

# Kanab Creek - Use and Value Assessment and Revised Criteria for Total Dissolved Solids



3/9/2020

Draft Criteria Support Document, v. 1.3

#### **EXECUTIVE SUMMARY**

Kanab Creek flows for about 30 miles from its headwaters in Utah to the Arizona state border and eventually to the Colorado River. Both upper Kanab Creek, near the town of Alton, and lower, near the town of Kanab, have segments of perennial flow supported by two different base flow systems. Stream flow in the middle section of Kanab Creek is intermittent from several miles south of the town of Alton downstream to the White Cliffs area, flowing only during snowmelt runoff or infrequent high intensity precipitation events.

Stream flow is highly seasonal in Kanab Creek and tributaries. An inverse relationship exists between stream flow and TDS concentrations in upper Kanab Creek, resulting in a strong seasonal signature in TDS concentrations. Periods of low stream flow in the summer months show elevated TDS concentrations.

The Tropic Shale geologic formation underlays most of the upper Kanab Creek watershed. This marine shale is a major salt bearing formation that acts as parent material for saline soils and alluvium. Interactions between surface and groundwater and Tropic Shale-derived soils and alluvium cause the dissolution of soluble salts present in these materials, increasing TDS of those waters. As a result, TDS concentrations in Kanab Creek naturally increase in a downstream direction in upper Kanab Creek.

Geologic and hydrologic data from Kanab Creek and its tributaries near Alton, Utah, indicate that elevated TDS concentrations in these waters are primarily a result of natural and unalterable (agricultural irrigation use) conditions.

Based on this assessment, the proposed alternative TDS criteria are protective of the existing and anticipated future agricultural uses of Kanab Creek's water and therefore, consistent with the agricultural use and value of the water.

The proposed alternative TDS criteria are:

Kanab Creek and tributaries above Simpson Hollow Wash to irrigation diversion at confluence with Reservoir Canyon: April through November, daily maximum 1,400 mg/l.

Kanab Creek and tributaries from immediately below the confluence with Sink Valley Wash to the confluence of Simpson Hollow Wash: April through November, daily maximum 1,900 mg/l. December through March, daily maximum 1,700 mg/l.

Foreword

This document supports a proposed change to Utah's Water Quality Standards but does not change the standards. Only the Utah Water Quality Board may amend the Water Quality Standards through rulemaking after considering public comments.

# KANAB CREEK - USE AND VALUE ASSESSMENT AND REVISED CRITERIA FOR TOTAL DISSOLVED SOLIDS

#### Contents

INTRODUCTION	2
Purpose	
Background	
Watershed Description	2
Hydrology	3
Geology	6
Agricultural Land Use and Irrigation	8
Designated Use Segments and Assessment Units	0
DATA SOURCES AND ANALYSES 1	1
Data Sources	1
Data Use Considerations and Limitations1	5
Data Analyses	7
Statistics by Monitoring Location - Upstream to Downstream	7
Flow/TDS Relationship and Seasonality1	8
RESULTS AND RECOMMENDATIONS	1
Segment 1	3
Segment 2	4
Proposed Rule Language2	4
Protection of Downstream and Existing Uses	5
Assessment Unit Split	5
REFERENCES	6
APPENDIX A PROUCL OUTPUT	0
APPENDIX B TRIMMED TDS DATA FOR KANAB CK	0

#### TABLES

Table 1. Irrigation Types. Alton, Utah Area (UDWR, 2018)	10
Table 2. Water-Related Agricultural Land Uses:	10
Table 3. Summary of Kanab Creek Designated Use Segments and Assessment Units (AU)	11
Table 4. Relevant Water Quality Monitoring Locations, Listed Upastream to Downstream, Kanab Creek	12
Table 5. Summary of Discharges from the Coal Hollow Mine	15
Table 6.The Number of TDS Concentrations Estimated by Specfic Conductivity	17
Table 7. Summary Statistics for Monitoring Locations, Kanab Creek	18
Table 8. Summary Statistics and 90 <sup>th</sup> Percentiles of TDS Concentrations by Season, Kanab Creek	23

#### FIGURES

Figure 1. General Location of the Kanab Creek Watershed
Figure 6.Simiplified Geologic Map of the Kanab Creek Watershed
Figure 10. The Lower Kanab Creek Watershed and Water Quality Monitoring Site (Kanab Creek at Highway         89 Crossing)       14         Figure 12. Kanab Creek above Falls, Looking Downstream to Ponded Water (Photo A. Dickey)       16         Figure 11. Kanab Creek above Falls, Looking Upstream (Photo A. Dickey)       16         Figure 13. Kanab Creek Specific Conductivity/TDS Regression Relationship from SW-1M, Kanab Creek at       17         Figure 14. Relationship Between Flow and TDS Concentration, Kanab Creek at County Road.       18         Figure 15. Flow vs Total Dissolved Solids (TDS) at above Falls.       19         Figure 16. Flow Measurements divided by Irrigation (April-NOvember) and Nonirrigation (December-March)       20
Figure 17. Total Dissolved Solids (TDS) Concentrations by Month at Kanab Creek at County Road Illustrating Seasonal Differences

# INTRODUCTION

#### Purpose

This document provides required information in support of alternative water quality criteria for total dissolved solids (TDS) for a portion of Kanab Creek in Kane County, Utah. State and federal laws authorize the adoption of site-specific criteria that reflect local environmental conditions. Utah's Water Quality Standards (UAC R317-2-7.1) specifies that: "Site-specific standards may be adopted by rulemaking where biomonitoring data, bioassays, or other scientific analyses indicate that the statewide criterion is over or under protective of the designated uses or where natural or un-alterable conditions or other factors as defined in 40 CFR 131.10(g) prevent the attainment of the statewide criteria as prescribed in Subsections R317-2-7.2, and R317-2-7.3, and Section R317-2-14."

The federal water quality standards regulation at 40 CFR 131.11(b)(1)(ii) provides Utah the authority to adopt water quality criteria that are "modified to reflect site-specific conditions." The Clean Water Act and implementing regulation at 40 CFR 131.10 differentiate between \$101(a)(2) uses; commonly referred to as the "fishable/swimmable" goals of the CWA, and other uses. 40 CFR 131.10(a) & (k)(3) note that use attainability analyses are not required to remove or revise non-101(a)(2) uses but States must submit documentation (this document) justifying how their consideration of the use and value appropriately supports the State's proposed change in designated use or criteria.

#### Background

A segment of Kanab Creek (Assessment Unit UT15010003-003\_00 - Kanab Creek-2) was listed as impaired for its agricultural beneficial use on Utah's 2012 303(d) list. The assessment found that TDS concentrations in the creek exceeded the 1,200 mg/l TDS criterion established for the protection of the agricultural use. The initial listing was on assessment of data provided by the Utah Division of Oil, Gas and Mining (DOGM) that were collected as part of a baseline-monitoring program for the Coal Hollow Mine, located in the Kanab Creek Watershed. The data showed that TDS concentrations were elevated above the state criterion pre-mining and were therefore suspected to be due to natural conditions.

#### Watershed Description

Kanab Creek is a tributary of the Colorado River located in south central Utah (Figure 1). From its headwaters, Kanab Creek flows for approximately 30 miles to the south through the town of Kanab, Utah to the Utah-Arizona state line. Kanab Creek drainage encompasses approximately 626 mi<sup>2</sup> of Kane County, Utah. Perennial headwaters reach a maximum of 8,500 feet elevation, while Kanab Creek exits the state at an elevation of 4,800 feet.

Mean annual precipitation in the town of Alton (elevation 7,000 feet) was approximately 16.7 inches from 1915 to 2016, and mean annual maximum temperature for this same period was 60.0 degrees Fahrenheit (Western Regional Climate Center, 2016). The Colorado Plateau province receives most of its precipitation in the form of snow during the winter months; summers are generally hot and dry with a mid- to late-summer monsoon period when frequent thunderstorms occur.

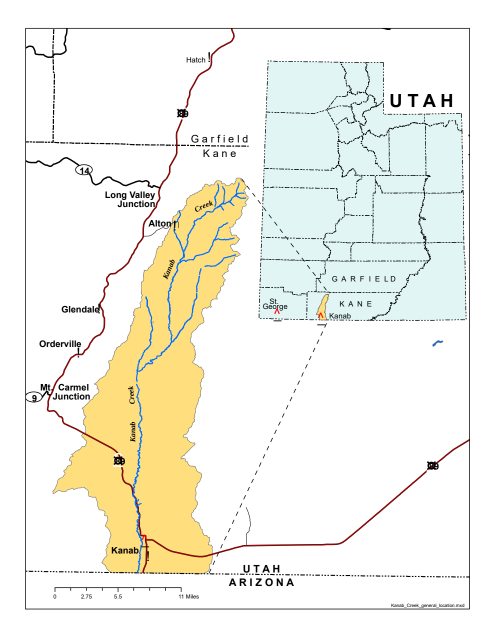


FIGURE 1. GENERAL LOCATION OF THE KANAB CREEK WATERSHED

The majority of the watershed is located in the Colorado Plateau Semidesert Province (Wood, et. al, 2001). Vegetation is typical of the Colorado Plateau and includes large open areas of bunchgrass, perennial grasses, and sagebrush interspersed with dense stands of juniper and pinyon pine.

#### Hydrology

Both upper and lower Kanab Creek have segments of perennial flow supported by two different base flow systems (Goode, 1964). Kanab Creek's headwaters, located approximately five miles northeast of the town of Alton, are made up of a series of springs emanating below the rim of the Paunsaugunt Plateau, at the base of the Pink Cliffs (Claron Formation) (Figure 2). Surface flows from the plateau do not contribute to Kanab Creek, as these drainages flow in the opposite direction to the northeast. Stream flow in the middle section of Kanab Creek is intermittent from several miles south of the town of Alton downstream to the White Cliffs area, flowing only during snowmelt runoff or infrequent high intensity precipitation events. In the lower watershed, Kanab Creek again becomes perennial as it cuts into the Navajo Sandstone and intercepts

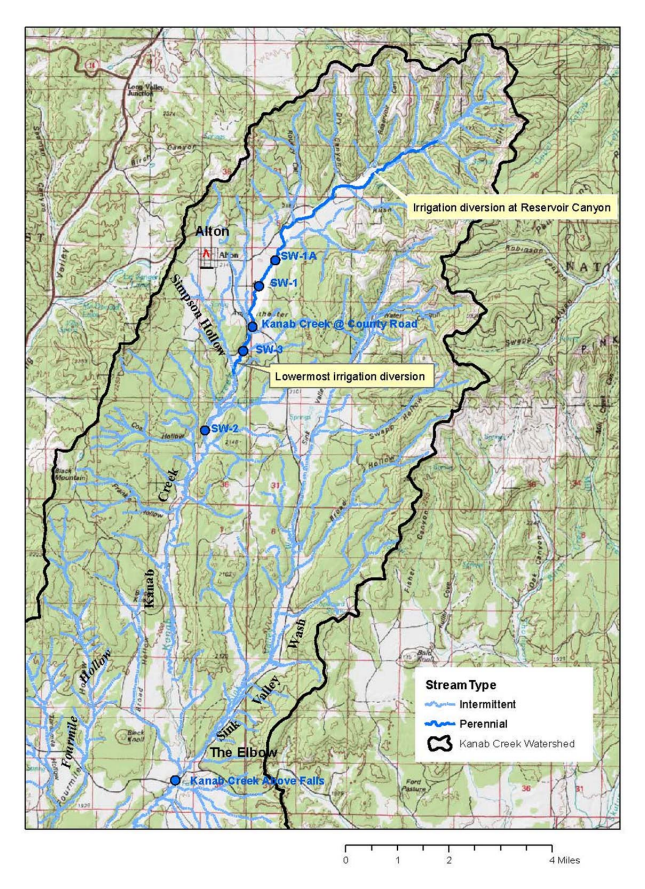


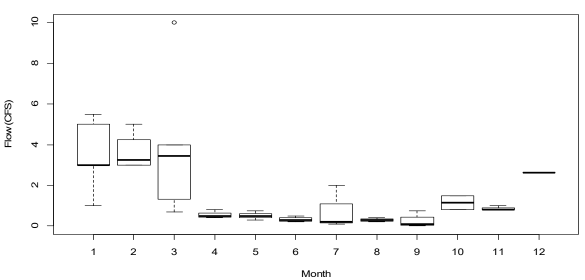
FIGURE 2. UPPER KANAB CREEK WATERSHED SHOWING KEY FEATURES AND SAMPLE LOCATIONS.

groundwater from the significant aquifer contained by that formation. The Navajo Sandstone is the principal deep aquifer in this region and provides high-quality groundwater to agricultural, municipal, and domestic wells in the area (Goode, 1964).

Most of Kanab Creek's annual runoff occurs during late winter and early spring due to snowmelt and precipitation. High peak flows can also occur during summer monsoonal storms driven by short duration, high intensity precipitation events. Stream flows generally peak during March, but may vary from year to year depending on local weather conditions and yearly snowpack (BLM, 2018). Stream flow in the summer and fall is much lower than spring conditions, except when infrequent storm-produced flows occur. Figure 3 illustrates this pattern of flow at the *Kanab Creek at County Road* site near Alton.

During the irrigation season of April through November, the majority of Kanab Creek's headwater sources are diverted for agricultural use upstream of the town of Alton. Irrigation diversions take virtually all of the Kanab Creek flow at this point. Diverted water is piped into a series of constructed ponds that ring the upper reaches of the watershed where it is held until called for irrigation use. Water is only released into Kanab Creek during high flow events or when all storage reservoirs are full. During low water years, upper Kanab Creek is diverted all year (Heaton, 2018).

A small amount of flow from irrigation recharge and/or localized shallow alluvial aquifer reenters the creek through this reach and the section of Kanab Creek in proximity to Alton is usually perennial (Figure 4) (Goode, 1964), with median flows during the irrigation season of 0.45 cfs. An additional agricultural diversion a few miles south of Alton on Kanab Creek, just above the confluence with Simpson Hollow, takes any available water so summer flows in Kanab Creek become very low (median flow 0.08 cfs) at this point. Kanab Creek is a losing stream in this reach and for much of the year the minimal flow left in the creek typically does not reach the "Elbow" (Peterson Hydrologic 2014), the name referring to the area of the confluence with (ephemeral) Sink Valley Wash (Figure 2).



#### Kanab Creek @ County Road

FIGURE 3. BOX PLOTS OF MONTHLY STREAM FLOW, KANAB CREEK AT COUNTY ROAD



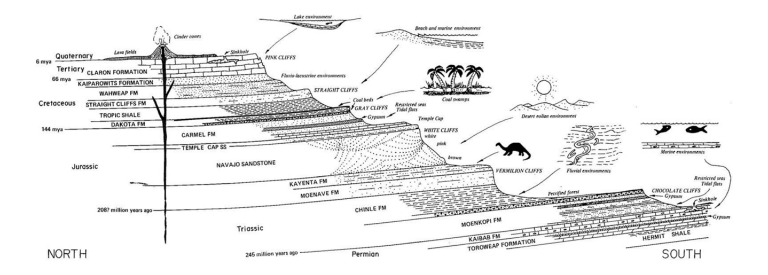
FIGURE 4. KANAB CREEK ABOVE ALTON, ADJACENT TO IRRIGATED CROPLAND (PHOTO: A. DICKEY, JUNE 6, 2018)

#### Geology

Kanab Creek cuts through alternating bedrock and alluvial reaches as it flows down the full length of the Grand Staircase; a series of cliffs and benches formed in Mesozoic sandstones, mudstones and shales. Figure 5 shows a diagrammatic cross section of the Grand Staircase in western Kane County from north to south. The diverse geology traversed by Kanab Creek between its headwaters and the state line has a marked influence on both the water quality and quantity of the drainage. Figure 6 shows a simplified geologic map of the Kanab Creek Watershed.

Kanab Creek's upper watershed lies on sedimentary rock derived from marine sediments deposited during incursion and regression of the Western Interior Seaway from the east during the late Cretaceous (Tilton, 2001). From oldest to youngest, the formations are the Dakota, Tropic Shale,

Straight Cliffs, Wahweap, Kaiparowits and Claron. The broad-floored valley of the Alton Amphitheater erodes into the relatively less resistant mudstones of the Tropic Shale Formation. As a result, the entire headwaters are underlain by the Tropic Shale or by alluvium derived largely from that formation (Gregory, 1951).



#### FIGURE 5. DIAGRAMMATIC CROSS SECTION OF THE GRAND STAIRCASE IN WESTERN KANE COUNTY (DOELLING, ET.AL., 1984)

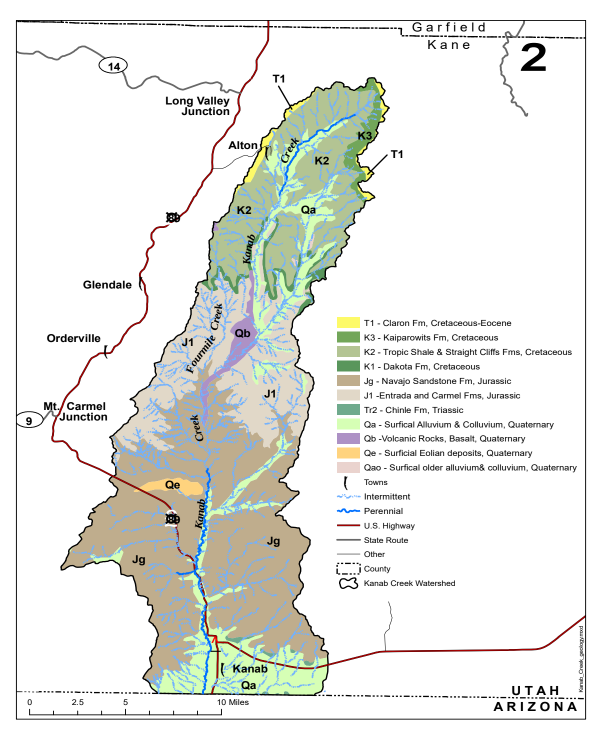


FIGURE 6.SIMIPLIFIED GEOLOGIC MAP OF THE KANAB CREEK WATERSHED.

#### TROPIC SHALE

The siltstones and mudstones of the Tropic Shale were deposited in an offshore marine environment during the late Cretaceous. Several investigators have noted that the Tropic Shale is the equivalent of the lower segments of the Mancos Shale found in Arizona, Colorado, and New Mexico and the Tununk Member of the Mancos Shale in eastern Utah. (Tibert and Leckie, 2013; Robison, 1966).



FIGURE 7. STEEP-SIDED ARROYO IN TROPIC SHALE, EPHEMERAL TRIBUTARY TO KANAB CREEK. (PHOTO A. DICKEY)

The impacts of salts and other contaminants from marine shale formations to surface waters in semiarid western lands are well-known (US Department of Energy, 2011; Evangelou et al. 1984; Schumm and Gregory, 1984). In the Kanab Creek Watershed, the Tropic Shale and, to a lesser extent, the Carmel Group are identified as major salt bearing formations that act as parent material for saline soils (BLM, 2008).

Drainages flowing on the soft sediments of the Tropic Shale cut deep, unstable steep sided arroyos in many reaches of Kanab Creek and its tributaries (Figure 7). Petersen (2014) observed that many of the principal drainages and tributaries in the upper Kanab Creek watershed are not in stable configurations and are actively eroding their channels through down-cutting and entrenchment during precipitation and snowmelt flow events. It is likely that the increased sediment load contributed by these erosional processes provides increased potential for interactions between the surface water

and soluble minerals in the shale-derived sediments, increasing TDS concentrations (Laronne and Shen, 1982).

Based on results of a drilling program in the lower portion of

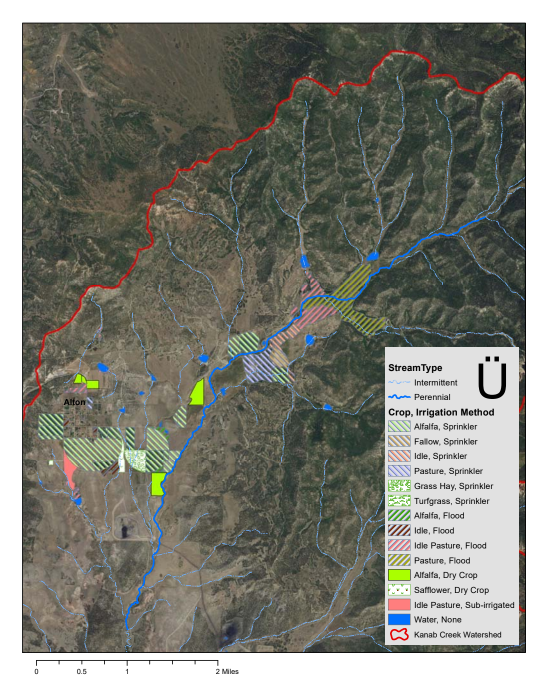
the Tropic Shale, Petersen (2007) noted the poor water-bearing and water-transmitting properties of the formation, finding that the Tropic Shale acts as a barrier impeding downward migration of groundwater and forms a basal confining layer for shallow alluvial groundwater systems where it is present.

#### Agricultural Land Use and Irrigation

The primary uses of surface water in Kanab Creek are irrigation and stock watering. As shown in Figure 8, virtually all irrigated crops in the upper watershed are grown in direct proximity to Alton. In years when water is available, some additional pasturelands near the confluence of Kanab Creek and Simpson Hollow are flood irrigated. The remainder of the acreage in the watershed is utilized as rangeland.

Based on the most recent water related land use information (UDWR, 2018; Figure 8; Table 1) irrigation in the area is predominantly conducted with wheel line and center pivot sprinklers (61%), and to a lesser extent, flood irrigation (31%). The majority of crops grown in the area are intended for livestock feed and forage. Primary crops are alfalfa (49.2%) and grass pasture (25.1%) (Table 2). Heaton (2018) indicated that triticale and barley are sometimes rotated with irrigated alfalfa crops. Only a small percentage (less than about 1000 acres) of the 626 mi<sup>2</sup> watershed is used for irrigated agricultural, so the anthropogenic influence from irrigated agriculture is very limited.

As is the case for much of the region, a limiting factor for agricultural activities in the Alton area is a reliable supply of water. Crop yields and rangeland forage for livestock commonly show considerable variability from year to year depending on the prevailing climatic conditions and surface-water availability (Petersen, 2011).





The majority of Kanab Creek's perennial headwater sources, as well as seasonal flow from intermittent and ephemeral channels, are diverted upstream of Alton and routed to a series of constructed ponds ringing the agricultural lands where it is held until called for irrigation use. The perennial headwaters of Kanab Creek have been diverted and utilized for agricultural irrigation since the area was first settled. In discussing the history of European settlement of Upper Kanab Creek and Alton, Gregory (1954) wrote:

To provide "better homes for our children" and "space for schoolhouse and church," the residents of Upper Kanab in 1908 selected the present Alton as a site "Where a compact village could be built and ranch lands converted into farm lands by the construction of a high-level ditch".

Gregory noted in 1954 that a three-mile long canal carried about 7 cfs of water from upper Kanab Creek to conveniently placed reservoirs around Alton, as well as a smaller ditch carrying water from an upper tributary. Kanab Creek's headwater source springs produce high quality water from the base of the Pink Cliffs (Claron formation). Goode (1964) found TDS concentrations in the primary upper Kanab Creek spring and Kanab Creek tributary Rush Hollow of 277 mg/l and 472 mg/l respectively.

