CABIN data includes:

- 1. Site
- 2. Year
- 3. JulianDay
- 4. CWSSD_ID_x
- 5. CWSSD_Basin_x
- 6. SamplingDevice
- 7. KickTime
- 8. MeshSize
- 9. SampleNumber
- 10. SubSample
- 11. TotalSample
- 12. Status
- 13. QA
- 14. Taxonomist
- 15. Organization
- 16. Address
- 17. City
- 18. Province_x
- 19. Phylum
- 20. Class
- 21. Order
- 22. Family
- 23. Genus
- 24. Species
- 25. Replicate
- 26. Count
- 27. ITIS_TSN
- 28. Valid
- 29. OA_ID_x
- 30. Date
- 31. Type
- 32. Study
- 33. StudyDescription
- 34. StudyPurpose
- 35. Authority
- 36. Province y
- 37. Ecoregion
- 38. EcoregionNumber
- 39. SiteName
- 40. LocalBasinName
- 41. Latitude
- 42. Longitude
- 43. CWSSD_ID_y

- 44. CWSSD_Basin_y
- 45. StreamOrder
- 46. ENVIRODATCode
- 47. SiteDescription
- 48. OA_ID_y
- 49. geometry
- 50. %Bedrock
- 51. %Boulder
- 52. %Clay-Measured
- 53. %Cobble
- 54. %Gravel
- 55. %Gravel-Measured
- 56. %Lake
- 57. %Pebble
- 58. %Sand
- 59. %Sand-Measured
- 60. %Silt+Clay
- 61. %Silt-Measured
- 62. %WaterWetland
- 63. Ag
- 64. Al
- 65. Al2O3
- 66. Alluvial
- 67. Alluvium
- 68. As
- 69. B
- 70. Ba
- 71. BaO
- 72. Be
- 73. Bedrock
- 74. Bi
- 75. Br
- 76. CO3
- 77. Ca
- 78. CaO
- 79. CarbonTIC
- 80. Cd
- 81. Chl-a
- 82. Chloride-Dissolved
- 83. Co
- 84. Colluvial
- 85. Cr
- 86. Cr2O3
- 87. Cu

88	. D50		132.	General-Turbidity
89	89. DegreeDays		133.	General-pH
90	. Depth-	Avg	134.	Glac_Sed_Blanket
91	. Depth-	BankfullMinusWetted	135.	Glac_Sed_Hummocky_Till
92	. Depth-	Lake	136.	Glac_Sed_Veneer
93	. Depth-	Max	137.	Glaciofluvial
94	. Dg		138.	Glaciolacustrine
95	. Diamet	er-Mean	139.	HCO3
96	. Dischar	ge	140.	HPLC
97	. Domina	ant-1st	141.	Hg
98	. Domina	ant-2nd	142.	Intrusive
99	. Drainag	ge-Area	143.	K
10	0.	Drainage-Line	144.	K2O
10	1.	ElevationAvg	145.	LOI
10	2.	ElevationChange-Total	146.	La
10	3.	ElevationMax	147.	Li
10	4.	ElevationMin	148.	MNP-BroadleafDense
10	5.	ElevationStdev	149.	MNP-BroadleafOpen
10	6.	Embeddedness	150.	MNP-BroadleafSparse
10	7.	F	151.	MNP-ConiferousDense
10	8.	Fe	152.	MNP-ConiferousOpen
10	9.	Fe2O3	153.	MNP-ConiferousSparse
11	0.	FlowPermanence	154.	MNP-Developed
11		FlowState-Reach	155.	MNP-Drainage-Area
11		FlowState-Site	156.	MNP-ExposedLand
11		Framework	157.	MNP-Grassland
11		Framework-w_armour	158.	MNP-Herb
11		Framework-wo armour	159.	MNP-Intrusive
11		FredleIndex	160.	MNP-Metamorphic
11		Ga	161.	MNP-MixedwoodDense
11		General-Alkalinity	162.	MNP-MixedwoodOpen
11		General-CarbonDIC	163.	MNP-MixedwoodSparse
12		General-CarbonDOC	164.	MNP-Perimeter
12		General-CarbonTOC	165.	MNP-Precip01 JAN
12		General-Colour	166.	MNP-Precip06_JUN
12		General-Conductivity	167.	MNP-PrecipTotal_ANNUAL
12		General-DO	168.	MNP-Rainfall01 JAN
12		General-Hardness	169.	MNP-Rainfall06_JUN
12		General-SolidsTDS	170.	MNP-RainfallTotal_ANNUAL
12		General-SolidsTSS	171.	MNP-Rock/Rubble
12		General-SpCond	172.	MNP-Sedimentary
12		General-TempAir	173.	MNP-Sedimentary_Volcanic
13		General-TempLakeBottom	173. 174.	MNP-ShrubLow
13		General-TempWater	174. 175.	MNP-ShrubTall
13	- •	Seneral remptvater	175.	with Sindordi

