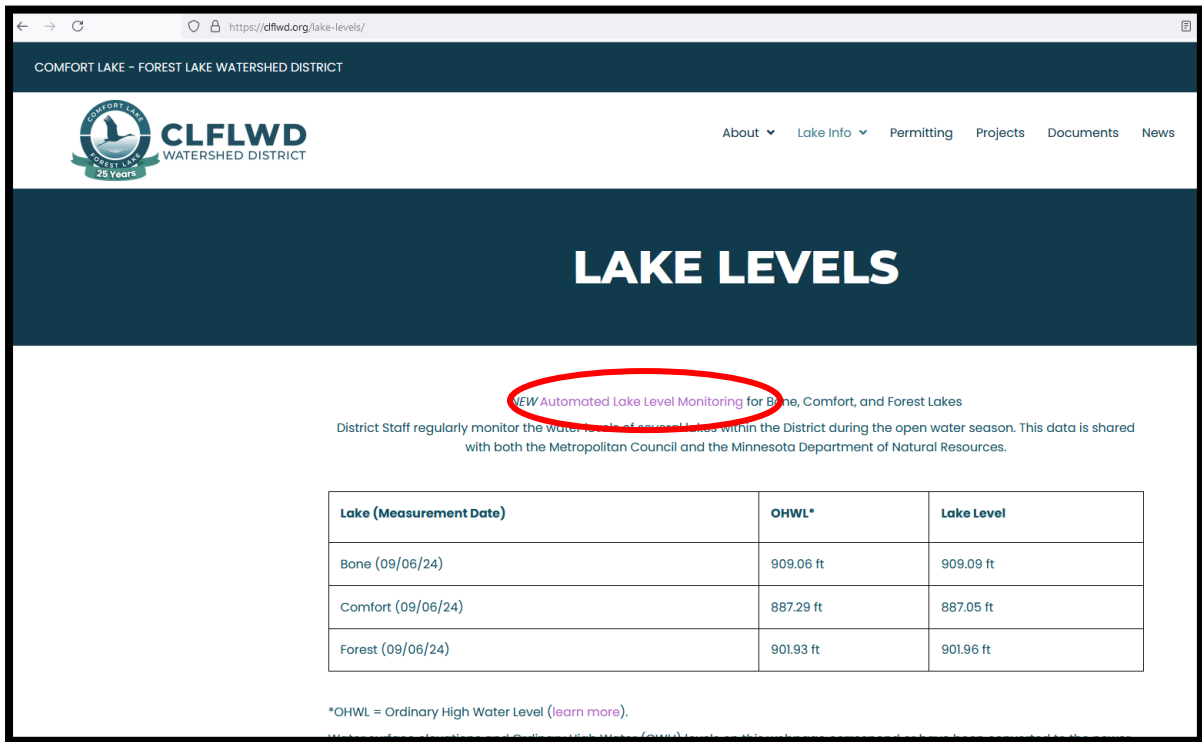


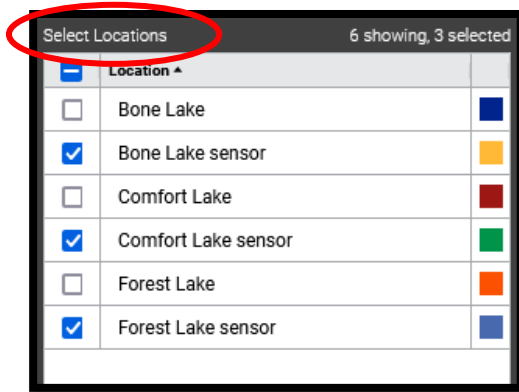
Automated Level Logger Public User Guide

1. From the CLFLWD website Lake Level page (<https://clflwd.org/lake-levels/>), click the link to connect to the “Automated Lake Level Monitoring” HydroVu site (red oval).

