



# Utah Division of Water Quality's 2006 Annual Monitoring Program



**Blue Spring Valley above Panguitch Lake 1984**



**Blue Spring Valley above Panguitch Lake 1989**



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2006 Annual Monitoring Program**

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## **Overview of the Division of Water Quality's 2004 - 2005 Water Quality Monitoring Program**

Utah assesses the quality of its surface water resources to protect it for drinking, fishing, boating, irrigation, stock watering, and supporting aquatic wildlife. Ground water is assessed to protect it for drinking, agricultural, and industrial use. Data are compared against State water quality standards to determine beneficial use support. Various reports are written and disseminated to project sponsors, local and state officials, government and private entities and the public to expand the awareness of the need to protect and enhance the water quality of ground water, rivers, streams, lakes and reservoirs. In addition, water quality data are used to identify impaired waterbodies and establish water quality goals for implementing projects to restore or protect water quality. Water quality data are also collected to do determine discharge permit limits and to assure that permit requirements under the Utah Pollution Discharge Elimination System (UPDES) program are being met, to evaluate the effectiveness of nonpoint source projects, and to do TMDL analyses for selected waterbodies or watersheds. Table 1 provides an estimate of the cost of processing water quality samples during the coming fiscal year. Table 2 summarizes the total number of work-time-units (WTUs) the lab provides to the Division for processing samples.

### **Stream Monitoring**

The stream monitoring program consists of basin intensive and fixed-station ambient water quality monitoring stations. The fixed-station monitoring network consists of 40 stations. These stations are used primarily to evaluate long-term water quality trends. Samples are collected every six weeks (eight times per year). Table 3 lists the ambient sample sites and parameters being evaluated for long term monitoring.

Basin intensive surveys are used to assess water quality, identify causes and sources of pollution, determine beneficial use support, and to provide data for developing watershed management plans. The data are also used to develop the 303(d) list of impaired waters and select those streams or segments for Total Maximum Daily Load Analysis. Requirements under section 305(b) of the Clean Water Act (CWA) are also met using intensive survey data. Samples are collected twice a month during runoff, once a month with the exception of December. Samples are collected for a 1-year period from July 1<sup>st</sup> to June 30<sup>th</sup>.

Intensive surveys also allow water quality programs to be focused on critical areas, allow the Division of Water Quality to prioritize its management plans, determine the effectiveness of its water quality management plans and assist individuals and agencies involved in protecting the quality of the State's waters.

The first five-year intensive monitoring cycle of the state was completed in June of 1998. The last two watershed management units to be monitored in the first cycle were the West Colorado and Southeast Colorado. The Bear and Weber River Watershed Management Units were sampled from June 1998 to July 1999. These were assessed for 2000 305(b) report. The



Utah Lake-Jordan River intensive survey was completed June 30, 2000 and the Uinta intensive monitoring began July 1, 2000. The Sevier, Cedar/Beaver, and Lower Colorado Intensive monitoring program was complete by July 2002. The Southeast and West Colorado intensive monitoring was completed June 30, 2003. The current intensive monitoring is being done in the Bear River and Weber River Watershed Management Units.

### **Lake/Reservoir Monitoring**

Under the Division's lake/reservoir assessment program, 130 lakes and reservoirs are monitored for water quality on a regular basis. Our basic approach is to sample one half of them during odd numbered years and the other half during even numbered years. They are sampled twice a year, May/June and August/September. The objectives of the State's lake monitoring plan are to determine existing water quality conditions, evaluate lake water quality trends, and develop plans to protect and enhance lake water quality, and to determine beneficial use support, and to report information to interested parties. In some cases, 303(d) listed lakes are sampled more frequently and intensively to provide additional information for the TMDL process.

Data are used to determine an overall Carlson Trophic State Index (TSI) value for each lake or reservoir. This will provide the basis for assessing and tracking water quality changes of lakes and reservoirs. Data will be used for 305(b) assessments, developing a priority listing of lakes and reservoirs, and assessment and evaluation of lake water quality under the Clean Water Act, Section 314 Clean Lake guidelines. Sample collection is summarized in Table 5.

### **Municipal and Industrial Discharge Monitoring**

Under the UPDES program, water quality data are collected for compliance monitoring. During inspections that usually occur 8 times a year, samples are collected from the permittees discharge and analyzed for parameters in their permit to determine if they are in compliance with the discharge permit. Table 6 provides a list of the municipal and industrial facilities that are being monitored.

### **Waste Load Allocation**

Before permits are renewed, applications must go through the waste load analysis. A waste load allocation (WLA) is calculated to determine the level, if any, of a water parameter that can be discharged to a waterbody without violating water quality standards or impacting its beneficial uses. Industrial and municipal facilities are monitored to ensure that they are meeting their discharge permit limitations. Table 7 provides a listing of those facilities for which data are being collect to do waste load allocations.

### **Nonpoint Source Monitoring**

Data have been collected to determine background levels of water quality constituents and to determine the effectiveness of the Nonpoint Source Projects that have been implemented. Traditional methods of monitoring the water chemistry are important, but stream function and

biology are also important in determining the health of a stream. To this end, the DWQ was instrumental in developing an interagency NPS Monitoring Workgroup in 1993 to evaluate the effectiveness of BMP practices and 319 watershed restoration projects in Utah. Data on the riparian zone vegetation, stream geomorphology, fish habitat and fish populations are used to evaluate the effectiveness of BMP implementation. The current workgroup membership is made up of representatives from the Utah Division of Wildlife Resources, Natural Resource Conservation Service, Utah State University Extension, and the Utah Department of Agriculture and Food. This group of specialists has surveyed the channel configuration, counted and weighed fish, tallied aquatic insects and mapped the health of streamside vegetation at several nonpoint source project sites. Detailed records were recorded at each site, including photographs of the conditions before, during and after project implementation. Specific methods used to evaluate projects have included stream cross-sections, longitudinal profiles, water surface profiles, Habitat Quality Index calculations, riparian vegetation surveys, fish population surveys, channel substrate particle size distributions, bank angles, bank profile/pins, riparian canopy densities, solar energy input, and permanent photo points. The group has also developed standard operating and quality control/assurance procedures. Table 8 provides a listing of the water chemistry sites.

### **Ground Water Monitoring**

Ground water monitoring is currently done to obtain data for oversight of municipal and industrial ground water discharge permit requirements. The ground water monitoring program was expanded to monitor ground water in parts of the state where there are concerns about water quality. Table 9 lists the sites and parameters that will be evaluated.

### **Cooperative Monitoring Programs**

Table 10 lists the entities that the Division of Water Quality has cooperative monitoring programs with. It also includes the parameters that are analyzed for and the number of samples to be collected by each agency. These are listed by sub-agency categories and then summarized. This program allows the State to extend its water quality monitoring program and assists the cooperating agencies in meeting their water quality management needs at the same time.

### **Total Maximum Daily Load Analysis Monitoring**

Under section 303(d) of the Clean Water Act, each state is required to identify and submit a list of these waterbodies to the U.S. Environmental Protection Agency (EPA) every two years (even numbered years). Waterbodies are then selected to have a TMDL assessment made. The TMDL determines the sources and amounts of pollution that are entering a waterbody. Calculations can then be made to determine how much the input from each source would have to be reduced so that the waterbody meets state water quality standards and to support its beneficial uses. Table 11 is a list of the TMDL monitoring sites.

### **Benthic Macroinvertebrate and Periphyton Sampling**

Tables 13 and 14 list the programs and the number of benthic macroinvertebrate and

periphyton samples collected under each of the projects. Samples are for TMDLs, NPS projects and long term monitoring sites.

### **Previous Water Quality Monitoring**

The previous intensive monitoring surveys are listed in Tables 14, 15, 16, 17 and 18. They list the sites and parameters for the Uinta, Weber River, Bear River; the Southeast and West Colorado River; and Jordan River Watershed Management Units.

### **General Information**

Site locations listed in this monitoring strategy are subject to change and the number of samples collected may be less than planned for a variety of reasons, i.e., site was inaccessible, no flow, access to site was not granted, etc. Utah now stores its water quality data on the U.S. Environmental Protection Agency's STORET system. For more information contact Richard Denton, Manager of the Monitoring Section at [RDENTON@Utah.gov](mailto:RDENTON@Utah.gov) or call him at 801-538-6146.

## **Synopsis of Water Quality Monitoring**

A synoptic overview of each of the Division's water quality monitoring programs are provided on pages 6-13. These synoptic overviews include the objectives, rationale, purpose, utilization of data, and a short description of the monitoring program. Tables summarize the water quality sampling sites, parameters being analyzed, frequency of sampling, and the schedule for the major programs.

## **Stream Water Quality Assessment Program Coordinator - Tom Toole**

**Objective:** Provide essential river and stream water quality assessment data to determine long term water quality trends on major rivers in each basin throughout the State and through intensive basin surveys identify and quantify water quality problems. To assess beneficial use support and determine the effectiveness of pollution control programs. Data are also collected for special projects to determine the effects on water quality.

**Rationale:** Utah assesses the quality of its water resources to protect it for drinking, fishing, swimming, boating, irrigation, stock watering, and supporting aquatic wildlife. Once data are collected and evaluated, water quality problems can be identified and then resources can be concentrated in those basin/watersheds where the most beneficial results can be obtained. In addition, water quality reports to staff, other State agencies, the public, local and state officials, and federal agencies can be used to justify water quality improvement projects and programs to ensure the continued protection of Utah's rivers and streams as the State continues to grow.

**Purpose:** The focus of this monitoring program is to determine if the rivers and streams or segments of them are meeting their designated beneficial uses. Where those uses are not being met, the causes and sources of the water quality problems need to be identified and quantified. This will allow water quality programs to be focused on critical areas within each basin, allow the Division to prioritize its management plans, determine the effectiveness of its water quality management plans and assist individuals and agencies involved in protecting the quality of the State's waters.

**Data Utilization:** Beneficial use support will be determined for rivers and streams or segments there of. This will provide the basis for identifying the types and sources of water pollution. These data will provide the basis for prioritizing projects, developing protective measures for water quality, and provide other agencies with water quality information that can be used in meeting their responsibilities. Data will also be used for CWA Section 305(b) assessments. Various reports will be written and disseminated to project sponsors, local and State officials, government and private entities and the public to expand the awareness of the need to protect and enhance the water quality of Utah's rivers and streams.

**Monitoring Program:** The monitoring program consists of basin intensive and long-term fixed-station ambient water quality monitoring sites. The State has been divided into ten (10 hydrologic basins or water quality management units. These units have been combined to form five regions in which basin intensive water quality surveys are done. Selected basins within each region are monitored every five years. The fixed-station ambient monitoring program consists of 40 stations located on major rivers and streams within each basin throughout the state and will be monitored every 6 weeks throughout the year. These stations will be used to evaluate long-term water quality trends. The current intensive monitoring program is being conducted in the Bear River and Weber River Management Units. Refer to Tables 3 and 4 for a detailed listing of monitoring sites and parameters for the long-term ambient and intensive survey for this fiscal year.

**Lake/Reservoir Water Quality Assessment Program  
Coordinator - Theron Miller**

**Objective:** Provide essential lake assessment data to determine long term water quality trends for lakes and reservoirs and develop goals for implementation projects to restore or protect existing water quality.

**Rationale:** In an effort to establish management plans to protect or restore water quality, it is essential to conduct a monitoring program to determine existing water quality conditions. These data will provide the basis for assessment, determination of impairment, establishment of acceptable water quality goals and support for securing funding to implement water quality projects.

**Purpose:** To obtain productivity data for lakes and reservoirs. The focus of this plan is to determine lake transparency values, phosphorus concentrations, and chlorophyll-a levels. Other data will be obtained to facilitate in the overall evaluation of each lake or reservoir.

**Utilization:** Determine overall Carlson Trophic State Index (TSI) values for each lake or reservoir. Data will be compared against State water quality standards to determine beneficial use support. Upon request, these data will be given to the public and other entities. Various reports will be written and disseminated to project sponsors, local and state officials, government and private entities and the public to expand the awareness of the need to protect and enhance the water quality of rivers and streams. In addition, water quality data will be used to identify impaired waterbodies and establish water quality goals for implementation projects to restore or protect water quality. Data will also be used for CWA 305(b) assessments and developing the priority list for lake and reservoir projects pursuant to Section 314 of CWA.

**Monitoring Program:** An on-going minimal plan of summer monitoring for essential lakes and reservoirs will be conducted by personnel from the Division of Water Quality. Table 5 provides an overview of the lake water quality monitoring program.

**Municipal and Industrial (Point Source) Oversight Monitoring Program  
Coordinator – Mike Herkimer**

**Objective:** Provide data to determine if the municipal and industrial dischargers are meeting their permit requirements.

**Rationale:** Under the UPDES program, municipal and industrial dischargers that have permits are required to meet the limitations on parameters in their permits. They are required to submit a monthly report based upon their own monitoring. In addition, the state monitors these facilities on a regular basis to ensure that they are in compliance.

**Purpose:** To ensure that UPDES permit requirements are being met by municipal and industrial dischargers.

**Utilization:** Determine the sources and amounts of constituents that are being discharged to a water body and determine if the permittee is meeting the requirements set forth in the UPDES permit.

**Monitoring Program:** The program is conducted by personnel from the Division of Water Quality and the sites are monitored eight times a year. Table 6 lists municipal and industrial monitoring sites that will be sampled during the coming year.

**Total Maximum Daily Load Analysis Monitoring Program  
Coordinator - Harry Judd**

**Objective:** Provide total maximum daily load analysis for stream and reservoir projects. Data are used to identify and quantify sources of point and nonpoint source pollution and provide data to implement best management practices that will correct these problems.

**Rationale:** Under section 303(d) the state is required to identify those waterbodies that presently or that are not expected to meet state water quality criteria and to do TMDL's on these waterbodies. This list is to be updated every two years in conjunction with the 305(b) report. Those waters identified as needing TMDLs are prioritized every two years. Those scheduled for completion in the next two years are identified and a list is submitted to EPA as part of the 303(d) list. The next 303(d) list is due April 1, 2002.

**Purpose:** The focus of the monitoring program is to complete TMDL's on those waters identified as needing them.

**Utilization:** Determine the sources and amounts of pollution that are entering a water body, develop a TMDL for a waterbody, and to provide information in developing water quality management projects that will improve water quality so that water quality standards are not violated and the beneficial uses of a waterbody are being met.

**Monitoring Program:** The program will be conducted by personnel from the Division of Water Quality. Locations within a basin will be identified and monitored to provide the data necessary to do TMDL's for point sources and load allocations for nonpoint sources of pollution. Table 11 provides a list of the TMDL monitoring program sites.



## **Coordinator - Bill Moellmer**

**Objective:** Provide total maximum daily load analysis for stream and reservoir projects and to determine the amount of certain permit parameters that can be safely discharged to the states waters without causing harm to the aquatic ecosystem. Identify and quantify sources of point and nonpoint source pollution and provide data to implement best management practices that will correct these problems.

**Rationale:** Under section 303(d) the state is required to identify those waterbodies that presently or that are not expected to meet state water quality criteria and to do TMDL's on these waterbodies. In addition, those facilities requiring a permit renewal are evaluated under the TMDL procedure. This list is to be updated every two years in conduction with the 305(b) report. Managers need sufficient and reliable data to direct their programs, meet the needs of the Department and the State, and to provide information to the public in a definitive and useful format.

**Purpose:** The focus of the monitoring program is to complete a waste load allocation determine the levels, if any, that a water constituent can be discharged to a waterbody without impacting its beneficial uses.

**Utilization:** Data are used to determine the amount of a water constituent that can be discharged to a waterbody without impacting its beneficial uses or violating its beneficial uses. These amounts are then included in the permit for the discharger.

**Monitoring Program:** The program will be conducted by personnel from the Division of Water Quality. Locations within a basin will be identified and monitored to provide the data necessary to do waste load allocations for point sources. Refer to Table 7 for specific sites and parameters to be monitored this year.

### **319 Nonpoint Source Monitoring Program Coordinator - Theron Miller**

**Objective:** Provide background stream data, identify water quality problems, identify nonpoint source pollution problems, determine trends for problem parameters, and evaluate the effectiveness of management plans.

**Rationale:** The rationale of the nonpoint source monitoring program is to document the contributions of nonpoint source pollution to a waterbody. The monitoring program also develops criteria for monitoring BMP effectiveness through a feed-back-loop process. The program establishes background information and determines improvement in water quality. The monitoring program is mandatory under EPA guidelines for the 319 program.

**Purpose:** The monitoring program establishes water quality information to be utilized by agencies associated with watershed improvement activities through a coordinated resource management planning process to document the effectiveness of management practices that are implemented to improve water quality.

**Monitoring Program:** The monitoring program includes collecting data to determine background levels for nonpoint source parameters and to evaluate the effectiveness of management practices that have been implemented. Data will include water chemistry, physical, and biological data. Table 8 provides sites and water chemistry monitoring.

**Ground Water Monitoring Program  
Coordinator - Rob Herbert**

**Objective:** Provide data to determine if municipal and industrial well permittees are meeting their permit requirements.

**Rationale:** Under the Ground Water Program permittees are required to meet the limitations on parameters in their permits. Periodically, as set by the permit, the State monitors their wells to ensure that they are in compliance.

**Purpose:** To ensure that ground water permit requirements are being met by the permittees.

**Utilization:** Determine the sources and amounts of constituents that are in the groundwater being monitored and determine if the permittee is meeting the requirements set forth in the permit.

**Monitoring Program:** The program is conducted by personnel from the Division of Water Quality and the sites are monitored as set forth in each permit. Table 9 describes ground water permit sites, parameters, and lab costs associated with each site.

## **Cooperative Water Quality Monitoring Program Coordinators**

**Forest Service - Contact Richard Denton or Tom Toole**  
**Bureau of Land Management - Richard Denton or Tom Toole**  
**National Park Service - Richard Denton or Tom Toole**  
**Salt Lake County - Richard Denton or Tom Toole**

**Objective:** To assist other State, local, and Federal Agencies in determining the water quality of waterbodies that come under their responsibility and to share costs in collecting and analyzing samples.

**Rationale:** These programs assist the Division of Water Quality in extending its capabilities to monitor the waters of the State. It also allows other agencies to meet their responsibilities of protecting those waters under their jurisdiction.

**Purpose:** To enhance the Divisions water quality monitoring program and to encourage other agencies to meet their responsibility for protecting waters of the State. It also fosters a working relationship with other agencies and can allows for employees of the Division of Water Quality to develop ties with employees of the cooperating agencies to exchange ideas and techniques to assess water quality.

**Utilization:** Determine the sources and amounts of constituents that are in lakes and streams and determine if they are supporting their designated beneficial uses.

**Monitoring Program:** The program is conducted by various agencies within the State. In some cases, the other agencies collect the samples and Division pays for the laboratory costs. In other instances, the Division will collect the samples and the cooperating agency will pay for the laboratory analyses. The monitoring aspects of each program are described in Table 10.



<b>Table 1. Cost Estimates for 2005-2006 Monitoring.</b>						
		<b>Inorganic</b>	<b>Metal</b>	<b>Organic</b>	<b>Bacteriological</b>	<b>Summary</b>
	<b>Monitoring Program</b>	<b>Cost</b>	<b>Cost</b>	<b>Cost</b>	<b>Cost</b>	<b>Cost</b>
<b>STATE PROGRAMS</b>	<b>DIVISION OF WATER QUALITY</b>					
	<b>AMBIENT LONG-TERM SITES</b>	33858	17503.2	0	0	51361.2
	JORDAN RIVER INTENSIVE	211297.5	55692	0	0	266989.5
	2004 LAKE MONITORING	27156.2	6879.6	0	0	34035.8
	MUNICIPAL AND INDUSTRIAL MONITORING	32400.75	3272	47560	8208	91440.75
	WASTE LOAD ALLOCATION	13440.2	12350.2	0	0	25790.4
	NON POINT SOURCE	3388.8	0	0	0	3388.8
	GROUDWATER MONITORING	32192.65	18556.2	3145.5	18	53912.35
	TMDLS	28404.2	19406	0	0	47810.2
	GSL/FARMINGTON BAY	122337.2	45613.4	0	0	167950.6
	<b>DWQ Total</b>	<b>504475.5</b>	<b>179272.6</b>	<b>50705.5</b>	<b>8226</b>	<b>742679.6</b>
<b>COOPERATIVE PROGRAMS</b>	<b>U.S. FOREST SERVICE</b>					
	ASHLEY NFS	13851	4773.6	0	0	18624.6
	DIXIE NFS	6156	2121.6	0	0	8277.6
	FISH LAKE NFS	12312	4243.2	0	0	16555.2
	MANTI-LASAL NFS	10773	3712.8	0	0	14485.8
	UINTA NFS	12312	4243.2	0	0	16555.2
	WASATCH-CACHE NFS	12312	4243.2	0	0	16555.2
	<b>U.S. FOREST SERVICE TOTAL</b>	<b>67716</b>	<b>23337.6</b>	<b>0</b>	<b>0</b>	<b>91053.6</b>
	<b>U.S. BLM</b>					
	CEDAR BLM	10773	3712.8	0	0	14485.8
	ESCALANTE WATERSHED	24624	8486.4	0	0	33110.4
	PARIA WATERSHED	4617	1591.2	0	0	6208.2
	EAST FK VIRGIN R WATERSHED	6156	2121.6	0	0	8277.6
	KANAB CK WATERSHED	24624	8486.4	0	0	33110.4
	JOHNSON CANYON/KITCHEN CORREL WS	7695	2652	0	0	10347
	KAIPAROWITS / LAKE POWELL	6156	2121.6	0	0	8277.6
	UPPER SEVIER RIVER WATERSHED	3078	1060.8	0	0	4138.8
	MOAB	19237.5	8486.4	0	0	27723.9
	PRICE	18849.75	6762.6	0	0	25612.35

<b>Table 1. Cost Estimates for 2005-2006 Monitoring.</b>						
	<b>Inorganic</b>	<b>Metal</b>	<b>Organic</b>	<b>Bacteriological</b>	<b>Summary</b>	
<b>Monitoring Program</b>	<b>Cost</b>	<b>Cost</b>	<b>Cost</b>	<b>Cost</b>	<b>Cost</b>	
RICHFIELD	0	0	0	0	0	
LOWER FREMONT	0	0	0	0	0	
VERNAL	0	0	0	0	0	
<b>BLM TOTAL</b>	<b>125810.25</b>	<b>45481.8</b>	<b>0</b>	<b>0</b>	<b>171292.05</b>	
SALT LAKE CITY	18468	6364.8	0	0	24832.8	
CANYONLANDS	16929	5834.4	0	0	22763.4	
CAPITOL REEF	0	0	0	0	0	
<b>JTAC TOTAL</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	
DAVIS COUNTY	21546	7425.6	13770	0	42741.6	
DWR HARDWARE RANCH	1695	0	0	0	1695	
ZION NATIONAL PARK	3206.25	1193.4	0	0	4399.65	
<b>OTHER TOTALS</b>	<b>61844.25</b>	<b>20818.2</b>	<b>13770</b>	<b>0</b>	<b>96432.45</b>	
GOSHUTE-IBAPAH BAND	0	0	0	0	0	
WEST SIDE DEEP CREEK MTNS	0	0	0	0	0	
EAST SIDE DEEP CREEK MTNS	0	0	0	0	0	
GOSHUTE-IBAPAH BAND	0	0	0	0	0	
<b>TOTAL WATER CHEMISTRY AND BACTERIOLOGICAL</b>	<b>759845</b>	<b>268910</b>	<b>64475.5</b>	<b>8226</b>	<b>1101456.5</b>	
<b>BENTHIC SAMPLING</b>					<b>10,000</b>	
<b>PERIPHYTON SAMPLING</b>					<b>10,000</b>	
<b>TOTAL</b>					<b>1,121,456.50</b>	

<b>Table 2. Work Time Units for 2005-2006 Monitoring.</b>						
		<b>Inorganic</b>	<b>Metal</b>	<b>Organic</b>	<b>Bacteriological</b>	<b>Total</b>
	<b>Monitoring Program</b>	<b>WTUs</b>	<b>WTUs</b>	<b>WTUs</b>	<b>WTUs</b>	<b>WTUs</b>
<b>STATE PROGRAMS</b>	<b>DIVISION OF WATER QUALITY</b>					
	AMBIENT LONG-TERM SITES	2415.00	870.00	0.00	0.00	3285.00
	JORDAN RIVER INTENSIVE	13333.00	1949.00	0.00	0.00	15282.00
	2003 LAKE MONITORING	6009.00	354.00	0.00	0.00	6363.00
	MUNICIPAL AND INDUSTRIAL MONITORING	5974.00	1017.00	929.00	2165.00	10085.00
	WASTE LOAD ALLOCATION	1371.00	369.00	0.00	0.00	1740.00
	NON POINT SOURCE	278.00	0.00	0.00	0.00	278.00
	GROUDWATER MONITORING	2616.00	3116.00	65.40	5.00	5802.40
	TMDLS	5267.00	686.00	0.00	0.00	5953.00
	GSL/FARMINGTON BAY	6925.00	2390.00	0.00	0.00	9315.00
	QA/QC	4585.00	932.00	190.00	160.00	5867.00
	DWQ Total	48773.00	11683.00	1184.40	2330.00	63970.40
<b>COOPERATIVE PROGRAMS</b>	<b>U.S. FOREST SERVICE</b>					
	ASHLEY NFS	959.00	252.00	0.00	0.00	1211.00
	DIXIE NFS	426.00	112.00	0.00	0.00	538.00
	FISH LAKE NFS	852.00	168.00	0.00	0.00	1020.00
	MANTI-LASAL NFS	746.00	196.00	0.00	0.00	942.00
	UINTA NFS	852.00	224.00	0.00	0.00	1076.00
	WASATCH-CACHE NFS	852.00	224.00	0.00	0.00	1076.00
	U.S. FOREST SERVICE TOTAL	4687.00	1176.00	0.00	0.00	5863.00
	<b>U.S. BLM</b>					
	CEDAR BLM	746.00	196.00	0.00	0.00	942.00
	ESCALANTE WATERSHED	1705.00	168.00	0.00	0.00	1873.00
	PARIA WATERSHED	319.00	74.00	0.00	0.00	393.00
	EAST FK VIRGIN R WATERSHED	426.00	112.00	0.00	0.00	538.00
	KANAB CK WATERSHED	1509.00	448.00	0.00	0.00	1957.00
	JOHNSON CANYON/KITCHEN CORREL WS	337.00	140.00	0.00	0.00	477.00
	KAIPAROWITS / LAKE POWELL	426.00	112.00	0.00	0.00	538.00
	UPPER SEVIER RIVER WATERSHED	213.00	56.00	0.00	0.00	269.00



<b>Table 2. Work Time Units for 2005-2006 Monitoring.</b>						
		<b>Inorganic</b>	<b>Metal</b>	<b>Organic</b>	<b>Bacteriological</b>	<b>Total</b>
	<b>Monitoring Program</b>	<b>WTUs</b>	<b>WTUs</b>	<b>WTUs</b>	<b>WTUs</b>	<b>WTUs</b>
	MOAB	1758.00	588.00	0.00	0.00	2346.00
	PRICE	453.00	286.00	0.00	0.00	739.00
	RICHFIELD	0.00	0.00	0.00	0.00	0.00
	LOWER FREMONT	0.00	0.00	0.00	0.00	0.00
	VERNAL	0.00	0.00	0.00	0.00	0.00
	BLM TOTAL	7892.00	2180.00	0.00	0.00	10072.00
	<b>OTHERS</b>					
	SALT LAKE CITY	213.00	56.00	0.00	0.00	269.00
	CANYONLANDS	1172.00	308.00	0.00	0.00	1480.00
	CAPITOL REEF	0.00	0.00	0.00	0.00	0.00
	JTAC TOTAL	4542.00	2158.00	0.00	0.00	6700.00
	DAVIS COUNTY	1065.00	196.00	490.00	0.00	1751.00
	DWR HARDWARE RANCH	483.00	0.00	0.00	0.00	483.00
	ZION NATIONAL PARK	231.00	68.00	0.00	0.00	299.00
	OTHER TOTALS	7706.00	2786.00	490.00	0.00	10982.00
	<b>GOSHUTE-IBAPAH BAND</b>					
	WEST SIDE DEEP CREEK MTNS	0.00	0.00	0.00	0.00	0.00
	EAST SIDE DEEP CREEK MTNS	0.00	0.00	0.00	0.00	0.00
						0.00
	GOSHUTE-IBAPAH BAND	0.00	0.00	0.00	0.00	0.00
	TOTAL	69058.00	17825.00	1674.00	2330.00	90887.00

