

**Site Description**

<b>Study Name</b>	CBWQ-Slocan
<b>Site</b>	NJLEM01
<b>Sampling Date</b>	Sep 09 2014
<b>Know Your Watershed Basin</b>	Slocan
<b>Province / Territory</b>	British Columbia
<b>Terrestrial Ecological Classification</b>	Montane Cordillera EcoZone Columbia Mountains and Highlands EcoRegion
<b>Coordinates (decimal degrees)</b>	49.70000 N, 117.43333 W
<b>Altitude</b>	2181
<b>Local Basin Name</b>	Lemon Creek
	Slocan
<b>Stream Order</b>	4



Figure 1. Location Map



Across Reach  
Aerial (No image found)



Down Stream

Inspector: Norman/Machole B. Site Code: H518M03  
Inspection Date: 11/09/2014

Project Name: Lessor Conference. Local Name: SIOCAN  
Inspection Name: Lessor. Inspection Order: 10000004

Site Use:  Forest Site  Pasture/Ranch Site

Geographical Description/Notes

Regulating Land Use (check those present):  
 Forest  Pasture/Ranch  Agriculture  Residential  Other  
 Logging  Mining  Recreational/Recreation  Other

Regulating Surrounding Land Use (check those present):  
 Forest  Pasture/Ranch  Agriculture  Residential  Other  
 Logging  Mining  Recreational/Recreation  Other

Location Data  
Latitude: \_\_\_\_\_ N Longitude: \_\_\_\_\_ W  
Elevation: \_\_\_\_\_ feet (meters) GPS Device:  Garmin  Other

Site Location Map Drawing

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>	September 15, 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>	1.1%	2.9%	7.8%	79.3%	8.9%
<b>CABIN Assessment of NJLEM01 on Sep 09, 2014</b>	Mildly Divergent				

