (Thomas and Nelson, 1948). The vertical hydraulic gradient in the east shore aquifer system is generally downward in recharge areas near the mountain front, and generally upward where confined conditions exist west of the mountain front, but vertical flow is probably relatively slow through low-permeability confining layers (Clark and others, 1990).

Transmissivity values for confined parts of the Weber Delta area aquifer system range from 270 to 40,000 feet squared per day (25-3700 m²/d), based on 17 aquifer tests conducted between 1944 and 1956 (Feth and others, 1966, table 8). Transmissivity values for unconfined conditions near the mountain front in the Weber Delta area range from 4000-5300 feet squared per day (370-500 m²/d), based on three aquifer tests conducted between 1944 and 1956 (Feth and others, 1966, table 8). Elastic storage coefficients for the Weber Delta area of the east shore aquifer system range from about 0.002 to 0.00007, based on tests conducted between 1944 and 1956 (Feth and others, 1966, table 8). Specific yields, related to dewatering of pore space, are likely in the range of 0.25 to 0.07 for the Weber Delta area, based on observed porosities and limited recharge tests (Feth and others, 1966). The Bountiful area aquifers likely exhibit similar values.

Seasonal ground water levels in the Weber Delta district generally rise in the spring during net recharge and decline in the summer, with greatest declines near the mountain front (Thomas and Nelson, 1948; Clark and others, 1990). Long-term water levels in the east shore aquifer system for most areas have declined slightly over time, probably related to increased withdrawals from wells for municipal and industrial use (Clark and others, 1990). From 1953 to

1985, ground-water levels declined an average of 27 feet (8 m) for wells in the confined part of the aquifer system in the Weber Delta area, with a maximum drop of 50 feet (15 m) near the principal pumping center for the aquifer system (Clark and others, 1990). From 1953 to 1985, water levels in the unconfined part of the aquifer system in the Weber Delta area declined as much as 40 feet (12 m) in wells near the mouth of Weber Canyon (Clark and others, 1990), indicating that ground-water mining is a concern. The trend in declining water levels in the east shore aquifer system does not appear to have slowed; Burden and others (2005) documented water-level declines of up to 36.7 feet (11.2 m) from 1975 to 2005 (figure 5). Burden and others (2005) attribute the rise in water levels in the Plain City and North Ogden areas from 1975 to 2005 (figure 5) to decreased local pumpage.

Ground-Water Quality from Previous Studies

Ground-water quality in the east shore area aquifer system is generally good, with total-dissolved-solids (TDS) concentrations ranging from 92 mg/L in the Weber Canyon area to 9800 mg/L in the southwest North Ogden area, based on ground-water quality data from Smith (1961, table 3), Smith and Gates (1963, table 4), Feth and others (1966, table 9), Bolke and Waddell (1972, table 2), Plantz and others (1986, table 5), Clark and others (1990, table 13), and Anderson and others (1994, table 2). Geochemically, ground-water types in the east shore aquifer system are calcium-magnesium-bicarbonate, sodium-bicarbonate, sodium-chloride, and no predominant type (Smith and Gates, 1963; Feth and others, 1966; Bolke and Waddell, 1972; Clark and others, 1990). The calcium-magnesium-bicarbonate type is the predominant ground-water type in the east shore area of Great Salt Lake, and generally contains less than 300 mg/L TDS (Feth and others, 1966, figure 14). The sodium-bicarbonate type ground water is along the

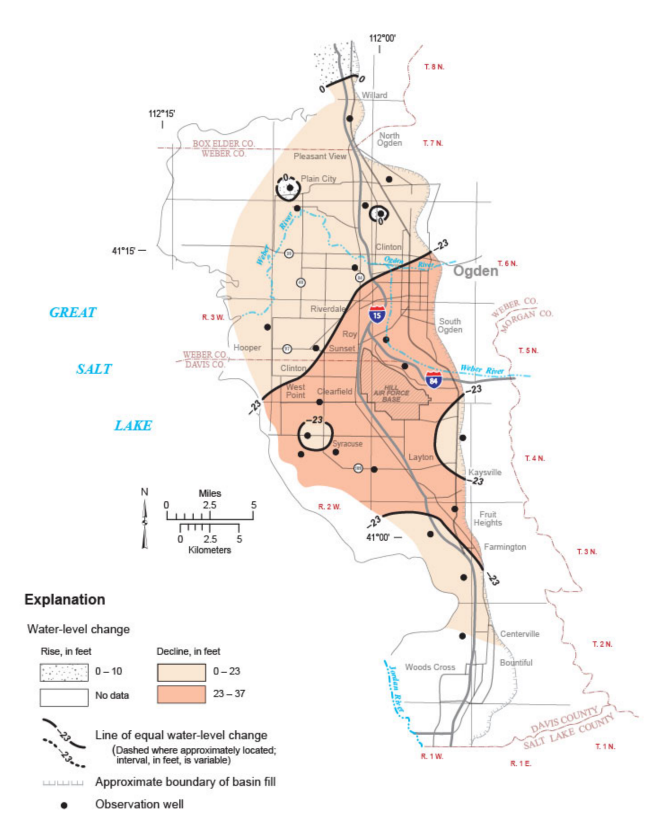


Figure 5. Change of water level from March 1975 to March 2005, east shore area, Weber and Davis Counties, Utah (modified from Burden and others, 2000).

eastern margin of Great Salt Lake in the northern and southern parts of the study area, and generally contains less than 400 mg/L TDS (Smith and Gates, 1963). The sodium-chloride type occurs mostly north in the southwest North Ogden/northeast Plain City area and in a few areas along the shore of Great Salt Lake, and contains from 500 mg/L TDS at the mouth of Ogden Canyon to more than 9,000 mg/L TDS in the southwest North Ogden area (Smith and Gates, 1963, figure 8; Feth and others, 1966, figure 14). Mixed-type water exists in an area extending westward from Ogden Canyon and in the Bountiful/North Salt Lake area, and contains from 500 to 1000 mg/L TDS (Smith and Gates, 1963, figure 8; Feth and others, 1966, figure 14).

Concentrations of organic solvents, such as toluene and trichloroethane, exceeding ground-water quality standards (U.S. Environmental Protection Agency, 2010) have been identified in the shallow unconfined aquifer in the Hill Air Force Base area south of Riverdale and are currently being remediated (Dalpias and others, 1989). Smaller plumes may also be present at other sites in the area, such as the Ogden Defense Depot west of Ogden.

Ground-water quality data from Smith (1961, table 3), Smith and Gates (1963, table 4), Feth and others (1966, table 9), Bolke and Waddell (1972, table 2), Plantz and others (1986, table 5), and Clark and others (1990, table 13) indicate that water samples from wells have exceeded U.S. Environmental Protection Agency (2010) secondary ground-water quality standards for manganese in four wells in western Weber County; additionally, five wells have yielded ground-water with high nitrate concentrations (greater than or equal to the ground-water quality standard of 10 mg/L for nitrate).

GROUND-WATER QUALITY CLASSIFICATION DATA

To facilitate this ground-water quality classification, the Utah Geological Survey used data from 20 sampled wells. The Utah Department of Epidemiology and Laboratory Services analyzed ground water from all of the wells for general chemistry, dissolved metals, and nutrients (appendix A); of these wells, ground water from two wells was analyzed for organics and pesticides and ground water from one well was analyzed for radionuclides (appendix A). The samples were also measured for field parameters (specific conductance, dissolved oxygen, pH, and temperature). These data were augmented by specific conductance, total-dissolved-solids concentration, and selected data from other ground-water constituents from 39 samples collected from public-supply wells as reported by the Utah Division of Drinking Water and 64 samples from the U.S. Geological Survey (USGS) (appendix A).

Total-Dissolved-Solids Concentrations

The Utah Water Quality Board's drinking-water quality (health) standard for total dissolved solids is 2000 mg/L for public-supply wells. The secondary ground-water quality standard is 500 mg/L (U.S. Environmental Protections Agency, 2002), and is primarily due to imparting a potential unpleasant taste to the water (Bjorklund and McGreevy, 1971). Plate 1 shows the distribution of total dissolved solids in the Davis County part of the east shore area's basin-fill aquifer. Based on data from ground-water samples from 123 wells (20 wells sampled by the UGS, 39 public water-supply wells, 64 samples from the USGS), TDS concentrations in the east shore aquifer system in Davis County range from 82 to 1780 mg/L, with only three wells exceeding 1000 mg/L TDS and an overall average TDS concentration of 369 mg/L and median value of 290 mg/L (appendix A, plate 1).

Nitrate Concentrations

The ground-water quality (health) standard for nitrate is 10 mg/L (U.S. Environmental Protection Agency, 2002). More than 10 mg/L of nitrate in drinking water can result in a condition known as methoglobinemia, or "blue baby syndrome" in infants under six months (Comley, 1945), which can be life threatening without immediate medical attention (U.S. Environmental Protection Agency, 2010). This condition is characterized by a reduced ability for blood to carry oxygen. Based on data from ground-water samples from 107 wells in the aquifer, nitrate-as-nitrogen concentrations range from less than 0.02 to 8.2 mg/L (appendix A). A majority of wells (56%) had concentrations of less than 1 mg/L, only two wells had nitrate concentration exceeding 5 mg/L and no wells exceeding the EPA standard.

Other Constituents

Based on the data presented in appendix A, three wells exceeded the EPA primary water-quality standard of $10~\mu g/L$ for arsenic. Small amounts of arsenic can cause skin damage or circulatory system problems, and may increase the risk of cancer (U.S. Environmental Protection Agency, 2010). Water samples from three wells exceed the alpha gross 15 pCi/L standard. No other wells exceeded primary ground-water quality standards for any constituent; 20 wells exceeded the secondary standard for iron (300 $\mu g/L$) (appendix A).

PROPOSED CLASSIFICATION

Under "Administrative Rules for Ground Water Quality Protection R317-6, March 3, 2003," Section 317-6-3, Ground Water Classes, Utah Administrative Code, Utah's ground-water quality classes are based on TDS concentrations as shown in table 1. Two other classes, IB and IC, are not based on ground-water chemistry. Class IB ground water, called Irreplaceable ground water, is a source of water for a community public drinking-water system for which no reliable supply of comparable quality and quantity is available because of economic or institutional constraints; this class has not been considered as part of this petition. Class IC ground water, called Ecologically Important ground water, is a source of ground-water discharge important to the continued existence of wildlife habitat. Ground-water protection levels for classes IA and IB, as set under "Administrative Rules for Ground Water Quality Protection R317-6, March 3, 2003," Section 317-6-4, Ground Water Class Protection Levels, Utah Administrative Code, are more stringent than for other ground-water quality classes.

Davis County is petitioning the Utah Water Quality Board to classify the principal basin-fill aquifer of the east shore aquifer system of Davis County as shown on plate 2. The classification is based on ground-water data from the 123 wells presented in appendix A. Where insufficient data exists, extrapolation of ground-water quality conditions is required. We based the extrapolation on local geologic characteristics. The classes (plate 2) are described below. Wells having elevated arsenic concentrations are not mapped as extensive contaminant plumes, and are dominantly isolated wells that are typically adjacent to water wells having low levels of these concentrations; we do not classify single wells, only areas of extensive contamination are considered as Class III.

Table 1. Ground-water quality classes under the Utah Water Quality Board's total-dissolved-solids- (TDS) based classification system (modified from Utah Division of Water Quality, 1998).

Ground-Water Quality Class	TDS Concentration	Beneficial Use
Class IA/IB ¹ /IC ²	Less than 500 mg/L ³	Pristine/Irreplaceable/ Ecologically Important
Class II	500 to less than 3000 mg/L	Drinking Water ⁴
Class III	3,000 to less than 10,000 mg/L	Limited Use ⁵
Class IV	10,000 mg/L and greater	Saline ⁶

¹Irreplaceable ground water (Class IB) is a source of water for a community public drinking-water system for which no other reliable supply of comparable quality and quantity is available due to economic or institutional constraints; it is a ground-water quality class that is not based on TDS.

Class IA- Pristine ground water: For this class, total-dissolved-solids concentrations in the Davis County part of the east shore aquifer system range from 86 to 488 mg/L (appendix A). Class IA areas are throughout most of the Davis County part of the east shore aquifer system (plate 2). Areas having Pristine water quality cover about 85% of the total basin-fill material.

Class II- Drinking Water Quality ground water: For this class, TDS concentrations in the Davis County part of the east shore aquifer system range from 520 to 1780 mg/L (appendix A). Total basin-fill area coverage of Class II water quality is 15% (plate 2). Class II ground-water quality is dominantly found in the southeastern part of the study area (plate 2).

²Ecologically Important ground water (Class IC) is a source of ground-water discharge important to the continued existence of wildlife habitat; it is a ground-water quality class that is not based on TDS.

³For concentrations less than 7000 mg/L, mg/L is about equal to parts per million (ppm).

⁴Water having TDS concentrations in the upper range of this class must generally undergo some treatment before being used as drinking water.

⁵Generally used for industrial purposes.

⁶May have economic value as brine.

CURRENT BENEFICIAL USES

In Davis County, ground water from the basin-fill aquifer is an important source of domestic and municipal culinary water for people living within the valley; surface water, including drains, is an important source of water (Handy and others, 2009). Most water use for all of Davis County as summarized by 2008 municipal water users for Davis County is from drains (35%), followed by wells (25%), streams (23%), and other (17%) (Handy and others, 2009). Total estimated well water withdrawal in 2008 for Davis County was 26,201 acre-feet. Domestic use for 2008 was approximately 40%, wholesale use was 37.5%, commercial use was 10%, industrial use was 5.5%, irrigation and stock water use was about 4%, and other use was about 1% (Handy and others, 2009).

WATER-SUPPLY WELLS

There are 2785 approved perfected water wells in the Davis County part of the east shore aquifer system based on Utah Division of Water Rights records, 134 of which are public-supply wells (Mark Jensen, Division of Drinking Water, personal communication, August 2010). The locations of all wells are on plate 2.

POTENTIAL CONTAMINANT SOURCES

We mapped 1798 potential contaminants in the Davis County part of the east shore aquifer system which include some facilities related to mining, agricultural practices, industrial uses, fuel storage, and junkyard/salvage areas (appendix B, plate 3). We located 997 of the 1798

potential contaminants from field observations via a windshield survey. We compiled an additional 801 potential ground-water contaminant sources using information obtained from the U.S. Environmental Protection Agency (U.S. EPA), the Utah Department of Environmental Quality (DEQ), the Davis County Health Department and the Utah Automated Geographic Reference Center (AGRC) (2010). The DEQ provided, toxic release inventory (TRI), Tier II, and water-related land-use data. The U.S. EPA provided underground storage tank (UST and LUST) data. The AGRC provided locations for cemeteries, parks, mines, and health care facilities. A primary objective was to identify potential contaminant sources to establish a relationship between water quality and land-use practices. We mapped contaminants in the following categories based on pollutants described the Utah Division of Drinking Water:

- (1) Mining, which includes abandoned and active gravel, phosphate, and carbonate mining operations.
- (2) Agricultural practices, which consist of irrigated and non-irrigated farms, animal feeding operations, and cropland; active and abandoned animal feed lots, corrals, stables/barnyards; and animal wastes that are dominantly produced from feeding facilities, waste transported by runoff, and excrement on grazing or pasture land that potentially contribute nitrate.
- (3) Junkyard/salvage areas that potentially contribute metals, solvents, and petroleum products.

- (4) Government facility/equipment storage associated with a variety of sources such as salt storage facilities, and transportation/equipment storage that may contribute metals, solvents, and petroleum.
- (5) Cemeteries, nurseries, greenhouses, ball parks, and golf courses that may contribute chemical preservatives, fertilizer, and pesticides.
- (6) Storage tanks that may contribute pollutants such as fuel and oil.
- (7) Equipment vehicle storage and maintenance that may contribute pollutants such as fuel and oil.
- (8) Manufacturing and industrial uses that may contribute pollutants such as fuel and oil.
- (9) Rural and residential homes that may contribute pollutants from septic tanks, fuel, household hazardous waste, equipment, and animal by-products.
- (10) Remediation efforts that may contribute pollutants associated with hazardous material contamination remediation.
- (11) Wastewater treatment plants and sewage lagoons which may contribute pollutants such as nitrates, fuel, and oil.

In addition to the above-described potential contaminants, septic tank soil-absorption systems in the Davis County part of the lower Weber Sub-basin are common and may potentially pollute ground water. There are approximately 257 private septic systems in the Davis County part of the lower Weber Sub-basin (Davis County Health Department, written communication, August 24, 2010). Septic-tank systems may contribute contaminants such as nitrate and solvents. All approved water wells, shown on plate 2, are also considered potential contaminant sources.

EXISTING POLLUTION SOURCES

Existing pollution sources include those contaminants that have been documented and/or are currently being treated; potential contaminants address pollutants that have the potential to deteriorate ground water. There are known existing sources of pollution in the Davis County part of the east shore aquifer system. Concentrations of organic solvents, such as toluene and trichloroethane, exceeding ground-water quality standards (U.S. Environmental Protection Agency, 2010) have been identified in the shallow unconfined aquifer in the Hill Air Force Base area south of Riverdale and are currently being remediated (Dalpias and others, 1989). Smaller plumes may also be present at other sites in the area, such as the Ogden Defense Depot west of Ogden.

GROUND-WATER FLOW

Ground-water flow is from the Wasatch Mountains on the eastern margin toward the basin center and Great Salt Lake (plate 2) (from Clark and others, 1990).

SUMMARY

Ground water is an important source of drinking water in the Davis County part of the east shore aquifer system. Ground-water quality classification is a tool that can be used in Utah to manage potential ground-water contamination sources and protect the quality of ground-water resources. The results of the proposed ground-water quality classification for the Davis County part of the east shore aquifer system indicate that the basin-fill aquifer contains mostly high-quality ground-water resources that warrant protection. Eighty-five percent of the basin-fill area in the Davis County part of the east shore aquifer system is classified as having Class IA ground water, and 15% is classified as having Class II ground water, based on chemical analyses of water from 20 wells sampled during 2010 by the UGS, 39 wells sampled from 1991 to 2009 for data from the Utah Division of Drinking Water, and 64 samples collected by the U.S. Geological Survey from 1960 to 2010.

ACKNOWLEDGEMENTS

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REFERENCES

Anderson, P.B., and Susong, D.D., 1995, Hydrogeology of recharge areas of the principal aquifers along the Wasatch Front and adjacent areas, Utah, *in* Lund, W.R., editor,

Environmental and engineering geology of the Wasatch Front region: Utah Geological Association Publication 24, p. 249-268.

- Anderson, P.B., Susong, D.D., Wold, S.R., Heilweil, V.M., and Baskin, R.L., 1994,

 Hydrogeology of recharge areas and water quality of the principal aquifers along the

 Wasatch Front and adjacent areas, Utah: U.S. Geological Survey Water-Resources

 Investigations Report 93-4221, 74 p.
- Bjorklund, L.J., and McGreevy, L.J., 1971, Ground-water resources of Cache Valley, Utah and Idaho: Utah Department of Natural Resources Technical Publication No. 36, 72 p.
- Bolke, E.L., and Waddell, K.M., 1972, Ground-water conditions in the East Shore area, Box Elder, Davis, and Weber Counties, Utah, 1960-69: Utah Department of Natural Resources Technical Publication No. 35, 59 p.
- Bryant, B., 1984, Reconnaissance geologic map of the Precambrian Farmington Canyon

 Complex and surrounding rocks between Ogden and Bountiful, Utah: U.S. Geological

 Survey Miscellaneous Investigations Series Map I-1447, scale 1:50,000.
- Burden, C.B., and others, 2005, Ground-water conditions in Utah, spring of 2005: Utah Division of Water Resources, Utah Division of Water Rights, and U.S. Geological Survey Cooperative Investigations Report No. 46, 138 p.

- Clark, D.W., 1991, Ground-water resources and simulated effects of withdrawals in the Bountiful area, Utah: Utah Department of Natural Resources Technical Publication No. 95, 58 p.
- Clark, D.W., Appel, C.L., Lambert, P.M., and Puryear, R.L., 1990, Ground-water resources and simulated effects of withdrawals in the East Shore area of Great Salt Lake, Utah: Utah Department of Natural Resources Technical Publication No. 93, 150 p.
- Clyde, C.G., Duffy, C.J., Fisk, E.P., Hoggan, D.H., and Hansen, D.E., 1984, Management of groundwater recharge areas in the mouth of Weber Canyon: Utah Water Research Laboratory Hydraulics and Hydrology Series UWRL/H-84/01, 101 p.
- Constenius, K., 1996, Late Paleogene extensional collapse of the Cordilleran foreland fold and thrust belt: Geological Society of America Bulletin, v. 108, p. 20-39.
- Cook, K.L., Berg, J.W., Jr., and Lum, D., 1967, Seismic and gravity profile across the northern Wasatch trench, *in* Musgrave, A.W., editor, Seismic refraction prospecting: Society of Exploration Geophysicists, p. 539-549.
- Crittenden, M.D., Jr., and Sorensen, M.L., 1985, Geologic map of the North Ogden quadrangle and part of the Ogden and Plain City quadrangles, Box Elder and Weber Counties, Utah:

 U.S. Geological Survey Miscellaneous Investigations Series Map I-1606, scale 1:24,000.

- Currey, D.R., Atwood, G., and Mabey, D.R., 1984, Major levels of Great Salt Lake and Lake Bonneville: Utah Geological and Mineral Survey Map 73, scale 1:750,000.
- Dalpias, E.A., Heyse, Edward, and James, W.R., 1989, Overview of contaminated sites at Hill Air Force Base, Utah, and case history of actions taken at Landfills No. 3 and 4, Chem Pits 1 and 2, *in* Cordy, G.E., editor, Geology and hydrology of hazardous-waste, mining-waste, and repository sites in Utah: Utah Geological Association Publication 17, p. 59-67.
- Dennis, P.E., 1952, Ground-water recharge in the East Shore area, Utah: U.S. Geological Survey Open-File Report, 17 p.
- Dennis, P.E., and McDonald, H.R., 1944, Ground water in the vicinity of Ogden, Utah: U.S. Geological Survey Open-File Report, 106 p.
- Demographic and Economic Analysis Section, 2005, Utah data guide, summer/fall 2005: Salt Lake City, Utah Governor's Office of Planning and Budget, 12 p.
- Demographic and Economic Analysis Section, 2010, Utah data guide, summer 2010: Salt Lake City, Utah Governor's Office of Planning and Budget, 12 p.
- Eardley, A.J., 1944, Geology of the north-central Wasatch Mountains: Geological Society of America Bulletin, v. 55, p. 819-894.

- Eardley, A.J., 1955, Tertiary history of north-central Utah, *in* Eardly, A.J., editor, Tertiary and Quaternary geology of the eastern Bonneville Basin: Utah Geological Society Guidebook to the Geology of Utah, No. 10, p. 37-44.
- Feth, J.H., Barker, D.A., Moore, L.G., Brown, R.J., and Veirs, C.E., 1966, Lake Bonneville: geology and hydrology of the Weber delta district, including Ogden, Utah: U.S. Geological Survey Professional Paper 518, 76 p.
- Gates, J.S., 1995, Description and quantification of the ground-water basins of the Wasatch Front, Utah, *in* Lund, W.R., editor, Environmental and engineering geology of the Wasatch Front region: Utah Geological Association Publication 24, p. 221-248.
- Glenn, W.E., Chapman, D.S., Foley, D., Capuano, R.M., Cole, D., Sibbett, B., and Ward, S.H., 1980, Geothermal exploration program, Hill Air Force Base, Weber County, Utah: Salt Lake City, Earth Science Laboratory, University of Utah Research Institute, prepared for U.S. Department of Energy, Division of Geothermal Energy, contract no. DE-AC07-78ET28392, 77 p.
- Hamblin, W.K., 1954, Geology and groundwater of northern Davis County, Utah: Provo, Utah, Brigham Young University, M.S. thesis, 51 p., scale 1:72,000.
- Handy, M., Greer, J., and Dredge, D., 2009, Municipal Water Users Summary 2008: Water Use Report 21, accessed August 19, 2010, http://www.waterrights.utah.gov/cgibin/wuseview.exe?Modinfo=Wateruse_Report&HISTORY_YEAR=2008.

- Lowe, M., Hurlow, H.A., and Matyjasek, Marek, 2003, The Weber River basin aquifer storage and recovery project: Utah Geological Survey Open-File Report 419, 28 p.
- Lowe, M., Wallace, J., and Butler, M., 2004, Ground-water sensitivity and vulnerability to pesticides, East Shore Area of Great Salt Lake, Davis and Weber Counties, Utah: Utah Geological Survey Miscellaneous Publication 04-1, 28 p., scale 1:250,000, CD-ROM.
- McNeil, B.R., and Smith, R.B., 1992, Upper crustal structure of the northern Wasatch Front,
 Utah, from seismic reflection and gravity data: Utah Geological Survey Contract Report 927, 62 p.
- Miller, D.M., 1991, Mesozoic and Cenozoic evolution of the northeastern Great Basin, *in* Shaddrick, D.R., Kizis, J.A., and Hunsaker, E.L., III, editors, Geology and ore deposits of the northeastern Great Basin: Geological Society of Nevada Field Trip no. 5, p. 43-73.
- Murphy, D.R., 1981, Climatic zones, *in* Greer, D.C., Gurgel, K.D., Walquist, W.L., Christy, H.A., and Peterson, G.B., editors, Atlas of Utah: Provo, Utah, Brigham Young University Press, p. 55-70.
- Nelson, A.R., and Personius, S.F., 1993, Surficial geologic map of the Weber segment, Wasatch fault zone, Weber and Davis Counties, Utah: U.S. Geological Survey Map I-2199, scale 1:50,000.

- Plantz, G.G., Appel, C.L., Clark, D.W., Lambert, P.M., and Puryear, R.L., 1986, Selected hydrologic data from wells in the East Shore area of the Great Salt Lake, Utah, 1985: Utah Hydrologic-Data Report no. 45, 75 p.
- Smith, R.E., 1961, Records and water-level measurements of selected wells and chemical analyses of ground water, East Shore area, Davis, Weber, and Box Elder Counties, Utah: Utah State Engineer Basic-Data Report no. 1, 35 p.
- Smith, R.E., and Gates, J.S., 1963, Ground-water conditions in the southern and central parts of the East Shore area, Utah, 1953-1961: Utah Geological and Mineral Survey Water Resources Bulletin 2, 48 p.
- Sprinkel, D.A., 1993, Amoco's advanced drilling technology retrieves a deep core from Lake Bonneville sediments, Davis County: Utah Geological Survey, Survey Notes, v. 26, no. 1, p. 10-15.
- Stokes, W.L., 1977, Subdivisions of the major physiographic provinces in Utah: Utah Geology, v. 4, no. 1, p. 1-17.
- Thomas, H.E., and Nelson, W.B., 1948, Ground water in the East Shore area, Utah; part 1, Bountiful district, Davis County: Utah State Engineer Technical Publication 5, *in* State of Utah 26th Biennial Report of the State Engineer, p. 52-206.

