

# **Site Index Estimates**

## **By Site Series:**

**Report by Biogeoclimatic Unit**

*(2013 Approximation)*

## 2013 Approximation Site Index-Site Unit Reports

This document presents an update to the 2011 approximation of estimates of average site index for tree species according to site units of the Biogeoclimatic Ecosystem Classification (BEC) system of British Columbia. The estimates are presented in two site index-site unit table formats: Report by Region and Report by Biogeoclimatic Unit.

In the **Site Index-Site Unit Report by Region**, the tables for biogeoclimatic subzones and variants are presented alphabetically by forest region and biogeoclimatic units. There is one table for each forested biogeoclimatic subzone/variant in the region. In the **Site Index-Site Unit Report by Biogeoclimatic Unit**, the tables are presented alphabetically by biogeoclimatic subzones and variants.

For those site series and species combinations within each BEC subzone/variant that meet the minimum sample size criteria of 7 samples, point estimates of mean site index and their standard error are reported along with their sample size. Otherwise the first approximation site index class estimates are reported.

**New!** The 2013 Approximation includes site index estimates for the new BWBS site units in Land Management Handbook 65 (2011).

### Note:

1. The following Biogeoclimatic Units have recommended upper elevation limits when applying the SIBEC estimates:

- ESSFdc1 – 1850m (Kamloops)
- ESSFdc1 – 1800 (Nelson)
- ESSFdc2 – 1750m
- ESSFdv – 1750m
- ESSFdk – 1850m
- ESSFmc – 1400m
- ESSFmk – 1400m
- ESSFmm1 – 1400m
- ESSFmw – 1550m
- ESSFmv1 – 1300m
- ESSFmv2 – 1250m
- ESSFmv3 – 1300m
- ESSFmv4 – 1250m
- ESSFwc2 – 1500m (Prince George)
- ESSFwc2 – 1600m (Nelson)
- ESSFwc3 – 1450m
- ESSFwc4 – 1800m
- ESSFwk2 – 1150m
- ESSFwm – 1750m
- ESSFwv – 1300m
- ESSFvc – 1550m
- ESSFxc – 1950m

For more information on the SIBEC Project – [www.for.gov.bc.ca/hre/sibec](http://www.for.gov.bc.ca/hre/sibec).

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
BGxh1	04	Py - Antelope-brush - Red three-awn	Fd		9.0	
BGxh1	04	Py - Antelope-brush - Red three-awn	Py		12.0	
BGxh1	05	Py - Sumac	Fd		15.0	
BGxh1	05	Py - Sumac	Py		15.0	
BGxh1	06	PyAct - Nootka rose - Poison ivy	Fd		18.0	
BGxh1	06	PyAct - Nootka rose - Poison ivy	Py		18.0	
BGxh1	07	Act - Water birch	Fd		21.0	
BGxh1	07	Act - Water birch	Py		21.0	
BGxh2	03	Py - Red three-awn	Py		12.0	
BGxh2	04	Py - Bluebunch wheatgrass	Fd		12.0	
BGxh2	04	Py - Bluebunch wheatgrass	Py		12.0	
BGxh2	07	Act - Snowberry - Dogwood	Fd		21.0	
BGxh2	07	Act - Snowberry - Dogwood	Py		21.0	
BGxw1	03	Py - Bluebunch wheatgrass	Fd		12.0	
BGxw1	03	Py - Bluebunch wheatgrass	Py		12.0	
BGxw1	05	Py - Rough fescue - Bluebunch wheatgrass	Fd		15.0	
BGxw1	05	Py - Rough fescue - Bluebunch wheatgrass	Py		15.0	
BGxw1	08	At - Snowberry - Kentucky bluegrass	Fd		21.0	
BWBSdk	101	Sw - Soopolallie - Step moss	At		12.0	

