

Application Options:

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

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

Highland (RTZP) – LAKE ‡				J										
Sample Year 2007	Data Export	Sample Date	% Aquatic Plants	Volunteer Hours	Amount of Rain	Wind Direction	Cloud	Waves	Lake Level	Lake Level Measure	Gauge Reading	Has the Lake Noticeably Changed	Additional Observations	Lake/Watershed Management
2008 2009 2010 2012 2014	Export Export Export Export Export	8/1/2014	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 repe seagulls and is working well.
		7/9/2014	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	
		5/30/2014	5% to 25%	1	0.0	E	Sunny	Calm/Ripple	Above Normal	6.0	0.0		Sago Chara Spatterdock White water lily Floating leaf pondweed Curlyleaf Pondweed - mainly in SW corner	

Aquatic Exotic		
on Carp		
Curlyleaf Pondweed		
n Watermilfoil		

Site #	Sample Time	Secchi Depth (nearest inch)	Secchi Visible on the Bottom	Secchi Hidden by Aquatic Plants	Color	Plant Coverage at Site (0- 4 scale)	Total Depth (nearest 1/2 foot)
RTZP-	12:29	99.0	No	No	8	0	29.5
RTZP-	12:18	104.0	No	No	17	0	16.5
RTZP-	13:16	72.0	Yes	No	17	0	6.0
RTZP-	13:22	82.0	Yes	No	17	3	7.0

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.







