CCFRP 2024 Database Merge Documentation

1. Created GitHub Repository
   1. Repo name: [CCFRP\_Database\_Merge\_2024](https://github.com/erinmarjo/CCFRP_Database_Merge_2024)
2. Cloned GitHub Repository to local disc
3. Created folder schematic – Code; Data (1-HSU, 2-BML, 3-MLML, 4-CP, 5-UCSB, 6-SIO, 7-NMFS)
4. Created folder pathways in CCFRP shared google drive: CCFRP Data > CCFRP Statewide Database Merge > [2024 Database Merge](https://drive.google.com/drive/folders/1ktiYO3hyQDbPZkALnSD-EWIH3n-ts1Ph?usp=drive_link)
   1. Original Institutional DB
   2. 1-2024 Individual Group DB QAQC
      1. 1-HSU
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
      2. 2-BML
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
      3. 3-MLML
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
      4. 4-CP
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
      5. 5-UCSB
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
      6. 6-SIO
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
      7. 7-NMFS
         1. 1 – Original Database
         2. 2 – Range Checks
         3. 3 – Final Database
         4. 2024 HSU Database Notes (Word Document)
5. Download original institution databases (folder Documents > CCFRP > 2024 Statewide DB Merge) and exported the following to excel into the Data folder (within Github Repo) into the corresponding folder.
6. Renamed columns and saved as csv files. \* did not save Returned Tags Data or Angler Information as csv files \*