Table 3. Ambient Longterm Sites - 2005-2006 Monitoring						October 31, 2006					
No.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Surv eys	Yearly Inorgani c WTU	Yearly Metal WTU	
1	4901100	BEAR R NEAR CORINNE AT U83 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
2	4903260	BEAR R AB CUTLER RES AT BRIDGE 1 MI W OF BENSON	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
3	4909500	BEAR RIVER AT UTAH/WYOMING STATE LINE (UPPER Bear) (U	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
4	4906100	BEAR R W OF FAIRVIEW IDAHO	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
5	4955000	LITTLE BEAR R AT CR376 XING (MENDON RD)	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
6	4923200	OGDEN R AT MOUTH OF CANYON AT VALLEY DRIVE XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
7	4926350	CHALK CK AT US189 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
8	4927250	WEBER R AB WANSHIP RES	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
9	4920050	WEBER R S OF PLAIN CITY	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
10	4990880	JORDAN R AT NEWSTATE ROAD XING	362	CHEM2, MET3 (4X)	NUT4	10.08	5.80	8	80.64	25.60	
11	4991820	JORDAN R AT CUDAHY LANE AB S DAVIS S WWTP	362	CHEM2, MET3 (4X)	NUT4	10.08	5.80	8	80.64	25.60	
12	4991310	SURPLUS CANAL AT I80 XING	362	CHEM2, MET3 (4X)	NUT4	10.08	5.80	8	80.64	25.60	
13	4991430	LEE CK AT I80 XING	362	CHEM2, MET3 (4X)	NUT4	10.08	5.80	8	80.64	25.60	
14	4993660	LITTLE COTTONWOOD CK AB MURRY CY WATER INTAKE	362	CHEM2, MET3 (4X)	NUT6	10.08	5.80	8	80.64	25.60	
15	4994600	JORDAN R AT BLUFFDALE ROAD XING	362	CHEM2, MET3 (4X)	NUT4	10.08	5.80	8	80.64	25.60	
16	4994790	JORDAN RIVER AT UTAH LAKE OUTLET	362	CHEM2, MET3 (4X)	NUT4	10.08	5.80	8	80.64	25.60	
17	4995640	DIAMOND FK CK AB SPANISH FK R AT US6 89 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
18	4995580	SPANISH FK R ABOVE UTAH LK	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
19	4995790	SPANISH FK R AB CNFL / DIAMOND FK CK	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
20	4996690	PROVO R AT U114 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
21	4996780	PROVO RIVER AT MURDOCK DIVERSION	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
22	4998400	PROVO R AB WOODLAND AT USGS GAGE NO.10154200	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
23	5913630	PROVO RIVER AB CNFL/ SNAKE CK AT MCKELLER BRIDGE	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
24	4930290	SAN RAFAEL R AT U24 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
25	4931410	GREEN R AT I70 XING AB GREEN R CITY WWTP	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
26	4931650	PRICE R NEAR WOODSIDE AT US50 6 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
27	4932810	PRICE R AB PRICE R COAL (BRAZTAH	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
28	4936150	STRAWBERRY R AB STARVATION RES	362	CHEM2, MET3 (4X)	NUT6	On Intensive					
29	4936750	DUCHESNE R AB TABIONA BL CNFL / W FK DUCHESNE R	362	CHEM2, MET3 (4X)	NUT6	On Intensive					
30	4937210	ASHLEY CK AB CNFL / GREEN R	362	CHEM2, MET3 (4X)	NUT6	On Intensive					
31	4937900	GREEN R AT DINOSAUR NATL MONUMENT U149 XING	362	CHEM2, MET3 (4X)	NUT6	On Intensive					
32	4953000	SAN JUAN R AT MEXICAN HAT US163 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
33	4954330	FREMONT R AT OLD U24 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
34	4955000	MUDDY CK AT OLD U24 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
35	4955300	MUDDY CK AT I70 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
36	4958490	COLO R AT DEWEY BRIDGE	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	

Table 3. Ambient Longterm Sites - 2005-2006 Monitoring						October 31, 2006					
No.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Surveys	Yearly Inorganic WTU	Yearly Metal WTU	
37	4950020	VIRGIN R BL FIRST NARROWS	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
38	4950950	N FK VIRGIN R AB CNFL / E FK VIRGIN R	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
39	4951400	E FK VIRGIN R AB CNFL / N FK VIRGIN R	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
40	4922100	SEVIER R NEAR LYNDYLL	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
41	4942470	SEVIER R AB YUBA RES SW OF FAYETTE	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
42	4949100	E FK SEVIER R AT U62 XING E OF KINGSTON	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
43	4949450	SEVIER R 6MI SW OF CIRCLEVILLE	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
44	5940440	BEAVER RIVER @ USFS BNDY	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
45	4948950	SEVIER R ABOVE CLEAR CK	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
46	4954380	FREMONT R NEAR BICKNELL	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
47	4949700	MAMMOTH CK AT US 89 XING	362	CHEM2, MET3 (4X)	NUT6	8.88	5.80	8	71.04	25.60	
METALS ARE COLLECTED QUARTERLY AT LONGTERM SITES											
							TOTAL		3,122	1,101	

Table 4. Uinta Watershed Management Unit Intensive Survey 2005-2006.											
	STORET	Sampling	Site	Cost	Suite	Additional	Inorganic	No.	Yearly	Yearly	
No.	NO.	Agency	Description	Code	Parameters	Parameters	WTU	Surveys	WTU	WTU	WTU
1	4936710	DWQ	STRAWBERRY RIVER AT US 40 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
2	4936650	DWQ	STRAWBERRY RIVER AT WESTSIDE ROAD	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
3	4936620	DWQ	CLYDE CREEK BELOW WESTSIDE ROAD	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
4	4936610	DWQ	INDIAN CK AB WESTSIDE RD AB STRAWBERRY RIV	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
5	4936880	DWQ	CURRENT CK RES TUNNEL AB STRAWBERRY RES	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
6	4936770	DWQ	N FK DUCHESNE R ABOVE CNFL / W FK DUCHESNE RIV.	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
7	4936790	DWQ	W FK DUCHESNE R AB CNFL/N FK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
8	4936750	DWQ	DUCHESNE R ABOVE TABIONA	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
9	4935250	DWQ	ROCK CK AB CNFL/ DUCHESNE RIVER* 93	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
10	4935220	DWQ	DUCHESNE R BL CNFL / ROCK CK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
11	4934530	DWQ	INDIAN CAN CK AB CNFL /STRAWBERRY RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
12	4934500	DWQ	DUCHESNE R AB CNFL / STRAWBERRY RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
13	4934510	DWQ	STRAWBERRY R AB CNFL / DUCHESNE RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
14	4935850	DWQ	LAKE FK AB CNFL/ YELLOWSTONE RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
15	4935110	DWQ	YELLOWSTONE R AB CNFL/ LAKE FK R	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
16	4935800	DWQ	LAKE FORK R AT U87 XING S OF UPULCO	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
17	5933540	DWQ	LAKE FORK CANAL AB BIG SAND WASH RES	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
18	4935160	DWQ	UINTA RIVER AT NFS BNDY	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
19	4935070	DWQ	WHITEROCKS RIVER AT NFS BNDY	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
20	4934950	DWQ	DEEP CK 0.5 MI BL CNFL/ CROW CK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
21	4934980	DWQ	DEEP CK @ U121 XING E OF LAPOINT	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
22	4937710	DWQ	DRY FK CK AB CNFL / ASHLEY CREEK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
23	4937720	DWQ	ASHLEY CK AB CNFL/ DRY FK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
24	4937860	DWQ	BIG BRUSH CK AT U44 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
25	4937760	DWQ	BRUSH CK AT U149 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
26	4937900	DWQ	GREEN R AT DINOSAUR NATL MONUMENT U149 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
27	4937210	DWQ	ASHLEY CK AB CNFL/ GREEN RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
28	4937201	DWQ	STEWART LAKE S10	840	CHEM2, MET3	NUT2, NUT9, T-SE	11.41	14	6.25	159.74	35.50
29	4937202	DWQ	STEWART LAKE S15	840	CHEM2, MET3	NUT2, NUT9, T-SE	11.41	14	6.25	159.74	35.50
30	4937293	DWQ	STEWART LAKE DRAIN EXTENSION J-6	840	CHEM2, MET3	NUT2, NUT9, D-SE	11.41	14	5.80	159.74	31.70
31	4937231	DWQ	STEWART LAKE DRAIN EXTENSION J-1	840	CHEM2, MET3	NUT2, NUT9, D-SE	11.41	14	5.80	159.74	31.70
32	4937291	DWQ	STEWART LAKE DRAIN EXTENSION J-4	840	CHEM2, MET3	NUT2, NUT9, D-SE	11.41	14	5.80	159.74	29.20
33	4937240	DWQ	STEWART LAKE WFMA OUTLET AB CNFL/ GREEN R	840	CHEM2, MET3	NUT2, NUT9, D-SE	11.41	14	5.80	159.74	29.20
34	4937430	DWQ	ASHLEY CK N OF US40 AT CR XING (TMDL Station)	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
35	4937425	DWQ	MANTLE GULCH AB ASHLEY CK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
36	4933870	DWQ	EVACUATION CK AB CNFL/ WHITE R	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
37	4933970	DWQ	WHITE R NEAR BONANZA AT U45 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
38	4937480	DWQ	ASHLEY CK @ DIAMOND MTN RD XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
39	4937440	DWQ	ASHLEY CK AB VERNAL LAGOONS AT CR XING (TMDL Station)	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20
40	4937020	DWQ	GREEN R NEAR OURAY AT U88 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20

Table 4. Uinta Watershed Management Unit Intensive Survey 2005-2006.												
					Suite				No.		Yearly	Yearly
	STORET	Sampling	Site	Cost	of	Additional	Inorganic	of	Metals	Inorganic	Metal	
No.	NO.	Agency	Description	Code	Parameters	Parameters	WTU	Surveys	WTU	WTU	WTU	WTU
41	4933520	DWQ	WHITE R NEAR OURAY AT U88 XING*	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
42	4933500	DWQ	WILLOW CK NR OURAY AB CNFL/ GREEN R	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
43	4937120	DWQ	OURAY PARK CANAL AB PELICAN LAKE	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
44	4934110	DWQ	UINTA R AT RANDETT	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
45	4934140	DWQ	DRY GULCH ABOVE UINTAH RIVER AT ROAD CROSSING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
46	5932450	DWQ	CANAL AB BROUGH RES	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
47	4937080	DWQ	OURAY PARK CANAL @ HWY 40 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
48	4937090	DWQ	OURAY PARK CANAL BL COTTONWOOD RES	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
49	4934190	DWQ	DUCHESNE R AT MYTON AT US40 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
50	4935740	DWQ	LAKE FORK R AB CNFL / DUCHESNE RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
51	4934230	DWQ	ANTELOPE CK AT US40 XING	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
52	4936150	DWQ	STRAWBERRY R AB STARVATION RES	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
53	4936260	DWQ	AVINTAQUIN CANYON CK AB STRAWBERRY RES	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
54	4936130	DWQ	STRAWBERRY R AB AVITAQUIN CYN CK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
55	4935120	DWQ	YELLOWSTONE R NEAR USFS BOUNDARY NEAR ALTONAH UT	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
56	4936170	DWQ	RED CREEK AB CNFL / STRAWBERRY RIVER	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
57	4936190	DWQ	CURRANT CREEK AB CNFL / RED CREEK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
58	4936250	DWQ	RED CREEK AB CNFL / CURRENT CK	840	CHEM2, MET3	NUT2, NUT9	11.41	14	5.80	159.74	29.20	
									Total		9265	1711
			SEE COOPERATIVE SECTION FOR									
			COOPERATIVE UINTA INTENSIVE SITES									

**Table 5. Lake Monitoring 2005-2006**

STORET	Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs / Survey	Metal WTUs / Survey	Organic WTUs / Survey	Bacteriological I WTUs/Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs	Yearly Organic WTUs	Yearly Bacteriological I WTUs
Intensive Lakes													
Primary Intensive Lake Sites													
5950540	Baker Dam Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5937800	Calder Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4925160	East Canyon Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4926130	Echo Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5937850	Matt Warner Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4940610	Newcastle Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5943240	Nine Mile Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4946280	Palisades Lake	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5941800	Red Creek Reservoir ( Iron Co. )	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5941900	Yankee Meadow Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5900970	Cutler Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4950510	Gunlock Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4949160	Piute Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4917310	Utah Lake off Geneva Steel	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4936320	Strawberry Reservoir above Dam (T-14)	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
4937550	Steinaker Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5958010	Recapture Reservoir	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0
5951000	Sand Hollow Res (01)	854	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	4	108.92	7.6	0	0

All Primary Sites Monitored for Metals Suite 3 and Phytoplankton once per year

Secondary Intensive Lake Sites

5950550	Baker Dam Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4925170	East Canyon Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4925180	East Canyon Reservoir (03)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4926140	Echo Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5937860	Matt Warner Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4940620	Newcastle Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5943250	Nine Mile Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4946300	Palisades L off inlet (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4946310	Palisades L off RV Campground (04)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5900980	Cutler Res E of Highway Bridge (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5900990	Cutler Res at cnfl/ Clay Slough (03)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5901000	Cutler Res Nof Bridge (04)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4950520	Gunlock Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4949170	Piute Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4949180	Piute Reservoir (03)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0

4917370	Utah Lake	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4917390	Utah Lake	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4917500	Utah Lake	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4917520	Utah Lake	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4917770	Utah Lake	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4936330	Strawberry Reservoir in Narrows (T-12)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5936760	Strawberry Reservoir at Indian Ck Bay (T-1)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4936430	Strawberry Reservoir in Strawberry Bay (T-1)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4936450	Strawberry Reservoir near old Dam site (T-1)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
49364800	Strawberry Reservoir 3/4 up Strawberry Bay	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
49364200	Strawberry Reservoir Bryants Fk (T-2)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
4937570	Steinaker Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5958020	Recapture Reservoir (02)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0
5958030	Recapture Reservoir (03)	854	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	4	48.92	0	0	0

Intensive Lake Stream Sites

5950590	Santa Clara R above Baker Dam Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
5937810	Pot Creek above Calder Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4925200	East Canyon Creek above East Canyon Res	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4926400	Weber R above Echo Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
5937880	Pot Creek above Matt Warner Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4940650	Pinto Creek above Newcastle Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
5943260	Five Mile Creek above Nine Mile Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4946320	Canal above Palisades Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
5941820	Red Creek above Red Creek Reservoir (Iron)	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
5941910	Bowery Creek above Yankee Meadow Res	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4903260	Bear R Ab cutler Res at Bridge 1 Mi W of I	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4905040	Logan R ab Cnfl/ Little Bear R @ CR376 X	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4904900	Spring Ck @ CR 376 Xing	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4905000	Little Bear R @ CR 376 Xing	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4905090	Logan Lagoons 002	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4950530	Santa Clara River above Gunlock Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4949100	East Fork Sevier River above Sevier River	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4949190	Sevier River above Piute Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4936650	Strawberry R at Westside Rd Xing	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4936600	Mud Ck ab Strawberry Res	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4936610	Indian Ck ab Westside Rd Xing	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4936560	Coop Ck @ Narrows 1 1/4 mi bl USFS BN	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4936880	Current Ck Res Tunnel Ab strawberry Res	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4936510	Trout Ck ab Strawberry Res at US 40 Xing	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4937520	Steinaker Ditch above Steinaker Reservoir	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
4953460	Johnson Ck ab recapture Res ab Diversion	854	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	12	81.48	0	0	0	
									Totals	project 854	5497.72	136.8	0	0

Primary Clean Lake Sites

5917910	Big East Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5937920	Browne Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5936450	Currant Creek Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5913220	Deer Creek Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5937750	East Park Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
4931190	Electric Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5960870	Grantsville Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5901670	Hyrum Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5956100	Johnson Valley Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
4951320	Kolob Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5932240	Lower Gooseberry Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5954520	Lower Bowns Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
4900440	Mantua Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5939400	Marsh Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5914550	Mill Hollow Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5955880	Mill Meadow Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5931740	Millsite Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5936050	Mirror Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5946810	Navajo Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5949480	Panguitch Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5946090	Pine Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
4905790	Porcupine Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5941450	Puffer Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5937650	Red Fleet Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5960810	Rush Lake	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5931000	Scofield Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5912880	Silver Lake Flat Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5939340	Stateline Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5941100	Three Creeks Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5902750	Tony Grove Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
4949340	Tropic Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
4940720	Upper Enterprise Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5907780	Whitney Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0
5906860	Woodruff Creek Reservoir	351	Chem 2, Met4, 4(Nut2, Nut9)	Chlorophyll	27.23	0.6	0	0	2	54.46	6.4	0	0

All Primary Sites Monitored for Metals Suite 3 and Phytoplankton once per year

Secondary Clean Lake Sites

5936460	Currant Creek Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5936470	Currant Creek Reservoir (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5913230	Deer Creek Reservoir, (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5913240	Deer Creek Reservoir (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
4931200	Electric Lake (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0



4931210	Electric Lake (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5901680	Hyrum Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5901690	Hyrum Reservoir (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
4951330	Kolob Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
4900450	Mantua Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
4900460	Mantua Reservoir (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5955890	Mill Meadow Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5931750	Millsite Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5946820	Navajo Lake (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5946830	Navajo Lake (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5949490	Panguitch Lake (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
4905800	Porcupine Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5937660	Red Fleet Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5937730	Red Fleet Reservoir (05)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5930980	Scofield Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5930990	Scofield Reservoir (03)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5939320	Stateline Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
4940730	Upper Enterprise Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0
5906870	Woodruff Creek Reservoir (02)	351	TSS, 2(Nut2, Nut9)	Chlorophyll	12.23	0	0	0	2	24.46	0	0	0

Clean Lake Stream Sites

5937930	Weyman Creek above Browne Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5937940	Beaver Creek above Browne Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5936480	Currant Creek above Currant Creek Reservo	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5936490	Racetrack Creek above Currant Creek Rese	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5936500	Pass Creek above Currant Creek Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5936510	Lowpass Creek above Currant Creek Reser	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5936520	Upper Stillwater Div above Currant Creek R	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5937760	Little Brush Creek above East Park Reservo	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4931240	Boulger Creek above Electric Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4931250	Huntington Creek above Electric Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4960150	South Willow Creek above Grantsville Res	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5960880	North Willow Creek above Grantsville Res	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4905670	Lower Bear River above Hyrum Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5956150	Seven Mile Creek above Johnson Valley Re	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4954920	Lake Creek above Johnson Valley Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4951350	Kolob Creek above Kolob Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5932250	Gooseberry Creek above Lower Gooseberry	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5954540	Canal above Lower Bowns Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4900480	Maple Creek above Mantua Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5914560	Mill Hollow Creek above Mill Hollow Rese	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5955910	Fremont River above Mill Meadow Reservo	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5955920	Um Creek above Mill Meadow Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0

5931760	Ferron Creek above Millsite Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4936960	Unnamed stream above Mirror Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5946910	Unnamed stream above Navajo Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5949930	Blue Spring Creek above Panguitch Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5949880	Clear Creek above Panguitch Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5949870	Ipson Creek above Panguitch Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5946120	Spring above Pine Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4905830	Little Bear River above Porcupine Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5941490	Cullin Creek above Puffer Lake	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4937860	Big Brush Creek above Red Fleet Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5931490	Mud Creek above Scofield Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5931650	Fish Creek above Scofield Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5931680	Pondtown Creek above Scofield Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5912890	Silver Creek above Silver Lake Flat Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5939350	East Fk Smith Fk above Stateline Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5941110	N Fk Three Creeks above Three Creeks Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5941120	Lake Creek above Three Creeks Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5941130	S Fk Three Creeks above Three Creeks Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5902780	Stream above Tony Grove Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4949390	East Fork Sevier River above Tropic Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4940750	Rattlesnake Creek above Upper Enterprise Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
4940760	Pine Creek above Upper Enterprise Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5907790	Stream from Beaver Lake ab Whitney Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5907800	West Fork of Bear River above Whitney Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5907810	Northwest Stream above Whitney Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5906890	West Stream above Woodruff Creek Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0
5906900	Woodruff Creek above Woodruff Creek Reservoir	351	TSS, TDS, Nut2, Nut 9		6.79	0	0	0	2	13.58	0	0	0

Totals	project 351	3104.1	217.6	0	0
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Table 6. Municipal and Industrial Monitoring For Compliance 2005-2006.														
NO.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WKUs / Survey	Metal WKUs / Survey	Organic WKUs / Survey	Microbio WKUs / Survey	No. of Surveys	Yearly Inorganic WKUs	Yearly Metal WKUs	Yearly Organic WKUs	Yearly Microbi WKUs
1	4962950	PERRY LAGOONS OUTFALL	357	BACT6, BOD-4	NH3	4.80	0.00	0.00	5.00	8	38.40	0.00	0.00	40.00
2	4901200	BRIGHAM CITY WWTP OUTFALL	357	BACT6, BOD-4	NH3 TP	5.13	0.00	0.00	5.00	8	52.24	0.00	0.00	40.00
3	4901160	CORINNE LAGOON OUTFALL	357	BACT6, BOD-4	NH3 TP	5.13	0.00	0.00	5.00	8	41.04	0.00	0.00	40.00
4	4902030	BEAR R CITY LAGOON OUTFALL	357	BACT6, BOD-4	NH3 TP	5.13	0.00	0.00	5.00	8	41.04	0.00	0.00	40.00
5	4965070	THIOKOL O1 WWTP OUTFALL	357	BACT6, 624,BOD4	T-AL, T-A, COD, NH3, CLO4	12.80	0.90	5.00	5.00	8	113.60	7.20	40.00	40.00
6	4960780	THIOKOL O2 OUTFALL TO BLUE CK .4 MI S OF	357	BACT6, 624,BOD4	T-AL, T-A, COD, NH3,TDS,ALK, CLO4	13.80	0.90	5.00	5.00	8	121.60	7.20	40.00	40.00
7	4902710	TREMONTON WWTP OUTFALL	357	BACT6, BOD-4	NH3	5.13	0.00	0.00	5.00	8	52.24	0.00	0.00	40.00
8	4902920	NUCOR STEEL AT PLYMOUTH OUTFALL	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
9	4903720	RICHMOND LAGOON OUTFALL	357	BACT6, BOD-4	NH3 TP	5.13	0.00	0.00	5.00	8	41.04	0.00	0.00	40.00
10	4905090	LOGAN LAGOON OUTFALL 002	357	BACT6, BOD-4	NH3,T-CU,T-PB,TP	5.13	1.80	0.00	5.00	8	41.04	14.40	0.00	40.00
11	4905600	WELLSVILLE LAGOON OUTFALL	357	BACT6, BOD-4	NH3 TP	5.13	0.00	0.00	5.00	8	41.04	0.00	0.00	40.00
12	4905540	E. A. MILLER CO. OUTFALL	357	BACT6, BOD-4	NH3,TDS,TP	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
13	4905610	NOURTHERN UTAH MANUFACTURING PROCESS WATER	357	BACT6, BOD-4	NH3	4.80	0.00	0.00	5.00	8	38.40	0.00	0.00	40.00
14	4905620	NOURTHERN UTAH MANUFACTURING COOLING WATER	357	BOD-4		3.60	0.00	0.00	0.00	8	28.80	0.00	0.00	0.00
15	4905520	HYRUM WWTP OUTFALL	357	BACT6, BOD-4	NH3 TP	5.13	0.00	0.00	5.00	8	41.04	0.00	0.00	40.00
16	4905710	TROUT OF PARADISE 01 OUTFALL	357		TSS TP	2.43	0.00	0.00	0.00	8	19.44	0.00	0.00	0.00
17	4905680	TROUT OF PARADISE 02 OUTFALL	357		TSS TP	2.43	0.00	0.00	0.00	8	19.44	0.00	0.00	0.00
18	4900480	MANTUA FH	357		TSS TP	2.43	0.00	0.00	0.00	8	19.44	0.00	0.00	0.00
19	4932520	ANDALEX WILDCAT WASH SED POND 06	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
20	4932500	ANDALEX WILDCAT WASH SED POND 05	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
21	4932490	ANDALEX WILDCAT WASH SED POND 04	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
22	4932470	ANDALEX WILDCAT WASH SED POND 03	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
23	4932430	ANDALEX WILDCAT WASH SED POND 02	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
24	4932420	ANDALEX WILDCAT WASH SED POND 01	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
25	4932450	US FUELS HIAWATHA 001-MOHLAND MINE	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
26	4932460	US FUELS HIAWATHA 002 - "TOWN TANK" OUTFALL	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00

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27	4930540	COOP MINE SED POND 006 DISCHARGE TO BEAR CK	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
28	4930550	COOP MINE SED POND 002 DISCHARGE TO BEAR CK	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
29	4930560	COOP MINE SED POND 003 DISCHARGE TO BEAR CK	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
30	4930570	COOP MINE WATER DISCHARGE 004 TO BEAR CK	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
31	4930640	COOP MINE SED POND 005	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
32	4930470	DEER CK MINE 001 SED POND OUTFALL	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
33	4930480	DEER CK MINE 002 OUTFALL	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
34	4930510	HUNTINGTON LAGOONS OUTFALL	357	BACT6	NH3, BOD5, TSS, TDS	5.80	0.00	0.00	5.00	8	46.40	0.00	0.00	40.00
35	4930660	GENWAL COAL CO. CRANDALL CYN MIN	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
36	4930900	CASTLE DALE LAGOONS OUTFALL	357	BACT6	NH3, BOD5, TSS, TDS	5.80	0.00	0.00	5.00	8	46.40	0.00	0.00	40.00
37	4930710	UP L WILBERG MINE WATER OUTFALL 001	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
38	4930810	FERRON LAGOONS OUTFALL	357	BACT6	NH3, BOD5, TSS, TDS	5.80	0.00	0.00	5.00	8	46.40	0.00	0.00	40.00
39	4955410	CONSOLIDATION COAL MINE 001 OUTFALL	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
40	4955390	CONSOLIDATED COAL 03 SED POND OUTFALL	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
41	4954500	LOA FH OUTFALL	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
42	4954410	J P EGAN FH OUTFALL	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
43	4954430	J P EGAN FH HATCHERY BLD OUTFALL	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
44	4947240	GLENWOOD FH OUTFALL	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
45	4947230	TROPHY FH OUTFALL	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
46	4990070	N DAVIS WWTP OUTFALL	357	BACT6	NH3,BOD5, TSS, T-P, F	7.33	0.00	0.00	5.00	8	69.84	0.00	0.00	40.00
47	4990270	CENTRAL DAVIS WWTP OUTFALL	357	BACT6	BOD5, TSS, T-P, F	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
48	4990670	AIR PRODUCTS AND CHEMICAL OUTFALL	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
49	4990780	S DAVIS N WWTP OUTFALL	357	BACT6	BOD5, TSS, T-P, F	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
50	4991810	S DAVIS S WWTP OUTFALL	357	BACT6	NH3,BOD5, TSS, O&G, T-P, F	7.33	0.00	0.00	5.00	8	69.84	0.00	0.00	40.00
51	4991250	SALT LAKE CITY WWTP OUTFALL	357	BACT6	BOD5, TSS, O&G, T-P	4.93	0.00	0.00	5.00	8	50.64	0.00	0.00	40.00
52	4991210	CHEVRON OIL REFINERY OUTFALL 001	357	BOD-4, 625	T-CR, COD, NH3, O&G, SULFIDE	55.80	0.45	9.40	0.00	8	446.40	3.60	75.20	0.00
53	4991120	S.L.C. INTERNATIONAL AIRPORT 001	357	BOD-4, BTEX	NO2+, COD, O&G	10.43	0.00	4.00	0.00	8	83.44	0.00	32.00	0.00
54	4991090	AIRPORT PARKING LOT OUTFALL SLCIA 002	357	BTEX	TSS,O&G	1.10	0.00	4.00	0.00	8	8.80	0.00	32.00	0.00