- U.S. Environmental Protection Agency, 2010, Current drinking water standards: Online, http://www.epa.gov/safewater/mcl.html, accessed November 23, 2010.
- Van Horn, R., 1981, Geologic map of pre-Quaternary rocks of the Salt Lake City North quadrangle, Davis and Salt Lake Counties, Utah: U.S. Geological Survey Miscellaneous Investigations Series Map I-1330, scale 1:24,000.
- Willis, G.C., and Jensen, M.E., 2000, Tertiary rocks of Antelope Island, Davis County, northern Utah, *in* King, J.K., and Willis, G.C., editors, The geology of Antelope Island: Utah Geological Survey Miscellaneous Publication 00-1, p. 49-70.
- Yidana, S.M., Lowe, Mike, and Emerson, R.L., 2010, Wetlands in northern Salt Lake Valley, Salt Lake County, Utah—an evaluation of threats posed by ground-water development and drought: Utah Geological Survey Report of Investigation 268, 38 p.
- Yonkee, W.A., and Lowe, M., 2004, Geologic map of the Ogden quadrangle, Weber and Davis Counties, Utah: Utah Geological Survey Map 200, 42 p., scale 1:24,000.
- Yonkee, W.A., Willis, G.C., and Doelling, H.H., 2000, Petrology of Precambrian rocks of the Farmington Canyon Complex, Antelope Island, Utah, *in* King, J.K., and Willis, G.C., editors, The geology of Antelope Island: Utah Geological Survey Miscellaneous Publication 00-1, p. 5-36.

Zoback, M.L., 1983, Structure and Cenozoic tectonism along the Wasatch fault zone, Utah, *in* Miller, D.M., Todd, V.R., and Howard, K.A., editors, Tectonic and stratigraphic studies of the eastern Great Basin: Geological Society of America Memoir 157, p. 3-26.

APPENDICES

See attached CD ROM for appendix A (Water-Quality Data)

and appendix B (Potential Contaminant Inventory)

Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Well Location	UTM Easting (m)	UTM Northing (m)	Sample Date	Well Depth (Feet)	Data source ¹	Solids, residue @180°C, dissolved (mg/L)	3- Hydroxy- carbofura n (µg/L)	Aldicarb sulfone (µg/L)	Aldicarb sulfoxide (µg/L)	Aldicarb (μg/L)	Alpha, gross (pCi/L)
1	(B-4-2)7bdc-1	406311.5	4550104	5/12/2010	577	UGS	246	-	-	-	-	-
2	(A-2-1)7ddc-1	426278	4529741	5/17/2010	370	UGS	308	-	-	-	-	-
3	(B-4-1)22dda-1	421708.2	4546044	5/17/2010	200	UGS	282	-	-	-	-	1.1
4	(B-2-1)13adb-1	424545.2	4529050	5/17/2010	185	UGS	320	-	-	-	-	-
5	(B-3-1)26aac-1	423113.3	4535767	5/12/2010	264	UGS	566	-	-	-	-	-
6	(B-4-2)25bbc-1	413824.2	4545634	5/11/2010	476	UGS	132	<2	<2	<2	<2	-
7	(B-4-2)22cbc-1	410580.3	4546585	5/11/2010	460	UGS	170	-	-	-	-	-
8	(B-2-1)14daa-1	423129.9	4528757	5/17/2010	240	UGS	188	-	-	-	-	-
9	(B-3-1)9daa-1	420132.8	4540031	5/12/2010	591	UGS	206	-	-	-	-	-
10	(B-5-3)25dbd-1	405254.5	4554563	5/11/2010	524	UGS	224	<2	<2	<2	<2	2.4
11	(B-2-1)26bcb-1	421811.2	4525975	5/17/2010	375	UGS	654	-	-	-	-	-
12	(B-3-1)4acc-1	419450.4	4541884	5/12/2010	619	UGS	204	-	-	-	-	-
13	(B-2-1)14dbc-1	422591	4528478	5/12/2010	352	UGS	212	-	-	-	-	-
14	(B-3-1)26dbd-1	422866.4	4535108	5/17/2010	283	UGS	590	-	-	-	-	-
15	(B-2-1)23dab-1	422934.2	4527199	5/17/2010	250	UGS	322	-	-	-	-	-
16	(B-2-1)13aab-2	424629.4	4529535	5/12/2010	396	UGS	174	-	-	-	-	-
17	(B-4-2)17abb-1	408233.7	4549189	5/11/2010	600	UGS	246	-	-	-	-	-
18	(B-4-2)7dda-1	407303.1	4549489	5/11/2010	460	UGS	220	-	-	-	-	-
19	(B-2-1)23ddd-1	423073.1	4526671	5/17/2010	255	UGS	488	-	-	-	-	-
20	(B-5-3)25adc-1	405429	4555107	5/11/2010	616	UGS	212	-	-	-	-	-
21	(A-2-1)6dad-1	426334.6	4531773	1/13/2009	332	DDW	380	-	-	-	-	8.3
22	(A-3-1)31adc-1	426234.5	4533843	1/3/2006	446	DDW	146	-	-	-	-	-
23	(A-2-1)7dca-1	426064.6	4529983	1/3/2006	650	DDW	298	-	<2	<2	-	3
24	(A-2-1)6aba-1	425913	4532440	1/13/2003	593	DDW	160	-	-	-	-	31
25	(A-2-1)7dbd-1	426099.5	4530253	1/3/2006	600	DDW	212	-	<2	<2	-	1.9
26	(A-2-1)18abb-1	425731	4529489	4/2/2001	417	DDW	200	-	<2	<2	-	70
27	(A-2-1)6acd-1	426037.5	4532098	1/13/2009	365	DDW	240	-	-	-	-	10.6
28	(B-4-1)6ddd-1	417044.6	4550811	7/15/1999	836	DDW	326	-	-	-	-	-
29	(B-4-2)1acd-1	415039.5	4551574	4/12/1994	668	DDW	354	-	-	-	-	-
30	(B-4-2)12bbc-1	413906.7	4550519	8/18/2005	413	DDW	318	-	-	-	-	-
31	(B-4-2)12bdc-1	414296.5	4549994	7/17/2008	774	DDW	256	-	<2	<2	<1	-
32	(B-5-1)31dcd-1	416576.7	4552519	5/9/2007	305	DDW	330	-	<2	<2	<1	-

¹ UGS is Utah Geological Survey, DDW is Utah Divsion of Drinking Water, USGS is U.S. Geological Survey; - indicates no data; M indicates detected but not quantified

Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Well Location	UTM Easting (m)	UTM Northing (m)	Sample Date	Well Depth (Feet)	Data source ¹	Solids, residue @180°C, dissolved (mg/L)	3- Hydroxy- carbofura n (µg/L)	Aldicarb sulfone (μg/L)	Aldicarb sulfoxide (µg/L)	Aldicarb (μg/L)	Alpha, gross (pCi/L)
33	(B-5-2)26caa-1	413034.9	4554783	8/25/1999	937	DDW	304	-	-	-	-	-
34	(A-3-1)18ccb-1	425110.6	4538025	11/20/2000	223	DDW	200	<2	<2	<2	<1	-
35	(A-3-1)19cda-1	425598.6	4536457	11/20/2000	300	DDW	220	<2	<2	<2	<1	-
36	(A-3-1)30aad-1	426475.7	4535684	3/8/2005	302	DDW	94	<2	<2	<2	<1	-
37	(A-3-1)30caa-1	425640.1	4535309	3/8/2005	320	DDW	86	<2	<2	<2	<1	-
38	(A-3-1)19cda-2	425605.4	4536506	7/10/2007	517	DDW	320	-	<2	<2	<1	11.8
39	(A-2-1)31cdd-1	425660.4	4523231	9/18/1997	284	DDW	488	-	-	-	-	-
40	(A-2-1)31cdd-2	425608.6	4523281	12/11/2000	273	DDW	524	< 0.3	<1	<1	<1	-
41	(A-2-1)31cdd-3	425605.7	4523235	12/11/2000	500	DDW	524	< 0.3	<1	<1	<1	-
42	(A-1-1)6acb-1	425852.3	4522653	12/11/2000	405	DDW	642	< 0.3	<1	<1	<1	-
43	(A-1-1)6abd-1	425921.1	4522871	3/16/2006	410	DDW	796	<2	<1	<1	<1	<2
44	(A-2-1)31ddc-1	426219.8	4523348	3/16/2006	480	DDW	780	-	-	-	-	-
45	(B-5-1)27dcc-1	421283.4	4553886	5/7/2004	350	DDW	392	-	-	-	-	2
46	(B-5-2)26daa-1	413795.4	4554724	8/5/1996	920	DDW	278	-	< 0.4	< 0.4	<0.1	<2
47	(B-4-2)10daa-2	412175.8	4549947	12/29/1991	628	DDW	304	-	-	-	-	<2
48	(B-4-2)14baa-1	412912.7	4549136	12/29/1991	610	DDW	256	-	-	-	-	<2
49	(B-4-2)14baa-2	412907.8	4549141	1/30/2009	1005	DDW	238	-	<2	<2	<1	
50	(B-2-1)25daa-1	424728.5	4525511	3/17/2009	810	DDW	432	-	<2	<2	<1	8.3
51	(A-2-1)30ddb-1	426191	4525134	11/29/2007	620	DDW	774	-	-	-	-	15.2
52	(B-3-1)13dca-1	424448.3	4538114	4/7/1997	705	DDW	286	-	-	-	-	-
53	(A-2-1)20dab-1	427826	4527027	2/5/2002	610	DDW	290	<2	<2	<2	<1	6
54	(B-2-1)24bda-1	424059.1	4527568	2/15/1994	690	DDW	340	-	-	-	-	-
55	(B-2-1)24aaa-1	424722	4527991	7/31/2009	600	DDW	430	-	-	-	-	-
56	(A-2-1)17ccc-1	426510.1	4528055	6/12/2007	500	DDW	726	-	-	-	-	-
57	(A-2-1)30acd-1	426021.5	4525680	12/18/1995	514	DDW	582	-	-	-	-	-
58	(A-2-1)32ccb-1	426592.9	4523578	6/12/2007	396	DDW	808	-	-	-	-	-
59	(A-2-1)28bca-1	428338.4	4525902	6/12/2007	560	DDW	268	-	-	-	-	-
62	(B-1-1)10aac-1	421248.4	4521255	7/31/1984	231	usgs	1660	-	-	-	-	-
68	(B-2-1)34add-2	421512.4	4524059	6/30/1978	410	usgs	1680	-	-	-	-	-
69	(B-2-1)26cdd-3	422434.2	4524882	1/25/1962	425	usgs	1780	-	-	-	-	-
70	(B-2-1)26cda-3	422577.2	4525127	8/17/1984	250	usgs	616	-	-	-	-	-
71	(B-2-1)26cda-5	422391.3	4525252	8/17/1984	305	usgs	616	-	-	-	-	-

¹ UGS is Utah Geological Survey, DDW is Utah Divsion of Drinking Water, USGS is U.S. Geological Survey; - indicates no data; M indicates detected but not quantified

Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

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72	(B-2-1)26aad-1	423150.9	4526262	8/17/1984	250	usgs	582	-	-	-	-	-
73	(B-2-1)26abb-2	422590.2	4526360	8/21/1968	273	usgs	373	-	-	-	-	-
74	(A-2-1)20ddb-1	427761.4	4526740	8/4/1998	591	usgs	290	-	-	-	< 0.55	-
75	(B-2-1)23add-1	423185.8	4527372	8/17/1984	322	usgs	307	-	-	-	-	-
76	(B-2-1)24bad-3	423938.8	4527765	8/1/1979	386	usgs	292	-	-	-	-	-
77	(B-2-1)23aaa-1	423192.3	4527989	8/20/1968	322	usgs	396	-	-	-	-	-
78	(B-2-1)15dda-1	421627.2	4528252	11/12/1968	450	usgs	349	-	-	-	-	-
79	(A-2-1)18abb-2	425781.9	4529535	7/11/1961	563	usgs	205	-	-	-	-	-
80	(B-2-1)13aab-1	424682.4	4529546	8/31/1984	264	usgs	237	-	-	-	-	-
81	(A-2-1)7aba-4	425772.8	4530954	8/28/2007	450	usgs	136	-	-	-	-	-
82	(A-3-1)31cda-3	425653.7	4533176	10/14/1998	160	usgs	234	-	-	-	< 0.55	-
83	(B-3-1)35aba-1	422792.8	4534531	11/28/1960	1220	usgs	752	-	-	-	-	-
84	(B-3-1)25dab-1	424670.9	4535282	8/31/1984	265	usgs	712	-	-	-	-	-
85	-3-1)30bdd-1 P	425743.3	4535502	8/23/2010	228	usgs	757	-	-	-	<0.12	-
86	(B-3-1)27ada-1	421728.6	4535590	12/11/1968	850	usgs	354	-	-	-	-	-
87	(B-3-1)24bca-1	423638.2	4537143	11/9/1960	176	usgs	434	-	-	-	-	-
88	(B-3-1)14cdd-1	422360.1	4537835	8/1/1972	94	usgs	520	-	-	-	-	-
89	(B-3-1)15acd-1	421317.1	4538648	9/11/1969	260	usgs	349	-	-	-	-	-
90	(B-3-1)15bac-1	420481.4	4539150	8/4/1981	985	usgs	254	-	-	-	-	-
91	(B-3-1)12ccd-1	422984.1	4539401	8/16/1984	1005	usgs	251	-	-	-	-	-
92	(B-3-1)4cdb-4	419010.3	4541356	8/20/1968	657	usgs	222	-	-	-	-	-
93	(B-3-1)5dda-1	418473.5	4541393	8/31/1984	908	usgs	199	-	-	-	-	-
94	(B-3-1)5ddb-3	418287	4541426	8/31/1984	655	usgs	195	-	-	-	-	-
95	(B-3-1)4bca-2	418668.5	4542131	8/6/1984	250	usgs	208	-	-	-	-	-
96	(B-4-2)25dad-1	415312.6	4544790	8/20/1968	465	usgs	157	-	-	-	-	-
97	(B-4-2)27aba-1	411709	4546067	7/21/2010	304	usgs	399	-	-	-	-	-
98	(B-4-2)20cca-1	407509.5	4546273	11/18/1968	595	usgs	241	-	-	-	-	-
99	(B-4-2)20ada-1	408919.6	4547026	8/15/1984	600	usgs	210	-	-	-	-	-
100	(B-4-1)18ddc-1	416663.7	4547537	9/23/1998	585	usgs	179	-	-	-	<0.55	-
101	(B-4-1)16bdd-1	419390.9	4548353	8/9/1984	568	usgs	145	-	-	-	-	-
102	(B-4-1)8dcd-1	418209.2	4549106	8/22/1984	707	usgs	219	-	-	-	-	-
103	(B-4-2)7dcc-1	406590.8	4549276	8/28/1968	400	usgs	252	-	-	-	-	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Well Location	UTM Easting (m)	UTM Northing (m)	Sample Date	Well Depth (Feet)	Data source ¹	Solids, residue @180°C, dissolved (mg/L)	3- Hydroxy- carbofura n (µg/L)	Aldicarb sulfone (µg/L)	Aldicarb sulfoxide (µg/L)	Aldicarb (μg/L)	Alpha, gross (pCi/L)
104	(B-4-2)7ccc-1	405915	4549346	5/14/1969	190	usgs	264	-	-	-	-	-
105	(B-4-1)10bbb-1	420324.5	4550501	9/8/1961	1205	usgs	227	-	-	-	-	-
106	(B-4-2)7bad-1	406538.9	4550695	8/15/1984	1005	usgs	253	-	-	-	-	-
107	(B-4-2)12bbb-1	413864.1	4550667	8/28/1968	774	usgs	297	-	-	-	-	-
108	(B-4-1)7baa-1	416220.4	4550671	12/4/1961	902	usgs	273	-	-	-	-	-
109	(B-4-1)3ccd-1	420561.1	4550807	8/9/1984	1005	usgs	276	-	-	-	-	-
110	(B-4-1)6adc-1	416792.1	4551713	9/19/1984	805	usgs	322	-	-	-	-	-
111	(B-4-1)3aad-1	421867.3	4552015	9/24/1998	544	usgs	340	-	-	-	< 0.55	
112	(B-4-2)6baa-2	406537.7	4552422	11/14/1968	609	usgs	250	-	-	-	-	-
113	(B-5-2)32ddd-1	408870.1	4552424	1/5/1961	871	usgs	236	-	-	-	-	-
114	(B-5-3)36ddd-2	405747.2	4552618	8/4/1981	303	usgs	211	-	-	-	-	-
115	(B-5-1)33cda-1	419344.5	4552609	7/23/1969	730	usgs	347	-	-	-	-	-
116	(B-5-3)36dad-2	405797	4552864	5/5/1969	785	usgs	228	-	-	-	-	-
117	(B-5-3)36ada-1	405688.3	4553482	8/30/1968	460	usgs	222	-	-	-	-	-
118	(B-5-1)35aaa-1	423320.5	4553677	8/9/1984	230	usgs	269	-	-	-	-	-
119	(B-5-1)33baa-2	419496.7	4553718	4/28/1964	1187	usgs	246	-	-	-	-	-
120	(B-5-3)25dcd-1	405370.3	4554134	8/15/1984	520	usgs	221	-	-	-	-	-
121	(B-5-2)28dba-2	410064.6	4554722	8/4/1981	93	usgs	642	-	-	-	-	-
122	(B-5-1)30add-1		4554856	7/31/1969	900	usgs	333	-	-	-	-	-
123	(B-5-1)29bdc-1		4554942	8/27/2008	627	usgs	312	-	-	-	-	-
124	(B-5-3)25adc-2	405429.7	4555120	5/14/1969	616	usgs	240	-	-	-	-	-
125	(B-5-1)29bdb-3		4555034	9/19/1984	800	usgs	310	-	-	-	-	-
126	(B-5-1)30ada-1		4555102	8/10/1992	900	usgs	324	-	-	-	-	-
127	(B-5-1)30ada-2		4555102	8/27/2008	964	usgs	317	-	-	-	-	-
129	(B-5-2)22dcd-1		4555626	6/25/1984	850	usgs	267	-	-	-	-	-
130	(B-5-2)21ddd-1		4555642	8/15/1984	110	usgs	613	-	-	-	-	-
131	(B-5-1)20ddd-2	418701.5	4555608	7/17/1989	1000	usgs	242	-	-	-	-	4.5

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Aluminum, dissolved (μg/L)	Ammonia (mg/L)	Arsenic, dissolved (µg/L)	Boron (mg/L)	Barium, dissolved (µg/L)	Bicarbon- ate (mg/L)	Cadmium, dissolved (µg/L)	Calcium, dissolved (mg/L)	Carbaryl (µg/L)	Carbofuran (μg/L)	Carbon dioxide (mg/L)	Carbonate (mg/L)
1	<10	< 0.05	2.53		338	244	<0.1	<2.0	-	-	8	0
2	<10	< 0.05	<1.0	<30.0	<100	163	<0.1	58.7	-	-	19	0
3	<10	0.447	2.42	<30.0	112	244	<0.1	65.9	-	-	12	0
4	<10	< 0.05	<1.0	32.8	<100	190	<0.1	60	-	-	15	0
5	<10	2.67	29.9	106	<100	456	<0.1	29.3	-	-	8	0
6	<10	< 0.05	1.47	<30.0	194	140	<0.1	37.6	U	U	3	0
7	<10	0.191	1.64	<30.0	232	170	<0.1	40.2	-	-	4	0
8	<10	0.314	1.29	32.3	<100	163	<0.1	13.5	-	-	7	0
9	<10	1.46	16	74.8	166	182	<0.1	24.9	-	-	4	0
10	<10	< 0.05	1.48	<30.0	219	200	<0.1	49.6	U	U	6	0
11	<10	< 0.05	1.37	200	<100	163	<0.1	29.4	-	-	7	0
12	<10	1.04	<1.0	54.5	196	188	<0.1	31.6	-	-	5	0
13	<10	0.336	1.83	34.7	<100	191	<0.1	21.9	-	-	9	0
14	<10	10.6	31.1	164	340	584	<0.1	66	-	-	55	0
15	<10	0.083	4.59	43.1	<100	258	<0.1	54.1	-	-	15	0
16	<10	0.152	<1.0	39.7	<100	147	<0.1	10.2	-	-	2	0
17	<10	< 0.05	2.79	38.6	404	246	<0.1	57.6	-	-	6	0
18	<10	0.167	1.25	39.6	255	236	<0.1	52.1	-	-	4	0
19	<10	< 0.05	<1.0	47.6	<100	310	<0.1	88.4	-	-	20	0
20	<10	< 0.05	2.14	-	197	194	<0.1	48.1	-	-	4	0
21	-	-	<0.5	-	40	-	<0.5	-	-	-		-
22	-	-	0.5	-	20	-	<1	-	-	-		-
23	-	-	<0.5	<50	30	190	<1	55	-	-	150	-
24	-	-	1.2	-	20	-	<1	-	-	-		-
25	-	-	< 0.5	-	30	-	<1	-	-	-		-
26	-	-	1	<50	10	140	<1	11	-	-	110	-
27	-	-	<0.5	-	21	-	<0.5	-	-	-	-	-
28	-	-	<1	-	230	-	<1	-	-	-	-	-
29	-	-	<5	-	290	-	<1	-	-	-	-	-
30	-	-	12.2	-	200	-	<1	-	-	-	-	-
31	-	-	1.2	-	221	-	<0.5	-	-	<2	-	-
32	-	-	0.7	-	245	-	<0.5	-	-	<2	-	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Aluminum, dissolved (μg/L)	Ammonia (mg/L)	Arsenic, dissolved (µg/L)	Boron (mg/L)	Barium, dissolved (µg/L)	Bicarbon- ate (mg/L)	Cadmium, dissolved (µg/L)	Calcium, dissolved (mg/L)	Carbaryl (µg/L)	Carbofuran (μg/L)	Carbon dioxide (mg/L)	Carbonate (mg/L)
33	-	-	<5	_	280	-	<1	-	-	-	-	-
34	-	-	0.6	-	20	-	<1	-	<2	<2	-	-
35	-	-	0.5	-	30	-	<1	-	<2	<2	-	-
36	-	-	<0.5	-	10	-	<1	-	<2	<2	-	-
37	-	-	< 0.5	-	10	-	<1	-	<2	<2	-	-
38	-	-	< 0.5	< 0.05	25	170	<0.5	-	-	<2	140	-
39	-	-	<5	-	120	-	<1	-	-	-	-	-
40	-	-	1.5	-	100	274	<1	-	<2	<2	-	-
41	-	-	1.5	-	100	236	<1	-	<2	<2	-	-
42	-	-	1.3	-	100	-	<1	-	<2	<2	-	-
43	-	-	1.31	-	226	-	<0.5	-	<2	<2	-	-
44	-	-	<1	-	160	-	<1	-	-	-	-	-
45	-	-	<1	-	200	-	<1	-	-	-	-	-
46	-	-	<5	-	260	-	<1	-	-	< 0.7	-	-
47	-	-	<5	-	230	-	<1	67	-	-	5	-
48	-	-	<5	-	310	-	<1	49	-	-	4	-
49	-	-	1	-	290	-	<0.5	-	-	<2	-	-
50	-	-	< 0.5	-	63	-	<0.5	-	-	<2	-	-
51	-	-	1.1	-	104	-	<0.5	-	-	-	-	-
52	-	-	<5	-	130	-	<1	-	-	-	-	-
53	-	-	< 0.5	<50	120	180	<1	50	<2	<2	140	-
54	-	-	<50	-	30	-	<5	-	-	-	-	-
55	-	-	< 0.5	-	36	198	<0.5	61.1	-	<2		-
56	-	-	<0.5	-	106	-	<0.5	-	-	-	-	-
57	-	-	<5	-	90	-	<1	-	-	-	-	-
58	-	-	<0.5	-	189	-	<0.5	-	-	-	-	-
59	-	-	<0.5	-	<5	-	<0.5	-	-	-	-	-
62	-	-	-	-	-	-	-	48	-	-	18	-
68	-	-	-	350	-	130	-	160	-	-	8.3	0
69	-	-	-	280	-	158	-	181	-	-	10	0
70	-	-	-	170	-	-	-	36	-	-	5.9	-
71	-	-	-	170	-	-	-	36	-	-	5.9	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Aluminum, dissolved (μg/L)	Ammonia (mg/L)	Arsenic, dissolved (µg/L)	Boron (mg/L)	Barium, dissolved (µg/L)	Bicarbon- ate (mg/L)	Cadmium, dissolved (µg/L)	Calcium, dissolved (mg/L)	Carbaryl (µg/L)	Carbofuran (μg/L)	Carbon dioxide (mg/L)	Carbonate (mg/L)
72	-	-	-	50	-	-	-	87	-	-	17	-
73	-	-	-	-	-	218	-	18	-	-	2.8	0
74	-	0.04	-	-	-	-	-	47.7	-	< 0.003	4.4	-
75	-	-	-	710	-	-	-	23	-	-	6.7	-
76	-	-	-	-	-	-	-	-	-	-	-	-
77	-	-	-	10	-	225	-	63	-	-	3.6	0
78	-	-	-	-	-	45	-	3.2	-	-	0.1	50
79	-	-	-	40	-	143	-	6	-	-	0.9	5
80	-	-	-	40	-	-	-	9.7	-	-	3.1	-
81	-	-	0.18	-	-	-	-	10.6	-	-	4	-
82	-	0.11	-	-	-	-	-	5.51	< 0.003	< 0.003	2.8	-
83	-	-	-	-	-	79	-	26	-	-	3.2	0
84	-	-	-	150	-	-	-	60	-	-	15	-
85	<3.4	-	0.14	65	121	-	0.03	145	-	-	-	-
86	-	-	-	-	-	301	-	20	-	-	7.6	0
87	-	-	-	-	-	380	-	30	-	-	3	8
88	-	-	-	160	-	496	-	38	-	-	50	0
89	-	-	-	-	-	320	-	36	-	-	20	0
90	-	-	-	50	-	-	-	29	-	-	2.2	-
91	-	-	-	240	-	-	-	25	-	-	13	-
92	-	-	-	-	-	192	-	27	-	-	4.8	0
93	-	-	-	30	-	-	-	28	-	-	5.4	-
94	-	-	-	50	-	-	-	28	-	-	3.4	-
95	-	-	-	40	-	-	-	35	-	-	6.2	-
96	-	-	-	-	-	146	-	32	-	-	4.6	0
97	-	-	23.2	-	-		-	11.7	-	-	6.5	-
98	-	-	-	-	-	211	-	34	-	-	5.3	0
99	-	-	-	40	-	-	-	42	-	-	3.2	-
100	-	< 0.02	-	-	-	-	-	35	<0.003	<0.003	4.1	-
101	-	-	-	10	-	-	-	30	-	-	-	-
102	-	-	-	20	-	-	-	49	-	-	6.1	-
103	-	-	-	-	-	234	-	42	-	-	3.7	0

