



STORET #	Site Description	Sample Date	Method	Parameter Description	Matrix	Result Value	Units
4992050	Jordan River at 800S Above Drain outfall	6/22/2010	Field Hydrolab	Water Temperature	Water	14.57	Degrees C
4992050	Jordan River at 800S Above Drain outfall	6/22/2010	Field Hydrolab	pH	Water	7.66	Units
4992050	Jordan River at 800S Above Drain outfall	6/22/2010	Field Hydrolab	Specific Conductivity	Water	928.7	umhos/cm
4992050	Jordan River at 800S Above Drain outfall	6/22/2010	Field Hydrolab	Salinity	Water	0.48	ppt
4992050	Jordan River at 800S Above Drain outfall	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	84.7	%
4992050	Jordan River at 800S Above Drain outfall	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	7.41	mg/l
4991900	Jordan River at 300N	6/22/2010	Field Hydrolab	Water Temperature	Water	14.55	Degrees C
4991900	Jordan River at 300N	6/22/2010	Field Hydrolab	pH	Water	7.7	Units
4991900	Jordan River at 300N	6/22/2010	Field Hydrolab	Specific Conductivity	Water	903.6	umhos/cm
4991900	Jordan River at 300N	6/22/2010	Field Hydrolab	Salinity	Water	0.47	ppt
4991900	Jordan River at 300N	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	100.6	%
4991900	Jordan River at 300N	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	8.8	mg/l
4991860	Jordan River at 1800N	6/22/2010	Field Hydrolab	Water Temperature	Water	14.8	Degrees C
4991860	Jordan River at 1800N	6/22/2010	Field Hydrolab	pH	Water	7.55	Units
4991860	Jordan River at 1800N	6/22/2010	Field Hydrolab	Specific Conductivity	Water	925.3	umhos/cm
4991860	Jordan River at 1800N	6/22/2010	Field Hydrolab	Salinity	Water	0.48	ppt
4991860	Jordan River at 1800N	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	94.4	%
4991860	Jordan River at 1800N	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	8.22	mg/l
4991820	Jordan River at Cudahy Lane	6/22/2010	Field Hydrolab	Water Temperature	Water	16.27	Degrees C
4991820	Jordan River at Cudahy Lane	6/22/2010	Field Hydrolab	pH	Water	7.68	Units
4991820	Jordan River at Cudahy Lane	6/22/2010	Field Hydrolab	Specific Conductivity	Water	888.2	umhos/cm
4991820	Jordan River at Cudahy Lane	6/22/2010	Field Hydrolab	Salinity	Water	0.46	ppt
4991820	Jordan River at Cudahy Lane	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	90.1	%
4991820	Jordan River at Cudahy Lane	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	7.6	mg/l
4990890	Jordan River above Burnham Dam	6/22/2010	Field Hydrolab	Water Temperature	Water	17.14	Degrees C
4990890	Jordan River above Burnham Dam	6/22/2010	Field Hydrolab	pH	Water	8.09	Units
4990890	Jordan River above Burnham Dam	6/22/2010	Field Hydrolab	Specific Conductivity	Water	964.9	umhos/cm
4990890	Jordan River above Burnham Dam	6/22/2010	Field Hydrolab	Salinity	Water	0.5	ppt
4990890	Jordan River above Burnham Dam	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	107.5	%
4990890	Jordan River above Burnham Dam	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	8.9	mg/l
4990880	Jordan River at State Canal Road xing	6/22/2010	Field Hydrolab	Water Temperature	Water	18.25	Degrees C
4990880	Jordan River at State Canal Road xing	6/22/2010	Field Hydrolab	pH	Water	8.33	Units
4990880	Jordan River at State Canal Road xing	6/22/2010	Field Hydrolab	Specific Conductivity	Water	1121	umhos/cm
4990880	Jordan River at State Canal Road xing	6/22/2010	Field Hydrolab	Salinity	Water	0.59	ppt
4990880	Jordan River at State Canal Road xing	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	111.4	%
4990880	Jordan River at State Canal Road xing	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	9.01	mg/l
4985490	Farmington Wetlands State Canal at WMA Boundary	6/22/2010	Field Hydrolab	Water Temperature	Water	18.1	Degrees C
4985490	Farmington Wetlands State Canal at WMA Boundary	6/22/2010	Field Hydrolab	pH	Water	7.78	Units
4985490	Farmington Wetlands State Canal at WMA Boundary	6/22/2010	Field Hydrolab	Specific Conductivity	Water	359.5	umhos/cm
4985490	Farmington Wetlands State Canal at WMA Boundary	6/22/2010	Field Hydrolab	Salinity	Water	0.18	ppt
4985490	Farmington Wetlands State Canal at WMA Boundary	6/22/2010	Field Hydrolab	Dissolved Oxygen, Saturation	Water	99.2	%
4985490	Farmington Wetlands State Canal at WMA Boundary	6/22/2010	Field Hydrolab	Dissolved Oxygen	Water	8.07	mg/l