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55	4991170	S.L.C. INTERNATIONAL AIRPORT 003	357	BOD-3, EPG	NO2+, COD, O&G	9.33	0.00	3.30	0.00	8	74.64	0.00	26.40	0.00
56	4991110	UP L GADSBY PLANT 004 005 006 COMBINATION	357		TSS, T-FE, O&G	1.10	1.20	0.00	0.00	8	8.80	9.60	0.00	0.00
57	4991110	UP L GADSBY PLANT 007	357		TSS, T-FE, O&G	1.10	1.20	0.00	0.00	8	8.80	9.60	0.00	0.00
58	4991840	DELTA CENTER 001	357		TSS, T-PB	1.10	0.90	0.00	0.00	8	8.80	7.20	0.00	0.00
59	4991980	WEIR SPECIALTY PUMPS	357		TSS, O&G	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
60	4992500	CENTRAL VALLEY WWTP OUTFALL	357	BACT6	NH3, TSS, CBODAG,AL,HG,TA G,TAL,T-HG,T-P	6.63	4.30	0.00	5.00	8	64.24	34.40	0.00	40.00
61	4992940	RUBBER ENGINEERING OUTFALL	357	BOD-4	O&G	3.60	0.00	0.00	0.00	8	28.80	0.00	0.00	0.00
62	4991470	VARIAN COMBINED OUTFALL 003	357		TSS, T-CU, T-ZN, O&G	1.10	1.35	0.00	0.00	8	8.80	10.80	0.00	0.00
63	4991460	VARIAN OUTFALL 001 N SIDE OF FACILITY	357		TSS, T-CU, T-ZN, O&G	1.10	1.35	0.00	0.00	8	8.80	10.80	0.00	0.00
64	4992340	WASATCH CHEMICAL OUTFALL	357	BOD-4, 625,608		3.60	0.00	14.40	0.00	8	28.80	0.00	115.20	0.00
65	4991640	MAGNA WWTP OUTFALL	357	BACT6	BOD5, TSS, O&G, T-P	4.93	0.00	0.00	5.00	8	39.44	0.00	0.00	40.00
66	4999370	KENNECOTT COPPER CORP 004	357		TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	2.10	5.05	0.00	0.00	8	16.80	40.40	0.00	0.00
67	4991580	KCC OUTFALL TO C-7 DITCH IN LARGE FL 02	357	CYANIDE2	TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	8.10	5.05		0.00	8	64.80	40.40	0.00	0.00
68	4999390	KCC OUTFALL 008 ARTESIAN WELL	357		TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	2.10	5.05	0.00	0.00	8	16.80	40.40	0.00	0.00
69	4999400	KCC OUTFALL 007 TOE DITCH TO C-7 DITCH	357	CYANIDE2	TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	8.10	5.05	0.00	0.00	8	64.80	40.40	0.00	0.00
70	4999380	KCC OUTFALL 009 PINE CANYON TOOELE	357		TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	2.10	5.05	0.00	0.00	1	2.10	5.05	0.00	0.00
71	4999430	KCC OUTFALL 011 RITTER CANAL	357		TSS,T-AS,CD,CU,PB,SE,ZN	1.10	3.60	0.00	0.00	8	8.80	28.80	0.00	0.00
72	4999440	KCC OUTFALL 012 GSL	357	CYANIDE2	TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	8.10	5.05	0.00	0.00	8	64.80	40.40	0.00	0.00
73	4999420	KCC OUTFALL 010 BUTTERFIELD	357		TSS,TDS,T-AS,CD,CU,PB,HG,S E,ZN	2.10	5.05	0.00	0.00	8	16.80	40.40	0.00	0.00
74	4991480	HEXCEL 001	357	BOD-4	TDS,T-AS,T-CD,T-CR,T-CU,T-PB,T-SE,T-B	4.60	4.80	0.00	0.00	8	36.80	38.40	0.00	0.00
75	4992460	MOOG AIRCRAFT 001	357	624, 625,	TDS,TSS	2.10	0.00	14.40	0.00	8	16.80	0.00	115.20	0.00
76	4960300	TOOELE WWTP OUTFALL GRANTSVILLE LAGOON	357	BACT6	NH3,BOD5, TSS, T-P	6.13	0.00	0.00	5.00	8	60.24	0.00	0.00	40.00
77	4960240	OUTFALL	357	BACT6,BOD-4	NH3, T-P	6.13	0.00	0.00	0.00	8	49.04	0.00	0.00	0.00
78	4960280	STANSBURY LAGOONS	357	BACT6,BOD-4		3.60	0.00	0.00	0.00	8	28.80	0.00	0.00	0.00
79	4960290	LAKEPOINT LAGOONS	357	BACT6,BOD-4		3.60	0.00	0.00	0.00	8	28.80	0.00	0.00	0.00

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80	4960910	CARGIL SALT 002 TRUCK WASH STATION NEAR TI	357		FIELD PARAMETERS ONLY	0.00	0.00	0.00	0.00	2	0.00	0.00	0.00	0.00
81	4960900	CARGIL SALT 001 AT EVAPORATO	357		FIELD PARAMETERS ONLY	0.00	0.00	0.00	0.00	2	0.00	0.00	0.00	0.00
82	4961100	MORTON SALT 01	357		FIELD PARAMETERS ONLY	0.00	0.00	0.00	0.00	8	0.00	0.00	0.00	0.00
83	4994160	SO VALLEY WWTP OUTFALL	357	BACT6	NH3, TSS, CBOD, BOD, T-P	9.13	0.00	0.00	5.00	8	84.24	0.00	0.00	40.00
84	4994590	UTAH STATE PRISON	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
85	4961520	BARRICK MERCUR 001	357	SEE PERMIT		9.44	4.00	0.00	0.00	1	9.44	4.00	0.00	0.00
86	4994780	BARRICK MERCUR 002	357	SEE PERMIT		9.44	4.00	0.00	0.00	1	9.44	4.00	0.00	0.00
87	4994800	SARATOGA SPRINGS 001	357	TOTAL RES CL	FIELD PARAMETERS ONLY	0.00	0.00	0.00	0.00	8	0.00	0.00	0.00	0.00
88	4995040	TIMPANOGOS WWTP OUTFALL	357	BACT6	NH3, BOD5, TSS, CBOD, T-P	9.13	0.00	0.00	5.00	8	84.24	0.00	0.00	40.00
89	4995250	OREM WWTP OUTFALL	357	BACT4, BOD-4	NH3, T-P	5.13	0.00	0.00	5.00	8	52.24	0.00	0.00	40.00
90	4996020	SPANISH FORK WWTP OUTFALL	357	BACT6 METAL7	NH3, BOD5, TSS, T-P	5.13	8.50	0.00	5.00	8	52.24	68.00	0.00	40.00
91	4995410	PAYSON WWTP OUTFALL	357	BACT4, BOD-4	NH3, T-P	5.13	0.00	0.00	5.00	8	52.24	0.00	0.00	40.00
92	4995480	PAYSON POWER PROJECT OUTFALL	357	CYANIDE2	NH3, TSS, TDS, T-CR, T-CU, T-FE, T-ZN	9.30	3.00	0.00	0.00	8	85.60	24.00	0.00	0.00
93	4995440	SALEM WWTP OUTFALL	357	BACT4, BOD-4	NH3, T-P, O&G	5.13	0.00	0.00	5.00	8	41.04	0.00	0.00	40.00
94	4995570	ENSIGN BICKFORD 002	357		NO2+	0.83	0.00	0.00	0.00	8	6.64	0.00	0.00	0.00
95	4995590	ENSIGN BICKFORD 001	357		NO2+	0.83	0.00	0.00	0.00	8	6.64	0.00	0.00	0.00
96	4996220	SPRINGVILLE FH 001	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
97	4996230	SPRINGVILLE FH 002	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
98	4996240	SPRINGVILLE FH 003	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
99	4996530	FLOWSERVE	357	MET-7	O&G	0.00	7.90	0.00	0.00	8	0.00	63.20	0.00	0.00
100	4996280	SPRINGVILLE WWTP OUTFALL	357	BACT6, BOD-4	NH3, O&G, T-AG, T-P	5.13	0.45	0.00	5.00	8	52.24	3.60	0.00	40.00
101	4996460	REILLY TAR AND CHEMICAL OUTFALL	357	625		0.00	0.00	9.40	0.00	8	0.00	0.00	75.20	0.00
102	4996430	PACIFIC STATES COOLING TOWER OUTFALL 001	357		TSS, T-CU, T-PB, T-ZN, O&G	1.10	2.25	0.00	0.00	8	8.80	18.00	0.00	0.00
103	4996560	PROVO WWTP OUTFALL	357	BACT6, BOD-4	NH3, T-P	5.13	0.00	0.00	5.00	8	52.24	0.00	0.00	40.00
104	4995150	GENEVA STEEL 004 WWTP OUTFALL	357	BACT6 BOD-3		2.50	0.00	0.00	5.00	8	20.00	0.00	0.00	40.00
105	4995160	GENEVA STEEL 005 COKE PLANT BIOT	357	625	NH3	1.20	0.00	9.40	0.00	8	20.80	0.00	75.20	0.00
106	4995200	US STEEL GENEVA STEEL OUTFALL	357		SEE PERMIT	19.13	1.35	0.00	0.00	8	153.04	10.80	0.00	0.00
107	4998040	PARK CITY VENTURES MINE	552	MET-7, BACT6, NUT9	TSS, TDS, TALK, HARD, O&G	7.89	8.50	0.00	5.00	8	74.32	68.00	0.00	40.00
108	4997130	MIDWAY FH COMP OF TWO OUTFALLS	552	NUT9	TSS, TDS, TALK, HARD, NH3, BOD5, TSS, TDS, T-P	7.83	0.00	0.00	0.00	8	73.84	0.00	0.00	0.00
109	4934470	DUCHESNE LAGOONS	357	BACT6		6.13	0.00	0.00	5.00	8	60.24	0.00	0.00	40.00

**Table 6. Municipal and Industrial Monitoring For Compliance 2005-2006.**

NO.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WKUs / Survey	Metal WKUs / Survey	Organic WKUs / Survey	Microbio WKUs / Survey	No. of Surveys	Yearly Inorganic WKUs	Yearly Metal WKUs	Yearly Organic WKUs	Yearly Microbi WKUs
110	4934750	NEOLA LAGOONS	357	BACT6	NH3, BOD5, TSS, TDS, T-P	6.13	0.00	0.00	5.00	8	60.24	0.00	0.00	40.00
111	4935050	WHITE ROCKS FH OUTFALL	357		TSS, TDS	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
112	4933570	LEXCO 001	357		TSS, TDS,	2.10	0.00	0.00	0.00	1	2.10	0.00	0.00	0.00
113	4937880	INTERMOUNTAIN CONCRETE 002	357		TSS, TDS,	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
114	4937890	INTERMOUNTAIN CONCRETE 001	357		TSS, TDS,	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
115	4937350	WHITING OIL AND GAS	357		BOD5, TSS, TDS, O&G	29.60	0.00	0.00	0.00	8	236.80	0.00	0.00	0.00
116	4937330	UNITED UTILITIES 001	357		BOD5, TSS, TDS, O&G	29.60	0.00	0.00	0.00	8	236.80	0.00	0.00	0.00
117	4937370	WHITING OIL AND GAS	357		BOD5, TSS, TDS, O&G	29.60	0.00	0.00	0.00	8	236.80	0.00	0.00	0.00
118	4937380	VERNAL LAGOONS WWTP	357	BACT6	T-SE, NH3, BOD5, TSS, TDS, T-P	6.13	0.45	0.00	5.00	8	49.04	3.60	0.00	40.00
119	4938500	FLAMING GORGE WWTP OUTFALL	357	BACT6	NH3, BOD5, TSS, TDS, T-P	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
120	4932980	LOADSTAR MINING MINE SEDIMENT POND OUTFALL 004	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
121	4932990	LOADSTAR MINING MINE OUTFALL 005	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
122	4932960	UTAH FUELS SKYLINE MINE SETTLING POND OUTFALL	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
123	4933270	UTAH FUELS SED POND 003	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
124	4933260	UTAH FUELS SED POND 002	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
125	4932970	AMAX CRANDALL CYN SED POND 014	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
126	4933000	AMAX CRANDALL CYN SED POND 015	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
127	4932770	UP L CARBON PLANT COOLING TOWER 001	357		TSS, TDS, O&G	2.10	0.00	0.00	0.00	8	16.80	0.00	0.00	0.00
128	4932760	UP L CARBON PLANT ASH POND 003	357		TSS, TDS, T-FE, T-SE, O&G	2.10	1.65	0.00	0.00	8	16.80	13.20	0.00	0.00
129	4931640	LOADSTAR HORIZON 001	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
130	4931520	LOADSTAR HORIZON MINE WATER 002	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
131	4932900	AMAX PRICE R SED POND 012	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
132	4932920	AMAX PRICE R SED POND 020	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
133	4932930	AMAX PRICE R SED POND 013	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
134	4932950	AMAX PRICE R SED POND 011	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
135	4932890	AMAX HARDCRABBLE CYN SED POND 009	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
136	4932740	AMAX SOWBELLY GULCH SED POND 005	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
137	4932750	AMAX SOWBELLY GULCH SED POND 017	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00

**Table 6. Municipal and Industrial Monitoring For Compliance 2005-2006.**

NO.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WKUs / Survey	Metal WKUs / Survey	Organic WKUs / Survey	Microbio WKUs / Survey	No. of Surveys	Yearly Inorganic WKUs	Yearly Metal WKUs	Yearly Organic WKUs	Yearly Microbi WKUs
138	4932870	AMAX SOWBELLY GULCH SED POND 016	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
139	4931430	OLSEN/DURRANT REMEDIATION	357	BTEX	TSS, T-PB	1.10	0.90	4.00	0.00	8	8.80	7.20	32.00	0.00
140	4931420	GREEN RIVER CITY LAGOONS	357	BACT6	NH3, BOD5, TSS, TDS, T-P	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
141	4956550	MOAB WWTP OUTFALL	357	BACT6	BOD5, TSS, TDS, O&G,	4.60	0.00	0.00	5.00	8	36.80	0.00	0.00	40.00
142	4931550	WEST RIDGE MINE WATER	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
143	4931540	WEST RIDGE MINE SED POND 001	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
144	4931580	CANYON FUEL CO DUGOUT CANYON MINE WATER	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
145	4931580	CANYON FUEL CO DUGOUT CANYON 001	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
146	4931990	SOLDIER CK COAL LOADOUT 001 (GROUNDWATER)	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
147	4932000	SOLDIER CK COAL LOADOUT 002 (SURFACE RUN)	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
148	4931910	HORSE CANYON MINE SED POND 001	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
149	4931920	HORSE CANYON MINE SED POND 002	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
150		SUNNYSIDE COGENERATION ASSOC 002 WATER SUPPLY PIPELINE	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
151		SUNNYSIDE COGENERATION ASSOC 003 WATER SUPPLY PIPELINE	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
152	4932050	SUNNYSIDE COGENERATION ASSOC 004	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
153	4932620	SUNNYSIDE COGENERATION 007 RAIL CUT POND	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
154	4932630	SUNNYSIDE COGENERATION 008 OLD COARSE REF. POND	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
155	4932640	SUNNYSIDE COGENERATION 009 PASTURE POND	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
156	4932650	SUNNYSIDE COGENERATION 012 COARSE REFUSE POND	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
157	4932660	SUNNYSIDE COGENERATION 013 FACILITY SED POND	357		TSS, TDS, T-CR, T-ZN, O&G	2.10	0.90	0.00	0.00	1	2.10	0.90	0.00	0.00
158	4932670	SUNNYSIDE COGENERATION 014 COAL PILE SED POND	357		TSS, TDS, T-CR, T-ZN, O&G	2.10	0.90	0.00	0.00	1	2.10	0.90	0.00	0.00



**Table 6. Municipal and Industrial Monitoring For Compliance 2005-2006.**

NO.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WKUs / Survey	Metal WKUs / Survey	Organic WKUs / Survey	Microbio WKUs / Survey	No. of Surveys	Yearly Inorganic WKUs	Yearly Metal WKUs	Yearly Organic WKUs	Yearly Microbi WKUs
159	4932680	SUNNYSIDE COGENERATION 015 LANDFILL SED POND	357		TSS, TDS, T-CR, T-ZN, O&G	2.10	0.90	0.00	0.00	1	2.10	0.90	0.00	0.00
160	4932690	SUNNYSIDE COGENERATION 016 BORROW AREA POND	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
161		SUNNYSIDE COGENERATION 017 PHASE 2 LANDFILL POND	357		TSS, TDS, T-CR, T-ZN, O&G	2.10	0.90	0.00	0.00	1	2.10	0.90	0.00	0.00
162	4932310	ANDALEX DEADMAN CANYON SED POND 003	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
163	4932350	ANDALEX DEADMAN CANYON SED POND 001	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
164	4932360	ANDALEX DEADMAN CANYON MINE DISCHARGE 002	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	8	16.80	9.60	0.00	0.00
165	4932360	ANDALEX L FK DEADMAN CANYON MINE DISCHARGE 004	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
166	4932570	CASTLE VALLEY RESOURCES PIPELINE POND 003	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
167	4932580	CASTLE VALLEY RESOURCES DRYER POND 004	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
168	4932590	CASTLE VALLEY RESOURCES LOWER TRACK POND 005	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
169	4932600	CASTLE VALLEY RESOURCES UPPER TRACK POND 006	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
170	4932710	CASTLE VALLEY RESOURCES TRACK HOPPER POND 007	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
171	4932720	CASTLE VALLEY RESOURCES TOP SOIL PILE POND 008	357		TSS, TDS, T-FE, O&G	2.10	1.20	0.00	0.00	1	2.10	1.20	0.00	0.00
172	4932370	PRICE WWTP OUTFALL	357	BACT6	NH3, BOD5, TSS, TDS, T-P	6.13	0.00	0.00	5.00	8	60.24	0.00	0.00	40.00
173	4995330	NEPHI RUBBER PRODUCTS 001	357		TSS, O&G	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
174	4950060	ST. GEORGE WWTP OUTFALL	357	BACT6	NH3, BOD5, TSS, TDS, O&G, T-AG, T-P	6.13	0.45	0.00	5.00	8	49.04	3.60	0.00	40.00
175	4950880	SPRINGDALE LAGOONS	357	BACT6	NH3, BOD5, TSS, TDS,	5.80	0.00	0.00	5.00	8	46.40	0.00	0.00	40.00
176	4949750	MAMMOTH CK FH	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
177	4947150	SALINA WWTP	357	BACT6	NH3, BOD5, TSS,	4.80	0.00	0.00	5.00	8	38.40	0.00	0.00	40.00
178	4946610	SPRING CITY LAGOONS	357	BACT6	NH3, BOD5, TSS,	4.80	0.00	0.00	5.00	8	38.40	0.00	0.00	40.00
179	4946970	MORONI WWTP OUTFALL	357	BACT6,BOD-4	NH3, O&G, T-P	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
180	4946830	FAIRVIEW WWTP	357	BACT6,BOD-4	NH3, T-P	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
181	4996880	FOUNTAIN GREEN FH	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
182	4946900	FOUNTAIN GREEN FH	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
183	4946890	FOUNTAIN GREEN FH	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00

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NO.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WKUs / Survey	Metal WKUs / Survey	Organic WKUs / Survey	Microbio WKUs / Survey	No. of Surveys	Yearly Inorganic WKUs	Yearly Metal WKUs	Yearly Organic WKUs	Yearly Microbi WKUs
184	4920200	FARMERS GRAIN COOPERATIVE 001	357	BOD-4, 624		3.60	0.00	5.00	0.00	8	28.80	0.00	40.00	0.00
185	4962810	GREAT SALT LAKE MINERALS OUTFALL 01	357	BOD-3	O&G	2.50	0.00	0.00	0.00	8	20.00	0.00	0.00	0.00
186	4920230	AMCOR-WHITE	357	TSS	O&G	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
187	4920030	PLAIN CITY LAGOON OUTFALL	357	BACT6,BOD-4		3.60	0.00	0.00	5.00	8	28.80	0.00	0.00	40.00
188	4920110	CENTRAL WEBER WWTP OUTFALL	357	BACT6	NH3, BOD5, TSS TPO4	6.13	0.00	0.00	5.00	8	60.24	0.00	0.00	40.00
189	4923060	FRESENIUS MEDICAL CARE	357		BOD, TSS, TDS	4.60	0.00	0.00	0.00	8	36.80	0.00	0.00	0.00
190	4920550	COLD SPRINGS FH 001	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
191	4920560	COLD SPRINGS FH 002	357		TSS	1.10	0.00	0.00	0.00	8	8.80	0.00	0.00	0.00
192	4921010	MOUNTAIN GREEN LAGOON OUTFALL	357	BACT6,BOD4	T-P	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
193	4925530	MORGAN LAGOON OUTFALL	357	BACT6,BOD4	T-P	4.93	0.00	0.00	5.00	8	39.44	0.00	0.00	40.00
194	4926010	HENEFER LAGOONS OUTFALL	357	BACT6	BOD5, TSS TP	4.93	0.00	0.00	5.00	8	39.44	0.00	0.00	40.00
195	4926320	COALVILLE WWTP OUTFALL	357	BACT6,BOD-4	NH3 TP	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
196	4928020	OAKLEY LAGOON OUTFALL	357	BACT6	NH3, BOD5, TSS TP	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
197	4928500	KAMAS LAGOON OUTFALL	357	BACT6	NH3, BOD5, TSS TP	6.13	0.00	0.00	5.00	8	49.04	0.00	0.00	40.00
198	4929000	KAMAS FISH HATCHERY OUTFALL	552	NUT9	TSS, T,ALK, T,HARD TP	7.89	0.00	0.00	0.00	8	63.12	0.00	0.00	0.00
199	4926820	TRIUMPH GEAR EFFLUENT TO SEWER	357	624, 625, CYANIDE	TSS, THARD, T-CD,CR,CU,PB,NI,AG,ZN	7.10	4.20	14.40	0.00	8	56.80	33.60	115.20	0.00
200	4926830	TRIUMPH EFFLUENT 002	357	624, 625, CYANIDE	TSS, THARD, T-CD,CR,CU,PB,NI,AG,ZN	7.10	4.20	14.40	0.00	8	56.80	33.60	115.20	0.00
201	4926790	SILVER CREEK WWTP OUTFALL	357	BACT6	NH3, BOD5, TSS, CBOD TP	8.13	0.00	0.00	5.00	8	65.04	0.00	0.00	40.00
202	4925250	EAST CANYON WWTP OUTFALL	357	BACT6, NUT2, NUT9	BOD5, TSS, CBO TP	11.29	0.00	0.00	5.00	8	90.32	0.00	0.00	40.00
203	4961550	WENDOVER LAGOON OUTFALL	357	BACT6BOD-4	O&G	3.60	0.00	0.00	5.00	1	3.60	0.00	0.00	5.00
204	4990090	FREEPORT DRAIN SOUTH OF 3689 WEST GENTILE	357	CHEM2, MET3(4X),624, 625,TPH,NUT4		10.08	5.80	14.40	0.00	8	80.64	25.60	0.00	0.00
205	4914840	HILL AIRFORCE STORE DRAIN TO KAYS CREEK	357	CHEM2, MET3(4X),624, 625,TPH,NUT4		10.08	5.80	14.40	0.00	8	80.64	25.60	0.00	0.00
										Total	6,431	1,043	929	2,285

Table 7: Waste Load Allocation Monitoring 2005-2006										
No.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs /survey	Metal WTUs / Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs
1	4901180	BOX ELDER CK BL BRIGHAM CY WWTP @	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
2	4901190	BOX ELDER CK AB BRIGHAM CITY WWTP	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
3	4902000	MALAD R S OF BEAR R CITY	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
4	4902040	MALAD R AB BEAR R CITY LAGOONS	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
5	4960760	BLUE CK AT CR504 XING E OF GOLDEN S	354	BOD-4	NH3 T-P D-AL PERCHLORAT	8.13	0.25	4	32.52	1
6	4960740	BLUE CK AB MORTON-THIOKOL AT U83 X	354	BOD-4	NH3 T-P D-AL PERCHLORAT	8.13	0.25	4	32.52	1
7	4902720	MALAD R AB TREMONTON WWTP	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
8	4905030	LITTLE BEAR R @ CR XING E OF PELICAN	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
9	4905010	LITTLE BEAR R @ CR XING W OF PELICAN	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
10	4905880	LITTLE BEAR R AB WELLSVILLE LAGOON	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
11	4904240	CUB R AT CASPER RD XING	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
12	4904250	CUB R AT U142 XING	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
13	4937440	ASHLEY CK AB VERNAL LAGOONS	354	BOD-4	NH3, TSE,TB T-P	6.13	1.65	4	24.52	6.6
14	4937430	ASHLEY CK N OF US 40 AT CR XING	354	BOD-4	NH3, TSE, TB T-P	6.13	1.65	4	24.52	6.6
15	4930520	HUNTINGTON CK AB HUNTINGTON LAGO	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
16	4930500	HUNTINGTON CK BL HUNTINGTON LAGO	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
17	4930880	COTTONWOOD CK BL CASTLEDALE LAG	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
18	4930930	COTTONWOOD CK AT U10 XING IN CASTL	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
19	4930800	FERRON CK BL FERRON LAGOONS	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
20	4930820	FERRON CK AB FERRON LAGOONS	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
21	4990880	JORDAN R @ NEWSTATE RD XING (BELO	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
22	4991820	JORDAN R AT CUDAHAY LANE (ABOVE S	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
23	4990790	STATE CNL 20 FT AB S DAVIS N WWTP (A	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
24	4991050	SEWAGE CNL AT CUDAHY LANE XING	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
25	4991280	SEWAGE CNL AB SLC WWTP	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
26	4991230	SEWAGE CNL AB CHEVRON OIL	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
27	4991650	KERSEY CK AB MAGNA WWTP	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
28	4991560	C-7 DITCH AT 8000 WEST	354	BOD4, MET3	HARDNESS T-P	6.13	5.80	4	24.52	23.2
29	4991590	C-7 DITCH AB CNFL/ KERSEY CK	354	BOD4, MET3	HARDNESS T-P	6.13	5.80	4	24.52	23.2
30	4994450	BUTTERFIELD CYN CK AB KCC DISCHAR	354	TSS,TDS, MET3	HARDNESS T-P	3.43	5.80	4	13.72	23.2
31	4994440	BUTTERFIELD CYN CK AT MOUTH	354	TSS,TDS, MET3	HARDNESS T-P	3.43	5.80	4	13.72	23.2
32	4992320	JORDAN R @ 1100W 2100S	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
33	4992880	JORDAN R @ 3300S XING	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.20	4	24.52	20.8
34	4994090	JORDAN R BL 6400S @I-215 XING	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
35	4994170	JORDAN R AT 7800 S AB S VALLEY WWTP	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
36	4996030	DRY CK AB SPANISH FK WWTP	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
37	4996000	DRY CK @ CR 77 XING AB UTAH LAKE	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
38	5919840	BEER CK @ 8400 SOUTH (BELOW PAYSO	354	BOD-4	NH3, T-P	6.13	0	4	24.52	0
39	4995420	BEER CK @ U115 (ABOVE PAYSON)	354	BOD-4	NH3 T-P	6.13	0	4	24.52	0
40	5919820	BEER CK AT ARROWHEAD ROAD (BL SAL	354	BOD-4	NH3 T-P	6.13	0	4	24.52	0

Table 7: Waste Load Allocation Monitoring 2005-2006										
No.	STORET No.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs /survey	Metal WTUs / Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs
41	4995460	BEER CK L FK AB SALEM WWTP (BELOW	354	BOD-4	NH3 T-P	6.13	0	4	24.52	0
42	4996290	SPRING CK AB SPRINGVILLE WWTP	354	BOD-4	NH3 T-P	6.13	0	4	24.52	0
43	4996480	IRONTON CNL BL BOTH HATCHERIES	354	FIELD DATA ONLY		0	0	4	0	0
44	4996450	IRONTON CNL BL REILLY T&C AND AB PA	354	FIELD DATA ONLY		0	0	4	0	0
45	4996410	IRONTON CNL AB KUHNIS BYPRODUCTS	354	FIELD DATA ONLY		0	0	4	0	0
46	4996190	SPRING CK UPRR XING 1.7MI SE OF PROV	354	BOD-4	NH3 T-P	6.13	0	4	24.52	0
47	4996570	MILLRACE CK AB PROVO WWTP	354	BOD4, MET3,CHE	NH3 T-P	6.13	5.80	4	24.52	23.2
48	4996540	MILL RACE CREEK AT I-15 CROSSING (2 M	354	BOD4, MET3,CHE	NH3 T-P	6.13	5.80	4	24.52	23.2
49	4956540	COLORADO R BL MOAB WWTP OUTFALL	354	BOD-4	NH3 T-P	4.93	0.00	4	19.72	0
50	4957000	COLORADO R AT US191 XING NEAR MOA	354	BOD-4	NH3 T-P	4.93	0.00	4	19.72	0
51	4932290	PRICE R @ COAL WASHING PIPELINE	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
52	4932390	PRICE R AB PRICE WWTP AT WELLINGTO	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
53	4950120	VIRGIN R AT BLOOMINGTON XING BL ST	354	BOD4, MET3	NH3, HARDNESS T-P	6.13	5.80	4	24.52	23.2
54	4950020	VIRGIN R AB FIRST NARROWS	354	BOD-3	NH3 T-P	4.93	0.00	4	19.72	0.00
55	4946960	SAN PITCH R AB MORONI WWTP	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
56	4946650	SAN PITCH R 1MI W OF CHESTER ON U-11	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
57	4946840	SAN PITCH R ABOVE FAIRVIEW WWTP	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
58	4920050	WEBER R S OF PLAIN CITY	354	BOD-3	NH3 T-P	5.03	0	4	20.12	0
59	4920120	WEBER R AB CENTRAL WEBER WWTP	354	BOD-3	NH3 T-P	5.03	0	4	20.12	0
60	4921000	WEBER R AT GATEWAY TO POWERHOUS	354	BOD-3	NH3 T-P	5.03	0	4	20.12	0
61	4925520	WEBER R @ MILTON/STODDARD RD XING	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
62	4925540	WEBER R AB MORGAN LAGOONS	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
63	4925960	WEBER R AB CNFL/ LOST CK	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
64	4926000	WEBER R AB HENEFER LAGOONS	354	BOD-4	NH3 T-P	6.13	0.00	4	24.52	0
65	4926350	CHALK CK AT US 189 XING	354	BOD-3	NH3 T-P	5.03	0	4	20.12	0
66	4926800	SILVER CK AB ATKINSON	354	BOD4, MET3	NH3 T-P	6.13	5.80	4	24.52	23.2
67	4926740	SILVER CK AT FARM XING IN ATKINSON	354	BOD4, MET3	NH3 T-P	6.13	5.80	4	24.52	23.2
68	4925260	E CAN CK AB EAST CANYON WWTP	354	BOD4, MET3	NH3 T-P	6.13	5.80	4	24.52	23.2
69	4925230	EAST CANYON CK BL JEREMY RANCH GC	354	BOD4, MET3	NH3 T-P	6.13	5.80	4	24.52	23.2
								Total	1580.72	569.6