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Aluminum, dissolved (µg/L)	Ammonia (mg/L)	Arsenic, dissolved (µg/L)	Boron (mg/L)	Barium, dissolved (µg/L)	Bicarbon- ate (mg/L)	Cadmium, dissolved (µg/L)	Calcium, dissolved (mg/L)	Carbaryl (µg/L)	Carbofuran (μg/L)	Carbon dioxide (mg/L)	Carbonate (mg/L)
104	-	-	-	110	_	256	-	33	-	-	4.1	0
105	-	-	-	30	-	183	-	43	-	-	2.3	0
106	-	-	-	80	-		-	50	-	-	4.9	-
107	-	-	-	-	-	280	-	58	-	-	4.4	0
108	-	-	-	0	-	252	-	56	-	-	-	2
109	-	-	-	20	-	-	-	62	-	-	-	-
110	-	-	-	100	-	-	-	50	-	-	10	-
111		3.12	-	-	-	-	-	40	< 0.003	< 0.003	26	-
112	-	-	-	40	-	227	-	51	-	-	2.9	0
113	-	-	-	-	-	215	-	48	-	-	5.4	0
114	-	-	-	-	-	-	-	-	-	-	-	-
115	-	-	-	-	-	348	-	60	-	-	11	0
116	-	-	-	50	-	202	-	40	-	-	3.2	0
117	-	-	-	50	-	218	-	38	-	-	3.5	0
118	-	-	-	40	-	-	-	61	-	-	-	-
119	-	-	-	-	-	187	-	52	-	-	1.2	9
120	-	-	-	40	-	-	-	36	-	-	5.5	-
121	-	-	-	-	-	-	-	-	-	-	-	-
122	-	-	-	-	-	304	-	75	-	-	7.7	0
123	-	-	0.78	-	-		-	64.8	-	-	18	-
124	-	-	-	50	-	203	-	45	-	-	3.2	0
125	-	-	-	40	-	-	-	70	-	-	18	-
126	-	-	-	40	-	-	-	73	-	-	30	-
127	-	-	1.7	-	-	-	-	69.7	-	-	-	-
129	-	-	-	-	-	-	-	60	-	-	9.6	-
130	-	-	-	50	-	-	-	47	-	-	17	-
131	-	-	1	-	220	-	<1	67	-	-	12	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Carbonate Solids (mg/L)	Chloride (mg/L)	secondary chloride	Chromium, dissolved (µg/L)	Copper, dissolved (µg/L)	Field Temper- ature, (°C)	Field, Specific Conduct- ance (µS/cm)	Field, Dissolved Oxygen	Hydroxide (mg/L)	Iron, dissolved (μg/L)	secondary iron
1	120	17	-	<2.0	<1.0	15.4	452	3.06	0	486	1
2	80	67.1	-	<2.0	3.6	12.66	549	4.83	0	<20.0	-
3	120	28.7	-	<2.0	<1.0	13.32	534	0.21	0	844	1
4	93	53.6	-	<2.0	<1.0	13.86	591	0.9	0	<20.0	-
5	224	130	-	<2.0	25.6	11.02	1182	2.88	0	48.9	-
6	69	10.4	-	<2.0	<1.0	11.05	290	0.262	0	430	1
7	84	11.2	-	<2.0	<1.0	10.7	309	0.66	0	<20.0	-
8	80	20.6	-	<2.0	<1.0	21.26	350	3.81	0	945	1
9	90	16.9	-	<2.0	<1.0	17.03	357	2.82	0	150	-
10	98	14.2	-	<2.0	1	9.86	320	0.31	0	<20.0	-
11	80	286	1	<2.0	<1.0	18.36	1266	4.92	0	<20.0	-
12	92	15.7	-	<2.0	<1.0	11.61	350	0.67	0	31.1	-
13	94	22.8	-	<2.0	<1.0	17.4	345	4.33	0	260	-
14	287	77	-	<2.0	<1.0	14.71	1090	0.17	0	3370	1
15	127	46.2	-	<2.0	1.04	12.54	615	2.03	0	<20.0	-
16	73	24.7	-	<2.0	<1.0	13.48	313	0.18	0	276	-
17	121	16.9	-	<2.0	<1.0	12.78	452	2.37	0	<20.0	-
18	116	19.7	-	<2.0	<1.0	11.97	434	3.9	0	478	1
19	153	85.1	-	<2.0	<1.0	12.31	857	2.84	0	79.6	-
20	95	14.3	-	<2.0	<1.0	14.61	390	1.43	0	<20.0	-
21	-	-	-	6.2	-	-	_	-	-	-	-
22	-	-	-	<5	-	-	_	-	-	-	-
23	-	59	-	<5	10	-	574	-	-	<20	-
24	-	-	-	<5	-	-	-	-	-	-	-
25	-	-	-	<5	-	-	-	-	-	-	-
26	-	16	-	<5	<10	-	290	-	-	50	-
27	-	-	-	6		-	_	-	-	-	-
28	-	-	-	<5	12	-	_	-	-	-	-
29	-	-	-	<5	84	-	_	-	_	-	-
30	-	-	-	<5	-	-	_	-	_	-	-
31	-	-	-	3.7	-	-	_	-	_	-	-
32	-	-	-	0.3	-	-	-	-	-	-	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Carbonate Solids (mg/L)	Chloride (mg/L)	secondary chloride	Chromium, dissolved (µg/L)	Copper, dissolved (µg/L)	Field Temper- ature, (°C)	Field, Specific Conduct- ance (µS/cm)	Field, Dissolved Oxygen	Hydroxide (mg/L)	Iron, dissolved (μg/L)	secondary iron
33	-	-	-	<5	-	-	-	-	-	-	-
34	-	-	-	<5	-	-	-	-	-	-	-
35	-	-	-	<5	-	-	-	-	-	-	-
36	-	-	-	< 0.5	-	-	-	-	-	-	-
37	-	-	-	< 0.5	-	-	-	-	-	-	-
38	-	69	-	<5	< 0.005	-	527	-	-	30	-
39	-	-	-	<5	-	-	-	-	-	-	-
40	-	-	-	6.4	<12	-	-	-	-	-	-
41	-	-	-	6.4	<12	-	-	-	-	-	-
42	-	-	-	5.7	<12	-	-	-	-	-	-
43	-	-	-	<5	-	-	-	-	-	-	-
44	-	-	-	<5	<12	-	-	-	-	-	-
45	-	-	-	5.7	<12	-	-	-	-	-	-
46	-	-	-	<5	40	-	-	-	-	-	-
47	-	14	-	<5	<20	-	520	-	-	40	
48	-	11	-	<5	<20	-	433	-	-	690	1
49	-	-	-	<5	-	-	-	-	-	-	-
50	-	-	-	1.4	-	-	-	-	-	-	-
51	-	-	-	0.01	-	-	-	_	-	-	-
52	-	-	-	<5	<12	-	-	-	-	-	-
53	-	41	-	<5	<10	-	530	-	-	110	-
54	-	-	-	<10	<10	-	-	-	-		-
55	-	77	-	<5	0.0012	-	-	_	-	650	1
56	-	-	-	<5	-	-	-	-	-	-	-
57	-	-	-	<5	<12	-	-	-	-	-	-
58	-	-	-	<5	-	-	-	-	-	-	-
59	-	-	-	2.21	-	-	-	-	-	-	-
62	-	750	-	-	1	16	2860	0.3	_	770	-
68	-	950	-	-	_	19.5	3000	-	_	<10	-
69	-	985	-	-	_	16.5	3190	-	_		-
70	-	250	-	-	_	18	1160	-	_	М	-
71	-	250	-	-	-	18	1160	-	-	9	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Carbonate Solids (mg/L)	Chloride (mg/L)	secondary chloride	Chromium, dissolved (µg/L)	Copper, dissolved (µg/L)	Field Temper- ature, (°C)	Field, Specific Conduct- ance (µS/cm)	Field, Dissolved Oxygen	Hydroxide (mg/L)	Iron, dissolved (μg/L)	secondary iron
72	-	86	-	-	-	13.5	940	-	-	20	-
73	-	72	-	-	-	19	620	-	-		-
74	-	30	-	-	-	17.5	474	0.3	-	223	-
75	-	34	-	-	-	17.5	520	-	-	M	-
76	-		-	-	-	16.5	490	-	-	-	-
77	-	55	-	-	-	14	650	-	-	-	-
78	-	138	-	-	-	13	660	-	-	-	-
79	-	21	-	-	-		335	-	-	-	-
80	-	26	-	-	-	16	400	-	-	1100	-
81	-	14.2	-	-	-	17.7	225	-	-	191	-
82	-	26	-	-	-	17	399	0.1	-	294	-
83	-	370	-	-	-	29	1390	-	-	-	-
84	-	310	-	-	-	16	1360	-	-	2000	-
85	-	180	-	0.67	2.9	15.2	1350	7.2	-	9	-
86	-	40	-	-	-	21	570	-	_	-	-
87	-	48	-	-	-	12	710	-	-	-	-
88	-	48	-	-	-	13.5	880	-	-	-	-
89	-	33	-	-	-	16	570	_	-	_	-
90	-	17	-	_	_	20.5	320	-	-	640	-
91	-	20	-	_	_	12	440	-	-	1300	-
92	-	23	-	_	_	20	370	-	-	-	-
93	-	14	-	_	_	18	305	-	-	520	-
94	-	17	_	_	_	18.5	365	-	-	100	-
95	-	15	-	-	-	16.5	365	_	-	130	-
96	-	12	_	_	_	14	260	-	-	-	-
97	-	42.9	_	_	_	16.6	622	-	-	370	-
98	_	19	_	_	_	15	375	_	_	-	-
99	-	12	-	-	-	16.5	360	-	_	110	-
100	-	11.8	-	_	_	14	294	1.6	_	<10	-
101	-	9.8	-	_	-	-	-	-	_	М	-
102	-	13	-	_	_	14	370	-	_	10	-
103	-	24	-	-	-	15	410	-	-	-	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Carbonate Solids (mg/L)	Chloride (mg/L)	secondary chloride	Chromium, dissolved (µg/L)	Copper, dissolved (µg/L)	Field Temper- ature, (°C)	Field, Specific Conduct- ance (µS/cm)	Field, Dissolved Oxygen	Hydroxide (mg/L)	Iron, dissolved (µg/L)	secondary iron
104	-	24	-	-	-	14	440	-	-		-
105	-	23	_	-	-	15	375	-	-		-
106	-	18	-	-	-	15.5	460	-	-	110	-
107	-	22	-	-	-	14	510	-	-		-
108	-	19	-	-	-	-	490	-	-		-
109	-	20	-	-	-	-		-	-	M	-
110	-	24	-	-	-	12.5	565	-	-	1900	-
111	-	29.8	-	-	-	15	601	8.0	-	2410	-
112	-	20	-	-	-	15	425	-	-	-	-
113	-	18	-	-	-	15	405	-	-	-	-
114	-		-	-	-	18.5	365	-	-	-	-
115	-	26	-	-	-	19	590	-	-	-	-
116	-	18	-	-	-	17	370	-	-	-	-
117	-	18	-	-	-	14	380	-	-	-	-
118	-	24	-	-	-	-	-	-	-	M	-
119	-	18	-	-	-	-	440	-	-	-	-
120	-	14	-	-	-	16	390	-	-	80	-
121	-		-	-	-	15.5	1110	-	-	-	-
122	-	20	-	-	-	15	560	-	-	-	-
123	-	20.8	-	-	-	10.9	531	-	-	12	-
124	-	18	-	-	-	16	390	-	-	-	-
125	-	20	-	-	-	11	575	-	-	10	-
126	-	25	-	-	-	14	550	-	-	17	-
127	-	20.1	-	-	-	-	-	-	-	352	-
129	-	13	-	-	-	18	380	-	-	10	-
130	-	85	-	-	-	14.5	1000	-	-	420	-
131	-	22	-	<2	<10	15	560	-	-	9	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Lab, Specific Conduct- ance (µmhos)	Lead, dissolved (µg/L)	Magnesium, dissolved (mg/L)	Manganese, dissolved (μg/L)	secondary manganese	Mercury, dissolved (µg/L)	Methomyl (µg/L)	Nickel (mg/L)	Nitrate as N (mg/L)	Nitrogen NO2 + NO3 dissolved (mg/L)	Oxamyl (µg/L)	pH, Field
1	450	0.253	17.1	53	1	0.219	-	-	-	<0.1	-	7.8
2	552	0.329	19.4	<5.0	-	< 0.2	-	<5.0	-	2.03	-	6.88
3	527	<0.1	18.9	382	1	<0.2	-	<5.0	-	<0.1	-	7.59
4	590	0.113	20.6	<5.0	-	<0.2	-	<5.0	-	1.84	-	7.05
5	1040	0.377	13.6	46.1	-	<0.2	-	-	-	<0.1	-	7.91
6	258	0.214	8.55	65.1	1	<0.2	U	-	-	<0.1	U	8.26
7	298	0.227	9	106	1	<0.2	-	-	-	<0.1	-	8.43
8	339	<0.1	2.63	41.5	-	<0.2	-	< 5.0	-	<0.1	-	8.33
9	356	0.217	5.45	41	-	<0.2	-	-	-	<0.1	-	8.15
10	388	0.285	14	< 5.0	-	0.202	U	-	-	<0.1	U	7.7
11	1261	<0.1	8.45	< 5.0	-	<0.2	-	<5.0	-	0.161	-	7.91
12	349	0.217	10.3	45.3	-	<0.2	-	-	-	<0.1	-	8.48
13	381	<0.1	4.14	40.6	-	<0.2	-	< 5.0	-	<0.1	-	8.45
14	1063	<0.1	22.1	313	1	<0.2	-	<5.0	-	<0.1	-	7.14
15	623	0.17	13.8	81.8	1	<0.2	-	<5.0	-	0.684	-	7.61
16	323	<0.1	2.51	34.9	-	<0.2	-	<5.0	-	<0.1	-	8.55
17	449	0.278	17.3	< 5.0	-	<0.2	-	-	-	0.103	-	7.6
18	429	0.203	16	60.4	1	<0.2	-	-	-	<0.1	-	8.31
19	851	<0.1	28.4	33.1	-	<0.2	-	<5.0	-	4.05	-	7.39
20	389	0.261	14.1	30.9	-	<0.2	-	-	-	0.185	-	7.68
21	-	-	-	-	-	<0.2	-	0.0043	3	-	-	-
22	-	-	-	-	-	0.2	-	<0.01	0.6	-	-	-
23	-	6	19	<10	-	0.3	<1	< 0.01	2.9	2.9	-	-
24	-	-	-	-	-	<0.2	-	<0.01	0.5	-	-	-
25	-	-	-	-	-	0.3	-	<0.01	1.9	-	-	-
26	-	<5	2	<10	-	<0.2	<0.5	< 0.01	8.0	0.8	-	-
27	-	-	-	-	-	<0.2	-	0.0025	1.7	-	-	-
28	-	<3	-	-	-	<0.2	-	<0.01	1.2	-	-	-
29	-	16	-	-	-	<0.2	-	<0.01	0.11	0.11	-	-
30	-	-	-	-	-	<0.2	-	<0.01	-	-	-	-
31	-	-	-	-	-	<0.2	-	0.003	0.5	-	<2	-
32	-	-	-	-	-	<0.2	-	0.0027	1.3	-	<2	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	Lab, Specific Conduct- ance (µmhos)	Lead, dissolved (μg/L)	Magnesium, dissolved (mg/L)	Manganese, dissolved (μg/L)	secondary manganese	Mercury, dissolved (µg/L)	Methomyl (μg/L)	Nickel (mg/L)	Nitrate as N (mg/L)	Nitrogen NO2 + NO3 dissolved (mg/L)	Oxamyl (μg/L)	pH, Field
33	-	-	-	-	-	0.3	-	< 0.01	1.7	1.7		-
34	-	-	-	-	-	< 0.2	< 0.5	< 0.01	-	-	<2	-
35	-	-	-	-	-	<0.2	< 0.5	< 0.01	-	-	<2	-
36	-	-	-	-	-	< 0.2	<1	< 0.01	0.2	-	<2	-
37	-	-	-	-	-	< 0.2	<1	< 0.01	0.2	-	<2	-
38	-	< 0.5	14.4	0.081	-	1.8	-	< 0.01	0.7	0.7	<2	-
39	-	-	-	-	-	<0.2	-	< 0.01	-	-	-	-
40	-	<3	-	<5	-	<0.2	<1	< 0.01	3.8	-	<2	-
41	-	<3	-	26	-	<0.2	<1	< 0.01	3.8	-	<2	-
42	-	<3	-	-	-	<0.2	<1	< 0.01	2.4	-	<2	-
43	-		-	-	-	<0.2	<1	< 0.01	3.92	-	<2	-
44	-	<3	-	-	-	<0.2	-	< 0.01	3.41	-	-	-
45	-	<3	-	-	-	< 0.2	-	< 0.01	1.49	-	-	-
46	-	3.1	-	-	-	< 0.2	-	< 0.01	1.63	-	< 0.4	-
47	-	<5	18	-	-	< 0.2	-	-	1.2	1.2	-	-
48	-	<5	13	-	-	<0.2	-	-	0.64	0.64	-	-
49	-	-	-	-	-	< 0.2	-	< 0.01	0.2	0.2	<2	-
50	-	-	-	-	-	< 0.2	-	< 0.01	3.202	-	<2	-
51	-	-	-	-	-	< 0.2	-	0.0095	3.188	-	-	-
52	-	<3	-	-	-	< 0.2	-	< 0.01	1.32	-	-	-
53	-	<5	14	10	-	<0.2	<1	< 0.01	-	<0.1	<2	-
54	-	<10	-	-	-	<0.2	-	< 0.003	3.21	3.22	-	-
55	-	0.5	22.9	0.921	-	<0.2	-	< 0.005	3.1	3.1	<2	-
56	-	-	-	-	-	<0.2	-	<0.01	-	-	-	-
57	-	<3	-	-	-	<0.2	-	<0.010	-	-	-	-
58	-	-	-	-	-	<0.2	-	<0.01	-	-	-	-
59	-	-	-	-	-	<0.2	-	<0.01	-	-	-	-
62	-	-	16	120	-	-	-	-	-	<0.1	-	7.6
68	-	-	47	<10	-	-	-	-	-	0.54	-	7.4
69	-	-	60	-	-	-	-	-	1.81		-	7.4
70	-	-	11	M	-	-	-	-	-	1.4	-	7.7
71	-	-	11	1	-	-	-	-	-	1.4	-	7.7

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SITE ID	Lab, Specific Conduct- ance (µmhos)	Lead, dissolved (µg/L)	Magnesium, dissolved (mg/L)	Manganese, dissolved (μg/L)	secondary manganese	Mercury, dissolved (µg/L)	Methomyl (μg/L)	Nickel (mg/L)	Nitrate as N (mg/L)	Nitrogen NO2 + NO3 dissolved (mg/L)	Oxamyl (μg/L)	pH, Field
72	-	-	30	M	-	-	-	-	-	5.8	-	7.4
73	-	-	6.3		-	-	-	-	1.29	-	-	8.1
74	-	-	12.9	7.9	-	-	< 0.02	-	-	< 0.05	< 0.02	7.8
75	-	-	4.7	M	-	-	-	-	-	1.4	-	7.7
76	-	-	-	-	-	-	-	-	-	-	-	-
77	-	-	21	-	-	-	-	-	2.94	-	-	8
78	-	-	14	-	-	-	-	-	0.07	-	-	9.1
79	-	-	2.1	-	-	-	-	-	-	-	-	8.4
80	-	-	2.5	40	-	-	-	-	-	<0.1	-	8
81	-	-	5.83	49.4	-	-	-	-	-	< 0.06	-	7.6
82	-	-	2.64	54.6	-	-	< 0.02	-	-	0.06	< 0.02	8
83	-	-	4.4	-	-	-	-	-	0.27	-	-	7.6
84	-	-	15	250	-	-	-	-	-	<0.1	-	7.4
85	-	0.23	46.4	0.6	-	-	<0.12	0.43	-	8.18	<0.12	7
86	-	-	3.9	-	-	-	-	-	0.72	-	-	7.8
87	-	-	14	-	-	-	-	-	0.07	-	-	8.3
88	-	-	15	-	-	-	-	-	-	0.88	-	7.2
89	-	-	18	-	-	-	-	-	0.41	-	-	7.4
90	-	-	3.6	120	-	-	-	-	-	0.8	-	8.2
91	-	-	16	290	-	-	-	-	-	2.2	-	7.4
92	-	-	6.8		-	-	-	-	1.45		-	7.8
93	-	-	5.5	70	-	-	-	-	-	<0.1	-	7.7
94	-	-	7.5	60	-	-	-	-	-	<0.1	-	7.9
95	-	-	8.2	130	-	-	-	-	-	<0.1	-	7.7
96	-	-	7.3	-	-	-	-	-	0.02	-	-	7.7
97	-	-	4.05	50.6	-	-	-	-	-	< 0.04	-	7.9
98	-	-	13	-	-	-	-	-	0.93	-	-	7.8
99	-	-	11	70	-	-	-	-	-	0.2	-	8
100	-	-	8.17	<4	-	-	< 0.02	-	-	0.18	< 0.02	7.8
101	-	-	6.6	<1	-	-	-	-	-	0.26	-	-
102	-	-	11	M	-	-	-	-	-	0.48	-	7.7
103	-	-	15	-	-	-	-	-	0.02	-	-	8

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SITE ID	Lab, Specific Conduct- ance (µmhos)	Lead, dissolved (µg/L)	Magnesium, dissolved (mg/L)	Manganese, dissolved (μg/L)	secondary manganese	Mercury, dissolved (µg/L)	Methomyl (µg/L)	Nickel (mg/L)	Nitrate as N (mg/L)	Nitrogen NO2 + NO3 dissolved (mg/L)	Oxamyl (μg/L)	pH, Field
104	-	-	14	-	-	-	-	-	0.05	-	-	8
105	-	-	9.4	-	-	-	-	-	-	-	-	8.1
106	-	-	12	110	-	-	-	-	-	<0.1	-	7.9
107	-	-	21	-	-	-	-	-	0.5	-	-	8
108	-	-	18	-	-	-	-	-	-	-	-	-
109	-	-	15	M	-	-	-	-	-	0.94	-	-
110	-	-	17	240	-	-	-	-	-	<0.1	-	7.7
111	-	-	23.8	133	-	-	< 0.02	-	1.44	1.46	< 0.02	7.3
112	-	-	14	-	-	-	-	-	0.09	-	-	8.1
113	-	-	13	-	-	-	-	-	0.02	-	-	7.8
114	-	-	-	-	-	-	-	-	-	-	-	-
115	-	-	22	-	-	-	-	-	0.18	-	-	7.7
116	-	-	12	-	-	-	-	-	0.09	-	-	8
117	-	-	14	-	-	-	-	-	0.45	-	-	8
118	-	-	14	M	-	-	-	-	-	1	-	-
119	-	-	18	-	-	-	-	-	-		-	8.4
120	-	-	11	70	-	-	-	-	-	0.1	-	7.8
121	-	-	-	-	-	-	-	-	-	-	-	-
122	-	-	21		-	-	-	-	0.11	-	-	7.8
123	-	-	16.4	6.1	-	-	-	-	-	< 0.04	-	7.5
124	-	-	14	-	-	-	-	-	0.09	-	-	8
125	-	-	18	M	-	-	-	-	-	1	-	7.4
126	-	-	18	11	-	-	-	-	-	1	-	7.2
127	-	-	17.6	285	-	-	-	-	-	< 0.04	-	
129	-	-	15	M	-	-	-	-	-	1	-	7.6
130	-	-	44	40	-	-	-	-	-	<0.1	-	7.7
131	-	<10	16	<1	-	-	-	<10	-	-	-	7.5