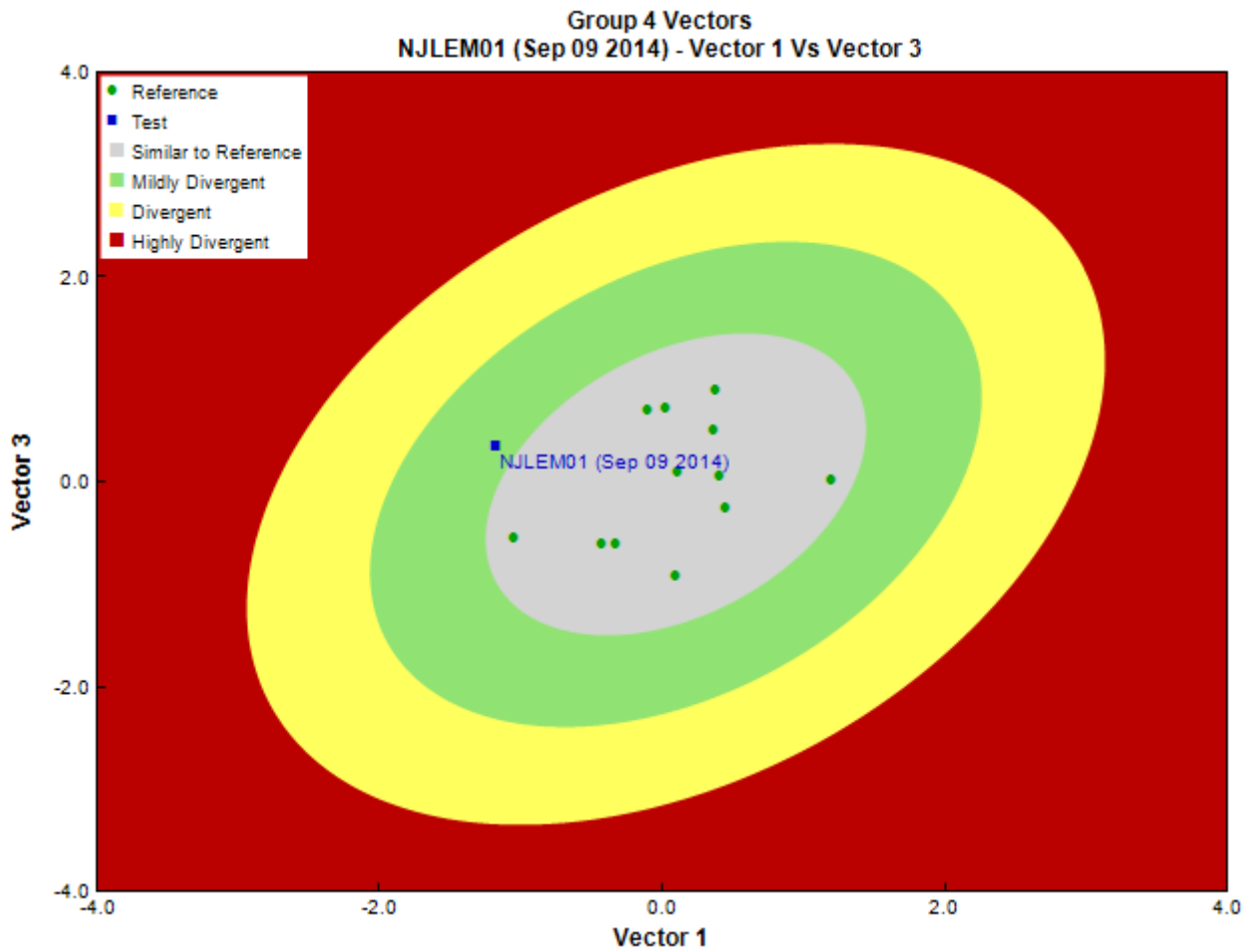


Figure 3. CABIN ordination assessment of the test site with the predicted group of reference sites. Each axis represents the relative abundance of the entire benthic invertebrate community with different organisms weighted differently on each axis.

**Sample Information**

<b>Sampling Device</b>	Kick Net
<b>Mesh Size</b>	400
<b>Sampling Time</b>	3
<b>Taxonomist</b>	Pina Viola, Consultant
<b>Date Taxonomy Completed</b>	January 21, 2015
	Marchant Box
<b>Sub-Sample Proportion</b>	20/100

**Community Structure**

Phylum	Class	Order	Family	Raw Count	Total Count		
Arthropoda	Arachnida	Sarcoptiformes		1	5.0		
		Trombidiformes	Hygrobatidae	1	5.0		
				Lebertiidae	2	10.0	
				Sperchontidae	2	10.0	
				Torrenticolidae	1	5.0	
	Insecta	Coleoptera		Dytiscidae	1	5.0	
				Elmidae	2	10.0	
		Diptera		Chironomidae	44	220.0	
				Empididae	4	20.0	
				Tipulidae	4	20.0	
			Ephemeroptera		Ameletidae	30	150.0
					Baetidae	141	705.0
					Ephemerellidae	9	45.0
				Heptageniidae	54	270.0	
				Leptophlebiidae	16	80.0	

## Community Structure

Phylum	Class	Order	Family	Raw Count	Total Count
		Plecoptera	Chloroperlidae	4	20.0
			Nemouridae	4	20.0
			Perlidae	1	5.0
			Perlodidae	1	5.0
			Taeniopterygidae	3	15.0
		Trichoptera	Apataniidae	2	10.0
			Hydropsychidae	3	15.0
			Lepidostomatidae	1	5.0
			Limnephilidae	1	5.0
			Rhyacophilidae	3	15.0
			Total	335	1,675.0

## Metrics

Name	NJLEM01	Predicted Group Reference Mean $\pm$ SD
Bray-Curtis Distance	0.65	0.4 $\pm$ 0.1
<b>Biotic Indices</b>		
Hilsenhoff Family index (North-West)	4.0	3.2 $\pm$ 0.3
Intolerant taxa	--	
Long-lived taxa	3.0	2.1 $\pm$ 1.0
Tolerant individuals (%)	0.3	0.8 $\pm$ 0.3
<b>Functional Measures</b>		
% Filterers	0.9	2.2 $\pm$ 1.8
% Gatherers	34.6	38.4 $\pm$ 12.4
% Predatores	20.0	19.0 $\pm$ 8.5
% Scrapers	61.8	63.2 $\pm$ 19.7
% Shredder	5.1	27.6 $\pm$ 15.2
No. Clinger Taxa	21.0	23.2 $\pm$ 6.3
<b>Number Of Individuals</b>		
% Chironomidae	13.2	7.4 $\pm$ 6.4
% Coleoptera	0.9	1.5 $\pm$ 3.9
% Diptera + Non-insects	17.4	10.8 $\pm$ 7.6
% Ephemeroptera	74.9	51.7 $\pm$ 18.8
% Ephemeroptera that are Baetidae	56.4	40.6 $\pm$ 30.0
% EPT Individuals	81.7	87.7 $\pm$ 7.4
% Odonata	0.0	0.0 $\pm$ 0.0
% of 2 dominant taxa	58.4	57.9 $\pm$ 14.2
% of 5 dominant taxa	85.3	81.6 $\pm$ 7.9
% of dominant taxa	42.2	39.8 $\pm$ 14.9
% Plecoptera	3.9	31.4 $\pm$ 15.4
% Tribe Tanyatarisini	--	
% Trichoptera that are Hydropsychida	30.0	27.0 $\pm$ 26.2
% Tricoptera	3.0	4.5 $\pm$ 2.8
No. EPT individuals/Chironomids+EPT Individuals	0.9	0.9 $\pm$ 0.1
Total Abundance	1675.0	587.4 $\pm$ 299.1
<b>Richness</b>		
Chironomidae taxa (genus level only)	1.0	1.0 $\pm$ 0.0
Coleoptera taxa	2.0	0.4 $\pm$ 0.5
Diptera taxa	3.0	3.3 $\pm$ 1.0
Ephemeroptera taxa	5.0	3.8 $\pm$ 0.8
EPT Individuals (Sum)	1365.0	526.0 $\pm$ 285.8
EPT taxa (no)	15.0	13.3 $\pm$ 2.7
Odonata taxa	0.0	0.0 $\pm$ 0.0
Pielou's Evenness	0.6	0.7 $\pm$ 0.1
Plecoptera taxa	5.0	6.3 $\pm$ 1.1
Shannon-Wiener Diversity	2.0	1.9 $\pm$ 0.4
Simpson's Diversity	0.8	0.8 $\pm$ 0.1
Simpson's Evenness	0.2	0.3 $\pm$ 0.1
Total No. of Taxa	24.0	19.3 $\pm$ 3.7
Trichoptera taxa	5.0	3.2 $\pm$ 1.4

