**DATASETS WITH CL DATA IN CSI-LIMNO DATASETS**

Folders

Northeast TIME RLTM

|  |  |  |
| --- | --- | --- |
| **FOLDER** | **SUB-FOLDER** | **FILES** |
| Northeast TIME RLTM |  | TIME Nutrients\_EF |
|  |  | EPA EMAP\_EF |
| WI data << LTER |  | *CHECK LTER datasets, hanson 2004 maybe; WI DNR data* |
|  |  |  |
| ME data << DEP |  |  |
|  |  |  |
| NY data | Adirondack Lakes |  |
|  | Catskills\_reservoirs |  |
|  | NY\_CSLAP |  |
|  | NY\_LCI |  |
|  |  |  |
| EPA national surveys | IN-LAKE DATA | DataImport\_EPA\_NLA\_chem |
|  |  | EASTERN LAKE SURVEY ALL |
|  |  |  |
| VT data | VTDWQ > Database Data | VT Nutrient Datasets\_EF |
|  |  |  |
| *I think many state datasets will have chloride like the above VT dataset. Beyond these datasets, you can look at each state’s main agency dataset to grab the CL data.* |  |  |
|  |  |  |