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	pH, Lab	Phosphate, total (mg/L)	Potassium, dissolved (mg/L)	Selenium, dissolved (µg/L)	Silver, dissolved (µg/L)	Sodium, dissolved (mg/L)	Sulfate (mg/L)	Total Alkalinity (mg/L)	Total Hardness (mg/L)	Total Suspended Solids (mg/L)	Turbidity, (NTU)	Zinc, dissolved (µg/L)
1	7.69	0.062	2.36	<1.0	< 0.5	21.7	<20.0	200	202.1	<4	3.76	<10.0
2	7.13	0.539	2.68	<1.0	<0.5	23.4	22.3	133	226.3	<4	0.141	65.5
3	7.5	0.177	4.57	<1.0	<0.5	18.1	22	200	242.2	<4	6.05	16.8
4	7.3	0.0543	1.67	1.15	< 0.5	33	54.5	156	234.5	<4	0.986	<10.0
5	7.96	0.144	2.96	<1.0	<0.5	198	<20.0	374	129.1	<4.0	2.02	22
6	7.93	0.05	1.41	<1.0	<0.5	13.9	<20.0	115	129	16.8	15.1	11.9
7	7.89	0.058	1.6	<1.0	<0.5	14.6	<20.0	140	137.3	<4	1.11	<10.0
8	7.55	0.245	<1	<1.0	<0.5	59.6	<20.0	134	44.5	<4	3.66	<10.0
9	7.83	0.08	1.66	<1.0	<0.5	49.2	<20.0	150	84.5	<4.0	0.133	<10.0
10	7.73	0.052	1.61	<1.0	<0.5	16.9	<20.0	164	181.4	<4	0.155	<10.0
11	7.56	0.0502	2.04	<1.0	<0.5	204	<20.0	133	108.1	8.8	0.974	<10.0
12	7.77	0.072	3.19	<1.0	<0.5	33.2	<20.0	154	121.2	<4	3.19	<10.0
13	7.54	0.181	<1	<1.0	<0.5	58.6	<20.0	156	71.7	<4	0.392	<10.0
14	7.23	0.654	6.39	<1.0	< 0.5	136	<20.0	479	255.6	148	38	<10.0
15	7.43	0.0735	1.05	<1.0	< 0.5	63	26.5	212	191.8	<4	0.14	25.1
16	8.08	0.238	<1	<1.0	< 0.5	78.7	<20.0	121	35.8	<4	0.249	<10.0
17	7.8	0.053	2.91	<1.0	< 0.5	19.9	<20.0	202	214.9	<4	0.115	11
18	7.98	0.052	2.46	<1.0	< 0.5	22.4	<20.0	194	195.8	<4	4.28	<10.0
19	7.39	0.0686	2.25	1.01	< 0.5	47.3	50.3	254	337.4	<4	11.4	<10.0
20	7.88	0.05	1.79	<1.0	< 0.5	16.9	<20.0	159	178	<4	0.474	<10.0
21	-	-	-	1	-	27.9	26	-	-	-	0.3	-
22	-	-	-	0.5	-	26	18	-	-	-	0.1	-
23	-	-	3	0.5	<0.5	24	30	1	216	-	0.1	10
24	-	-	-	8.0	-	35	18	-	-	-	-	-
25	-	-	-	0.6	-	29	24	-	-	-	0.1	-
26	-	0.08	1	0.7	<0.5	51	13	110	36	-	0.6	<10
27	-	-	-	1	-	25.9	26	-	-	-	0.05	-
28	-	-	-	<1	-	19	28	-	-	-	1.1	-
29	-	-	-	1	-	23	26	-	-	-	0.5	-
30	-	-	-	1.9	-	20	23	-	-	-	1.4	-
31	-	-	-	1.2	-	17.5	17	-	-	-	0.02	-
32	-	-	-	8.0	-	15.9	25	-	-	-	0.02	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	pH, Lab	Phosphate, total (mg/L)	Potassium, dissolved (mg/L)	Selenium, dissolved (µg/L)	Silver, dissolved (µg/L)	Sodium, dissolved (mg/L)	Sulfate (mg/L)	Total Alkalinity (mg/L)	Total Hardness (mg/L)	Total Suspended Solids (mg/L)	Turbidity, (NTU)	Zinc, dissolved (µg/L)
33	-	-	-	<2	-	16	27	-	-	_	0.6	-
34	-	-	-	2.1	-	40	24	-	-	-	0.7	-
35	-	-	-	1.8	-	21	24	-	-	-		-
36	-	-	-	1	-	16	22	-	-	-	0.2	-
37	-	-	-	1	-	17	22	-	-	-	0.1	-
38	6.96	0.01	3	0.7	<0.5	30.7	23	-	161	-	0.1	< 0.01
39	-	-	-	<1	-	35	41	-	-	-	0.1	-
40	-	-	-	<1	-	37	38	225	-	-	0.1	-
41	-	-	-	<1	-	37	38	194	-	-	0.1	-
42	-	-	-	<1	-	47	35	-	-	-	5.8	-
43	-	-	-	< 0.5	-	59	40	-	-	-	1.8	-
44	-	-	-	<1	-	73	35	-	-	-	0.1	-
45	-	-	-	<1	-	28	26	-	-	-	0.1	-
46	-	-	-	<1	-	17	27	-	-	-	0.4	-
47	7.8	0.02	2	<5	<2	18	28	-	241.2	-	0.3	<20
48	7.9	0.04	3	<5	<2	26	13	-	175.7	-	2.9	20
49	-	-	-	8.0	-	16.3	15	-	-	-	0.3	-
50	-	-	-	<0.5	-	33.4	30	-	-	-	0.55	-
51	-	-	-	3.3	-	80.2	38.396	-	-	-	0.15	-
52	-	-	-	<1	-	15	23	-	-	-	0.1	-
53	-	-	3	<0.5	<0.5	26	49	150	180	-	1.6	<10
54	-	-	-	<50	-	66	40	-	-	-	0.5	-
55	-	0.05	1.7	1.1	-	36.9	61	-	-	-	1.7	-
56	-	-	-	< 0.5	-	57.7	31.2	-	-	-	-	-
57	-	-	-	<1	-	50	39	-	-	-	-	-
58	-	-	-	< 0.5	-	74.2	35.2	-	-	-	-	-
59	-	-	-	< 0.5	-	24.9	43.4	-	-	-	3.05	-
62	7.7	-	28	-	-	530	7.3	-	190	-	-	-
68	-	-	8.2	-	-	390	37	-	590	-	-	-
69	-	-		-	-	-	47	-	700	-	-	-
70	8	-	1.8	-	-	180	26	-	140	-	-	-
71	8	-	1.8	-	-	180	26	-	140	-	-	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	pH, Lab	Phosphate, total (mg/L)	Potassium, dissolved (mg/L)	Selenium, dissolved (µg/L)	Silver, dissolved (µg/L)	Sodium, dissolved (mg/L)	Sulfate (mg/L)	Total Alkalinity (mg/L)	Total Hardness (mg/L)	Total Suspended Solids (mg/L)	Turbidity, (NTU)	Zinc, dissolved (µg/L)
72	7.8	-	1.9	-	-	74	130	-	340	_	-	-
73		-		-	-	-	32	-	72	_	-	-
74	7.9	-	3.32	-	-	25.5	53	139	170	-	-	-
75	8	-	0.9	-	-	85	32	-	77	-	-	-
76	-	-	-	-	-	-	-	-		-	-	-
77	-	-	1.3	-	-	41	62	-	240	-	-	-
78	-	-	-	-	-		0.8	-	66	-	-	-
79	-	-	0.8	-	-	68	16	-	24	-	-	-
80	8.2	-	0.7	-	-	76	6	-	35	-	-	-
81	8.1	-	1.14	< 0.08	-	29.2	13.9	-	51	-	-	-
82	8	-	1.45	-	-	78.7	17.9	143	25	-	-	-
83	-	-	2.1	-	-	250	22	-	84	-	-	-
84	7.6	-	2.2	-	-	180	3.5	-	210	-	-	-
85	7.3	-	3.97	0.32	M	54.9	48.3	342	550	-	-	29
86	-	-	-	-	-	-	2	-	66	-	-	-
87	-	-	1.3	-	-	123	2.1	-	130	-	-	-
88	-	-	10	-	-	130	4.1	-	160	-	-	-
89	-	-	-	-	-	-	0.5	-	160	-	-	-
90	7.5	-	2.2	-	-	59	1	-	87	-	-	-
91	7.8	-	9.9	-	-	33	13	-	130	-	-	-
92		-	-	-	-	-	1.2	-	96	-	-	-
93	7.9	-	2.6	-	-	30	2.5	-	93	-	-	-
94	8.1	-	2.5	-	-	34	0.4	-	100	-	-	-
95	7.7	-	2.4	-	-	28	0.9	-	120	-	-	-
96	-	-	-	-	-	-	6.5	-	110	-	-	-
97	7.8	-	5.34	-	-	116	-	-	46	-	-	-
98	-	-	-	-	-	-	1.5	-	140	-	-	-
99	8.1	-	3.1	-	-	19	8.0	-	150	-	-	-
100	7.9	-	1.21	-	-	13.9	7.39	132	120	-	-	-
101	8	-	0.6	-	-	12	5	-	100	-	-	-
102	7.8	-	1.3	-	-	15	16	-	170	-	-	-
103	-	-		-	-		2.5	-	160	-	-	-

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Appendix A. Water-quality data for the basin-fill aquifer, East Shore area, Davis County, Utah.

SITE ID	pH, Lab	Phosphate, total (mg/L)	Potassium, dissolved (mg/L)	Selenium, dissolved (µg/L)	Silver, dissolved (µg/L)	Sodium, dissolved (mg/L)	Sulfate (mg/L)	Total Alkalinity (mg/L)	Total Hardness (mg/L)	Total Suspended Solids (mg/L)	Turbidity, (NTU)	Zinc, dissolved (µg/L)
104	-	-	5.2	-	-	44	0.8	_	140	-	_	-
105	-	-	1.2	-	-	23	15	-	150	-	-	-
106	8.1	-	2.5	-	-	27	2.3	-	170	-	-	-
107	-	-		-	-		19	-	230	-	-	-
108	-	-	2.3	-	-	19	18	-	210	-	-	-
109	7.7	-	1.5	-	-	16	24	-	220	-	-	-
110	7.8	-	7.1	-	-	44	1	-	190	-	-	-
111	7.6	-	9.58	-	-	50.5	4.32	258	200	-	-	-
112	-	-	1.9	-	-	18	16	-	180	-	-	-
113	-	-	1.7	-	-	19	12	-	170	-	-	-
114	-	-	-	-	-	-	-	-	-	-	-	-
115	-	-	-	-	-	-	2.2	-	240	-	-	-
116	-	-	2.3	-	-	21	8.5	-	150	-	-	-
117	-	-	2	-	-	24	1.2	-	150	-	-	-
118	7.6	-	1.3	-	-	17	24	-	210	-	-	-
119		-	1.6	-	-	16	46	-	200	-	-	-
120	8	-	1.6	-	-	29	8.0	-	140	-	-	-
121	-	-	-	-	-	-	-	-	-	-	-	-
122	-	-	-	-	-	-	34	-	270	-	-	-
123	7.5	-	2.24	< 0.04	-	30.5	6.96	-	230	-	-	-
124	-	-	1.7	-	-	16	17	-	170	-	-	-
125	7.7	-	1.9	-	-	17	28	-	250	-	-	-
126	8	-	1.8	-	-	19	26	-	260	-	-	-
127	7.6	-	2.28	<0.04	-	28.3	12.4	-	250	-	-	-
129	8.2	-	1.9	-	-	15	25	-	210	-	-	-
130	7.7	-	20	-	-	110	2.1	-	300	-	-	-
131	7.9	-	-	<1	<1	18	24	-	230	-	-	18

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1 agriculture	pasture	fertilizer, manure, nitrate	field observation
2 agriculture	pasture	fertilizer, manure, nitrate	field observation
3 agriculture	pasture	fertilizer, manure, nitrate	field observation
4 agriculture	pasture	fertilizer, manure, nitrate	field observation
5 agriculture	pasture	fertilizer, manure, nitrate	field observation
6 agriculture	pasture	fertilizer, manure, nitrate	field observation
7 agriculture	pasture	fertilizer, manure, nitrate	field observation
8 agriculture	pasture	fertilizer, manure, nitrate	field observation
9 agriculture	pasture	fertilizer, manure, nitrate	field observation
10 agriculture	pasture	fertilizer, manure, nitrate	field observation
11 agriculture	pasture	fertilizer, manure, nitrate	field observation
12 agriculture	pasture	fertilizer, manure, nitrate	field observation
13 agriculture	pasture	fertilizer, manure, nitrate	field observation
14 agriculture	pasture	fertilizer, manure, nitrate	field observation
15 agriculture	pasture	fertilizer, manure, nitrate	field observation
16 agriculture	pasture	fertilizer, manure, nitrate	field observation
17 agriculture	pasture	fertilizer, manure, nitrate	field observation
18 agriculture	pasture	fertilizer, manure, nitrate	field observation
19 agriculture	pasture	fertilizer, manure, nitrate	field observation
20 agriculture	pasture	fertilizer, manure, nitrate	field observation
21 agriculture	pasture	fertilizer, manure, nitrate	field observation
22 agriculture	pasture	fertilizer, manure, nitrate	field observation
23 agriculture	pasture	fertilizer, manure, nitrate	field observation
24 agriculture	pasture	fertilizer, manure, nitrate	field observation
25 agriculture	pasture	fertilizer, manure, nitrate	field observation
26 agriculture	pasture	fertilizer, manure, nitrate	field observation
27 agriculture	pasture	fertilizer, manure, nitrate	field observation
28 agriculture	pasture	fertilizer, manure, nitrate	field observation
29 agriculture	pasture	fertilizer, manure, nitrate	field observation
30 agriculture	pasture	fertilizer, manure, nitrate	field observation
31 agriculture	pasture	fertilizer, manure, nitrate	field observation
32 agriculture	pasture	fertilizer, manure, nitrate	field observation
33 agriculture	pasture	fertilizer, manure, nitrate	field observation
34 agriculture	pasture	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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CONTAMINANT

35 agriculture	pasture	fertilizer, manure, nitrate	field observation
36 agriculture	pasture	fertilizer, manure, nitrate	field observation
37 agriculture	pasture	fertilizer, manure, nitrate	field observation
38 agriculture	pasture	fertilizer, manure, nitrate	field observation
39 agriculture	pasture	fertilizer, manure, nitrate	field observation
40 agriculture	pasture	fertilizer, manure, nitrate	field observation
41 agriculture	pasture	fertilizer, manure, nitrate	field observation
42 agriculture	pasture	fertilizer, manure, nitrate	field observation
43 agriculture	pasture	fertilizer, manure, nitrate	field observation
44 agriculture	pasture	fertilizer, manure, nitrate	field observation
45 agriculture	pasture	fertilizer, manure, nitrate	field observation
46 agriculture	pasture	fertilizer, manure, nitrate	field observation
47 agriculture	pasture	fertilizer, manure, nitrate	field observation
48 agriculture	pasture	fertilizer, manure, nitrate	field observation
49 agriculture	pasture	fertilizer, manure, nitrate	field observation
50 agriculture	pasture	fertilizer, manure, nitrate	field observation
51 agriculture	pasture	fertilizer, manure, nitrate	field observation
52 agriculture	pasture	fertilizer, manure, nitrate	field observation
53 agriculture	pasture	fertilizer, manure, nitrate	field observation
54 agriculture	pasture	fertilizer, manure, nitrate	field observation
55 agriculture	pasture	fertilizer, manure, nitrate	field observation
56 agriculture	pasture	fertilizer, manure, nitrate	field observation
57 agriculture	pasture	fertilizer, manure, nitrate	field observation
58 agriculture	pasture	fertilizer, manure, nitrate	field observation
59 agriculture	pasture	fertilizer, manure, nitrate	field observation
60 agriculture	pasture	fertilizer, manure, nitrate	field observation
61 agriculture	pasture	fertilizer, manure, nitrate	field observation
62 agriculture	pasture	fertilizer, manure, nitrate	field observation
63 agriculture	pasture	fertilizer, manure, nitrate	field observation
64 agriculture	pasture	fertilizer, manure, nitrate	field observation
65 agriculture	pasture	fertilizer, manure, nitrate	field observation
66 agriculture	pasture	fertilizer, manure, nitrate	field observation
67 agriculture	pasture	fertilizer, manure, nitrate	field observation
68 agriculture	pasture	fertilizer, manure, nitrate	field observation

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CONTAMINANT

69 agriculture	pasture	fertilizer, manure, nitrate	field observation
70 agriculture	pasture	fertilizer, manure, nitrate	field observation
71 agriculture	pasture	fertilizer, manure, nitrate	field observation
72 agriculture	pasture	fertilizer, manure, nitrate	field observation
73 agriculture	pasture	fertilizer, manure, nitrate	field observation
74 agriculture	pasture	fertilizer, manure, nitrate	field observation
75 agriculture	pasture	fertilizer, manure, nitrate	field observation
76 agriculture	pasture	fertilizer, manure, nitrate	field observation
77 agriculture	pasture	fertilizer, manure, nitrate	field observation
78 agriculture	pasture	fertilizer, manure, nitrate	field observation
79 agriculture	pasture	fertilizer, manure, nitrate	field observation
80 agriculture	pasture	fertilizer, manure, nitrate	field observation
81 agriculture	pasture	fertilizer, manure, nitrate	field observation
82 agriculture	pasture	fertilizer, manure, nitrate	field observation
83 agriculture	pasture	fertilizer, manure, nitrate	field observation
84 agriculture	pasture	fertilizer, manure, nitrate	field observation
85 agriculture	pasture	fertilizer, manure, nitrate	field observation
86 agriculture	pasture	fertilizer, manure, nitrate	field observation
87 agriculture	pasture	fertilizer, manure, nitrate	field observation
88 agriculture	pasture	fertilizer, manure, nitrate	field observation
89 agriculture	pasture	fertilizer, manure, nitrate	field observation
90 agriculture	pasture	fertilizer, manure, nitrate	field observation
91 agriculture	pasture	fertilizer, manure, nitrate	field observation
92 agriculture	pasture	fertilizer, manure, nitrate	field observation
93 agriculture	pasture	fertilizer, manure, nitrate	field observation
94 agriculture	pasture	fertilizer, manure, nitrate	field observation
95 agriculture	pasture	fertilizer, manure, nitrate	field observation
96 agriculture	pasture	fertilizer, manure, nitrate	field observation
97 agriculture	pasture	fertilizer, manure, nitrate	field observation
98 agriculture	pasture	fertilizer, manure, nitrate	field observation
99 agriculture	pasture	fertilizer, manure, nitrate	field observation
100 agriculture	pasture	fertilizer, manure, nitrate	field observation
101 agriculture	pasture	fertilizer, manure, nitrate	field observation
102 agriculture	pasture	fertilizer, manure, nitrate	field observation

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SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

103 agriculture	pasture	fertilizer, manure, nitrate	field observation
104 agriculture	pasture	fertilizer, manure, nitrate	field observation
105 agriculture	pasture	fertilizer, manure, nitrate	field observation
106 agriculture	pasture	fertilizer, manure, nitrate	field observation
107 agriculture	pasture	fertilizer, manure, nitrate	field observation
108 agriculture	pasture	fertilizer, manure, nitrate	field observation
109 agriculture	pasture	fertilizer, manure, nitrate	field observation
110 agriculture	pasture	fertilizer, manure, nitrate	field observation
111 agriculture	pasture	fertilizer, manure, nitrate	field observation
112 agriculture	pasture	fertilizer, manure, nitrate	field observation
113 agriculture	pasture	fertilizer, manure, nitrate	field observation
114 agriculture	pasture	fertilizer, manure, nitrate	field observation
115 agriculture	pasture	fertilizer, manure, nitrate	field observation
116 agriculture	pasture	fertilizer, manure, nitrate	field observation
117 agriculture	pasture	fertilizer, manure, nitrate	field observation
118 agriculture	pasture	fertilizer, manure, nitrate	field observation
119 agriculture	pasture	fertilizer, manure, nitrate	field observation
120 agriculture	pasture	fertilizer, manure, nitrate	field observation
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124 agriculture	pasture	fertilizer, manure, nitrate	field observation
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126 agriculture	pasture	fertilizer, manure, nitrate	field observation
127 agriculture	pasture	fertilizer, manure, nitrate	field observation
128 agriculture	pasture	fertilizer, manure, nitrate	field observation
129 agriculture	pasture	fertilizer, manure, nitrate	field observation
130 agriculture	pasture	fertilizer, manure, nitrate	field observation
131 agriculture	pasture	fertilizer, manure, nitrate	field observation
132 agriculture	pasture	fertilizer, manure, nitrate	field observation
133 agriculture	pasture	fertilizer, manure, nitrate	field observation
134 agriculture	pasture	fertilizer, manure, nitrate	field observation
135 agriculture	pasture	fertilizer, manure, nitrate	field observation
136 agriculture	pasture	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

137 agriculture	pasture	fertilizer, manure, nitrate	field observation
138 agriculture	pasture	fertilizer, manure, nitrate	field observation
139 agriculture	pasture	fertilizer, manure, nitrate	field observation
140 agriculture	pasture	fertilizer, manure, nitrate	field observation
141 agriculture	pasture	fertilizer, manure, nitrate	field observation
142 agriculture	pasture	fertilizer, manure, nitrate	field observation
143 agriculture	pasture	fertilizer, manure, nitrate	field observation
144 agriculture	pasture	fertilizer, manure, nitrate	field observation
145 agriculture	pasture	fertilizer, manure, nitrate	field observation
146 agriculture	pasture	fertilizer, manure, nitrate	field observation
147 agriculture	pasture	fertilizer, manure, nitrate	field observation
148 agriculture	pasture	fertilizer, manure, nitrate	field observation
149 agriculture	pasture	fertilizer, manure, nitrate	field observation
150 agriculture	pasture	fertilizer, manure, nitrate	field observation
151 agriculture	pasture	fertilizer, manure, nitrate	field observation
152 agriculture	pasture	fertilizer, manure, nitrate	field observation
153 agriculture	pasture	fertilizer, manure, nitrate	field observation
154 agriculture	pasture	fertilizer, manure, nitrate	field observation
155 agriculture	pasture	fertilizer, manure, nitrate	field observation
156 agriculture	pasture	fertilizer, manure, nitrate	field observation
157 agriculture	pasture	fertilizer, manure, nitrate	field observation
158 agriculture	pasture	fertilizer, manure, nitrate	field observation
159 agriculture	pasture	fertilizer, manure, nitrate	field observation
160 agriculture	pasture	fertilizer, manure, nitrate	field observation
161 agriculture	pasture	fertilizer, manure, nitrate	field observation
162 agriculture	pasture	fertilizer, manure, nitrate	field observation
163 agriculture	pasture	fertilizer, manure, nitrate	field observation
164 agriculture	pasture	fertilizer, manure, nitrate	field observation
165 agriculture	pasture	fertilizer, manure, nitrate	field observation
166 agriculture	pasture	fertilizer, manure, nitrate	field observation
167 agriculture	pasture	fertilizer, manure, nitrate	field observation
168 agriculture	pasture	fertilizer, manure, nitrate	field observation
169 agriculture	pasture	fertilizer, manure, nitrate	field observation
170 agriculture	pasture	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

171 agriculture	pasture	fertilizer, manure, nitrate	field observation
172 agriculture	pasture	fertilizer, manure, nitrate	field observation
173 agriculture	pasture	fertilizer, manure, nitrate	field observation
174 agriculture	pasture	fertilizer, manure, nitrate	field observation
175 agriculture	pasture	fertilizer, manure, nitrate	field observation
176 agriculture	pasture	fertilizer, manure, nitrate	field observation
177 agriculture	pasture	fertilizer, manure, nitrate	field observation
178 agriculture	pasture	fertilizer, manure, nitrate	field observation
179 agriculture	pasture	fertilizer, manure, nitrate	field observation
180 agriculture	pasture	fertilizer, manure, nitrate	field observation
181 agriculture	pasture	fertilizer, manure, nitrate	field observation
182 agriculture	pasture	fertilizer, manure, nitrate	field observation
183 agriculture	pasture	fertilizer, manure, nitrate	field observation
184 agriculture	pasture	fertilizer, manure, nitrate	field observation
185 agriculture	pasture	fertilizer, manure, nitrate	field observation
186 agriculture	pasture	fertilizer, manure, nitrate	field observation
187 wastewater	sewage lagoon		UDEQ: Water Related Land Use
188 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
189 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION
190 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION
191 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
192 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
193 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
194 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
195 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
196 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION
197 large lawn	golf course	pesticides, fertilizer	AGRC: LOCATION.Cemeteries
198 business	airport	solvents, metals, deicer	AGRC: LOCATION.Airports.500K
199 storage tank	industrial	petroleum products	EPA: UST
200 storage tank	federal non-military	petroleum products	EPA: UST
201 storage tank	federal non-military	petroleum products	EPA: UST
202 storage tank	commercial	petroleum products	EPA: UST
203 storage tank	commercial	petroleum products	EPA: UST
204 storage tank	industrial	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

205 storage tank	industrial	petroleum products	EPA: UST
206 storage tank	truck/transporter	petroleum products	EPA: UST
207 storage tank	industrial	petroleum products	EPA: UST
208 storage tank	gas station	petroleum products	EPA: UST
209 storage tank	gas station	petroleum products	EPA: UST
210 storage tank	truck/transporter	petroleum products	EPA: UST
211 storage tank	gas station	petroleum products	EPA: UST
212 storage tank	gas station	petroleum products	EPA: UST
213 storage tank	farm; storage tank	petroleum products	EPA: UST
214 storage tank	auto dealership	petroleum products	EPA: UST
215 storage tank	gas station	petroleum products	EPA: UST
216 storage tank	truck/transporter	petroleum products	EPA: UST
217 storage tank	local government	petroleum products	EPA: UST
218 storage tank	local government	petroleum products	EPA: UST
219 storage tank	local government	petroleum products	EPA: UST
220 storage tank	local government	petroleum products	EPA: UST
221 storage tank	gas station	petroleum products	EPA: UST
222 storage tank	gas station	petroleum products	EPA: UST
223 storage tank	gas station	petroleum products	EPA: UST
224 storage tank	gas station	petroleum products	EPA: UST
225 storage tank	gas station	petroleum products	EPA: UST
226 storage tank	gas station	petroleum products	EPA: UST
227 storage tank	gas station	petroleum products	EPA: UST
228 storage tank	local government	petroleum products	EPA: UST
229 storage tank	contractor	petroleum products	EPA: UST
230 storage tank	gas station	petroleum products	EPA: UST
231 storage tank	commercial	petroleum products	EPA: UST
232 storage tank	commercial	petroleum products	EPA: UST
233 storage tank	auto dealership	petroleum products	EPA: UST
234 storage tank	auto dealership	petroleum products	EPA: UST
235 storage tank	truck/transporter	petroleum products	EPA: UST
236 storage tank	truck/transporter	petroleum products	EPA: UST
237 storage tank	petroleum distributor	petroleum products; cyclohexane	EPA: UST
238 storage tank	gas station	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

239 storage tank	gas station	petroleum products	EPA: UST
240 storage tank	auto dealership	petroleum products	EPA: UST
241 storage tank	local government	petroleum products	EPA: UST
242 storage tank	local government	petroleum products	EPA: UST
243 storage tank	local government	petroleum products	EPA: UST
244 storage tank	local government	petroleum products	EPA: UST
245 storage tank	local government	petroleum products	EPA: UST
246 storage tank	local government	petroleum products	EPA: UST
247 storage tank	local government	petroleum products	EPA: UST
248 storage tank	local government	petroleum products	EPA: UST
249 storage tank	local government	petroleum products	EPA: UST
250 storage tank	gas station	petroleum products	EPA: UST
251 storage tank	auto dealership	petroleum products	EPA: UST
252 storage tank	farm; storage tank	petroleum products	EPA: UST
253 storage tank	contractor	petroleum products	EPA: UST
254 storage tank	commercial	petroleum products	EPA: UST
255 storage tank	contractor	petroleum products	EPA: UST
256 storage tank	industrial	petroleum products	EPA: UST
257 storage tank	contractor	petroleum products	EPA: UST
258 storage tank	industrial	petroleum products	EPA: UST
259 storage tank	auto dealership	petroleum products	EPA: UST
260 storage tank	contractor	petroleum products	EPA: UST
261 storage tank	industrial	petroleum products	EPA: UST
262 storage tank	gas station	petroleum products	EPA: UST
263 storage tank	truck/transporter	petroleum products	EPA: UST
264 storage tank	gas station	petroleum products	EPA: UST
265 storage tank	gas station	petroleum products	EPA: UST
266 storage tank	contractor	petroleum products	EPA: UST
267 storage tank	truck/transporter	petroleum products	EPA: UST
268 storage tank	commercial	petroleum products	EPA: UST
269 storage tank	commercial	petroleum products	EPA: UST
270 storage tank	gas station	petroleum products	EPA: UST
271 storage tank	truck/transporter	petroleum products	EPA: UST
272 storage tank	truck/transporter	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

273 storage tank	auto dealership	petroleum products	EPA: UST
274 storage tank	gas station	petroleum products	EPA: UST
275 storage tank	gas station	petroleum products	EPA: UST
276 storage tank	gas station	petroleum products	EPA: UST
277 storage tank	former gas station	petroleum products	EPA: UST
278 storage tank	commercial	petroleum products	EPA: UST
279 storage tank	industrial	petroleum products	EPA: UST
280 storage tank	local government	petroleum products	EPA: UST
281 storage tank	auto dealership	petroleum products	EPA: UST
282 storage tank	auto dealership	petroleum products	EPA: UST
283 storage tank	gas station	petroleum products	EPA: UST
284 storage tank	commercial	petroleum products	EPA: UST
285 storage tank	commercial	petroleum products	EPA: UST
286 storage tank	local government	petroleum products	EPA: UST
287 storage tank	local government	petroleum products	EPA: UST
288 storage tank	auto dealership	petroleum products	EPA: UST
289 storage tank	commercial	petroleum products	EPA: UST
290 storage tank	truck/transporter	petroleum products	EPA: UST
291 storage tank	contractor	petroleum products	EPA: UST
292 storage tank	commercial	petroleum products	EPA: UST
293 storage tank	gas station	petroleum products	EPA: UST
294 storage tank	truck/transporter	petroleum products	EPA: UST
295 storage tank	commercial	petroleum products	EPA: UST
296 storage tank	truck/transporter	petroleum products	EPA: UST
297 storage tank	commercial	petroleum products	EPA: UST
298 storage tank	auto dealership	petroleum products	EPA: UST
299 storage tank	commercial	petroleum products	EPA: UST
300 storage tank	utilities	petroleum products	EPA: UST
301 storage tank	utilities	petroleum products	EPA: UST
302 storage tank	utilities	petroleum products	EPA: UST
303 storage tank	utilities	petroleum products	EPA: UST
304 storage tank	truck/transporter	petroleum products	EPA: UST
305 storage tank	industrial	petroleum products	EPA: UST
306 storage tank	auto dealership	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