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
BWBSdk	101	Sw - Soopolallie - Step moss	Bl		12.0	
BWBSdk	101	Sw - Soopolallie - Step moss	PI		15.0	
BWBSdk	101	Sw - Soopolallie - Step moss	Sw		15.0	
BWBSdk	102	PI - Kinnikinnick - Lingonberry	PI		12.0	
BWBSdk	102	PI - Kinnikinnick - Lingonberry	Sw		9.0	
BWBSdk	103	SwPI - Soopolallie - Toad-flax	At		12.0	
BWBSdk	103	SwPI - Soopolallie - Toad-flax	PI		15.0	
BWBSdk	103	SwPI - Soopolallie - Toad-flax	Sw		15.0	
BWBSdk	104	Sb - Labrador tea - Step moss	At		12.0	
BWBSdk	104	Sb - Labrador tea - Step moss	PI		12.0	
BWBSdk	104	Sb - Labrador tea - Step moss	Sb		9.0	
BWBSdk	104	Sb - Labrador tea - Step moss	Sw		12.0	
BWBSdk	110	Sw - Currant - Horsetail	PI		15.0	
BWBSdk	110	Sw - Currant - Horsetail	Sw		15.0	
BWBSdk	111	Sw - Mountain alder - Horsetail	PI		15.0	
BWBSdk	111	Sw - Mountain alder - Horsetail	Sw		15.0	
BWBSdk	112	AcbSw - Mountain alder - Dogwood	Acb		18.0	
BWBSdk	112	AcbSw - Mountain alder - Dogwood	Sw		18.0	
BWBSmk	101	Sw - Lingonberry - Step moss	At		15.0	
BWBSmk	101	Sw - Lingonberry - Step moss	PI		15.0	
BWBSmk	101	Sw - Lingonberry - Step moss	Sb		9.0	
BWBSmk	101	Sw - Lingonberry - Step moss	Sw		15.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
BWBSmk	102	PI - Kinnikinnick - Lingonberry	PI		12.0	
BWBSmk	102	PI - Kinnikinnick - Lingonberry	Sw		9.0	
BWBSmk	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	At		15.0	
BWBSmk	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	PI		15.0	
BWBSmk	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	Sw		12.0	
BWBSmk	104a	Sb - Labrador tea - Step moss	PI		12.0	
BWBSmk	104a	Sb - Labrador tea - Step moss	Sb		9.0	
BWBSmk	104a	Sb - Labrador tea - Step moss	Sw		12.0	
BWBSmk	104b	Sb - Labrador tea - Step moss	PI		9.0	
BWBSmk	104b	Sb - Labrador tea - Step moss	Sb		6.0	
BWBSmk	104b	Sb - Labrador tea - Step moss	Sw		9.0	
BWBSmk	110	Sw - Currant - Horsetail	At		18.0	
BWBSmk	110	Sw - Currant - Horsetail	PI		18.0	
BWBSmk	110	Sw - Currant - Horsetail	Sw		18.0	
BWBSmk	111	Sw - Mountain alder - Horsetail	PI		18.0	
BWBSmk	111	Sw - Mountain alder - Horsetail	Sw		18.0	
BWBSmk	112	AcbSw - Mountain alder - Dogwood	Acb		18.0	
BWBSmk	112	AcbSw - Mountain alder - Dogwood	Sw		18.0	
BWBSmw	101	Sw - Trailing raspberry - Step moss	At		18.0	
BWBSmw	101	Sw - Trailing raspberry - Step moss	PI		18.0	
BWBSmw	101	Sw - Trailing raspberry - Step moss	Sw		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
BWBSmw	102	PI - Kinnikinnick - Lingonberry	At		12.0	
BWBSmw	102	PI - Kinnikinnick - Lingonberry	PI		12.0	
BWBSmw	102	PI - Kinnikinnick - Lingonberry	Sw		9.0	
BWBSmw	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	At		15.0	
BWBSmw	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	PI		18.0	
BWBSmw	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	Sw		18.0	
BWBSmw	104	Sb - Labrador tea - Step moss	At		12.0	
BWBSmw	104	Sb - Labrador tea - Step moss	PI		15.0	
BWBSmw	104	Sb - Labrador tea - Step moss	Sb		9.0	
BWBSmw	104	Sb - Labrador tea - Step moss	Sw		12.0	
BWBSmw	110	Sw - Oak fern - Sarsaparilla	At		18.0	
BWBSmw	110	Sw - Oak fern - Sarsaparilla	PI		18.0	
BWBSmw	110	Sw - Oak fern - Sarsaparilla	Sb		15.0	
BWBSmw	110	Sw - Oak fern - Sarsaparilla	Sw		18.0	
BWBSmw	111	Sw - Currant - Horsetail	Acb		18.0	
BWBSmw	111	Sw - Currant - Horsetail	At		18.0	
BWBSmw	111	Sw - Currant - Horsetail	PI		18.0	
BWBSmw	111	Sw - Currant - Horsetail	Sw		18.0	
BWBSmw	112	AcbSw - Mountain alder - Dogwood	Acb		21.0	
BWBSmw	112	AcbSw - Mountain alder - Dogwood	Sw		18.0	
BWBSwk1	101	SwBI - Huckleberry - Feathermoss	At		15.0	
BWBSwk1	101	SwBI - Huckleberry - Feathermoss	PI		15.0	
BWBSwk1	101	SwBI - Huckleberry - Feathermoss	Sw		15.0	

