

**Site Description**

<b>Study Name</b>	CBWQ-Windermere
<b>Site</b>	NAWIN03
<b>Sampling Date</b>	Aug 24 2010
<b>Know Your Watershed Basin</b>	Upper Columbia
<b>Province / Territory</b>	British Columbia
<b>Terrestrial Ecological Classification</b>	Montane Cordillera EcoZone Southern Rocky Mountain Trench EcoRegion
<b>Coordinates (decimal degrees)</b>	50.46163 N, 115.98558 W
<b>Altitude</b>	3093
<b>Local Basin Name</b>	Windermere Creek
	Windermere Creek
<b>Stream Order</b>	4



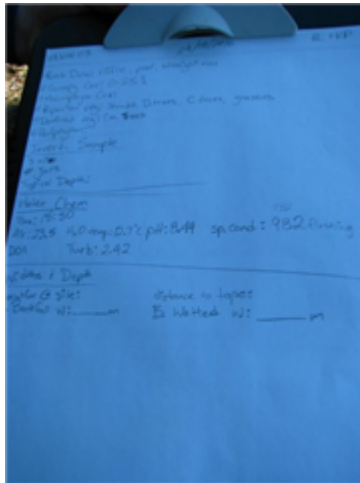
Figure 1. Location Map



Across Reach  
Aerial (No image found)

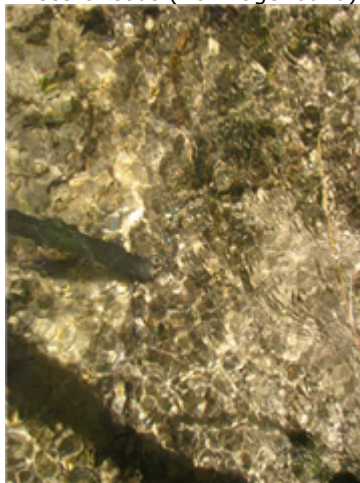


Down Stream



Field Sheet

Miscellaneous (No image found)



Substrate



Up Stream

**Cabin Assessment Results**

<b>Reference Model Summary</b>					
<b>Model</b>	Columbia-Okanagan Preliminary March 2010				
<b>Analysis Date</b>	November 07, 2017				
<b>Taxonomic Level</b>	Family				
<b>Predictive Model Variables</b>	Depth-Avg Latitude Longitude Reg-Ice Reg-SlopeLT30%				
<b>Reference Groups</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>Number of Reference Sites</b>	9	43	17	12	33
<b>Group Error Rate</b>	22.2%	24.5%	22.2%	25.0%	32.4%
<b>Overall Model Error Rate</b>	26.4%				
<b>Probability of Group Membership</b>	0.1%	0.1%	35.8%	30.2%	33.7%
<b>CABIN Assessment of NAWIN03 on Aug 24, 2010</b>	Mildly Divergent				