#### TABLE 1. IRRIGATION TYPES. ALTON, UTAH AREA (UDWR, 2018).

Irrigation Method	Acres	Percent
Sprinkler	515.1	59.0
Flood	271.6	31.1
Dry Crop	67.1	7.7
Sub-irrigated	19.6	2.2
Total	873.4	100.0

#### TABLE 2. WATER-RELATED AGRICULTURAL LAND USES: ALTON, UTAH AREA, ALTON, UTAH AREA (UDWR, 2018).

Crop	Acres	Percent
Alfalfa	430.4	49.3
Pasture	219.0	25.1
Idle Pasture	110.3	12.6
Idle	49.4	5.7
Grass Hay	28.8	3.3
Fallow	23.4	2.7
Safflower	10.6	1.2
Turfgrass	1.5	0.2
Total	873.4	100.0

### **Designated Use Segments and Assessment Units**

Kanab Creek from the Arizona state line to headwaters is currently divided into two segments in the water quality standards and three Assessment Units (AUs) for CWA Section 305(b) and 303(d) Integrated Reports. The two segments from the water quality standards, the three AUs and the corresponding designated uses are shown in Table 3.

As shown in Table 3, the designated uses of Kanab Creek and tributaries, from the Arizona state line to irrigation diversion at confluence with Reservoir Canyon are Classes 2B, 3C, 4. This segment includes the AUs, Kanab Creek-1 and -2. This report ultimately focuses on Kanab Creek from the *above Falls* monitoring location (bottom of Figure 9), upstream to the boundary where the aquatic life use changes from Class 3C to 3A (near top of Figure 9). This is also the boundary between AUs Kanab Creek-2 and -3. The other key features illustrated on Figure 9 are discussed later in the report.

Descriptions of the designated use classes from UAC R317-2-6 are as follows:

2B Protected for infrequent primary contact recreation where there is a low likelihood of ingestion of water or a low degree of bodily contact with the water, such as boating, wading, or similar uses.

3A Protected for coldwater species of game fish and other cold water aquatic life, including the necessary aquatic organisms in their food chain.

*3C Protected for nongame fish and other aquatic life, including the necessary aquatic organisms in their food chain.* 

4 Protected for agricultural uses including irrigation of crops and stock watering.

TABLE 3. SUMMARY OF KANAB CREEK DESIGNATED USE SEGMENTS AND ASSESSMENT UNITS (AU).

R317-2-13.2b Description	AU Name	AU Description	AU ID Number	Designated Use Classes
Kanab Creek and tributaries, from state line to irrigation diversion at confluence with Reservoir Canyon	Kanab Creek -1	Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs	UT15010003-002_00	2B, 3C, 4
Kanab Creek and tributaries, from state line to irrigation diversion at confluence with Reservoir Canyon	Kanab Creek -2	Kanab Creek and tributaries from the confluence with Fourmile Hollow near the White Cliffs to Reservoir Canyon	UT15010003-003_00	2B, 3C, 4
Kanab Creek and tributaries, from irrigation diversion at confluence with Reservoir Canyon to headwaters	Kanab Creek -3	Kanab Creek and tributaries from Reservoir Canyon to headwaters	UT15010003-006_00	2B, 3A, 4

## DATA SOURCES AND ANALYSES

#### **Data Sources**

Water quality data for this assessment were obtained from two primary sources: 1) DOGM Utah Coal Mining Water Quality Database (UDOGM, 2019), and; 2) DWQ's Ambient Water Quality Management System (AWQMS) database (UDWQ, 2019). The DOGM Coal Mining Water Quality Database contains data collected as part of an extensive baseline monitoring program developed for the Coal Hollow Mine. In addition to the perennial sites on Kanab Creek, samples were collected at various times and locations from a variety of sources such as ephemeral and intermittent tributaries, springs and seeps throughout the watershed. Data collected from this large array of sites exhibit a high degree of temporal and spatial variability. Many of these sites were sampled infrequently. As a result, DWQ has focused on data collected from sites located on the perennial reaches of Kanab Creek.

Table 4 lists the monitoring stations and time periods for relevant data. DOGM's sample sites are referenced by alpha-numeric, e.g., *SW-2*, and DWQ's referenced by station name, e.g., *Kanab Creek at County Road*. Figures 9 and 10 display the location of water quality monitoring stations referenced by this report. Appendix B includes all data considered. For this Use and Value Assessment, ambient TDS concentrations include both natural and un-alterable conditions. Un-alterable conditions would include dams and diversions but not point source discharges. As discussed in the following sections, additional processing was necessary to ensure that the data used represent ambient TDS concentrations.

Site ID	Source	Description	Data Period
SW-1A	DOGM	Kanab Creek east of Alton	Quarterly 2016-2017
SW-1	DOGM	Kanab Creek Above North Lease	Quarterly 1987-1988; 2005-2009; 2015-2017
SW-1M	DOGM	Kanab Creek Mid North Lease	Quarterly 2016-2017
4951940	DWQ	Kanab Creek at County Road	Monthly 2013-2017
SW-3	DOGM	Kanab Creek Above Simpson Hollow Wash	1987-1988; 2005-2017
SW-2	DOGM	Kanab Creek below Robinson Wash	1987-1988; 2005-2017
4951830	DWQ	Kanab Creek above Falls	Monthly 2006-2017
4951810	DWQ	Kanab Creek at US 89 Crossing	Monthly 2006-2017
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TABLE 4. RELEVANT WATE	R QUALITY MONITORING LOCATION	S. LISTED UPASTREAM TO	DOWNSTREAM, KANAB CREEK.

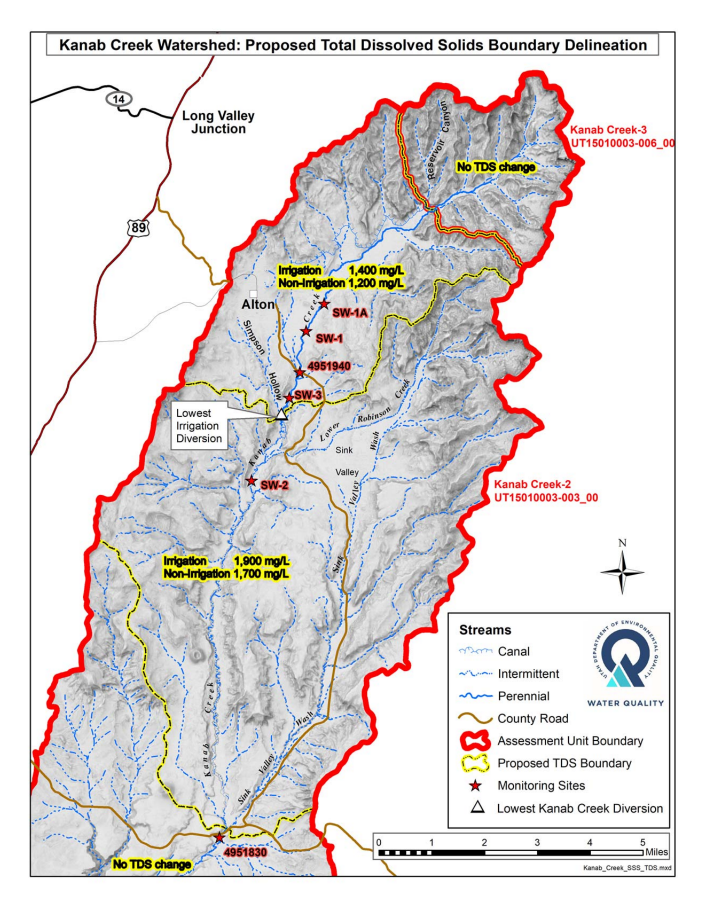


FIGURE 9. WATER QUALITY MONITORING SITES AND PROPOSED TDS CRITERIA IN THE UPPER KANAB CREEK WATERSHED

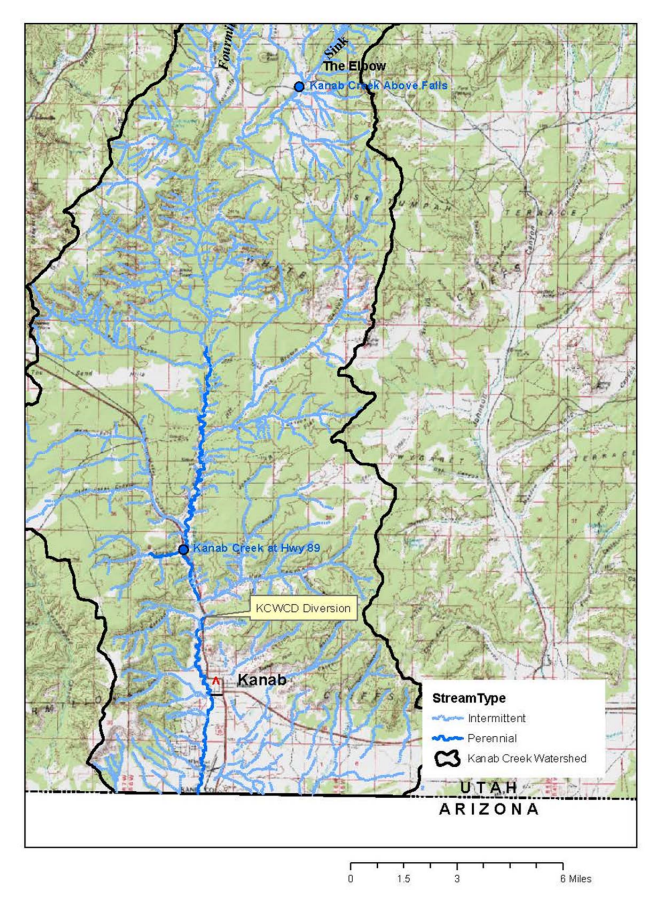


FIGURE 10. THE LOWER KANAB CREEK WATERSHED AND WATER QUALITY MONITORING SITE (KANAB CREEK AT HIGHWAY 89 CROSSING)

#### **Data Use Considerations and Limitations**

#### COAL HOLLOW MINE

Any discharges from the Coal Hollow Mine directly impact upper Kanab Creek. The Coal Hollow Mine holds a Utah Pollution Discharge Elimination System (UPDES) permit (UT0025992) allowing discharge from holding ponds on their mine site. The ponds are a mix of sedimentation ponds that capture only surface flow and those that hold both surface water and water intercepted by mining operations. The ponds were designed and sized to contain all water generated under reasonably expected climatic conditions (and use the captured water for operational uses such as dust suppression). The ponds are temporary and constructed on an as-needed basis so the location of the active outfalls may change over time. Discharges from the Coal Hollow Mine are infrequent and the flow volumes and TDS concentrations modest (Table 5).

The receiving water for the majority of the mine discharges is Robinson Wash, which meets Kanab Creek above monitoring site *SW*-2. However, in the fall of 2015, an additional sedimentation pond discharging to an unnamed ephemeral tributary of Kanab Creek was constructed. This tributary meets Kanab Creek between monitoring sites Kanab Creek at County Road and *SW*-3. In the fall of 2017, another sedimentation pond was constructed which discharges to Kanab Creek just above the *at County Road* site. Detailed maps of the mining tracts are available in BLM (2018).

Year	TDS Range (mg/L)	Flow (gpm)	Notes
2010			Discharge in December after a 10-year, 24-hour precipitation event was followed immediately by 100- yr, 24-hour precipitation event.
2011	704-1,820	1.3-15	Six events
2012			No discharges
2013			No discharges
2014	380-1,020	14.2-25	September only
2015	292-1,170	0.001-132	Intermittent discharges during March, September, October, November, and December
2016	244-984	0.03-50	Intermittent discharges during February, March, May, September, and October
TDS = 7	Total Dissolve	ed Solids	

#### TABLE 5. SUMMARY OF DISCHARGES FROM THE COAL HOLLOW MINE

Data were removed when a pond discharges had the potential to influence ambient water quality at those sites. The data for the following sites and time periods were removed:

- Kanab Creek at County Road, all 2017 data
- *SW-3*, all data from 10/15/2015 2017

• *SW-2*, all data from 2015-2017



FIGURE 11. KANAB CREEK ABOVE FALLS, LOOKING DOWNSTREAM TO PONDED WATER (PHOTO A. DICKEY)



FIGURE 12. KANAB CREEK ABOVE FALLS, LOOKING UPSTREAM (PHOTO A. DICKEY)

#### KANAB CREEK ABOVE FALLS MONITORING SITE,

One of DWQ's monitoring sites for Kanab Creek is located at the county road crossing immediately upstream of "*the falls*", a feature where the channel of Kanab Creek drops approximately 25 feet over a resistant igneous dike of fine grained basalt that is present in the area (Tilton, 2001). Figure 11 shows a photograph of the bed of Kanab Creek looking downstream at the falls and the pool of water and wetland area that is commonly present at the base of this bedrock ledge. The pool of water at the base of the ledge persists through the summer months when there is no upstream flow in Kanab Creek, and is likely sustained by ground water seepage from the bedrock outcrop (Petersen, 2014). Figure 12 shows the dry bed of Kanab Creek looking immediately upstream of the falls.

Initially, this site appeared to have strong data record because samples were collected since 1995 and then monthly from 2006-2017. However, the availability of regular monthly samples was puzzling because Kanab Creek generally does not flow at this location for several months of the year. DWQ subsequently determined that water quality data obtained from this site are a combination of: 1) infrequent samples representing flow from upstream collected during snowmelt or high intensity precipitation events; and, 2) more commonly, samples taken from the ponded water at the base of the falls when no flow was present from upstream (Esplin, 2018). Additionally, flow values (seepage) were estimated when the water was ponding. The data from *Kanab Creek above Falls* are reported but are not useful for characterizing ambient TDS concentrations because of the unresolvable uncertainties regarding sample collection. This ponded water and wetlands area are confined to the vicinity of *the falls*, and Kanab Creek remains an intermittent stream below this point.

#### SPECIFIC CONDUCTANCE/TDS REGRESSION

DWQ used paired data to correlate specific conductance (SC) and TDS concentrations. A linear regression was used to estimate TDS concentrations when only SC measurements were available. This increased the number of DOGM samples available for characterizing TDS concentrations. Table 6 shows the number of TDS concentrations estimated from SC measurements from the linear regression shown in Figure 13. The correlation between TDS and SC at the *above Falls* site exhibit much more scatter ( $r^2=0.21$ , data not shown) compared to the upstream sites that further illustrates the uncertainties with data collected from this site.

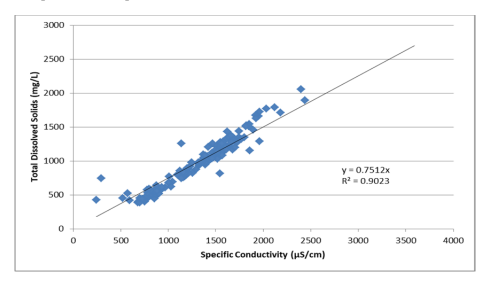


FIGURE 13. KANAB CREEK SPECIFIC CONDUCTIVITY/TDS REGRESSION RELATIONSHIP FROM SW-1M, KANAB CREEK AT COUNTY ROAD, SW-3, AND SW-2.

Site ID	Station Description	TDS Measured	Conductivity Only	Total Measurements
SW-1A	Kanab Creek east of Alton	0	8	8
SW-1	Kanab Creek Above North Lease	23	12	35
SW-1M	Kanab Creek Mid North Lease	8	0	8
SW-3	Kanab Creek Above Simpson Hollow Wash	49	8	57
SW-2	Kanab Creek below Robinson Wash	39	8	47

#### Data Analyses

#### Statistics by Monitoring Location - Upstream to Downstream

Table 7 presents summary statistics for TDS data at each monitoring location. Note that maximum and median TDS concentrations are relatively constant moving downstream to Robinson Wash where TDS

concentrations increase to *above Falls*. TDS concentrations then are markedly lower at the next site below *above Falls* (over 15 miles downstream), *Kanab Creek at US 89 Crossing*.

Site ID	Station Description	Count	Min. (mg/l)	Max. (mg/l)	Median (mg/l)	Mean (mg/l)
SW-1A	Kanab Creek east of Alton	8	551	1201	959	911
SW-1	Kanab Creek Above North Lease	35	404	1474	1044	956
SW-1M	Kanab Creek Mid North Lease	8	420	1220	920	851
4951940	Kanab Creek at County Road	42	386	1440	850	828
SW-3	Kanab Creek Above Simpson Hollow Wash	57	388	1372	836	867
SW-2	Kanab Creek below Robinson Wash	47	508	2697	1260	1275
4951830	Kanab Creek above Falls	109	372	2536	1130	1441
4951810	Kanab Creek at US 89 Crossing	105	256	618	314	332

TABLE 7. SUMMARY STATISTICS FOR MONITORING LOCATIONS, KANAB CREEK.

#### Flow/TDS Relationship and Seasonality

A strong inverse correlation is observed when flow rates are plotted against TDS concentrations. As shown by Figure 14, the highest TDS concentrations occur during periods of low flow. High flow rates tend to produce lower TDS concentrations. This relationship is likely due to the relative proportion of groundwater.

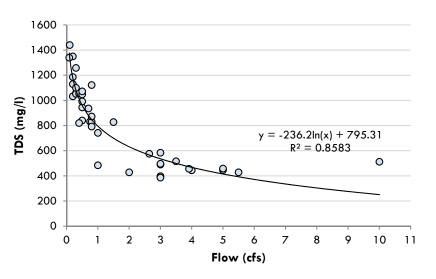
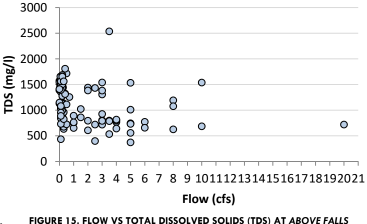


FIGURE 14. RELATIONSHIP BETWEEN FLOW AND TDS CONCENTRATION, KANAB CREEK AT COUNTY ROAD.

During dry conditions, the creek's baseflow is mainly sustained by flow from a shallow alluvial aquifer supplemented with recharge from irrigation activities near Alton. These groundwater sources have extended contact time with the saline soils and alluvium derived from the Tropic Shale. High quality headwater sources are also diverted from the surface waters during this time, further reducing both flow and dilution.

Conversely, during winter precipitation and snowmelt events, surface flow dominates the system and effectively dilutes the more saline baseflow component.

Unlike the upstream sites, the relationship between flow and TDS concentrations at the *above Falls* site is much less consistent (Figure 15). A similar lack of correlation was observed for TDS and SC.



As discussed and illustrated in the monthly flows shown on Figure 3, flow rates in Kanab Creek are

highly seasonal, exhibiting higher flows in the winter and early spring months with summers having much lower flows. This pattern is primarily due to seasonal precipitation dynamics but stream flows are also heavily influenced by irrigation diversions. Figure 16 shows boxplots of stream flow at the primary monitoring stations on Kanab Creek divided by season: Irrigation (April-November) and Non-Irrigation (December-March). Flows in the non-irrigation season are generally much more variable than those in the irrigation season. However, infrequent high flow events, likely driven by high intensity monsoonal storms, present as outliers in the box plots of irrigation season flows.

The inverse relationship between flow and TDS, coupled with the seasonal nature of precipitation (and flow) in the watershed leads to a strong pattern of seasonality in TDS concentrations from Kanab Creek. Figure 17 shows boxplots of TDS concentrations by month from monitoring station *Kanab Creek at County Road* illustrating that TDS concentrations in the non-irrigation season months are markedly lower than concentrations found in the irrigation season months.

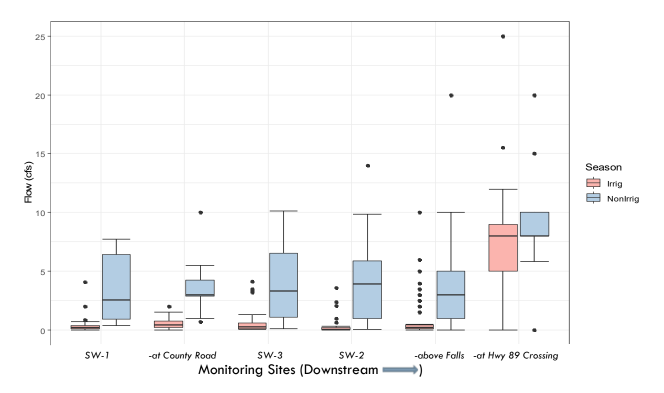


FIGURE 16. FLOW MEASUREMENTS DIVIDED BY IRRIGATION (APRIL-NOVEMBER) AND NONIRRIGATION (DECEMBER-MARCH) SEASONS

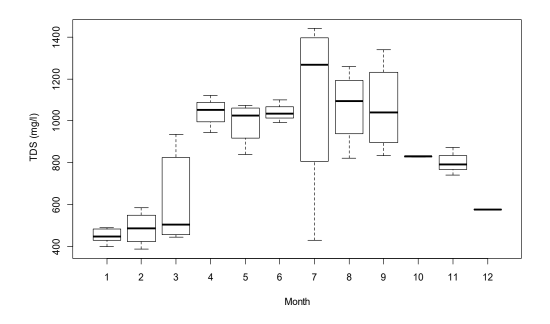


FIGURE 17. TOTAL DISSOLVED SOLIDS (TDS) CONCENTRATIONS BY MONTH AT KANAB CREEK AT COUNTY ROAD ILLUSTRATING SEASONAL DIFFERENCES

Using the strong pattern of seasonality from TDS values, the data were divided into irrigation and nonirrigation seasons. Figure 18 depicts the same relationship between flow and TDS presented in Figure 14 but with the data points identified by season.

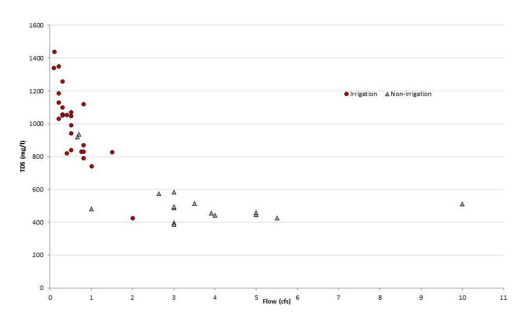


FIGURE 18. FLOW VS TOTAL DISSOLVED SOLIDS (TDS) AND FLOW BY IRRIGATION (APRIL-NOVEMBER) AND NON-IRRIGATION (DECEMBER-MARCH) SEASONS AT KANAB CREEK AT COUNTY ROAD

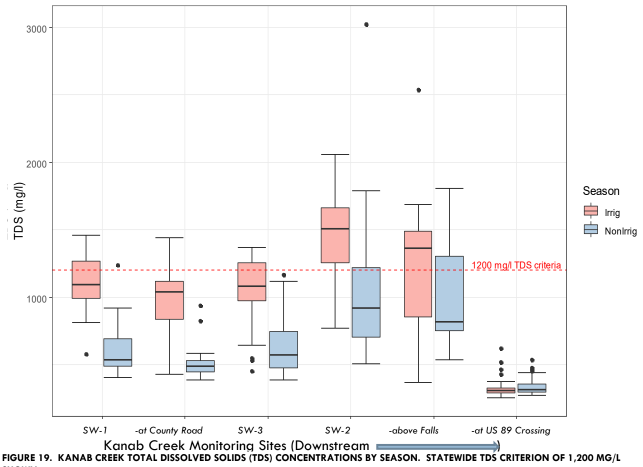
### **RESULTS AND RECOMMENDATIONS**

Figure 19 shows boxplots of TDS concentrations at selected monitoring locations in Kanab Creek subdivided by irrigation season, from upstream to downstream. The current statewide agricultural TDS criterion of 1,200 mg/l is included for reference. Monitoring locations such as *SW-1A* and *SW-1M* are not displayed as they had very limited data for each season. TDS concentrations show significant differences between seasons at sites *SW-1, Kanab Creek at County Road, SW-3,* and *SW-2.* Conversely, the lack of strong seasonal signature in TDS values at the *above Falls* site supports the hypothesis that much of the data collected at that site represents ponded water and not upstream Kanab Creek flows.