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BWBSwk1	102	PI - Lingonberry - Reindeer lichen	PI		12.0	
BWBSwk1	102	PI - Lingonberry - Reindeer lichen	Sw		9.0	
BWBSwk1	103	SwPI - Soopollalie - Showy aster	At		15.0	
BWBSwk1	103	SwPI - Soopollalie - Showy aster	PI		15.0	
BWBSwk1	103	SwPI - Soopollalie - Showy aster	Sw		15.0	
BWBSwk1	104	Sb - Huckleberry - Lingonberry	PI		12.0	
BWBSwk1	104	Sb - Huckleberry - Lingonberry	Sb		9.0	
BWBSwk1	104	Sb - Huckleberry - Lingonberry	Sw		12.0	
BWBSwk1	110	Sw - Currant - Horsetail	Acb		15.0	
BWBSwk1	110	Sw - Currant - Horsetail	At		15.0	
BWBSwk1	110	Sw - Currant - Horsetail	PI		18.0	
BWBSwk1	110	Sw - Currant - Horsetail	Sw		18.0	
BWBSwk1	111	Sb - Horsetail - Step moss	Sb		15.0	
BWBSwk2	101	SwBI - Huckleberry - Feathermoss	At		15.0	
BWBSwk2	101	SwBI - Huckleberry - Feathermoss	PI		15.0	
BWBSwk2	101	SwBI - Huckleberry - Feathermoss	Sw		15.0	
BWBSwk2	102	PI - Lingonberry - Reindeer lichen	PI		12.0	
BWBSwk2	102	PI - Lingonberry - Reindeer lichen	Sw		9.0	
BWBSwk2	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	At		15.0	
BWBSwk2	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	PI		15.0	
BWBSwk2	103	SwPI - Soopolallie - Fuzzy-spiked wildrye	Sw		15.0	

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BWBSwk2	104	Sb - Huckleberry - Lingonberry	PI		12.0	
BWBSwk2	104	Sb - Huckleberry - Lingonberry	Sb		9.0	
BWBSwk2	104	Sb - Huckleberry - Lingonberry	Sw		12.0	
BWBSwk2	110	Sw - Currant - Bluebells	Acb		15.0	
BWBSwk2	110	Sw - Currant - Bluebells	At		15.0	
BWBSwk2	110	Sw - Currant - Bluebells	PI		15.0	
BWBSwk2	110	Sw - Currant - Bluebells	Sw		15.0	
BWBSwk2	111	Sw - Currant - Horsetail	At		15.0	
BWBSwk2	111	Sw - Currant - Horsetail	PI		15.0	
BWBSwk2	111	Sw - Currant - Horsetail	Sw		15.0	
BWBSwk3	101	SwBI - Huckleberry - Feathermoss	PI		12.0	
BWBSwk3	101	SwBI - Huckleberry - Feathermoss	Sb		9.0	
BWBSwk3	101	SwBI - Huckleberry - Feathermoss	Sw		12.0	
BWBSwk3	102	PI - Crowberry - Lingonberry	PI		9.0	
BWBSwk3	102	PI - Crowberry - Lingonberry	Sb		9.0	
BWBSwk3	103	Sb - Huckleberry - Lingonberry	PI		9.0	
BWBSwk3	103	Sb - Huckleberry - Lingonberry	Sb		9.0	
BWBSwk3	110	Sw - Currant - Horsetail	PI		12.0	
BWBSwk3	110	Sw - Currant - Horsetail	Sw		12.0	
BWBSwk3	111	Sb - Horsetail - Step moss	Sb		9.0	
CDFmm	01	Fd - Salal	Bg		20.0	

