

Application Options:

Add Secchi and DO/Temp Sample Data | Search for Data

<u>Home</u> > <u>Get Started (Hover Here)</u> > <u>Volunteer Lake Monitoring Program</u> > Data Retrieval

Highland (RTZP) – LAKE														
Sample Year 2007	Data Export	Sample Date	% Aquatic Plants	Volunteer Hours	Amount of Rain	Wind Direction	Cloud Cover	Waves	Lake Level	Lake Level Measure	Gauge Reading	Has the Lake Noticeably Changed	Additional Observations	Lake/Watershed Management
2009 2010 2012 2014	Export Export Export Export Export Export	9/17/2014	5% to 25%	1	0.0	W	Hazy	Calm/Ripple	Above Normal	1.0	0.0	Slight to moderate algae bloom. Plants are starting to decay. Surface temperature has decreased to 65.9 degrees	Norther water milfoil, pondweed, clasping leaf pondweed, white water lily, spatterdock, char, nitella	Glyphomate was applied to spatterdock at southwest corner on 8/1/14
		<u>8/1/2014</u>	26% to 50%	2	0.0	SE	Partly Cloudy	Calm/Ripple	Below Normal	0.5	0.0	Lake level has dropped.	Nitella, Chara, Illinois pondweed, coontail, sago pondweed, spatterdock, white water lily, horned pondweed, clasping leaf pondweed/cabbage.	Device has been put on raft to repel seagulls and is working well.
		<u>7/9/2014</u>	5% to 25%	2	0.0	NW	Partly Cloudy	Small Waves	Above Normal	4.0	0.0	Water clarity is starting to improve , Rate of growth and spread of EWM is increasing	Chara, Sago, Spatterdock, Clasping leaf cabbage?, white water lily, Illinois pondweed Surface temp is 79.3 degrees F	
		<u>5/30/2014</u>	5% to 25%	1	0.0	Е	Sunny	Calm/Ripple	Above Normal	6.0	0.0		Sago Chara Spatterdock White water lily Floating leaf pondweed Curlyleaf Pondweed - mainly in SW corner	

If you wish to print any of the graphs below, please **Right-Click** on the image and select **Save Picture As**. Once the image has been saved to your local PC you may print it using the software package of your choice.