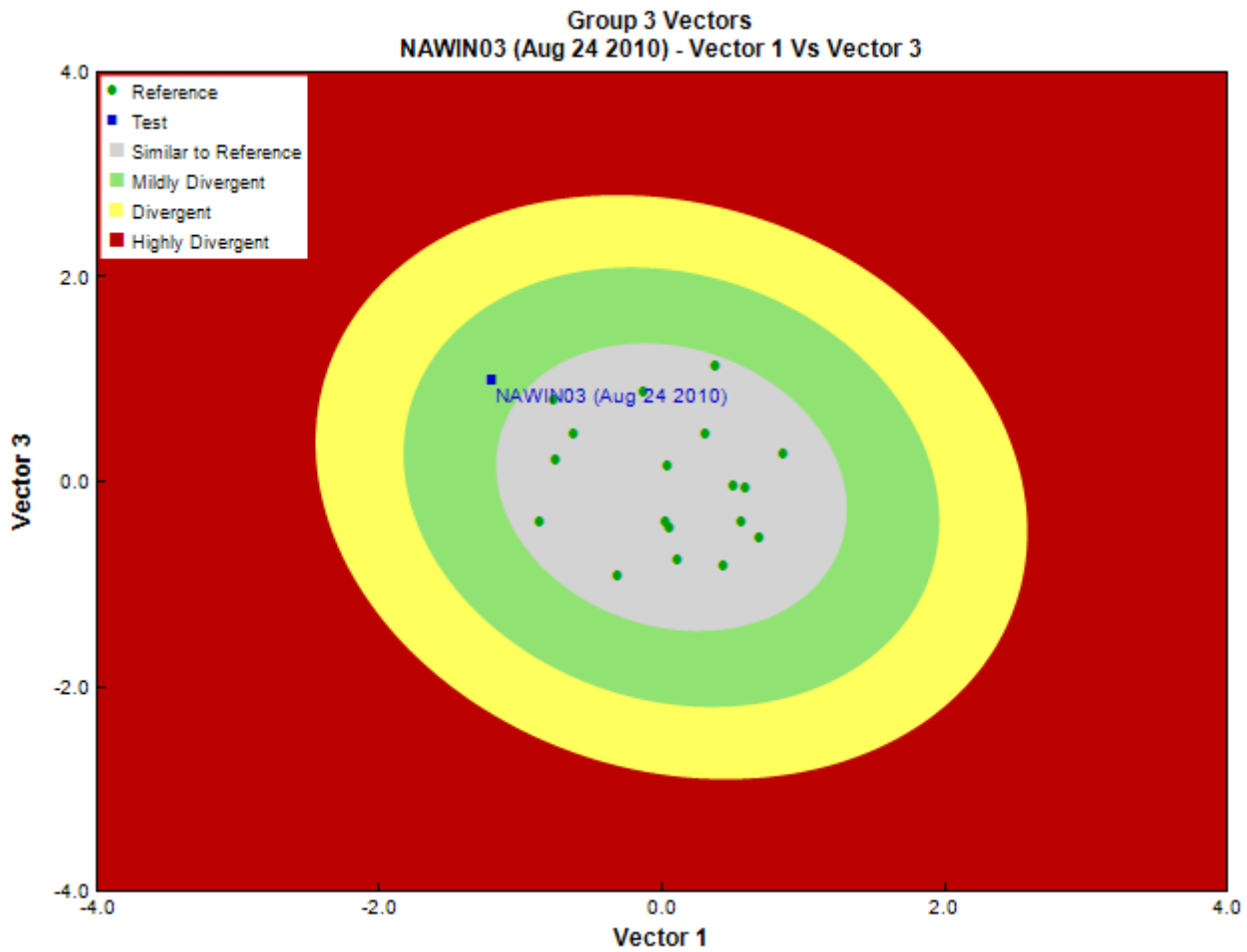


Figure 3. CABIN ordination assessment of the test site with the predicted group of reference sites. Each axis represents the relative abundance of the entire benthic invertebrate community with different organisms weighted differently on each axis.

**Sample Information**

<b>Sampling Device</b>	Kick Net
<b>Mesh Size</b>	400
<b>Sampling Time</b>	3
<b>Taxonomist</b>	Gary Lester, Ecoanalysts Inc.
<b>Date Taxonomy Completed</b>	March 09, 2011
	Marchant Box
<b>Sub-Sample Proportion</b>	6/100

**Community Structure**

Phylum	Class	Order	Family	Raw Count	Total Count	
Annelida	Oligochaeta	Enchytraeida	Enchytraeidae	2	33.3	
		Tubificida		1	16.7	
			Naididae	62	1,033.3	
Arthropoda	Arachnida	Sarcoptiformes		1	16.7	
	Insecta	Coleoptera	Elmidae	2	33.3	
				Chironomidae	23	383.3
		Diptera		Empididae	17	283.3
				Tipulidae	2	33.3
			Ephemeroptera	Baetidae	154	2,566.7
				Ephemerellidae	5	83.3
				Heptageniidae	2	33.3
			Plecoptera	Capniidae	1	16.7
				Chloroperlidae	1	16.7
				Leuctridae	1	16.7
				Nemouridae	61	1,016.7

## Community Structure

Phylum	Class	Order	Family	Raw Count	Total Count
			Perlidae	4	66.7
		Trichoptera	Brachycentridae	3	50.0
Mollusca	Bivalvia	Veneroida	Pisidiidae	4	66.7
			Total	346	5,766.7