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
CDFmm	01	Fd - Salal	Cw		20.0	
CDFmm	01	Fd - Salal	Fd	12	29.7	2.3
CDFmm	01	Fd - Salal	PI		20.0	
CDFmm	02	FdPI - Arbutus	Fd		16.0	
CDFmm	02	FdPI - Arbutus	PI		16.0	
CDFmm	03	Fd - Oniongrass	Fd		20.0	
CDFmm	03	Fd - Oniongrass	PI		16.0	
CDFmm	04	FdBg - Oregon-grape	Bg		24.0	
CDFmm	04	FdBg - Oregon-grape	Cw		24.0	
CDFmm	04	FdBg - Oregon-grape	Fd		28.0	
CDFmm	05	CwFd - Kindbergia	Cw		24.0	
CDFmm	05	CwFd - Kindbergia	Fd		24.0	
CDFmm	06	CwBg - Foamflower	Bg		32.0	
CDFmm	06	CwBg - Foamflower	Cw		28.0	
CDFmm	06	CwBg - Foamflower	Fd		32.0	
CDFmm	07	Cw - Snowberry	Bg		32.0	
CDFmm	07	Cw - Snowberry	Cw		28.0	
CDFmm	07	Cw - Snowberry	Fd		32.0	
CDFmm	08	Act - Red-osier dogwood	Bg		24.0	
CDFmm	08	Act - Red-osier dogwood	Cw		24.0	
CDFmm	10	PI - Sphagnum	Cw		8.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CDFmm	10	PI - Sphagnum	PI		16.0	
CDFmm	11	Cw - Skunk cabbage	Cw		16.0	
CDFmm	12	Cw - Vanilla leaf	Bg		28.0	
CDFmm	12	Cw - Vanilla leaf	Cw		24.0	
CDFmm	12	Cw - Vanilla leaf	Fd		28.0	
CDFmm	13	Cw - Indian plum	Bg		28.0	
CDFmm	13	Cw - Indian plum	Cw		28.0	
CDFmm	13	Cw - Indian plum	Fd		28.0	
CDFmm	14	Cw - Slough sedge	Bg		20.0	
CDFmm	14	Cw - Slough sedge	Cw		20.0	
CWHdm	01	Hw - Flat moss	Cw	18	27.6	0.6
CWHdm	01	Hw - Flat moss	Fd	12	34.1	1.2
CWHdm	01	Hw - Flat moss	Hw	13	30.3	0.7
CWHdm	02	FdPI - Cladina	Fd		16.0	
CWHdm	02	FdPI - Cladina	PI		16.0	
CWHdm	03	FdHw - Salal	Cw		20.0	
CWHdm	03	FdHw - Salal	Fd		24.0	
CWHdm	04	Fd - Sword fern	Cw		24.0	
CWHdm	04	Fd - Sword fern	Fd		28.0	
CWHdm	05	Cw - Sword Fern	Cw		28.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHdm	05	Cw - Sword Fern	Fd	11	39.8	0.6
CWHdm	06	HwCw - Deer fern	Cw		32.0	
CWHdm	06	HwCw - Deer fern	Fd		36.0	
CWHdm	06	HwCw - Deer fern	Hw		32.0	
CWHdm	07	Cw - Foamflower	Bg		40.0	
CWHdm	07	Cw - Foamflower	Cw	11	30.8	1.3
CWHdm	07	Cw - Foamflower	Fd	9	41.0	1.0
CWHdm	07	Cw - Foamflower	Hw	11	33.9	1.3
CWHdm	08	Ss - Salmonberry	Bg		40.0	
CWHdm	08	Ss - Salmonberry	Cw		32.0	
CWHdm	09	Act - Red-osier dogwood	Bg		28.0	
CWHdm	09	Act - Red-osier dogwood	Cw		28.0	