307 storage tank	contractor	petroleum products	EPA: UST
308 storage tank	truck/transporter	petroleum products	EPA: UST
309 storage tank	farm; storage tank	petroleum products	EPA: UST
310 storage tank	commercial	petroleum products	EPA: UST
311 storage tank	contractor	petroleum products	EPA: UST
312 storage tank	commercial	petroleum products	EPA: UST
313 storage tank	commercial	petroleum products	EPA: UST
314 storage tank	commercial	petroleum products	EPA: UST
315 storage tank	truck/transporter	petroleum products	EPA: UST
316 storage tank	commercial	petroleum products	EPA: UST
317 storage tank	gas station	petroleum products	EPA: UST
318 storage tank	gas station	petroleum products	EPA: UST
319 storage tank	gas station	petroleum products	EPA: UST
320 storage tank	gas station	petroleum products	EPA: UST
321 storage tank	gas station	petroleum products	EPA: UST
322 storage tank	gas station	petroleum products	EPA: UST
323 storage tank	gas station	petroleum products	EPA: UST
324 storage tank	gas station	petroleum products	EPA: UST
325 storage tank	commercial	petroleum products; pesticides, fertilizer	EPA: UST
326 storage tank	gas station	petroleum products	EPA: UST
327 storage tank	contractor	petroleum products	EPA: UST
328 storage tank	gas station	petroleum products	EPA: UST
329 storage tank	gas station	petroleum products	EPA: UST
330 storage tank	gas station	petroleum products	EPA: UST
331 storage tank	truck/transporter	petroleum products	EPA: UST
332 storage tank	local government	petroleum products	EPA: UST
333 storage tank	local government	petroleum products	EPA: UST
334 storage tank	contractor	petroleum products	EPA: UST
335 storage tank	contractor	petroleum products	EPA: UST
336 storage tank	gas station	petroleum products	EPA: UST
337 storage tank	local government	petroleum products	EPA: UST
338 storage tank	contractor	petroleum products	EPA: UST
339 storage tank	commercial	petroleum products	EPA: UST
340 storage tank	commercial	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010). **POTENTIAL** LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2 SITE #1 CONTAMINANT 341 storage tank commercial EPA: UST petroleum products EPA: UST 342 storage tank gas station petroleum products EPA: UST 343 storage tank gas station petroleum products 344 storage tank gas station petroleum products EPA: UST EPA: UST 345 storage tank gas station petroleum products 346 storage tank gas station petroleum products EPA: UST 347 storage tank gas station petroleum products EPA: UST 348 storage tank EPA: UST gas station petroleum products 349 storage tank EPA: UST petroleum products gas station EPA: UST 350 storage tank petroleum products gas station EPA: UST 351 storage tank gas station petroleum products EPA: UST 352 storage tank gas station petroleum products 353 storage tank gas station petroleum products EPA: UST 354 storage tank gas station petroleum products EPA: UST 355 storage tank commercial petroleum products EPA: UST 356 storage tank commercial petroleum products EPA: UST 357 storage tank EPA: UST petroleum products gas station EPA: UST 358 storage tank petroleum products gas station EPA: UST 359 storage tank gas station petroleum products

EPA: UST

360 storage tank

361 storage tank

362 storage tank

363 storage tank

364 storage tank

365 storage tank

366 storage tank

367 storage tank

368 storage tank

369 storage tank

370 storage tank

371 storage tank

372 storage tank

373 storage tank

374 storage tank

gas station

railroad

railroad

railroad

industrial

gas station

gas station

federal military

local government

state government

auto dealership

commercial

utilities

truck/transporter

state government

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

375 storage tank	state government	petroleum products	EPA: UST
376 storage tank	auto dealership	petroleum products	EPA: UST
377 storage tank	gas station	petroleum products	EPA: UST
378 storage tank	petroleum distributor	petroleum products	EPA: UST
379 storage tank	auto dealership	petroleum products	EPA: UST
380 storage tank	gas station	petroleum products	EPA: UST
381 storage tank	auto dealership	petroleum products	EPA: UST
382 storage tank	local government	petroleum products	EPA: UST
383 storage tank	local government	petroleum products	EPA: UST
384 storage tank	commercial	petroleum products	EPA: UST
385 storage tank	utilities	petroleum products	EPA: UST
386 storage tank	utilities	petroleum products	EPA: UST
387 storage tank	contractor	petroleum products	EPA: UST
388 storage tank	residential	petroleum products	EPA: UST
389 storage tank	local government	petroleum products; chlorine	EPA: UST
390 storage tank	local government	petroleum products	EPA: UST
391 storage tank	gas station	petroleum products	EPA: UST
392 storage tank	gas station	petroleum products	EPA: UST
393 storage tank	gas station	petroleum products	EPA: UST
394 storage tank	commercial	petroleum products	EPA: UST
395 storage tank	local government	petroleum products, metals, solvents	EPA: UST
396 storage tank	gas station	petroleum products	EPA: UST
397 storage tank	gas station	petroleum products	EPA: UST
398 storage tank	auto dealership	petroleum products	EPA: UST
399 storage tank	commercial	petroleum products	EPA: UST
400 storage tank	gas station	petroleum products	EPA: UST
401 storage tank	commercial	petroleum products	EPA: UST
402 storage tank	gas station	petroleum products	EPA: UST
403 storage tank	industrial	petroleum products	EPA: UST
404 storage tank	local government	petroleum products	EPA: UST
405 storage tank	auto dealership	petroleum products	EPA: UST
406 storage tank	auto dealership	petroleum products	EPA: UST
407 storage tank	commercial	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

408 storage tank	industrial	petroleum products; tannin, sodium sulfide, sodium hydroxide, asenic sulfide, chromium sulfate	EPA: UST
409 storage tank	truck/transporter	petroleum products	EPA: UST
410 storage tank	truck/transporter	petroleum products	EPA: UST
411 storage tank	gas station	petroleum products	EPA: UST
412 storage tank	petroleum distributor	petroleum products	EPA: UST
413 storage tank	gas station	petroleum products	EPA: UST
414 storage tank	commercial	petroleum products	EPA: UST
415 storage tank	local government	petroleum products	EPA: UST
416 storage tank	state government	petroleum products	EPA: UST
417 storage tank	contractor	petroleum products	EPA: UST
418 storage tank	industrial	petroleum products	EPA: UST
419 storage tank	local government	petroleum products	EPA: UST
420 storage tank	commercial	petroleum products	EPA: UST
421 storage tank	truck/transporter	petroleum products	EPA: UST
422 storage tank	truck/transporter	petroleum products	EPA: UST
423 storage tank	auto dealership	petroleum products	EPA: UST
424 storage tank	auto dealership	petroleum products	EPA: UST
425 storage tank	auto dealership	petroleum products	EPA: UST
426 storage tank	utilities	petroleum products	EPA: UST
427 storage tank	commercial	petroleum products	EPA: UST
428 storage tank	commercial	petroleum products	EPA: UST
429 storage tank	commercial	petroleum products	EPA: UST
430 storage tank	commercial	petroleum products	EPA: UST
431 storage tank	truck/transporter	petroleum products	EPA: UST
432 storage tank	gas station	petroleum products	EPA: UST
433 storage tank	commercial	petroleum products	EPA: UST
434 storage tank	commercial	petroleum products	EPA: UST
435 storage tank	commercial	petroleum products	EPA: UST
436 storage tank	gas station	petroleum products	EPA: UST
437 storage tank	local government	petroleum products	EPA: UST
438 storage tank	commercial	petroleum products	EPA: UST
439 storage tank	local government	petroleum products	EPA: UST
440 storage tank	farm; storage tank	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

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CONTAMINANT

441 storage tank	local government	petroleum products	EPA: UST
442 storage tank	contractor	petroleum products	EPA: UST
443 storage tank	commercial	petroleum products	EPA: UST
444 storage tank	commercial	petroleum products	EPA: UST
445 storage tank	local government	petroleum products	EPA: UST
446 storage tank	commercial	petroleum products	EPA: UST
447 storage tank	gas station	petroleum products	EPA: UST
448 storage tank	gas station	petroleum products	EPA: UST
449 storage tank	auto dealership	petroleum products	EPA: UST
450 storage tank	local government	petroleum products	EPA: UST
451 storage tank	commercial	petroleum products	EPA: UST
452 storage tank	industrial	petroleum products	EPA: UST
453 storage tank	local government	petroleum products	EPA: UST
454 storage tank	local government	petroleum products	EPA: UST
455 storage tank	local government	petroleum products	EPA: UST
456 storage tank	local government	petroleum products	EPA: UST
457 storage tank	local government	petroleum products	EPA: UST
458 storage tank	gas station	petroleum products	EPA: UST
459 storage tank	industrial	petroleum products	EPA: UST
460 storage tank	federal military	petroleum products	EPA: UST
461 storage tank	gas station	petroleum products	EPA: UST
462 storage tank	gas station	petroleum products	EPA: UST
463 storage tank	railroad	petroleum products	EPA: UST
464 storage tank	gas station	petroleum products	EPA: UST
465 storage tank	auto dealership	petroleum products	EPA: UST
466 storage tank	gas station	petroleum products	EPA: UST
467 storage tank	gas station	petroleum products	EPA: UST
468 storage tank	gas station	petroleum products	EPA: UST
469 storage tank	local government	petroleum products	EPA: UST
470 storage tank	local government	petroleum products	EPA: UST
471 storage tank	petroleum distributor	petroleum products	EPA: UST
472 storage tank	gas station	petroleum products	EPA: UST
473 storage tank	contractor	petroleum products	EPA: UST
474 storage tank	contractor	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

475 storage tank	commercial	petroleum products	EPA: UST
476 storage tank	commercial	petroleum products	EPA: UST
477 storage tank	auto dealership	petroleum products	EPA: UST
478 storage tank	auto dealership	petroleum products	EPA: UST
479 storage tank	commercial	petroleum products	EPA: UST
480 storage tank	auto dealership	petroleum products	EPA: UST
481 storage tank	auto dealership	petroleum products	EPA: UST
482 storage tank	farm; storage tank	petroleum products	EPA: UST
483 storage tank	auto dealership	petroleum products	EPA: UST
484 storage tank	auto dealership	petroleum products	EPA: UST
485 storage tank	auto dealership	petroleum products	EPA: UST
486 storage tank	auto dealership	petroleum products	EPA: UST
487 storage tank	auto dealership	petroleum products	EPA: UST
488 storage tank	commercial	petroleum products	EPA: UST
489 storage tank	truck/transporter	petroleum products	EPA: UST
490 storage tank	auto dealership	petroleum products	EPA: UST
491 storage tank	auto dealership	petroleum products	EPA: UST
492 storage tank	farm; storage tank	petroleum products	EPA: UST
493 storage tank	commercial	petroleum products	EPA: UST
494 storage tank	farm; storage tank	petroleum products	EPA: UST
495 storage tank	truck/transporter	petroleum products	EPA: UST
496 storage tank	commercial	petroleum products	EPA: UST
497 storage tank	gas station	petroleum products	EPA: UST
498 storage tank	state government	petroleum products	EPA: UST
499 storage tank	gas station	petroleum products	EPA: UST
500 storage tank	local government	petroleum products	EPA: UST
501 salvage/landfill	local government	petroleum products; leachate	EPA: UST
502 storage tank	gas station	petroleum products	EPA: UST
503 storage tank	commercial	petroleum products	EPA: UST
504 storage tank	commercial	petroleum products	EPA: UST
505 storage tank	gas station	petroleum products	EPA: UST
506 storage tank	industrial	petroleum products	EPA: UST
507 storage tank	local government	petroleum products	EPA: UST
508 storage tank	gas station	petroleum products	EPA: UST

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

509 storage tank	gas station	petroleum products	EPA: UST
510 storage tank	auto dealership	petroleum products	EPA: UST
511 storage tank	commercial	petroleum products	EPA: UST
512 storage tank	federal military	petroleum products	EPA: UST
513 storage tank	truck/transporter	petroleum products	EPA: UST
514 storage tank	auto dealership	petroleum products	EPA: UST
515 storage tank	gas station	petroleum products	EPA: UST
516 storage tank	contractor	petroleum products	EPA: UST
517 storage tank	state government	petroleum products	EPA: UST
518 storage tank	contractor	petroleum products	EPA: UST
519 storage tank	local government	petroleum products	EPA: UST
520 storage tank	local government	petroleum products	EPA: UST
521 storage tank	local government	petroleum products	EPA: UST
522 storage tank	local government	petroleum products	EPA: UST
523 storage tank	local government	petroleum products	EPA: UST
524 storage tank	truck/transporter	petroleum products	EPA: UST
525 storage tank	commercial	petroleum products	EPA: UST
526 storage tank	state government	petroleum products	EPA: UST
527 storage tank	gas station	petroleum products	EPA: UST
528 storage tank	state government	petroleum products	EPA: UST
529 storage tank	truck/transporter	petroleum products	EPA: UST
530 storage tank	auto dealership	petroleum products	EPA: UST
531 storage tank	truck/transporter	petroleum products	EPA: UST
532 storage tank	commercial	petroleum products	EPA: UST
533 storage tank	commercial	petroleum products	EPA: UST
534 storage tank	auto dealership	petroleum products	EPA: UST
535 storage tank	contractor	petroleum products	EPA: UST
536 storage tank	auto dealership	petroleum products	EPA: UST
537 storage tank	commercial	petroleum products	EPA: UST
538 storage tank	auto dealership	petroleum products	EPA: UST
539 storage tank	gas station	petroleum products	EPA: UST
540 storage tank	industrial	petroleum products	EPA: UST
541 storage tank	gas station	petroleum products	EPA: UST
542 storage tank	gas station	petroleum products	EPA: UST

¹ Site # corresponds to ID on plates 3a-3c.

² UDEQ is Utah Department of Environmental Quality, EPA is U.S. Environmental Protection Agency, AGRC is the Utah Automated Geographic Reference Center

Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010). **POTENTIAL** LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2 SITE #1 CONTAMINANT 543 storage tank EPA: UST gas station petroleum products EPA: UST 544 storage tank gas station petroleum products EPA: UST 545 storage tank gas station petroleum products 546 storage tank not listed petroleum products EPA: UST EPA: UST 547 storage tank commercial petroleum products 548 storage tank gas station petroleum products EPA: UST 549 storage tank gas station petroleum products EPA: UST 550 storage tank commercial EPA: UST petroleum products EPA: UST 551 storage tank auto dealership petroleum products EPA: UST 552 storage tank gas station petroleum products EPA: UST 553 storage tank gas station petroleum products EPA: UST 554 storage tank federal military petroleum products 555 storage tank federal military petroleum products EPA: UST 556 storage tank gas station petroleum products EPA: UST 557 storage tank auto dealership petroleum products EPA: UST 558 storage tank petroleum products EPA: UST gas station 559 storage tank EPA: UST petroleum products gas station EPA: UST 560 storage tank petroleum products gas station

petroleum products

EPA: UST

561 storage tank

562 storage tank

563 storage tank

564 storage tank

565 storage tank

566 storage tank

567 storage tank

568 storage tank

569 storage tank

570 storage tank

571 storage tank

572 storage tank

573 storage tank

574 storage tank

575 storage tank

576 storage tank

gas station

not listed

gas station

industrial

other

farm; storage tank

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

577 storage tank	auto dealership	petroleum products	EPA: UST
578 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
579 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
580 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
581 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
582 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
583 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
584 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
585 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
586 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
587 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
588 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
589 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
590 mining	gravel pit	metals	AGRC: GEOSCIENCE.Minerals
591 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
592 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
593 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
594 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
595 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
596 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
597 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
598 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
599 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
600 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
601 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
602 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
603 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
604 large lawn	urban grass/parks	fertilizer, pesticides	AGRC: LOCATION.ParksGNIS
605 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
606 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
607 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
608 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
609 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
610 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use

¹ Site # corresponds to ID on plates 3a-3c.

² UDEQ is Utah Department of Environmental Quality, EPA is U.S. Environmental Protection Agency, AGRC is the Utah Automated Geographic Reference Center

Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

611 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
612 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
613 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
614 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
615 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
616 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
617 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
618 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
619 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
620 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
621 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
622 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
623 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
624 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
625 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
626 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
627 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
628 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
629 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
630 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
631 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
632 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
633 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
634 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
635 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
636 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
637 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
638 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
639 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
640 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
641 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
642 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
644 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
645 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

646 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
647 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
648 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
649 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
650 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
651 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
652 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
653 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
654 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
655 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
656 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
657 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
658 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
659 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
660 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
661 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
662 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
663 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
664 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
665 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
666 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
667 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
668 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
669 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
670 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
671 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
672 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
673 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
674 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
675 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
676 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
677 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
678 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
679 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

680 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
681 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
682 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
683 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
684 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
685 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
686 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
687 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
688 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
689 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
690 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
691 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
692 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
693 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
694 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
695 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
696 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
697 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
698 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
699 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
700 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
701 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
702 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
703 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
704 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
705 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
706 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
707 large lawn	urban grass/parks	fertilizer, pesticides	UDEQ: Water Related Land Use
708 large lawn	school field	fertilizer, pesticides	AGRC: LOCATION.SchoolsGNIS
709 large lawn	school field	fertilizer, pesticides	AGRC: LOCATION.SchoolsGNIS
710 large lawn	school field	fertilizer, pesticides	AGRC: LOCATION.SchoolsGNIS
711 large lawn	school field	fertilizer, pesticides	AGRC: LOCATION.SchoolsGNIS
712 large lawn	school field	fertilizer, pesticides	AGRC: LOCATION.SchoolsGNIS
713 large lawn	school field	fertilizer, pesticides	AGRC: LOCATION.SchoolsGNIS

¹ Site # corresponds to ID on plates 3a-3c.

² UDEQ is Utah Department of Environmental Quality, EPA is U.S. Environmental Protection Agency, AGRC is the Utah Automated Geographic Reference Center

Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010). LOCATION/SOURCE DESCRIPTION POTENTIAL POLLUTANT SOURCE2 SITE #1 CONTAMINANT 714 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 715 large lawn 716 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 717 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 718 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 719 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 720 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 721 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 722 large lawn 723 large lawn school field fertilizer, pesticides; petroleum products AGRC: LOCATION.SchoolsGNIS 724 large lawn school field AGRC: LOCATION.SchoolsGNIS fertilizer, pesticides school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 725 large lawn 726 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 727 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 728 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 729 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS fertilizer, pesticides 730 large lawn school field AGRC: LOCATION.SchoolsGNIS school field AGRC: LOCATION.SchoolsGNIS 731 large lawn fertilizer, pesticides fertilizer, pesticides school field 732 large lawn AGRC: LOCATION.SchoolsGNIS 733 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 734 large lawn 735 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 736 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 737 large lawn school field fertilizer, pesticides; petroleum products AGRC: LOCATION.SchoolsGNIS 738 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS fertilizer, pesticides 739 large lawn school field AGRC: LOCATION.SchoolsGNIS 740 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS school field fertilizer, pesticides 741 large lawn AGRC: LOCATION.SchoolsGNIS 742 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 743 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 744 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 745 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS 746 large lawn school field fertilizer, pesticides AGRC: LOCATION.SchoolsGNIS

747 large lawn

school field

fertilizer, pesticides

AGRC: LOCATION.SchoolsGNIS

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

 748 medical	hospital	metals, solvents	AGRC: LOCATION.HealthCareFacilities
749 medical	hospital	metals, solvents; petroleum products	AGRC: LOCATION.HealthCareFacilities
750 medical	hospital	metals, solvents	AGRC: LOCATION.HealthCareFacilities
751 medical	clinic	metals, solvents	AGRC: LOCATION.HealthCareFacilities
752 medical	clinic	metals, solvents	AGRC: LOCATION.HealthCareFacilities
753 medical	clinic	metals, solvents	AGRC: LOCATION.HealthCareFacilities
754 medical	clinic	metals, solvents	AGRC: LOCATION.HealthCareFacilities
755 medical	dialysis center	metals, solvents	AGRC: LOCATION.HealthCareFacilities
756 business	masonary	lead	UDEQ: TRI
757 business	oil	benzene	UDEQ: TRI
758 business	oil	ethylbenzene	UDEQ: TRI
759 industry	industry	styrene	UDEQ: TRI
760 industry	industry	nitrate compounds	UDEQ: TRI
761 business	chemicals	chemicals	UDEQ: TRI
762 business	oil	ammonia; petroleum products	UDEQ: TRI
763 industry	industry	manganese	UDEQ: TRI
764 business	oil	xylene (mixed)	UDEQ: TRI
765 business	asphalt	benzo[ghi]perylene	UDEQ: TRI
766 industry	industry	chromium	UDEQ: TRI
767 industry	industry	lead	UDEQ: TRI
768 business	asphalt	polycyclic aromatic compounds (pacs)	UDEQ: TRI
769 industry	industry	polycyclic aromatic compounds (pacs)	UDEQ: TRI
770 industry	industry	nickel	UDEQ: TRI
771 business	food	nitric acid	UDEQ: TRI
772 industry	industry	manganese	UDEQ: TRI
773 industry	industry	toluene	UDEQ: TRI
774 industry	industry	hydrochloric acid	UDEQ: TRI
775 industry	industry	chlorodifluoromethane	UDEQ: TRI
776 industry	industry	lead compounds	UDEQ: TRI
777 industry	industry	nitrate compounds	UDEQ: TRI
778 industry	industry	hexane	UDEQ: TRI
779 industry	industry	oxygen	UDEQ: TIER2
780 industry	industry	carbon dioxide	UDEQ: TIER2
781 industry	industry	sulfuric acid	UDEQ: TIER2

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010). LOCATION/SOURCE DESCRIPTION SOURCE2 **POTENTIAL** POLLUTANT SITE #1 CONTAMINANT 782 industry industry fcc catalyst UDEQ: TIER2 783 industry industry manganese, tricarbonyl(methyl-pi-cyclopentadienyl)-UDEQ: TIER2 784 industry cesco bullfrog UDEQ: TIER2 industry 785 industry industry sulfuric acid UDEQ: TIER2 chlorine 786 industry industry UDEO: TIER2 787 industry industry chlorine UDEQ: TIER2 788 industry industry chlorine UDEQ: TIER2 789 industry industry fs-ii fuel system icing inhibitor UDEQ: TIER2 790 industry UDEQ: TIER2 industry wolman e (ca-b) 791 industry thermax (carbon black) UDEQ: TIER2 industry 792 industry oil, [fuel, 1-d] UDEQ: TIER2 industry UDEQ: TIER2 793 industry industry ammonia 794 industry industry sulfuric acid UDEO: TIER2 795 industry industry sulfuric acid UDEO: TIER2 796 industry industry lead UDEQ: TIER2 797 industry industry calcium chloride UDEQ: TIER2 UDEQ: TIER2 798 industry industry oily water 799 industry sulfuric acid UDEQ: TIER2 industry 800 industry UDEQ: TIER2 industry phosphoric acid UDEQ: TIER2 801 industry industry sulfuric acid 802 industry industry fire-trol lcg-r UDEQ: TIER2 803 industry industry asphalt extender oil UDEO: TIER2 804 industry industry sulfuric acid UDEQ: TIER2 805 industry industry sulfuric acid UDEQ: TIER2 806 industry industry used oil UDEQ: TIER2 807 industry UDEQ: TIER2 industry sand 808 industry sulfuric acid UDEQ: TIER2 industry 809 industry <null> UDEQ: TIER2 industry 810 industry industry <null> UDEQ: TIER2 811 industry industry tris(1-chloro-2-propyl) phosphate UDEQ: TIER2 812 industry industry nitrogen UDEQ: TIER2 813 business dry cleaning solvents internet search / field check 814 business dry cleaning solvents internet search / field check 815 business dry cleaning solvents internet search / field check

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

816 business	dry cleaning	solvents	internet search / field check
817 business	dry cleaning	solvents	internet search / field check
818 business	dry cleaning	solvents	internet search / field check
819 business	dry cleaning	solvents	internet search / field check
820 business	dry cleaning	solvents	internet search / field check
821 business	dry cleaning	solvents	internet search / field check
822 business	dry cleaning	solvents	internet search / field check
823 business	dry cleaning	solvents	internet search / field check
824 business	dry cleaning	solvents	internet search / field check
825 business	dry cleaning	solvents	internet search / field check
826 business	dry cleaning	solvents	internet search / field check
827 business	dry cleaning	solvents	internet search / field check
828 business	dry cleaning	solvents	internet search / field check
829 business	dry cleaning	solvents	internet search / field check
830 business	dry cleaning	solvents	internet search / field check
831 business	dry cleaning	solvents	internet search / field check
832 business	dry cleaning	solvents	internet search / field check
833 business	dry cleaning	solvents	internet search / field check
834 business	dry cleaning	solvents	internet search / field check
835 business	dry cleaning	solvents	internet search / field check
836 business	dry cleaning	solvents	internet search / field check
837 business	dry cleaning	solvents	internet search / field check
838 salvage/landfill	salvage yard	petroleum products; metals; solvents	internet search / field check
839 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
840 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
841 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
842 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
843 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
844 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
845 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
846 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
847 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
848 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
849 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

850 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
851 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
852 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
853 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
854 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
855 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
856 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
857 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
858 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
859 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
860 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
861 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
862 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
863 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
864 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
865 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
866 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
867 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
868 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
869 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
870 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
871 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
872 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
873 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
874 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
875 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
876 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
877 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
878 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
879 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
880 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
881 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
882 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
883 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

884 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
885 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
886 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
887 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
888 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
889 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
890 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
891 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
892 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
893 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
894 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
895 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
896 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
897 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
898 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
899 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
900 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
901 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
902 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
903 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
904 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
905 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
906 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
907 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
908 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
909 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
910 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
911 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
912 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
913 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
914 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
915 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
916 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
917 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