NAWIN04 2013 and 2014 - question of Group Placement. will run separate Reports

## Metrics

Name	NAWIN03	Predicted Group Reference Mean $\pm$ SD
<b>Bray-Curtis Distance</b>	0.81	0.4 $\pm$ 0.2
<b>Biotic Indices</b>		
<b>Hilsenhoff Family index (North-West)</b>	3.7	3.2 $\pm$ 0.7
<b>Intolerant taxa</b>	--	
<b>Long-lived taxa</b>	2.0	1.9 $\pm$ 1.3
<b>Tolerant individuals (%)</b>	--	0.3
<b>Functional Measures</b>		
<b>% Filterers</b>	0.9	1.8 $\pm$ 1.6
<b>% Gatherers</b>	47.7	52.4 $\pm$ 14.6
<b>% Predatores</b>	13.0	18.3 $\pm$ 13.3
<b>% Scrapers</b>	46.0	61.8 $\pm$ 17.2
<b>% Shredder</b>	20.2	30.3 $\pm$ 18.6
<b>No. Clinger Taxa</b>	10.0	19.8 $\pm$ 3.9
<b>Number Of Individuals</b>		
<b>% Chironomidae</b>	6.7	8.2 $\pm$ 13.6
<b>% Coleoptera</b>	0.6	0.8 $\pm$ 1.9
<b>% Diptera + Non-insects</b>	32.0	14.3 $\pm$ 14.2
<b>% Ephemeroptera</b>	46.8	43.3 $\pm$ 15.7
<b>% Ephemeroptera that are Baetidae</b>	95.7	33.9 $\pm$ 27.7
<b>% EPT Individuals</b>	67.4	84.9 $\pm$ 14.3
<b>% Odonata</b>	--	0.0 $\pm$ 0.0
<b>% of 2 dominant taxa</b>	62.8	58.9 $\pm$ 10.0
<b>% of 5 dominant taxa</b>	92.2	83.8 $\pm$ 7.3
<b>% of dominant taxa</b>	44.8	39.5 $\pm$ 10.9
<b>% Plecoptera</b>	19.8	34.7 $\pm$ 17.8
<b>% Tribe Tanyatarisini</b>	--	
<b>% Trichoptera that are Hydropsychida</b>	0.0	27.8 $\pm$ 25.2
<b>% Tricoptera</b>	0.9	6.9 $\pm$ 8.6
<b>No. EPT individuals/Chironomids+EPT Individuals</b>	0.9	0.9 $\pm$ 0.1
<b>Total Abundance</b>	5766.6	5780.5 $\pm$ 4895.3
<b>Richness</b>		
<b>Chironomidae taxa (genus level only)</b>	1.0	1.0 $\pm$ 0.0
<b>Coleoptera taxa</b>	1.0	0.4 $\pm$ 0.6
<b>Diptera taxa</b>	3.0	3.4 $\pm$ 1.0
<b>Ephemeroptera taxa</b>	3.0	3.4 $\pm$ 0.5
<b>EPT Individuals (Sum)</b>	3866.6	4527.1 $\pm$ 3161.8
<b>EPT taxa (no)</b>	9.0	11.5 $\pm$ 1.2
<b>Odonata taxa</b>	--	0.0 $\pm$ 0.0
<b>Pielou's Evenness</b>	0.6	0.7 $\pm$ 0.1
<b>Plecoptera taxa</b>	5.0	5.3 $\pm$ 0.9
<b>Shannon-Wiener Diversity</b>	1.7	1.9 $\pm$ 0.3
<b>Simpson's Diversity</b>	0.7	0.8 $\pm$ 0.1
<b>Simpson's Evenness</b>	0.2	0.3 $\pm$ 0.1
<b>Total No. of Taxa</b>	16.0	17.7 $\pm$ 2.6
<b>Trichoptera taxa</b>	1.0	2.8 $\pm$ 1.0

## Frequency and Probability of Taxa Occurrence

Reference Model Taxa	Frequency of Occurrence in Reference Sites					Probability Of Occurrence at NAWIN03
	Group 1	Group 2	Group 3	Group 4	Group 5	
Baetidae	100%	100%	100%	100%	97%	0.99

### Frequency and Probability of Taxa Occurrence

Reference Model Taxa	Frequency of Occurrence in Reference Sites					Probability Of Occurrence at NAWIN03
	Group 1	Group 2	Group 3	Group 4	Group 5	
Chironomidae	100%	100%	100%	100%	95%	0.98
Chloroperlidae	78%	88%	94%	100%	100%	0.98
Ephemerellidae	78%	100%	100%	100%	100%	1.00
Heptageniidae	100%	100%	100%	100%	100%	1.00
Hydropsychidae	11%	92%	78%	92%	86%	0.85
Nemouridae	100%	100%	100%	100%	100%	1.00
Perlodidae	78%	78%	89%	92%	81%	0.87
Rhyacophilidae	100%	92%	100%	100%	95%	0.98
Taeniopterygidae	89%	49%	100%	92%	97%	0.96