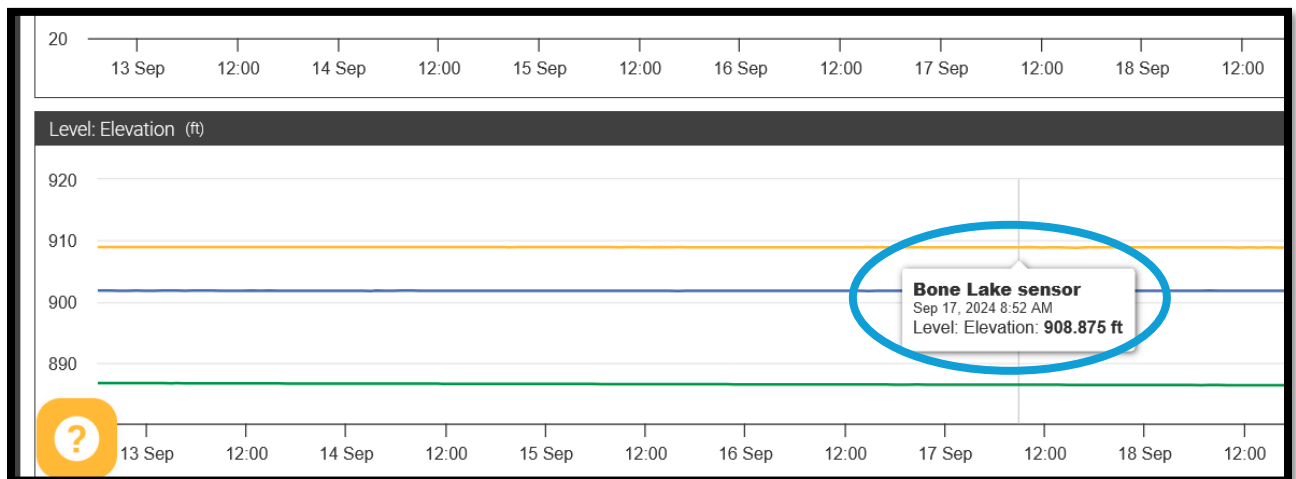
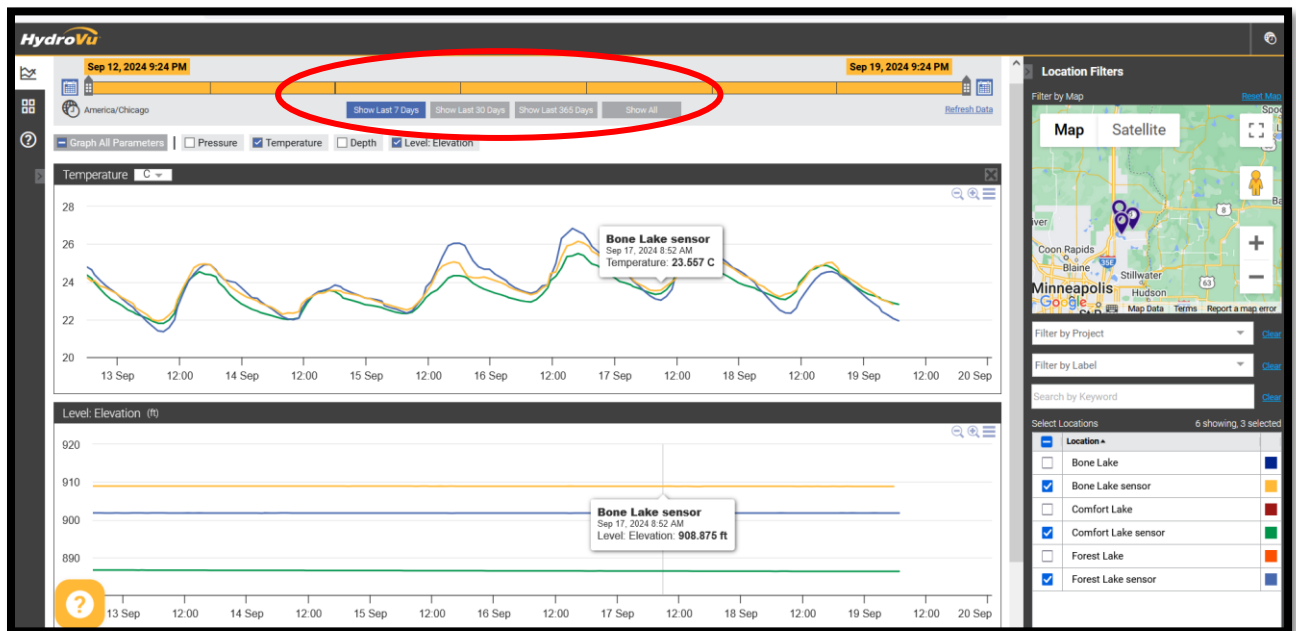


2. Your browser will open the **HydroVu** web interface (image below). All three lake level sensors will be shown on the graphs. You can toggle on/off lake sensors by clicking the boxes next to each lake sensor in the “select location” interface (red ovals). **Select only the lake sensors, not the lakes themselves.**