TDS concentrations measured at the *at US 89 Crossing*, over 15 miles downstream of the *above Falls* site, are significantly lower and show much less variability, both within and between seasons, than those exhibited by data from the upper watershed (Figure 19). These findings further support that lower Kanab Creek has a different baseflow source system than the upper watershed and that the two systems are only connected hydrologically on an infrequent basis.

TDS concentration data from sites *SW-1, Kanab Creek at County Road*, and *SW-3* show similar distributions through this reach of Kanab Creek within the Alton Amphitheater, with exceedances of the 1200 mg/l TDS criteria occurring only during the irrigation season (Figure 19). Non-irrigation season concentrations are notably lower upstream of site *SW-2*, forming an apparent upstream/downstream separation in the data displayed in this figure. Concentrations increase considerably for both seasons at site *SW-2* located less than two miles downstream from *SW-3*. The data from *SW-2* show a 25% exceedance rate of the TDS criteria during the increase in TDS concentrations, the last agricultural irrigation diversion is located between *SW-3*.

As Kanab Creek flows through the upper watershed, TDS concentrations increase from less than 500 mg/l in headwater sources to concentrations regularly exceeding the state criteria of 1200 mg/l for agricultural uses.



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The increase in TDS concentrations is notable between monitoring sites *SW-2* and *SW-3*. This increase in TDS concentrations is likely both natural and somewhat exacerbated by agricultural irrigation use through longer contact times between the water and soils and alluvium derived from the marine Tropic Shale and Dakota formations. However, given the limited amount of water available for irrigation and the small amount of overall irrigated acreage in the area, any agricultural irrigation return flow contributions to the increased TDS concentrations are likely a relatively small percentage of the TDS loading to Kanab Creek. Both the natural and anthropogenic contributions to elevated TDS concentrations in this part of Kanab Creek are considered to be due to contact with the soils and alluvium derived from the marine Tropic Shale and Dakota formations, and are unalterable.

#### Revised TDS Criteria for Kanab Creek

Water quality data, along with supplemental information on geology, hydrology and land use, support the inability to meet the statewide TDS criteria for the protection of Class 4 agricultural uses and the need for development of alternative TDS criteria for two specific segments of Kanab Creek:

- (Segment 1) Kanab Creek and tributaries above Simpson Hollow Wash to irrigation diversion at confluence with Reservoir Canyon;
- (Segment 2) Kanab Creek and tributaries from the confluence with Sink Valley Wash to the confluence of Simpson Hollow Wash.

The 90<sup>th</sup> percentiles of ambient concentrations were applied to develop alternative maximum TDS criteria. The 90<sup>th</sup> percentile meets the Utah requirements because natural and unalterable (agricultural irrigation) conditions prevent the attainment of the statewide 1,200 mg/L criterion. The 90<sup>th</sup> percentile will continue to support the use and value of Kanab Creek for the Class 4 agricultural uses as this quality of water is currently generally supporting those uses.

Table 8 provides summary statistics, including 90<sup>th</sup> percentile values, for data from monitoring stations on Kanab Creek. Existing data were subdivided by season for the development of criteria: Irrigation (April-November) and Non-Irrigation (December-March). USEPA ProUCL was used to calculate the statistics and the output sheets are included in Appendix A.

Site ID	Station Description	Season	Count	Min. (mg/l)	Max. (mg/l)	Median (mg/l)	90 <sup>th</sup> Percentile (mg/l)
SW-1	Kanab Creek Above North Lease	Irrigation	23	578	1474	1095	1362
		Non-Irrig.	12	404	1238	535	957
4951940	Kanab Ck. at County Road	Irrigation	26	428	1440	1050	1292
		Non-Irrig.	16	386	936	487	704
SW-3	Kanab Creek Above Simpson Hollow Wash	Irrigation	32	452	1372	1085	1375
		Non-Irrig.	25	388	1120	590	917
SW-2	Kanab Creek below Robinson Wash	Irrigation	26	772	2058	1462	1857
		Non-Irrig.	21	508	892	2697	1704
4951830	Kanab Creek above Falls	Irrigation	76	372	2536	1365	1701
		Non-Irrig.	33	534	1808	816	1716

TABLE 8. SUMMARY STATISTICS	AND 90TH PERCENTILES OF	TDS CONCENTRATIONS BY	SEASON KANAB CREEK

#### Segment 1

# KANAB CREEK AND TRIBUTARIES ABOVE SIMPSON HOLLOW WASH TO IRRIGATION DIVERSION AT CONFLUENCE WITH RESERVOIR CANYON

Data from stations *SW-1, Kanab Creek at County Road, and SW-3* have similar 90<sup>th</sup> percentile TDS Concentrations during the irrigation season (Table 8). DWQ proposes an alternative TDS maximum criterion of 1,400 mg/l (rounded to two significant figures) during the irrigation season. Non-irrigation season data from these same three monitoring stations also have similar 90<sup>th</sup> percentile TDS concentrations that meet the 1200 mg/l criterion. Therefore, no alternative criterion is proposed for the non-irrigation season.

The lower boundary of this segment is just downstream of SW-3 and the lowermost irrigation diversion on Kanab Creek, and immediately upstream of ephemeral tributary Simpson Hollow (Figure 9). The next irrigation diversion is at least 27 miles downstream (BLM, 2018). The upper end of the segment is the

existing boundary at the confluence of Reservoir Canyon with Kanab Creek, where the aquatic life use changes from Class 3C to 3A.

#### Segment 2

# KANAB CREEK AND TRIBUTARIES FROM IMMEDIATELY BELOW THE CONFLUENCE WITH SINK VALLEY WASH TO THE CONFLUENCE OF SIMPSON HOLLOW WASH

Data from station *SW-2* has a 90<sup>th</sup> percentile value of 1,900 mg/l during the irrigation season and 1,700 mg/l during the non-irrigation season. DWQ proposes these values as seasonal maximum TDS criteria for this segment of Kanab Creek. There are no irrigation diversions in this segment.

The downstream end of the segment is located to include the tributary of Sink Valley Wash. This ephemeral drainage is usually dry most years, contributing flow to Kanab Creek on a very infrequent basis. When the wash is flowing at its confluence with Kanab Creek, data show elevated TDS values, with 90<sup>th</sup> percentile concentrations of 2300 mg/l and 3000 mg/l in the irrigation and non-irrigation seasons respectively. Because of the ephemeral nature of this drainage, and in order to protect downstream uses in Kanab Creek, DWQ recommends that the criteria developed for the main stem of Kanab Creek also be applied to Sink Valley Wash.