### RIVPACS Ratios

RIVPACS : Expected taxa P>0.50	11.99
RIVPACS : Observed taxa P>0.50	9.00
RIVPACS : O:E (p > 0.5)	0.75
RIVPACS : Expected taxa P>0.70	9.62
RIVPACS : Observed taxa P>0.70	6.00
RIVPACS : O:E (p > 0.7)	0.62

### Habitat Description

Variable	NAWIN03	Predicted Group Reference Mean $\pm$ SD
<b>Bedrock Geology</b>		
Alluvium (%)	0.00000	0.00000 $\pm$ 0.00000
Intrusive (%)	0.00000	4.80136 $\pm$ 20.34839
Metamorphic (%)	0.00000	1.91481 $\pm$ 8.12386
Sedimentary (%)	100.00000	92.18813 $\pm$ 22.65908
Ultramafic (%)	0.00000	0.00000 $\pm$ 0.00000
Volcanic (%)	0.00000	1.09569 $\pm$ 2.57323
<b>Channel</b>		
Depth-Avg (cm)	18.2	22.5 $\pm$ 10.5
Depth-BankfullMinusWetted (cm)	31.00	67.33 $\pm$ 71.65
Depth-Max (cm)	20.5	32.9 $\pm$ 17.9
Macrophyte (PercentRange)	1	0 $\pm$ 0
Reach-%CanopyCoverage (PercentRange)	1.00	0.94 $\pm$ 0.80
Reach-DomStreamsideVeg (Category (1-4))	4	3 $\pm$ 1
Reach-Pools (Binary)	0	0 $\pm$ 1
Reach-Rapids (Binary)	0	0 $\pm$ 1
Reach-Riffles (Binary)	1	1 $\pm$ 0
Reach-StraightRun (Binary)	1	1 $\pm$ 0
Slope (m/m)	0.0050000	0.0235102 $\pm$ 0.0284557
Veg-Coniferous (Binary)	1	1 $\pm$ 0
Veg-Deciduous (Binary)	1	1 $\pm$ 0
Veg-GrassesFerns (Binary)	1	1 $\pm$ 0
Veg-Shrubs (Binary)	1	1 $\pm$ 0
Velocity-Avg (m/s)	1.03	0.50 $\pm$ 0.25
Velocity-Max (m/s)	1.17	0.75 $\pm$ 0.28
Width-Bankfull (m)	4.3	15.6 $\pm$ 12.8
Width-Wetted (m)	2.9	10.2 $\pm$ 7.0
XSEC-VelMethod (Category (1-3))	1	2 $\pm$ 1
<b>Climate</b>		
Precip01_JAN (mm)	78.00000	86.74590 $\pm$ 34.16045
Precip02_FEB (mm)	63.00000	69.04735 $\pm$ 26.39011
Precip03_MAR (mm)	61.00000	64.57566 $\pm$ 18.91423
Precip04_APR (mm)	78.00000	86.74590 $\pm$ 34.16045
Precip05_MAY (mm)	63.00000	67.06098 $\pm$ 7.34190
Precip06_JUN (mm)	70.00000	73.16508 $\pm$ 8.19897
Precip07_JUL (mm)	64.00000	59.23624 $\pm$ 10.43324
Precip08_AUG (mm)	64.00000	57.24656 $\pm$ 12.22117
Precip09_SEP (mm)	52.00000	50.72037 $\pm$ 11.15833
Precip10_OCT (mm)	51.00000	52.92857 $\pm$ 22.22704

