

STORET#	Site Description	Sample Date	Method	Parameter Description	Matrix	Result Value	Units
4992290	Jordan River at 1700S	6/23/2010	Field Hydrolab	Water Temperature	Water	15.63	Degrees C
4992290	Jordan River at 1700S	6/23/2010	Field Hydrolab	pH	Water	8.12	Units
4992290	Jordan River at 1700S	6/23/2010	Field Hydrolab	Specific Conductivity	Water	852.9	umhos/cm
4992290	Jordan River at 1700S	6/23/2010	Field Hydrolab	Salinty	Water	0.44	ppt
4992290	Jordan River at 1700S	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	125.7	%
4992290	Jordan River at 1700S	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	10.78	mg/l
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Water Temperature	Water	15.27	Degrees C
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	рН	Water	8.11	Units
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Specific Conductivity	Water	886	umhos/cm
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Salinty	Water	0.46	ppt
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	118	%
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	10.2	mg/l
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Water Temperature	Water	15.2	Degrees C
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	рН	Water	9.5	Units
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Specific Conductivity	Water	861.9	umhos/cm
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Salinty	Water	0.45	ppt
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	127.2	%
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	11.02	mg/l
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Water Temperature	Water	17.56	Degrees C
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	pH	Water	9.07	Units
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Specific Conductivity	Water	947	umhos/cm
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Salinty	Water	0.49	ppt
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	115	%
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	9.48	mg/l
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Water Temperature	Water	17.89	Degrees C
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	pH	Water	8.93	Units
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Specific Conductivity	Water	794.5	umhos/cm
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Salinty	Water	0.41	ppt
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	132.1	%
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	10.8	mg/l
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Water Temperature	Water	13.61	Degrees C
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	pH	Water	10.22	Units
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Specific Conductivity	Water	622.6	umhos/cm
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Salinty	Water	0.32	ppt
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	103.7	%
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	9.31	mg/l
	Jordan River at 1700S above Drain Outfall	6/23/2010	Field Hydrolab	Water Temperature	Water	15.63	Degrees C
	Jordan River at 1700S above Drain Outfall	6/23/2010	Field Hydrolab	pH	Water	8.12	Units
4992290	Jordan River at 1700S above Drain Outfall	6/23/2010	Field Hydrolab	Specific Conductivity	Water	852.9	umhos/cm
4992290	Jordan River at 1700S above Drain Outfall	6/23/2010	Field Hydrolab	Salinty	Water	0.44	ppt
4992290	Jordan River at 1700S above Drain Outfall	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	125.7	%
4992290	Jordan River at 1700S above Drain Outfall	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	10.78	mg/l



STORET#	Site Description	Sample Date	Method	Parameter Description	Matrix	Result Value	Units
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Water Temperature	Water	15.27	Degrees C
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	рН	Water	8.11	Units
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Specific Conductivity	Water	886	umhos/cm
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Salinty	Water	0.46	ppt
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	118	%
4992050	Jordan River at 800S	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	10.2	mg/l
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Water Temperature	Water	15.2	Degrees C
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	pH	Water	9.5	Units
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Specific Conductivity	Water	861.9	umhos/cm
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Salinty	Water	0.45	ppt
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	127.2	%
4991900	Jordan River at 300N	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	11.02	mg/l
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Water Temperature	Water	17.56	Degrees C
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	рН	Water	9.07	Units
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Specific Conductivity	Water	947	umhos/cm
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Salinty	Water	0.49	ppt
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	115	%
4991820	Jordan River at Cudahy Lane	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	9.48	mg/l
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Water Temperature	Water	17.89	Degrees C
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	рН	Water	8.93	Units
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Specific Conductivity	Water	794.5	umhos/cm
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Salinty	Water	0.41	ppt
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	132.1	%
Not recorded	Liberty Park Pond	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	10.8	mg/l
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Water Temperature	Water	13.61	Degrees C
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	рН	Water	10.22	Units
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Specific Conductivity	Water	622.6	umhos/cm
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Salinty	Water	0.32	ppt
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	103.7	%
4992083	Red Butte Creek at 1100E	6/23/2010	Field Hydrolab	Dissolved Oxygen	Water	9.31	mg/l