918 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
919 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
920 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
921 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
922 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
923 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
924 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
925 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
926 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
927 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
928 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
929 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
930 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
931 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
932 business	auto parts/sales	petroleum products; metals; solvents	air photos / field check
933 business	rv parking area	petroleum products; metals; solvents	field observation
934 business	gas station	petroleum products; metals; solvents	field observation
935 business	elevator company	metals; solvents	field observation
936 business	car wash	solvents; petroleum products	field observation
937 business	truck stop	petroleum products; metals; solvents	field observation
938 business	masonary	lead	field observation
939 business	truck/transporter	petroleum products; metals; solvents	field observation
940 business	sand blasting	models; solvents	field observation
941 business	welding shop	metals	field observation
942 industry	industrial park	metals; solvents	field observation
943 business	truck/transporter	petroleum products	field observation
944 storage tank	gas station	petroleum products; metals; solvents	field observation
945 business	truck/transporter	petroleum products; metals; solvents	field observation
946 business	truck/transporter	petroleum products; metals; solvents	field observation
947 business	glass company	petroleum products; metals; solvents	field observation
948 business	construction company	petroleum products; metals; solvents	field observation
949 business	car wash	petroleum products; metals; solvents	field observation
950 business	paint shop	petroleum products; metals; solvents	field observation
951 business	printing press	solvents, dyes, photographic chemicals, misc organics	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

952 industry	industry	petroleum products; metals; solvents	field observation
953 business	auto parts/sales	petroleum products; metals; solvents	field observation
954 business	container manufacturing	petroleum products; metals; solvents	field observation
955 business	tanning	petroleum products; metals; solvents	field observation
956 agriculture	field	nitrate, pesticides, fertilizers	field observation
957 agriculture	field	nitrate, pesticides, fertilizers	field observation
958 business	truck/transporter	petroleum products; metals; solvents	field observation
959 business	contractor	petroleum products; metals; solvents	field observation
960 business	crane supply company	petroleum products; metals; solvents	field observation
961 business	auto parts/sales	petroleum products; metals; solvents	field observation
962 agriculture	afo abandoned	fertilizer, manure, nitrate	field observation
963 agriculture	afo abandoned	fertilizer, manure, nitrate	field observation
964 agriculture	abandoned lot; house foundation; old corral?	fertilizer, manure, nitrate	field observation
965 business	airport	petroleum products; metals; solvents	field observation
966 business	boat repair	petroleum products; metals; solvents	field observation
967 business	masonary	petroleum products; metals; solvents	field observation
968 business	auto repair	petroleum products; metals; solvents	field observation
969 business	auto repair	petroleum products; metals; solvents	field observation
970 business	auto repair	petroleum products; metals; solvents	field observation
971 agriculture	large corral; hay barn; 11 horses	fertilizer, manure, nitrate	field observation
972 agriculture	afo; few cows	fertilizer, manure, nitrate	field observation
973 agriculture	tree farm	nitrate, pesticides, fertilizers	field observation
974 agriculture	abandoned farm with silos	fertilizer, manure, nitrate	field observation
975 agriculture	several horses; farm equipment	fertilizer, manure, nitrate	field observation
976 agriculture	large field several horses	fertilizer, manure, nitrate	field observation
977 agriculture	pasture w/several cows	fertilizer, manure, nitrate	field observation
978 agriculture	corral	fertilizer, manure, nitrate	field observation
979 agriculture	corral w/ animal waste	fertilizer, manure, nitrate	field observation
980 agriculture	animal corral w/ a few horses	fertilizer, manure, nitrate	field observation
981 wastewater	sewage treatment plant	metals, petroleum, nitrate, manure	field observation
982 agriculture	pasture	fertilizer, manure, nitrate	field observation
983 wastewater	outhouse	nitrate	field observation
984 agriculture	farm equipment; abandoned animal feed area	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

985 salvage/landfill	landfill	leachate; petroleum products; metals solvents	field observation
986 business	auto parts/sales	petroleum products; metals; solvents	field observation
987 business	woodchipping service; equipment and trucks	petroleum products; metals; solvents; nitrates	field observation
988 agriculture	pasture	nitrate	field observation
989 agriculture	horse area	fertilizer, manure, nitrate	field observation
990 agriculture	farm; feedlot	fertilizer, manure, nitrate	field observation
991 business	old transformers	pcb	field observation
992 business	hardware store	petroleum products; metals; solvents; nitrate; fertilizer	field observation
993 agriculture	pasture	fertilizer, manure, nitrate	field observation
994 business	construction equipment	petroleum products; metals; solvents	field observation
995 storage tank	gas station	petroleum products; metals; solvents	field observation
996 business	storage	metals; solvents	field observation
997 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
998 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
999 business	oil tanks	petroleum products; metals; solvents	field observation
1000 agriculture	goat corral	fertilizer, manure, nitrate	field observation
1001 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1002 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1003 agriculture	horse corral	fertilizer, manure, nitrate	field observation
1004 agriculture	animal corral	fertilizer, manure, nitrate	field observation
1005 agriculture	pasture	fertilizer, manure, nitrate	field observation
1006 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1007 agriculture	corral w/barn	fertilizer, manure, nitrate	field observation
1008 agriculture	universal equestarian center	fertilizer, manure, nitrate	field observation
1009 agriculture	farm equipment	petroleum products; metals; solvents	field observation
1010 agriculture	cow feedlot w/ cows; cow manure	fertilizer, manure, nitrate	field observation
1011 agriculture	cow pasture	fertilizer, manure, nitrate	field observation
1012 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1013 agriculture	corrals	fertilizer, manure, nitrate	field observation
1014 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1015 agriculture	pasture	fertilizer, manure, nitrate	field observation
1016 agriculture	farm equipment	petroleum products; metals; solvents	field observation
1017 agriculture	horse pasture; several horses	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1018 agriculture	farm equipment and automobiles	petroleum products; metals; solvents	field observation
1019 business	deisel repair center	petroleum products; metals; solvents	field observation
1020 agriculture	horse pasture; candlelight farm	fertilizer, manure, nitrate	field observation
1021 agriculture	farm equipment	fertilizer, manure, nitrate	field observation
1022 agriculture	greenhouses	nitrate, pesticides, fertilizers	field observation
1023 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1024 agriculture	horse pasture; horses and goats	fertilizer, manure, nitrate	field observation
1025 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1026 agriculture	farm equipment; cars	petroleum products; metals; solvents	field observation
1027 business	rv; several cars	petroleum products; metals; solvents	field observation
1028 agriculture	five horses in pasture w/trailers	fertilizer, manure, nitrate	field observation
1029 agriculture	pasture; two horses; farm equipment; storage tank	fertilizer, manure, nitrate, petroleum products	field observation
1030 business	construction equipment	petroleum products; metals; solvents	field observation
1031 business	storage area; old equipment	petroleum products; metals; solvents	field observation
1032 business	tile manufacturer/disributor	petroleum products; metals; solvents	field observation
1033 business	counter-top manufacturer	petroleum products; metals; solvents	field observation
1034 business	storage and rv parking	petroleum products; metals; solvents	field observation
1035 business	bountiful	petroleum products; metals; solvents	field observation
1036 business	mechanical repair	petroleum products; metals; solvents	field observation
1037 business	landscaping company	petroleum products; metals; solvents; nitrate; fertilizer	field observation
1038 business	steel products	petroleum products; metals; solvents	field observation
1039 business	auto repair	petroleum products; metals; solvents	field observation
1040 agriculture	landscaping; nursery	nitrate, pesticides, fertilizers	field observation
1041 business	metal products	petroleum products; metals; solvents	field observation
1042 business	boat repair and sales	petroleum products; metals; solvents	field observation
1043 government	public works	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1044 business	lumber distributor	wood preservatives (pentachlorophenol, chromated copper arsenate, ammoniacal copper asenate), creosote	field observation
1045 business	construction company	petroleum products; metals; solvents	field observation
1046 business	bus sales	petroleum products; metals; solvents	field observation
1047 government	udot yard; two underground storage tanks	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1048 agriculture	compost piles	nitrate	field observation
1048 agriculture	construction equipment	petroleum products; metals; solvents	field observation
10+9 agriculture	construction equipment	penoicum products, metais, sorvents	neu oosei vauon

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1050 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1051 agriculture	cow pasture; 20 cows	fertilizer, manure, nitrate	field observation
1052 storage tank	above ground gas storage tank	solvents; petroleum products	field observation
1053 business	storage and rv parking	petroleum products; metals; solvents	field observation
1054 agriculture	horse pasture; 15 horses	fertilizer, manure, nitrate	field observation
1055 agriculture	cattle pasture; farm equipment	fertilizer, manure, nitrate	field observation
1056 agriculture	pasture	fertilizer, manure, nitrate	field observation
1057 agriculture	pasture w/ few horses; corral	fertilizer, manure, nitrate	field observation
1058 agriculture	cattle pasture	fertilizer, manure, nitrate	field observation
1059 agriculture	horse pasture; 10 horses	fertilizer, manure, nitrate	field observation
1060 agriculture	pasture	fertilizer, manure, nitrate	field observation
1061 agriculture	corral	fertilizer, manure, nitrate	field observation
1062 agriculture	corral w/4 horses	fertilizer, manure, nitrate	field observation
1063 agriculture	corral	fertilizer, manure, nitrate	field observation
1064 agriculture	buffalo ranch	fertilizer, manure, nitrate	field observation
1065 agriculture	farm equipment	fertilizer, manure, nitrate	field observation
1066 wastewater	outhouse; garbage bin	nitrate	field observation
1067 agriculture	horse corral; three horses	fertilizer, manure, nitrate	field observation
1068 agriculture	horse grazing area	fertilizer, manure, nitrate	field observation
1069 agriculture	corral; farmhouse; barn; horse trailers	fertilizer, manure, nitrate	field observation
1070 agriculture	corrals	fertilizer, manure, nitrate	field observation
1071 agriculture	corral	fertilizer, manure, nitrate	field observation
1072 agriculture	corral w/horses; farm equipment; trailers and crane	fertilizer, manure, nitrate	field observation
1073 agriculture	pasture	fertilizer, manure, nitrate	field observation
1074 agriculture	grazing area w/trucks	fertilizer, manure, nitrate	field observation
1075 agriculture	cattle pasture	fertilizer, manure, nitrate	field observation
1076 agriculture	pasture	fertilizer, manure, nitrate	field observation
1077 agriculture	small horse corral	fertilizer, manure, nitrate	field observation
1078 agriculture	small horse corral	fertilizer, manure, nitrate	field observation
1079 agriculture	horse corral; three horses	fertilizer, manure, nitrate	field observation
1080 wastewater	sewage disposal plant	nitrate; metals; solvents; petroleum products	field observation
1081 wastewater	sewage fields	nitrate	field observation
1082 agriculture	afo	fertilizer, manure, nitrate	field observation

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SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1083 agriculture	shaw stables	fertilizer, manure, nitrate	field observation
1084 agriculture	corral area; two horses	fertilizer, manure, nitrate	field observation
1085 agriculture	pasture; grazing; farm equipment	fertilizer, manure, nitrate	field observation
1086 storage tank	above ground gas storage tank	solvents; petroleum products	field observation
1087 agriculture	farm equipment	petroleum products; metals; solvents	field observation
1088 agriculture	small horse corral; three horses	fertilizer, manure, nitrate	field observation
1089 agriculture	small horse corral; three horses	fertilizer, manure, nitrate	field observation
1090 agriculture	small corral; three llamas; one horse	fertilizer, manure, nitrate	field observation
1091 business	storage	metals, solvents	field observation
1092 agriculture	corral area;one horse	fertilizer, manure, nitrate	field observation
1093 agriculture	pasture	fertilizer, manure, nitrate	field observation
1094 agriculture	horse pasture; several horses	fertilizer, manure, nitrate	field observation
1095 agriculture	pasture; grazing	fertilizer, manure, nitrate	field observation
1096 agriculture	pasture; grazing; four horses	fertilizer, manure, nitrate	field observation
1097 agriculture	county fair ground	fertilizer, manure, nitrate	field observation
1098 agriculture	horse pasture; four horses	fertilizer, manure, nitrate	field observation
1099 government	jail	petroleum products; metals; solvents	field observation
1100 agriculture	horse pasture; 15 horses	fertilizer, manure, nitrate	field observation
1101 agriculture	pasture	fertilizer, manure, nitrate	field observation
1102 agriculture	horse corral; four horses	fertilizer, manure, nitrate	field observation
1103 agriculture	horse corral; two horses; hay	fertilizer, manure, nitrate	field observation
1104 agriculture	corral	fertilizer, manure, nitrate	field observation
1105 agriculture	horse corral; two horses	fertilizer, manure, nitrate	field observation
1106 agriculture	several horse trailers; small corral	fertilizer, manure, nitrate	field observation
1107 agriculture	small corral; donkey	fertilizer, manure, nitrate	field observation
1108 agriculture	corral; two horses	fertilizer, manure, nitrate	field observation
1109 large lawn	park	nitrate, pesticides, fertilizers	field observation
1110 agriculture	horse corral; one horse	fertilizer, manure, nitrate	field observation
1111 business	bus parking area	petroleum products; metals; solvents	field observation
1112 large lawn	soccer field	nitrate, pesticides, fertilizers	field observation
1113 agriculture	corral; several horse trailers	fertilizer, manure, nitrate	field observation
1114 agriculture	abandoned feed area	fertilizer, manure, nitrate	field observation
1115 agriculture	horse pasture; 16 horses	fertilizer, manure, nitrate	field observation
1116 agriculture	horse corral; 3 horses; 2 barns	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1117 agriculture	outhouse; farm equipment; backhoe; tractors	petroleum products; metals; solvents	field observation
1118 agriculture	goat corral	fertilizer, manure, nitrate	field observation
1119 business	gas station; car wash	petroleum products; metals; solvents	field observation
1120 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1121 business	amusement park	petroleum products; metals; solvents	field observation
1122 government	public works	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1123 business	parking lot	petroleum products; metals; solvents	field observation
1124 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1125 agriculture	buffalo ranch	fertilizer, manure, nitrate	field observation
1126 agriculture	horse corral; 1 horse	fertilizer, manure, nitrate	field observation
1127 agriculture	horse corral; 4 horses	fertilizer, manure, nitrate	field observation
1128 agriculture	horse corral; 4 horses	fertilizer, manure, nitrate	field observation
1129 agriculture	corral; 3 horses; manure	fertilizer, manure, nitrate	field observation
1130 large lawn	park	nitrate, pesticides, fertilizers	field observation
1131 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1132 agriculture	horse pasture; horse trailer; 2 horses	fertilizer, manure, nitrate	field observation
1133 large lawn	park	nitrate, pesticides, fertilizers	field observation
1134 agriculture	hay barn; farm equipment; two horses	fertilizer, manure, nitrate	field observation
1135 agriculture	corral; 4 horses	fertilizer, manure, nitrate	field observation
1136 agriculture	corral; 1 horse	fertilizer, manure, nitrate	field observation
1137 agriculture	afo; no animals	fertilizer, manure, nitrate	field observation
1138 agriculture	afo; seven horses	fertilizer, manure, nitrate	field observation
1139 agriculture	afo; no animals	fertilizer, manure, nitrate	field observation
1140 agriculture	afo; no animals	fertilizer, manure, nitrate	field observation
1141 agriculture	old farmhouse; several trailers; farm equipment	fertilizer, manure, nitrate	field observation
1142 agriculture	pasture; five horses	fertilizer, manure, nitrate	field observation
1143 agriculture	corral	fertilizer, manure, nitrate	field observation
1144 agriculture	corral; two horses	fertilizer, manure, nitrate	field observation
1145 business	dewall and sons bodyshop	petroleum products; metals; solvents	field observation
1146 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1147 business	electrical supply store	metals, solvents	field observation
1148 business	old vehicles; well drilling equip	petroleum products; metals; solvents	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1149 salvage/landfill	machinary; junk cars (10)	petroleum products; metals; solvents	field observation
1150 agriculture	pasture; 10 horses	fertilizer, manure, nitrate	field observation
1151 agriculture	pasture	fertilizer, manure, nitrate	field observation
1152 agriculture	pasture;	fertilizer, manure, nitrate	field observation
1153 industry	industrial glazing	petroleum products; metals; solvents	field observation
1154 business	asphalt and emulsions	petroleum products; metals; solvents	field observation
1155 agriculture	corral	fertilizer, manure, nitrate	field observation
1156 business	storage and rv parking	petroleum products; metals; solvents	field observation
1157 agriculture	afo; livestock	fertilizer, manure, nitrate	field observation
1158 large lawn	park	nitrate, pesticides, fertilizers	field observation
1159 agriculture	corral; sheep and horses	fertilizer, manure, nitrate	field observation
1160 industry	industrial	petroleum products; metals; solvents	field observation
1161 business	refinery	petroleum products; metals; solvents	field observation
1162 business	tanker truck parking area	petroleum products; metals; solvents	field observation
1163 agriculture	barn; hay; farm equipment	petroleum products; metals; solvents	field observation
1164 storage tank	above ground gas storage tank; tanker trucks	petroleum products; metals; solvents	field observation
1165 agriculture	abandoned house; pasture	fertilizer, manure, nitrate	field observation
1166 business	construction company	petroleum products; metals; solvents	field observation
1167 salvage/landfill	salvage yard	petroleum products; metals; solvents	field observation
1168 business	deseret bus company	petroleum products; metals; solvents	field observation
1169 storage tank	above ground storage container	petroleum products; metals; solvents	field observation
1170 agriculture	horse pasture; 10 horses	fertilizer, manure, nitrate	field observation
1171 business	truck yard; container/tanker trucks	petroleum products; metals; solvents	field observation
1172 business	refinery	petroleum products; metals; solvents	field observation
1173 industry	equipment manufacturing	petroleum products; metals; solvents	field observation
1174 business	laundary facility	solvents	field observation
1175 business	self storage	metals, solvents	field observation
1176 business	gas station	petroleum products; metals; solvents	field observation
1177 business	advanced metal finishing	solvents, metals	field observation
1178 business	storage	metals, solvents	field observation
1179 business	apparatus service	solvents, metals	field observation
1180 business	refinery	petroleum products; metals; solvents	field observation
1181 business	irrigation product distribution	petroleum products; metals; solvents	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL CONTAMINANT LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE²

1182 business	irrigation products	petroleum products; metals; solvents	field observation
1183 business	paper company	solvents, metals; hypochlorite; hydrogen peroxide	field observation
1184 business	big crane rental	petroleum products; metals; solvents	field observation
1185 business	meat processing	petroleum products; metals; solvents	field observation
1186 business	auto parts/sales	petroleum products; metals; solvents	field observation
1187 large lawn	playing field	nitrate, pesticides, fertilizers	field observation
1188 medical	medical waste disposal	solvents; metals	field observation
1189 utility	substation	pcbs	field observation
1190 wastewater	sewage treatment plant; south davis co.	solvents, nitrate	field observation
1191 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1192 business	auto repair	petroleum products; metals; solvents	field observation
1193 business	fire protection company	petroleum products; metals; solvents	field observation
1194 business	paperbox company	solvents, metals; hypochlorite; hydrogen peroxide	field observation
1195 business	construction	petroleum products; metals; solvents	field observation
1196 business	equipment sales	petroleum products; metals; solvents	field observation
1197 business	transport company; >50 tanker trucks	petroleum products; metals; solvents	field observation
1198 business	refinery	petroleum products; metals; solvents	field observation
1199 business	storage and rv parking	petroleum products; metals; solvents	field observation
1200 business	truck parking; tanker trucks	petroleum products; metals; solvents	field observation
1201 business	truck; tanker trucks	petroleum products; metals; solvents	field observation
1202 business	>100 tanker rr cars	petroleum products; metals; solvents	field observation
1203 business	machine shop	petroleum products; metals; solvents	field observation
1204 business	casting	petroleum products; metals; solvents	field observation
1205 business	distribution center	petroleum products; metals; solvents	field observation
1206 business	distribution center; semi-trucks	petroleum products; metals; solvents	field observation
1207 government	public works	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1208 industry	plastic pipe manufacturer	petroleum products; metals; solvents	field observation
1209 business	structural steel and plate fabrication	petroleum products; metals; solvents	field observation
1210 business	metal distributor	petroleum products; metals; solvents	field observation
1211 business	metal manufacturing	petroleum products; metals; solvents	field observation
1212 business	construction company	petroleum products; metals; solvents	field observation
1213 business	several tanker trucks; gas station	petroleum products; metals; solvents	field observation
1214 large lawn	park	nitrate, pesticides, fertilizers	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

1215 business	storage	metals, petroleum, solvents	field observation
1216 large lawn	cemetery	nitrate, pesticides, fertilizers	field observation
1217 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1218 mining	gravel pit	metals	field observation
1219 utility	substation	pcbs	field observation
1220 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1221 agriculture	horse corral; two horses	fertilizer, manure, nitrate	field observation
1222 agriculture	corral; chickens; horse	fertilizer, manure, nitrate	field observation
1223 large lawn	highway drainage area	nitrate, pesticides, fertilizers	field observation
1224 large lawn	cemetery	nitrate, pesticides, fertilizers	field observation
1225 large lawn	park	nitrate, pesticides, fertilizers	field observation
1226 agriculture	feeding lot	fertilizer, manure, nitrate	field observation
1227 agriculture	feeding lot	fertilizer, manure, nitrate	field observation
1228 large lawn	park	nitrate, pesticides, fertilizers	field observation
1229 agriculture	corrals	nitrate; manure	field observation
1230 agriculture	feed area; corral	fertilizer, manure, nitrate	field observation
1231 agriculture	afo	fertilizer, manure, nitrate	field observation
1232 agriculture	horse corral	fertilizer, manure, nitrate	field observation
1233 agriculture	donkey corral; three donkeys	fertilizer, manure, nitrate	field observation
1234 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1235 agriculture	small field w/crops	nitrate, pesticides, fertilizers	field observation
1236 large lawn	park	nitrate, pesticides, fertilizers	field observation
1237 agriculture	animal corral	fertilizer, manure, nitrate	field observation
1238 agriculture	horse corral; three horses	fertilizer, manure, nitrate	field observation
1239 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1240 agriculture	corral	fertilizer, manure, nitrate	field observation
1241 business	car wash	metals, petroleum, solvents	field observation
1242 agriculture	afo	fertilizer, manure, nitrate	field observation
1243 agriculture	horse corral	fertilizer, manure, nitrate	field observation
1244 agriculture	corral with barn and hay	fertilizer, manure, nitrate	field observation
1245 agriculture	corral with barn and hay; three horses	fertilizer, manure, nitrate	field observation
1246 agriculture	pasture area with barns and farm equipment	fertilizer, manure, nitrate	field observation
1247 agriculture	corral area; 4 horses	fertilizer, manure, nitrate	field observation
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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

1248 agriculture	corral area	fertilizer, manure, nitrate	field observation
1249 agriculture	pasture area with 5 horses; 5 llamas	fertilizer, manure, nitrate	field observation
1250 large lawn	baseball field	pesticides, fertilizer, solvents	field observation
1251 agriculture	corral; no animals present; farm equipment	fertilizer, manure, nitrate	field observation
1252 large lawn	lawn area/ parking lot drainage area	pesticides, fertilizer, solvents	field observation
1253 agriculture	corral area; 2 horses; cows	fertilizer, manure, nitrate	field observation
1254 agriculture	corral area; no animals	fertilizer, manure, nitrate	field observation
1255 large lawn	park	pesticides, fertilizer, solvents	field observation
1256 agriculture	farm; corral; horses	fertilizer, manure, nitrate	field observation
1257 agriculture	barn; farm equipment	metals, petroleum, solvents	field observation
1258 agriculture	horse corral; barn; horse trailers	fertilizer, manure, nitrate	field observation
1259 large lawn	school field	pesticides, fertilizer, solvents	field observation
1260 agriculture	corral; 2 horses	fertilizer, manure, nitrate	field observation
1261 business	gas station; car wash	metals, petroleum, solvents	field observation
1262 agriculture	large irrigated agricultural area	nitrate, pesticides, fertilizers	field observation
1263 business	landscaping company	nitrate, pesticides, fertilizers	field observation
1264 agriculture	greenhouse and tree farm	nitrate, pesticides, fertilizers	field observation
1265 business	garden center	nitrate, pesticides, fertilizers	field observation
1266 large lawn	baseball field	pesticides, fertilizer, solvents	field observation
1267 agriculture	horse corral; barn	fertilizer, manure, nitrate	field observation
1268 agriculture	hay barns	nitrate, pesticides, fertilizers	field observation
1269 agriculture	corral; 1 horse	fertilizer, manure, nitrate	field observation
1270 agriculture	greenhouse	nitrate, pesticides, fertilizers	field observation
1271 agriculture	small corral; no animals present	fertilizer, manure, nitrate	field observation
1272 agriculture	large greenhouse area	nitrate, pesticides, fertilizers	field observation
1273 large lawn	school field	pesticides, fertilizer, solvents	field observation
1274 agriculture	greenhouse	nitrate, pesticides, fertilizers	field observation
1275 agriculture	corral area with horse trailer	fertilizer, manure, nitrate	field observation
1276 agriculture	horse corral	fertilizer, manure, nitrate	field observation
1277 agriculture	barns; corral	fertilizer, manure, nitrate	field observation
1278 agriculture	pasture; 3 horses	fertilizer, manure, nitrate	field observation
1279 agriculture	farm equipment; hay; horse trailers	metals, petroleum, solvents	field observation
1280 agriculture	5 horses; corral	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