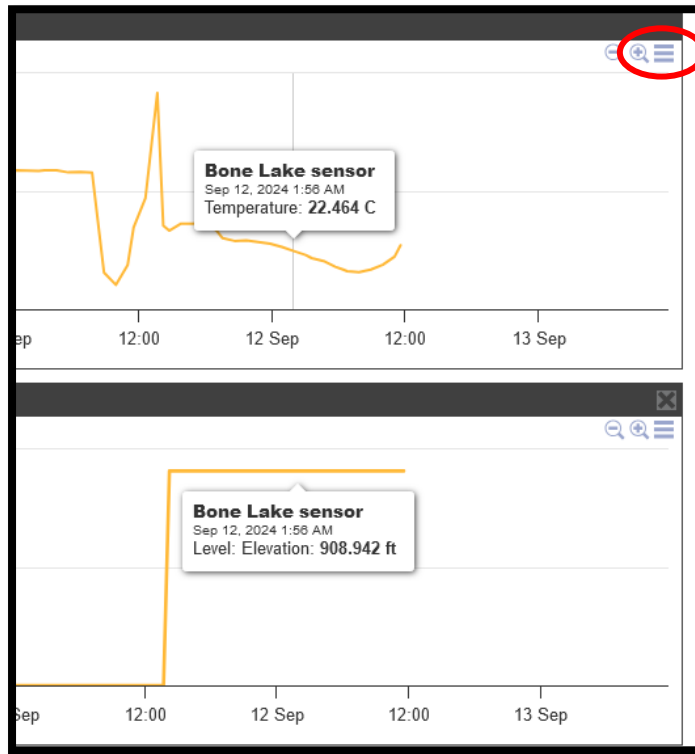




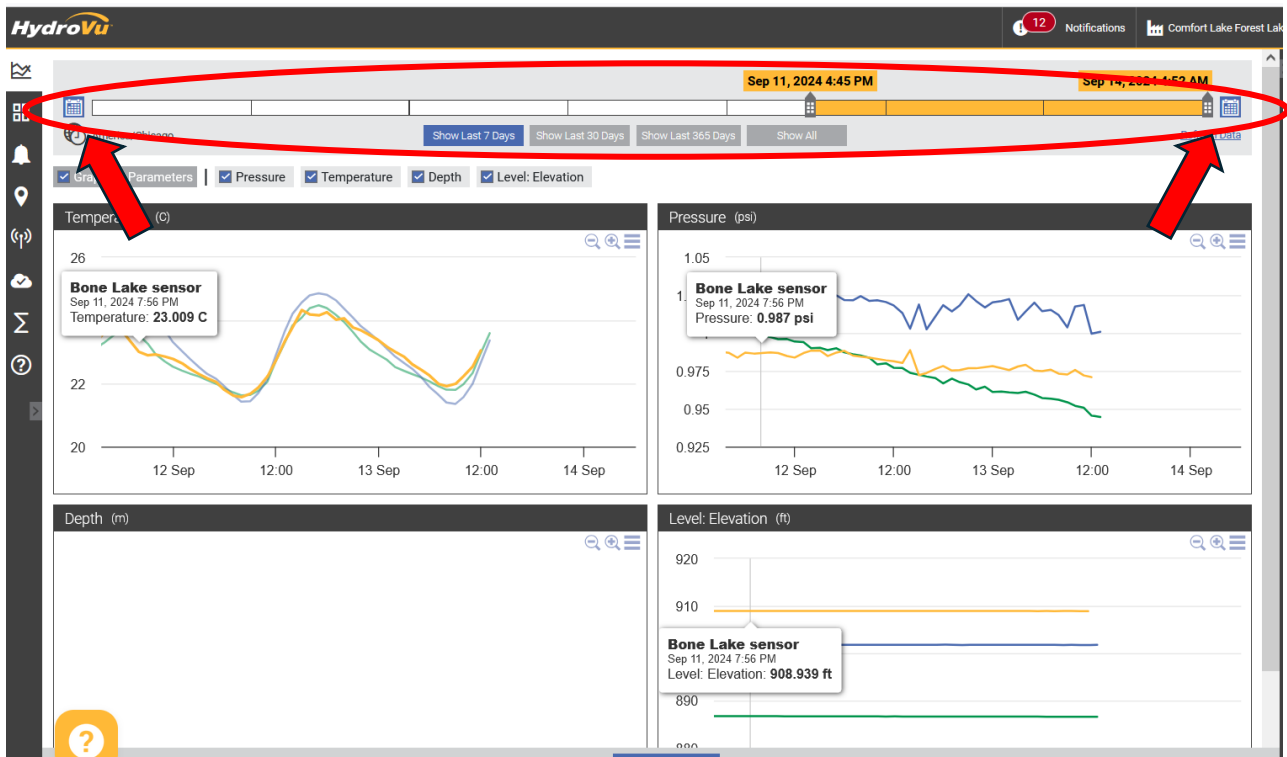
- Select the data range of interest.** Options include: last 7 days, last 30 days, or last 365 days (red oval). We recommend you use the “show last 7 days” option to be sure you are viewing the most recent data. To view the lake elevation from a specific date/time, place your cursor over the data trend lines and a pop-up will display numerical data (blue oval).



4. To download an image of the graph, click the 3 horizontal lines on the right upper corner of each graph (red oval) and select the type of download you would like (jpeg, png, or svg). The graph can be found in your browser's download file.



5. You can use the timeline/calendar icon at the top of the page (red oval) to select a specific time period. Click the calendar icon and select a start and stop time for the graphs.



HydroVu Public Link:

<https://www.hydrovu.com/#/?token=4lx2IN1JqUM2BDvMaJS6HwtMOppE3gzZblzxWDzY9Y1ZU0%2FxAC%2Fi0OgkTv3uUHxl%2B5YQLv0PJaLN3n4AV4zX1%2FAtuAR2AvZBX3UUs7AqL5jXwS4dSE7wPb0ET2iLmcvlVGURfF2yutYxmDHLZG6%2BLg%3D%3D>