## Habitat Description

Variable	NAWIN03	Predicted Group Reference Mean $\pm$ SD
Precip11_NOV (mm)	83.00000	87.53373 $\pm$ 31.98739
Precip12_DEC (mm)	91.00000	93.52725 $\pm$ 32.58764
PrecipTotal_ANNUAL (mm)	795.00000	818.18624 $\pm$ 207.74339
Temp01_JANMax (Degrees Celsius)	-6.00000	-5.23929 $\pm$ 1.38664
Temp01_JANmin (Degrees Celsius)	-16.00000	-13.71495 $\pm$ 2.15775
Temp02_FEBmax (Degrees Celsius)	-3.00000	-2.11812 $\pm$ 1.36153
Temp02_FEBmin (Degrees Celsius)	-13.00000	-11.26786 $\pm$ 1.82315
Temp03_MARmax (Degrees Celsius)	0.00000	0.95304 $\pm$ 1.72292
Temp03_MARmin (Degrees Celsius)	-9.00000	-7.99378 $\pm$ 1.86235
Temp04_APRmax (Degrees Celsius)	5.00000	5.89775 $\pm$ 2.29856
Temp04_APRmin (Degrees Celsius)	-5.00000	-3.52196 $\pm$ 1.40541
Temp05_MAYmax (Degrees Celsius)	10.00000	10.80516 $\pm$ 2.26497
Temp05_MAYmin (Degrees Celsius)	0.00000	0.15132 $\pm$ 0.77159
Temp06_JUNMax (Degrees Celsius)	14.00000	14.89775 $\pm$ 2.29856
Temp06_JUNMin (Degrees Celsius)	2.00000	2.98532 $\pm$ 1.30119
Temp07_JULmax (Degrees Celsius)	17.00000	18.39881 $\pm$ 2.25732
Temp07_JULmin (Degrees Celsius)	4.00000	5.51058 $\pm$ 1.28471
Temp08_AUGmax (Degrees Celsius)	17.00000	18.26442 $\pm$ 2.32790
Temp08_AUGmin (Degrees Celsius)	4.00000	5.11071 $\pm$ 1.22615
Temp09_SEPmax (Degrees Celsius)	12.00000	13.01495 $\pm$ 2.08648
Temp09_SEPmin (Degrees Celsius)	0.00000	1.09127 $\pm$ 1.16620
Temp10_OCTmax (Degrees Celsius)	6.00000	6.62235 $\pm$ 1.52687
Temp10_OCTmin (Degrees Celsius)	-3.00000	-1.89907 $\pm$ 1.00747
Temp11_NOVmax (Degrees Celsius)	-3.00000	-1.28638 $\pm$ 1.23662
Temp11_NOVmin (Degrees Celsius)	-10.00000	-8.37103 $\pm$ 1.70714
Temp12_DECmax (Degrees Celsius)	-7.00000	-5.50172 $\pm$ 1.56005
Temp12_DECmin (Degrees Celsius)	-15.00000	-12.82063 $\pm$ 2.01422
TempANNUALmax (Degrees Celsius)	5.00000	5.95278 $\pm$ 1.80268
TempANNUALmean (Degrees Celsius)	0.00000	0.92011 $\pm$ 1.31158
TempANNUALmin (Degrees Celsius)	-5.00000	-3.49114 $\pm$ 1.47732
<b>Hydrology</b>		
Drainage-Area (km <sup>2</sup> )	91.83252	166.32560 $\pm$ 185.60049
Perimeter (Km)	79.35148	75.52547 $\pm$ 54.66392
StreamDensity (m/km <sup>2</sup> )	2584.23664	2635.49639 $\pm$ 656.67294
StreamLength (m)	237316.95	398904.91 $\pm$ 414313.30
<b>Landcover</b>		
Natl-AnnCrops (%)	0.07839	0.00000 $\pm$ 0.00000
Natl-Barren (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-BroadleafDense (%)	0.00000	0.53318 $\pm$ 1.35704
Natl-BroadleafOpen (%)	0.29967	0.81233 $\pm$ 2.68694
Natl-BroadleafSparse (%)	0.00000	0.00053 $\pm$ 0.00223
Natl-Coniferous (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-ConiferousDense (%)	1.14301	9.07482 $\pm$ 13.04849
Natl-ConiferousOpen (%)	60.73512	46.52170 $\pm$ 20.90683
Natl-ConiferousSparse (%)	0.00000	0.88302 $\pm$ 1.79706
Natl-Deciduous (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-Developed (%)	0.88094	0.00000 $\pm$ 0.00000
Natl-ExposedLand (%)	6.13744	14.05381 $\pm$ 9.29865
Natl-Grassland (%)	0.58482	4.92979 $\pm$ 5.99508
Natl-Herb (%)	3.10112	6.99262 $\pm$ 5.00471
Natl-MixedForest (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-MixedwoodDense (%)	0.00000	0.00129 $\pm$ 0.00548
Natl-MixedwoodOpen (%)	0.00000	0.90796 $\pm$ 2.58154
Natl-MixedwoodSparse (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-PerennCropsPast (%)	1.34832	0.00000 $\pm$ 0.00000
Natl-Rock/Rubble (%)	0.09676	2.56296 $\pm$ 3.90199
Natl-Shrubland (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-ShrubLow (%)	3.90234	1.89085 $\pm$ 1.59075
Natl-ShrubTall (%)	0.00000	1.09076 $\pm$ 2.22843
Natl-SnowIce (%)	0.00000	0.50588 $\pm$ 1.17001
Natl-Water (%)	0.00644	0.22269 $\pm$ 0.34683
Natl-Wetland (%)	0.00000	0.00000 $\pm$ 0.00000

