## Broad-scale Monitoring Program

## Data Includes:

- 1 FMZ
- 2 Wby\_name
- 3 Wby\_LID
- 4 Lat
- 5 Long
- 6 Date of Primary
- 7 Area
- 8 Depmax
- 9 Depmn
- 10 Secchi\_Spr
- 11 TDS
- 12 DD5\_8110
- 13 MAT\_8110
- 14 pLittoral
- 15 pArea 0-3m
- 16 pArea 3-6m
- 17 pArea 6-12m
- 18 pArea 12-20m
- 19 pArea 20-35m
- 20 pArea 35-50m
- 21 pArea 50-75m
- 22 pArea 75+m
- 23 Max surface Temp
- 24 Thermo Obs
- 25 Thermo Pred
- 26 Hypo\_Space\_Area\_obs
- 27 Hypo\_Space\_Area\_pred
- 28 Hypo\_Space\_Vol\_obs
- 29 Hypo\_Space\_Vol\_pred
- 30 TP
- 31 pH
- 32 Conductivity
- 33 SppRichness
- 34 CUE Warm Smallmouth Bass
- 35 CUE Warm Other Sunfish
- 36 CUE Warm Catfish
- 37 CUE Warm Minnows
- 38 CUE Warm Other
- 39 CUE Cool Walleye
- 40 CUE Cool Northern Pike
- 41 CUE Cool Yellow Perch

- 42 CUE Cool Suckers
- 43 CUE Cool Minnows
- 44 CUE Cool Other
- 45 CUE Cold Lake Trout
- 46 CUE Cold Brook Trout
- 47 CUE Cold Whitefishes
- 48 CUE Cold Ciscoes
- 49 CUE Cold Rainbow Smelt
- 50 CUE Cold Minnows
- 51 CUE Cold Other
- 52 CUE All Species
- 53 CUEW Warm Smallmouth Bass
- 54 CUEW Warm Other Sunfish
- 55 CUEW Warm Catfish
- 56 CUEW Warm Minnows
- 57 CUEW Warm Other
- 58 CUEW Cool Walleye
- 59 CUEW Cool Northern Pike
- 60 CUEW Cool Yellow Perch
- 61 CUEW Cool Suckers
- 62 CUEW Cool Minnows
- 63 CUEW Cool Other
- 64 CUEW Cold Lake Trout
- 65 CUEW Cold Brook Trout
- 66 CUEW Cold Whitefishes
- 67 CUEW Cold Ciscoes
- 68 CUEW Cold Rainbow Smelt
- 69 CUEW Cold Minnows
- 70 CUEW Cold Other
- 71 CUEW All Species
- 72 DistancetoRoad (km)
- 73 Strahler
- 74 Shreve
- 75 MeanElev
- 76 Number AIS spp
- 77 AIS Name
- 78 Zebra Mussels Cases [0-1]