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1281 agriculture	10 horses; corral	fertilizer, manure, nitrate	field observation
1282 agriculture	barn; tractor; vehicles; 2 horses	fertilizer, manure, nitrate	field observation
1283 agriculture	corral; 40 cattle	fertilizer, manure, nitrate	field observation
1284 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1285 agriculture	abandoned feed area; old farm machinary	fertilizer, manure, nitrate	field observation
1286 agriculture	grazing area; small barn; construction equipment	fertilizer, manure, nitrate	field observation
1287 agriculture	horse grazing area	fertilizer, manure, nitrate	field observation
1288 agriculture	corral area	fertilizer, manure, nitrate	field observation
1289 utility	substation	pcbs	field observation
1290 agriculture	grazing area; horses	fertilizer, manure, nitrate	field observation
1291 agriculture	horse corral; barn; 20 horses	fertilizer, manure, nitrate	field observation
1292 agriculture	animal houses; empty	fertilizer, manure, nitrate	field observation
1293 agriculture	farm equipment; storage tanks	nitrate, pesticides, fertilizers	field observation
1294 agriculture	corral area; 2 horses	fertilizer, manure, nitrate	field observation
1295 agriculture	small corral	fertilizer, manure, nitrate	field observation
1296 agriculture	horse barn; stables	fertilizer, manure, nitrate	field observation
1297 agriculture	corral area; no animals	fertilizer, manure, nitrate	field observation
1298 agriculture	corral area; no animals	fertilizer, manure, nitrate	field observation
1299 agriculture	grazing area; 40 cattle	fertilizer, manure, nitrate	field observation
1300 agriculture	grazing area; cattle	fertilizer, manure, nitrate	field observation
1301 agriculture	cattle corral	fertilizer, manure, nitrate	field observation
1302 agriculture	farm equipment	metals, petroleum, solvents	field observation
1303 agriculture	corral area; 2 horses; 4 horse trailers	fertilizer, manure, nitrate	field observation
1304 agriculture	barn; corral area	fertilizer, manure, nitrate	field observation
1305 large lawn	school field	nitrate, pesticides, fertilizers	field observation
1306 agriculture	corral area; 4 horses; 2 donkeys	fertilizer, manure, nitrate	field observation
1307 agriculture	corral area; barn; pile manure; llama; horse; hay	fertilizer, manure, nitrate	field observation
1308 agriculture	corral; small barn area; 2 horses	fertilizer, manure, nitrate	field observation
1309 utility	substation	pcbs	field observation
1310 large lawn	road drainage catchment lawn	pesticides, fertilizer, solvents	field observation
1311 agriculture	corral; 5 horses	fertilizer, manure, nitrate	field observation
1312 agriculture	corrals	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1313 agriculture	corral; 4 horses	fertilizer, manure, nitrate	field observation
1314 agriculture	barn area; corral; horse trailers; 1 horse	fertilizer, manure, nitrate	field observation
1315 agriculture	large pasture	fertilizer, manure, nitrate	field observation
1316 large lawn	park	pesticides, solvents	field observation
1317 large lawn	pasture	pesticides, solvents	field observation
1318 business	rv parking area; >50 rvs	metals, petroleum, solvents	field observation
1319 large lawn	park	pesticides, solvents	field observation
1320 business	auto parts/sales	metals, petroleum, solvents	field observation
1321 business	asphalt	metals, petroleum, solvents	field observation
1322 business	self storage	metals, petroleum, solvents	field observation
1323 business	cabinets, millwork, countertops	wood preservatives (pentachlorophenol, chromated copper arsenate, ammoniacal copper asenate), creosote	field observation
1324 salvage/landfill	auto repair; several junk cars	metals, petroleum, solvents	field observation
1325 business	lumber	wood preservatives (pentachlorophenol, chromated copper arsenate, ammoniacal copper asenate), creosote	field observation
1326 business	trucking company; >100 trailer	metals, petroleum, solvents	field observation
1327 large lawn	lawn area	pesticides, solvents	field observation
1328 storage tank	above ground storage container; fire station	solvents, petroleum products	field observation
1329 storage tank	oil pumping area	solvents, petroleum products	field observation
1330 agriculture	old agricultural equipment	metals, petroleum, solvents	field observation
1331 agriculture	corral area; 3 cows	fertilizer, manure, nitrate	field observation
1332 agriculture	corral area; horse	fertilizer, manure, nitrate	field observation
1333 agriculture	corral area; horses	fertilizer, manure, nitrate	field observation
1334 agriculture	horse pasture; horse	fertilizer, manure, nitrate	field observation
1335 agriculture	garden area; corral	fertilizer, manure, nitrate	field observation
1336 agriculture	corral	fertilizer, manure, nitrate	field observation
1337 agriculture	corrals with horses	fertilizer, manure, nitrate	field observation
1338 agriculture	cattle grazing area	fertilizer, manure, nitrate	field observation
1339 large lawn	playing field	pesticides, solvents	field observation
1340 agriculture	corral area with several goats	fertilizer, manure, nitrate	field observation
1341 storage tank	several old rusty above ground storage containers	solvents, petroleum products	field observation
1342 agriculture	corral; about ten cows	fertilizer, manure, nitrate	field observation
1343 agriculture	cattle grazing area; 50 cows	fertilizer, manure, nitrate	field observation
1344 agriculture	abandoned barn; corral area; hay	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1345 agriculture	horse grazing area; 5 horses	fertilizer, manure, nitrate	field observation
1346 agriculture	grazing area one horse	fertilizer, manure, nitrate	field observation
1347 agriculture	old corral area	fertilizer, manure, nitrate	field observation
1348 agriculture	corral area; old farm equipment;	fertilizer, manure, nitrate	field observation
1349 agriculture	corral area; silo; barn; horse trailers	fertilizer, manure, nitrate	field observation
1350 agriculture	corral	fertilizer, manure, nitrate	field observation
1351 agriculture	corral; old farm equipment	fertilizer, manure, nitrate	field observation
1352 large lawn	school field	pesticides, solvents	field observation
1353 storage tank	ranch; corral; hay; tractors; 3 above ground tanks	solvents, petroleum products	field observation
1354 agriculture	pasture	fertilizer, manure, nitrate	field observation
1355 agriculture	pasture	fertilizer, manure, nitrate	field observation
1356 agriculture	pasture area; 6 horses	fertilizer, manure, nitrate	field observation
1357 agriculture	pasture area; 3 horses	fertilizer, manure, nitrate	field observation
1358 large lawn	park; pool; tennis court	pesticides, solvents	field observation
1359 agriculture	corrals with horse trailer	fertilizer, manure, nitrate	field observation
1360 agriculture	corral area	fertilizer, manure, nitrate	field observation
1361 agriculture	corral area	fertilizer, manure, nitrate	field observation
1362 agriculture	corral area	fertilizer, manure, nitrate	field observation
1363 utility	substation	pcbs	field observation
1364 large lawn	park	pesticides, solvents	field observation
1365 agriculture	nursery	nitrate, pesticides, fertilizers	field observation
1366 government	public works; transformers	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1367 business	large parking area	metals, petroleum, solvents	field observation
1368 business	equipment rentals	metals, petroleum, solvents	field observation
1369 government	mosquito abatement equipment; above ground storage tanks	pesticides, solvents	field observation
1370 business	auto repair	petroleum products; metals; solvents	field observation
1371 business	rv sales; > 100 rvs	metals, petroleum, solvents	field observation
1372 agriculture	pasture; barn; 3 horses	fertilizer, manure, nitrate	field observation
1373 agriculture	large pasture	fertilizer, manure, nitrate	field observation
1374 large lawn	park	pesticides, solvents	field observation
1375 agriculture	university agricultural area	nitrate, pesticides, fertilizers	field observation
1376 large lawn	large mowed field	pesticides, solvents	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

1377 large lawn	large mowed field	pesticides, solvents	field observation
1378 large lawn	golf course	pesticides, solvents	field observation
1379 industry	manufacturing plant	metals, petroleum, solvents	field observation
1380 business	boat repair and sale; 50 boats	metals, petroleum, solvents	field observation
1381 business	hardware store	metals, petroleum, solvents	field observation
1382 agriculture	undeveloped property; prev. agricultural area	nitrate, pesticides, fertilizers	field observation
1383 agriculture	undeveloped property; prev. agricultural area	nitrate, pesticides, fertilizers	field observation
1384 business	rv parking area; 15 rvs; 10 trucks	metals, petroleum, solvents	field observation
1385 business	car wash	metals, petroleum, solvents	field observation
1386 business	tire and lube center	metals, petroleum, solvents	field observation
1387 business	tire shop	metals, petroleum, solvents	field observation
1388 business	distribution plant; regional offices	metals, petroleum, solvents	field observation
1389 utility	substation	pcbs	field observation
1390 business	body shop	metals, petroleum, solvents	field observation
1391 business	car wash	metals, petroleum, solvents	field observation
1392 large lawn	school field	pesticides, solvents	field observation
1393 large lawn	school field	pesticides, solvents	field observation
1394 government	transportation yard	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1395 industry	industrial manufacturing	metals, petroleum, solvents	field observation
1396 agriculture	pasture area; corral; 1 horse	fertilizer, manure, nitrate	field observation
1397 large lawn	school field	pesticides, solvents	field observation
1398 large lawn	cemetery	pesticides, solvents	field observation
1399 government	public works area; salt piles; big trucks	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1400 agriculture	pasture; manure	fertilizer, manure, nitrate	field observation
1401 agriculture	pasture; 5 horses	fertilizer, manure, nitrate	field observation
1402 agriculture	large empty pasture	fertilizer, manure, nitrate	field observation
1403 agriculture	pasture area	fertilizer, manure, nitrate	field observation
1404 agriculture	corral	fertilizer, manure, nitrate	field observation
1405 agriculture	barn; corral; horses	fertilizer, manure, nitrate	field observation
1406 large lawn	cemetery	pesticides, solvents	field observation
1407 agriculture	corral; 2 horses	fertilizer, manure, nitrate	field observation

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SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

1408 agriculture	pasture; agricultural use; barns; 10 horse trailers	fertilizer, manure, nitrate	field observation
1409 agriculture	corral; horses	fertilizer, manure, nitrate	field observation
1410 agriculture	horse corrals	fertilizer, manure, nitrate	field observation
1411 agriculture	farm; several horses and corrals	fertilizer, manure, nitrate	field observation
1412 salvage/landfill	20 old junk automobiles	metals, petroleum, solvents	field observation
1413 mining	gravel pit	metals, petroleum, solvents	field observation
1414 business	gas station	metals, petroleum, solvents	field observation
1415 agriculture	horse stables	nitrate	field observation
1416 agriculture	horse stables	nitrate	field observation
1417 agriculture	pasture	nitrate	field observation
1418 business	auto paint	solvents; metals	field observation
1419 agriculture	pasture	fertilizer, manure, nitrate	field observation
1420 agriculture	grazing area; several cows	fertilizer, manure, nitrate	field observation
1421 agriculture	grazing area; several horses; barn	fertilizer, manure, nitrate	field observation
1422 agriculture	corral area	fertilizer, manure, nitrate	field observation
1423 agriculture	corral area; barn	fertilizer, manure, nitrate	field observation
1424 agriculture	corral area; dumpster full of waste; small barn	fertilizer, manure, nitrate	field observation
1425 agriculture	corral area; horse	fertilizer, manure, nitrate	field observation
1426 agriculture	8 cranes; large storage tank; above ground storage tanks	metals, petroleum, solvents	field observation
1427 agriculture	corral area	fertilizer, manure, nitrate	field observation
1428 agriculture	corral area; compost piles	fertilizer, manure, nitrate	field observation
1429 agriculture	corral area; feed operations	fertilizer, manure, nitrate	field observation
1430 agriculture	large dairy oporation; >100 cows; hay piles	fertilizer, manure, nitrate	field observation
1431 agriculture	large piles of composting manure and fill	fertilizer, manure, nitrate	field observation
1432 agriculture	corral area	fertilizer, manure, nitrate	field observation
1433 agriculture	corral area; chicken coops	fertilizer, manure, nitrate	field observation
1434 agriculture	farm equipment	metals, petroleum, solvents	field observation
1435 agriculture	barn with serveral hundred tires; old farm equipment	fertilizer, manure, nitrate	field observation
1436 agriculture	horse corral; 3 horses	fertilizer, manure, nitrate	field observation
1437 agriculture	pasture; corral	fertilizer, manure, nitrate	field observation
1438 agriculture	horse corral; 3 horses	fertilizer, manure, nitrate	field observation

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SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1439 agriculture	corral area; no horses; barn	fertilizer, manure, nitrate	field observation
1440 agriculture	horse corral; 3 horses	fertilizer, manure, nitrate	field observation
1441 agriculture	horse corral; 3 horses	fertilizer, manure, nitrate	field observation
1442 agriculture	barn; corral; above ground storage tank	fertilizer, manure, nitrate	field observation
1443 agriculture	several pieces of farm equipment; above ground tanks	metals, petroleum, solvents	field observation
1444 agriculture	large grazing area; several horses	fertilizer, manure, nitrate	field observation
1445 agriculture	large grazing area	fertilizer, manure, nitrate	field observation
1446 agriculture	corral area; old barn	fertilizer, manure, nitrate	field observation
1447 agriculture	corral area; above ground storage tank	fertilizer, manure, nitrate	field observation
1448 agriculture	corral area	fertilizer, manure, nitrate	field observation
1449 agriculture	pasture; corral area; above ground storage tank; horse	fertilizer, manure, nitrate	field observation
1450 storage tank	greenhouse; corral; old farm equipment; horse	solvents, petroleum products	field observation
1451 agriculture	horse corral	fertilizer, manure, nitrate	field observation
1452 storage tank	old pieces of farm equipment; barnwood pile; above ground storage tank	solvents, petroleum products	field observation
1453 agriculture	barns; two corrals	fertilizer, manure, nitrate	field observation
1454 agriculture	corral; old barn; cows; horses	fertilizer, manure, nitrate	field observation
1455 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1456 storage tank	haystacks; corrals; 2 above ground storage tanks	solvents, petroleum products	field observation
1457 agriculture	feed operation; barn	fertilizer, manure, nitrate	field observation
1458 agriculture	corral; horses	fertilizer, manure, nitrate	field observation
1459 agriculture	large grazing area; corrals; piles of manure	fertilizer, manure, nitrate	field observation
1460 agriculture	small barns; corral areas	fertilizer, manure, nitrate	field observation
1461 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1462 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1463 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1464 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1465 agriculture	grazing area; construction area	fertilizer, manure, nitrate	field observation
1466 agriculture	grazing area; barn	fertilizer, manure, nitrate	field observation
1467 agriculture	barn; corral; large grazing area	fertilizer, manure, nitrate	field observation
1468 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1469 agriculture	corral; 3 goats	fertilizer, manure, nitrate	field observation

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1470 agriculture	8 horses in corral	fertilizer, manure, nitrate	field observation
1471 agriculture	corral; 5 horses	fertilizer, manure, nitrate	field observation
1472 agriculture	garden center; several greenhouses	nitrate, pesticides, fertilizers	field observation
1473 agriculture	large grazing area	fertilizer, manure, nitrate	field observation
1474 large lawn	park	pesticides, fertilizers	field observation
1475 agriculture	several rvs; corral; barn	fertilizer, manure, nitrate	field observation
1476 agriculture	corral	fertilizer, manure, nitrate	field observation
1477 agriculture	corral	fertilizer, manure, nitrate	field observation
1478 large lawn	baseball field	pesticides, fertilizers	field observation
1479 storage tank	pasture area; 5 horses; above ground storage tank	solvents, petroleum products	field observation
1480 agriculture	corral	fertilizer, manure, nitrate	field observation
1481 agriculture	llama; goat; corral	fertilizer, manure, nitrate	field observation
1482 agriculture	horse corral; grazing area	fertilizer, manure, nitrate	field observation
1483 agriculture	corral areas; barns; barnwood pile	fertilizer, manure, nitrate	field observation
1484 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1485 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1486 agriculture	grazing area; horse trailer	fertilizer, manure, nitrate	field observation
1487 agriculture	feed area; corral	fertilizer, manure, nitrate	field observation
1488 agriculture	serveral corral; horses	fertilizer, manure, nitrate	field observation
1489 agriculture	grazing area; 15 cows	fertilizer, manure, nitrate	field observation
1490 large lawn	golf course	pesticides, fertilizers	field observation
1491 agriculture	grazing area; horse	fertilizer, manure, nitrate	field observation
1492 agriculture	grazing area; old boat; barn; 4 horses; 2 rvs	fertilizer, manure, nitrate	field observation
1493 agriculture	grazing area; manure piles; 2 horses; car	fertilizer, manure, nitrate	field observation
1494 agriculture	large grazing area; 20 horses	fertilizer, manure, nitrate	field observation
1495 agriculture	cow feeding area; 3 cows	fertilizer, manure, nitrate	field observation
1496 agriculture	corral areas; hay; horse	fertilizer, manure, nitrate	field observation
1497 agriculture	grazing cattle	nitrate, pesticides, fertilizers	field observation
1498 agriculture	30 grazing cows	nitrate, pesticides, fertilizers	field observation
1499 agriculture	pasture	fertilizer, manure, nitrate	field observation
1500 agriculture	pasture	fertilizer, manure, nitrate	field observation
1501 agriculture	horse grazing area; 4 horses	fertilizer, manure, nitrate	field observation
1502 agriculture	grazing area; 30cattle; 3 rvs; horses	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1503 agriculture	pasture; horse corral; 3 horses	fertilizer, manure, nitrate	field observation
1504 agriculture	school bus; farm equipment	metals, petroleum, solvents	field observation
1505 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1506 agriculture	corral; haystack; rv	fertilizer, manure, nitrate	field observation
1507 storage tank	several rvs; above ground storage tank	solvents, petroleum products	field observation
1508 agriculture	corral	fertilizer, manure, nitrate	field observation
1509 storage tank	corral; above ground storage tank; 5 horses	nitrates, solvents, petroleum products	field observation
1510 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1511 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1512 agriculture	grazing area; 20 cattle	fertilizer, manure, nitrate	field observation
1513 storage tank	barn; 2 above ground storage tank	solvents, petroleum products	field observation
1514 agriculture	barn; corral; 3 horses	fertilizer, manure, nitrate	field observation
1515 storage tank	3 above ground storage tanks; corral areas; cows	solvents, petroleum products	field observation
1516 agriculture	corrals	fertilizer, manure, nitrate	field observation
1517 agriculture	corrals	fertilizer, manure, nitrate	field observation
1518 agriculture	corrals; horses; hay; manure	fertilizer, manure, nitrate	field observation
1519 agriculture	corrals	fertilizer, manure, nitrate	field observation
1520 storage tank	old barn with silo; above ground storage tanks	solvents, petroleum products	field observation
1521 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1522 agriculture	corral; barn; farm equipment	fertilizer, manure, nitrate	field observation
1523 agriculture	grazing area; 3 horses	fertilizer, manure, nitrate	field observation
1524 agriculture	several old trucks; trailers	solvents, petroleum products	field observation
1525 storage tank	3 above ground storage tanks	solvents, petroleum products	field observation
1526 agriculture	corrals; old barn	fertilizer, manure, nitrate	field observation
1527 agriculture	corrals; 6 cows; manure	fertilizer, manure, nitrate	field observation
1528 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1529 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1530 agriculture	grazing area; diamond ranches	fertilizer, manure, nitrate	field observation
1531 agriculture	barn; grazing area; 3 horses	fertilizer, manure, nitrate	field observation
1532 agriculture	barn; pieces of farm equipment; old feed lot	fertilizer, manure, nitrate	field observation
1533 agriculture	grazing area; 10 cows	fertilizer, manure, nitrate	field observation
1534 agriculture	old barn; grazing area	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1535 wastewater	sewage disposal plant; fields to spread waste	nitrate, metals, petroleum, solvents	field observation
1536 agriculture	cattle grazing area; 30 cattle; small corrals	fertilizer, manure, nitrate	field observation
1537 agriculture	combines; tractors; trucks; corral	metals, petroleum, solvents	field observation
1538 agriculture	corrals with farm equipment; cows	fertilizer, manure, nitrate	field observation
1539 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1540 storage tank	corral; 4 horses; 3 above ground storage tanks	solvents, petroleum products	field observation
1541 agriculture	pasture; grazing area	fertilizer, manure, nitrate	field observation
1542 agriculture	corral	fertilizer, manure, nitrate	field observation
1543 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1544 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1545 large lawn	school field	pesticides, fertilizer	field observation
1546 agriculture	corral; 1 horse	fertilizer, manure, nitrate	field observation
1547 storage tank	corral; above ground storage tank	solvents, petroleum products	field observation
1548 agriculture	corral area; farm equipment	fertilizer, manure, nitrate	field observation
1549 agriculture	corral area	fertilizer, manure, nitrate	field observation
1550 agriculture	corral area; cow; farm equipment	fertilizer, manure, nitrate	field observation
1551 agriculture	large grazing area; 50 cows	fertilizer, manure, nitrate	field observation
1552 large lawn	park	pesticides, fertilizer	field observation
1553 agriculture	corn field; now grazed by cows; barn	fertilizer, manure, nitrate	field observation
1554 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1555 agriculture	grazing area; 10 cows	fertilizer, manure, nitrate	field observation
1556 agriculture	corral	fertilizer, manure, nitrate	field observation
1557 agriculture	cow feed lot; above ground storage tank; 100 cows	fertilizer, manure, nitrate	field observation
1558 agriculture	horse pasture; 2 horses	fertilizer, manure, nitrate	field observation
1559 storage tank	above ground storage tank	solvents, petroleum products	field observation
1560 agriculture	corral areas	fertilizer, manure, nitrate	field observation
1561 agriculture	corral area	fertilizer, manure, nitrate	field observation
1562 agriculture	corral area	fertilizer, manure, nitrate	field observation
1563 agriculture	greenhouse	nitrate, pesticides, fertilizers	field observation
1564 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1565 agriculture	grazing area; 3 horses	fertilizer, manure, nitrate	field observation
1566 agriculture	small corral area; abandoned	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

1567 agriculture	grazing area; 30 cows	fertilizer, manure, nitrate	field observation
1568 agriculture	grazing area; 20 cattle	fertilizer, manure, nitrate	field observation
1569 agriculture	grazing areas	fertilizer, manure, nitrate	field observation
1570 agriculture	corral; barns; 8 horses	fertilizer, manure, nitrate	field observation
1571 large lawn	park	pesticides, fertilizer	field observation
1572 agriculture	pasture	fertilizer, manure, nitrate	field observation
1573 agriculture	corral; barn; horse; haystacks	fertilizer, manure, nitrate	field observation
1574 agriculture	corral; stables; horse trailers	fertilizer, manure, nitrate	field observation
1575 agriculture	abandoned feed area; old manure	fertilizer, manure, nitrate	field observation
1576 agriculture	pasture	fertilizer, manure, nitrate	field observation
1577 agriculture	horse area	fertilizer, manure, nitrate	field observation
1578 government	public works building; above ground storage tanks	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1579 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1580 agriculture	interconnected corrals with several horses	fertilizer, manure, nitrate	field observation
1581 agriculture	interconnected corrals with several horses	fertilizer, manure, nitrate	field observation
1582 government	fire department	solvents, petroleum products	field observation
1583 large lawn	school field	pesticides, fertilizer	field observation
1584 agriculture	cattle grazing area; 10 cattle	fertilizer, manure, nitrate	field observation
1585 agriculture	4 horses; 10 cattle; corral	fertilizer, manure, nitrate	field observation
1586 storage tank	several barns; tractors; goats; greenhouse; rvs	solvents, petroleum products	field observation
1587 agriculture	corral; 2 horses	fertilizer, manure, nitrate	field observation
1588 large lawn	park	pesticides, fertilizer	field observation
1589 large lawn	park	pesticides, fertilizer	field observation
1590 agriculture	pasture	fertilizer, manure, nitrate	field observation
1591 agriculture	abandoned feed area	fertilizer, manure, nitrate	field observation
1592 agriculture	pasture; 10 horses	fertilizer, manure, nitrate	field observation
1593 agriculture	corral; manure	fertilizer, manure, nitrate	field observation
1594 agriculture	pasture; 30 cows	fertilizer, manure, nitrate	field observation
1595 agriculture	horse corral; 4 horses	fertilizer, manure, nitrate	field observation
1596 storage tank	feed corral area; abandoned; above ground tan	k solvents, petroleum products	field observation
1597 agriculture	pasture; 5 horses	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1598 agriculture	corral; manure	fertilizer, manure, nitrate	field observation
1599 agriculture	pasture; 30 cows	fertilizer, manure, nitrate	field observation
1600 salvage/landfill	old snowmobiles; parts; junk cars	metals, petroleum, solvents	field observation
1601 salvage/landfill	auto parts/sales	metals, petroleum, solvents	field observation
1602 agriculture	horse pasture; 5 horses	fertilizer, manure, nitrate	field observation
1603 agriculture	old barn; pasture; horse	fertilizer, manure, nitrate	field observation
1604 agriculture	corral; manure; hay; cows; goats; horses	fertilizer, manure, nitrate	field observation
1605 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1606 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1607 agriculture	grazing area	fertilizer, manure, nitrate	field observation
1608 agriculture	grazing area; 15 cows; hay; barn	fertilizer, manure, nitrate	field observation
1609 agriculture	animal feed operation; manure; no visible animals	fertilizer, manure, nitrate	field observation
1610 agriculture	corral; horses	fertilizer, manure, nitrate	field observation
1611 large lawn	cemetery	pesticides, fertilizer	field observation
1612 government	public works	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1613 large lawn	school field	pesticides, fertilizer	field observation
1614 agriculture	old barn; farm equipment; corral	solvents, petroleum products, nitrate	field observation
1615 storage tank	barn; above ground storage tanks; manure; cows	solvents, petroleum products	field observation
1616 business	rv parking area	metals, petroleum, solvents	field observation
1617 agriculture	corral	fertilizer, manure, nitrate	field observation
1618 agriculture	barn and corrals	fertilizer, manure, nitrate	field observation
1619 large lawn	baseball field	pesticides, fertilizer	field observation
1620 large lawn	park	pesticides, fertilizer	field observation
1621 agriculture	corral; 2 old barns	fertilizer, manure, nitrate	field observation
1622 agriculture	corral; horse	fertilizer, manure, nitrate	field observation
1623 storage tank	4 above ground tanks	nitrate, pesticides, fertilizers, petroleum products	field observation
1624 agriculture	corrals; 4 horses	fertilizer, manure, nitrate	field observation
1625 agriculture	pasture; corral; above ground tank	fertilizer, manure, nitrate	field observation
1626 agriculture	corral; barn	fertilizer, manure, nitrate	field observation
1627 agriculture	corral; 6 horses; hay	fertilizer, manure, nitrate	field observation
1628 agriculture	corral; horse and goat	fertilizer, manure, nitrate	field observation
1629 agriculture	farm equipment; large barn; several stacks of hay*	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1630 agriculture	corn field; now grazed by 30 cows	nitrate, pesticides, fertilizers	field observation
1631 agriculture	corral; 3 donkeys	fertilizer, manure, nitrate	field observation
1632 large lawn	school field	pesticides, fertilizer	field observation
1633 agriculture	grazing area; 15 sheep	fertilizer, manure, nitrate	field observation
1634 agriculture	corral; haystacks; barn; horses	fertilizer, manure, nitrate	field observation
1635 large lawn	school field	pesticides, fertilizer	field observation
1636 large lawn	baseball field	pesticides, fertilizer	field observation
1637 agriculture	corral	fertilizer, manure, nitrate	field observation
1638 storage tank	4 large above ground storage tanks	solvents, petroleum products	field observation
1639 agriculture	greenhouse buildings; nursery; 2 above ground storage tanks $$	nitrate, pesticides, fertilizers	field observation
1640 agriculture	pasture area; 12 horses	fertilizer, manure, nitrate	field observation
1641 storage tank	above ground storage tank	solvents, petroleum products	field observation
1642 agriculture	barn; corral	fertilizer, manure, nitrate	field observation
1643 business	tire sales	metals, petroleum, solvents	field observation
1644 government	udot yard	chloride, nitrates, pesticides, petroleum products, solvents, metals	field observation
1645 business	lube; car repair; car wash	metals, petroleum, solvents	field observation
1646 business	checker auto parts	metals, petroleum, solvents	field observation
1647 business	beauty shop	metals, petroleum, solvents	field observation
1648 business	hardware store and garden center	metals, petroleum, solvents	field observation
1649 business	car wash	metals, petroleum, solvents	field observation
1650 large lawn	park	pesticides, fertilizer	field observation
1651 utility	substation	pcbs	field observation
1652 large lawn	parkside elementary school	pesticides, fertilizer	field observation
1653 storage tank	above ground storage tank	solvents, petroleum products	field observation
1654 agriculture	corral area	fertilizer, manure, nitrate	field observation
1655 business	gas station	metals, petroleum, solvents	field observation
1656 business	abandoned gas station	metals, petroleum, solvents	field observation
1657 agriculture	pasture; farm equipment	fertilizer, manure, nitrate	field observation
1658 agriculture	pasture	fertilizer, manure, nitrate	field observation
1659 agriculture	horse corrals	fertilizer, manure, nitrate	field observation
1660 agriculture	barn; corrals; hay	fertilizer, manure, nitrate	field observation
1661 agriculture	corral	fertilizer, manure, nitrate	field observation
1662 agriculture	corral; cow; goat	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2
CONTAMINANT