### Frequency and Probability of Taxa Occurrence

Reference Model Taxa	Frequency of Occurrence in Reference Sites					Probability Of Occurrence at NJLEM01
	Group 1	Group 2	Group 3	Group 4	Group 5	
Baetidae	100%	100%	100%	100%	97%	1.00
Capniidae	78%	55%	50%	92%	68%	0.85
Chironomidae	100%	100%	100%	100%	95%	1.00
Chloroperlidae	78%	88%	94%	100%	100%	0.99
Ephemerellidae	78%	100%	100%	100%	100%	1.00
Heptageniidae	100%	100%	100%	100%	100%	1.00
Hydropsychidae	11%	92%	78%	92%	86%	0.89
Nemouridae	100%	100%	100%	100%	100%	1.00
Perlidae	11%	84%	33%	100%	3%	0.85
Perlodidae	78%	78%	89%	92%	81%	0.90
Rhyacophilidae	100%	92%	100%	100%	95%	0.99
Taeniopterygidae	89%	49%	100%	92%	97%	0.92

### RIVPACS Ratios

RIVPACS : Expected taxa P>0.50	13.79
RIVPACS : Observed taxa P>0.50	14.00
RIVPACS : O:E (p > 0.5)	1.02
RIVPACS : Expected taxa P>0.70	11.38
RIVPACS : Observed taxa P>0.70	11.00
RIVPACS : O:E (p > 0.7)	0.97

### Habitat Description

Variable	NJLEM01	Predicted Group Reference Mean $\pm$ SD
<b>Bedrock Geology</b>		
Alluvium (%)	0.00000	0.00000 $\pm$ 0.00000
Intrusive (%)	98.94951	11.07346 $\pm$ 28.63466
Metamorphic (%)	0.00000	17.96649 $\pm$ 35.53463
Sedimentary (%)	1.05049	70.96005 $\pm$ 44.90394
Ultramafic (%)	0.00000	0.00000 $\pm$ 0.00000
Volcanic (%)	0.00000	0.00000 $\pm$ 0.00000
<b>Channel</b>		
Depth-Avg (cm)	35.8	23.6 $\pm$ 11.1
Depth-BankfullMinusWetted (cm)	46.00	51.38 $\pm$ 29.42
Depth-Max (cm)	47.0	34.6 $\pm$ 12.3
Macrophyte (PercentRange)	0	0 $\pm$ 0
Reach-%CanopyCoverage (PercentRange)	1.00	1.33 $\pm$ 0.78
Reach-DomStreamsideVeg (Category (1-4))	4	4 $\pm$ 1
Reach-Pools (Binary)	1	1 $\pm$ 0
Reach-Rapids (Binary)	1	0 $\pm$ 0
Reach-Riffles (Binary)	1	1 $\pm$ 0
Reach-StraightRun (Binary)	0	1 $\pm$ 1
Slope (m/m)	0.0500000	0.0546683 $\pm$ 0.0376269
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)	0.59	0.48 $\pm$ 0.22
Velocity-Max (m/s)	0.83	0.76 $\pm$ 0.36
Width-Bankfull (m)	18.0	13.4 $\pm$ 9.9
Width-Wetted (m)	11.0	8.5 $\pm$ 5.8
XSEC-VelMethod (Category (1-3))	1	1 $\pm$ 0
<b>Climate</b>		
Precip01_JAN (mm)	133.66667	104.85000 $\pm$ 26.28129
Precip02_FEB (mm)	111.33333	83.66667 $\pm$ 27.10278
Precip03_MAR (mm)	102.66667	77.23611 $\pm$ 27.15950
Precip04_APR (mm)	133.66667	104.85000 $\pm$ 26.28129
Precip05_MAY (mm)	87.00000	71.65833 $\pm$ 17.81753
Precip06_JUN (mm)	93.66667	78.56667 $\pm$ 15.58521
Precip07_JUL (mm)	73.66667	64.39167 $\pm$ 10.41611