176.	MNP-SnowIce	220.	Natl-ExposedLand
177.	MNP-Snowfall01_JAN	221.	Natl-Grassland
178.	MNP-Snowfall06_JUN	222.	Natl-Herb
179.	MNP-SnowfallTotal_ANNUAL	223.	Natl-MixedForest
180.	MNP-StreamDensity	224.	Natl-MixedwoodDense
181.	MNP-Temp01_JANMax	225.	Natl-MixedwoodOpen
182.	MNP-Temp01_JANMin	226.	Natl-MixedwoodSparse
183.	MNP-Temp01_JanMean	227.	Natl-PerennCropsPast
184.	MNP-Temp06_JUNMax	228.	Natl-Rock/Rubble
185.	MNP-Temp06_JUNMean	229.	Natl-ShrubLow
186.	MNP-Temp06_JUNMin	230.	Natl-ShrubTall
187.	${\sf MNP-Ultramafic_Metamorphic}$	231.	Natl-Shrubland
188.	MNP-Unconsolidated	232.	Natl-SnowIce
189.	MNP-Water	233.	Natl-Water
190.	MNP-WetlandHerb	234.	Natl-Wetland
191.	MNP-WetlandShrub	235.	Natl-WetlandHerb
192.	MNP-WetlandTreed	236.	Natl-WetlandShrub
193.	MNPStreamLength	237.	Natl-WetlandTreed
194.	Macrophyte	238.	Nb
195.	Macrophytes-FreeFloating	239.	Ni
196.	Matrix	240.	Nitrogen-NH3
197.	Matrix-w_armour	241.	Nitrogen-NH4+
198.	Matrix-wo_armour	242.	Nitrogen-NO2
199.	Metamorphic	243.	Nitrogen-NO2+NO3
200.	Mg	244.	Nitrogen-NO3
201.	MgO	245.	Nitrogen-TDN
202.	Mn	246.	Nitrogen-TKN
203.	MnO	247.	Nitrogen-TN
204.	Mo	248.	Nitrogen-TN_Organic
205.	Na	249.	OrganicMatter-WoodyDebris
206.	Na2O	250.	Organic_Deposits
207.	Natl-AnnCrops	251.	P2O5
208.	Natl-Barren	252.	Particle Size-25%
209.	Natl-Broadleaf Dense	253.	Particle Size-75%
210.	Natl-BroadleafOpen	254.	Particle Size-Mean
211.	Natl-BroadleafSparse	255.	Pb
212.	Natl-Bryoids	256.	PebbleCount
213.	Natl-Coniferous	257.	Perimeter
214.	Natl-ConiferousDense	258.	Periphyton-Chorophyll_a
215.	Natl-ConiferousOpen	259.	Periphyton-Susp C
216.	Natl-ConiferousSparse	260.	Periphyton-Susp N
217.	Natl-CultAgriLand	261.	PeriphytonCoverage
218.	Natl-Deciduous	262.	Phosphorus-OrthoP
219.	Natl-Developed	263.	Phosphorus-SRP
-	•		•