#### Proposed Rule Language

The proposed changes for alternate TDS criteria for Kanab Creek will appear in the Utah Water Quality Standards at R317-2-13.2(b) Kanab Creek Drainage, and in R317-2-14. Numeric Criteria Table 2.14.1 as follows:

```
. (*) Site-specific criteria are associated with this use.
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R317-2-13.2(b) Kanab Creek Drainage
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Kanab Creek and tributaries, from state line to <u>immediately below</u> <u>the confluence with Sink Valley Wash</u> <u>irrigation diversion</u> <del>at confluence with Reservoir Canyon</del>	28	3C	4
Kanab Creek and tributaries, from immediately below the confluence			
with Sink Valley Wash to the confluence of Simpson Hollow Wash	<u>2B</u>	3C	4*
<u>Kanab Creek and tributaries above</u> <u>Simpson Hollow Wash to irrigation</u> diversion at confluence with			
Reservoir Canyon	<u>2B</u>	3C	4*
Kanab Creek and tributaries, from irrigation diversion at confluence with Reservoir Canyon to headwaters	2B	3A	4

R317-2-14. Numeric Criteria Table 2.14.1

#### FOOTNOTE: (4)

Kanab Creek and tributaries above Simpson Hollow Wash to irrigation diversion at confluence with Reservoir Canyon: April through November, daily maximum 1,400 mg/l.

Kanab Creek and tributaries from immediately below the confluence with Sink Valley Wash to the confluence of Simpson Hollow Wash: April through November, daily maximum 1,900 mg/l. December through March, daily maximum 1,700 mg/l.

#### Protection of Downstream and Existing Uses

The alternative TDS criteria were developed using existing long-term data from monitoring stations on Kanab Creek and are based on ambient conditions that reflect natural conditions as modified by un-alterable human-caused (diversions and irrigation) conditions in the watershed. As upper Kanab Creek flows downstream from its headwaters, water quality is naturally degraded and exacerbated through agricultural irrigation by contact with soils and alluvium derived from saline marine geologic parent material. The stream segments addressed by the alternative TDS criteria show a pattern of increased TDS and decreased flow in a downstream progression. The proposed alternative criteria account for these sources of TDS.

On a larger scale, upper and lower Kanab Creek watersheds are not connected as a continuous waterbody except under flood flow conditions. Review of data show that upper and lower Kanab Creek are supported by two different baseflow systems and exhibit markedly dissimilar flow and TDS distributions. The proposed alternative TDS criteria will not adversely impact downstream uses because the criteria are based on ambient conditions and hydrologic connection is infrequent.

#### **Assessment Unit Split**

The Kane County Water Conservancy District (KCWCD) maintains a large irrigation diversion on Kanab Creek approximately 1 mile north of Kanab (Figure 10). Except in flood flow conditions, all Kanab Creek stream flow is diverted at this point and piped several miles overland to Jackson Flat Reservoir. A small amount of groundwater flow surfaces in Kanab Creek between the diversion and the town of Kanab, but the stream is effectively de-watered below the diversion, and remains so as it exits Utah. The current TDS listing for the lower Kanab Creek-1 assessment unit (AU UT15010003-002\_00) is based on data from DWQ Station *Kanab Creek above State Line*, first listed (and carried forward) from 2008. During review of data presented in this report from DWQ station *Kanab Creek at US Highway 89*, it is apparent that the lower listing station above the state line is not representative of water quality conditions in Kanab Creek above the KCWCD diversion.

Based on this major change in hydrology, the current assessment unit,

• Kanab Creek -1 (UT15010003-002\_00) Kanab Creek and tributaries from state line to the confluence with Fourmile Hollow near the White Cliffs,

should be split into two separate assessment units as follows:

- Kanab Creek and tributaries from state line to the Kane County Water Conservancy District diversion approximately one mile above Kanab.
- Kanab Creek and tributaries above the Kane County Water Conservancy District Diversion to the confluence with Fourmile Hollow near the White Cliffs

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# APPENDIX A PROUCL OUTPUT

	Background Statistics fo	or Uncensored Full Data Sets for MLID SW-2		
User Selected Options				
Date/Time of Computation	ProUCL 5.12/6/2020 12:26:28 PM			
From File Full Precision	U:\ENG_WQ\CBITTNER\Standards\SiteSpecific\Alton Coal\2020\Data_ProUCL.xlsx OFF			
Confidence Coefficient	95%			
Coverage	90%			
New or Future K Observations	1			
Number of Bootstrap Operations	2000			
TDS calc (irrig)				
General Statistics				
Total Number of Observations		26 Number of Distinct Observations	25	
Minimum		772 First Quartile	1215	
Second Largest		1891 Median	1462	
Maximum		2058 Third Quartile	1669	
Mean Coefficient of Veriation		1451 SD	316.4	
Coefficient of Variation		0.218 Skewness	-0.325 0.239	
Mean of logged Data		7.255 SD of logged Data	0.239	
Critical Values for Background Th	reshold Values (BTVs)			
Tolerance Factor K (For UTL)		1.824 d2max (for USL)	2.681	
Normal GOF Test				
Shapiro Wilk Test Statistic		0.98 Shapiro Wilk GOF Test		
5% Shapiro Wilk Critical Value		0.92 Data appear Normal at 5% Significance Level		
Lilliefors Test Statistic		0.132 Lilliefors GOF Test		
5% Lilliefors Critical Value Data appear Normal at 5% Signifi	cance level	0.17 Data appear Normal at 5% Significance Level		
Data appear Normar at 5% Signin				
Background Statistics Assuming N	lormal Distribution			
95% UTL with 90% Coverage		2028 90% Percentile (z)	1857	
95% UPL (t)		2002 95% Percentile (z)	1972	
95% USL		2300 99% Percentile (z)	2187	
Gamma GOF Test		0.414 Anderson Darling Commo COE Tost		
A-D Test Statistic 5% A-D Critical Value		0.414 Anderson-Darling Gamma GOF Test 0.744 Detected data appear Gamma Distributed at 5% Sigr	officance Level	
K-S Test Statistic		0.163 Kolmogorov-Smirnov Gamma GOF Test	Incance Level	
5% K-S Critical Value		0.171 Detected data appear Gamma Distributed at 5% Sigr	nificance Level	
Detected data appear Gamma Di	stributed at 5% Significan			
Gamma Statistics				
k hat (MLE)		19.69 k star (bias corrected MLE)	17.45	
Theta hat (MLE)		73.7 Theta star (bias corrected MLE)	83.19	
nu hat (MLE)		1024 nu star (bias corrected)	907.1	
MLE Mean (bias corrected)		1451 MLE Sd (bias corrected)	347.5	
Background Statistics Assuming G				
95% Wilson Hilferty (WH) Appro		2082 90% Percentile	1911	
95% Hawkins Wixley (HW) App		2095 95% Percentile	2066	
95% WH Approx. Gamma UTL w	AND DE TRANSPORT	2117 99% Percentile	2379	
95% HW Approx. Gamma UTL v 95% WH USL	nui 90% coverage	2132 2506 95% HW USL	2544	
5570 WIT OSL		2000 - 9070 HWY OSL	2344	

Lognormal GOF Test

Shapiro Wilk Test Statistic	0.938 Shapiro Wilk Lognormal GOF Test
5% Shapiro Wilk Critical Value	0.92 Data appear Lognormal at 5% Significance Level
Lilliefors Test Statistic	0.177 Lilliefors Lognormal GOF Test
5% Lilliefors Critical Value	0.17 Data Not Lognormal at 5% Significance Level
Data appear Approximate Lognormal at 5% Significance Level	

Background Statistics assuming Lognormal Distri	bution	
95% UTL with 90% Coverage	2186 90% Percentile (z)	1921
95% UPL (t)	2143 95% Percentile (z)	2095
95% USL	2682 99% Percentile (z)	2465

Nonparametric Distribution Free Background Statistics Data appear Normal at 5% Significance Level

Nonparametric Upper Limits for Background Threshold Valu	Jes	
Order of Statistic, r	25 95% UTL with 90% Coverage	1891
Approx, f used to compute achieved CC	1.389 Approximate Actual Confidence Coefficient achieved by U	0.749
	Approximate Sample Size needed to achieve specified CC	46
95% Percentile Bootstrap UTL with 90% Coverage	1975 95% BCA Bootstrap UTL with 90% Coverage	1975
95% UPL	2000 90% Percentile	1821
90% Chebyshev UPL	2419 95% Percentile	1886
95% Chebyshev UPL	2857 99% Percentile	2016
95% USL	2058	

Note: The use of USL tends to yield a conservative estimate of BTV, especially when the sample size starts exceeding 20. Therefore, one may use USL to estimate a BTV only when the data set represents a background data set free of outliers and consists of observations collected from clean unimpacted locations. The use of USL tends to provide a balance between false positives and false negatives provided the data

represents a background data set and when many onsite observations need to be compared with the BTV.

TDS calc (nonirrig)

General Statistics		
Total Number of Observations	21 Number of Distinct Observations	20
Minimum	508 First Quartile	760
Second Largest	1790 Median	954
Maximum	2697 Third Quartile	1220
Mean	1056 SD	505.8
Coefficient of Variation	0.479 Skewness	1.841
Mean of logged Data	6.873 SD of logged Data	0.42
Critical Values for Background Threshold Values (BTVs)		
Tolerance Factor K (For UTL)	1.905 d2max (for USL)	2.58
Normal GOF Test		
Shapiro Wilk Test Statistic	0.842 Shapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value	0.908 Data Not Normal at 5% Significance Level	
Lilliefors Test Statistic	0.144 Lilliefors GOF Test	
5% Lilliefors Critical Value	0.188 Data appear Normal at 5% Significance Level	
Data appear Approximate Normal at 5% Significance Level		
Background Statistics Assuming Normal Distribution		
95% UTL with 90% Coverage	2019 90% Percentile (z)	1704
95% UPL (t)	1949 95% Percentile (z)	1888
95% USL	2361 99% Percentile (z)	2233

Gamma GOF Test

A-D Test Statistic	0.314 Anderson-Darling Gamma GOF Test	
5% A-D Critical Value	0.745 Detected data appear Gamma Distributed at 5% Significance	Level
K-S Test Statistic	0.114 Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value	0.19 Detected data appear Gamma Distributed at 5% Significance	Level
Detected data appear Gamma Distributed at 5% Significance	Level	
Gamma Statistics		
k hat (MLE)	5.748 k star (bias corrected MLE)	4.958
Theta hat (MLE)	183.7 Theta star (bias corrected MLE)	212.9
nu hat (MLE)	241.4 nu star (bias corrected)	208.2
MLE Mean (bias corrected)	1056 MLE Sd (bias corrected)	474.2
Background Statistics Assuming Gamma Distribution		10101011
95% Wilson Hilferty (WH) Approx. Gamma UPL	1971 90% Percentile	1691
95% Hawkins Wixley (HW) Approx. Gamma UPL	1981 95% Percentile	1937
95% WH Approx. Gamma UTL with 90% Coverage	2068 99% Percentile	2458
95% HW Approx. Gamma UTL with 90% Coverage	2083	
95% WH USL	2582 95% HW USL	2634
Lognormal GOF Test		
Shapiro Wilk Test Statistic	0.971 Shapiro Wilk Lognormal GOF Test	
5% Shapiro Wilk Critical Value	0.908 Data appear Lognormal at 5% Significance Level	
Lilliefors Test Statistic	0.097 Lilliefors Lognormal GOF Test	
5% Lilliefors Critical Value	0.188 Data appear Lognormal at 5% Significance Level	
Data appear Lognormal at 5% Significance Level		
Background Statistics assuming Lognormal Distribution		
95% UTL with 90% Coverage	2149 90% Percentile (z)	1654
95% UPL (t)	2027 95% Percentile (z)	1927
95% USL	2855 99% Percentile (z)	2566
Nonparametric Distribution Free Background Statistics		
Data appear Approximate Normal at 5% Significance Level		
Nonparametric Upper Limits for Background Threshold Value	25	
Order of Statistic, r	21 95% UTL with 90% Coverage	2697
Approx, f used to compute achieved CC	2.333 Approximate Actual Confidence Coefficient achieved by U	0.891
	Approximate Sample Size needed to achieve specified CC	29
95% Percentile Bootstrap UTL with 90% Coverage	2697 95% BCA Bootstrap UTL with 90% Coverage	1790
95% UPL	2606 90% Percentile	1511
90% Chebyshev UPL	2609 95% Percentile	1790
95% Chebyshev UPL	3313 99% Percentile	2515
95% USL	2697	

Note: The use of USL tends to yield a conservative estimate of BTV, especially when the sample size starts exceeding 20. Therefore, one may use USL to estimate a BTV only when the data set represents a background data set free of outliers and consists of observations collected from clean unimpacted locations.

The use of USL tends to provide a balance between false positives and false negatives provided the data

represents a background data set and when many onsite observations need to be compared with the BTV.

	Background Statistics fo	or Uncensored Full Data Sets for MLID 4951940	
User Selected Options Date/Time of Computation From File		::28:59 PM \\Standards\SiteSpecific\Alton Coal\2020\Data_ProUCL.xlsx	
Full Precision	OFF		
Confidence Coefficient	95%		
Coverage	90% 1		
New or Future K Observations Number of Bootstrap Operations	_		
TDS calc (irrig)			
General Statistics Total Number of Observations		26 Number of Distinct Observations	26
Minimum		428 First Quartile	871
Second Largest		1350 Median	1050
Maximum		1440 Third Quartile	1119
Mean		1013 SD	217.3
Coefficient of Variation		0.214 Skewness	-0.356
Mean of logged Data		6.895 SD of logged Data	0.244
Critical Values for Packground Th	rachold Values (PTVs)		
Critical Values for Background Th Tolerance Factor K (For UTL)	resnoid values (BTVS)	1.824 d2max (for USL)	2.681
Normal GOF Test			
Shapiro Wilk Test Statistic		0.969 Shapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value		0.92 Data appear Normal at 5% Significance Level	
Lilliefors Test Statistic		0.103 Lilliefors GOF Test	
5% Lilliefors Critical Value		0.17 Data appear Normal at 5% Significance Level	
Data appear Normal at 5% Signif	cance Level		
Background Statistics Assuming N	Iormal Distribution		
95% UTL with 90% Coverage		1410 90% Percentile (z)	1292
95% UPL (t)		1392 95% Percentile (z)	1371
95% USL		1596 99% Percentile (z)	1519
Gamma GOF Test			
A-D Test Statistic		0.485 Anderson-Darling Gamma GOF Test	
5% A-D Critical Value		0.744 Detected data appear Gamma Distributed at 5% Signific	cance Level
K-S Test Statistic		0.127 Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value		0.171 Detected data appear Gamma Distributed at 5% Signific	cance Level
Detected data appear Gamma Di	stributed at 5% Significan	ce Level	
Gamma Statistics			
k hat (MLE)		19.57 k star (bias corrected MLE)	17.33
Theta hat (MLE)		51.79 Theta star (bias corrected MLE)	58.46
nu hat (MLE)		1017 nu star (bias corrected)	901.4
MLE Mean (bias corrected)		1013 MLE Sd (bias corrected)	243.4
Background Statistics Assuming (	Jamma Distribution		
95% Wilson Hilferty (WH) Appr	ox. Gamma UPL	1455 90% Percentile	1335
95% Hawkins Wixley (HW) App	rox. Gamma UPL	1466 95% Percentile	1444
95% WH Approx. Gamma UTL v	vith 90% Coverage	1480 99% Percentile	1664
95% HW Approx. Gamma UTL v	vith 90% Coverage	1492	
95% WH USL		1752 95% HW USL	1782
La sa sama LCOF Tast			

Lognormal GOF Test

Shapiro Wilk Test Statistic	0.891 Shapiro Wilk Lognormal GOF Test
5% Shapiro Wilk Critical Value	0.92 Data Not Lognormal at 5% Significance Level
Lilliefors Test Statistic	0.135 Lilliefors Lognormal GOF Test
5% Lilliefors Critical Value	0.17 Data appear Lognormal at 5% Significance Level
Data appear Approximate Lognormal at 5% Significance Level	

Background Statistics assuming Lognormal Distrib	pution	
95% UTL with 90% Coverage	1540 90% Percentile (z)	1350
95% UPL (t)	1509 95% Percentile (z)	1474
95% USL	1898 99% Percentile (z)	1741

Nonparametric Distribution Free Background Statistics Data appear Normal at 5% Significance Level

Nonparametric Upper Limits for Background Threshold Value	es	
Order of Statistic, r	25 95% UTL with 90% Coverage	1350
Approx, f used to compute achieved CC	1.389 Approximate Actual Confidence Coefficient achieved by U	0.749
	Approximate Sample Size needed to achieve specified CC	46
95% Percentile Bootstrap UTL with 90% Coverage	1395 95% BCA Bootstrap UTL with 90% Coverage	1390
95% UPL	1409 90% Percentile	1299
90% Chebyshev UPL	1678 95% Percentile	1348
95% Chebyshev UPL	1979 99% Percentile	1418
95% USL	1440	

Note: The use of USL tends to yield a conservative estimate of BTV, especially when the sample size starts exceeding 20. Therefore, one may use USL to estimate a BTV only when the data set represents a background data set free of outliers and consists of observations collected from clean unimpacted locations. The use of USL tends to provide a balance between false positives and false negatives provided the data

represents a background data set and when many onsite observations need to be compared with the BTV.

TDS calc (nonirrig)

General Statistics		
Total Number of Observations	16 Number of Distinct Observations	16
Minimum	386 First Quartile	445.5
Second Largest	824 Median	487
Maximum	936 Third Quartile	531
Mean	527.1 SD	149.5
Coefficient of Variation	0.284 Skewness	1.982
Mean of logged Data	6.237 SD of logged Data	0.241
Critical Values for Background Threshold Values (BTVs)		
Tolerance Factor K (For UTL)	2.033 d2max (for USL)	2.443
Normal GOF Test		
Shapiro Wilk Test Statistic	0.75 Shapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value	0.887 Data Not Normal at 5% Significance Level	
Lilliefors Test Statistic	0.28 Lilliefors GOF Test	
5% Lilliefors Critical Value	0.213 Data Not Normal at 5% Significance Level	
Data Not Normal at 5% Significance Level		
Background Statistics Assuming Normal Distribution		
95% UTL with 90% Coverage	831.1 90% Percentile (z)	718.7
95% UPL (t)	797.3 95% Percentile (z)	773
95% USL	892.4 99% Percentile (z)	874.9
	<u> </u>	

A-D Test Statistic	1.195 Anderson-Darling Gamma GOF Test	
5% A-D Critical Value	0.737 Data Not Gamma Distributed at 5% Significance Level	
K-S Test Statistic	0.252 Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value	0.215 Data Not Gamma Distributed at 5% Significance Level	
Data Not Gamma Distributed at 5% Significance Level		
Gamma Statistics		
k hat (MLE)	16.74 k star (bias corrected MLE)	13.64
Theta hat (MLE)	31.5 Theta star (bias corrected MLE)	38.65
nu hat (MLE)	535.5 nu star (bias corrected)	436.4
MLE Mean (bias corrected)	527.1 MLE Sd (bias corrected)	142.7
Background Statistics Assuming Gamma Distribution		
95% Wilson Hilferty (WH) Approx. Gamma UPL	791.4 90% Percentile	716.3
95% Hawkins Wixley (HW) Approx. Gamma UPL	790.9 95% Percentile	781.7
95% WH Approx. Gamma UTL with 90% Coverage	831.5 99% Percentile	914.6
95% HW Approx. Gamma UTL with 90% Coverage	832	
95% WH USL	907.6 95% HW USL	910.5
Lognormal GOF Test		
Shapiro Wilk Test Statistic	0.84 Shapiro Wilk Lognormal GOF Test	
5% Shapiro Wilk Critical Value	0.887 Data Not Lognormal at 5% Significance Level	
Lilliefors Test Statistic	0.235 Lilliefors Lognormal GOF Test	
5% Lilliefors Critical Value	0.213 Data Not Lognormal at 5% Significance Level	
Data Not Lognormal at 5% Significance Level		
Background Statistics assuming Lognormal Distribution		
95% UTL with 90% Coverage	834.1 90% Percentile (z)	696.2
95% UPL (t)	790 95% Percentile (z)	759.8
95% USL	920.7 99% Percentile (z)	895.1
Nonparametric Distribution Free Background Statistics		
Data do not follow a Discernible Distribution (0.05)		
Nonparametric Upper Limits for Background Threshold Value	25	
Order of Statistic, r	16 95% UTL with 90% Coverage	936
Approx, f used to compute achieved CC	1.778 Approximate Actual Confidence Coefficient achieved by U	0.815
	Approximate Sample Size needed to achieve specified CC	29
95% Percentile Bootstrap UTL with 90% Coverage	936 95% BCA Bootstrap UTL with 90% Coverage	936
95% UPL	936 90% Percentile	704
90% Chebyshev UPL	989.4 95% Percentile	852
95% Chebyshev UPL	1199 99% Percentile	919.2
95% USL	936	

The use of USL tends to provide a balance between false positives and false negatives provided the data

	Background Statistics fo	or Uncensored Full Data Sets for MLID SW-1	
User Selected Options	D	20.50 014	
Date/Time of Computation From File	ProUCL 5.12/6/2020 12		
Full Precision	OFF	<pre>X\Standards\SiteSpecific\Alton Coal\2020\Data_ProUCL.xlsx</pre>	
Confidence Coefficient	95%		
Coverage	90%		
New or Future K Observations	1		
Number of Bootstrap Operations	2000		
TDS calc (irrig)			
General Statistics			
Total Number of Observations		23 Number of Distinct Observations	22
Minimum		578 First Quartile	1018
Second Largest		1350 Median	1095
Maximum		1474 Third Quartile	1276
Mean		1114 SD	193.5
Coefficient of Variation		0.174 Skewness	-0.719
Mean of logged Data		6.999 SD of logged Data	0.195
Critical Values for Background Th	reshold Values (BTVs)		
Tolerance Factor K (For UTL)		1.869 d2max (for USL)	2.624
Normal GOF Test			
Shapiro Wilk Test Statistic		0.949 Shapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value		0.914 Data appear Normal at 5% Significance Level	
Lilliefors Test Statistic		0.108 Lilliefors GOF Test	
5% Lilliefors Critical Value Data appear Normal at 5% Signifi	cance Level	0.18 Data appear Normal at 5% Significance Level	
Data appear Normar at 5% Signin			
Background Statistics Assuming N	Iormal Distribution		
95% UTL with 90% Coverage		1475 90% Percentile (z)	1362
95% UPL (t)		1453 95% Percentile (z)	1432
95% USL		1622 99% Percentile (z)	1564
Gamma GOF Test A-D Test Statistic		0.600 Anderson Darling Commo COE Test	
5% A-D Critical Value		0.609 Anderson-Darling Gamma GOF Test 0.742 Detected data appear Gamma Distributed at 5% Signif	icance Level
K-S Test Statistic		0.128 Kolmogorov-Smirnov Gamma GOF Test	cance Level