## Habitat Description

Variable	NJLEM01	Predicted Group Reference Mean $\pm$ SD
Precip08_AUG (mm)	69.66667	60.53056 $\pm$ 10.43373
Precip09_SEP (mm)	68.33333	56.91944 $\pm$ 10.91783
Precip10_OCT (mm)	82.00000	65.08056 $\pm$ 14.41229
Precip11_NOV (mm)	133.00000	105.93889 $\pm$ 25.04104
Precip12_DEC (mm)	148.33333	116.84444 $\pm$ 29.80954
PrecipTotal_ANNUAL (mm)	1188.00000	952.64722 $\pm$ 226.04690
Temp01_JANMax (Degrees Celsius)	-4.66667	-4.39167 $\pm$ 2.51268
Temp01_JANmin (Degrees Celsius)	-10.66667	-11.40833 $\pm$ 3.53951
Temp02_FEBmax (Degrees Celsius)	-2.00000	-1.70000 $\pm$ 2.12945
Temp02_FEBmin (Degrees Celsius)	-8.66667	-9.17500 $\pm$ 3.33361
Temp03_MARmax (Degrees Celsius)	1.33333	2.50556 $\pm$ 2.87525
Temp03_MARmin (Degrees Celsius)	-6.66667	-6.14167 $\pm$ 2.98556
Temp04_APRmax (Degrees Celsius)	5.66667	7.12222 $\pm$ 3.48771
Temp04_APRmin (Degrees Celsius)	-2.66667	-2.71667 $\pm$ 2.22785
Temp05_MAYmax (Degrees Celsius)	10.66667	12.03889 $\pm$ 3.55434
Temp05_MAYmin (Degrees Celsius)	0.66667	1.04722 $\pm$ 2.08663
Temp06_JUNMax (Degrees Celsius)	14.00000	15.72500 $\pm$ 3.40030
Temp06_JUNMin (Degrees Celsius)	3.33333	4.00278 $\pm$ 2.41085
Temp07_JULmax (Degrees Celsius)	18.00000	19.56111 $\pm$ 3.47275
Temp07_JULmin (Degrees Celsius)	6.33333	6.35833 $\pm$ 2.28332
Temp08_AUGmax (Degrees Celsius)	18.00000	19.52222 $\pm$ 3.51100
Temp08_AUGmin (Degrees Celsius)	6.33333	6.19167 $\pm$ 2.34422
Temp09_SEPmax (Degrees Celsius)	13.00000	14.04444 $\pm$ 3.03456
Temp09_SEPmin (Degrees Celsius)	2.33333	2.04722 $\pm$ 2.37208
Temp10_OCTmax (Degrees Celsius)	6.00000	6.88889 $\pm$ 2.71577
Temp10_OCTmin (Degrees Celsius)	-1.33333	-1.46111 $\pm$ 1.64316
Temp11_NOVmax (Degrees Celsius)	-1.66667	-0.79722 $\pm$ 2.43512
Temp11_NOVmin (Degrees Celsius)	-6.66667	-6.68056 $\pm$ 2.97163
Temp12_DECmax (Degrees Celsius)	-5.00000	-4.66389 $\pm$ 2.69757
Temp12_DECmin (Degrees Celsius)	-10.66667	-10.65833 $\pm$ 3.71739
TempANNUALmax (Degrees Celsius)	6.00000	6.96389 $\pm$ 3.06157
TempANNUALmean (Degrees Celsius)	1.33333	2.25278 $\pm$ 2.66574
TempANNUALmin (Degrees Celsius)	-1.66667	-2.18056 $\pm$ 2.41152
<b>Hydrology</b>		
Drainage-Area (km <sup>2</sup> )	180.36523	124.42081 $\pm$ 200.99192
Perimeter (Km)	97.19205	64.71360 $\pm$ 56.15436
StreamDensity (m/km <sup>2</sup> )	2022.43818	2246.06682 $\pm$ 604.89962
StreamLength (m)	364777.52	302226.63 $\pm$ 500983.26
<b>Landcover</b>		
Natl-AnnCrops (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-Barren (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-BroadleafDense (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-BroadleafOpen (%)	0.60876	1.19263 $\pm$ 2.03874
Natl-BroadleafSparse (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-Coniferous (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-ConiferousDense (%)	0.53244	0.64845 $\pm$ 0.37668
Natl-ConiferousOpen (%)	62.98402	54.62780 $\pm$ 18.30692
Natl-ConiferousSparse (%)	0.00000	0.94121 $\pm$ 1.53621
Natl-Deciduous (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-Developed (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-ExposedLand (%)	5.14424	13.20054 $\pm$ 11.11850
Natl-Grassland (%)	0.85106	1.87556 $\pm$ 1.68508
Natl-Herb (%)	4.92463	5.75738 $\pm$ 2.89836
Natl-MixedForest (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-MixedwoodDense (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-MixedwoodOpen (%)	0.00000	0.04060 $\pm$ 0.10208
Natl-MixedwoodSparse (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-PerennCropsPast (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-Rock/Rubble (%)	0.85278	1.56403 $\pm$ 2.75979
Natl-Shrubland (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-ShrubLow (%)	7.42304	4.98298 $\pm$ 3.22579
Natl-ShrubTall (%)	0.00000	0.00000 $\pm$ 0.00000