CWHdm	11	PI - Sphagnum	Cw		12.0	
CWHdm	11	PI - Sphagnum	PI		16.0	
CWHdm	12	CwSs - Skunk cabbage	Cw		20.0	
CWHdm	12	CwSs - Skunk cabbage	Hw		32.0	
CWHdm	12	CwSs - Skunk cabbage	Ss		28.0	
CWHdm	13	Cw - Salmonberry	Bg		36.0	
CWHdm	13	Cw - Salmonberry	Cw		28.0	
CWHdm	13	Cw - Salmonberry	Fd		36.0	
CWHdm	14	Cw - Black twinberry	Bg		28.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHdm	14	Cw - Black twinberry	Cw		28.0	
CWHdm	15	Cw - Slough sedge	Cw		24.0	
CWHds1	01	HwFd - Cat's-tail moss	Cw		20.0	
CWHds1	01	HwFd - Cat's-tail moss	Fd	8	33.8	1.4
CWHds1	02	FdPI - Kinnikinnick	Fd		12.0	
CWHds1	02	FdPI - Kinnikinnick	PI		12.0	
CWHds1	03	FdHw - Falsebox	Cw		12.0	
CWHds1	03	FdHw - Falsebox	Fd		16.0	
CWHds1	03	FdHw - Falsebox	PI		16.0	
CWHds1	04	Fd - Fairybells	Cw		20.0	
CWHds1	04	Fd - Fairybells	Fd		24.0	
CWHds1	05	Cw - Solomon's-seal	Cw		24.0	
CWHds1	05	Cw - Solomon's-seal	Fd		36.0	
CWHds1	06	Hw - Queen's cup	Cw		24.0	
CWHds1	06	Hw - Queen's cup	Fd		28.0	
CWHds1	06	Hw - Queen's cup	Hw		28.0	
CWHds1	07	Cw - Devil's club	Bg		36.0	
CWHds1	07	Cw - Devil's club	Cw		28.0	
CWHds1	07	Cw - Devil's club	Dr	8	26.4	1.5
CWHds1	07	Cw - Devil's club	Fd		36.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHds1	08	Ss - Salmonberry	Bg		36.0	
CWHds1	08	Ss - Salmonberry	Cw		28.0	
CWHds1	09	Act - Red-osier dogwood	Bg		28.0	
CWHds1	09	Act - Red-osier dogwood	Cw		24.0	
CWHds1	11	PI - Sphagnum	Cw		12.0	
CWHds1	11	PI - Sphagnum	PI		16.0	
CWHds1	12	CwSs - Skunk cabbage	Cw		20.0	
CWHds2	01	HwFd - Cat's-tail moss	Cw		16.0	
CWHds2	01	HwFd - Cat's-tail moss	Fd		24.0	
CWHds2	01	HwFd - Cat's-tail moss	Hw		20.0	
CWHds2	02	FdPI - Kinnikinnick	PI		12.0	
CWHds2	03	FdHw - Falsebox	Cw		12.0	
CWHds2	03	FdHw - Falsebox	Fd		16.0	
CWHds2	03	FdHw - Falsebox	PI		16.0	
CWHds2	04	Fd - Fairybells	Cw		20.0	
CWHds2	04	Fd - Fairybells	Fd		24.0	
CWHds2	04	Fd - Fairybells	PI		24.0	
CWHds2	05	Cw - Solomon's-seal	Cw		24.0	
CWHds2	05	Cw - Solomon's-seal	Fd		36.0	
CWHds2	05	Cw - Solomon's-seal	Ss		32.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHds2	06	Hw - Queen's cup	Cw		24.0	
CWHds2	06	Hw - Queen's cup	Fd		28.0	