5% K-S Critical Value		0.181 Detected data appear Gamma Distributed at 5% Signif	icance Level
Detected data appear Gamma Di	stributed at 5% Significan		
Gamma Statistics			
k hat (MLE)		30.06 k star (bias corrected MLE)	26.17
Theta hat (MLE)		37.05 Theta star (bias corrected MLE)	42.56
nu hat (MLE)		1383 nu star (bias corrected)	1204
MLE Mean (bias corrected)		1114 MLE Sd (bias corrected)	217.7
Background Statistics Assuming C			
95% Wilson Hilferty (WH) Appr		1504 90% Percentile	1400
95% Hawkins Wixley (HW) App		1513 95% Percentile	1494
95% WH Approx. Gamma UTL v 95% HW Approx. Gamma UTL v	And the Transmission of the Contract of the Co	1533 99% Percentile 1543	1682
95% WH USL	nui 30% coverage	1543 1736 95% HW USL	1756
			1,50

Lognormal GOF Test

Shapiro Wilk Test Statistic	0.877 Shapiro Wilk Lognormal GOF Test
5% Shapiro Wilk Critical Value	0.914 Data Not Lognormal at 5% Significance Level
Lilliefors Test Statistic	0.147 Lilliefors Lognormal GOF Test
5% Lilliefors Critical Value	0.18 Data appear Lognormal at 5% Significance Level
Data appear Approximate Lognormal at 5% Significance Level	

Background Statistics assuming Lognormal Distri	ibution	
95% UTL with 90% Coverage	1578 90% Percentile (z)	1407
95% UPL (t)	1543 95% Percentile (z)	1511
95% USL	1829 99% Percentile (z)	1726

Nonparametric Distribution Free Background Statistics Data appear Normal at 5% Significance Level

Nonparametric Upper Limits for Background Threshold Value	es	
Order of Statistic, r	22 95% UTL with 90% Coverage	1350
Approx, f used to compute achieved CC	1.222 Approximate Actual Confidence Coefficient achieved by U	0.685
	Approximate Sample Size needed to achieve specified CC	46
95% Percentile Bootstrap UTL with 90% Coverage	1449 95% BCA Bootstrap UTL with 90% Coverage	1438
95% UPL	1449 90% Percentile	1293
90% Chebyshev UPL	1707 95% Percentile	1344
95% Chebyshev UPL	1975 99% Percentile	1447
95% USL	1474	

Note: The use of USL tends to yield a conservative estimate of BTV, especially when the sample size starts exceeding 20. Therefore, one may use USL to estimate a BTV only when the data set represents a background data set free of outliers and consists of observations collected from clean unimpacted locations. The use of USL tends to provide a balance between false positives and false negatives provided the data

represents a background data set and when many onsite observations need to be compared with the BTV.

TDS calc (nonirrig)

General Statistics		
		10
Total Number of Observations	12 Number of Distinct Observations	12
Minimum	404 First Quartile	511
Second Largest	920 Median	565.3
Maximum	1238 Third Quartile	727.2
Mean	652.6 SD	237.7
Coefficient of Variation	0.364 Skewness	1.497
Mean of logged Data	6.429 SD of logged Data	0.326
Critical Values for Background Threshold Values (BTVs)		
Tolerance Factor K (For UTL)	2.21 d2max (for USL)	2.285
Normal GOF Test		
Shapiro Wilk Test Statistic	0.865 Shapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value	0.859 Data appear Normal at 5% Significance Level	
Lilliefors Test Statistic	0.206 Lilliefors GOF Test	
5% Lilliefors Critical Value	0.243 Data appear Normal at 5% Significance Level	
Data appear Normal at 5% Significance Level		
Background Statistics Assuming Normal Distribution		
95% UTL with 90% Coverage	1178 90% Percentile (z)	957.3
95% UPL (t)	1097 95% Percentile (z)	1044
95% USL	1196 99% Percentile (z)	1206

A D Test Chatistic	0.20 Anderson Dading Common COFTast	
A-D Test Statistic	0.38 Anderson-Darling Gamma GOF Test	an wardt
5% A-D Critical Value	0.73 Detected data appear Gamma Distributed at 5% Significance	Level
K-S Test Statistic	0.187 Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value	0.245 Detected data appear Gamma Distributed at 5% Significance	Level
Detected data appear Gamma Distributed at 5% Significance	Level	
Gamma Statistics		
k hat (MLE)	9.775 k star (bias corrected MLE)	7.387
Theta hat (MLE)	66.76 Theta star (bias corrected MLE)	88.35
nu hat (MLE)	234.6 nu star (bias corrected)	177.3
MLE Mean (bias corrected)	652.6 MLE Sd (bias corrected)	240.1
Background Statistics Assuming Gamma Distribution		
95% Wilson Hilferty (WH) Approx. Gamma UPL	1118 90% Percentile	973
95% Hawkins Wixley (HW) Approx. Gamma UPL	1122 95% Percentile	1091
95% WH Approx. Gamma UTL with 90% Coverage	1227 99% Percentile	1336
95% HW Approx. Gamma UTL with 90% Coverage	1237	
95% WH USL	1253 95% HW USL	1264
Lognormal GOF Test		
Shapiro Wilk Test Statistic	0.946 Shapiro Wilk Lognormal GOF Test	
5% Shapiro Wilk Critical Value	0.859 Data appear Lognormal at 5% Significance Level	
Lilliefors Test Statistic	0.167 Lilliefors Lognormal GOF Test	
5% Lilliefors Critical Value	0.243 Data appear Lognormal at 5% Significance Level	
Data appear Lognormal at 5% Significance Level		
Background Statistics assuming Lognormal Distribution		
95% UTL with 90% Coverage	1273 90% Percentile (z)	940.7
95% UPL (t)	1139 95% Percentile (z)	1059
95% USL	1305 99% Percentile (z)	1322
Nonparametric Distribution Free Background Statistics		
Data appear Normal at 5% Significance Level		
New years and the line is the few De strength of Thursday and Malue		
Nonparametric Upper Limits for Background Threshold Value Order of Statistic, r		1238
	12 95% UTL with 90% Coverage	0.718
Approx, f used to compute achieved CC	1.333 Approximate Actual Confidence Coefficient achieved by U	
0.5% Decentile Dectation UTI with 0.0% Courses	Approximate Sample Size needed to achieve specified CC	29
95% Percentile Bootstrap UTL with 90% Coverage	1238 95% BCA Bootstrap UTL with 90% Coverage	1206
95% UPL	1238 90% Percentile	904.8
90% Chebyshev UPL	1395 95% Percentile	1063
95% Chebyshev UPL	1731 99% Percentile	1203
95% USL	1238	

The use of USL tends to provide a balance between false positives and false negatives provided the data

	Background Statistics for	r Uncensored Full Data Sets for MLID SW-3	
User Selected Options Date/Time of Computation From File	ProUCL 5.12/6/2020 12: U:\ENG_WQ\CBITTNER\	:27:49 PM \Standards\SiteSpecific\Alton Coal\2020\Data_ProUCL.xlsx	
Full Precision	OFF		
Confidence Coefficient	95%		
Coverage	90%		
New or Future K Observations	1		
Number of Bootstrap Operations	s 2000		
TDS calc (irrig)			
General Statistics			
Total Number of Observations		32 Number of Distinct Observations	31
Minimum		452 First Quartile	890.2
Second Largest		1358 Median	1085
Maximum		1372 Third Quartile	1252
Mean		1043 SD	258.8
Coefficient of Variation		0.248 Skewness	-0.835
Mean of logged Data		6.913 SD of logged Data	0.295
Critical Values for Background Th	reshold Values (BTVs)		
Tolerance Factor K (For UTL)		1.748 d2max (for USL)	2.773
Normal GOF Test		0.000 Shanira Wilk COE Tast	
Shapiro Wilk Test Statistic 5% Shapiro Wilk Critical Value		0.909 Shapiro Wilk GOF Test 0.93 Data Not Normal at 5% Significance Level	
Lilliefors Test Statistic		0.12 Lilliefors GOF Test	
5% Lilliefors Critical Value		0.12 Einerors GOT Test 0.154 Data appear Normal at 5% Significance Level	
Data appear Approximate Norma	al at 5% Significance Level	0.104 Data appear normal at 576 Jignineance Level	
Background Statistics Assuming I	Normal Distribution		
95% UTL with 90% Coverage		1496 90% Percentile (z)	1375
95% UPL (t)		1489 95% Percentile (z)	1469
95% USL		1761 99% Percentile (z)	1645
Gamma GOF Test			
A-D Test Statistic		1.404 Anderson-Darling Gamma GOF Test	
5% A-D Critical Value		0.746 Data Not Gamma Distributed at 5% Significance Level	
K-S Test Statistic		0.157 Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value Data Not Gamma Distributed at	5% Significance Level	0.155 Data Not Gamma Distributed at 5% Significance Level	
Gamma Statistics			
k hat (MLE)		13.56 k star (bias corrected MLE)	12.31
Theta hat (MLE)		76.91 Theta star (bias corrected MLE)	84.73
nu hat (MLE)		868.1 nu star (bias corrected)	788
MLE Mean (bias corrected)		1043 MLE Sd (bias corrected)	297.3
Background Statistics Assuming		1500.000/ Descentile	1 40 0
95% Wilson Hilferty (WH) Appr		1588 90% Percentile	1438
95% Hawkins Wixley (HW) App		1606 95% Percentile	1575
95% WH Approx. Gamma UTL v		1598 99% Percentile	1856
95% HW Approx. Gamma UTL v	with 90% coverage	1616 2022 05% HWUISI	2074
95% WH USL		2023 95% HW USL	2074

Lognormal GOF Test

Shapiro Wilk Test Statistic	0.848 Shapiro Wilk Lognormal GOF Test
5% Shapiro Wilk Critical Value	0.93 Data Not Lognormal at 5% Significance Level
Lilliefors Test Statistic	0.176 Lilliefors Lognormal GOF Test
5% Lilliefors Critical Value	0.154 Data Not Lognormal at 5% Significance Level
Data Not Lognormal at 5% Significance Level	

Background Statistics assuming Lognormal Distr	ibution	
95% UTL with 90% Coverage	1683 90% Percentile (z)	1467
95% UPL (t)	1670 95% Percentile (z)	1632
95% USL	2277 99% Percentile (z)	1996

Nonparametric Distribution Free Background Statistics Data appear Approximate Normal at 5% Significance Level

Nonparametric Upper Limits for Background Threshold Values Order of Statistic, r 31 95% UTL with 90% Coverage 1358 1.722 Approximate Actual Confidence Coefficient achieved by U Approx, f used to compute achieved CC 0.844 Approximate Sample Size needed to achieve specified CC 95% Percentile Bootstrap UTL with 90% Coverage 1358 95% BCA Bootstrap UTL with 90% Coverage 1355 95% UPL 1363 90% Percentile 1312 90% Chebyshev UPL 1832 95% Percentile 1340 95% Chebyshev UPL 2189 99% Percentile 1368 95% USL 1372

46

Note: The use of USL tends to yield a conservative estimate of BTV, especially when the sample size starts exceeding 20. Therefore, one may use USL to estimate a BTV only when the data set represents a background data set free of outliers and consists of observations collected from clean unimpacted locations. The use of USL tends to provide a balance between false positives and false negatives provided the data

represents a background data set and when many onsite observations need to be compared with the BTV.

TDS calc (nonirrig)

General Statistics		
Total Number of Observations	25 Number of Distinct Observations	24
Minimum	388 First Quartile	476
Second Largest	1120 Median	589.6
Maximum	1167 Third Quartile	748
Mean	641.3 SD	224.6
Coefficient of Variation	0.35 Skewness	1.153
Mean of logged Data	6.412 SD of logged Data	0.32
Critical Values for Background Threshold Values (BTVs)		
Tolerance Factor K (For UTL)	1.838 d2max (for USL)	2.663
Normal GOF Test		
Shapiro Wilk Test Statistic	0.858 Shapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value	0.918 Data Not Normal at 5% Significance Level	
Lilliefors Test Statistic	0.232 Lilliefors GOF Test	
5% Lilliefors Critical Value	0.173 Data Not Normal at 5% Significance Level	
Data Not Normal at 5% Significance Level		
Background Statistics Assuming Normal Distribution		
95% UTL with 90% Coverage	1054 90% Percentile (z)	929.1
95% UPL (t)	1033 95% Percentile (z)	1011
95% USL	1239 99% Percentile (z)	1164

A-D Test Statistic	0.855 Anderson-Darling Gamma GOF Test	
5% A-D Critical Value	0.745 Data Not Gamma Distributed at 5% Significance Level	
K-S Test Statistic	0.195 Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value	0.175 Data Not Gamma Distributed at 5% Significance Level	
Data Not Gamma Distributed at 5% Significance Level		
Gamma Statistics		
k hat (MLE)	9.808 k star (bias corrected MLE)	8.658
Theta hat (MLE)	65.38 Theta star (bias corrected MLE)	74.07
nu hat (MLE)	490.4 nu star (bias corrected)	432.9
MLE Mean (bias corrected)	641.3 MLE Sd (bias corrected)	217.9
Background Statistics Assuming Gamma Distribution		
95% Wilson Hilferty (WH) Approx. Gamma UPL	1048 90% Percentile	931.6
95% Hawkins Wixley (HW) Approx. Gamma UPL	1051 95% Percentile	1037
95% WH Approx. Gamma UTL with 90% Coverage	1075 99% Percentile	1254
95% HW Approx. Gamma UTL with 90% Coverage	1080	
95% WH USL	1338 95% HW USL	1356
Lognormal GOF Test		
Shapiro Wilk Test Statistic	0.924 Shapiro Wilk Lognormal GOF Test	
5% Shapiro Wilk Critical Value	0.918 Data appear Lognormal at 5% Significance Level	
Lilliefors Test Statistic	0.174 Lilliefors Lognormal GOF Test	
5% Lilliefors Critical Value	0.173 Data Not Lognormal at 5% Significance Level	
Data appear Approximate Lognormal at 5% Significance Lev	el	
Background Statistics assuming Lognormal Distribution		
95% UTL with 90% Coverage	1095 90% Percentile (z)	917
95% UPL (t)	1063 95% Percentile (z)	1030
95% USL	1426 99% Percentile (z)	1280
Nonparametric Distribution Free Background Statistics		
Data appear Approximate Lognormal at 5% Significance Lev	el	
Nonparametric Upper Limits for Background Threshold Valu	Jes	
Order of Statistic, r	24 95% UTL with 90% Coverage	1120
Approx, f used to compute achieved CC	1.333 Approximate Actual Confidence Coefficient achieved by U	0.729
	Approximate Sample Size needed to achieve specified CC	46
95% Percentile Bootstrap UTL with 90% Coverage	1148 95% BCA Bootstrap UTL with 90% Coverage	1120
95% UPL	1153 90% Percentile	1010
90% Chebyshev UPL	1328 95% Percentile	1102
95% Chebyshev UPL	1640 99% Percentile	1156
95% USL	1167	

The use of USL tends to provide a balance between false positives and false negatives provided the data

	Background Statistics for Uncenso	ored Full Data Sets MLID 4951830	
User Selected Options Date/Time of Computation From File Full Precision Confidence Coefficient Coverage New or Future K Observations Number of Bootstrap Operations	OFF 1 1 1	s\SiteSpecific\Alton Coal\2020\Data_ProUCL.xlsx	
TDS calc (irrig)			
General Statistics Total Number of Observations Minimum Second Largest Maximum Mean Coefficient of Variation Mean of logged Data	372 1686 2536 1196 0.329	<ul> <li>Number of Distinct Observations</li> <li>First Quartile</li> <li>Median</li> <li>Third Quartile</li> <li>SD</li> <li>Skewness</li> <li>SD of logged Data</li> </ul>	71 855.5 1365 1488 393.8 0.0658 0.376
Critical Values for Background Thr Tolerance Factor K (For UTL)		d2max (for USL)	3.114
Normal GOF Test Shapiro Wilk Test Statistic 5% Shapiro Wilk P Value Lilliefors Test Statistic 5% Lilliefors Critical Value Data Not Normal at 5% Significand Background Statistics Assuming N 95% UTL with 90% Coverage 95% UPL (t)	4.33E-04 0.176 1.02E-01 ce Level lormal Distribution 1812 1856	Normal GOF Test Data Not Normal at 5% Significance Level Lilliefors GOF Test Data Not Normal at 5% Significance Level 90% Percentile (z) 95% Percentile (z)	1701 1844
95% USL Gamma GOF Test A-D Test Statistic 5% A-D Critical Value K-S Test Statistic 5% K-S Critical Value Data Not Gamma Distributed at 5	2.559 0.752 0.2	2 99% Percentile (z) 9 Anderson-Darling Gamma GOF Test 9 Data Not Gamma Distributed at 5% Significance Level 9 Kolmogorov-Smirnov Gamma GOF Test 9 Data Not Gamma Distributed at 5% Significance Level	2112
Gamma Statistics k hat (MLE) Theta hat (MLE) nu hat (MLE) MLE Mean (bias corrected)	146.8 1.24E+03	7 k star (bias corrected MLE) 3 Theta star (bias corrected MLE) 5 nu star (bias corrected) 6 MLE Sd (bias corrected)	7.834 152.7 1191 427.3
Background Statistics Assuming G 95% Wilson Hilferty (WH) Appro 95% Hawkins Wixley (HW) Appr 95% WH Approx. Gamma UTL w 95% HW Approx. Gamma UTL w 95% WH USL	ox. Gamma UPL 1983 rox. Gamma UPL 2009 vith 90% Coverage 1918		1766 1975 2407 3081

Lognormal GOF Test

Shapiro Wilk Test Statistic	0.901 Shapiro Wilk Lognormal GOF Test
5% Shapiro Wilk P Value	1.93E-06 Data Not Lognormal at 5% Significance Leve
Lilliefors Test Statistic	0.205 Lilliefors Lognormal GOF Test
5% Lilliefors Critical Value	0.102 Data Not Lognormal at 5% Significance Leve
Data Not Lognormal at 5% Significance Level	

Background Statistics assuming Lognormal Distr	ibution	
95% UTL with 90% Coverage	2021 90% Percentile (z)	1818
95% UPL (t)	2109 95% Percentile (z)	2084
95% USL	3617 99% Percentile (z)	2691

Nonparametric Distribution Free Background Statistics Data do not follow a Discernible Distribution (0.05)

Nonparametric Upper Limits for Background Threshold Values Order of Statistic, r Approx, f used to compute achieved CC

Approx, f used to compute achieved CC	2 Approximate Actual Confidence Coefficient achieved by U	0.888
	Approximate Sample Size needed to achieve specified CC	89
95% Percentile Bootstrap UTL with 90% Coverage	1654 95% BCA Bootstrap UTL with 90% Coverage	1654
95% UPL	1656 90% Percentile	1576
90% Chebyshev UPL	2385 95% Percentile	1655
95% Chebyshev UPL	2924 99% Percentile	1899
95% USL	2536	

72 95% UTL with 90% Coverage

1654

Note: The use of USL tends to yield a conservative estimate of BTV, especially when the sample size starts exceeding 20. Therefore, one may use USL to estimate a BTV only when the data set represents a background data set free of outliers and consists of observations collected from clean unimpacted locations. The use of USL tends to provide a balance between false positives and false negatives provided the data

represents a background data set and when many onsite observations need to be compared with the BTV.

TDS calc (nonirrig)

General Statistics			
Total Number of Observations	33 N	umber of Distinct Observations	32
Minimum	534 Fi	irst Quartile	752
Second Largest	1716 M	1edian	816
Maximum	1808 Th	hird Quartile	1306
Mean	1013 SE	D	365.2
Coefficient of Variation	0.36 Sk	kewness	0.689
Mean of logged Data	6.861 SE	D of logged Data	0.348
Critical Values for Background Threshold Values (BTVs)			
Tolerance Factor K (For UTL)	1.74 d2	2max (for USL)	2.787
Normal GOF Test			
Shapiro Wilk Test Statistic	0.892 Sh	hapiro Wilk GOF Test	
5% Shapiro Wilk Critical Value	0.931 Da	ata Not Normal at 5% Significance Level	
Lilliefors Test Statistic	0.221 Li	lliefors GOF Test	
5% Lilliefors Critical Value	0.152 Da	ata Not Normal at 5% Significance Level	
Data Not Normal at 5% Significance Level			
Background Statistics Assuming Normal Distribution			
95% UTL with 90% Coverage	1649 90	0% Percentile (z)	1481
95% UPL (t)	1641 95	5% Percentile (z)	1614
95% USL	2031 99	9% Percentile (z)	1863

A-D Test Statistic	1	Anderson-Darling Gamma GOF Test	
5% A-D Critical Value	0.748	Data Not Gamma Distributed at 5% Significance Level	
K-S Test Statistic	0.204	Kolmogorov-Smirnov Gamma GOF Test	
5% K-S Critical Value	0	Data Not Gamma Distributed at 5% Significance Level	
Data Not Gamma Distributed at 5% Significance Level			
Gamma Statistics			
k hat (MLE)	9	k star (bias corrected MLE)	7.749
Theta hat (MLE)	119.2	Theta star (bias corrected MLE)	130.8
nu hat (MLE)	561	nu star (bias corrected)	511.4
MLE Mean (bias corrected)	1013	MLE Sd (bias corrected)	364
Background Statistics Assuming Gamma Distribution			
95% Wilson Hilferty (WH) Approx. Gamma UPL	1693	90% Percentile	1499
95% Hawkins Wixley (HW) Approx. Gamma UPL	1702	95% Percentile	1677
95% WH Approx. Gamma UTL with 90% Coverage	1703	99% Percentile	2046
95% HW Approx. Gamma UTL with 90% Coverage	1713		
95% WH USL	2281	95% HW USL	2330
Lognormal GOF Test			
Shapiro Wilk Test Statistic	0.931	Shapiro Wilk Lognormal GOF Test	
5% Shapiro Wilk Critical Value	0.931	Data Not Lognormal at 5% Significance Level	
Lilliefors Test Statistic	0.189	Lilliefors Lognormal GOF Test	
5% Lilliefors Critical Value	0.152	Data Not Lognormal at 5% Significance Level	
Data Not Lognormal at 5% Significance Level			
Background Statistics assuming Lognormal Distribution			
95% UTL with 90% Coverage	1749	90% Percentile (z)	1491
95% UPL (t)	1737	95% Percentile (z)	1692
95% USL	2518	99% Percentile (z)	2145
Nonparametric Distribution Free Background Statistics			
Data do not follow a Discernible Distribution (0.05)			
Nonparametric Upper Limits for Background Threshold Values			
Order of Statistic, r	32	95% UTL with 90% Coverage	1716
Approx, f used to compute achieved CC	1.778	Approximate Actual Confidence Coefficient achieved by U	0.856
		Approximate Sample Size needed to achieve specified CC	46
95% Percentile Bootstrap UTL with 90% Coverage	1681	95% BCA Bootstrap UTL with 90% Coverage	1716
95% UPL	1744	90% Percentile	1539
90% Chebyshev UPL	2125	95% Percentile	1610
95% Chebyshev UPL	2629	99% Percentile	1779
95% USL	1808		

The use of USL tends to provide a balance between false positives and false negatives provided the data

APPENDIX B TRIMMED TDS DATA FOR KANAB CK

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	1/30/2013	1 NonIrrig	2:25:00 PM		819 1346.50	490.00	490
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	2/25/2013	2 NonIrrig	11:55:00 AM		865 1570.9	516.00	516
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	3/23/2013	3 NonIrrig	2:00:00 PM		778 1795.33	444.00	444
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	4/22/2013	4 Irrig	4:20:00 PM	1	390 224.42	944.00	944
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	5/27/2013	5 Irrig	3:50:00 PM	1	171 224.43	2 #N/A	880
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	6/28/2013	6 Irrig	12:00:00 PM	14	140 89.7	7 #N/A	1082
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	7/29/2013	7 Irrig	2:20:00 PM		708 897.6	428.00	428
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	8/29/2013	8 Irrig	3:30:00 PM	14	177 134.6	5 #N/A	1110
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	9/23/2013	9 Irrig	3:15:00 PM	1	159 336.62	2 #N/A	871
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	10/30/2013	10 Irrig	8:30:00 AM	1	206 673.2	828.00	828
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	11/18/2013	11 Irrig	5:00:00 PM		448.8	742.00	742