264.	Phosphorus-TDP	308.	Reg-#NationalParks
265.	Phosphorus-TP	309.	Reg-Agriculture
266.	Plutonic	310.	Reg-Alpine
267.	Plutonic_Volcanic	311.	Reg-Alpine_LE
268.	Precip01_JAN	312.	Reg-Avalanche
269.	Precip02_FEB	313.	Reg-Forest
270.	Precip03_MAR	314.	Reg-Forest_LE
271.	Precip04_APR	315.	Reg-Ice
272.	Precip05_MAY	316.	Reg-Lake
273.	Precip06_JUN	317.	Reg-Precip01_JAN
274.	Precip07_JUL	318.	Reg-RecentLog
275.	Precip08_AUG	319.	Reg-River
276.	Precip09_SEP	320.	Reg-SlopeLT30%
277.	Precip10_OCT	321.	Reg-UnregenForest_LE
278.	Precip11_NOV	322.	Reg-Urban
279.	Precip12_DEC	323.	Reg-Wetland
280.	PrecipTotal_ANNUAL	324.	Reg-Wetland_LE
281.	Precipitation-AnnualMean	325.	S
282.	RBP_BnkStability_LB+RB	326.	SO4
283.	RBP_ChAlteration	327.	Sb
284.	RBP_ChFlowStatus	328.	Sc
285.	RBP_ChSinuosity	329.	Se
286.	RBP_Embeddedness	330.	Sedimentary
287.	RBP_EpifaunalSub	331.	Sedimentary_Volcanic
288.	RBP_SedimentDep	332.	Si
289.	RBP_VegProtection_LB+RB	333.	SiO2
290.	RBP VegZoneWidth LB+RB	334.	Sinuosity
291.	RBP_VelDepComb	335.	Slope
292.	Rainfall01_JAN	336.	Slope30-50%
293.	Rainfall01_JAN_LE	337.	Slope50-60%
294.	Rainfall06_JUN	338.	SlopeAvg
295.	RainfallTotal_ANNUAL	339.	SlopeGT60%
296.	Rb	340.	SlopeLT30%
297.	Reach-%CanopyCoverage	341.	SlopeMax
298.	Reach-%Logging	342.	SlopeMin
299.	Reach-%Pools	343.	SlopeStdev
300.	Reach-%Rapids	344.	Sn
301.	Reach-%Riffles	345.	Snowfall01_JAN
302.	Reach-%Runs	346.	Snowfall06_JUN
303.	Reach-DomStreamsideVeg	347.	Snowfall06_JUN_LE
304.	Reach-Pools	348.	SnowfallTotal_ANNUAL
305.	Reach-Rapids	349.	Snowpack
306.	Reach-Riffles	350.	Sr
307.	Reach-StraightRun	351.	StreamDensity
	-		•

352.	StreamDensity_LE	396.	Ultramafic_Metamorphic
352. 353.	StreamLength	397.	Ultramafic Volcanic
354.	SurroundingMaterial	398.	Unclassified
35 4 . 355.	TN_Organic	399.	Unconsolidated
356.	TOC	400.	V
350. 357.	ТР	400. 401.	v Veg-Coniferous
357. 358.	Te	401. 402.	Veg-Deciduous
359.	Temp01 JANMax	402. 403.	Veg-GrassesFerns
360.	Temp01_JANMax_LE	403. 404.	Veg-Shrubs
361.	Temp01 JANmin	404. 405.	· ·
362.	Temp01_JanMean	405. 406.	Velocity-Avg Velocity-Max
	· -	406. 407.	•
363.	Temp02_FEBmax		Volcan_Ultram_Sedim_Pluton
364.	Temp02_FEBmin	408.	Volcanic
365.	Temp03_MARmax	409.	W
366.	Temp03_MARmin	410.	WholeRock
367.	Temp04_APRmax	411.	Width-Bankfull
368.	Temp04_APRmin	412.	Width-Wetted
369.	Temp05_MAYmax	413.	XSEC-DepthChannel
370.	Temp05_MAYmin	414.	XSEC-DistanceFromShore
371.	Temp06_JUNMax	415.	XSEC-VelInstrumentDirect
372.	Temp06_JUNMean	416.	XSEC-VelInstrumentOther
373.	Temp06_JUNMin	417.	XSEC-VelMethod
374.	Temp07_JULmax	418.	XSEC-Velocity
375.	Temp07_JULmin	419.	Υ
376.	Temp08_AUGmax	420.	Zn
377.	Temp08_AUGmin	421.	Zr
378.	Temp09_SEPmax	422.	TypeData_OA
379.	Temp09_SEPmin		
380.	Temp10_OCTmax		
381.	Temp10_OCTmin		
382.	Temp11_NOVmax		
383.	Temp11_NOVmin		
384.	Temp12_DECmax		
385.	Temp12_DECmin		
386.	TempANNUALmax		
387.	TempANNUALmean		
388.	TempANNUALmin		
389.	TempLONGTERMrange		
390.	Th		
391.	Ti		
392.	TiO2		
393.	TI		
394.	U		
395.	Ultramafic		