Table 8: Non Point Source Monitoring 2005-2006				Suite		Number		
STORET	Site	Sample	Cost	of	Additional	Inorganic	of	Yearly
No.	Description	Typep	Code	Parameters	Parameters	WTU	Surveys	WTU
4926350	CHALK CREEK AT US-189 XING	04	362	SEE LONG TERM	TSS, NH3, T-P, D-NO2+, D-P	0.00	8	0.00
4926360	CHALK CK S FK 1 MI AB CHALK CK	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
4926370	EAST FORK CHALK CREEK AB CNFL/CHALK CK	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
4948870	OTTER CREEK 1 MI N OF ANGLE	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
4948940	OTTER CREEK AT NARROWS	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
4949050	OTTER CREEK AT U62 XING N OF KOOSHAREM	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
5940210	BEAVER RIVER AT U-21 XING	04	362	SEE LONG TERM	TSS, NH3, T-P, D-NO2+, D-P	0.00	8	0.00
5940330	BEAVER RIVER AB CNFL/ S FK BEAVER R	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
5940440	BEAVER RIVER AT USFS BOUDARY	04	362	SEE LONG TERM	TSS, NH3, T-P, D-NO2+, D-P	0.00	8	0.00
4905000	LITTLE BEAR RIVER @ CR RD 376 (MENDON RD) XING	04	362	SEE LONG TERM	TSS, NH3, T-P, D-NO2+, D-P	0.00	8	0.00
4905630	LITTLE BEAR RIVER NR WELLSVILLE AT CR 101 XING	04	866		TSS, NH3, T-P, D-NO2+, D-P	5.79	8	46.32
4905700	LITTLE BEAR RIVER W OF AVON @ CR XING	04	854	SEE TMDL SITES	TSS, NH3, T-P, D-NO2+, D-P	0.00	8	0.00

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Site Description	Permit Writer	Station ID	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs / Survey	Metal WTUs / Survey	Organic WTUs / Survey	Bacteriological WTUs/Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs	Yearly Organic WTUs	Yearly Bacteriological WTUs
BARRICK Area #3 mw-13	KE		352	CHEM2, MET3	CN & CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
BARRICK Area #3 mw-19	KE		352	CHEM2, MET3	CN & CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
BARRICK Tailings mw-17	KE		352	CHEM2, MET3	CN & CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
BARRICK Tailings tmw-2	KE		352	CHEM2, MET3	CN & CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
NEVADA STAR OK MINE MW-1	MN		352	CHEM2, MET3	NO2+NO3	7.55	5.80	0.00		1	7.55	5.80	0.00	0.00
NEVADA STAR OK MINE MW-2	MN		352	CHEM2, MET3	NO2+NO3	7.55	5.80	0.00		1	7.55	5.80	0.00	0.00
NORTH LILY CYANIDE LEACH PAD RUNNOFF FROM DIST. BOX	BW		352	CHEM2, MET3	CN, CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
SL INT'L AIRPORT GLYCOL RECYCLING PLANT MW-3	KE		352	NO2+NO3	ETHYLENE & PROPYLENE GLYCOL	1.00		3.30		1	1.00	0.00	3.30	0.00
SL INT'L AIRPORT GLYCOL RECYCLING PLANT MW-4	KE		352	NO2+NO3	ETHYLENE & PROPYLENE GLYCOL	1.00		3.30		1	1.00	0.00	3.30	0.00
FERRELLGAS UPPER BRINE POND	CC		352	MET3, CHEM2		6.72	5.80	0.00			0.00	0.00	0.00	0.00
FERRELLGAS MW1 UPGRADIENT	CC		352	MET3, CHEM2		6.72	5.80	0.00			0.00	0.00	0.00	0.00
FERRELLGAS MW2 DOWNGRADIENT	CC		352	MET3, CHEM2		6.72	5.80	0.00			0.00	0.00	0.00	0.00
FERRELLGAS MW3 DOWNGRADIENT	CC			MET3, CHEM2		6.72	5.80	0.00			0.00	0.00	0.00	0.00
MOAB SALT INJECTION WELL Environmental Reclaim Bri	CC		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
MOAB SALT INJECTION WELL Tailings Lake Brine	CC		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
BRIGHAM CITY CORPORATION	CC		352	MET3, CHEM2		6.72	5.80	0.00			0.00	0.00	0.00	0.00
JORDAN VALLEY WATER TREATMENT PLANT	CC		352	624, 625, CHEM2, MET3	SEE PERMIT	6.72	5.80	14.40		1	6.72	5.80	14.40	0.00
JV SOUTHEAST REGIONAL PLANT	CC		352	624, 625, CHEM2, MET3	SEE PERMIT	6.72	5.80	14.40		1	6.72	5.80	14.40	0.00
JV LITTLE COTTONWOOD REGIONAL PLANT	CC		352	624, 625, CHEM2, MET3	SEE PERMIT	6.72	5.80	14.40		1	6.72	5.80	14.40	0.00
JV 2400 E 9800 S PACKAGE PLANT	CC		352	624, 625, CHEM2, MET3	SEE PERMIT	6.72	5.80	14.40		1	6.72	5.80	14.40	0.00

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Site Description	Permit Writer	Station ID	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs / Survey	Metal WTUs / Survey	Organic WTUs / Survey	Bacteriological WTUs/Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs	Yearly Organic WTUs	Yearly Bacteriological WTUs
KENNECOTT COPPER SMALL RES reservoir	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER SMALL RES Leak Detection	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER SMALL RES SRG946	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT BLUE WATER BRG900	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT BLUE WATER BRG909	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT BLUE WATER 1 north sump	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT BLUE WATER 1 north main	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPERTON LARGE RES B1g951	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPERTON LARGE RES lrg911	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPERTON LARGE RES lrg912	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER LEACH COPPERTON ECG940	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER LEACH COPPERTON ECG932	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER LEACH COPPERTON ECG925	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER LEACH COPPERTON ECG1188	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT COPPER LEACH COPPERTON ECG917	DH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT SMELTER MAGNA NES2556	EH		352	CHEM2, MET3							0.00	0.00	0.00	0.00
KENNECOTT SMELTER MAGNA NES 715A	EH		352	CHEM2, MET3							0.00	0.00	0.00	0.00
KENNECOTT SMELTER MAGNA NES621A	EH		352	CHEM2, MET3							0.00	0.00	0.00	0.00
KENNECOTT SMELTER MAGNA NES695A & NES695B	EH		352	CHEM2, MET3							0.00	0.00	0.00	0.00
KENNECOTT TAILINGS NEL532B	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT TAILINGS NET1382A & NET1382B	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT TAILINGS NEM1387	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT NO. CON. MAGNA NEM897	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
KENNECOTT NO. CON. MAGNA NEM650A	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
OLSEN NEIHART TAILINGS MW-1A	KE		352	CHEM2, MET3	NO2+NO3	7.55	5.80	0.00		1	7.55	5.80	0.00	0.00
OLSEN NEIHART TAILINGS MW-2E	KE		352	CHEM2, MET3	NO2+NO3	7.55	5.80	0.00		1	7.55	5.80	0.00	0.00

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TROJAN POWDER POWDER PLANT Mapleton #1	KE		352		NO2+NO3, RDX(SENT TO DATA CHEM)	0.83	0.00	0.00		1	0.83	0.00	0.00	0.00
TROJAN POWDER POWDER PLANT MW-3D	KE		352		NO2+NO3, RDX(SENT TO DATA CHEM)	0.83	0.00	0.00		1	0.83	0.00	0.00	0.00
BRUSH WELLMAN DH14A	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
BRUSH WELLMAN MW31	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
BRUSH WELLMAN DH55	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
BRUSH WELLMAN DH56	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
BRUSH WELLMAN DH57	EH		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
BARNEY CANYON CYANIDE LEACH BC848	DH		352	CHEM2, MET3	CN, CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
BARNEY CANYON CYANIDE LEACH BC283	DH		352	CHEM2, MET3	CN, CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
BARNEY CANYON CYANIDE LEACH BC284	DH		352	CHEM2, MET3	CN, CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
BARNEY CANYON CYANIDE LEACH BC496	DH		352	CHEM2, MET3	CN, CNCL-, NO2+NO3	20.55	5.80	0.00		1	20.55	5.80	0.00	0.00
SIMPLOT PHOSPHATES GW-1	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GW-2	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GW-3	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GW-4	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CO-1	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CO-2	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CO-3	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CO-4	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CO-5	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CO-6	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00



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SIMPLOT PHOSPHATES GE-1	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GE-2	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GE-3	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GE-4	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GE-5	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES GE-6	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES CARTA GRIT	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES TAILINGS RESERVOIR	MN		352	CHEM2, MET4	Diss-T-Phos, D-U	8.05	25.60	0.00		1	8.05	25.60	0.00	0.00
SIMPLOT PHOSPHATES BRUSH CK AB PLANT 493793	MN		352	CHEM2, MET4 GROSS ALPHA & BETA	T-Phos, T-FE, D-U	8.05	86.80	0.00		1	8.05	86.80	0.00	0.00
SIMPLOT PHOSPHATES BRUSH CK AT U191 XING 493786	MN		352	CHEM2, MET4 GROSS ALPHA & BETA	T-Phos, T-FE, D-U	8.05	86.80	0.00		1	8.05	86.80	0.00	0.00
EAST CARBON LANDFILL CELL 7 SOUTHSIDE WELL	UK		352	CHEM2, MET3, NUT2	502.2, 531.0, 525.2, 515.1	9.25	5.80	30.00		1	9.25	5.80	30.00	0.00
BLISS DAIRY MW-1	DH			CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
BLISS DAIRY MW-2	DH			CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
BLISS DAIRY UPGRADIENT 1	DH			CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
AMERICAN AZIDE CEDAR CITY EXPOSIVE PLANT	BW		352	CHEM2, MET3	T-HG, D-HG, NO3	7.55	7.25	0.00		1	7.55	7.25	0.00	0.00
SUNNYSIDE COGENERATION CARBON COUNTY MW-7	KE		352	CHEM2, MET3		6.72	5.80	0.00		1	6.72	5.80	0.00	0.00
Circle Four PIG FARM 41101md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41101md3	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41101md4	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41101mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41102md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41102mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00

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Circle Four PIG FARM 41103md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41103md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41103mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41104md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41104mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41105md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41105mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41106md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41106mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41107md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41107mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41108md3	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 41108md4	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 41108mu3	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 41108md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41108mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41201md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41201md3	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41201mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41202md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41202mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41203md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41203mu3	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41204md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41204mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41205md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41205mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00

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Circle Four PIG FARM 41206md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41206mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41207md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41207mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41208md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41208mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41209md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41209mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41210md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41210mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41301md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41301mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41302md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41302mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41303md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41303mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41304md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41304md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41304md3	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41304md4	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41304mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41305md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41305mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41306md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41306mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41307md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41307mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00

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Circle Four PIG FARM 41308md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41308mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41309md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41309mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41310md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41310mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41311md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41311mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41312md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41312mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41313md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41313mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41314md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41314mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41315md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41315mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41316md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41316mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41317mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41317md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41318md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41318mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41319md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41319mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41320md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41320mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41321md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00

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Circle Four PIG FARM 41321mu2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41322md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41322mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41323md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 41323mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42100mu	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42100md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42100md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42101md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42101mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42102md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42102mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42103-4mu	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42103md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42103md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42104md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42104md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42200md/100mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42200mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42201md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42201mu	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42202md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42202md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42203md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42203md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42203mu	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42301md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00

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Circle Four PIG FARM 42301mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42302-3md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42302-3md2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42302-3mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42304md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42304mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42305-6mu	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42305md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42305md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42305md	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42306md2	BW		352	CHEM2, MET4, NUT4							0.00	0.00	0.00	0.00
Circle Four PIG FARM 42315mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42315md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42316mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 42316md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 49170md	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four PIG FARM 49170mu	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Circle Four Supply Well Blue Mountain N #1	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply Well Blue Mountain N #2	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply Well Blue Mountain S #1	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply Well Blue Mountain S #1	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four PIG FARM lagoons at 41102	BW		352	CHEM2, NUT4, MET3		10.08	5.80	0.00		1	10.08	5.80	0.00	0.00
Circle Four PIG FARM lagoons at 41202	BW		352	CHEM2, NUT4, MET3		10.08	5.80	0.00		1	10.08	5.80	0.00	0.00
Circle Four PIG FARM lagoons at 41302	BW		352	CHEM2, NUT4, MET3		10.08	5.80	0.00		1	10.08	5.80	0.00	0.00
Circle Four PIG FARM lagoons at 42101	BW		352	CHEM2, NUT4, MET3		10.08	5.80	0.00		1	10.08	5.80	0.00	0.00
Circle Four PIG FARM lagoons at 42201	BW		352	CHEM2, NUT4, MET3		10.08	5.80	0.00		1	10.08	5.80	0.00	0.00

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Circle Four PIG FARM lagoons at 42301	BW		352	CHEM2, NUT4, MET3		10.08	5.80	0.00		1	10.08	5.80	0.00	0.00
Circle Four Supply well Skyline North #1	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline North #2	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline North #3	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline North #4	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline South #1	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline South #2	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline South #3	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four Supply well Skyline South #4	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four PIG FARM Water Supply well 41103	BW		352	CHEM2, MET4, NUT4, BACTI6		10.08	0.60	0.00	5.00	1	10.08	0.60	0.00	5.00
Circle Four PIG FARM Water Supply West Well #1	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four PIG FARM Water Supply West Well #2	BW		352		TDS, NO2+NO3	1.83	0.00	0.00		1	1.83	0.00	0.00	0.00
Circle Four BIOFUEL mdbb1 & mdbb2	BW		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
DUGWAY SEWAGE LAGOONS	BW		352	CHEM2, MET4	NO2+NO3	7.55	0.60	0.00		0	0.00	0.00	0.00	0.00
DUGWAY SEWAGE LAGOONS	BW		352	CHEM2, MET4	NO2+NO3	7.55	0.60	0.00		0	0.00	0.00	0.00	0.00
DUGWAY SEWAGE LAGOONS	BW		352	CHEM2, MET4	NO2+NO3	7.55	0.60	0.00		0	0.00	0.00	0.00	0.00
DUGWAY SEWAGE LAGOONS	BW		352	CHEM2, MET4	NO2+NO3	7.55	0.60	0.00		0	0.00	0.00	0.00	0.00
PACIFIC WEST SUMP	UK		352	TPH, BTEX		0.00	0.00	6.00		0	0.00	0.00	0.00	0.00
INTERMOUNTAIN POWER EP-W-15	EH			CHEM2, MET3, F		6.92	5.80	0.00		1	6.92	5.80	0.00	0.00
INTERMOUNTAIN POWER EP-W-23	EH			CHEM2, MET3, F		6.92	5.80	0.00		1	6.92	5.80	0.00	0.00
INTERMOUNTAIN POWER EMW-08	EH			CHEM2, MET3, F		6.92	5.80	0.00		1	6.92	5.80	0.00	0.00
INTERMOUNTAIN POWER EP-W-19	EH			CHEM2, MET3, F		6.92	5.80	0.00		1	6.92	5.80	0.00	0.00
INTERMOUNTAIN POWER EP-W-27	EH			CHEM2, MET3, F		6.92	5.80	0.00		1	6.92	5.80	0.00	0.00
Bateman Dairy 1	DH		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Bateman Dairy 2	DH		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
Bateman Dairy UGW-1	DH		352	CHEM2, MET4, NUT4		10.08	0.60	0.00		1	10.08	0.60	0.00	0.00
WESTERN ZIRCONIUM S1	MN		352		NH3, NO2, NO3, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00

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WESTERN ZIRCONIUM S2	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S3	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S4	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S5	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S6	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S7	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S8	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM S9	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 8B	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 6A	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 6B	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 5D	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 5B	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 5C	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM 4A	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM R4	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM R2	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM N1	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM P10	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM P11	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
WESTERN ZIRCONIUM P12	MN		352		NH3,N02N03, TDS	3.03	0.00	0.00		1	3.03	0.00	0.00	0.00
CEDAR CITY 21-1	MN		352	CHEM2, MET4, NUT4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 21-2	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00



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CEDAR CITY 21-3	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 22-1	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 22-2	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 22-3	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 22-4	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 23-1	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 26-1	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 26-2	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 26-3	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 26-4	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 26-5	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 27-1	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 27-2	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 27-3	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 27-4	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
CEDAR CITY 25-5	MN		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
BRIGHAM CREEK DAIRY MW-1	EH		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
BRIGHAM CREEK DAIRY MW-2	EH		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
BRIGHAM CREEK DAIRY MW-3	EH		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
BRIGHAM CREEK DAIRY MW-4	EH		352	CHEM2,NUT4,MET4		10.08	0.60	0.00	0.00	1	10.08	0.60	0.00	0.00
PACIFICORP HUNTER PLANT MW-1	EH		352	CHEM2, NUT4, MET4	D-BORON	10.08	1.60	0.00	0.00	1	10.08	1.60	0.00	0.00
PACIFICORP HUNTER PLANT MW-2	EH		352	CHEM2, NUT4, MET4	D-BORON	10.08	1.60	0.00	0.00	1	10.08	1.60	0.00	0.00
PACIFICORP HUNTER PLANT MW-3	EH		352	CHEM2, NUT4, MET4	D-BORON	10.08	1.60	0.00	0.00	1	10.08	1.60	0.00	0.00
PACIFICORP HUNTER PLANT MW-4	EH		352	CHEM2, NUT4, MET4	D-BORON	10.08	1.60	0.00	0.00	1	10.08	1.60	0.00	0.00
PACIFICORP HUNTER PLANT MW-5	EH		352	CHEM2, NUT4, MET4	D-BORON	10.08	1.60	0.00	0.00	1	10.08	1.60	0.00	0.00
GROUNDWATER CLASSIFICATION	WD		353	CHEM2, NUT4, MET3		10.08	5.80	0.00		100	1008.00	580.00	0.00	0.00

GROUNDWATER MONITORING 2005-2006														
Site Description	Permit Writer	Station ID	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs / Survey	Metal WTUs / Survey	Organic WTUs / Survey	Bacteriological WTUs/Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs	Yearly Organic WTUs	Yearly Bacteriological WTUs
Parameter				Type Cost										
BACT6														
M.F. FECAL COLIFORM			2.50											
M.F. TOTAL COLIFORM			2.50											
BACTERIOLOGY TYPE 6				5.00										
MET3														
D-Aluminum			0.25											
D-Arsenic			0.25											
D-Barium			0.25											
D-Cadmium			0.25											
D-Chromium			0.25											
D-Copper			0.25											
D-Iron			1.00											
D-Lead			0.25											
D-Manganese			0.25											
D-Mercury			1.45											
D-Selenium			0.25											
D-Silver			0.25											
D-Zinc			0.25	5.20										
D-Calcium			0.15											
D-Magnesium			0.15											
D-Potassium			0.15											
D-Sodium			0.15	0.60										
				5.80										
CHEM2														
Bicarbonate			0.00											
Carbonate			0.00											
Carbonate Solids			0.00											
Carbon Dioxide			0.00											
Chemical Balance			0.00											
Chloride			2.00											
Hydroxide			0.00											
Specific Conductance			0.40											
Sulfate			0.83											
Total Alkalinity			1.10											
Total Dissolved Solids			1.00											
Total Hardness			0.00											
Total Suspended Solids			1.10											
Turbidity			0.29											
Inorganic WTUs				6.72										
NUT2														

### GROUNDWATER MONITORING 2005-2006

Site Description	Permit Writer	Station ID	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTUs / Survey	Metal WTUs / Survey	Organic WTUs / Survey	Bacteriological WTUs/Survey	No. of Surveys	Yearly Inorganic WTUs	Yearly Metal WTUs	Yearly Organic WTUs	Yearly Bacteriological WTUs
T.PHOSPHORUS			1.33											
AMMONIA AS N			1.20											
Inorganic WTUs				2.53										
NUT 4														
T.PHOSPHORUS			1.33											
NO2+NO3 DISS			0.83											
AMMONIA AS N DISS			1.20											
Inorganic WTUs				3.36										
NUT 6														
T.PHOSPHORUS			1.33											
NO2+NO3 DISS			0.83											
Inorganic WTUs				2.16										
NUT 9														
DIS. TOT. PHOS			1.33											
NO2+NO3 DISS			0.83											
Inorganic WTUs				2.16										
PHENOLICS				10.00										

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
	UNITED STATES FOREST SERVICE										
	ASHLEY NATIONAL FOREST										
4938490	GREEN RIVER BELOW FLAMING GORGE DAM	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4938330	GREEN RIVER BELOW LITTLE HOLE BOAT RAMP	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4935116	YELLOWSTONE R AB BRIDGE NR GUARD STATION	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
5938000	N FK ASHLEY CK AB CENTER CREEK	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4937770	SOUTH FK ASHLEY CK AB RD 018	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4935960	SLATE CK ABOVE CNFL WITH BROWN DUCK CK	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4936000	L FK INDIAN CANYON CK @ NFS BDNV	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4936020	L FK INDIAN CANYON CK @ GUARD STATION	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4934280	ANTELOPE CANYON BELOW ALKALI CANYON	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4938830	CARTER CK AT HIGHWAY 44	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4938899	BIRCH SPRING DRAW AB RESERVOIR	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
4938900	BIRCH SPRING DRAW @ NRA BNDRY	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92 28.00	
5938030	N FK ASHLEY CK AB LONG PARK RES	DONE PR	04								
4938840	UPPER BEAVER CK	DONE PREVIOUSLY									
4938820	LOWER BEAVER CK	DONE PREVIOUSLY									
4938190	BIG BRUSH CK ABOVE ROARING CK	DONE PREVIOUSLY									
4938340	GREEN RIVER ABOVE LITTLE HOLE BOAT RAMP	DONE PREVIOUSLY									
4938290	GREEN RIVER ABOVE BIG COTTONWOOD CAMPGROUND	DONE PREVIOUSLY									
4938270	GREEN RIVER ABOVE CNFL RED CREEK	DONE PREVIOUSLY									
4938260	GREEN RIVER BELOW CNFL RED CREEK	DONE PREVIOUSLY									
4938940	MANN CK ABOVE CNFL SHEEP CK	DONE PREVIOUSLY									
4938950	SHEEP CK ABOVE USFS BDRY NEAR LODGEPOLE CK	DONE PREVIOUSLY									
5938120	SHEEP CK CANAL ABOVE LONG PARK RES	DONE PREVIOUSLY									
4936930	TIMBER CANYON 1.5 MILES ABOVE 493622	DONE PREVIOUSLY									
4937840	WEST FK LITTLE BRUSH CK AT FS RD 022	DONE PREVIOUSLY									
4937850	LITTLE BRUSH CK BELOW ROUND PARK	DONE PREVIOUSLY									
4934250	SOWERS CANYON ABOVE GAGE STATION	DONE PREVIOUSLY									
4934240	SOWERS CANYON NEAR NFS BOUNDARY	DONE PREVIOUSLY									
4936760	BLIND STREAM @NFS	DONE PREVIOUSLY									
4938400	DRY FORK @ USFS BOUNDARY	DONE PREVIOUSLY									
4938420	MINE HOLLOW CK AB SOWERS CK	DONE PREVIOUSLY									
4937930	BIG BRUSH CREEK @ USFS BOUNDARY	DONE PREVIOUSLY									
4936220	TIMBER CANYON AB NFS	DONE PREVIOUSLY									
4938410	WIRE FENCE CK AB SOWERS CK	DONE PREVIOUSLY									
5938300	FISH CR AB DEAN LAKE	DONE PREVIOUSLY									
4935130	YELLOWSTONE CK-HEADWATERS	DONE PREVIOUSLY 2001									
4934780	DRY GULCH @ NFS BDNV	DONE PREVIOUSLY 2000									
4937800	S FK BROWNIE CK AB MARSH BENCH RD	DONE PREVIOUSLY									
4937810	SPLIT CK AB MARCH BENCH RD	DONE PREVIOUSLY									
4935970	LAKE FK R AB MOON LAKE	DONE PREVIOUSLY									
4937840	W FK LITTLE BRUSH CK AB RD 022	DONE PREVIOUSLY									
4937850	LITTLE BRUSH CK BL ROUND PARK	DONE PREVIOUSLY									
4937910	BLUE CREEK AB ROAD 473	DONE PREVIOUSLY									
4936040	S.F. AVINTAQUIN CREEK	DONE PREVIOUSLY									
									total	1,643.04 336.00	

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
4936100	W. F. AVINTAQUIN CREEK			DONE PREVIOUSLY							
4937990	REEDER CK AB ROAD 048			DONE PREVIOUSLY							
4936110	HORSE RIDGE CK @ NFS BDNY			DONE PREVIOUSLY							
4937630	BROWNIE CK AB SINKS			DONE PREVIOUSLY							
4937640	N FK DRY FORK CK AT USGS GAGE NO. 092685			DONE PREVIOUSLY							
4938290	GREEN R AB BIG COTTONWOOD CAMPGROUND			DONE PREVIOUSLY							
4937720	ASHLEY CK AT USGS GAGING STATION			DONE PREVIOUSLY							
4938860	S FK SHEEP CK			DONE PREVIOUSLY							
4938870	UPPER S FK SHEEP CK			DONE PREVIOUSLY							
4938880	MIDDLE FK SHEEP CK			DONE PREVIOUSLY							
4938890	LOWER N FK SHEEP CK			DONE PREVIOUSLY							
4938910	UPPER N FK SHEEP CK			DONE PREVIOUSLY							
5937760	LITTLE BRUSH CREEK AB EAST PARK RES			DONE PREVIOUSLY							
5938010	N FK ASHLEY CK BL LONG PARK RES			DONE PREVIOUSLY							
	CONTACT - Ronne Sue Helzner - (435)781-5140										
	ASHLEY NATIONAL FOREST LAKES										
4935330	ROCK CK POND1			DONE PREVIOUSLY							
4935430	ROCK CK POND2			DONE PREVIOUSLY							
5935500	DEAN LAKE IN FOUR LAKES BASIN			DONE PREVIOUSLY							
5932900	WALK UP LAKE NW OF CHEPETA LAKE			DONE PREVIOUSLY							
5938300	FISH LAKE IN BURNT FORK			DONE PREVIOUSLY							
5938060	SHEEP CREEK RESERVOIR			DONE PREVIOUSLY 2001							
5938150	EAST GREENS LAKE			DONE PREVIOUSLY 2001							
	DIXIE NATIONAL FOREST										
4940540	BOWERY CREEK AB PAROWAN CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4953985	STUMP SPRINGS	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4950640	SANTA CLARA R .25 AB PINE VALLEY RES				DONE PREVIOUSLY						
4954590	PINE CK BL BOX AT USGS STATION	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4950340	LEEDS CK AT THE BDRY	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4949990	RT FK SANFORD CK ABOVE DIVERSION				DONE PREVIOUSLY						
4949730	THREE MILE CK AT FOREST BDNY				DONE PREVIOUSLY						
4954540	PLEASANT CK AB DIVERSION @ CAMPGROUND				DONE PREVIOUSLY						
4953970	BEAR CK BL HAWS PASTURE				DONE PREVIOUSLY						
4953910	E BOULDER CK				DONE PREVIOUSLY						
4953920	W BOULDER CK				DONE PREVIOUSLY						
4954530	LAKE CK @ HELLS BACKBONE ROAD XING				DONE PREVIOUSLY						
4955080	NORTH CK AB NORTH CK RES				DONE PREVIOUSLY						
4955070	NORTH CK AT UFS BDNY				DONE PREVIOUSLY						
4954490	PINE CK NEAR BICKNELL				DONE PREVIOUSLY						