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	1/1/2014	1 NonIrrig	4:00:00 PM		241 2468.5	428.00	428
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	1/30/2014	1 NonIrrig	3:10:00 PM		854 2244.10	446.00	446
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	2/25/2014	2 NonIrrig	11:30:00 AM		774 2244.16	458.00	458
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	3/26/2014	3 NonIrrig	4:15:00 PM	1	325 314.1	936.00	936
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	4/28/2014	4 Irrig	2:00:00 PM	1	571 359.0	1122.00	1122
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	5/28/2014	5 Irrig	3:10:00 PM	1	176 134.6	1052.00	1052
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	7/28/2014	7 Irrig	2:00:00 PM	1	743 44.8	1440.00	1440
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	8/25/2014	8 Irrig	4:40:00 PM	1	563 89.7	1130.00	1130
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	10/28/2014	10 Irrig	2:30:00 PM	1	195 359.0	830.00	830
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	11/28/2014	11 Irrig	11:30:00 AM	1	294 359.0	872.00	872
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	1/6/2015	1 NonIrrig	2:50:00 PM		584 1346.50	398.00	398
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	2/9/2015	2 NonIrrig	3:40:00 PM		578 1346.50	386.00	386
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	3/10/2015	3 NonIrrig	1:30:00 PM		841 4488.33	512.00	512
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	4/29/2015	4 Irrig	9:50:00 AM	1	197 179.53	1054.00	1054
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	6/8/2015	6 Irrig	1:50:00 PM	1	119 224.42	992.00	992
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	7/28/2015		3:35:00 PM	1	556 89.7	1186.00	1186
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	8/24/2015	8 Irrig	2:50:00 PM	1	138 134.6	1258.00	1258
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	11/27/2015		2:15:00 PM	1	190 359.0	792.00	792
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	1/19/2016	1 NonIrrig	11:50:00 AM		794 448.83	484.00	484
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	2/23/2016	2 NonIrrig	10:30:00 AM		930 1346.50	584.00	584
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	3/9/2016	3 NonIrrig	12:00:00 AM		783 1757.00	456.00	456
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	3/29/2016	55	11:40:00 AM		815 1346.50	496.00	496
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	4/25/2016		3:50:00 PM	14	452 224.42	1048.00	1048
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	5/28/2016		3:50:00 PM	14	108 224.42	1072.00	1072
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	6/4/2016	6 Irrig	12:00:00 AM	14	134.00	1100.00	1100
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	7/27/2016		3:30:00 PM	1	742 89.7	1350.00	1350
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	8/29/2016		2:05:00 PM	1	256 179.53	820.00	820
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	9/11/2016		12:00:00 AM	#N/A	38.00	1340.00	1340
	Kanab Ck at Xing BL Alton	4951940	9/26/2016		2:05:00 PM		340 #N/A	#N/A	1007
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	12/27/2016		12:00:00 AM		862 1186.00		576
COAL HOLLOW	Kanab Ck at Xing BL Alton	4951940	3/30/2017	And the state of the state	12:00:00 AM		215 597.00		824
COAL HOLLOW	SW-1	Kanab Creek	12/30/2017		12:00:00 AM		231 296.00		920
COAL HOLLOW	SW-1	Kanab Creek	9/19/2017		12:00:00 AM		375 62.00		1050
	2000 CONTEN		-,,-34,			-			

TEST	SITENAME	SITE		MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-1	Kanab Creek	6/17/2017	6 Irrig	12:00:00 AM	1550			1280
COAL HOLLOW	SW-1	Kanab Creek	3/30/2017	3 NonIrrig	12:00:00 AM	1171			768
COAL HOLLOW	SW-1	Kanab Creek	12/27/2016	12 NonIrrig	12:00:00 AM	807			540
COAL HOLLOW	SW-1	Kanab Creek	9/11/2016	9 Irrig	12:00:00 AM	1499			1100
COAL HOLLOW	SW-1	Kanab Creek	6/4/2016	6 Irrig	12:00:00 AM	1478			1060
COAL HOLLOW	SW-1	Kanab Creek	3/9/2016	3 NonIrrig	12:00:00 AM	752			404
COAL HOLLOW	SW-1	Kanab Creek	8/23/2015	8 Irrig	12:00:00 AM	#N/A	0.00		976
COAL HOLLOW	SW-1	Kanab Creek	11/16/2009	11 Irrig	12:00:00 AM	1390			1044
COAL HOLLOW	SW-1	Kanab Creek	9/29/2009	9 Irrig	12:00:00 AM	1716			1289
COAL HOLLOW	SW-1	Kanab Creek	5/26/2009	5 Irrig	12:00:00 AM	1522			1207
COAL HOLLOW	SW-1	Kanab Creek	8/21/2008	8 Irrig	12:00:00 AM	1601			1230
COAL HOLLOW	SW-1	Kanab Creek	6/18/2008	6 Irrig	12:00:00 AM	1723			1271
COAL HOLLOW	SW-1	Kanab Creek	12/30/2007	12 NonIrrig	12:00:00 AM	520			454
COAL HOLLOW	SW-1	Kanab Creek	9/29/2007	9 Irrig	12:00:00 AM	1369			1095
COAL HOLLOW	SW-1	Kanab Creek	6/22/2007	6 Irrig	12:00:00 AM	1685			1350
COAL HOLLOW	SW-1	Kanab Creek	3/29/2007	3 NonIrrig	12:00:00 AM	1592			1238
COAL HOLLOW	SW-1	Kanab Creek	12/30/2006	12 NonIrrig	12:00:00 AM	738			442
COAL HOLLOW	SW-1	Kanab Creek	9/7/2006	9 Irrig	12:00:00 AM	1579			1292
COAL HOLLOW	SW-1	Kanab Creek	5/30/2006	5 Irrig	12:00:00 AM	1544			815
COAL HOLLOW	SW-1	Kanab Creek	3/31/2006	3 NonIrrig	12:00:00 AM	846			530
COAL HOLLOW	SW-1	Kanab Creek	11/3/2005	11 Irrig	12:00:00 AM	1551			1085
COAL HOLLOW	SW-1	Kanab Creek	9/25/2005	9 Irrig	12:00:00 AM	1962			1474
COAL HOLLOW	SW-1	Kanab Creek	9/25/2005	9 Irrig	12:00:00 AM	1962			1293
COAL HOLLOW	SW-1	Kanab Creek	5/27/2005	5 Irrig	12:00:00 AM	813	1830.00	578.00	578
COAL HOLLOW	SW-1	Kanab Creek	3/17/1988	3 NonIrrig	12:00:00 AM	920	3280.00	#N/A	691
COAL HOLLOW	SW-1	Kanab Creek	2/20/1988	2 NonIrrig	12:00:00 AM	770			578
COAL HOLLOW	SW-1	Kanab Creek	1/15/1988	1 NonIrrig	12:00:00 AM	735	3460.00	#N/A	552
COAL HOLLOW	SW-1	Kanab Creek	12/8/1987	12 NonIrrig	12:00:00 AM	950	449.00	#N/A	714
COAL HOLLOW	SW-1	Kanab Creek	11/13/1987	11 Irrig	12:00:00 AM	1510			1134
COAL HOLLOW	SW-1	Kanab Creek	10/26/1987	10 Irrig	12:00:00 AM	1260	206.00	#N/A	947
COAL HOLLOW	SW-1	Kanab Creek	9/4/1987	9 Irrig	12:00:00 AM	1415		#N/A	1063
COAL HOLLOW	SW-1	Kanab Creek	8/3/1987	8 Irrig	12:00:00 AM	1320		#N/A	992
COAL HOLLOW	SW-1	Kanab Creek	7/1/1987	7 Irrig	12:00:00 AM	1320	45.00	#N/A	992
COAL HOLLOW	SW-101	Robinson Creek	12/28/2017	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/20/2017	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	6/17/2017	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/30/2017	3 NonIrrig	12:00:00 AM	3412	0.15	#N/A	3240.5028
COAL HOLLOW	SW-101	Robinson Creek	12/28/2016	12 NonIrrig	12:00:00 AM	1314	3.37	#N/A	1175.2316
COAL HOLLOW	SW-101	Robinson Creek	9/8/2016	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	6/5/2016	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/3/2016	3 NonIrrig	12:00:00 AM	3316	0.69	#N/A	3146.0004
COAL HOLLOW	SW-101	Robinson Creek	12/10/2015	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	8/19/2015	8 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	6/28/2015	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-101	Robinson Creek	3/30/2015	3 NonIrrig	12:00:00 AM	2640	0.37	#N/A	2480.546
COAL HOLLOW	SW-101	Robinson Creek	12/20/2014	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/29/2014	9 Irrig	12:00:00 AM	1163	4.99	#N/A	1097.872
COAL HOLLOW	SW-101	Robinson Creek	6/15/2014	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/28/2014	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	12/19/2013	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/28/2013	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	6/2/2013	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/12/2013	3 NonIrrig	12:00:00 AM	3550	2.67	#N/A	3376.35
COAL HOLLOW	SW-101	Robinson Creek	12/12/2012	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/29/2012	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/28/2012	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/8/2012	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/30/2012	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	12/20/2011	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/6/2011	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	6/1/2011	6 Irrig	12:00:00 AM	3250	0.00	#N/A	3081.03
COAL HOLLOW	SW-101	Robinson Creek	3/26/2011	3 NonIrrig	12:00:00 AM	2220	63.40	#N/A	2067.098
COAL HOLLOW	SW-101	Robinson Creek	12/8/2010	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	10/5/2010	10 Irrig	12:00:00 AM	817	8080.00	696.00	696
COAL HOLLOW	SW-101	Robinson Creek	9/27/2010	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/14/2010	5 Irrig	12:00:00 AM	3870	0.05	3751.00	3751
COAL HOLLOW	SW-101	Robinson Creek	5/13/2010	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/12/2010	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/7/2010	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/6/2010	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/6/2010	5 Irrig	12:00:00 AM	3510	0.01	3429.00	3429
COAL HOLLOW	SW-101	Robinson Creek	5/6/2010	5 Irrig	12:00:00 AM	3510	0.05	3429.00	3429
COAL HOLLOW	SW-101	Robinson Creek	5/6/2010	5 Irrig		3510	0.05	#N/A	3336.974
COAL HOLLOW	SW-101	Robinson Creek	4/23/2010	4 Irrig	12:00:00 AM	#N/A	0.05	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	4/22/2010	4 Irrig	12:00:00 AM	#N/A	3.16	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	4/22/2010	4 Irrig	12:00:00 AM	2780	3.08	2398.00	2398
COAL HOLLOW	SW-101	Robinson Creek	3/31/2010	3 NonIrrig	12:00:00 AM	1345	81.00	1056.00	1056
COAL HOLLOW	SW-101	Robinson Creek	3/30/2010	3 NonIrrig	12:00:00 AM	577	798.00	472.00	472
COAL HOLLOW	SW-101	Robinson Creek	11/17/2009	11 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/29/2009	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/24/2009	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/20/2009	3 NonIrrig	12:00:00 AM	#N/A	2.96	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/18/2009	3 NonIrrig	12:00:00 AM	2530	16.10	2228.00	2228
COAL HOLLOW	SW-101	Robinson Creek	3/17/2009	3 NonIrrig	12:00:00 AM	2560	18.50	#N/A	2401.794
COAL HOLLOW	SW-101	Robinson Creek	12/30/2008	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	12/10/2008	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	8/20/2008	8 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	7/27/2008	7 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-101	Robinson Creek	6/17/2008		12:00:00 AM	#N/A	0.00		#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/21/2008	-	12:00:00 AM	531	777.00		644
COAL HOLLOW	SW-101	Robinson Creek	12/29/2007	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	11/26/2007	-	12:00:00 AM	#N/A	0.00	1	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/29/2007	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	6/20/2007		12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	12/30/2006	and the second se	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	12/21/2006		12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/3/2006	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	3/31/2006	3 NonIrrig	12:00:00 AM	3120	20.80	3012.00	3012
COAL HOLLOW	SW-101	Robinson Creek	11/3/2005	11 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	9/24/2005	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	#N/A
COAL HOLLOW	SW-101	Robinson Creek	5/27/2005	5 Irrig	12:00:00 AM	495	734.00	309.00	309
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	12/12/2017	12 NonIrrig	12:00:00 AM	1159	141.00	#N/A	871
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	9/20/2017	9 Irrig	12:00:00 AM	1380	58.00	#N/A	1037
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	6/17/2017	6 Irrig	12:00:00 AM	1599	81.00	#N/A	1201
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	3/31/2017	3 NonIrrig	12:00:00 AM	1199	811.00	#N/A	901
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	12/27/2016	12 NonIrrig	12:00:00 AM	799	1240.00	#N/A	600
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	9/11/2016	9 Irrig	12:00:00 AM	1354	18.50	#N/A	1017
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	6/5/2016	6 Irrig	12:00:00 AM	1484	130.00	#N/A	1115
COAL HOLLOW	SW-1A	Kanab Creek above North Lease	3/9/2016	3 NonIrrig	12:00:00 AM	733	3020.00	#N/A	551
COAL HOLLOW	SW-1M		12/30/2017	12 NonIrrig	12:00:00 AM	1212	258.00	884.00	884
COAL HOLLOW	SW-1M		9/19/2017	9 Irrig	12:00:00 AM	1325	53.00	956.00	956
COAL HOLLOW	SW-1M		6/17/2017	6 Irrig	12:00:00 AM	1506	63.00	1220.00	1220
COAL HOLLOW	SW-1M		3/30/2017	3 NonIrrig	12:00:00 AM	1168	537.00	816.00	816
COAL HOLLOW	SW-1M		12/27/2016	12 NonIrrig	12:00:00 AM	823	1802.00	512.00	512
COAL HOLLOW	SW-1M		9/11/2016	9 Irrig	12:00:00 AM	1404	23.90	1020.00	1020
COAL HOLLOW	SW-1M		6/4/2016	6 Irrig	12:00:00 AM	1390	96.00	980.00	980
COAL HOLLOW	SW-1M		3/9/2016	3 NonIrrig	12:00:00 AM	742	2665.00	420.00	420
COAL HOLLOW	SW-2	Kanab Creek	12/30/2017	12 NonIrrig	12:00:00 AM	2119	21.00	1790.00	1790
COAL HOLLOW	SW-2	Kanab Creek	3/29/2017	3 NonIrrig	12:00:00 AM	1464	441.00	1120.00	1120
COAL HOLLOW	SW-2	Kanab Creek	12/20/2016	12 NonIrrig	12:00:00 AM	883	3348.00	596.00	596
COAL HOLLOW	SW-2	Kanab Creek	3/11/2016	3 NonIrrig	12:00:00 AM	890	2650.00	508.00	508
COAL HOLLOW	SW-2	Kanab Creek	12/8/2015	12 NonIrrig	12:00:00 AM	1769	610.00	1320.00	1320
COAL HOLLOW	SW-2	Kanab Creek	3/31/2015	3 NonIrrig	12:00:00 AM	1680			1170
COAL HOLLOW	SW-2	Kanab Creek	12/21/2014	12 NonIrrig	12:00:00 AM	1047	3079.00	696.00	696
COAL HOLLOW	SW-2	Kanab Creek	9/29/2014	100 II I	12:00:00 AM	1008			
COAL HOLLOW	SW-2	Kanab Creek	6/16/2014	6 Irrig	12:00:00 AM	1704			
COAL HOLLOW	SW-2	Kanab Creek	3/31/2014	3 NonIrrig	12:00:00 AM	1641			
COAL HOLLOW	SW-2	Kanab Creek	12/22/2013		12:00:00 AM	1170			
COAL HOLLOW	SW-2	Kanab Creek	9/30/2013	1011 N 1111-	12:00:00 AM	1607			
COAL HOLLOW	SW-2	Kanab Creek	5/31/2013	-	12:00:00 AM	1566			
COAL HOLLOW	SW-2	Kanab Creek	3/15/2013	Anna man an 1875	12:00:00 AM	863			
COAL HOLLOW	SW-2	Kanab Creek	12/12/2012	12 NonIrrig	12:00:00 AM	1030	1760.00	620.00	620

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-2	Kanab Creek	9/28/2012	9 Irrig	12:00:00 AM	18	93 9.66	1460.00	1460
COAL HOLLOW	SW-2	Kanab Creek	6/21/2012	6 Irrig	12:00:00 AM	16	58 17.30	1260.00	1260
COAL HOLLOW	SW-2	Kanab Creek	3/31/2012	3 NonIrrig	12:00:00 AM	11	.98 690.00	892.00	892
COAL HOLLOW	SW-2	Kanab Creek	12/21/2011	12 NonIrrig	12:00:00 AM	11	.58 2040.00	760.00	760
COAL HOLLOW	SW-2	Kanab Creek	9/9/2011	9 Irrig	12:00:00 AM	18	22.10	1350.00	1350
COAL HOLLOW	SW-2	Kanab Creek	6/1/2011	6 Irrig	12:00:00 AM	13	62 1075.00	992.00	992
COAL HOLLOW	SW-2	Kanab Creek	3/26/2011	3 NonIrrig	12:00:00 AM	12	46 4414.00	981.00	981
COAL HOLLOW	SW-2	Kanab Creek	12/7/2010	12 NonIrrig	12:00:00 AM	16	40 2299.00	1341.00	1341
COAL HOLLOW	SW-2	Kanab Creek	9/27/2010	9 Irrig	12:00:00 AM	21	.80 3.77	1712.00	1712
COAL HOLLOW	SW-2	Kanab Creek	5/13/2010	5 Irrig	12:00:00 AM	18	51 293.00	1541.00	1541
COAL HOLLOW	SW-2	Kanab Creek	11/16/2009	11 Irrig	12:00:00 AM	24	00 15.90	2058.00	2058
COAL HOLLOW	SW-2	Kanab Creek	5/25/2009	5 Irrig	12:00:00 AM	19	104.00	1659.00	1659
COAL HOLLOW	SW-2	Kanab Creek	3/19/2009	3 NonIrrig	12:00:00 AM	11	13 1751.00	804.00	804
COAL HOLLOW	SW-2	Kanab Creek	8/21/2008	8 Irrig	12:00:00 AM	20	30 8.17	1771.00	1771
COAL HOLLOW	SW-2	Kanab Creek	6/18/2008	6 Irrig	12:00:00 AM	19	68.00	1672.00	1672
COAL HOLLOW	SW-2	Kanab Creek	9/29/2007	9 Irrig	12:00:00 AM	16	36.20	1434.00	1434
COAL HOLLOW	SW-2	Kanab Creek	6/22/2007	6 Irrig	12:00:00 AM	18	3.40	1522.00	1522
COAL HOLLOW	SW-2	Kanab Creek	3/29/2007	3 NonIrrig	12:00:00 AM	18	47 21.30	1511.00	1511
COAL HOLLOW	SW-2	Kanab Creek	9/7/2006	9 Irrig	12:00:00 AM	19	5.38	1725.00	1725
COAL HOLLOW	SW-2	Kanab Creek	5/30/2006	5 Irrig	12:00:00 AM	18	55 51.00	1156.00	1156
COAL HOLLOW	SW-2	Kanab Creek	11/3/2005	11 Irrig	12:00:00 AM	18	430.00	1513.00	1513
COAL HOLLOW	SW-2	Kanab Creek	9/25/2005	9 Irrig	12:00:00 AM	19	32.00	#N/A	1447
COAL HOLLOW	SW-2	Kanab Creek	9/25/2005	9 Irrig	12:00:00 AM	19	26 32.00	1625.00	1625
COAL HOLLOW	SW-2	Kanab Creek	5/27/2005	5 Irrig	12:00:00 AM	11	.20 934.00	853.00	853
COAL HOLLOW	SW-2	Kanab Creek	3/17/1988	3 NonIrrig	12:00:00 AM	35	90 3590.00	#N/A	2697
COAL HOLLOW	SW-2	Kanab Creek	2/11/1988	2 NonIrrig	12:00:00 AM	12	6283.00	#N/A	954
COAL HOLLOW	SW-2	Kanab Creek	1/13/1988	1 NonIrrig	12:00:00 AM	15	00 1975.00	#N/A	1127
COAL HOLLOW	SW-2	Kanab Creek	12/16/1987	12 NonIrrig	12:00:00 AM	10	30 99.00	#N/A	774
COAL HOLLOW	SW-2	Kanab Creek	10/29/1987	10 Irrig	12:00:00 AM	19	10 139.00	#N/A	1435
COAL HOLLOW	SW-2	Kanab Creek	8/10/1987	8 Irrig	12:00:00 AM	24	40 45.00	1891.00	1891
COAL HOLLOW	SW-2	Kanab Creek	7/7/1987	7 Irrig	12:00:00 AM	24	90 36.00	#N/A	1870
COAL HOLLOW	SW-2	Kanab Creek	5/27/1987	5 Irrig	12:00:00 AM	19	50 54.00	#N/A	1465
COAL HOLLOW	SW-3	Kanab Creek	12/30/2017	12 NonIrrig	12:00:00 AM	15	606 437.00	1120.00	1120
COAL HOLLOW	SW-3	Kanab Creek	3/29/2017	3 NonIrrig	12:00:00 AM	13	19 751.00	980.00	980
COAL HOLLOW	SW-3	Kanab Creek	12/20/2016	12 NonIrrig	12:00:00 AM	-	67 2283.00	476.00	476
COAL HOLLOW	SW-3	Kanab Creek	3/11/2016	3 NonIrrig	12:00:00 AM		53 2413.00	424.00	424
COAL HOLLOW	SW-3	Kanab Creek	12/8/2015	12 NonIrrig	12:00:00 AM	11	41 424.00	764.00	764
COAL HOLLOW	SW-3	Kanab Creek	8/23/2015	8 Irrig	12:00:00 AM	15	67 41.00	1080.00	1080
COAL HOLLOW	SW-3	Kanab Creek	6/28/2015	6 Irrig	12:00:00 AM	14	68 37.00	1060.00	1060
COAL HOLLOW	SW-3	Kanab Creek	3/31/2015	3 NonIrrig	12:00:00 AM	11	.40 522.00	748.00	748
COAL HOLLOW	SW-3	Kanab Creek	12/21/2014	12 NonIrrig	12:00:00 AM		17 2931.00	424.00	424
COAL HOLLOW	SW-3	Kanab Creek	9/29/2014	9 Irrig	12:00:00 AM	-	85 1560.00	532.00	532
COAL HOLLOW	SW-3	Kanab Creek	6/16/2014	6 Irrig	12:00:00 AM		10 24.80		1170
COAL HOLLOW	SW-3	Kanab Creek	3/31/2014	3 NonIrrig	12:00:00 AM		20 1568.00		1030
			-,,2021						

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	I	LOW	TDS	TDS calc
COAL HOLLOW	SW-3	Kanab Creek	12/22/2013	12 NonIrrig	12:00:00 AM		899	817.00	520.00	520
COAL HOLLOW	SW-3	Kanab Creek	9/30/2013	9 Irrig	12:00:00 AM	1	1339	102.00	992.00	992
COAL HOLLOW	SW-3	Kanab Creek	5/31/2013	5 Irrig	12:00:00 AM	1	179	188.00	828.00	828
COAL HOLLOW	SW-3	Kanab Creek	3/14/2013	3 NonIrrig	12:00:00 AM		733	3086.00	436.00	436
COAL HOLLOW	SW-3	Kanab Creek	12/12/2012	12 NonIrrig	12:00:00 AM		701	1495.00	388.00	388
COAL HOLLOW	SW-3	Kanab Creek	11/29/2012	11 Irrig	12:00:00 AM		701	1498.00	452.00	452
COAL HOLLOW	SW-3	Kanab Creek	9/28/2012	9 Irrig	12:00:00 AM	1	464	141.00	1040.00	1040
COAL HOLLOW	SW-3	Kanab Creek	6/21/2012	6 Irrig	12:00:00 AM	1	687	14.90	1310.00	1310
COAL HOLLOW	SW-3	Kanab Creek	4/24/2012	4 Irrig	12:00:00 AM		860	336.00	548.00	548
COAL HOLLOW	SW-3	Kanab Creek	3/31/2012	3 NonIrrig	12:00:00 AM	1	158	488.00	836.00	836
COAL HOLLOW	SW-3	Kanab Creek	12/21/2011	12 NonIrrig	12:00:00 AM		969	1191.00	608.00	608
COAL HOLLOW	SW-3	Kanab Creek	9/10/2011	9 Irrig	12:00:00 AM	1	1390	266.00	1080.00	1080
COAL HOLLOW	SW-3	Kanab Creek	6/1/2011	6 Irrig	12:00:00 AM	1	1002	1449.00	680.00	680
COAL HOLLOW	SW-3	Kanab Creek	3/26/2011	3 NonIrrig	12:00:00 AM		871	4544.00	590.00	590
COAL HOLLOW	SW-3	Kanab Creek	12/7/2010	12 NonIrrig	12:00:00 AM		724	3051.00	438.00	438
COAL HOLLOW	SW-3	Kanab Creek	9/27/2010	9 Irrig	12:00:00 AM	1	1544	34.90	1201.00	1201
COAL HOLLOW	SW-3	Kanab Creek	5/13/2010	5 Irrig	12:00:00 AM	1	1096	587.00	799.00	799
COAL HOLLOW	SW-3	Kanab Creek	11/16/2009	11 Irrig	12:00:00 AM	1	1252	201.00	974.00	974
COAL HOLLOW	SW-3	Kanab Creek	9/29/2009	9 Irrig	12:00:00 AM	1	618	28.80	1326.00	1326
COAL HOLLOW	SW-3	Kanab Creek	5/25/2009	5 Irrig	12:00:00 AM	1	1556	195.00	1239.00	1239
COAL HOLLOW	SW-3	Kanab Creek	3/19/2009	3 NonIrrig	12:00:00 AM		934	1267.00	612.00	612
COAL HOLLOW	SW-3	Kanab Creek	8/21/2008	8 Irrig	12:00:00 AM	1	636	37.10	1358.00	1358
COAL HOLLOW	SW-3	Kanab Creek	6/18/2008	6 Irrig	12:00:00 AM	1	679	68.90	1312.00	1312
COAL HOLLOW	SW-3	Kanab Creek	3/22/2008	3 NonIrrig	12:00:00 AM		592	4170.00	418.00	418
COAL HOLLOW	SW-3	Kanab Creek	12/30/2007	12 NonIrrig	12:00:00 AM		572	1970.00	521.00	521
COAL HOLLOW	SW-3	Kanab Creek	9/29/2007	9 Irrig	12:00:00 AM	1	422	85.00	1206.00	1206
COAL HOLLOW	SW-3	Kanab Creek	6/22/2007	6 Irrig	12:00:00 AM	1	662	36.70	1372.00	1372
COAL HOLLOW	SW-3	Kanab Creek	3/29/2007	3 NonIrrig	12:00:00 AM	1	503	191.00	1167.00	1167
COAL HOLLOW	SW-3	Kanab Creek	12/21/2006	12 NonIrrig	12:00:00 AM		819	409.00	570.00	570
COAL HOLLOW	SW-3	Kanab Creek	9/7/2006	9 Irrig	12:00:00 AM	1	465	109.00	1257.00	1257
COAL HOLLOW	SW-3	Kanab Creek	5/30/2006	5 Irrig	12:00:00 AM	1	.563	166.00	1255.00	1255
COAL HOLLOW	SW-3	Kanab Creek	3/31/2006	3 NonIrrig	12:00:00 AM		878	2692.00	554.00	554
COAL HOLLOW	SW-3	Kanab Creek	11/3/2005	11 Irrig	12:00:00 AM	1	519	320.00	1144.00	1144
COAL HOLLOW	SW-3	Kanab Creek	9/25/2005	9 Irrig	12:00:00 AM	1	665	119.00	#N/A	1251
COAL HOLLOW	SW-3	Kanab Creek	9/25/2005	9 Irrig	12:00:00 AM	1	665	119.00	1281.00	1281
COAL HOLLOW	SW-3	Kanab Creek	5/27/2005	5 Irrig	12:00:00 AM		874	1850.00	644.00	644
COAL HOLLOW	SW-3	Kanab Creek	3/17/1988	3 NonIrrig	12:00:00 AM		795	3590.00	#N/A	597
COAL HOLLOW	SW-3	Kanab Creek	2/20/1988	2 NonIrrig	12:00:00 AM		780	3366.00	574.86	574.86
COAL HOLLOW	SW-3	Kanab Creek	1/9/1988	1 NonIrrig	12:00:00 AM		800	449.00	589.60	589.6
COAL HOLLOW	SW-3	Kanab Creek	12/16/1987	12 NonIrrig	12:00:00 AM		860	54.00	#N/A	646
COAL HOLLOW	SW-3	Kanab Creek	11/13/1987	11 Irrig	12:00:00 AM	1	1525	350.00	#N/A	1146
COAL HOLLOW	SW-3	Kanab Creek	10/26/1987	10 Irrig	12:00:00 AM	1	1350	233.00	#N/A	1014
COAL HOLLOW	SW-3	Kanab Creek	9/4/1987	9 Irrig	12:00:00 AM	1	L450	126.00	#N/A	1089