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Variable	NAWIN03	Predicted Group Reference Mean $\pm$ SD
Natl-WetlandHerb (%)	0.00000	0.03577 $\pm$ 0.04831
Natl-WetlandShrub (%)	0.00000	0.05535 $\pm$ 0.09516
Natl-WetlandTreed (%)	0.00000	0.00268 $\pm$ 0.01136
Reg-Ice (%)	0.00000	0.46949 $\pm$ 1.15785
<b>Substrate Data</b>		
%Bedrock (%)	0	0 $\pm$ 0
%Boulder (%)	0	6 $\pm$ 7
%Cobble (%)	15	61 $\pm$ 27
%Gravel (%)	36	1 $\pm$ 2
%Pebble (%)	39	31 $\pm$ 28
%Sand (%)	10	0 $\pm$ 0
%Silt+Clay (%)	0	0 $\pm$ 1
D50 (cm)	1.80	79.45 $\pm$ 47.98
Dg (cm)	1.6	73.9 $\pm$ 48.0
Dominant-1st (Category(0-9))	3	6 $\pm$ 1
Dominant-2nd (Category(0-9))	5	6 $\pm$ 2
Embeddedness (Category(1-5))	2	4 $\pm$ 1
PeriphytonCoverage (Category(1-5))	3	2 $\pm$ 1
<b>Topography</b>		
ElevationMax (m)	2629.00000	2690.61111 $\pm$ 390.38324
ElevationMin (m)	813.00000	1251.33333 $\pm$ 280.98168
ElevationStdev (m)	400.59302	287.70131 $\pm$ 73.20073
Reg-SlopeLT30% (%)	15.44962	27.92073 $\pm$ 14.83033
Slope30-50% (%)	27.98192	27.15573 $\pm$ 3.09032
Slope50-60% (%)	15.87713	12.76339 $\pm$ 3.54018
SlopeAvg (%)	50.90367	48.68089 $\pm$ 8.41381
SlopeGT60% (%)	34.61110	30.74349 $\pm$ 11.05846
SlopeLT30% (%)	21.52984	29.33739 $\pm$ 12.62448
SlopeMax (%)	249.34370	616.97887 $\pm$ 680.88955
SlopeMin (%)	0.00000	0.03296 $\pm$ 0.13984
SlopeStdev (%)	24.83154	28.19409 $\pm$ 6.96382
<b>Water Chemistry</b>		
General-Alkalinity (mg/L)	3.6000000	121.5944444 $\pm$ 36.7225924
General-DO (mg/L)	10.0000000	10.4922222 $\pm$ 0.8833463
General-pH (pH)	8.4	8.0 $\pm$ 0.6
General-SpCond ( $\mu$ S/cm)	982.0000000	214.2437500 $\pm$ 77.1891440
General-TempAir (Degrees Celsius)	23.5	10.5 $\pm$ 4.2
General-TempWater (Degrees Celsius)	12.7000000	6.6716667 $\pm$ 2.0277755
General-Turbidity (NTU)	2.4200000	0.0000000 $\pm$ 0.0000000
Nitrogen-NO2 (mg/L)	0.0025000	0.0023889 $\pm$ 0.0063351
Nitrogen-NO2+NO3 (mg/L)	0.1000000	0.0130000 $\pm$ 0.0088111
Nitrogen-NO3 (mg/L)	0.1000000	0.0245003 $\pm$ 0.0229452
Phosphorus-OrthoP (mg/L)	0.0025000	0.0035000 $\pm$ 0.0018292

Landslide Upstream of NAWIN03 in 2011 smothered site in fine sediment, no macro-invertebrates found