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
4949870	TOMMY CK AB FOREST BNDY	DONE PREVIOUSLY									
4949880	MAMOTH CK AB CNFL / TOMMY CK	DONE PREVIOUSLY									
4949860	TOMMY CK AB CNFL / MAMMOTH CK	DONE PREVIOUSLY									
4949840	MAMOTH CREEK SPRING*SEVIER	DONE PREVIOUSLY									
4949680	BUTLER CK AB CONFL/W PANGUITCH CK	DONE PREVIOUSLY									
4949590	ANTIMONY CREEK AB DIVERSION	DONE PREVIOUSLY									
	ESCALANTE CONTACT - DAN RANGE (435)-826-5434							total	319.68	84.00	
	CEDAR CITY CONTACT - RICHARD JAROS-435 -865-3722										
	FISH LAKE NATIONAL FOREST										
4947310	SALINA CK 1/2 MILE ABOVE DAM#4	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4947340	SALINA CK ABOVE CONF BEAVER CK	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4948710	FISH CK ABOVE CLEAR CK	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4948810	SHINGLE CK ABOVE CLEAR CK	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4948860	MILL CK ABOVE I70 XING	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4948680	3 CKS/POLE CK ABOVE CLEAR CK	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4953890	CARCASS CK	X	04	358	CHEM2 MET3(4X)	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5956000	UM CK AT FOREST RD 015	DONE PREVIOUSLY									
5955990	UM CK 2 MI AB FORSYTH RES	DONE PREVIOUSLY									
5956010	UM CK (RIGHT FK) AT BLACKS FLAT	DONE PREVIOUSLY									
4954920	LAKE CK BL FISH LAKE 1.4 M S FRYING PAN CAMP	DONE PREVIOUSLY									
5956160	SEVEN MILE CK 1.7 MILE AB MOUTH	DONE PREVIOUSLY 2001									
4940220	CORN CREEK @ USFS BNDY	DONE PREVIOUSLY 2001									
5945660	NORTH FORK BOX CK	DONE PREVIOUSLY									
4940180	MEADOW CK - UPPER	DONE PREVIOUSLY									
4940210	SOUTH FK CHALK CREEK AB PISTOL ROCK PI AREA	DONE PREVIOUSLY									
4947310	SALINA CK 1/2 MILE AB SALINA CANYON DAM	DONE PREVIOUSLY									
4947340	SALINA CK AB CNFL BEAVER CK	DONE PREVIOUSLY									
4947350	BEAVER CK AB CNFL SALINA CK	DONE PREVIOUSLY									
5940200	CHALK CK AB DIVERSION	DONE PREVIOUSLY									
5940900	MERCHANT CREEK AB CNFL THREE CREEKS	DONE PREVIOUSLY									
5941030	THREE CREEKS ABOVE CNFL BEAVER RIVER	DONE PREVIOUSLY									
5944900	MANNING CREEK BL ROAD CROSSING	DONE PREVIOUSLY									
5944930	BARNEY LAKE TRIB AB CONF W MANNING CK	DONE PREVIOUSLY									
5945000	MANNING CREEK AB BARNEY LAKE TRIB	DONE PREVIOUSLY									
5945650	BOX CREEK AB BOX CK RES	DONE PREVIOUSLY									
5945660	BOX CREEK (NORTH FK) AB CNFL BOX CK	DONE PREVIOUSLY									
5956190	SEVEN MILE CK 5.7 MILES AB MOUTH	DONE PREVIOUSLY									
5956220	SEVEN MILE CREEKHEAWATERS	DONE PREVIOUSLY									
4940170	MEADOW CK AT USFS BOUNDARY	DONE PREVIOUSLY									
4947370	SALINA CK BELOW CONFL NIOTCHE CK	DONE PREVIOUSLY									
4947360	SALINA CK BELOW CONFL DEADHORSE CANYON	DONE PREVIOUSLY									
	CONTACT - DALE DEITER (435)-896-1007										
	MANTI / LASALE NATIONAL FOREST										



TABLE 10: COOPERATIVE MONITORING 2005-2006										
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU
4936790	W FORK DUCHESNE AB N FORK DUCHESNE	DONE PREVIOUSLY 2001								
4936830	W FORK DUCHESNE R AB WOLF CK	DONE PREVIOUSLY 2001								
4961920	COTTONWOOD CANYON AB TINTIC MINE	DONE PREVIOUSLY 2001								
4961930	COTTONWOOD CANYON BL TINTIC MINE	DONE PREVIOUSLY 2001								
4961940	COTTONWOOD CANYON @ USFS BNDY	DONE PREVIOUSLY 2001								
4961950	HARKER CANYON AB MINE	DONE PREVIOUSLY 2001								
4961960	HARKER CANYON AB MINE	DONE PREVIOUSLY 2001								
4961970	GOVERNMENT CREEK	DONE PREVIOUSLY 2001								
4995840	HOLMAN CK AB NEBO CK	DONE PREVIOUSLY 2001								
4998480	S. FK PROVO R AB PRIVATE LANDS BL MILL CK	DONE PREVIOUSLY-2002								
4998510	S. FK PROVO R 1/3 MI AB MILL CK	DONE PREVIOUSLY/MINE								
4998510	MILL HOLLOW CK AT MOUTH S. FK PROVO	DONE PREVIOUSLY								
4998550	NOBLETTE CK BL U-35	DONE PREVIOUSLY								
4998560	NOBLETTE CK AB U-35	DONE PREVIOUSLY								
4936290	WILLOW CREEK BL FRENCH HOLLOW	DONE PREVIOUSLY								
5960320	VERNON CREEK @ PRIVATE LAND BNDY	DONE PREVIOUSLY								
4936610	INDIAN CK AB WESTSIDE RD AB STRAWBERRY R**	DONE PREVIOUSLY								
4936770	NORTH FORK DUCHESNE AB W F DUCHESNE	DONE PREVIOUSLY								
4994980	AMERICAN F R AT MOUTH	DONE PREVIOUSLY								
4994990	N F AMERICAN F R AB S FORK	DONE PREVIOUSLY								
4995510	PETEETNEEK CREEK AB MAPLE DELL	DONE PREVIOUSLY								
4995540	SUMMIT CREEK (SANTAQUIN CANYON)	DONE PREVIOUSLY								
4995710	DIAMOND FK AB THREE FORKS	DONE PREVIOUSLY								
4995730	SIXTH WATER AB DIAMOND FORK	DONE PREVIOUSLY								
4995810	BENNIE CREEK @ USFS BNDY	DONE PREVIOUSLY								
4995900	NEBO CREEK AT NFS BNDY	DONE PREVIOUSLY								
4995900	SHEEP CREEK	DONE PREVIOUSLY								
4995960	TIE FORK AB PRIVATE LAND	DONE PREVIOUSLY								
4996140	RIGHT FORK HOBBLE CREEK @ CHERRY CG	DONE PREVIOUSLY								
4996160	WARDSWORTH AB HOBBLE CK	DONE PREVIOUSLY								
4995660	DIAMOND FK @ USFS BNDY	DONE PREVIOUSLY								
	JEREMY JARNECKE (801) 342-5110									
	CONTACT HEBER CITY - JAKE SCHOPPE (435)-654-0470									
	CONTACT PROVO - BOB GEASEY									
	UINTA HEAVY METAL STUDY	DONE PREVIOUSLY								
	Collected by Provo Office of USFS	DONE PREVIOUSLY								
	PACIFIC MINE WELL-01	DONE PREVIOUSLY								
	PACIFIC MINE WELL-02	DONE PREVIOUSLY								
	PACIFIC MINE WELL-03	DONE PREVIOUSLY								
	PACIFIC MINE WELL-04	DONE PREVIOUSLY								
	PACIFIC MINE WELL-05	DONE PREVIOUSLY								
	PACIFIC MINE WELL-06	DONE PREVIOUSLY								
	PACIFIC MINE WELL-07	DONE PREVIOUSLY								
	PACIFIC MINE WELL-08	DONE PREVIOUSLY								
	PACIFIC MINE WELL-09	DONE PREVIOUSLY								
	AMERICAN FORK COMMON REPOSITORY-01	DONE PREVIOUSLY								
	AMERICAN FORK COMMON REPOSITORY-02	DONE PREVIOUSLY								





<b>TABLE 10: COOPERATIVE MONITORING 2005-2006</b>											
STORET No.	Site Description		Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU
4924590	WHEELER CREEK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+,NH3	8.88	5.80	12	106.56	28.00
4955310	LOGAN R AB BEAVER CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+,NH3	8.88	5.80	12	106.56	28.00
4909550	W FK BEAR RIVER AB CNFL/ BEAR RIVER										
4909900	E. FK OF BEAR R BL SCOUT CAMP										
4909960	STILLWATER FK OF BEAR R AB CNFL/ HAYDEN										
4909980	HAYDEN FK B.R. AB CNFL/ STILLWATER FK										
4909540	CARTER CK AT ELIZABETH PASS RD XING								total	1,384.68	308.00
4909530	MILL CK @ N SLOPE RD XING										
4939280	E FK BEAVER CK AB HOLE IN ROCK SPR AT US										
4924520	WHEELER CK EAST MAPLES PICNIC AREA										
5924540	MIDDLE FORK WHEELER CK AB SNOWBASIN RD										
4924560	EAST FORK WHEELER CK AB SNOWBASIN RD										
4939240	BURNT FK AT USGS 1/2 MI AB FOREST BNDY										
4939540	W FK BLACKS FK AB CNFL W/ E FK BLACKS FK										
4939400	DALGREEN CK AB CNFL/ HENRYS FK										
4939410	DAHLGREEN CK @ N SLOPE RD XING										
4939370	HENRYS FK AB CNFL/ DALGREEN CK										
4939380	HENRIES FK R @ FOREST RD 077 XING										
4939390	HENRIES FK AB NARROWS AT FOREST RD 077 X										
4939340	W FK BEAVER CK AT FOREST RD 058 XING										
4939320	MIDDLE FK BEAVER CK AT FOREST RD 058 XIN										
4939250	BURNT FK @ N SLOPE RD XING										
4905250	LOGAN R AB RIGHT FORK LOGAN R										
4905240	RIGHT FORK LOGAN R AB LOGAN R										
4905270	TEMPLE FORK AB LOGAN RIVER										
4905290	LOGAN R AB TEMPLE FORK										
4943330	HIGH CK @ USFS BNDY										
	CONTACT - CHARLEY COND RAT (801)-524-5107										
	UNITED STATES BUREAU OF LAND MANAGEMENT										
	CEDAR BLM										
4962310	BULL SPRING										
4962330	ATCHISON CK										
4962320	SHEEP CREEK SPRING										
4962370	BUMBLE BEE SPRING										
4962340	DRY WILLOW SPRING										
4962350	CHERRY CK SPRING										
5940450	BIRCH CREEK										
4940500	LITTLE CREEK								total	0.00	0.00
4940520	SUMMIT CREEK										
4940060	CREOLE MINE										
4950670	BIBLE SPRING										
4950660	BUTCHER SPRING										

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
4950500	SANTA CLARA RIVER BL GUNLOCK RES	DONE PREVIOUSLY									
4950780	LAVERKIN CREEK BL FALLS	DONE PREVIOUSLY									
4950790	LAVERKIN CREEK AB FALLS	DONE PREVIOUSLY									
4950910	NORTH CREEK @ BLM BOUNDARY	DONE PREVIOUSLY									
4940650	PINTO CREEK	DONE PREVIOUSLY									
	CONTACT - BOB EDWARDS (435)-865-3023										
	DIXIE BLM										
4950752	LEAP CK @ BLM BNDY W OF I-15	X	04	350B	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4950460	EPPS CK	DONE PREVIOUSLY									
4950470	SHORT CK	DONE PREVIOUSLY									
4950550	MOODY WASH BELOW MAGOTSU CREEK	DONE PREVIOUSLY									
4950500	SANTA CLARA R BL GUNLOCK RES	DONE PREVIOUSLY									
4950910	NORTH CREEK @ BLM BOUNDARY	DONE PREVIOUSLY									
	BEAVER DAM WASH	DONE PREVIOUSLY									
	GOULD WASH	DONE PREVIOUSLY									
	E FORK BEAVER DAM WASH @ NORDIN RANCH	DONE PREVIOUSLY							total	106.56	28.00
	CONTACT- DAVE COREY (435)688-3256										
	GSENM-BLM-KANE COUNTY WCD										
	ESCALANTE WATERSHED										
	GSENM										
4954100	THE GULCH CK IN LONG CANYON AT BURR	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4954080	DEER CK AT BURR TRAIL XING E OF	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5952740	ESCLANTE R AB LAKE POWELL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	1	8.88	28.00
4954240	ESCALANTE R AB CNFL/CALF CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4954660	ESCALANTE R 3.5 MI W OF TOWN AT WIER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4954210	CALF CK AB ESCALANTE RIVER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951900	HENRIEVILLE WASH @ U-12 XING 8 MI E OF	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951890	HENRIEVILLE WASH 3 MI E OF CANNOVILLE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951860	PARIA R AT USGS GAGE NEAR KODOCHROME	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994340	SHEEP CK AT SKUTUMPAH RD XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	23.20
5994210	ESCLANTE R AB CNFL/W HARRIS WASH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	23.20
5994350	WILLIS CK AT SKUTUMPAH RD XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	23.20
5994240	COYOTE GULCH AT NRA FENCE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994190	HARRIS WASH AB CNFL /ESCALANTE R	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4953980	UPPER VALLEY CREEK AB CNFL/NORTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4954630	NORTH CK AB CNFL/ESCALANTE R	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951870	PARIA R AT U12 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994140	BRINKERHOFF SPRING E OF LAMPSTAND	DONE PREVIOUSLY									
5994760	BEAR CK AT USFS BNDY	DONE PREVIOUSLY									
5994250	WILLOW TANK SPRING	DONE PREVIOUSLY							total	1,713.84	461.60

TABLE 10: COOPERATIVE MONITORING 2005-2006										
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU
5994160	ALVEY WASH AT 10 MI XING			DONE PREVIOUSLY 2001						
5994180	BIG HORN SPRING AT BIG FLAT			DONE PREVIOUSLY						
5994000	SAND CK AB CNFL/ESCALANTE R			DONE PREVIOUSLY						
5994040	DEATH HOLLOW AB CNFL /ESCALANTE R			DONE PREVIOUSLY						
5994060	CALF CK AB UPPER FALLS			DONE PREVIOUSLY						
5994070	CALF CK BL LOWER FALLS			DONE PREVIOUSLY						
5994080	BOULDER CK AB CNFL / ESCLANTE R			DONE PREVIOUSLY						
5994090	STAIR CANYON SPRING (THE GULCH)			DONE PREVIOUSLY						
5994390	THE GULCH AT ROUNDY CABIN			DONE PREVIOUSLY						
5994050	THE GULCH AB CNFL / STEEP CK			DONE PREVIOUSLY						
5994110	THE GULCH AB CNFL / ESCALANTE R			DONE PREVIOUSLY						
5994400	HORSE CANYON SPRING			DONE PREVIOUSLY						
5994120	HORSE CANYON AB CNFL / ESCLANTE R			DONE PREVIOUSLY						
5994170	ALVEY WASH AT ROD XING S OF LITTLE			DONE PREVIOUSLY						
5994320	CIRCLE SPRING			DONE PREVIOUSLY						
5994310	HARDHEAD SPRING			DONE PREVIOUSLY						
5994290	MAPLE SEEP SPRING			DONE PREVIOUSLY						
5994280	LAKE SPRING AT CABIN			DONE PREVIOUSLY						
5994270	LAKESPRING BL HORSE PASTURE			DONE PREVIOUSLY						
5994260	FORTY MILE SPRING			DONE PREVIOUSLY						
5994230	COYOTE GULCH AB ESCALANTE R			DONE PREVIOUSLY						
5994200	HARRIS WASH AT NRA FENCE									
PARIA WATERSHED										
GSENM										
5994550	PARIA R AT OLD TOWN SITE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00
4951850	PARIA R AT US89 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 23.20
5994810	ROCKHOUSE SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	1	8.88 23.20
4951910	TROPIC DITCH/WATER CANYON @U14				DONE PREVIOUSLY					
5994710	COTTONWOOD CK AB CNFL / HACKBERRY				DONE PREVIOUSLY					
5994540	HACKBERRY CANYON AB CNFL /COTTONWOOD CK				DONE PREVIOUSLY					
4954590	PINE CK BL THE BOX @ USGS STATION				DONE PREVIOUSLY					
PARIA WATERSHED										
EAST FK VIRGIN R WATERSHED										
KANE COUNTY WCD										
4951650	E FK VIRGIN ABOVE STOUT CANYON	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00
4951550	E FK VIRGIN R AT US89 S MT CARMEL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00
4951600	E FK VIRGIN R AB GLENDALE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00
4951640	STOUT CANYON AB CNFL/W E F VIRGIN	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00
4951421	E FK VIRGIN R BL MINERAL GULCH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00
4949940	DUCK CK AT USGS GAGE				DONE PREVIOUSLY					
EAST FK VIRGIN R WAT										
KANAB CK WATERSHED										
4951800	TINY CANYON ABOVE KANAB CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56 28.00

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly	Yearly	
									Inorganic WTU	Metals WTU	
4951820	HOG CANYON ABOVE KANAB CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951780	JOHN R CANYON ABOVE KANAB CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994500	COTTONWOOD CK BL CNFL / WATER CANYON	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994480	COTTONWOOD CK-LOWER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951810	KANAB CK AT US89 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951830	KANAB CK AT FALLS XING E OF GLENDALE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994520	LAST CHANCE CK AT BURNING HILLS RD	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994660	THREE MILE CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994750	LITTLE VALLEY SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	1	8.88	28.00
5994470	HELL DIVE SPRING #2	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	1	8.88	28.00
4951150	ORDERVILLE GULCH 1 MILE BELOW CTY RD ABOVE PRIVATE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951170	ORDERVILLE GULCH BELOW BOB CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994410	JOHNSON WASH AT BRIDGE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994630	LITTLE VALLEY WASH AT GRAND BENCH RD	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951840	COTTONWOOD SPRING	DONE PREVIOUSLY									
4951750	KANAB CK BL KANAB @ COUNTY RD XING	DONE PREVIOUSLY									
5994430	ROUNDY SPRING N OF BROAD HOLLOW	DONE PREVIOUSLY									
						KANAB CK WATERSHED			1,403.04	420.00	
JOHNSON CANYON/KITCHEN CORREL WS KANE COUNTY WCD											
5994790	THOMPSON CK 2 MI AB CNFL/ SKUMPTAH CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994650	DEER SPRING WASH BL DEER SPR RANCH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994590	SEAMAN WASH DISTRIBUTION SYSTEM	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994420	NEAF SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	1	8.88	28.00
5994740	SKUMPTAH CK 2 MI AB THOMPSON CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	1	8.88	28.00
5994640	THOMPSON CK 1 1/4 MI ABOVE MILL CK	DONE PREVIOUSLY 2001									
5994620	JOHNSON CANYON AT US89 XING	DONE PREVIOUSLY									
5994600	PINK COVE CATCHMENT	DONE PREVIOUSLY									
5994720	GLASS EYE SPRING	DONE PREVIOUSLY									
5994610	NEPHI WASH SPRING DEVELOPMENT	DONE PREVIOUSLY									
KAIPAROWITS / LAKE POWELL WATERSHED KANE COUNTY WCD											
5994530	WAHWEEP CK @ WARM CK RD XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994560	TIBBET CANYON SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994570	LOWER COYOTE CANYON SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994580	WESSES CANYON SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994330	LAST CHANCE CK AT SMOKEY MTN RD XING	DONE PREVIOUSLY									
5994360	DRIP TANK CANYON FLOWING WELL	DONE PREVIOUSLY									
5994510	CROTON CANYON SPRING	DONE PREVIOUSLY									
						KAIPAROWITS / LAKE POWELL			426.24	112.00	
UPPER SEVIER RIVER WATERSHED GSENM											
5994690	BEAR CK AT US89 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
5994670	SANDY CK AT BLM BNDY	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5994680	BEAR CK AT BLM BNDY	DONE PREVIOUSLY									
5994700	HAWKINS WASH AB PERKINS DIVERSION	DONE PREVIOUSLY									
									UPPER SEVIER RIVER WATERSHED	213.12	56.00
MOAB BLM											
4930110	TEN MILE CANYON CK BL DRIPPING SPRINGS	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4956390	MILL CK AT US199 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4955993	TROUGH CREEK AB KANE SPRINGS CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4955990	KANE CANYON CK AT 1ST ROAD XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4956065	GOODMAN WASH AB HATCH WASH AT RD XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4956025	BUCK HOLLOW SPRING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4956020	MULESHOE CANYON CK BL US 191 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4952900	GRAND GULCH AB KANE GULCH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	2	17.76	28.00
4953170	FISH CK AB CNFL COOMB WASH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	2	17.76	28.00
4953210	COOMB WASH BL FISH CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	2	17.76	328.00
4953190	ARCH CANYON AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	2	17.76	328.00
4953200	MULE CANYON AB CNFL COOMB WASH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	2	17.76	328.00
4953160	ROAD CANYON AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	2	17.76	28.00
	CASTLE CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4933040	RATTLESNAKE CK AT MOUTH	DONE PREVIOUSLY									
4930150	GREEN R AT MINERAL BOTTOMS	DONE PREVIOUSLY									
4956230	THREE MILE CK ABOVE HATCH WASH	DONE PREVIOUSLY									
4956060	HATCH WASH ABOVE THREE MILE CK	DONE PREVIOUSLY									
4958240	PROFESSOR CK ABOVE COLORADO R AT ROAD XING	DONE PREVIOUSLY									
4952180	LAKE CANYON AT MOUTH	DONE PREVIOUSLY									
4953694	SPRING CK BL USGS/BLM BNDY	DONE PREVIOUSLY									
4952950	JOHNS CANYON	DONE PREVIOUSLY									
4953278	WESTWATER CK BELOW U95	DONE PREVIOUSLY									
4953282	WESTWATER CK ABOVE U95	DONE PREVIOUSLY									
4953280	WESTWATER CK AT U95 XING	DONE PREVIOUSLY									
4952670	WHITE CANYON CK ABOVE LAKE POWELL	DONE PREVIOUSLY									
4958080	CASTLE VALLEY CK AB DIVERSION	DONE PREVIOUSLY									
4958090	CASTLE VALLEY CK BL 2ND CREEK/TRAIL ZING	DONE PREVIOUSLY									
4959740	COTTONWOOD CK 2.9 MI AB RANCH	DONE PREVIOUSLY									
4959750	COTTONWOOD CK 4.1 MI AB RANCH	DONE PREVIOUSLY 2001									
4959690	DIAMOND CK 0.8 MI AB RANCH	DONE PREVIOUSLY 2001									
4959710	DIAMOND CK 5.4 MI AB RANCH	DONE PREVIOUSLY 2001									
4930100	SPRING CANYON CK AT SPRING CANYON RD XING	DONE PREVIOUSLY 2001									
4955950	KANE CANYON CK AT MOUTH	DONE PREVIOUSLY 2001									
4956030	KANE CANYON CK AT HOLE IN THE ROCK	DONE PREVIOUSLY 2001									
4953810	COAL BED CANYON CK AB MONTEZUMA CK	DONE PREVIOUSLY 2001									
4955810	NORTH COTTONWOOD CK AT BEEF BASIN RD XING	DONE PREVIOUSLY 2001									
4953260	COTTONWOOD CK @ END OF PERENNIAL SEC	DONE PREVIOUSLY									
						MOAB			959.04	1,292.00	

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
4953430	COTTONWOOD CK 1MI AB DIAMOND CK			DONE PREVIOUSLY							
4955810	GRANITE CK 1M AB MOUTH			DONE PREVIOUSLY							
4955810	N COTTONWOOD CK @ BEEF BASIN XING			DONE PREVIOUSLY							
4953640	MONTEZUMA CK AB NAVAJO RES			DONE PREVIOUSLY							
4953670	MONTEZUMA CK AB CNFL/W HORSEHEAD CAN			DONE PREVIOUSLY							
4953610	MONTEZUMA CK BL CNFL/W VERDURE CK			DONE PREVIOUSLY							
4953570	BUCKET CANYON AT MOUTH			DONE PREVIOUSLY							
4953240	BUTLER WASH @ U95			DONE PREVIOUSLY							
4953470	CASTLE CK ADJACENT TO U95			DONE PREVIOUSLY							
4953810	COAL BED CANYON CK AB MONTEZUMA CK			DONE PREVIOUSLY							
4959230	COATES CK AT MOUTH			DONE PREVIOUSLY							
4955920	DAVIS CANYON AT MOUTH			DONE PREVIOUSLY							
4955900	INDIAN CK AB ENCLOSURE			DONE PREVIOUSLY							
4955890	INDIAN CK BL ENCLOSURE			DONE PREVIOUSLY							
4953960	LAKE CANYON @ HOLE IN ROCK TRAIL			DONE PREVIOUSLY							
4953060	LIME CK AT VALLEY OF GODS ROAD			DONE PREVIOUSLY							
4959400	LITTLE DELORES AT MOUTH			DONE PREVIOUSLY							
4956430	MIL CK (RIGHT HAND FK)			DONE PREVIOUSLY							
4957150	NEGRO BILL CANYON CK AT MOUTH			DONE PREVIOUSLY							
4959810	WESTWATER CK AB MIDDLE CANYON			DONE PREVIOUSLY							
4930190	FLOY CK			DONE PREVIOUSLY							
4931441	HORSE CK			DONE PREVIOUSLY							
4959850	WESTWATER CK @ HEY CANYON			DONE PREVIOUSLY							
4933061	COAL CK			DONE PREVIOUSLY							
4955690	HEARTS DRAW										
4953520	BUCKET CANYON SPRINGS										
4953530	BUCKET CANYON SPRINGS SBC #1										
4953320	SOUTH COTTONWOOD CK @ U95										
	CONTACT - ANN MARIE AUBRY (435)-259-2173										
	PRICE BLM										
4933370	GREEN RIVER AT NINE MILE CANYON	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933330	NINE MILE CREEK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933400	FLAT CANYON CREEK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933250	JACK CREEK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933210	ROCK CREEK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933110	RANGE CREEK AT MOUNT	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933060	COAL CREEK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4931610	PRICE RIVER AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4931050	GREEN RIVER AT MINERAL BOTTOMS	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933040	RATTLESANEK CK AT MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933160	FLORENCE CK @ MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933170	CHANDLER CK @ MOUTH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	22.40
4933380	ARGYLE CK AB CNFL/ NINE MILE CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4933288	NINE MILE CREEK BL DRY CANYON	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4933280	COTTONWOOD CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00



