

STORET#	Site Description	Sample Date	Method	Parameter Description	Matrix	Result Value	Units
4992095	Red Butte Creek at Gate above Gardens	6/24/2010	Field Hydrolab	Water Temperature	Water	11.02	Degrees C
4992095	Red Butte Creek at Gate above Gardens	6/24/2010	Field Hydrolab	рН	Water	8.17	Units
4992095	Red Butte Creek at Gate above Gardens	6/24/2010	Field Hydrolab	Specific Conductivity	Water	535.7	umhos/cm
4992095	Red Butte Creek at Gate above Gardens	6/24/2010	Field Hydrolab	Salinty	Water	0.27	ppt
4992095	Red Butte Creek at Gate above Gardens	6/24/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	96.3	%
4992095	Red Butte Creek at Gate above Gardens	6/24/2010	Field Hydrolab	Dissolved Oxygen	Water	9.14	mg/l
4992085	Red Butte Creek below gardens	6/24/2010	Field Hydrolab	Water Temperature	Water	12.8	Degrees C
4992085	Red Butte Creek below gardens	6/24/2010	Field Hydrolab	рН	Water	9.02	Units
4992085	Red Butte Creek below gardens	6/24/2010	Field Hydrolab	Specific Conductivity	Water	560.8	umhos/cm
4992085	Red Butte Creek below gardens	6/24/2010	Field Hydrolab	Salinty	Water	0.29	ppt
4992085	Red Butte Creek below gardens	6/24/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	98.2	%
4992085	Red Butte Creek below gardens	6/24/2010	Field Hydrolab	Dissolved Oxygen	Water	8.94	mg/l
4992083	Red Butte Creek at 1100E and 1100S	6/24/2010	Field Hydrolab	Water Temperature	Water	14.1	Degrees C
4992083	Red Butte Creek at 1100E and 1100S	6/24/2010	Field Hydrolab	рН	Water	8.68	Units
4992083	Red Butte Creek at 1100E and 1100S	6/24/2010	Field Hydrolab	Specific Conductivity	Water	626.8	umhos/cm
4992083	Red Butte Creek at 1100E and 1100S	6/24/2010	Field Hydrolab	Salinty	Water	0.32	ppt
4992083	Red Butte Creek at 1100E and 1100S	6/24/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	101.8	%
4992083	Red Butte Creek at 1100E and 1100S	6/24/2010	Field Hydrolab	Dissolved Oxygen	Water	9.01	mg/l
4992070	1300 S Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Water Temperature	Water	15.99	Degrees C
4992070	1300 S Storm Drain at Jordan River	6/24/2010	Field Hydrolab	рН	Water	8.8	Units
4992070	1300 S Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Specific Conductivity	Water	967.6	umhos/cm
4992070	1300 S Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Salinty	Water	0.51	ppt
4992070	1300 S Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	95.4	%
4992070	1300 S Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Dissolved Oxygen	Water	8.09	mg/l
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Water Temperature	Water	15.92	Degrees C
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	pH	Water	8.56	Units
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Specific Conductivity	Water	887.3	umhos/cm
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Salinty	Water	0.46	ppt
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	98.8	%
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Dissolved Oxygen	Water	8.39	mg/l
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Water Temperature	Water	15.91	Degrees C
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	рН	Water	8.56	Units
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Specific Conductivity	Water	886.1	umhos/cm
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Salinty	Water	0.46	ppt
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	98.8	%
4992057	900 South Storm Drain at Jordan River	6/24/2010	Field Hydrolab	Dissolved Oxygen	Water	8.39	mg/l