

Broad-scale Monitoring Program

Data Includes:

1	FMZ	42	CUE Cool Suckers
2	Wby_name	43	CUE Cool Minnows
3	Wby_LID	44	CUE Cool Other
4	Lat	45	CUE Cold Lake Trout
5	Long	46	CUE Cold Brook Trout
6	Date of Primary	47	CUE Cold Whitefishes
7	Area	48	CUE Cold Ciscoes
8	Depmax	49	CUE Cold Rainbow Smelt
9	Depmn	50	CUE Cold Minnows
10	Secchi_Spr	51	CUE Cold Other
11	TDS	52	CUE All Species
12	DD5_8110	53	CUEW Warm Smallmouth Bass
13	MAT_8110	54	CUEW Warm Other Sunfish
14	pLittoral	55	CUEW Warm Catfish
15	pArea 0-3m	56	CUEW Warm Minnows
16	pArea 3-6m	57	CUEW Warm Other
17	pArea 6-12m	58	CUEW Cool Walleye
18	pArea 12-20m	59	CUEW Cool Northern Pike
19	pArea 20-35m	60	CUEW Cool Yellow Perch
20	pArea 35-50m	61	CUEW Cool Suckers
21	pArea 50-75m	62	CUEW Cool Minnows
22	pArea 75+m	63	CUEW Cool Other
23	Max_surface_Temp	64	CUEW Cold Lake Trout
24	Thermo_Obs	65	CUEW Cold Brook Trout
25	Thermo_Pred	66	CUEW Cold Whitefishes
26	Hypo_Space_Area_obs	67	CUEW Cold Ciscoes
27	Hypo_Space_Area_pred	68	CUEW Cold Rainbow Smelt
28	Hypo_Space_Vol_obs	69	CUEW Cold Minnows
29	Hypo_Space_Vol_pred	70	CUEW Cold Other
30	TP	71	CUEW All Species
31	pH	72	DistancetoRoad (km)
32	Conductivity	73	Strahler
33	SppRichness	74	Shreve
34	CUE Warm Smallmouth Bass	75	MeanElev
35	CUE Warm Other Sunfish	76	Number AIS spp
36	CUE Warm Catfish	77	AIS Name
37	CUE Warm Minnows	78	Zebra Mussels Cases [0-1]
38	CUE Warm Other		
39	CUE Cool Walleye		
40	CUE Cool Northern Pike		
41	CUE Cool Yellow Perch		