TABLE 10: COOPERATIVE MONITORING 2005-2006										
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU
4933420	MINNIE MAUD CK AB CNFL/ NINE MILE CK	X	04 358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4931480	ICELANDER CK @ US191 XING	DONE PREVIOUSLY								
4931490	ICELANDER CK @ 124 XING	DONE PREVIOUSLY								
4933170	CHANDLER CK AT PRICE RIVER	DONE PREVIOUSLY								
4930090	THREE CANYON CREEK	DONE PREVIOUSLY								
4930070	KEG SPRING CANYON CREEK	DONE PREVIOUSLY								
4930060	SPRING CANYON CREEK	DONE PREVIOUSLY								
4933280	COTTONWOOD CANYON CK	DONE PREVIOUSLY								
4933290	DRY CANYON	DONE PREVIOUSLY								
4930380	FULLER BOTTOM WELL	DONE PREVIOUSLY								
4932530	GORDON CK	DONE PREVIOUSLY								
4932120	MUD SPRINGS	DONE PREVIOUSLY								
4932270	COAL CREEK NEAR WELLINGTON	DONE PREVIOUSLY								
4933230	TRAIL CANYON	DONE PREVIOUSLY								
								PRICE	1,065.60	380.80
	CONTACT - JEFFREY BROWER (435)636-3617									
	RICHFIELD BLM									
4954090	SWEETWATER CK NW OF KING RANCH @ JCT W/	DONE PREVIOUSLY								
4954120	DUGOUT CK. BL DAVE TEEPLES SPRING AT RD	DONE PREVIOUSLY								
4954140	DUGOUT CK AB APPLE BRUSH FLAT T31S R09E	DONE PREVIOUSLY								
4954070	SOUTH CK AT RD XING 1/8 MI NE OF KING RA	DONE PREVIOUSLY								
4954270	SOUTH CK AB DUGOUT TRANS BASIN DITCH	DONE PREVIOUSLY								
4954180	SOUTH CREEK 3/4 MI BL WILLOW CK AT RD XI	DONE PREVIOUSLY								
5990360	DUGOUT CREEK @ RD XING 1 MI NE OF MCCLEL	DONE PREVIOUSLY								
4954150	PISTOL CREEK SOUTH FORK AB CNFL/ N.FK AT	DONE PREVIOUSLY								
4954160	PISTOL CK - SOUTH FK 1/2 MI AB 495415 @	DONE PREVIOUSLY								
4954030	N FK PISTOL CK @ RD XING	DONE PREVIOUSLY								
4954190	SOUTH CK -N FK AB NASTY FLAT AT RD XING	DONE PREVIOUSLY								
4954170	DUGOUT CREEK E OF DURFEY BUTTE @ RD XING	DONE PREVIOUSLY								
4954250	BULL CREEK 3/4 MI AB CNFL W/ MT ELLEN CK	DONE PREVIOUSLY								
4954450	MT ELLEN CKLEFT FORK AB CNFL/W BULL CR	DONE PREVIOUSLY								
4954440	MT ELLEN CKRIGHT FORK AB CNFL W/ BULL	DONE PREVIOUSLY								
4954230	BULL CREEK AT USGS STA NR HANKSVILLE 093	DONE PREVIOUSLY								
4954220	BULL CK -A4 MI BL USGS GAGE T30S R11E	DONE PREVIOUSLY								
4954310	GRANITE CK 1/2 MI SE PRL FLT @ RD XNG T3	DONE PREVIOUSLY								
4957590	CRESCENT CK .7MI E OF WICKYUP PASS AND C	DONE PREVIOUSLY								
4957600	CRESCENT CREEK IN BROMIDE BASIN ELEVATIO	DONE PREVIOUSLY								
4957430	SLATE C 1MI AB SLT FLT AT ROAD XING 32S	DONE PREVIOUSLY								
5990170	DARK CANYON CREEK T32S R10E SEC26 SW1/4	DONE PREVIOUSLY								
4957480	STRAIGHT CREEK 1 3/4 MI AB CNFL WITH BRO	DONE PREVIOUSLY								
4954280	PENNELL CK 1 MI SW OF STANTON PASS @ RD	DONE PREVIOUSLY								
4954750	BASTIAN RES T33S R11E SEC21 SW1/4 SW1/4	DONE PREVIOUSLY								
4957450	STRAIGHT CK AB CNFL W/ BENSON CK T33S R1	DONE PREVIOUSLY								
4954700	TRACHYTE CK AB CNFL WITH BLACK CK	DONE PREVIOUSLY								
4954720	MAIDENWATER CK AB TRACHYTE CK	DONE PREVIOUSLY								



TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
LOWER FREMONT											
4954830	PLEASANT CK AB FREMONT RIVER	DONE PREVIOUSLY									
4954340	FREMONT R AT U-24 XING 3 MI SW CAINVILLE	DONE PREVIOUSLY									
4955210	FREMONT R AB CAINVILLE WASH	DONE PREVIOUSLY									
4955060	CAINVILLE WASH @ U-24 XING	DONE PREVIOUSLY									
5993000	BLM IPP TEST WELL	DONE PREVIOUSLY									
5992990	BLM IPP TEST WELL	DONE PREVIOUSLY									
4955170	FREMONT R BL NEILSON WASH	DONE PREVIOUSLY									
4955160	FREMONT R AT OLD U-24 XING W HANKSVILLE	SEE LONG TERM									
4954330	FREMONT R AT OLD U-24 XING BL HANKSVILLE	DONE PREVIOUSLY									
CONTACT - PHIL ZIEG											
SALT LAKE BLM											
VERNAL BLM											
4933440	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92	28.00
4933480	PARIETTE DRAW 1 MI AB CNFL/ GREEN R (P 2	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92	28.00
4933460	PARIETTE DRAW AT E DIKE	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92	28.00
4933470	PARIETTE DRAW AT DESILT STRUCTURE	X	04	358	MET3 (4X),CHEM2	NUT2, NUT9	11.41	5.80	12	136.92	28.00
4933770	BITTER CREEK AT COOPERS CANYON	DONE PREVIOUSLY 2001									
4938250	RED CREEK @ CLAY BASIN XING	DONE PREVIOUSLY									
4933610	ARGYLE UPPER	DONE PREVIOUSLY									
4933620	ARGYLE LOWER	DONE PREVIOUSLY 2001									
CONTACT - STEVE STRONG											
SALT LAKE CITY											
4993100	BIG COTTONWOOD CK AT USFS BOUNDARY	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4993660	LITTLE COTTONWOOD CK AT USFS BOUNDAR	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992640	MILL CK AT USFS BOUNDARY	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992160	EMIGRATION CANYON CREEK AT SWITCHBACK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992140	EMIGRATION CREEK AT ROTARY GLEN	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4992210	LAMBS CANYON CREEK BL I-80 AT WEIR	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992200	PARLEYS CANYON CK @ U65 XING AB MTN DELL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992170	MOUNTAIN DELL CK @ U65 XING BL LIL DELL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992230	PARLEYS CANYON CK @ I-215 XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4991950	CITY CK AB FILTRATION PLANT	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992100	RED BUTTE CK AB RESERVOIR	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00
4992190	LITTLE DELL CK @U65 XING AB LITTLE DELL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+SEE INTENSIVE	8.88	5.80	12	106.56	28.00

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
	CONTACT - BODELL										
								SALT LAKE CITY TOTAL	1,278.72	336.00	
	CANYONLANDS NATIONAL PARK										
5995020	2.4 MILE LOOP	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995120	LITTLE SPRING CANYON CREEK LS2	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995160	SALT CREEK - PEEKABOO	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995050	CAVE SPRING SQ-3	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995150	SALT CREEK - CRESCENT	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995500	MAZE OVERLOOK SPG .25MI SE OF MAZE OVERL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995420	CHOCOLATE DROP	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995540	HORSESHOE CANYON	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995220	SALT WASH	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
5995240	COURTHOUSE WASH .5MI AB COLORADO R AT US	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4956290	COLORADO RIVER AT POTASH BOAT RAMP	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	24.40
4952400	COLORADO R AB CNFL / GREEN R	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	24.40
4930010	GREEN R AB CNFL / COLORADO R	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	24.40
4952380	COLORADO R. BL BIG DROP #3 RAPIDS	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	24.40
4930150	GREEN R AT MINERAL BOTTOMS	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	6	53.28	24.40
5995200	FRESHWATER SPG IN SALT WASH .5MI AB RD X	DONE PREVIOUSLY									
5995250	SLEEPY HOLLOW SPRING IN UPPER COURTHOUSE	DONE PREVIOUSLY									
5995270	WILLOW SPRING	DONE PREVIOUSLY									
5995290	LOST SPRING CANYON	DONE PREVIOUSLY									
5995700	SQUARE TOWER SPRING	DONE PREVIOUSLY						CANYONLANDS TOTAL	1,332.00	402.00	
5995710	CAJUN SPRING	DONE PREVIOUSLY									
5995720	HACKBERRY SPRING	DONE PREVIOUSLY									
5995310	ARMSTRONG CANYON CK NEAR KACHINA NATURAL BRIDGE	DONE PREVIOUSLY									
5995320	OWACHEMO	DONE PREVIOUSLY									
5995330	SIPAPU BRIDGE SPRING .25 MI AB BRIDGE SB	DONE PREVIOUSLY									
5995240	COURTHOUSE WASH .5MI AB COLORADO R AT US	DONE PREVIOUSLY									
5995200	FRESHWATER SPG IN SALT WASH .5MI AB RD X	DONE PREVIOUSLY									
5995250	SLEEPY HOLLOW SPRING IN UPPER COURTHOUSE	DONE PREVIOUSLY									
5995220	SALT WASH	DONE PREVIOUSLY									
5995290	LOST SPRING CANYON	DONE PREVIOUSLY									
5995140	SALT CREEK - WILSON	DONE PREVIOUSLY									
4952420	COLORADO R AT LATHROP CAN	DONE PREVIOUSLY									
4955660	INDIAN CK AT MOUTH	DONE PREVIOUSLY									
4952360	DARK CANYON CK AB CNFL / COLORADO R.	DONE PREVIOUSLY									
4952320	LAKE POWELL AT COLORADO R BAY AT U95 XIN	DONE PREVIOUSLY									
4956250	COLORADO R. 1/4MI BL CNFL / MOAB SALT CO	DONE PREVIOUSLY									
5995310	WHITE CANYON CK AT KACHINA NATURAL BRIDGE	DONE PREVIOUSLY									
5995270	WILLOW SPRING	DONE PREVIOUSLY									
5995730	CUTTHROAT	DONE PREVIOUSLY									
5995230	SALT VALLEY WASH	DONE PREVIOUSLY									
	CONTACT CHARLIE SCHELZ (435)259-3911, EXT. 2135										

TABLE 10: COOPERATIVE MONITORING 2005-2006											
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU	
NPS ET AL											
4951855	SHEEP CK BL SPRING IN BRYCE CYN NP	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951857	YELLOW CK BL SPRING IN BRYCE CYN NP	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4954812	HALLS CK BL NARROWS	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4937985	GREEN R AB GATES OF LADORE	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4937940	JONES HOLE CK BL FISH HATCHERY	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4951260	NORHT FK VIRGIN R AT NORTH FORK RD	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4950800	LA VERKIN CK AT LEE PASS TRAIL	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4950920	NORTH CK AT PLANNED GAGE IN PARK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4954810	HALLS CK AB HALLS NARROWS	DONE PREVIOUSLY									
4954970	OAK AB DIVERSION IN CRNP	DONE PREVIOUSLY									
4954780	PLEASANT CK S OF SLEEPING RAINBOW	DONE PREVIOUSLY					NPS ET AL		852.48	224.00	
4954770	SULPHUR CK AB CNFL/FREMONT R IN PICNIC	DONE PREVIOUSLY									
4954670	POLK CK BL BULLBERRY CK	DONE PREVIOUSLY									
CONTACT DAVE SHARROW (970)240-5431											
GLEN CANYON RECREATION AREA											
5952430	LAKE POWELL 1 MI S WAHWEAP MARINA	X	21-29	358	MET3		0.00	5.8	4	0.00	92.80
5952560	LAKE POWELL 1 MI N OF OAK CANYON	X	21-29	358	MET3		0.00	5.8	4	0.00	46.4
5952590	LAKE POWELL OFF CHA CANYON IN SAN JUAN ARM	X	21-29	358	MET3		0.00	5.8	4	0.00	46.4
4952940	SAN JUAN R AB LAKE POWELL	X	04	358	CHEM 2 NUT2 NUT9	MET 3	11.41	5.8	4	45.64	46.4
5952700	LAKE POWELL OFF DAVIS GULCH	X	21-29	358	MET3		0.00	5.8	4	0.00	46.4
5952740	ESCALANTE R AB LAKE POWELL	X	04	358	CHEM 2 NUT2 NUT9	MET 3	11.41	5.8	4	45.64	46.4
5952770	LAKE POWELL HALLS XING BULLFROG MILE 95	X	21-29	358	MET3		0.00	5.8	4	0.00	46.4
5952910	LAKE POWELL GOODHOPE BAY MAIN CHANNEL	X	21-29	358	MET3		0.00	5.8	4	0.00	92.80
5952920	LAKE POWELL HITE MIDCHANNEL	X	21-29	358	MET3		0.00	5.8	4	0.00	46.4
4952370	COLORADO R AB DARK CANYON	X	04	358	CHEM 2 NUT2 NUT9	MET 3	11.41	5.8	4	45.64	46.4
CONTACT ROBERT RADKE											
NPS ET AL											
136.92 556.80											
MAG/CUW-CUWCD-JTAC											
4936300	Strawberry R. bi Soldier Ck Dam	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995600	Spanish Fork at Moark Junction	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995670	DIAMOND FK AT CAMPGROUND	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995690	Diamond Fork ab Monks Hollow	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995700	Syar Tunnel Outlet at Sixth Water	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995720	Sixth Water Ck ab Syar Tunnel Outlet	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995730	Sixth Water ab Diamond Fork	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995760	Diamond Fork at Ray's Valley Rd Xing	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995780	Sixth Water at Strawberry Tunnel Outlet	JTAC	04	406B	NUT2,NUT9,MET4,TOC	TALK,TSS,TDS,T-SE,D-SE	7.29	1.30	12	87.48	15.60
4995210	POWELL SLOUGH WMA NORTH OUTFALL	JTAC	04	350B	NUT4	TALK,TSS,TDS	6.56	0.00	12	78.72	0.00
4995230	POWELL SLOUGH WMA SOUTH OUTFALL	JTAC	04	350B	NUT4	TALK,TSS,TDS	6.56	0.00	12	78.72	0.00
5937650	RED FLEET RES AB DAM	JTAC	21-29	406B	SEE PLAN		35.70	57.20	5	178.50	286.00
4936050	STARVATION RES AB DAM	JTAC	21-29	406B	SEE PLAN		68.43	114.40	5	342.15	572.00

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STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly	Yearly	
									Inorganic WTU	Metals WTU	
5913210	PROVO RIVER BL DEER CREEK RES	JTAC	04	552B	SEE PLAN			14	142.66	27.80	
5913460	MAIN CK AB DEER CK RES AT US 189 XING	JTAC	04	552B	SEE PLAN			14	110.66	7.00	
5913520	DANIELS CREEK AB DEER CREEK RES	JTAC	04	552B	SEE PLAN			14	138.66	7.00	
5910020	LOWER CHARLESTON CNL AB CNFL W	JTAC	04	552B	SEE PLAN			14	138.66	7.00	
5910250	PROVO RIVER AT HEBER-MIDWAY BRIDGE	JTAC	04	552B	SEE PLAN			14	109.06	7.00	
4997300	PROVO RIVER AT RIVER ROAD BRIDGE	JTAC	04	552B	SEE PLAN			14	114.66	7.00	
5900160	SNAKE CK AB CNFL / PROVO R AT USBOR	JTAC	04	552B	SEE PLAN			14	105.86	27.80	
4997330	PROVO R BL JORDANELLE DAM	JTAC	04	552B	SEE PLAN			14	109.06	27.80	
4998130	PROVO R AT US89	JTAC	04	552B	SEE PLAN			14	109.06	27.80	
4996810	PROVO RIVER AT OLMSTEAD DIVERSION	JTAC	04	552B	SEE PLAN			10	81.90	25.80	
4996830	LOWER S FK PROVO R AT GAGING STATION	JTAC	04	552B	SEE PLAN			10	77.90	5.00	
4996850	LOWER N FK PROVO R AB CNFL W/ PROVO R	JTAC	04	552B	SEE PLAN			10	97.90	5.00	
4996870	LITTLE DEER CK AB CNFL / PROVO RIVER	JTAC	04	552B	SEE PLAN			10	77.90	5.00	
4998140	WEBER-PROVO CNL DIVERSION AT US 189	JTAC	04	552B	SEE PLAN			10	77.90	5.00	
5911120	NW FLOW TO PROVO R FROM MARSH N OF RR E OF PROVO R	JTAC	04	552B	SEE PLAN			14	109.06	7.00	
4997250	SPRING CK AB CNFL W/PROVO R NR HEBER	JTAC	04	552B	SEE PLAN			10	114.66	25.80	
5911070	HEBER GW DRAIN 600 W 300 N HEBER	JTAC	04	552B	SEE PLAN			10	114.66	25.80	
5911072	HEBER GW DRAIN 500 N 600 W HEBER	JTAC	04	552B	SEE PLAN			10	114.66	25.80	
4997670	MCHENRY CK BL MAYFLOWER/CUNNINGHAM	JTAC	04	552B	SEE PLAN			14	142.66	27.80	
5913220	DEER CK RES AB DAM 01	JTAC	21-29	552B	SEE PLAN			8	284.64	27.50	
5913230	DEER CK RES MIDLAKE 02	JTAC	21-29	552B	SEE PLAN			8	284.64	27.50	
5913240	DEER CK RES UPPER END 03	JTAC	21-29	552B	SEE PLAN			8	144.84	5.00	
5914010	JORDANELLE RES AB DAM	JTAC	21-29	552B	SEE PLAN			8	284.64	27.50	
5914030	JORDANELLE RES NORTH ARM	JTAC	21-29	552B	SEE PLAN			8	144.84	5.00	
5914040	JORDANELLE RES PROVO ARM	JTAC	21-29	552B	SEE PLAN			8	144.84	5.00	
									CUWCD TOTALS	4,841.39	1,400.10
	DAVIS COUNTY										
4990090	FREEMONT DRAIN 100 YDS S OF 3689 W GENTILE ST	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+,624,625,TPH	8.88	5.80	12	106.56	28.00
4990130	KAYS CK AT ANGEL ST XING	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4990350	FARMINGTON CK @ 3RD N AND 1ST W	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4990640	STONE CK AT ENTRANCE TO	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4990680	MILL CK AT 1100 WEST	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	12	106.56	28.00
4914840	HILL AFB STORM DRAIN TO KAYS CK	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+,624,625,TPH	8.88	5.80	12	106.56	28.00
4990220	HOLMES CK-UPPER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	4	35.52	28.00
4990340	FARMINGTON CK AT NFS BDRY	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	4	35.52	28.00
4990360	DUEL CK-UPPER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	4	35.52	28.00
4990380	BARNARD CK-UPPER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	4	35.52	28.00
4990620	STONE CK-UPPER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	4	35.52	28.00
4990700	MILL CK-UPPER	X	04	358	MET3 (4X),CHEM2	T-P,T-NO2+	8.88	5.80	4	35.52	28.00
									DAVIS COUNTY TOTAL	852.48	196.00
	CONTACT - LOU COOPER (801)451-3296										

TABLE 10: COOPERATIVE MONITORING 2005-2006										
STORET No.	Site Description	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	No. of Samples	Yearly Inorganic WTU	Yearly Metals WTU
	GOSHUTE-IBAPAH BAND									
	CONTACT MILTON HOOPER									
	WEST SIDE DEEP CREEK MTNS									
4960030	DEEP CK ON RD TO IBAPAH	DONE PREVIOUSLY								
4960970	SPRING CK AB CNFL/W DEEP CK	DONE PREVIOUSLY								
4960980	SPRING CK @ NORTHERN BNDY	DONE PREVIOUSLY								
4960990	SPRING CK AB AG LANDS	DONE PREVIOUSLY								
4960960	DEEP CK AB CNFL/W SPRING CK	DONE PREVIOUSLY								
4960830	DEEP CK @ JUAB CNTY LINE	DONE PREVIOUSLY								
4960920	BIRDS CK @ CANYON MOUTH	DONE PREVIOUSLY								
4960020	FIFTEEN MILE CK @ RD XING S OF GOSHUTE	DONE PREVIOUSLY								
4960860	DADS CK AB CNFL/W FIFTEEN MILE CK	DONE PREVIOUSLY								
4960430	S FORK JOHNSON CK AB/CNFL/W ERICKSON CK	DONE PREVIOUSLY								
	WEAVER SPRING	DONE PREVIOUSLY								
4960810	LOWER COMMUNITY FLOWING WELL	DONE PREVIOUSLY								
4960950	CHOKECHERRY CANYON SPRING	DONE PREVIOUSLY								
4960820	STUDHORSE CANYON SPRING	DONE PREVIOUSLY								
4960440	JOHNSON CANYON SPRING	DONE PREVIOUSLY								
4960930	QUEEN OF SHEBA CREEK AB FIFTEEN MILE CK	DONE PREVIOUSLY								
4960890	BANGUI SPRING	DONE PREVIOUSLY								
4960410	ERICKSON CK AB S FK OF JOHNSON	DONE PREVIOUSLY								
	EAST SIDE DEEP CREEK MTNS									
4960120	TROUT CK @ USGS GAGE	DONE PREVIOUSLY								
4960160	TROUT CK @ HEADWATERS	DONE PREVIOUSLY								
4960120	GRANITE CK @ DIVERSION	DONE PREVIOUSLY								
4960180	TOMS CK AB INDIAN FARM CK	DONE PREVIOUSLY								
4960110	INDIAN CK AB TOMS CK	DONE PREVIOUSLY								
4960140	BIRCH CK (HEADWATERS)	DONE PREVIOUSLY								
4960040	BLUE SPRING (BIRCH CREEK)	DONE PREVIOUSLY								

TABLE 11: TMDL MONITORING 2005-2006									
STORET NO.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	No. of Surveys	Metals WTU	Yearly Inorganic WTU	Yearly Metal WTU
	BEAR RIVER								
	UPPER BEAR RIVER								
4908100	BEAR RIVER E OF SAGE CK JCT AT U30 XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4908280	BEAR R @ RNADOLPH/CROWFORD	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4908500	BEAR R E OF WOODRUFF	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4909850	BEAR R BL CNFL/ E FK BEAR RIVER	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
	MIDDLE BEAR RIVER								
4903790	CUB R W OF FRANKLIN IDAHO	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904240	CUB R AT CASPER ICE CREAM RD XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904250	CUB RIVER AT U 142 XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904300	HIGH CK @ U91 XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904310	SPRING CK E OF LEWISTON @ U91 XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904370	WORM CK W OF FRANKLIN IDAHO	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904900	SPRING CK @ CR 376 (MENDON RD) XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904940	S FK SPRING CK @ US 89 XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4904990	SPRING CK 1 1/2 MI N OF COLLEGE WARD	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4905650	LITTLE BEAR R BL HYRUM RES	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4905670	LITTLE BEAR R BL WHITES TROUT FARM	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4905700	LITTLE BEAR R W OF AVON AT CR XING	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4905740	S FK LITTLE BEAR RIVER AB CNFL/ E FK LITTLE BEAR	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4905750	E FK LITTLE BEAR RIVER AB CNFL/ S FK LITTLE BEAR	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
	LOWER BEAR RIVER								
4901980	BEAR R BL CUTLER RES AT UP&L BRIDGE	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
	WEBER RIVER								
492528	EAST CANYON AT OLD GAGE STATION	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
492523	EAST CANYON CK BL JEREMY RANCH GOLF COURSE	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
492526	E CAN CK AB EAST CANYON WWTP	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
1	Jordan River (TBD)	854	NUT2,FNUT9	TSS,TDS SEE NPS	0.00	8	0.00	0.00	

TABLE 11: TMDL MONITORING 2005-2006									
STORET NO.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	No. of Surveys	Metals WTU	Yearly Inorganic WTU	Yearly Metal WTU
2	Jordan River (TBD)	854	NUT2,FNUT9	TSS,TDS SEE NPS	0.00	8	0.00	0.00	
3	Jordan River (TBD)	854	NUT2,FNUT9	TSS,TDS SEE NPS	0.00	8	0.00	0.00	
VIRGIN RIVER									
495015	ST. GEORGE/WASHINGTON STORM DRAIN	854	TDS		1.00	8		8.00	
495018	FORT PIERCE WASH AB CNFL/ VIRGIN R	854	TDS		1.00	8		8.00	
SEVIER/SAN PITCH RIVER									
494675	SAN PITCH RIVER AT U116 WEST OF MT PLEASANT	854		NH3,T-P,D-NO2+,D-P	4.69	8	0.00	37.52	
LITTLE COTTONWOOD									
499378	LTL COTTONWOOD CK AB CNFL/RED PINE CK	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
591886	LTL CTWD BL COL-REX MINE (HOWLAND) Q-0.1 MI AB ALTA BF	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
591887	COLUMBUS-REXALL (HOWLAND) MINE OUTFALL AB PERUVIAI	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
591888	LTL CTWD CK AB COLUMBUS-REXAL (HOWLAND) MINE OUTFA	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
591889	LTL CTWD CK BL WSATCH DRAIN TUNNEL	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
591892	WASATCH DRAIN TUNNEL (BYPASS)	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
591893	SNOWBIRD COGENERATION DISCHARGE	854	CHEM2, MET3		7.72	12	5.80	92.64	69.60
SOUTHWEST									
1	Fremont (TBD)								
2	Fremont (TBD)								
3	Fremont (TBD)								
4949120	E FK SEVIER R .8MI N OF KINGSTON	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4949140	W CANAL 1.5MI SE OF US89 JUNCTION	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	
4949190	SEVIER R AB PIUTE RES 1.5 MI NW OF KINGSTON	854	NUT2,FNUT9	TSS,TDS	6.79	8	0.00	54.32	

TABLE 11: TMDL MONITORING 2005-2006									
STORET NO.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	No. of Surveys	Metals WTU	Yearly Inorganic WTU	Yearly Metal WTU
	INTENSIVE LAKE SAMPLING								
	SEE TMDL LAKES IN LAKE SPREADSHEET								
							YEARLY TOTAL	2060.00	487.20



Table 12: Benthos Sampling for 2005-2006.							
STORET	Site	Sample	Number	Number	Cost		
No.	Description	Type	of	of	Per	total	
			Runs	Samples	Sample	cost	
NONPOINT SOURCE SITES							
1	4926290	CHALK CREEK AB CNFL WITH SOUTH FORK	HESS	1	1	\$200	\$200
2	4926350	CHALK CREEK AT US189 XING	HESS	1	1	\$200	\$200
3	4926370	CHALK CREEK E FK	HESS	1	1	\$200	\$200
4	5940440	BEAVER RIVER AT US FOREST BNDY	HESS	1	1	\$200	\$200
5	5940330	BEAVER RIVER AB SOUTH CREEK	HESS	1	1	\$200	\$200
6	5940210	BEAVER RIVER AB MINERSVILLE RESEROVIR	HESS	1	1	\$200	\$200
7	4948870	OTTER CK AT BLOOD DIVERSION	HESS	1	1	\$200	\$200
8	4948940	OTTER CK AT NARROWS	HESS	1	1	\$200	\$200
9	4949070	OTTER CK AT U 62 XING NORTH OF KOOSHAREM	HESS	1	1	\$200	\$200
10	4905000	LITTLE BEAR RIVER AT CR 376 (MENDON RD) XING	HESS	1	1	\$200	\$200
11	4905630	LITTLE BEAR RIVER NR WELLSVILLE AT CR 101 XING	HESS	1	1	\$200	\$200
12	4905700	LITTLE BEAR RIVER W OF AVON AT CR XING	HESS	1	1	\$200	\$200
TMDL SITES							
13	4925230	EAST CANYON BL JEREMY RANCH	HESS	1	1	\$200	\$200
14	4925260	EAST CANYON AB WWTP	HESS	1	1	\$200	\$200
15	4925360	KIMBLE CK AT I-80	HESS	1	1	\$200	\$200
16	4926740	SILVER CK BL ATKINSON	HESS	1	1	\$200	\$200
17	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	HESS	1	1	\$200	\$200
18	4926840	SILVER CK BL US40 AT RAIL TRAIL BRIDGE	HESS	1	1	\$200	\$200
19	4926070	ECHO CREEK AB CNFL / WEBER R	HESS	1	1	\$200	\$200
20	4954380	FREMONT R AT BICKNELL	HESS	1	1	\$200	\$200
21	4993780	LITTLE COTTONWOOD CK AB RED PINE CK	HESS	1	1	\$200	\$200
22	5918860	LITTLE COTTONWOOD CK BL COL-REX MINE	HESS	1	1	\$200	\$200
23	5918880	LITTLE COTTONWOOD CK AB COL-REX MINE	HESS	1	1	\$200	\$200
24	5912050	N FK AMERICAN FK AB PACIFIC MINE	HESS	1	1	\$200	\$200