## Habitat Description

Variable	NJLEM01	Predicted Group Reference Mean $\pm$ SD
Natl-SnowIce (%)	0.00918	0.08491 $\pm$ 0.15475
Natl-Water (%)	0.08721	0.22916 $\pm$ 0.36834
Natl-Wetland (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-WetlandHerb (%)	0.00000	0.12918 $\pm$ 0.35193
Natl-WetlandShrub (%)	0.00000	0.00000 $\pm$ 0.00000
Natl-WetlandTreed (%)	0.00000	0.00000 $\pm$ 0.00000
Reg-Ice (%)	0.00000	0.02487 $\pm$ 0.06034
<b>Substrate Data</b>		
%Bedrock (%)	0	0 $\pm$ 0
%Boulder (%)	8	9 $\pm$ 9
%Cobble (%)	70	51 $\pm$ 15
%Gravel (%)	5	3 $\pm$ 3
%Pebble (%)	17	37 $\pm$ 20
%Sand (%)	0	0 $\pm$ 0
%Silt+Clay (%)	0	0 $\pm$ 0
D50 (cm)	10.25	15.12 $\pm$ 14.26
Dg (cm)	9.4	8.2 $\pm$ 2.8
Dominant-1st (Category(0-9))	6	7 $\pm$ 1
Dominant-2nd (Category(0-9))	7	7 $\pm$ 1
Embeddedness (Category(1-5))	5	5 $\pm$ 1
PeriphytonCoverage (Category(1-5))	2	1 $\pm$ 0
SurroundingMaterial (Category(0-9))	3	4 $\pm$ 1
<b>Topography</b>		
ElevationMax (m)	2576.00000	2634.66667 $\pm$ 309.54023
ElevationMin (m)	626.00000	913.41667 $\pm$ 271.25180
ElevationStdev (m)	359.93173	349.02363 $\pm$ 92.12445
Reg-SlopeLT30% (%)	15.06000	18.88386 $\pm$ 9.29866
Slope30-50% (%)	30.38049	29.00215 $\pm$ 6.33837
Slope50-60% (%)	15.93026	13.91808 $\pm$ 1.91315
SlopeAvg (%)	52.10925	52.79851 $\pm$ 8.68755
SlopeGT60% (%)	34.32035	35.47207 $\pm$ 13.39684
SlopeLT30% (%)	19.36889	21.60770 $\pm$ 8.54172
SlopeMax (%)	574.77527	298.94390 $\pm$ 146.30679
SlopeMin (%)	0.00000	0.19777 $\pm$ 0.29213
SlopeStdev (%)	25.60019	26.57529 $\pm$ 4.62351
<b>Water Chemistry</b>		
General-Conductivity ( $\mu$ S/cm)	20.0000000	121.8083333 $\pm$ 87.6800844
General-DO (mg/L)	10.0000000	11.4175000 $\pm$ 0.7986708
General-pH (pH)	4.3	7.9 $\pm$ 0.4
General-TempAir (Degrees Celsius)	21.4	26.0
General-TempWater (Degrees Celsius)	7.0000000	7.3183333 $\pm$ 2.7240839