COAL HOLLOW	SW-3	Kanab Creek	8/3/1987	8 Irrig	12:00:00 AM	1	110	184.00	#N/A	834

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	F	LOW	TDS	TDS calc
COAL HOLLOW	SW-3	Kanab Creek	7/1/1987	7 Irrig	12:00:00 AM		1210	206.00	#N/A	909
COAL HOLLOW	SW-4	Robinson Creek	12/29/2017	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/21/2017	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/29/2017	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/20/2016	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/9/2016	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/5/2016	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/23/2016	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/9/2015	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	8/22/2015	8 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/29/2015	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/29/2015	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/20/2014	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/29/2014	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/16/2014	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/30/2014	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/19/2013	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/29/2013	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/2/2013	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/14/2013	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/13/2012	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/29/2012	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/22/2012	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/30/2012	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/8/2011	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/2/2011	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/27/2011	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/23/2010	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	12/8/2010	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/27/2010	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	5/13/2010	5 Irrig	12:00:00 AM			0.00		
COAL HOLLOW	SW-4	Robinson Creek	5/6/2010	5 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	4/22/2010	4 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	11/17/2009	11 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/29/2009	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	5/25/2009	5 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/19/2009	3 NonIrrig	12:00:00 AM			0.00		
COAL HOLLOW	SW-4	Robinson Creek	12/30/2008	12 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	8/20/2008	8 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/18/2008	6 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	3/22/2008	3 NonIrrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	11/29/2007	11 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	9/27/2007	9 Irrig	12:00:00 AM			0.00	)	
COAL HOLLOW	SW-4	Robinson Creek	6/21/2007	6 Irrig	12:00:00 AM			0.00	)	

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-4	Robinson Creek	3/28/2007	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	12/21/2006	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	9/8/2006	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	5/16/2006	5 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	11/4/2005	11 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	9/25/2005	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	5/27/2005	5 Irrig	12:00:00 AM	453	539.00	283.00	283
COAL HOLLOW	SW-4	Robinson Creek	3/18/1988	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	2/16/1988	2 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	1/5/1988	1 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	12/4/1987	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	11/15/1987	11 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	10/27/1987	10 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	9/6/1987	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	8/4/1987	8 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-4	Robinson Creek	7/2/1987	7 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	12/30/2017	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/19/2017	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	5/9/2017	5 Irrig	12:00:00 AM	1755	49.00	1300.00	1300
COAL HOLLOW	SW-5	Robinson Creek	3/29/2017	3 NonIrrig	12:00:00 AM	1689	93.00	1250.00	1250
COAL HOLLOW	SW-5	Robinson Creek	12/20/2016	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/8/2016	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	6/4/2016	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	3/11/2016	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	12/8/2015	12 NonIrrig	12:00:00 AM	1511	17.00	996.00	996
COAL HOLLOW	SW-5	Robinson Creek	8/23/2015	8 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	6/28/2015	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	3/30/2015	3 NonIrrig	12:00:00 AM	1969	4.81	1510.00	1510
COAL HOLLOW	SW-5	Robinson Creek	12/21/2014	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/29/2014	9 Irrig	12:00:00 AM	1365	8.10	1020.00	1020
COAL HOLLOW	SW-5	Robinson Creek	6/15/2014	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	3/31/2014	3 NonIrrig	12:00:00 AM	1852	3.83	1280.00	1280
COAL HOLLOW	SW-5	Robinson Creek	12/22/2013	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/30/2013	9 Irrig	12:00:00 AM	1901	0.24	1430.00	1430
COAL HOLLOW	SW-5	Robinson Creek	5/31/2013	5 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	3/14/2013	3 NonIrrig	12:00:00 AM	1404		928.00	928
COAL HOLLOW	SW-5	Robinson Creek	12/12/2012	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/28/2012	9 Irrig	12:00:00 AM	1842	1.01	1310.00	1310
COAL HOLLOW	SW-5	Robinson Creek	5/20/2012	5 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	3/31/2012	3 NonIrrig	12:00:00 AM	1593	0.16	1250.00	1250
COAL HOLLOW	SW-5	Robinson Creek	12/21/2011	12 NonIrrig	12:00:00 AM	2170		1680.00	1680
COAL HOLLOW	SW-5	Robinson Creek	9/8/2011	9 Irrig	12:00:00 AM	1702		1380.00	1380
COAL HOLLOW	SW-5	Robinson Creek	6/1/2011	6 Irrig	12:00:00 AM	1750		1280.00	1280
COAL HOLLOW	SW-5	Robinson Creek	6/1/2011	6 Irrig	12:00:00 AM	1522	148.00	#N/A	

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME CON	D	FLOW	TDS	TDS calc
COAL HOLLOW	SW-5	Robinson Creek	3/26/2011	3 NonIrrig	12:00:00 AM	1463	145.00	1201.00	1201
COAL HOLLOW	SW-5	Robinson Creek	12/7/2010	12 NonIrrig	12:00:00 AM	1424	0.21	1016.00	1016
COAL HOLLOW	SW-5	Robinson Creek	9/27/2010	9 Irrig	12:00:00 AM	1610	0.06	1091.00	1091
COAL HOLLOW	SW-5	Robinson Creek	5/13/2010	5 Irrig	12:00:00 AM	1382	30.00	1041.00	1041
COAL HOLLOW	SW-5	Robinson Creek	5/6/2010	5 Irrig	12:00:00 AM	1423	34.10	1046.00	1046
COAL HOLLOW	SW-5	Robinson Creek	11/16/2009	11 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/29/2009	9 Irrig	12:00:00 AM	1483	1.05	1055.00	1055
COAL HOLLOW	SW-5	Robinson Creek	5/25/2009	5 Irrig	12:00:00 AM	1528	24.50	1101.00	1101
COAL HOLLOW	SW-5	Robinson Creek	3/19/2009	3 NonIrrig	12:00:00 AM	1547	16.90	1186.00	1186
COAL HOLLOW	SW-5	Robinson Creek	12/30/2008	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	8/21/2008	8 Irrig	12:00:00 AM	1484	4.52	1122.00	1122
COAL HOLLOW	SW-5	Robinson Creek	6/18/2008	6 Irrig	12:00:00 AM	1620	4.98	1255.00	1255
COAL HOLLOW	SW-5	Robinson Creek	3/22/2008	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	12/29/2007	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/29/2007	9 Irrig	12:00:00 AM	960	0.23	751.00	751
COAL HOLLOW	SW-5	Robinson Creek	6/22/2007	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	3/29/2007	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	12/30/2006	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	9/7/2006	9 Irrig	12:00:00 AM	1394	4.96	1081.00	1081
COAL HOLLOW	SW-5	Robinson Creek	5/30/2006	5 Irrig	12:00:00 AM	1543	5.37	1205.00	1205
COAL HOLLOW	SW-5	Robinson Creek	3/31/2006	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	5/27/2005	5 Irrig	12:00:00 AM	721	410.00	469.00	469
COAL HOLLOW	SW-5	Robinson Creek	3/17/1988	3 NonIrrig	12:00:00 AM	1670	4.50		
COAL HOLLOW	SW-5	Robinson Creek	2/11/1988	2 NonIrrig	12:00:00 AM	665	36.00		
COAL HOLLOW	SW-5	Robinson Creek	11/18/1987	11 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-5	Robinson Creek	11/18/1987	11 Irrig		1305	0.05		
COAL HOLLOW	SW-5	Robinson Creek	10/29/1987	10 Irrig	12:00:00 AM	1070	58.00		
COAL HOLLOW	SW-5	Robinson Creek	9/14/1987	9 Irrig	12:00:00 AM	1480	13.50		
COAL HOLLOW	SW-5	Robinson Creek	8/10/1987	8 Irrig	12:00:00 AM	1680	13.50		
COAL HOLLOW	SW-6	Sink Valley Wash	12/28/2017	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	9/21/2017	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	6/16/2017	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	3/30/2017	3 NonIrrig	12:00:00 AM	1374	14.90	876.00	876
COAL HOLLOW	SW-6	Sink Valley Wash	12/21/2016	12 NonIrrig	12:00:00 AM	1531	23.00	1100.00	1100
COAL HOLLOW	SW-6	Sink Valley Wash	9/9/2016	9 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	6/6/2016	6 Irrig	12:00:00 AM	2068	10.20	1420.00	1420
COAL HOLLOW	SW-6	Sink Valley Wash	3/18/2016	3 NonIrrig	12:00:00 AM	3527	0.73	2910.00	2910
COAL HOLLOW	SW-6	Sink Valley Wash	12/9/2015	12 NonIrrig	12:00:00 AM	3504	2.44	2830.00	2830
COAL HOLLOW	SW-6	Sink Valley Wash	8/21/2015	8 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	6/29/2015	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	3/30/2015	3 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	12/19/2014	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-6	Sink Valley Wash	9/28/2014	9 Irrig	12:00:00 AM	1275	6.92	852.00	852
COAL HOLLOW	SW-6	Sink Valley Wash	6/16/2014	6 Irrig	12:00:00 AM		0.00		

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLO	W SW-6	Sink Valley Wash	3/29/2014	3 NonIrrig	12:00:00 AM	16	21 0.59	1090.00	1090
COAL HOLLO	W SW-6	Sink Valley Wash	12/20/2013	12 NonIrrig	12:00:00 AM	7	26.30	716.00	716
COAL HOLLO	W SW-6	Sink Valley Wash	9/28/2013	9 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	6/1/2013	6 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/12/2013	3 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	12/14/2012	12 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	9/29/2012	9 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	6/21/2012	6 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/29/2012	3 NonIrrig	12:00:00 AM	27	80 1.28	2220.00	2220
COAL HOLLO	W SW-6	Sink Valley Wash	12/19/2011	12 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	9/7/2011	9 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	6/2/2011	6 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/28/2011	3 NonIrrig	12:00:00 AM	13	86 378.00	1107.00	1107
COAL HOLLO	W SW-6	Sink Valley Wash	12/6/2010	12 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	5/13/2010	5 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	5/6/2010	5 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	4/23/2010	4 Irrig	12:00:00 AM	22	30	1821.00	1821
COAL HOLLO	W SW-6	Sink Valley Wash	3/30/2010	3 NonIrrig	12:00:00 AM	1	96 118.00	127.00	127
COAL HOLLO	W SW-6	Sink Valley Wash	11/18/2009	11 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	9/30/2009	9 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	5/24/2009	5 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/19/2009	3 NonIrrig	12:00:00 AM	24	30 2.29	2024.00	2024
COAL HOLLO	W SW-6	Sink Valley Wash	3/18/2009	3 NonIrrig	12:00:00 AM	14	77 9.40	)	
COAL HOLLO	W SW-6	Sink Valley Wash	12/30/2008	12 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	8/20/2008	8 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	6/17/2008	6 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/22/2008	3 NonIrrig	12:00:00 AM	7	34 1370.00	575.00	575
COAL HOLLO	W SW-6	Sink Valley Wash	12/30/2007	12 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	9/30/2007	9 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	6/20/2007	6 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/30/2007	3 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	12/30/2006	12 NonIrrig	12:00:00 AM		0.00	)	
COAL HOLLO		Sink Valley Wash	9/7/2006	9 Irrig	12:00:00 AM		0.00		
COAL HOLLO	W SW-6	Sink Valley Wash	5/29/2006	5 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	5/16/2006	5 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	3/30/2006	3 NonIrrig	12:00:00 AM	13	52 57.70	1028.00	1028
COAL HOLLO	W SW-6	Sink Valley Wash	11/3/2005	11 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	9/24/2005	9 Irrig	12:00:00 AM		0.00	)	
COAL HOLLO		Sink Valley Wash	3/11/1988	3 NonIrrig	12:00:00 AM	16	0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	12/15/1987	12 NonIrrig	12:00:00 AM	18	40 0.00	)	
COAL HOLLO	W SW-6	Sink Valley Wash	9/17/1987	9 Irrig	12:00:00 AM	8	60 0.00	)	
COAL HOLLO		Swapp Hollow	12/29/2017	12 NonIrrig	12:00:00 AM		69 15.30	360.00	360
COAL HOLLO	W SW-8	Swapp Hollow	9/21/2017	9 Irrig	12:00:00 AM	5	58 10.40	308.00	308
COAL HOLLO	W SW-8	Swapp Hollow	6/15/2017	6 Irrig	12:00:00 AM	5	76 11.30	344.00	344

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME COND	FI	LOW	TDS	TDS calc
COAL HOLLOW	SW-8	Swapp Hollow	3/29/2017	3 NonIrrig	12:00:00 AM	735	24.00	480.00	480
COAL HOLLOW	SW-8	Swapp Hollow	12/20/2016	12 NonIrrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-8	Swapp Hollow	9/10/2016	9 Irrig	12:00:00 AM	587	2.55	404.00	404
COAL HOLLOW	SW-8	Swapp Hollow	6/5/2016	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-8	Swapp Hollow	3/17/2016	3 NonIrrig	12:00:00 AM	563	11.10	288.00	288
COAL HOLLOW	SW-8	Swapp Hollow	12/9/2015	12 NonIrrig	12:00:00 AM	506	18.50	276.00	276
COAL HOLLOW	SW-8	Swapp Hollow	6/29/2015	6 Irrig	12:00:00 AM		0.00		
COAL HOLLOW	SW-8	Swapp Hollow	3/29/2015	3 NonIrrig	12:00:00 AM	552	8.44	380.00	380
COAL HOLLOW	SW-8	Swapp Hollow	12/20/2014	12 NonIrrig	12:00:00 AM	632	8.38	364.00	364
COAL HOLLOW	SW-8	Swapp Hollow	9/30/2014	9 Irrig	12:00:00 AM	613	6.47	396.00	396
COAL HOLLOW	SW-8	Swapp Hollow	6/15/2014	6 Irrig	12:00:00 AM	589	2.10	332.00	332
COAL HOLLOW	SW-8	Swapp Hollow	3/29/2014	3 NonIrrig	12:00:00 AM	591	14.60	364.00	364
COAL HOLLOW	SW-8	Swapp Hollow	12/20/2013	12 NonIrrig	12:00:00 AM	602	16.90	336.00	336
COAL HOLLOW	SW-8	Swapp Hollow	9/29/2013	9 Irrig	12:00:00 AM	568	15.70	296.00	296
COAL HOLLOW	SW-8	Swapp Hollow	6/1/2013	6 Irrig	12:00:00 AM	502	13.50	256.00	256
COAL HOLLOW	SW-8	Swapp Hollow	3/15/2013	3 NonIrrig	12:00:00 AM	498	49.00	316.00	316
COAL HOLLOW	SW-8	Swapp Hollow	12/14/2012	12 NonIrrig	12:00:00 AM	592	26.10	432.00	432
COAL HOLLOW	SW-8	Swapp Hollow	9/29/2012	9 Irrig	12:00:00 AM	550	4.76	356.00	356
COAL HOLLOW	SW-8	Swapp Hollow	6/22/2012	6 Irrig	12:00:00 AM	495	13.50	238.00	238
COAL HOLLOW	SW-8	Swapp Hollow	3/29/2012	3 NonIrrig	12:00:00 AM	536	40.70	336.00	336
COAL HOLLOW	SW-8	Swapp Hollow	12/22/2011	12 NonIrrig	12:00:00 AM	619	40.10	368.00	368
COAL HOLLOW	SW-8	Swapp Hollow	9/10/2011	9 Irrig	12:00:00 AM	543	81.30	296.00	296
COAL HOLLOW	SW-8	Swapp Hollow	6/3/2011	6 Irrig	12:00:00 AM	582	115.00	326.00	326
COAL HOLLOW	SW-8	Swapp Hollow	3/27/2011	3 NonIrrig	12:00:00 AM	786	36.10	542.00	542
COAL HOLLOW	SW-8	Swapp Hollow	12/8/2010	12 NonIrrig	12:00:00 AM	554	7.33	324.00	324
COAL HOLLOW	SW-8	Swapp Hollow	9/30/2010	9 Irrig	12:00:00 AM	465	6.05	261.00	261
COAL HOLLOW	SW-8	Swapp Hollow	5/14/2010	5 Irrig	12:00:00 AM	589	26.30	377.00	377
COAL HOLLOW	SW-8	Swapp Hollow	11/18/2009	11 Irrig	12:00:00 AM	500	20.20	308.00	308
COAL HOLLOW	SW-8	Swapp Hollow	9/30/2009	9 Irrig	12:00:00 AM	518	7.41		
COAL HOLLOW	SW-8	Swapp Hollow	5/25/2009	5 Irrig	12:00:00 AM	501	16.10	287.00	287
COAL HOLLOW	SW-8	Swapp Hollow	3/19/2009	3 NonIrrig	12:00:00 AM	394	41.90	304.00	304
COAL HOLLOW	SW-8	Swapp Hollow	12/30/2008	12 NonIrrig	12:00:00 AM				
COAL HOLLOW	SW-8	Swapp Hollow	8/21/2008	8 Irrig	12:00:00 AM	507	2.05	238.00	238
COAL HOLLOW	SW-8	Swapp Hollow	6/18/2008	6 Irrig	12:00:00 AM	514	10.70	305.00	305
COAL HOLLOW	SW-8	Swapp Hollow	11/30/2007	11 Irrig	12:00:00 AM	445	12.50	377.00	377
COAL HOLLOW	SW-8	Swapp Hollow	9/29/2007	9 Irrig	12:00:00 AM	561	10.40	353.00	353
COAL HOLLOW	SW-8	Swapp Hollow	6/22/2007	6 Irrig	12:00:00 AM	566	13.80	356.00	356
COAL HOLLOW	SW-8	Swapp Hollow	3/29/2007	3 NonIrrig	12:00:00 AM	524	33.60	324.00	324
COAL HOLLOW	SW-8	Swapp Hollow	12/20/2006	12 NonIrrig	12:00:00 AM	553	32.10	337.00	337
COAL HOLLOW	SW-8	Swapp Hollow	9/7/2006	9 Irrig	12:00:00 AM	576	50.70	331.00	331
COAL HOLLOW	SW-8	Swapp Hollow	5/30/2006	5 Irrig	12:00:00 AM	586	35.00	350.00	350
COAL HOLLOW	SW-8	Swapp Hollow	11/4/2005	11 Irrig	12:00:00 AM	555	71.10	321.00	321
COAL HOLLOW	SW-8	Swapp Hollow	9/24/2005	9 Irrig	12:00:00 AM	536	69.00	298.00	298
COAL HOLLOW	SW-8	Swapp Hollow	8/12/2005	8 Irrig	12:00:00 AM	493	130.00	274.00	274

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-8	Swapp Hollow	6/18/2005	6 Irrig	12:00:00 AM	566	290.00	366.00	366
COAL HOLLOW	SW-8	Swapp Hollow	3/21/1988	3 NonIrrig	12:00:00 AM	610	49.00		
COAL HOLLOW	SW-8	Swapp Hollow	2/17/1988	2 NonIrrig	12:00:00 AM	565	49.00		
COAL HOLLOW	SW-8	Swapp Hollow	1/13/1988	1 NonIrrig	12:00:00 AM	550	40.00		
COAL HOLLOW	SW-8	Swapp Hollow	12/15/1987	12 NonIrrig	12:00:00 AM	585	13.00		
COAL HOLLOW	SW-8	Swapp Hollow	11/17/1987	11 Irrig	12:00:00 AM	525	40.00		
COAL HOLLOW	SW-8	Swapp Hollow	10/28/1987	10 Irrig	12:00:00 AM	430	36.00		
COAL HOLLOW	SW-8	Swapp Hollow	9/17/1987	9 Irrig	12:00:00 AM	480	40.00		
COAL HOLLOW	SW-8	Swapp Hollow	8/6/1987	8 Irrig	12:00:00 AM	490	22.00		
COAL HOLLOW	SW-8	Swapp Hollow	7/6/1987	7 Irrig	12:00:00 AM	490	36.00		
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/28/2017	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/20/2017	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/14/2017	6 Irrig	12:00:00 AM	2597	0.71	1780.00	1780
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/28/2017	3 NonIrrig	12:00:00 AM	1960	20.95	1480.00	1480
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/19/2016	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/9/2016	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/6/2016	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/10/2016	3 NonIrrig	12:00:00 AM	3333	0.19	2670.00	2670
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/7/2015	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	8/21/2015	8 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/28/2015	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/30/2015	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/19/2014	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/28/2014	9 Irrig	12:00:00 AM	675	21.90	548.00	548
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/15/2014	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/28/2014	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/20/2013	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/28/2013	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/31/2013	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/13/2013	3 NonIrrig	12:00:00 AM	2660	0.05	1980.00	1980
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/13/2012	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/29/2012	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/8/2012	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/29/2012	3 NonIrrig	12:00:00 AM	4470	0.05	3400.00	3400
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/19/2011	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/6/2011	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/31/2011	5 Irrig	12:00:00 AM	3560	0.17	2780.00	2780
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/26/2011	3 NonIrrig	12:00:00 AM	1495	492.00	1146.00	1146
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/7/2010	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/28/2010	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/13/2010	5 Irrig	12:00:00 AM	2390	2.91	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/6/2010	5 Irrig	12:00:00 AM	2380	0.01	1882.00	1882
COAL HOLLOW	SW-9	Lower Sink Valley Wash	4/23/2010	4 Irrig	12:00:00 AM	1722	33.60	1314.00	1314
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/30/2010	3 NonIrrig	12:00:00 AM	#N/A	7.01	837.00	837

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
COAL HOLLOW	SW-9	Lower Sink Valley Wash	11/18/2009	11 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/29/2009	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/24/2009	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/18/2009	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/30/2008	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	8/20/2008	8 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	7/27/2008	7 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/17/2008	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/22/2008	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/21/2008	3 NonIrrig	12:00:00 AM	382	182.00	360.00	360
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/29/2007	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/30/2007	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/20/2007	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/29/2007	3 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	12/20/2006	12 NonIrrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/8/2006	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/18/2006	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/29/2006	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	5/3/2006	5 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/30/2006	3 NonIrrig	12:00:00 AM	1715	10.60	1270.00	1270