Table 12: Benthos Sampling for 2005-2006.							
	STORET	Site	Sample	Number	Number	Cost	
	No.	Description	Type	of	of	Per	total
				Runs	Samples	Sample	cost
25	5912120	N FK AMERICAN FK BL PACIFIC MINE	HESS	1	1	\$200	\$200
26	5912150	N FK AMERICAN FK BL MARY ELLEN GULCH	HESS	1	1	\$200	\$200
27	4946750	SAN PITCH R 2.5 MI W MT PLEASANT	HESS	1	1	\$200	\$200
28	4948920	BOX CK 1 MI AB MOUTH OF CANYON	HESS	1	1	\$200	\$200
29	4949720	SEVIER R AT FAIRGROUNDS RD	HESS	1	1	\$200	\$200
30	4949450	SEVIER R SW OF CIRCLEVILLE	HESS	1	1	\$200	\$200
31	4905780	E FK LITTLE BEAR R BELOW PORQUPIE RES	HESS	1	1	\$200	\$200
32	4955430	QUITCHIPAH CK AB NFS BNDY	HESS	1	1	\$200	\$200
33	5932750	GOOSEBERRY CK AB LOWER GOOSEBERRY RES	HESS	1	1	\$200	\$200
34	N/A	THREE CREEKS (PANGUITCH	HESS	1	1	\$200	\$200
35	N/A	BEAVER DAM WASH	HESS	1	1	\$200	\$200
36	N/A	PINTO CK BL PINTO	HESS	1	1	\$200	\$200
LONG TERM AMBIENT SITES							
37	4903260	BEAR R AB CUTLER RES	BASKET	1	1	\$200	\$200
38	4906100	BEAR RIVER WEST OF FAIRVIEW	BASKET	1	1	\$200	\$200
39	4909500	BEAR RIVER @ UTAH WYOMING STATELINE	HESS	1	1	\$200	\$200
40	4994600	JORDAN RIVER @ BLUFFDALE RD XING U-155	HESS	1	1	\$200	\$200
41	4990880	JORDAN RIVER @ NEWSTATE ROAD XING (ST CANAL)	BASKET	1	1	\$200	\$200
42	4996690	PROVO RIVER @ U-114 XING	HESS	1	1	\$200	\$200
43	4998400	PROVO RIVER AB WOODLAND	HESS	1	1	\$200	\$200
44	4927250	WEBER RIVER AB WANSHIP RES NEAR USGS STA.	HESS	1	1	\$200	\$200
45	4949900	ASAY CK AT US89 XING	HESS	1	1	\$200	\$200
46	4942150	SEVIER R 10MI NE OF LEAMINGTON AT U132 XING	HESS	1	1	\$200	\$200
47	4948950	SEVIER R AB CNFL / CLEAR CK	HESS	1	1	\$200	\$200
						<b>Total</b>	<b>\$9,400.00</b>

<b>Table 13: Periphyton Sampling for 2005-2006</b>										
	STORET	Site	Sample	Number	Number	Chlorophyll	species	ash free	Cost	Periphyton
	No.	Description	Type	of	of	cost	(Rushforth)	dry wgt.	Per	Total
				Runs	Samples			cost	Sample	Cost
<b>NONPOINT SOURCE SITES</b>										
1	4926290	CHALK CREEK AB CNFL WITH SOUTH FORK	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
2	4926350	CHALK CREEK AT US189 XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
3	4926370	CHALK CREEK E FK	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
4	5940440	BEAVER RIVER AT US FOREST BNDY	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
5	5940330	BEAVER RIVER AB SOUTH CREEK	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
6	5940210	BEAVER RIVER AB MINERSVILLE RESEROVIR	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
7	4948870	OTTER CK AT BLOOD DIVERSION	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
8	4948940	OTTER CK AT NARROWS	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
9	4949070	OTTER CK AT U 62 XING NORTH OF KOOSHAREM	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
10	4905000	LITTLE BEAR RIVER AT CR 376 (MENDON RD) XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
11	4905630	LITTLE BEAR RIVER NR WELLSVILLE AT CR 101 XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
12	4905700	LITTLE BEAR RIVER W OF AVON AT CR XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
<b>TMDL SITES</b>										
13	4925230	EAST CANYON BL JEREMY RANCH	TILE	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
14	4925260	EAST CANYON AB WWTP	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
15	4925360	KIMBLE CK AT I-80	TILE	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
16	4926740	SILVER CK BL ATKINSON	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
17	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
18	4926840	SILVER CK BL US40 AT RAIL TRAIL BRIDGE	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
19	4926070	ECHO CREEK AB CNFL / WEBER R	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
20	4954380	FREMONT R AT BICKNELL	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
21	4993780	LITTLE COTTONWOOD CK AB RED PINE CK	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
22	5918860	LITTLE COTTONWOOD CK BL COL-REX MINE	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
23	5918880	LITTLE COTTONWOOD CK AB COL-REX MINE	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
24	5912050	N FK AMERICAN FK AB PACIFIC MINE	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00

Table 13: Periphyton Sampling for 2005-2006										
	STORET	Site	Sample	Number	Number	Chlorophyll	species	ash free	Cost	Periphyton
	No.	Description	Type	of	of	cost	(Rushforth)	dry wgt.	Per	Total
				Runs	Samples			cost	Sample	Cost
<b>NONPOINT SOURCE SITES</b>										
25	5912120	N FK AMERICAN FK BL PACIFIC MINE	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
26	5912150	N FK AMERICAN FK BL MARY ELLEN GULCH	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
27	4946750	SAN PITCH R 2.5 MI W MT PLEASANT	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
28	4948920	BOX CK 1 MI AB MOUTH OF CANYON	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
29	4949720	SEVIER R AT FAIRGROUNDS RD	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
30	4949450	SEVIER R SW OF CIRCLEVILLE	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
31	4905780	E FK LITTLE BEAR R BELOW PORQUPIE RES	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
32	4955430	QUITCHIPAH CK AB NFS BNDY	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
33	5932750	GOOSEBERRY CK AB LOWER GOOSEBERRY RES	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
34	N/A	THREE CREEKS (PANGUITCH	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
35	N/A	BEAVER DAM WASH	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
36	N/A	PINTO CK BL PINTO	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
<b>LONG TERM AMBIENT SITES</b>										
37	4903260	BEAR R AB CUTLER RES	TILE	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
38	4906100	BEAR RIVER WEST OF FAIRVIEW	TILE	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
39	4909500	BEAR RIVER @ UTAH WYOMING STATELINE	TILE	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
40	4994600	JORDAN RIVER @ BLUFFDALE RD XING U-155	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
41	4990880	JORDAN RIVER @ NEWSTATE ROAD XING (ST CANAL	TILE	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
42	4996690	PROVO RIVER @ U-114 XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
43	4998400	PROVO RIVER AB WOODLAND	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
44	4927250	WEBER RIVER AB WANSHIP RES NEAR USGS STA.	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
45	4949900	ASAY CK AT US89 XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
46	4942150	SEVIER R 10MI NE OF LEAMINGTON AT U132 XING	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
47	4948950	SEVIER R AB CNFL / CLEAR CK	ROCKS	1	1	\$13.00	\$150.00	\$50.00	\$213.00	\$213.00
									<b>TOTAL</b>	<b>18,744.00</b>

TABLE 14: GREAT SALT LAKE AND FARMINGTON BAY MONITORING 2005-2006										
STORET NO.	Site Description	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	Metals WTU	#DEPTH	#/YR	Yearly Inorganic WTU	Yearly Metal WTU
<b>GREAT SALT LAKE</b>										
4982000	GSL SOUTH ARM AS-2	351	chem2,metal3,nut2,Fnut9		11.41	5.8	3	4	136.92	69.6
4982080	GSL SOUTH ARM AC-3	351	chem2,metal3,nut2,Fnut9		11.41	5.8	3	4	136.92	69.6
4982130	GSL SOUTH ARM FB-2	351	chem2,metal3,nut2,Fnut9		11.41	5.8	3	4	136.92	69.6
4982500	GSL SOUTH ARM RT-4	351	chem2,metal3,nut2,Fnut9		11.41	5.8	2	4	91.28	46.4
4982600	GSL SOUTH ARM 4S	351	chem2,metal3,nut2,Fnut9		11.41	5.8	1	4	45.64	23.2
4983150	GSL NORTH ARM LVG-4	351	chem2,metal3,nut2,Fnut9		11.41	5.8	3	4	136.92	69.6
4983380	GSL NORTH ARM RD-2	351	chem2,metal3,nut2,Fnut9		11.41	5.8	3	4	136.92	69.6
4982450	GSL SOUTH ARM RT-2	351	chem2,metal3,nut2,Fnut9		11.41	5.8	3	4	136.92	69.6
4983100	GSL NORTH ARM ECN	351	chem2,metal3,nut2,Fnut9		11.41	5.8	1	4	45.64	23.2
4983050	GSL NORTH ARM WCN OLD WEST CULVERT W CAUSEWAY	351	chem2,metal3,nut2,Fnut9		11.41	5.8	1	4	45.64	23.2
4983200	GSL NORTH ARM 100M NORTH OF CUB ISLAND	351	chem2,metal3,nut2,Fnut9		11.41	5.8	1	4	45.64	23.2
4983000	GSL NORTH ARM N OF LUCIN CAUSEWAY W BREACH	351	chem2,metal3,nut2,Fnut9		11.41	5.8	1	4	45.64	23.2
							<b>TOTAL</b>		<b>1141</b>	<b>580</b>
<b>FARMINGTON BAY</b>										
NO SAMPLING PLAN HAS BEEN SUBMITTED TO DATE										

NO.	Description	Agency	Code	Parameters	WTU	WTU	WTU	WTU	Surveys	WTU	WTU	WTU	WTU
BLANKS													
4900750	TRIP BLANK BEAR	DWQ	350	chem2,metal3,nut2,nut9	11.41	5.8			8	91.28	25.6		
4990750	TRIP BLANK METRO	DWQ	350	chem2,metal3,nut6,Bacti6,BOD,Cyanide,sulfide,O&G,625	71.91	5.8	9.4	5	8	575.28	25.6	75.2	40
4939000	TRIP BLANK NORTHEAST (UINTA INTENSIVE)	DWQ	350	chem2,metal3,nut2, nut9	11.41	5.8			14	159.74	29.2		
4959600	TRIP BLANK SOUTHEAST	DWQ	350	chem2,metal3,nut4	10.08	5.8			8	80.64	25.6		
4940130	TRIP BLANK SOUTHWEST	DWQ	350	chem2,metal3,nut2,nut9	11.41	5.8			8	91.28	25.6		
4920750	TRIP BLANK WEBER	DWQ	350	chem2,metal3,nut2,nut9,BOD	13.91	5.8			8	111.28	25.6		
4923500	UINTA CK AT I84 XING	DWQ	350	chem2,metal3,nut2,nut9,BOD	13.91	5.8			8	111.28	25.6		
4905910	COYOTE CK AT MOUTH	DWQ	350	chem2,metal3,nut2,nut9	11.41	5.8			8	91.28	25.6		
4994000	MIDDLE DITCH AT I15 XING	DWQ	352	chem2,metal3,nut4,Bacti6,BOD,Cyanide,sulfide,O&G,625,624	71.91	5.8	14.4	5	8	575.28	25.6	115.2	40
4937170	NAPLES CK ABOVE OIL FIELD (UINTA INTENSIVE)	DWQ	350	chem2, metal3, nut2, nut9, BOD, O&G	38.91	5.8			14	544.74	29.2		
4953850	DARK CANYON CK @ U74 XING	DWQ	350	chem2,metal3,nut4	10.08	5.8			8	80.64	25.6		
4940150	FISHER CK AT U8 XING	DWQ	350	chem2,metal3,nut2,nut9	11.41	5.8			8	91.28	25.6		
4931570	COAL CK ABOVE PACIFIC CORP	DWQ	350	TSS,TDS,T-FE,O&G	27.1	1.2			8	216.8	9.6		
4990010	PEACH CK AT I89 XING	DAVIS CTY	350	chem2,metal3,nut4	10.08	5.8			12	120.96	28		
4937920	CLEAR CK AT FS RD 543	ASHLEY NFS	350	chem2,metal3,nut2,nut9	11.41	5.8			14	159.74	29.2		
4936490	CLEAR CK ABOVE STRAWBERRY RES	UINTA NFS	350	chem2,metal3,nut2,nut9	11.41	5.8			14	159.74	29.2		
DUPLICATES (STREAM SITES)													
4901050	BEAR R BELOW BOAT PUT IN	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4904800	LITTLE BEAR R @ AIRPORT RD XING	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4991830	JORDAN R @ 26TH NORTH	DWQ	350	chem2,metal3,nut4,BOD,F	13.78	5.8			8	110.24	25.6		
4991130	CANAL @ 1500 W AB CITY DRAIN	DWQ	350	BOD	2.5				8	20			
4995220	D & I STEEL CO EFFLUENT 01	DWQ	350	TSS,TDS,BOD,CYANIDE,CYANIDE CL,NH3,T-ZN,T-PB,T-P	20.13	1.35			8	161.04	10.8		
4996710	DUPLICATE OF 499669	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4996630	MILL RACE CK @ MOUTH	DWQ	350	BOD4,METAL3,NH3	4.8	5.8			4	19.2	23.2		
4937190	DUPLICATE OF 493721	DWQ	350	chem2,metal3,nut2,nut9,BOD,O&G	38.91	5.8			14	544.74	25.6		
4937100	A&A OIL Co	DWQ	350	BOD,TSS,TDS,O&G	39.6				8	316.8			
4933590	DUPLICATE OF 493281	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4930850	JOHNSON VALLEY LAGOONS	DWQ	350	BOD,TSS,TDS,NH3,BACTI6	5.8			5	8	46.4			40
4958520	COLORADO R ABOVE RAFT PUT IN	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4931600	DUPLICATE OF 493165	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4931560	JMAX COAL 001	DWQ	350	TSS,TDS,T-FE,O&G	2.1	1.2			8	16.8	5.6		
4950300	VIRGIN R BELOW HOT SPRINGS	DWQ	350	chem2,metal3,nut4,BOD	12.58	5.8			8	100.64	25.6		
4949950	GLENN CK AB CNFL WITH E FK SEVIER R	DWQ	350	TSS,nut2,nut9	5.79				8	46.32			
4954800	FREMONT R BL JP EGAN FH	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4942480	DUPLICATE OF 494247	DWQ	350	chem2,metal3,nut6	8.88	5.8			8	71.04	25.6		
4946800	SAN PETE TURKEY FARM	DWQ	350	BOD4,BACTI6,NH3,O&G	4.8			5	8	38.4			40
4926220	CHALK CK BELOW SNYDER CK	DWQ	350	chem2,metal3,nut2,nut9,BOD	13.91	5.8			8	111.28	25.6		
4920990	DUPLICATE OF 492100	DWQ	350	BOD4, NH3	4.8				4	19.2			
4990020	CHERRY CK AT I89 XING	DAVIS CTY	350	chem2,metal3,nut6	8.88	5.8			12	106.56	25.6		
4938480	TROUT CK AB GREEN R	ASHLEY NFS	350	chem2,metal3,nut2,nut9	11.41	5.8			14	159.74	25.6		
4996890	PROVO R AT UTAH CTY LINE	CUWCD	350	Bacti6,tss,tds,talk,cl,met3,nut2,nut9,toc	10.29	5.8		5	14	144.06	29.2		
DUPLICATES (LAKE SITES)													
5939000	JOHNSON LK this is a blank	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			2	27.32	1.2		
5913490	DEER CK RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			2	27.32	1.2		
5931190	SCOFFIELD RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			2	27.32	1.2		
4925140	EAST CANYON RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			4	54.64	2.4		
4949330	OTTER CK RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			0	0	0		
4917320	UTAH LK 1/2 MILE W OF GENEVA DISCHARGE	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			4	54.64	2.4		
5940140	MINERSVILLE RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			0	0	0		
5914050	JORDANELLE RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			0	0	0		
5917830	SALEM PONDS 04	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			0	0	0		
4936310	STRAWBERRY RES 100M OFF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			4	54.64	2.4		
5901720	HYRUM RES 06 25 M S OF BOAT RAMP	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			2	27.32	1.2		
4900430	MANTUA RES 100M OFF BOAT RAMP 04	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			2	27.32	1.2		
5946870	NAVAJO LAKE NR BOAT LAUNCH	DWQ	350	chem2,metal4,nut2,nut9,chlrophyl a	13.66	0.6			2	27.32	1.2		
TOTAL										6118.82	852	190.4	160

**TABLE 16: JORDAN RIVER INTENSIVE MONITORING 2004-2005**

STORET	Source	Sample	Cost	Suite	Ammonia Quarterly	No.	Yearly	Yearly			
No.	Utah Lake - Jordan River Intensive Survey	Code	Type	Code	Parameters	Parameters	WTU	Surveys	WTU	WTU	
4990880	JORDAN R AT NEWSTATE ROAD XING	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4991820	JORDAN R AT CUDAHY LANE ABOVE S DAVIS S WWTF	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992320	JORDAN R 1100 W 2100 S	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994090	JORDAN R AT 5400 S	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994170	JORDAN R AT 7800 S XING ABOVE S VALLEY WWTP	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994600	JORDAN R AT BLUFFDALE ROAD XING	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4991950	CITY CK AB FILTRATION PLANT	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992100	RB2 RED BUTTE CK AB RES	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992160	EMIGRATION CANYON CK AT SWITCHBACK	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992200	PARLEYS CANYON CK @ U65 XING AB DEL	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992210	LAMBS CYN CK	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992170	MT DEL CK @ U65 XING BL LIL DEL	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992190	LITTLE DEL CK @ U65 XING AB LIL DEL	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992540	MILL CK AB CENTRAL VALLEY WWTP AT 300W	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992640	MILL CK AT USFS BOUNDARY	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992780	MILL CREEK AT ELBOW FORK	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4992970	BIG COTTONWOOD CK AB JORDAN RIVER AT 500 W	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4993100	BC1 BIG COTTONWOOD CK AT USFS BOUNDARY	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4993230	BC9 BIG COTTONWOOD CK AB CNFL / MILL D S FORK CK CF09	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4993580	LITTLE COTTONWOOD CK AB JORDAN R AT 600 WEST	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4993660	LITTLE COTTONWOOD CK AT FORSEST BNDRY	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4993780	LTL COTTONWOOD CK AB CNFL / RED PINE CK LC3	SLCWR	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994440	BUTTERFIELD CK AT MOUTH OF CANYON	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994180	BINGHAM CK AB CNFL / JORDAN RIVER	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994720	JORDAN RIVER AT NARROW - PUMP STATION	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994790	JORDAN RIVER AT OUTLET	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4994980	AMERICAN FORK RIVER AT MOUTH OF CANYON	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5912830	AMERICAN FK RIVER ABOVE TIBBLE FORK RESERVOIR	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995120	LINDON DRAIN AT CO RD XING AB UT LAKE	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996690	PROVO R AT U144 XING	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996780	PROVO RIVER AT MURDOCK DIVERSION	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996810	PROVO RIVER AT OLMSTEAD DIVERSION	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996830	LOWER SOUTH FORK PROVO RIVER	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996850	N FK PROVO R AB CNFL / PROVO R AT WILDWOOD	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996860	NORTH FORK PROVO R AB SUNDANCE RESORT	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996870	LITTLE DEER CK AB CNFL / PROVO RIVER	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5913210	PROVO R BL DEER CREEK RES	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5913460	MAIN CK AB DEER CK RES AT US189 XING	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996920	MAIN CK AT ROUND VALLEY RD XING	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5913520	DANIELS CK AB DEER CK RESERVOIR	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5910020	LOWER CHARLESTON CANAL AB DANIELS CREEK	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5913550	DANIELS CK AB FIRST DIVERSION	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5910270	SAGE BRUSH CANAL	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4997670	MCHENRY CREEK	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20

**TABLE 16: JORDAN RIVER INTENSIVE MONITORING 2004-2005**

STOR ET	Source	Sample	Cost	Suite	Ammonia Quarterly	No.	Yearly	Yearly			
No.	Utah Lake - Jordan River Intensive Survey	Code	Type	Code	Parameters	Parameters	WTU	Surveys	WTU	WTU	WTU
4997250	SPRING CREEK AB CNFL / PROVO RIVER	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5910160	SNAKE CK AB CNFL / PROVO R @BOR GAGE	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5910450	SNAKE CK ABOVE GOLF COURSE	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5913630	PROVO R AB CNFL / SNAKE CK AT MCKELLARS BRIDGE	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4997070	LAKE CK AB CNFL / TIMBER CREEK	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4997330	PROVO R BL JORDANELLE DAM	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4998130	PROVO RIVER US89 ALT XING	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4998140	WEBER-PROVO CNL DIVERSION AT US 189 ALT XING	CUWCD	04	552B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4998400	PROVO R AB WOODLAND AAT USGS GAGE NO.10154200	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4998460	UPPER S FORK PROVO R AB CNFL / PROVO R	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4999000	PROVO R AB CNFL / DUSCHESNE TUNNEL	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4998900	PROVO R AT SOAPSTONE CAMPGROUND	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996100	HOBBLE CK AT I-15 BDG 3MI S OF PROVO	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996140	RIGHT FK HOBBLE CK @ CHERRY CMPGD	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4996130	LEFT FK HOBBLE CK AB RIGH FORK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5919840	BEER CK AB CNFL / SPRING CREEK @4800 W	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
5919760	SPRING CK AB CNFL / BEER CREEK @8400 S	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995510	PETEETNEET CK AB MAPLE DELL CMPGD	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995540	SUMMIT CK (SANTAQUIN CANYON AB OLD NFS BNDY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995600	SPANISH FORK R AT MOARK DIVERSION	CUWCD	04	406B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995640	DIAMOND FK CK AB SPANIS FK R AT US6 89 XING	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995690	DIAMOND FORK AB MONKS HOLLOW	CUWCD	04	406B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995710	DIAMOND FORK CREEK ABOVE SIXTH WATER CREEK	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995730	SIXTH WATER CREEK AB / DIAMOND FORK CREEK	CUWCD	04	406B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995760	DIAMOND FORK AB / HAWTHORNE CAMPGROUND	CUWCD	04	406B	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995790	SPANISH FK R AB CNFL / DIAMOND FK CK	CUWCD	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995800	THISTLE CK AB THISTLE LAKE	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995810	BENNIE CREEK .9 MILE AB / FOREST BNDRY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995820	NEBO CREEK AT / FOREST BNDRY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995860	THISTLE CK AT NFS BOUNDARY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995870	LAKE FORK AT NFS BOUNDARY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995880	SOLDIER CREEK AB CNFL / LAKE CREEK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995900	SHEEP CREEK AB CNFL / SOLDIER CREEK-FLOW ONLY	INTENSIVE	04	359				13		0.00	0.00
4995910	DAIRY FORK AB CNFL / SOLDIER CREEK-FLOW ONLY	INTENSIVE	04	359				13		0.00	0.00
4995920	TIE FORK AT MOUTH	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995930	CLEAR CK AB CNFL SOLDIER CK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995940	STARVATION CK AB CNFL SOLDIER CK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995950	SOLDIER CK AB STARVATION CK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995320	CURRANT CREEK BL MONA RES AT MOUTH OF CANYON	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995350	SALT CREEK AT CANYON MOUTH BL QUARRY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995390	HOP CREEK AB CNFL / SALT CREEK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995360	SALT CK @ USFS BNDY	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20
4995380	SALT CK AB CNFL / RED CREEK	INTENSIVE	04	359	CHEM2, MET3	NH3, T-P, D-NO2+, D-TP	12.21	13	5.80	158.73	23.20



**Table 17. Sevier, Cedar/Beaver, Lower Colorado Intensive Monitoring Survey 2001 - 2002.**

Program	STORET No.	Site Description	Source Code	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	No. of Surveys	Metals WTU	Bact WTU	Yearly Inorganic WTU	Yearly Metal WTU
<b>SEVIER RIVER MONITORING</b>													
INT	4940200	CHALK CREEK (FILLMORE) AB DIVERSION NEAR FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4940220	CORN CREEK AT FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4941280	SEVIER R W OF DELTA AT CR53 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4941100	SEVIER RIVER AT DESERET AT U-257 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4942150	SEVIER R 10MI NE OF LEAMINGTON AT U132 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4942100	SEVIER RIVER SOUTH OF LYNDYL AT COUNTY ROAD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4942470	SEVIER RIVER AT FAYETTE AT COUNTY ROAD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4942580	SEVIER RIVER AB CNFL/SAN PITCH RIVER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4945120	LOST CREEK AB CNFL/SEVIER RIVER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4946150	SAN PITCH RIVER EAST OF GUNNISON AB DIVERSION	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946160	12 MILE CREEK AT FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946360	6 MILE CREEK AB CNFL/SAN PITCH RIVER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946370	MANTI CREEK AT FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946450	SAN PITCH RIVER WEST OF MANTI AT COUNTY ROAD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946540	SAN PITCH RIVER NORTHWEST OF MANTI	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946570	EPHRAIM CREEK AT FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
E	4946650	SAN PITCH RIVER WEST OF CHESTER AT U-117 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4946750	SAN PITCH RIVER WEST OF MT PLEASANT AT U-117 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946760	PLEASANT CREEK AT FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946790	SAN PITCH RIVER AT US-89 XING NORTH OF FAIRVIEW	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4946890	FOUNTAIN GREEN FISH HATCHERY OUTFALL	03	04	357	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4946900	FOUNTAIN GREEN FISH HATCHERY OUTFALL	03	04	357	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4946960	SAN PITCH RIVER SOUTHEAST OF MORONI AT U-132 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL	4946960	SAN PITCH ABOVE MORONI WWTP	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL	4946960	SAN PITCH BELOW MORONI WWTP	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4946970	MORONI WWTP	03	04	362	CHEM2, BACT6, BOD	NH3, O&G, T-PH, D-NO2+, D-TPH	12.21	14	5.80	5.00	285.34	29.20
WLA	4947150	SALINA WWTP	03	04	362	BACT6 CHEM2	NH3, BOD5, T-PH, D-NO2+, D-TPH	12.21	14	5.80	5.00	204.94	29.20
WLA	4947230	TROPHY FISH HATCHERY OUTFALL	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4947240	GLENWOOD FISH HATCHERY OUTFALL	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4947300	SALINA CREEK AB CNFL/SEVIER RIVER AT USGS (US-89 XING)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4948050	SEVIER RIVER EAST OF RICHFIELD AT U-119 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4948650	BEAVER CREEK AB CNFL/SEVIER RIVER AT KIMBERLY ROAD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4948750	DEAN FISH FISH HATCHERY OUTFALL	03	04	357	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4948770	BURRVILLE FISH HATCHERY OUTFALL	03	04	357	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
WLA	4948770	ROAD CREEK FH	03	04	357	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4948820	CLEAR CREEK AB CNFL/SEVIER RIVER AT USGS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4948950	SEVIER RIVER AB CNFL/CLEAR CREEK AT USGS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4948870	OTTER CREEK 1 MI N OF ANGLE	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4948940	OTTER CREEK AT NARROWS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949050	OTTER CREEK AT U62 XING N OF KOOSHAREM	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL		AB KOOSHAREM - ADD WHEN ID IS KNOWN	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL		AB KOOSHAREM - ADD WHEN ID IS KNOWN	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT		BOX CREEK SOMEWHERE UP IN THE CANYON	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949010	GREENWICH CK AT U62 XING 2MI N OF GREENWICH	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4949100	E FK SEVIER R AT U62 XING E OF KINGSTON	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20

**Table 17. Sevier, Cedar/Beaver, Lower Colorado Intensive Monitoring Survey 2001 - 2002.**

Program	STORET No.	Site Description	Source Code	Sample Type	Cost Code	Suite of Parameters	Additional Parameters	Inorganic WTU	No. of Surveys	Metals WTU	Bact WTU	Yearly Inorganic WTU	Yearly Metal WTU
INT	4949260	EAST FORK SEVIER RIVER AB OTTER CK CANAL DIVERSION	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949420	SEVIER R 1 MILE W OF KINGSTON AT US62 EXIT	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4949450	SEVIER R 6 MI SW OF CIRCLEVILLE	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949560	EAST FORK SEVIER RIVER AB CNFL/DEER CREEK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949630	SEVIER RIVER AT U-12 XING NEAR RED CANYON	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949640	SEVIER RIVER AT SANFORD CREEK ROAD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949660	SEVIER R EAST OF PANQUITCH	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
NEW LT-AM	4949700	MAMMOTH CREEK AB CNFL/SEVIER RIVER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4949750	MAMMOTH CK FISH HATCHERY OUTFALL	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
NEW LT-AM	4949900	ASSAY CREEK AT US-89 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL		PANGUITCH CK AB DIVERSION AB CNFL WITH SEVIER R	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL		PETERSON CREEK S OF SIGURD	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL		SILVER CREEK ABOVE CONFLUENCE WITH SAN PITCH AT 117 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL		OAK CREEK AT U117 XING WEST OF CHESTER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL	4946980	SAN PITCH R AT BRIDGE BL MORONI WWTP	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
TMDL	4946960	SAN PTICH ABOVE MORONI WWTP (WLA)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LOWER COLORADO MONITORING													
LT-AMB	4950020	VIRGIN RIVER AT FIRST NARROWS AT USGS/ DWQ SALINITY STATIO	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4950090	SANTA CLARA RIVER AB CNFL/VIRGIN RIVER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4950200	VIRGIN RIVER SOUTHEAST OF ST GEORGE AT COUNTY ROAD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4950320	VIRGIN RIVER WEST OF HURRICANE AT USGS (U-9 XING)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4950530	SANTA CLARA RIVER AB GUNLOCK RESERVOIR AT COUNTY ROAD	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4950770	LAVERKIN CREEK AT U-17 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4950850	VIRGIN RIVER NEAR VIRGIN AT USGS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	4950890	NORTH CREEK AB CNFL/VIRGIN RIVER	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4950950	NORTH FORK VIRGIN RIVER AB CNFL/EAST FORK (TREE'S RANCH)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	4951400	EAST FORK VIRGIN RIVER AB CNFL/NORTH FORK (TREE'S RANCH)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
BLM	4951810	KANAB CREEK AT US-89 XING AT USGS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT	5950590	SANTA CLARA RIVER AB BAKER DAM RESERVOIR	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT		LEEDS CREEK AT I-15	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT		VIRGIN RIVER IN ZIONS PARK (END OF ROAD)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
INT		NORTH FORK VIRGIN RIVER AT CNTY RD XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
CEDAR-BEAVER MONITORING													
LT-AMB	5940210	BEAVER R AB MINERVILLE RES AT USGS GAGING STATION	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
LT-AMB	5940440	BEAVER R AT FOREST BNDRY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	12.21	14	5.80	0.00	170.94	29.20
BACTERIOLOGICAL, BODs, AND OIL AND GREASE AT MORONI AND SALINA WWT ARE ONLY DONE 4 TIMES									SUBTOTAL			13,482	2,278
									QA/CQ			674	114
									TOTAL			14,156	2,391