1663 business	excavating service; trucks	metals, petroleum, solvents	field observation
1664 agriculture	horse corrals; 5 horses	fertilizer, manure, nitrate	field observation
1665 business	self storage	metals, petroleum, solvents	field observation
1666 agriculture	corral; 7 horses	fertilizer, manure, nitrate	field observation
1667 storage tank	above ground storage tank; farm equipment	solvents, petroleum products	field observation
1668 agriculture	pasture; 20 sheep	fertilizer, manure, nitrate	field observation
1669 agriculture	animal feed operation; manure; 60 cows; corral		field observation
100) agriculture	annua reed operation, manure, oo cows, corrar	returzet, manure, muate	neid observation
1670 agriculture	large horse pasture; 4 horses	fertilizer, manure, nitrate	field observation
1671 agriculture	pasture; 3 horses	fertilizer, manure, nitrate	field observation
1672 agriculture	corral; sheep	fertilizer, manure, nitrate	field observation
1673 agriculture	pasture	fertilizer, manure, nitrate	field observation
1674 storage tank	above ground storage tank; rvs; boat	solvents, petroleum products	field observation
1675 agriculture	corrals; horses	fertilizer, manure, nitrate	field observation
1676 agriculture	pasture; horses; small piles of manure	fertilizer, manure, nitrate	field observation
1677 agriculture	corral; 8 horses	fertilizer, manure, nitrate	field observation
1678 agriculture	corral; several horses; barns; rvs; horse trailer	fertilizer, manure, nitrate	field observation
1679 agriculture	corral; horses	fertilizer, manure, nitrate	field observation
1680 agriculture	corral; horses	fertilizer, manure, nitrate	field observation
1681 large lawn	school field	pesticides, fertilizer	field observation
1682 agriculture	corral	fertilizer, manure, nitrate	field observation
1683 large lawn	park	pesticides, fertilizer	field observation
1684 utility	substation	pcbs	field observation
1685 business	climbing equipment manufacturer	metals, petroleum, solvents	field observation
1686 business	petroleum products	metals, petroleum, solvents	field observation
1687 industry	industrial manufacturing	metals, petroleum, solvents	field observation
1688 industry	industrial manufacturing	metals, petroleum, solvents	field observation
1689 business	large supply store	metals, petroleum, solvents	field observation
1690 large lawn	park	pesticides, fertilizer	field observation
1691 agriculture	pasture	fertilizer, manure, nitrate	field observation
1692 agriculture	pasture with old barn	fertilizer, manure, nitrate	field observation
1693 storage tank	corral; old tractors; above ground tank	solvents, petroleum products	field observation
1694 agriculture	corral; cows	fertilizer, manure, nitrate	field observation

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

1695 large lawn	playing field	pesticides, fertilizer	field observation
1696 large lawn	baseball field	pesticides, fertilizer	field observation
1697 agriculture	corral	fertilizer, manure, nitrate	field observation
1698 agriculture	old barn/feedlot; abandoned	fertilizer, manure, nitrate	field observation
1699 agriculture	old feedlot; barn	fertilizer, manure, nitrate	field observation
1700 agriculture	sheep grazing area	fertilizer, manure, nitrate	field observation
1701 large lawn	school field	pesticides, fertilizer	field observation
1702 business	deisel service; military vehicles	metals, petroleum, solvents	field observation
1703 business	scrapyard/junkyard	metals, petroleum, solvents	field observation
1704 business	self storage; rv parking	metals, petroleum, solvents	field observation
1705 business	gas station	metals, petroleum, solvents	field observation
1706 business	auto repair	metals, petroleum, solvents	field observation
1707 storage tank	above ground storage tank	nitrate, pesticides, fertilizers, petroleum products	field observation
1708 agriculture	greenhouses; nursery	nitrate, pesticides, fertilizers	field observation
1709 agriculture	corrals; barns; horses	fertilizer, manure, nitrate	field observation
1710 large lawn	park	pesticides, fertilizer	field observation
1711 agriculture	barns; corrals	fertilizer, manure, nitrate	field observation
1712 business	hardware	metals, petroleum, solvents	field observation
1713 business	car wash	metals, petroleum, solvents	field observation
1714 agriculture	corrals; horses	fertilizer, manure, nitrate	field observation
1715 large lawn	park	pesticides, fertilizer	field observation
1716 large lawn	cemetery	pesticides, fertilizer	field observation
1717 agriculture	corrals	fertilizer, manure, nitrate	field observation
1718 utility	substation	pcbs	field observation
1719 agriculture	corrals	fertilizer, manure, nitrate	field observation
1720 business	utility building; utility trailers	metals, petroleum, solvents	field observation
1721 large lawn	park	pesticides, fertilizer	field observation
1722 agriculture	horse corrals	fertilizer, manure, nitrate	field observation
1723 business	grocery store with gas station	metals, petroleum, solvents	field observation
1724 storage tank	construction equipment; above ground tank	solvents, petroleum products	field observation
1725 large lawn	baseball field	pesticides, fertilizer	air photos / field check
1726 agriculture	pasture	nitrate	field observation
1727 large lawn	park	pesticides; fertilizer	air photos / field check

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE
CONTAMINANT

1728 large lawn	cemetery	pesticides; metals; fertilizer	field observation
1729 utility	substation	pcbs	air photos / field check
1730 agriculture	abandoned farm area	nitrate	field observation
1731 large lawn	park	pesticides; nitrate; fertilizer	air photos / field check
1732 agriculture	grazing area	nitrate	air photos / field check
1733 large lawn	soccer field	pesticides; fertilizer	air photos / field check
1734 agriculture	corral	nitrate	air photos / field check
1735 salvage/landfill	personal junkyard; cars, trucks, equipment	metals, solvents, petroleum products	air photos / field check
1736 salvage/landfill	personal junkyard	metals, solvents, petroleum products	field observation
1737 agriculture	corrals; horses	nitrate; manure	air photos / field check
1738 agriculture	interconnected corrals; horses	nitrate; manure	field observation
1739 wastewater	wastewater/runoff lagoon	nitrates	air photos / field check
1740 agriculture	interconnected corrals, farm equipment; horses	nitrate; solvents; manure	air photos / field check
1741 agriculture	corrals	nitrate; manure	air photos / field check
1742 agriculture	corrals	nitrate; manure	air photos / field check
1743 agriculture	farm equipment; backhoes; trucks	metals; solvents; petroleum products	air photos / field check
1744 wastewater	storm runoff reservoir	solvents; petroleum products	field observation
1745 large lawn	school field	pesticides; fertilizer	air photos / field check
1746 agriculture	corral	nitrate	field observation
1747 agriculture	corrals; barns; horses	fertilizer, manure, nitrate	field observation
1748 salvage/landfill	personal junkyard; cars, busses, trucks	petroleum products; solvents	air photos / field check
1749 large lawn	urban grass/parks	fertilizer, pesticides	air photos / field check
1750 agriculture	pasture	fertilizer, manure, nitrate	field observation
1751 agriculture	corral	fertilizer, manure, nitrate	air photos / field check
1752 agriculture	pasture	fertilizer, manure, nitrate	field observation
1753 agriculture	large pasture; one horse	fertilizer, manure, nitrate	air photos / field check
1754 large lawn	urban grass/parks	fertilizer, pesticides	air photos / field check
1755 agriculture	pasture	fertilizer, manure, nitrate	field observation
1756 agriculture	pasture	fertilizer, manure, nitrate	field observation
1757 agriculture	pasture	fertilizer, manure, nitrate	field observation
1758 agriculture	horse corrals, farm equipment, barn	fertilizer, manure, nitrate	air photos / field check
1759 agriculture	horse corral, farm equipment, barn	fertilizer, manure, nitrate, solvents	air photos / field check

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010).

SITE #1 POTENTIAL LOCATION/SOURCE DESCRIPTION POLLUTANT SOURCE2

CONTAMINANT

 1760 agriculture	horse corrals; barn; farm equipment; manure piles	nitrate, manure	air photos / field check
1761 agriculture	corral	fertilizer, manure, nitrate	field observation
1762 salvage/landfill	junkyard; old cars and trucks; scrap metal	petroleum products; solvents; metals	air photos / field check
1763 industry	plastics comany	organic chemicals	field observation
1764 utility	substation	pcb	air photos / field check
1765 agriculture	corral	nitrate; solvents; manure	air photos / field check
1766 agriculture	horse pasture	fertilizer, manure, nitrate	field observation
1767 agriculture	pasture	fertilizer, manure, nitrate	field observation
1768 agriculture	pasture	fertilizer, manure, nitrate	field observation
1769 agriculture	pasture	fertilizer, manure, nitrate	field observation
2027 government	military base	solvents	air photo / topo map
2028 large lawn	cemetery	nitrates; pesticides	air photo / topo map
2029 large lawn	cemetery	nitrate; pesticides	air photo / topo map
2030 large lawn	playing field	nitrates; pesticides	air photo / topo map
2031 large lawn	cemetery	nitrate; pesticides	air photo / topo map
2032 large lawn	cemetery	nitrate; pesticides	air photo / topo map
2033 large lawn	cemetery	nitrate; pesticides	air photo / topo map
2034 large lawn	cemetery	nitrate; pesticides	air photo / topo map
2035 mining	gravel pit	metals	air photo / topo map
2037 mining	gravel pit	metals	air photo / topo map
2039 mining	gravel pit	metals	air photo / topo map
2040 mining	gravel pit	metals	air photo / topo map
2041 utility	substation	solvents	air photo / topo map
2042 mining	gravel pit	metals	air photo / topo map
2043 mining	gravel pit	metals	air photo / topo map
2044 large lawn	playing field	nitrate; pesticides	AGRC: LOCATIONS.parks
2045 utility	substation	solvents	air photo / topo map
2046 mining	gravel pit	metals	air photo / topo map
2047 mining	gravel pit	metals	air photo / topo map
2048 utility	substation	solvents	air photo / topo map
2049 utility	substation	solvents	air photo / topo map
2050 utility	substation	solvents	air photo / topo map
2051 utility	substation	solvents	air photo / topo map

¹ Site # corresponds to ID on plates 3a-3c.

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Appendix B. Inventory of potential ground-water contaminants in the East Shore area of Davis County, Utah (inventory performed October 2010). LOCATION/SOURCE DESCRIPTION POLLUTANT **POTENTIAL** SOURCE² SITE #1 CONTAMINANT 2052 large lawn camping resort nitrates; pesticides AGRC: LOCATIONS.parks 2053 large lawn nitrates; pesticides AGRC: LOCATIONS.parks park 2054 large lawn nitratel; pesticides AGRC: LOCATIONS.parks park nitrate; pesticides AGRC: LOCATIONS.parks 2055 large lawn park 2056 large lawn nitrate; pesticides AGRC: LOCATIONS.parks park AGRC: LOCATIONS.parks 2057 large lawn park nitrate; pesticide 2058 medical metals, solvents AGRC: LOCATION.HealthCareFacilities hospital

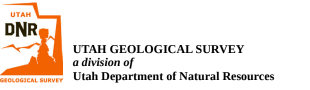
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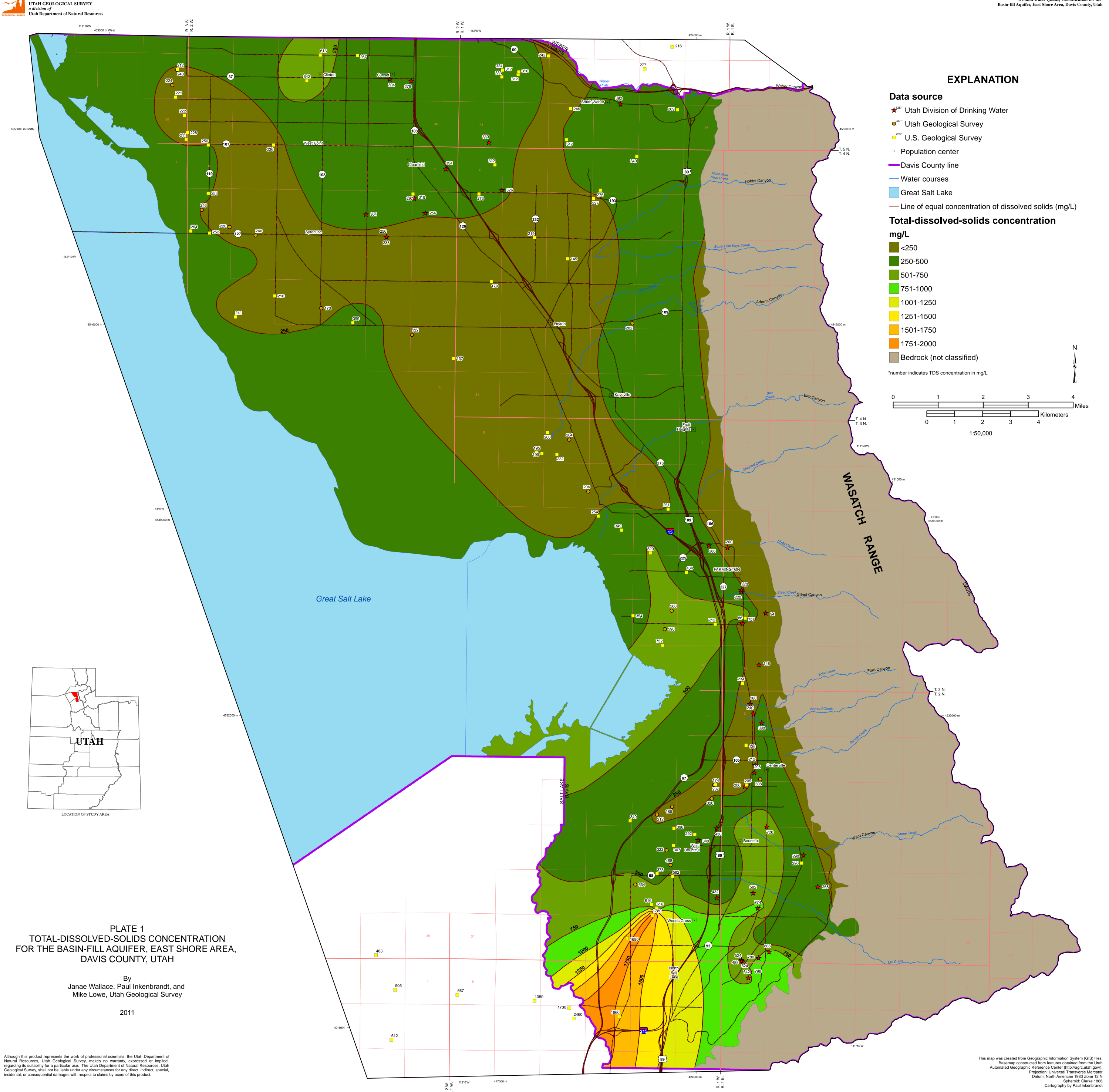
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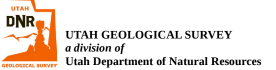
2059-2316 septic

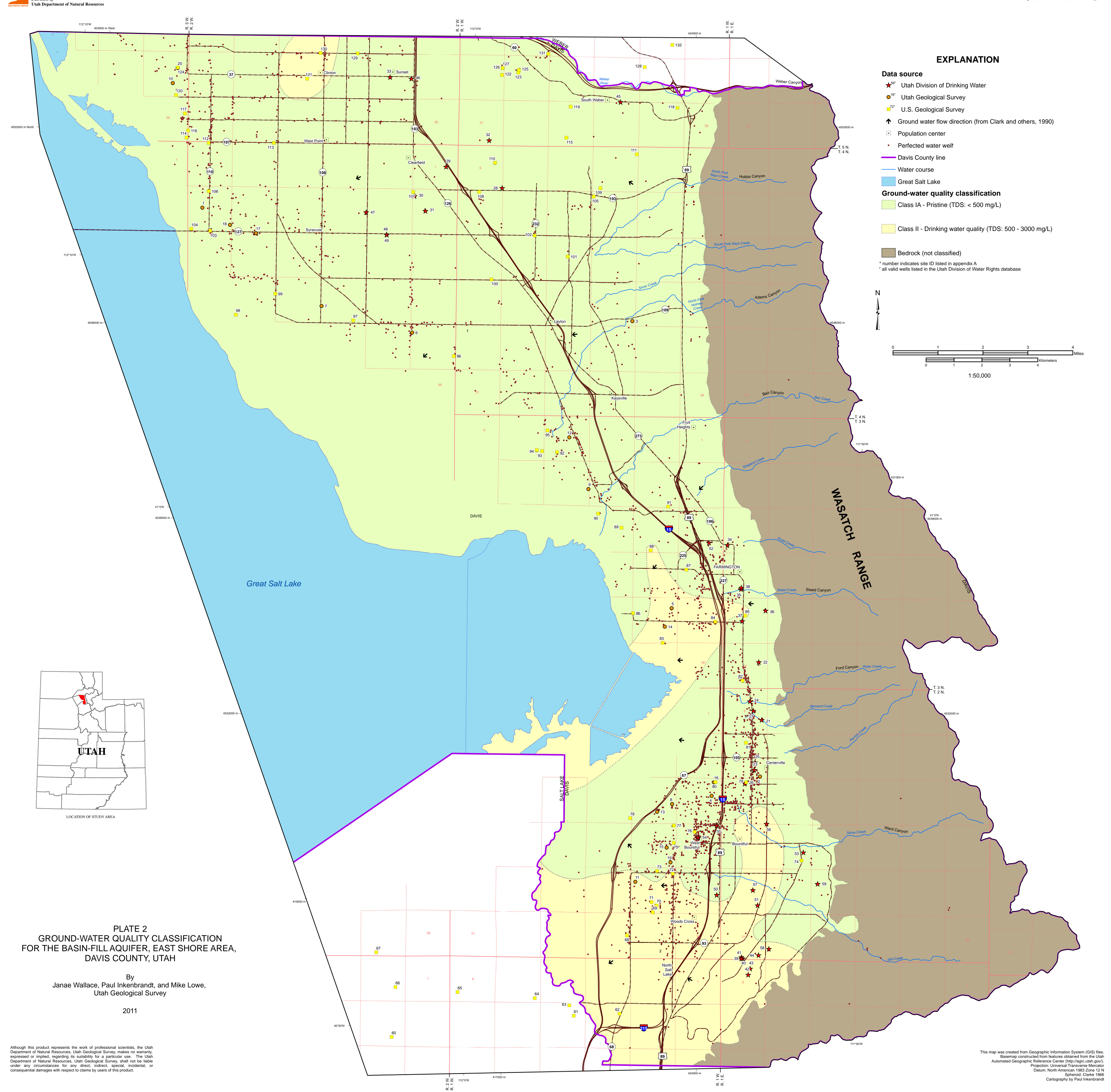
private septic system

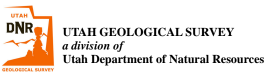
¹ Site # corresponds to ID on plates 3a-3c.

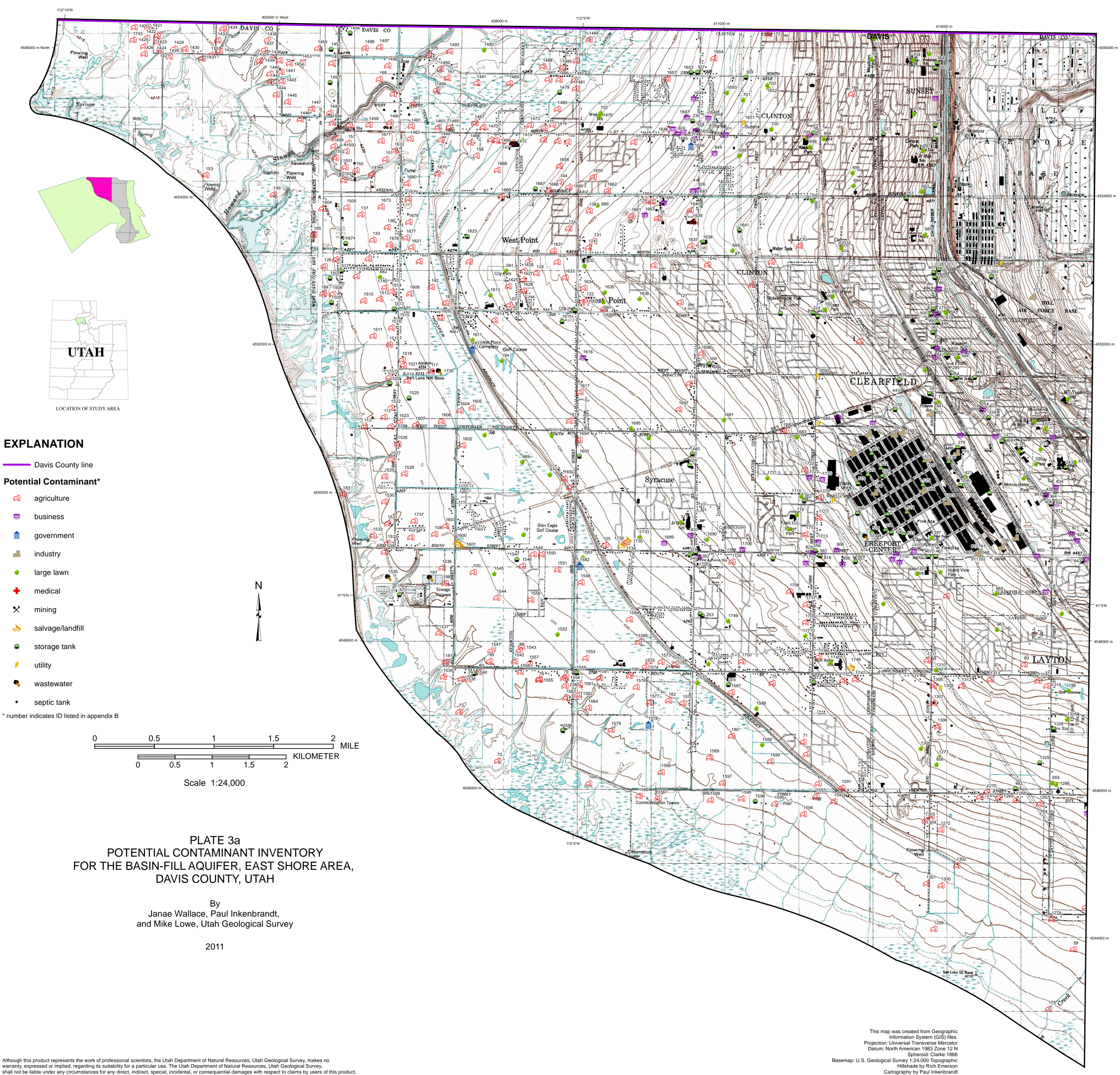






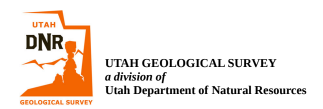


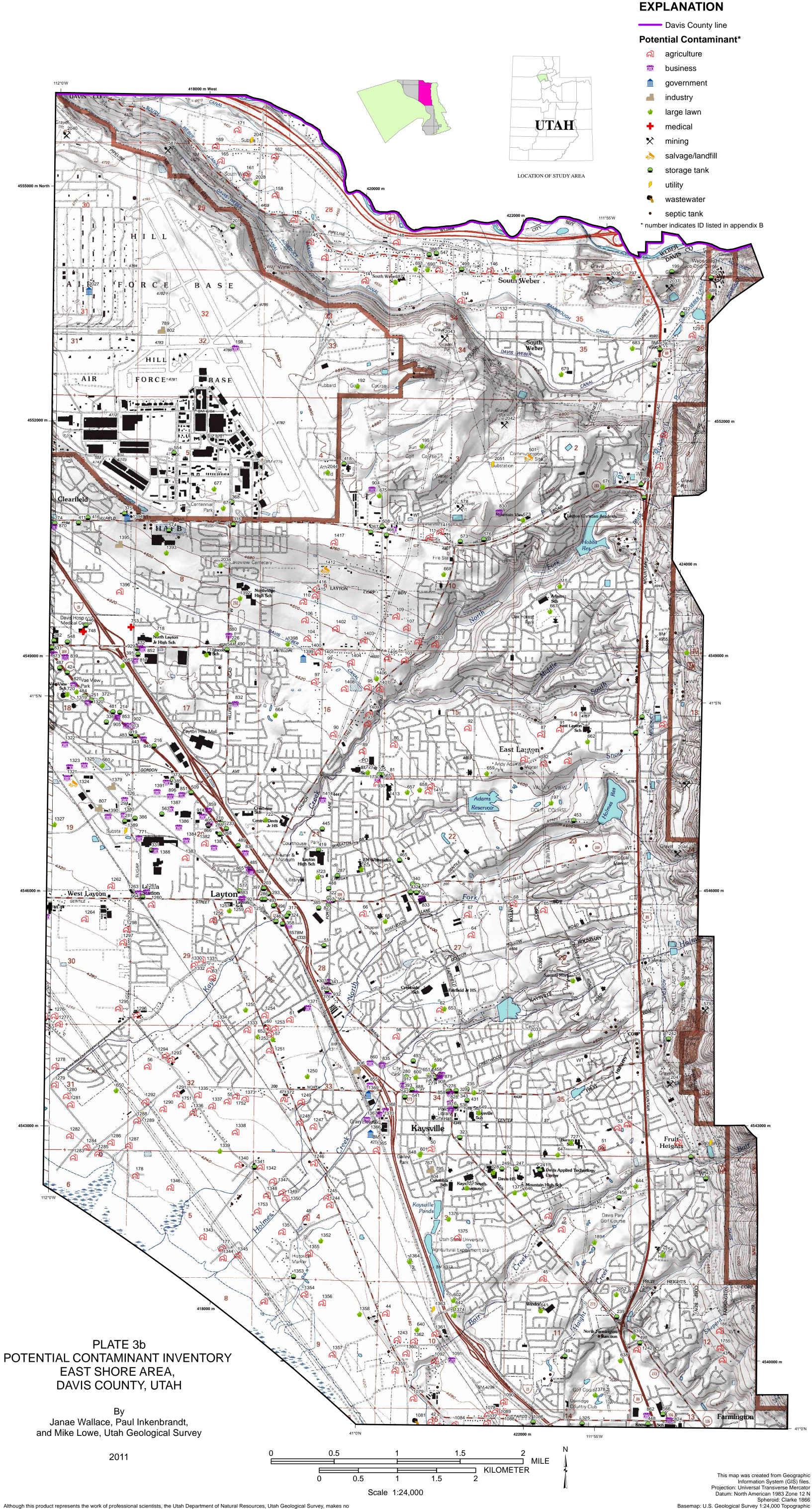




Hillshade by Rich Emerson

Cartography by Paul Inkenbrandt





Spheroid: Clarke 1866

Basemap: U.S. Geological Survey 1:24,000 Topographic
Hillshade by Rich Emerson
Cartography by Paul Inkenbrandt