COAL HOLLOW	SW-9	Lower Sink Valley Wash	11/3/2005	11 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	9/24/2005	9 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	6/17/2005	6 Irrig	12:00:00 AM	#N/A	0.00	#N/A	
COAL HOLLOW	SW-9	Lower Sink Valley Wash	3/24/1988	3 NonIrrig	12:00:00 AM	3820	1.30	#N/A	2914.264
COAL HOLLOW	SW-9	Lower Sink Valley Wash	2/16/1988	2 NonIrrig	12:00:00 AM	955	763.00	#N/A	736.291
COAL HOLLOW	SW-9	Lower Sink Valley Wash	11/17/1987	11 Irrig	12:00:00 AM	1390	18.00	#N/A	1066.978
COAL HOLLOW	SW-9	Lower Sink Valley Wash	10/29/1987	10 Irrig	12:00:00 AM	#N/A	9.00	#N/A	
Coal Hollow	KANAB CK AT FALLS XING		4951830 6/19/2006	6 Irrig	12:00:00 AM	1954	28.70	1458	1458
Coal Hollow	KANAB CK AT FALLS XING		4951830 7/31/2006	7 Irrig	12:00:00 AM	561	2244.16	372	372
Coal Hollow	KANAB CK AT FALLS XING		4951830 8/28/2006	8 Irrig	12:00:00 AM	#N/A	#N/A	1390	1390
Coal Hollow	KANAB CK AT FALLS XING		4951830 9/19/2006	9 Irrig	12:00:00 AM	1900	23.70	1396	1396
Coal Hollow	KANAB CK AT FALLS XING		4951830 10/18/2006	10 Irrig	12:00:00 AM	#N/A	#N/A	1572	1572
Coal Hollow	KANAB CK AT FALLS XING		4951830 11/24/2006	11 Irrig	12:00:00 AM	1076	2693.00	772	772
Coal Hollow	KANAB CK AT FALLS XING		4951830 12/29/2006	12 NonIrrig	12:00:00 AM	1383	1346.50	802	802
Coal Hollow	KANAB CK AT FALLS XING		4951830 1/29/2007	1 NonIrrig	12:00:00 AM	1172	2244.16	1010	1010
Coal Hollow	KANAB CK AT FALLS XING		4951830 2/26/2007	2 NonIrrig	12:00:00 AM	1047	2244.16	744	744
Coal Hollow	KANAB CK AT FALLS XING		4951830 3/26/2007	3 NonIrrig	12:00:00 AM	1919	224.42	1716	1716
Coal Hollow	KANAB CK AT FALLS XING		4951830 4/24/2007	4 Irrig	12:00:00 AM	1634	112.21	1442	1442
Coal Hollow	KANAB CK AT FALLS XING		4951830 5/28/2007	5 Irrig	12:00:00 AM	1775	89.77	1484	1484
Coal Hollow	KANAB CK AT FALLS XING		4951830 6/25/2007	6 Irrig	12:00:00 AM	2019	24.20	1566	1566
Coal Hollow	KANAB CK AT FALLS XING		4951830 7/30/2007	7 Irrig	12:00:00 AM	1307	112.21	1142	1142
Coal Hollow	KANAB CK AT FALLS XING		4951830 8/28/2007	8 Irrig	12:00:00 AM	1716	30.00	1656	1656
Coal Hollow	KANAB CK AT FALLS XING		4951830 9/28/2007		12:00:00 AM	#N/A	#N/A	1394	1394
Coal Hollow	KANAB CK AT FALLS XING		4951830 10/29/2007	a devera da calenda	12:00:00 AM	1466	89.77	1412	1412

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
Coal Hollow	KANAB CK AT FALLS XING	49518	30 11/24/2007	11 Irrig	12:00:00 AM	1681	89.77	1594	1594
Coal Hollow	KANAB CK AT FALLS XING	49518	30 12/26/2007	12 NonIrrig	12:00:00 AM	2275	179.53	1808	1808
Coal Hollow	KANAB CK AT FALLS XING	49518	30 1/23/2008	1 NonIrrig	12:00:00 AM	1199	897.67	794	794
Coal Hollow	KANAB CK AT FALLS XING	49518	30 2/26/2008	2 NonIrrig	12:00:00 AM	1101	448.83	752	752
Coal Hollow	KANAB CK AT FALLS XING	49518	30 4/28/2008	4 Irrig	12:00:00 AM	1848	20.00	1464	1464
Coal Hollow	KANAB CK AT FALLS XING	49518	30 5/26/2008	5 Irrig	12:00:00 AM	1770	44.88	1542	1542
Coal Hollow	KANAB CK AT FALLS XING	49518	6/16/2008	6 Irrig	12:00:00 AM	1868	44.88	1354	1354
Coal Hollow	KANAB CK AT FALLS XING	49518	30 7/30/2008	7 Irrig	12:00:00 AM	1874	20.00	1550	1550
Coal Hollow	KANAB CK AT FALLS XING	49518	30 8/25/2008	8 Irrig	12:00:00 AM	1697	20.00	1398	1398
Coal Hollow	KANABCK AT FALLS XING	49518	30 9/22/2008	9 Irrig	12:00:00 AM	2043	89.77	1542	1542
Coal Hollow	KANAB CK AT FALLS XING	49518	30 10/28/2008	10 Irrig	12:00:00 AM	1674	44.88	1460	1460
Coal Hollow	KANAB CK AT FALLS XING	49518	30 11/25/2008	11 Irrig	12:00:00 AM	1734	89.77	1458	1458
Coal Hollow	KANABCK AT FALLS XING	49518	30 12/31/2008	12 NonIrrig	12:00:00 AM	#N/A	0.00	1540	1540
Coal Hollow	KANAB CK AT FALLS XING	49518	30 1/28/2009	1 NonIrrig	12:00:00 AM	1766	1346.50	1540	1540
Coal Hollow	KANAB CK AT FALLS XING	49518	30 2/25/2009	NonIrrig	12:00:00 AM	#N/A	#N/A	1130	1130
Coal Hollow	KANAB CK AT FALLS XING	49518	30 3/30/2009	3 NonIrrig	12:00:00 AM	1697	314.18	1256	1256
Coal Hollow	KANABCK AT FALLS XING	49518	30 4/23/2009	4 Irrig	12:00:00 AM	1960	44.88	1498	1498
Coal Hollow	KANAB CK AT FALLS XING	49518	30 5/26/2009	5 Irrig	12:00:00 AM	2114	89.77	1376	1376
Coal Hollow	KANAB CK AT FALLS XING	49518	6/17/2009	6 Irrig	12:00:00 AM	1895	89.77	1482	1482
Coal Hollow	KANABCK AT FALLS XING	49518	30 7/28/2009	7 Irrig	12:00:00 AM	1878	44.88	1516	1516
Coal Hollow	KANAB CK AT FALLS XING	49518	30 8/25/2009	8 Irrig	12:00:00 AM	1981	4488.33	1538	1538
Coal Hollow	KANAB CK AT FALLS XING	49518	30 9/29/2009	9 Irrig	12:00:00 AM	1889	44.88	1508	1508
Coal Hollow	KANABCK AT FALLS XING	49518	30 10/29/2009	10 Irrig	12:00:00 AM	1611	89.77	1276	1276
Coal Hollow	KANAB CK AT FALLS XING	49518	30 11/11/2009	11 Irrig	12:00:00 AM	1770	89.77	1584	1584
Coal Hollow	KANABCK AT FALLS XING	49518	30 1/30/2010	1 NonIrrig	12:00:00 AM	1311	448.83	892	892
Coal Hollow	KANAB CK AT FALLS XING	49518	30 3/24/2010	3 NonIrrig	12:00:00 AM	1173	3590.66	1192	1192
Coal Hollow	KANAB CK AT FALLS XING	49518	30 4/27/2010	4 Irrig	12:00:00 AM	1512	673.25	860	860
Coal Hollow	KANAB CK AT FALLS XING	49518	30 5/26/2010	5 Irrig	12:00:00 AM	1457	89.77	1128	1128
Coal Hollow	KANAB CK AT FALLS XING	49518	6/28/2010	6 Irrig	12:00:00 AM	893	89.77	1686	1686
Coal Hollow	KANAB CK AT FALLS XING	49518	30 7/28/2010	7 Irrig	12:00:00 AM	1606	89.77	1580	1580
Coal Hollow	KANAB CK AT FALLS XING	49518		8 Irrig	12:00:00 AM	#N/A	89.77	1658	
Coal Hollow	KANAB CK AT FALLS XING	49518	30 10/28/2010	10 Irrig	12:00:00 AM	809	1122.08	1432	
Coal Hollow	KANAB CK AT FALLS XING	49518			12:00:00 AM	1642	897.67	608	
Coal Hollow	KANAB CK AT FALLS XING	49518			12:00:00 AM	1735	2244.16	1534	
Coal Hollow	KANAB CK AT FALLS XING	49518	energy and the second		12:00:00 AM	1171	1346.50	1306	
Coal Hollow	KANAB CK AT FALLS XING	49518			12:00:00 AM	1120	1795.33	766	
Coal Hollow	KANABCK AT FALLS XING	49518	and the second		12:00:00 AM	1073	8976.65	720	
Coal Hollow	KANAB CK AT FALLS XING	49518			12:00:00 AM	986	1122.08	720	
Coal Hollow	KANAB CK AT FALLS XING	49518		_	12:00:00 AM	1096	1346.50	718	
Coal Hollow	KANAB CK AT FALLS XING	49518			12:00:00 AM	1014	134.65	634	
Coal Hollow	KANAB CK AT FALLS XING	49518			12:00:00 AM	1042	134.65	740	
Coal Hollow	KANAB CK AT FALLS XING	49518		-	12:00:00 AM	1149	134.65	676	
Coal Hollow	KANABCK AT FALLS XING	49518	and and the strength	100 million 100 million	12:00:00 AM	1256	134.65	742	
Coal Hollow	KANAB CK AT FALLS XING	49518	30 10/29/2011	10 Irrig	12:00:00 AM	1035	1346.50	798	798

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	Т	DS calc
Coal Hollow	KANAB CK AT FALLS XING	495183	0 11/25/2011	11 Irrig	12:00:00 AM	110	6 1570.91		798	798
Coal Hollow	KANAB CK AT FALLS XING	495183	0 12/28/2011	12 NonIrrig	12:00:00 AM	107	1 1795.33	3	798	798
Coal Hollow	KANAB CK AT FALLS XING	495183	0 1/30/2012	1 NonIrrig	12:00:00 AM	128	6 1795.33	3 1	816	816
Coal Hollow	KANAB CK AT FALLS XING	495183	0 3/7/2012	3 NonIrrig	12:00:00 AM	155	5 4488.33	3 (	686	686
Coal Hollow	KANAB CK AT FALLS XING	495183	0 5/10/2012	5 Irrig	12:00:00 AM	137	5 89.77	7 1	884	884
Coal Hollow	KANAB CK AT FALLS XING	495183	0 6/21/2012	6 Irrig	12:00:00 AM	140	8 2244.16	5 :	732	732
Coal Hollow	KANAB CK AT FALLS XING	495183	0 7/30/2012	7 Irrig	12:00:00 AM	290	4 89.77	7 1	874	874
Coal Hollow	KANAB CK AT FALLS XING	495183	0 8/28/2012	8 Irrig	12:00:00 AM	78	2 134.65	5 9	960	960
Coal Hollow	KANAB CK AT FALLS XING	495183	9/25/2012	9 Irrig	12:00:00 AM	171	3 89.77	7 14	424	1424
Coal Hollow	KANABCKAT FALLS XING	495183	0 10/29/2012	10 Irrig	12:00:00 AM	125	9 673.25	5 10	022	1022
Coal Hollow	KANAB CK AT FALLS XING	495183	0 11/27/2012	11 Irrig	12:00:00 AM	119	2 1570.91	2	536	2536
Coal Hollow	KANABCK AT FALLS XING	495183	0 1/28/2013	1 NonIrrig	12:00:00 AM	135	6 179.53	3 13	324	1324
Coal Hollow	KANAB CK AT FALLS XING	495183	0 2/25/2013	2 NonIrrig	12:00:00 AM	108	0 897.67	/ 14	440	1440
Coal Hollow	KANAB CK AT FALLS XING	495183	0 3/23/2013	3 NonIrrig	12:00:00 AM	102	2 1346.50	) 9	926	926
Coal Hollow	KANAB CK AT FALLS XING	495183	0 4/22/2013	4 Irrig	12:00:00 AM	157	4 224.42	2 0	724	724
Coal Hollow	KANABCK AT FALLS XING	495183	0 5/27/2013	5 Irrig	12:00:00 AM	171	3 89.77	7 9	998	998
Coal Hollow	KANAB CK AT FALLS XING	495183	6/28/2013	6 Irrig	12:00:00 AM	113	7 44.88	3 1	842	842
Coal Hollow	KANAB CK AT FALLS XING	495183	0 7/29/2013	7 Irrig	12:00:00 AM	59	4 1795.33	3 (	642	642
Coal Hollow	KANAB CK AT FALLS XING	495183	0 8/29/2013	8 Irrig	12:00:00 AM	24	8 179.53	3 13	314	1314
Coal Hollow	KANAB CK AT FALLS XING	495183	9/23/2013	9 Irrig	12:00:00 AM	172	3 1122.08	3 3	398	398
Coal Hollow	KANAB CK AT FALLS XING	495183	0 10/30/2013	10 Irrig	12:00:00 AM	174	9 897.67	13	384	1384
Coal Hollow	KANABCK AT FALLS XING	495183	0 11/18/2013	11 Irrig	12:00:00 AM	40	1 224.42	2 1:	112	1112
Coal Hollow	KANABCKAT FALLS XING	495183	0 1/1/2014	1 NonIrrig	12:00:00 AM	33	2 2693.00	) (	658	658
Coal Hollow	KANAB CK AT FALLS XING	495183	0 1/29/2014	1 NonIrrig	12:00:00 AM	100	2 1570.91	L 3	534	534
Coal Hollow	KANAB CK AT FALLS XING	495183	0 2/26/2014	2 NonIrrig	12:00:00 AM	92	6 3590.66	5 (	626	626
Coal Hollow	KANAB CK AT FALLS XING	495183	0 3/26/2014	3 NonIrrig	12:00:00 AM	185	7 89.77	1	504	1504
Coal Hollow	KANABCKAT FALLS XING	495183	0 4/30/2014	4 Irrig	12:00:00 AM	182	0 44.88	3 13	394	1394
Coal Hollow	KANAB CK AT FALLS XING	495183	0 5/28/2014	5 Irrig	12:00:00 AM	145	8 44.88	3 10	042	1042
Coal Hollow	KANABCKAT FALLS XING	495183	0 7/28/2014	7 Irrig	12:00:00 AM	134	4 44.88	3 10	032	1032
Coal Hollow	KANABCKAT FALLS XING	495183	0 8/25/2014	8 Irrig	12:00:00 AM	105	3 44.88	3	732	732
Coal Hollow	KANABCK AT FALLS XING	495183	0 10/28/2014	10 Irrig	12:00:00 AM	153	1 1.00	) 1:	148	1148
Coal Hollow	KANAB CK AT FALLS XING	495183	0 11/28/2014	11 Irrig	12:00:00 AM	150	2 44.88	3 10	080	1080
Coal Hollow	KANAB CK AT FALLS XING	495183	0 1/6/2015	1 NonIrrig	12:00:00 AM	90	6 2244.16	5 !	558	558
Coal Hollow	KANABCKAT FALLS XING	495183	0 2/9/2015	2 NonIrrig	12:00:00 AM	102	5 448.83	5 (	652	652
Coal Hollow	KANAB CK AT FALLS XING	495183	0 3/10/2015	3 NonIrrig	12:00:00 AM	145	7 3590.66	5 10	076	1076
Coal Hollow	KANAB CK AT FALLS XING	495183	0 4/29/2015	4 Irrig	12:00:00 AM	203	6 44.88	3 1	564	1564
Coal Hollow	KANABCK AT FALLS XING	495183	6/8/2015	6 Irrig	12:00:00 AM	118	1 134.65	5 1	826	826
Coal Hollow	KANAB CK AT FALLS XING	495183	0 7/28/2015	7 Irrig	12:00:00 AM	127	1 44.88	3 9	952	952
Coal Hollow	KANAB CK AT FALLS XING	495183	0 8/24/2015	8 Irrig	12:00:00 AM	117	4 44.88	3 1	888	888
Coal Hollow	KANAB CK AT FALLS XING	495183	0 11/27/2015	11 Irrig	12:00:00 AM	183	9 1346.50	) 13	382	1382
Coal Hollow	KANABCK AT FALLS XING	495183	0 1/19/2016	1 NonIrrig	12:00:00 AM	114	6 448.83	3	764	764
Coal Hollow	KANAB CK AT FALLS XING	495183	0 2/23/2016	2 NonIrrig	12:00:00 AM	111	2 1570.91	6 R	786	786
Coal Hollow	KANAB CK AT FALLS XING	495183	0 3/29/2016	3 NonIrrig	12:00:00 AM	119	0 1346.50	) (	792	792
Coal Hollow	KANAB CK AT FALLS XING	495183	0 4/25/2016	4 Irrig	12:00:00 AM	212	1 89.77	/ 10	654	1654

TEST	SITENAME	SITE	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TDS calc
Coal Hollow	KANAB CK AT FALLS XING	495183	0 5/28/2016	5 Irrig	12:00:00 AM	1990	134.65	1562	1562
Coal Hollow	KANAB CK AT FALLS XING	495183	0 7/27/2016	7 Irrig	12:00:00 AM	#N/A	0.00	1410	1410
Coal Hollow	KANAB CK AT FALLS XING	495183	0 8/29/2016	8 Irrig	12:00:00 AM	581	44.88	434	434
Coal Hollow	KANAB CK AT FALLS XING	495183	0 9/26/2016	9 Irrig	12:00:00 AM	1352	134.65	986	986
Coal Hollow	KANAB CK AT US89 XING	495181	0 6/19/2006	6 Irrig	12:00:00 PM	537	2692.995	300	300
Coal Hollow	KANAB CK AT US89 XING	495181	0 7/26/2006	7 Irrig	10:15:00 AM	445	6	304	304
Coal Hollow	KANAB CK AT US89 XING	495181	0 8/27/2006	8 Irrig	10:15:00 AM	#N/A	#N/A	284	284
Coal Hollow	KANAB CK AT US89 XING	495181	0 9/19/2006	9 Irrig	2:40:00 PM	507	4488.326	282	282
Coal Hollow	KANAB CK AT US89 XING	495181	0 10/22/2006	Irrig	2:40:00 PM	#N/A	#N/A	326	326
Coal Hollow	KANAB CK AT US89 XING	495181	0 11/22/2006	11 Irrig	3:40:00 PM	571	6956.905	378	378
Coal Hollow	KANABCKAT US89 XING	495181	0 12/19/2006	12 NonIrrig	3:40:00 PM	#N/A	#N/A	360	360
Coal Hollow	KANAB CK AT US89 XING	495181	0 1/30/2007	1 NonIrrig	12:00:00 PM	533	4398.559	398	398
Coal Hollow	KANAB CK AT US89 XING	495181	0 2/26/2007	2 NonIrrig	12:00:00 PM	488	3141.828	306	306
Coal Hollow	KANAB CK AT US89 XING	495181	0 3/27/2007	3 NonIrrig	12:00:00 PM	460	3500.894	276	276
Coal Hollow	KANAB CK AT US89 XING	495181	0 4/24/2007	4 Irrig	12:00:00 PM	487	3994.61	312	312
Coal Hollow	KANAB CK AT US89 XING	495181	0 5/30/2007	5 Irrig	2:05:00 PM	464	3545.777	284	284
Coal Hollow	KANAB CK AT US89 XING	495181	6/25/2007	6 Irrig	5:30:00 PM	484	2244.163	264	264
Coal Hollow	KANAB CK AT US89 XING	495181	0 7/31/2007	7 Irrig	12:15:00 PM	317	2692.995	302	302
Coal Hollow	KANAB CK AT US89 XING	495181	0 8/29/2007	8 Irrig	4:15:00 PM	423	4488.326	304	304
Coal Hollow	KANAB CK AT US89 XING	495181	0 9/29/2007	9 irrig	4:15:00 PM	#N/A	#N/A	314	314
Coal Hollow	KANAB CK AT US89 XING	495181	0 10/31/2007	10 Irrig	5:40:00 PM	388	3590.661	302	302
Coal Hollow	KANAB CK AT US89 XING	495181	0 11/24/2007	11 Irrig	1:30:00 PM	407	4488.326	284	284
Coal Hollow	KANAB CK AT US89 XING	495181	0 12/27/2007	12 NonIrrig	4:45:00 PM	539	4488.326	292	292
Coal Hollow	KANAB CK AT US89 XING	495181	0 1/26/2008	1 NonIrrig	3:30:00 PM	536	4488.326	312	312
Coal Hollow	KANAB CK AT US89 XING	495181	0 2/25/2008	2 NonIrrig	1:45:00 PM	587	4488.326	340	340
Coal Hollow	KANAB CK AT US89 XING	495181	0 3/31/2008	3 NonIrrig	8:20:00 AM	817	4438.954		
Coal Hollow	KANAB CK AT US89 XING	495181	0 4/28/2008	4 Irrig	3:00:00 PM	481	4488.326	296	296
Coal Hollow	KANAB CK AT US89 XING	495181		5 Irrig	4:00:00 PM		4219.026	292	292
Coal Hollow	KANAB CK AT US89 XING	495181		6 Irrig	4:29:00 PM		4174.143	290	290
Coal Hollow	KANAB CK AT US89 XING	495181		7 Irrig	7:45:00 AM		3141.828	304	304
Coal Hollow	KANAB CK AT US89 XING	495181		8 Irrig	3:05:00 PM		4174.143	288	288
Coal Hollow	KANAB CK AT US89 XING	495181	and the second s	9 Irrig	5:50:00 PM	506		296	296
Coal Hollow	KANAB CK AT US89 XING	495181		10 Irrig	6:25:00 PM	468		298	298
Coal Hollow	KANAB CK AT US89 XING	495181	and the second s	11 Irrig	1:00:00 PM	474	1795.33	320	320
Coal Hollow	KANAB CK AT US89 XING	495181	and the second sec	12 NonIrrig	5:00:00 PM	443	2603.229	298	298
Coal Hollow	KANAB CK AT US89 XING	495181		1 NonIrrig	5:00:00 PM	452	· · · · ·	302	302
Coal Hollow	KANAB CK AT US89 XING	495181	and the second s	2 NonIrrig	5:00:00 PM	#N/A	#N/A	454	454
Coal Hollow	KANAB CK AT US89 XING	495181	and a second sec	4 Irrig	4:55:00 PM		2244.163	290	290
Coal Hollow	KANAB CK AT US89 XING	495181		5 Irrig	7:15:00 PM	509	2244.163	256	256
Coal Hollow	KANAB CK AT US89 XING	495181		7 Irrig	1:35:00 PM	541		326	326
Coal Hollow	KANAB CK AT US89 XING	495181		8 Irrig	1:00:00 PM		2244.163	290	290
Coal Hollow	KANAB CK AT US89 XING	495181		9 Irrig	2:30:00 PM	484	2244.163	282	282
Coal Hollow	KANAB CK AT US89 XING	495181	and the second s	10 Irrig	6:00:00 PM	491	4488.326	266	266
Coal Hollow	KANAB CK AT US89 XING	495181	0 11/12/2009	11 Irrig	11:00:00 AM	444	3590.661	302	302

TEST	SITENAME	SITE	1	DATE	MONTH SEASON	TIME	COND	FLOW	V TD	IS T	TDS calc
Coal Ho	KANAB CK AT US89 XING	3	4951810	12/31/2009	12 NonIrrig	1:05:00 PM	5	23 359	0.661	318	318
Coal Ho	MIN KANAB CK AT US89 XING	3	4951810	1/26/2010	1 NonIrrig	1:15:00 PM	5	24 403	9.493	296	296
Coal Ho	KANABCKAT US89 XING	3	4951810	3/24/2010	3 NonIrrig	12:00:00 PM	9	37 448	8.326	308	308
Coal Ho	KANABCKAT US89 XING	6	4951810	4/27/2010	4 Irrig	3:46:00 PM	5	23 381	5.077	618	618
Coal Ho	KANAB CK AT US89 XING	5	4951810	5/26/2010	5 Irrig	4:30:00 PM	3	11 291	7.412	318	318
Coal Ho	KANAB CK AT US89 XING	6	4951810	6/29/2010	6 Irrig	11:20:00 AM	4	12 246	8.579	302	302
Coal Ho	KANAB CK AT US89 XING	5	4951810	7/29/2010	7 Irrig	2:30:00 PM	4	10 269	2.995	316	316
Coal Ho	KANABCKAT US89 XING	6	4951810	10/29/2010	10 Irrig	3:35:00 PM	4	92 538	5.991	356	356
Coal Ho	KANAB CK AT US89 XING	6	4951810	11/29/2010	11 Irrig	4:15:00 PM	4	10 224	4.163	344	344
Coal Ho	KANABCKAT US89 XING	3	4951810	12/27/2010	12 NonIrrig	1:30:00 PM	8	.6 359	0.661	318	318
Coal Ho	KANAB CK AT US89 XING	3	4951810	1/2/2011	1 NonIrrig	3:30:00 PM	5	74 448	8.326	466	466
Coal Ho	KANAB CK AT US89 XING	3	4951810	1/29/2011	1 NonIrrig	4:40:00 PM	5	89 448	8.326	360	360
Coal Ho	KANAB CK AT US89 XING	6	4951810	3/3/2011	3 NonIrrig	11:30:00 AM	8	10 359	0.661	536	536
Coal Ho	KANAB CK AT US89 XING	3	4951810	3/29/2011	3 NonIrrig	4:19:00 PM	6	57 897	6.651	378	378
Coal Ho	KANAB CK AT US89 XING	3	4951810	4/29/2011	4 Irrig	5:30:00 PM	7	12 448	8.326	466	466
Coal Ho	KANAB CK AT US89 XING	3	4951810	5/30/2011	5 Irrig	6:15:00 PM	6	94 359	0.661	430	430
Coal Ho	KANAB CK AT US89 XING	3	4951810	7/8/2011	7 Irrig	5:04:00 PM	4	97 17	95.33	268	268
Coal Ho	KANAB CK AT US89 XING	6	4951810	8/1/2011	8 Irrig	6:45:00 PM	4	92 359	0.661	272	272
Coal Ho	KANAB CK AT US89 XING	6	4951810	9/2/2011	9 Irrig	10:30:00 AM	4	99 224	4.163	316	316
Coal Ho	NIN KANAB CK AT US89 XING	i	4951810	9/27/2011	9 Irrig	1:45:00 PM	5	10 359	0.661	316	316
Coal Ho	KANAB CK AT US89 XING	3	4951810	10/29/2011	10 Irrig	4:30:00 PM	5	00 359	0.661	316	316
Coal Ho	KANAB CK AT US89 XING	6	4951810	11/25/2011	11 Irrig	2:45:00 PM	5	14 359	0.661	310	310
Coal Ho	KANAB CK AT US89 XING	6	4951810	1/31/2012	1 NonIrrig	6:00:00 PM	5	58 359	0.661	316	316
Coal Ho	KANAB CK AT US89 XING	6	4951810	3/7/2012	3 NonIrrig	3:55:00 PM	9	31 448	8.326	280	280
Coal Ho	KANAB CK AT US89 XING	5	4951810	5/10/2012	5 Irrig	2:20:00 PM	5	12 359	0.661	328	328
Coal Ho	KANAB CK AT US89 XING	5	4951810	6/19/2012	6 Irrig	10:45:00 AM	4	95 224	4.163	342	342
Coal Ho	KANAB CK AT US89 XING	5	4951810	7/30/2012	7 Irrig	3:00:00 PM	4	96 359	0.661	520	520
Coal Ho			4951810	9/26/2012	9 Irrig	3:30:00 PM		75 359		312	312
Coal Ho			4951810	10/30/2012	10 Irrig	3:15:00 PM			0.661	294	294
Coal Ho	bllow KANAB CK AT US89 XING	3	4951810	11/27/2012	11 Irrig	12:20:00 PM			8.326	272	272
Coal Ho	bllow KANAB CK AT US89 XING	5	4951810	1/28/2013	1 NonIrrig	12:45:00 PM		55 673		280	280
Coal Ho			4951810	2/25/2013	2 NonIrrig	3:05:00 PM			0.661	318	318
Coal Ho			4951810	3/25/2013	3 NonIrrig	5:20:00 PM			0.661	308	308
Coal Ho	bllow KANAB CK AT US89 XING	3	4951810	4/24/2013	4 Irrig	7:15:00 AM			0.661	466	466
Coal Ho	KANAB CK AT US89 XING	3	4951810	5/28/2013	5 Irrig	10:15:00 AM			0.661	310	310
Coal Ho			4951810	6/28/2013	6 Irrig	3:30:00 PM			2.995	300	300
Coal Ho			4951810	7/29/2013	7 Irrig	5:50:00 PM			0.661	290	290
Coal Ho			4951810	8/29/2013	8 Irrig	11:45:00 AM			4.163	356	356
Coal Ho			4951810	9/25/2013	9 Irrig	9:30:00 AM			2.995	518	518
Coal Ho			4951810	10/29/2013	10 Irrig	2:45:00 PM			0.661	324	324
Coal Ho			4951810	11/20/2013	11 Irrig	2:30:00 PM			0.661	300	300
Coal Ho			4951810	1/2/2014	1 NonIrrig	3:30:00 PM			0.661	286	286
Coal Ho			4951810	1/30/2014	1 NonIrrig	6:00:00 PM			0.661	384	384
Coal Ho	KANAB CK AT US89 XING	6	4951810	2/25/2014	2 NonIrrig	1:50:00 PM	5	19 359	0.661	334	334

TEST	SITENAME	SITE	0	DATE	MONTH SEASON	TIME	COND	FLOW	TDS	TD	S calc
Coal Hollow	KANAB CK AT US89 XING		4951810	3/28/2014	3 NonIrrig	5:30:00 PM	47	5 2692.99	5	292	292
Coal Hollow	KANAB CK AT US89 XING		4951810	4/29/2014	4 Irrig	4:50:00 PM	50	3141.828	3	288	288
Coal Hollow	KANAB CK AT US89 XING		4951810	5/30/2014	5 Irrig	2:25:00 PM	49	3590.66	ř.	288	288
Coal Hollow	KANAB CK AT US89 XING		4951810	7/29/2014	7 Irrig	6:50:00 PM	53	5 2692.99	5	330	330
Coal Hollow	KANAB CK AT US89 XING		4951810	8/27/2014	8 Irrig	12:40:00 PM	41	3 11220.8	Ū	314	314
Coal Hollow	KANAB CK AT US89 XING		4951810	10/29/2014	10 Irrig	5:00:00 PM	60	4488.326	6	374	374
Coal Hollow	KANAB CK AT US89 XING		4951810	1/19/2015	1 NonIrrig	5:10:00 PM	55	3590.66	0	350	350
Coal Hollow	KANAB CK AT US89 XING		4951810	2/11/2015	2 NonIrrig	1:40:00 PM	55	3590.66	0	336	336
Coal Hollow	KANAB CK AT US89 XING		4951810	3/9/2015	3 NonIrrig	2:25:00 PM	68	5 4488.326	6	438	438
Coal Hollow	KANAB CK AT US89 XING		4951810	4/29/2015	4 Irrig	11:30:00 AM	55	5 3590.66	5	328	328
Coal Hollow	KANAB CK AT US89 XING		4951810	6/9/2015	6 Irrig	3:35:00 PM	56	2244.16	3	320	320
Coal Hollow	KANAB CK AT US89 XING		4951810	7/27/2015	7 Irrig	12:25:00 PM	56	2 2244.163	3	352	352
Coal Hollow	KANAB CK AT US89 XING		4951810	8/31/2015	8 Irrig	11:35:00 AM	98	5 4488.320	6	352	352
Coal Hollow	KANAB CK AT US89 XING		4951810	11/28/2015	11 Irrig	11:00:00 AM	65	3590.66	Ë	354	354
Coal Hollow	KANAB CK AT US89 XING		4951810	1/19/2016	1 NonIrrig	2:50:00 PM	54	3590.66	1	314	314
Coal Hollow	KANAB CK AT US89 XING		4951810	2/22/2016	2 NonIrrig	2:55:00 PM	73	4488.326	6	476	476
Coal Hollow	KANAB CK AT US89 XING		4951810	3/28/2016	3 NonIrrig	5:20:00 PM	51	4488.320	5	290	290
Coal Hollow	KANAB CK AT US89 XING		4951810	4/25/2016	4 Irrig	12:00:00 PM	53	4488.326	6	324	324
Coal Hollow	KANAB CK AT US89 XING		4951810	5/27/2016	5 Irrig	1:15:00 PM	52	3590.66	0	322	322
Coal Hollow	KANAB CK AT US89 XING		4951810	7/28/2016	7 Irrig	4:25:00 PM	56	1795.33	3	328	328
Coal Hollow	KANABCKAT US89 XING		4951810	8/29/2016	8 Irrig	5:20:00 PM	58	7 2244.163	3	352	352
Coal Hollow	KANAB CK AT US89 XING		4951810	9/27/2016	9 Irrig	5:00:00 PM	61	4488.326	6	364	364