<https://www.orange.wateratlas.usf.edu/datadownload/disclaimer.aspx>

* Raw data with water quality metrics
* Unique ID (used in website name): WBODYID
* Lakewatch parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Characteristic** | **Characteristic Code** | **Units** | **Sample Fraction** |
| Nitrogen | TN\_ugl | ug/l | Total |
| Phosphorus as P | TP\_ugl | ug/l | Total |
| Shecchi disk depth | Secchi\_ft | ft | Total |
| Chlorophyll a, uncorrected for pheophytin | Chla\_ugl | ug/l | Total |

<https://maps.wateratlas.usf.edu/atlasoflakes/>

* Attributes table with Permanent\_Identifier and WBODYID
* Use download button to download database
* Drag and drop .gdb folder into open QGIS
* Access lakes attribute table
  + This version of the attributes table does not have Permanent\_Identifier
  + It has COMID, which is similar, but not the same
* GIS source: <https://gis2.waterinstitute.usf.edu/arcgis/rest/services/Atlases/FAOL/MapServer>
  + None of the file types will open in QGIS and the online Arc viewer doesn’t let you download the attributes table
  + Downloaded .lyr file and opened in ArcMap through UF Apps
    - This file is only images and sources the attributes from the waterinstitute site
* Sent a message asking for help: <https://wateratlas.usf.edu/contactus/>