TABLE 18: SOUTHEAST INTENSIVE MONITORING 2002-2003												
	STORET	Site	Source	Sample	Cost	Suite	Additional	Inorganic	No.	Yearly	Yearly	
No.	No.	Description	Code	Type	Code	Parameters	Parameters	WTU	Survey s	WTU	WTU	WTU
1	4053420	RECAPTURE CK @ U163 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
2	4930010	GREEN R AB CONFLUENCE /COLORADO R	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
3	4930290	SAN RAFAEL R AT U24 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
4	4930500	HUNTINGTON CK BELOW HUNTINGTON LAGOONS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
5	4930520	HUNTINGTON CK AB HUNTINGTON LAGOONS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
6	4930530	HUNTINGTON CK AB UP@L DIVERSION	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
7	4930800	FERRON CK BL FERRON LAGOONS	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
8	4930820	FERRON CK AB FERRON LAGOONS AT U10 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
9	4930930	COTTONWOOD CK AT U10 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
10	4930950	COTTONWOOD CREEK AB GRIMES WASH	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
11	4931410	GREEN R IN GREEN R @ ST PARK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
12	4931650	PRICE R NEAR WOODSIDE AT US50	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
13	4932390	PRICE RIVER AB PRICE WWTP AT WELLINGTON	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
14	4932530	GORDON CR AB CONF/PRICE R	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
15	4932810	PRICE R AB PRICR R COAL lbraztah, no)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
16	4932830	WHITE RIVER AT US50 6 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
17	4933090	PRICE R BL CNFL/WHITE R	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
18	4933320	GRASSY TRAIL CK AB SUNNYSIDE COAL 002	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
19	4951870	PARIA R AB CNFL / HENRIEVILLE WASH	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
20	4953000	SAN JUAN R AT MEXICAN HAT US163	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
21	5952140	STREAM ABOVE BLANDING CITY RESERVOIR #4	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
22	4953560	MONTEZUMA CK AT U163 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
23	4953610	MONTEZUMA CK BL CNFL / VERDURE CK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
24	4953790	NORTH CK AB CNFL / SOUTH CK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
25	4953980	UPPER VALLEY CREEK AB CNFL/NORTH	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
26	4954080	DEER CK AT BURR TRAIL XING E OF	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
27	4954100	THE GULCH AT BURR TRAIL XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
28	4954130	BOULDER CK AT U12 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
29	4954210	CALF CK AB CNFL/ESCALANTE R	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
30	4954240	ESCALANTE AB CNFL / CALF CK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
31	4954550	FREMONT R AB MILL MEADOWS RES	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
32	4954330	FREMONT R AT OLD U24 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
33	4954360	FREMONT R AT HICKMAN BRIDGE	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
34	4954380	FREMONT R NEAR BICKNELL	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
35	4954590	PINE CK BL THE BOX@ USGS STATION	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
36	4954630	NORTH CK AB CNFL / ESCALANTE R	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH	SEE BLM COOP				
37	4955000	MUDDY CK AT OLD U24 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
38	4955300	MUDDY CK AT I70 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
39	4955430	QUITCHUPAH CK @ USFS BNDY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
40	4955790	INDIAN AT NEWSPAPER ROCK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
41	4956390	MILL CK AT U1ST S & 1ST W MOAB	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
42	4956460	PACK CK AT U91 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
43	4956480	PACK CK AT USFS BOUNDARY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
44	4956450	PACK CK BL CNFL / MILL CK AT 500W XING IN MOAB	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
45	4956560	COLORADO R BL ATLAS MILL TAILINGS PILE	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
46	4956570	ATLAS MILL TAILINGS PILE SEEP	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
47	4957000	COLORADO R AT US191 XING NEAR MOAB	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			

TABLE 18: SOUTHEAST INTENSIVE MONITORING 2002-2003												
	STORET	Site	Source	Sample	Cost	Suite	Additional	Inorganic	No.	Yearly	Yearly	
No.	No.	Description	Code	Type	Code	Parameters	Parameters	WTU	Survey s	WTU	WTU	WTU
48	4958030	CASTLE CK AT U128 XING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
49	4958070	CASTLE VALLEY CK AT CASTLETON	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
50	4958280	ONION CREEK A U128	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
51	4958340	ONION CK AB STINKING SPRINGS (TMDL)	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
52	4958490	COLOR R AT DEWEY BRIDGE	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
53	4958600	DOLORES R AT MOUTH	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
54	4958900	LASAL CK AT UTAH-COLO STATELINE	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
55	5931480	MUD CREEK AB SCOFIELD TOWN	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
56	5931650	FISH CK AB SCOFIELD RES	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
57	5931590	ECCLES CK AB CONFL W/MUD CREEK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
58	4955310	SPRING CK @U24 XING EAST OF LOA	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
59	5931760	FERRON CK AB MILLSITE RES	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
60	5955920	UM CK AB MILL MEADOW RES	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
61	5958280	SOUTH FORK CK AB LLOYD'S RES	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
62		KYNE CREEK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
63		IVIE CREEK @ U10 CROSSING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
64		SALERATRUS CK AB IVIE CREEK @ U10 CROSSING	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
65		QUITCHUPAH CK AB CONFLUENCE W/IVIE CREEK	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
66		IVIE CREEK @ I70	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH		14			
67	5956000	UM CREEK 2 MILES AB FORSYTHE RES	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH				SEE FISH LAKE FOREST COOP	
68	5956010	RIGHT FK UM CK @ BLACKS FLAT	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH				SEE FISH LAKE FOREST COOP	
69	5956150	SEVEN MILE CK AB JOHNSON VALLEY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH				SEE FISH LAKE FOREST COOP	
70	5956200	LAKE CREEK AB JOHNSON VALLEY	03	04	362	CHEM2, MET3	NH3, T-PH, D-NO2+, D-TPH				SEE FISH LAKE FOREST COOP	

Table 19. Weber River Intensive Monitoring 2003-2004.												
	STORET	Site	Site	Sample	Cost	Suite of	Additional	norganic	Metals	No. of	Yearly Inorganic	Yearly Metal
No.	No.	Description	Type	Type	Code	Parameters	Parameters	WTU	WTU	Surveys	WTU	WTU
1	4920050	WEBER R S OF PLAIN CITY	LONG TERM	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29
2	4921000	WEBER R AT GATEWAY TO POWER HOUSE	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29
3	4922990	WEBER R AB CNFL/ OGDEN R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
4	4923010	OGDEN R AB CNFL / WEBER R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
5	4923200	OGDEN R AT MOUTH OF CANYON AT VALLEY DRIVE	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
7	4924590	WHEELER CK AB CNFL / OGDEN R	SEE COOP			CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
8	4924650	N FK OGDEN R AT USGS GAGE BL BRIDGE ON U162	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
9	4924660	MIDDLE FK OGDEN R U166 XING	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
10	4924680	S FK OGDEN R USGS GAGE NORTH LEG BL U166 XIN	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
11	4924670	S FK OGDEN R USGS GAGE SOUTH LEG BL U166 XIN	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
12	4924690	S FK OGDEN R AT L MAGPIE CMPGD	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
13	4924700	S FK OGDEN R BL CAUSEY DAM SPILLWAY USFS	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
14	4924710	BEAVER CK AB CNFL / S FK OGDEN R AT BRIDGE	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
15	4924960	EAST CANYON CK AB CNFL/ WEBER R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
16	4925040	HARDSCRABBLE CK BL TUCKER HOLLOW	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
17	4925190	EAST CANYON CK AB RES AT SEC RD NR USGS	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
14	4925230	EAST CANYON CK BL JEREMY RANCH GOLF COURSE	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29
15	4925260	E CAN CK AB EAST CANYON WWTP	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29
16	4925360	KIMBLE CREEK AT I-80 XING	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
17	4925370	EAST CYN CK AB CNFL/KIMBALL CK	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
18	4925440	MCLEOD CREEK AT U-224 XING	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
19	4925520	WEBER R @ MILTON/STODDARD RD XING	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29
20	4925540	WEBER R AB MORGAN LAGOONS	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29
21	4925760	LOST CK AB CONFLUENCE WITH IDEAL CEMENT	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
22	4925930	FRANCIS CANYON CK AB LOST CK RES	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
23	4925950	LOST CK AB LOST CK RES	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
24	4925960	WEBER R AB CNFL/ LOST CK	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
25	4926040	SAWMILL CK AB CNFL/ECHO CK	TMDL	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0
26	4926050	REES CK AB CNFL/ECHO CK	TMDL	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0
27	4926060	EHCO CK AB CNFL/REES CK	TMDL	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0
28	4926070	ECHO CK AB CNFL / WEBER R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
29	4926080	HEINERS CK AB CNFL/ECO CK	TMDL	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0
30	4926100	WEBER R BL ECHO RES	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
31	4926260	HUFF CK AB CNFL/ CHALK CK	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
32	4926290	CHALK CREEK AB CNFL/ SOUTH FORK	NPS	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0
33	4926350	CHALK CK AT US189 XING	WLA/NPS	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	0	0
34	4926360	CHALK CK S FK 1 MI AB CHALK CK	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29
35	4926370	CHALK CK EAST FK AB CNFL/ CHALK CK	NPS	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0
36	4926380	CHALK CK AT CULVERT 0.8MI AB PINE CLIFF	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29

37	4926390	CHALK CREEK 4 MILES EAST OF UPTON	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
38	4926400	WEBER R AB ECHO RES	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
39	4926740	SILVER CK AT FARM XING IN ATKINSON	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29	
40	4926750	SILVER CK AT WANSHIP AB CNFL / WEBER R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
41	4926800	SILVER CK AB SILVER CK WWTP E OF LUCUS	WLA	04	362	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29	
42	4926850	SILVER CK AT US40 XING E OF PARK CITY	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
43	4926950	SILVER CK @ CITY PARK AB PROSPECTOR	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
44	4927010	WEBER R BL WANSHIP RES	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
45	4927250	WEBER R AB WANSHIP RES	LONG TERM	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
46	4927500	FORT CK AB CNFL/ WEBER R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
47	4928530	BEAVER CREEK ABOVE WEBER-PROVO CANAL	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
48	4928540	BEAVER CK AT BRIDGE TO LUMBER MILL	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
49	4929010	BEAVER CK AB KAMAS FH	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
50	4929100	BEAVER CK AT USFS BOUNDARY	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
51	4929200	WEBER R AB WEBER/PROVO DIVERSION	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
52	4929400	WEBER R AB HOLIDAY PARK DEVELOPMENT	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
53	4929490	SMITH MOREHOUSE CK AB CNFL/ WEBER R	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
54	4929590	WEBER R AB CNFL/ SMITH MOREHOUSE CK	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
55	5924000	SMITH AND MOREHOUSE CK AB SMITH AND MOREH	INTENSIVE	04	362	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29	
											TOTAL	9140.74	1489.20



Table 20. Bear River Intensive Survey 2003-2004.												
	STORET	Site	site	Sample	Cost	Suite of	Additional	horganic	Metals	No. of	Yearly	Yearly
No.	No.	Description	type	Type	Code	Parameters	Parameters	WTU	WTU	Surv	WTU	WTU
										veys		
1	4970740	BLUE CK AB MORTON-THIOKOL	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
2	4900760	BLUE CK AT CR504 XING EOF GOLDEN	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
3	4901100	BEAR R NEAR CORINNE AT U83 XING	LONG TERM	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
4	4901170	BLACKS SLOUGH AB CNFL/BOX ELDER CK	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
5	4901180	BOX ELDER CK BL BRIGHAM CY WWTP	WLA	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
6	4901190	BOX ELDER CK AB BRIGHAM CITY WWTP	WLA	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
7	4901700	BEAR R AT I-15 XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
8	4901980	BEAR R BL CUTLER RES AT UP L BRIDGE	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
9	4902000	MALAD R S OF BEAR R CITY	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
10	4902040	MALAD R AB BEAR R CITY LAGOONS	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
11	4902720	MALAD R AB TREMONTON WWTP	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
12	4902900	MALAD R S OF PLYMOUTH AT U191	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
13	4902940	MALAD RIVER EAST OF PORTAGE	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
14	4903080	The Slough at U33 Xing in Newton	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
15	4903090	Newton Ck at U33 Xing	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
16	4903100	NEWTON CREEK AB CUTLER RESERVOIR	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
17	4903110	NEWTON CK BL NEWTON RES	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
18	4903180	Clarckston Ck at 600 South and 600 East	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
19	4903190	CLARKSTON CK AT U142 XING	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
20	4903200	Clarckston Ck at 500 North in Clarkston	TMDL SITE	04	364	SEE TMDL		0	0	14	0	0.00
21	4903260	BEAR R AB CUTLER RES AT BRIDGE	LONG TERM	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
22	4903500	SUMMIT CK AB CNFL/BEAR R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
23	4903510	SUMMIT CK @ USFS BNDY	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
24	4903560	BEAR R AT AMALGA	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
25	4903790	CUB R W OF FRANKLIN IDAHO	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
26	4903820	BEAR R W OF RICHMOND AT U142	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
27	4903950	HYRUM SLOUGH AT ISLAND RD XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
28	4904240	CUB R AT CASPER ICE CREAM RD	INTENSIVE	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
29	4904250	CUB R AT U142 XING	INTENSIVE	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20
30	4904300	HIGH CK @ U91 XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
31	4904310	SPRING CK E OF LEWISTON @ U91 XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
32	4904330	HIGH CK D@ USFS BNDY	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
33	4904370	WORM CK W OF FRANKLIN ID	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
34	4904510	HOPKINS SLOUGH OUTLET TO BEAR R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
35	4904720	CLAY SLOUGH AB BEAR R @ CR XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
36	4904870	HYRUM SLOUGH @ NIBLEY COLLEGE WARD	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20
37	4904900	SRPING CK @ CR 376 (MENDON) XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20

38	4904920	S FK SPRING CK E OF PELICAN POND @ RD	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
39	4904940	S FK SPRNG CK @ US 89 XING	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
40	4904990	SPRING CK 1 1/2 MI N OKF COLLEGE WARD	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
41	4905000	LITTLE BEAR R @ CR376 XING (MENDON)	NPS SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0.00	
42	4905010	LITTLE BEAR R @ CR XING E OF PELICAN	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20	
43	4905020	LITTLE BEAR R @ CR XING W OF PELICAN	WLA	04	364	CHEM2, MET3 (4X),BOD5	T-P,NH3,D-P,D-NO2+	14.91	5.8	14	208.74	29.20	
44	4905040	LOGAN R AB CNFL/LITTLE BEAR R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
45	4905150	LOGAN R AB CNFL/BLACKSMITH FK	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
46	4905200	LOGAN R AT MOUTH OF CANYON	LONG TERM	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
47	4905240	R FK LOGAN R AB LOGAN R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
48	4905250	LOGAN R AB RIGHT FK LOGAN R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
49	4905270	TEMPLE FK AB LOGAN R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
50	4905290	LOGAN R AB TEMPLE FORK	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
51	4905300	LOGAN R A RED BANKS CAMPGROUND	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
52	4905390	BEAVER CK AB LOGAN R	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
53	4905400	BLACKSMITH FK R AB CNFL/LOGAN R AT	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
54	4905440	BLACKSMITH FK R AT MOUTH OF CANYON	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
55	4905450	LEFT HAND FK BLACKSMITH FK CNYN	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
56	4905480	BLACKSMITH FK R BL HARDWARE RANCH	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
57	4905580	LITTLE BEAR AB WELLSVILLE LAGOONS	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
58	4905670	LITTLE BEAR R BL WHITE TROUT FARM	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
59	4905700	LITTLE BEAR R W OF AVON AT CR XING	NPS SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	0	0.00	
60	4905740	S FORK LITTLE BEAR RIVER AB CNFL / E	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
61	4905750	E FK LITTLE BEAR R AB CNFL / S FK	INTENSIVE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
62	4906100	BEAR R W OF FAIRVIEW IDAHO	LONG TERM	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
63	4907100	BIG CK AB BEAR LAKE	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
64	4907120	N EDEN CANYON CK AT CISCO RD XING	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
65	4907200	SWAN CK AB BEAR LAKE	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
66	4908100	BEAR R E OF SAGE CK JCT AT U30 XING	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
67	4908150	SAGE CK 2 MI W OF SAGE CK JNCT	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
68	4908180	BIG CK @ U-16 XING	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
69	4908200	WOODRUFF CK @ U-16	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
70	4908220	DB&q CANAL @ STATE LINE	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
71	4908280	BEAR R @ RANDOLPH/CRAWFOR	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
72	4908500	BEAR R E OF WOODRUFF	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
73	4908600	SALERETUS CK @ U-16 XING	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
74	4908900	BEAR R BL WOODRUFF RES	TMDL SITE	04	364	CHEM2, MET3 (4X)	T-P,NH3,D-P,D-NO2+	12.41	5.8	14	173.74	29.20	
											TOTAL	11608.1	\$1,898



**TABLE 21: ASSESSMENTS  
WATER CHEMISTRY, MACROINVERTEBRATES, PERIPHYTON, PHYSICAL HABITAT, FISH**

<b>EMAP</b>	<b>STATION ID</b>				
<b>2000</b>		SEVIER R 1 MILE WEST OF LEAMINGTON			
		BURNT FK			
		WEBER R ABOVE PETERSON			
		EAST FK SMITHS FK			
		FRANCIS CK ABOVE LOST CK RESERVOIR			
		UINTA RIVER BELOW USFS BDRY			
		MIDDLE FK WEBER R ABOVE HOLIDAY PARK			
		HILL CK BELOW TOWAVE RESERVOIR			
		PARADISE CK BELOW PARADISE PARK RESERVOIR			
		INDIAN CANYON SOUTHWEST OF DUCHESNE			
		PANGUITCH CK BELOW PANGUITCH RESERVOIR			
		COTTONWOOD CK ON MT DUTTON			
		SPRING CK ABOVE HUNTINGTON RESERVOIR			
<b>2001</b>		SEVIER R 1 MILE WEST OF LEAMINGTON			
		LOGAN RIVER MID CANYON			
		WEBER R ABOVE PETERSON			
		SLATE CK ABOVE BEAVER CK			
		CITY CK ABOVE MEMORY GROVE			
		N FK ASHLEY CK ABOVE RED CLOUD LOOP			
		GORGE CK ON DIAMOND MOUNTAIN			
		LITTLE PINTO CK WEST OF CEDAR CITY			
		SANTA CLARA RIVER NEAR SANTA CLARA			
		N FK GORDON CK ABOVE MINES			
		BIG BEAR CK ABOVE FERRON CK			
		MILL CK ABOVE MOAB CITY			
		SEVIER RIVER AT MILLS (HIGH FLOW)			
		SEVIER R AT MILLS (LOW FLOW)			
		SEVIER R WEST OF GUNNISON (LOW FLOW)			
<b>2002</b>		EAST CANYON CK BELOW E CANYON RESERVOIR (HIGH FLOW)			
		LITTLE WEBER RIVER			
		EAST WILLOW CK (HEADWATERS)			
		SLATE CK ABOVE BEAVER CK			
		FREMONT R ABOVE MILL MEADOW RESERVOIR			
		SEVIER R NEAR SALINA			
		SANTA CLARA RIVER BELOW VEYO			

	SAN RAFAEL RIVER ABOVE THE BOX			
	EAST CANYON CK BELOW E CANYON RESERVOIR (LOW FLOW)			
	HUNTINGTON CK ABOVE UP&L POWER INTAKE			
2003	NEBO CK ABOVE FOREST BDRY			
	INDIAN FARM CK			
	SOUTH JUNCTION CK			
	MIDDLE FK OGDEN RIVER			
	JORDAN R AT 7800 SOUTH			
	YELLOW CK			
	UINTA RIVER NEAR ROCK BRIDGE			
	3 MILE CK			
	DEEP CK ABOVE VIRGIN RIVER			
	UM CK (RIGHT FK)			
	PLEASANT CK IN CANYONLANDS NATIONAL PARK			
	E FK VIRGIN NEAR REST STOP			
	E CANYON CK BELOW RESERVOIR (LOW FLOW)			
	ESCALANTE R AT SCORPION GULCH			
	DUCHESNE R (N FK ABOVE PORTAL)			
2004	WHITE R ABOVE MT FUEL BRIDGE			
	JORDAN R AT 7800 SOUTH			
<b>EMAP REFERENCE</b>				
2001	LITTLE PINTO CK WEST OF CEDAR CITY (EMAP AND EMAP REFERENCE SITE)			
2002	SUMMIT CK			
	RANGE CK ABOVE PUMP HOUSE			
	LEEDS CK ON FOREST			
	N FK SHEEP CK			
	SMITHS FK			
	WEST WILLOW			
2003	POLE CK ABOVE GOOSE CK			
	TROUT CK (DEEP CK MOUNTAINS)			
	COW CK ABOVE ESCALANTE RIVER			
	CALF CK ABOVE ESCALANTE RIVER			
	DUGOUT CK			
	BOUNDS CK ABOVE LAKE POWELL (UPPER)			
2004	TIMPE SPRINGS			
	SMITHS FK (TRIBUTARY)			
	MANNING CK			

	OGDEN R (RT FK OF S FK)			
	OGDEN R (LFT FK OF S FK)			
	LASAL CK			
	E FK WHITEROCKS RIVER			
	S FK SHEEP CK			
	IVY CK			
	SANTA CLARA R (MIDDLE FK)			
	NORTH CK ABOVE VIRGIN R			
	<b>STATE REFERENCE</b>			
2002	VIRGIN R BELOW ZION NARROWS			
	CHALK CK AT GERALD RICHINS			
	CHALK CK AT PINE CLIFF			
	HUNTINGTON CK (LFT FK) ABOVE HUNTINGTON CK			
	STRAWBERRY R ABOVE TIMBER CANYON			
	RANGE CK AT CHERRY MEADOWS			
	RANGE CK BELOW WILCOX RANCH			
	PROVO R AT WOODLAND			
	PROVO R AT PEOA			
	N FK DUCHESNE ABOVE WEST FK			
	BEAR R AT UT/WY STATELINE			
	OGDEN R ABOVE MAGPIE CAMPGROUND			
	SHE CANYON (HEADWATERS)			
	SHE CANYON ABOVE EAST WILLOW			
2003	LITTLE BEAR RIVER AT AVON			
	LITTLE BEAR RIVER BELOW WELLSVILLE			
	OGDEN R ABOVE HARRISON BLVD			
	ESCALANTE R ABOVE CALF CK			
	MAMMOTH CK AT US89 XING			
	MAMMOTH CK AT HATCH RANCH			
	MAMMOTH CK BELOW THE SPRING			
	LOGAN R BELOW 10TH WEST			
	DEER CK ABOVE BURR TRAIL			
	BULL CK BELOW LONESOME BEAVER CAMPGROUND			
	LOST CK BELOW BLUE FK CK			
	BOUNDS CK ABOVE LAKE POWELL (LOWER)			
2004	N FK VIRGIN BELOW ZION NARROWS			
	HIGH CK			
	LOGAN R ABOVE THE DUGWAY			

		L BEAR R ABOVE PORCUPINE RES		
		STILLWATER FK OF BEAR RIVER		
		BEAR R AT UT/WY STATELINE		
		BEAVER CK (N SLOPE)		
		WHITEROCKS R ABOVE USFS BDRY		
		YELLOWSTONE R ABOVE USFS BDRY		
		EAST WILLOW CK		
		WEST WILLOW CK ABOVE EAST WILLOW CK		
		SHE CANYON (LOWER)		
		SHE CANYON (UPPER)		
		RANGE CK ABOVE PUMPHOUSE		
		RANGE CK ABOVE CHERRY MEADOWS		
		RANGE CK BELOW WILCOX RANCE		
		MILL CK ABOVE LOOP RD		
		RT FK HOBBLE CK ABOVE CHERRY CAMPGROUND		
		S FK AMERICAN FK R		
		RED BUTTE CANYON CK		
		BIG COTTONWOOD CK		
		LITTLE COTTONWOOD CK		
2005		BIOMONITORING AND ASSEMENT REQUESTS	Assessment unit	Project
	N/A	BEAVER CK AB CNFL/ WEBER R	UT16020101-029	362
	N/A	BEAVER CK AB NFS BOUNDRY	UT16020101-017	362
	N/A	WEBER RIVER BETWEEN ECHO AND ROCKPORT WEBER	UT16020101-030	362
	N/A	WEBER RIVER ABOVE STODDARD DIV TO EAST CANYON WEBER R	UT16020101-048	362
	N/A	WEBER RIVER @ HWY91		854
	4926000	WEBER RIVER AB HENNIFER		854
	4996870	LITTLE DEER CREEK AB CNFL/ PROVO RIVER	UT16020203-013	362
	4995710	DIAMOND FORK CK AB SIXTH WATER	UT16020202-007	362
	4995930	CLEAR CK AB CNFL/ SOLDIER CK	UT16020202-019	362
	4994090	JORDAN R AT 5400 S		854
	4992290	JORDAN R AT 1700 S		854
	4936250	RED CREEK AB CNFL/ CURRENT CK	UT14060004-007	362
	4936190	CURRENT CREEK AB CNFL/ RED CK	UT14060004-009	362
	4936170	RED CREEK AB CNFL/ STRAWBERRY R	UT14060004-006	362
		SALINA CREEK AB USFS BNDY	UT16030003-006	362
	4940220	CORN CREEK AB USFS BNDY	UT16030005-021	362
	4946840	SAN PITCH R AB FAIRVIEW WWTP		854
	N/A	SAN PITCH R BL FAIRVIEW WWTP		854
	5931490	MUD CK BL SCOFIELD TOWN	UT14060007-002	362
	5931650	FISH CK AB SCOFIELD RESERVOIR	UT14060007-002	362
	5931680	PONDTOWN CK AB SCOFIELD RES	UT14060007-002	362

	5930890	WHITE RIVER AB PRICE R	UT14060007-001	362
N/A		BIRCH CREEK AB CNFL/ NORTH CK	UT14070005-002	362
N/A		NORTH CK AB BIRCH CK	UT14030005-009	362
	4958030	CASTLE CK AB CNFL/ COLORADO R	UT14030002-001	362
	4958900	LASAL CREEK AT UT/CO BORDER		555
	4960170	CLOVER CK BL SPRING		555
	5960890	SOUTH WILLOW CK AB USFS BNDY		555
	4926040	SAWMILL CK AB CNFL/ ECHO CK		555
N/A		DUCHESNE RIVER BL GREG MOUNTAIN CANAL		555
N/A		GOOSEBERRY CK AB SALINA CK		555
N/A		NORTH FK CHALK CK AB CHALK CK (FILLMORE)		555
N/A		PRICE RIVER AB CASTLE GATE		555
N/A		FISH CK AB CNFL/ WHITE RIVER		555
N/A		NINE MILE CK		555
N/A		MEADOW CK		555
N/A		BUTLER CK		555
	4949390	EAST FK SEVIER AB TROPIC RES		555
N/A		SANDY CK		555
N/A		PINE CK		555
N/A		LONG CANYON CK		555
	4937720	ASHLEY CK AB DRY FORK		555
	4938830	CARTER CK AT US 191/44		555
N/A		BEAVER CK AB DRY FK		555
	4942150	SEVIER R E OF LEAMINGTON		555
N/A		RIGHT FK BOULDER CK		555
	4946320	MANTI CK AB USFS BNDY		555
N/A		TWELVE MILE CK AB USFS BNDY		555
N/A		ROGERS CANYON CK		555