CWHds2	06	Hw - Queen's cup	Hw		28.0	
CWHds2	07	Cw - Devil's club	Cw		28.0	
CWHds2	07	Cw - Devil's club	Fd		36.0	
CWHds2	07	Cw - Devil's club	Ss		36.0	
CWHds2	08	Ss - Salmonberry	Cw		28.0	
CWHds2	08	Ss - Salmonberry	Ss		36.0	
CWHds2	09	Act - Red-osier dogwood	Cw		24.0	
CWHds2	09	Act - Red-osier dogwood	Ss		28.0	
CWHds2	11	PI - Sphagnum	Cw		12.0	
CWHds2	11	PI - Sphagnum	PI		16.0	
CWHds2	12	CwSs - Skunk cabbage	Cw		20.0	
CWHds2	12	CwSs - Skunk cabbage	Ss		24.0	
CWHmm1	01	HwBa - Pipecleaner moss	Cw		24.0	
CWHmm1	01	HwBa - Pipecleaner moss	Fd		28.0	
CWHmm1	01	HwBa - Pipecleaner moss	Hw		24.0	
CWHmm1	02	FdHw - Salal	Fd		20.0	
CWHmm1	02	FdHw - Salal	PI		20.0	
CWHmm1	03	HwCw - Salal	Cw		20.0	
CWHmm1	03	HwCw - Salal	Fd		32.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHmm1	04	CwHw - Sword fern	Cw		24.0	
CWHmm1	04	CwHw - Sword fern	Fd		36.0	
CWHmm1	05	BaCw - Foamflower	Cw		28.0	
CWHmm1	05	BaCw - Foamflower	Fd		40.0	
CWHmm1	05	BaCw - Foamflower	Hw		28.0	
CWHmm1	06	HwBa - Deer fern	Ba		28.0	
CWHmm1	06	HwBa - Deer fern	Cw		24.0	
CWHmm1	06	HwBa - Deer fern	Hw		24.0	
CWHmm1	07	BaCw - Salmonberry	Ba		28.0	
CWHmm1	07	BaCw - Salmonberry	Cw		28.0	
CWHmm1	07	BaCw - Salmonberry	Fd		36.0	
CWHmm1	08	Ss - Salmonberry	Ba		28.0	
CWHmm1	08	Ss - Salmonberry	Cw		28.0	
CWHmm1	09	Act - Red-osier dogwood	Ba		24.0	
CWHmm1	09	Act - Red-osier dogwood	Cw		28.0	
CWHmm1	11	PI - Sphagnum	Cw		12.0	
CWHmm1	11	PI - Sphagnum	PI		16.0	
CWHmm1	12	CwSs - Skunk cabbage	Cw		20.0	
CWHmm1	12	CwSs - Skunk cabbage	Hw		24.0	
CWHmm1	12	CwSs - Skunk cabbage	Ss		24.0	
CWHmm2	01	HwBa - Pipecleaner moss	Ba		24.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHmm2	01	HwBa - Pipecleaner moss	Cw		24.0	
CWHmm2	01	HwBa - Pipecleaner moss	Fd		28.0	
CWHmm2	01	HwBa - Pipecleaner moss	Hw		24.0	
CWHmm2	01	HwBa - Pipecleaner moss	Yc		24.0	
CWHmm2	02	FdHw - Salal	Fd		16.0	
CWHmm2	02	FdHw - Salal	Pl		16.0	
CWHmm2	03	HwCw - Salal	Cw		20.0	
CWHmm2	03	HwCw - Salal	Fd		24.0	
CWHmm2	03	HwCw - Salal	Yc		20.0	
CWHmm2	04	CwHw - Sword fern	Cw		20.0	
CWHmm2	04	CwHw - Sword fern	Fd		24.0	
CWHmm2	04	CwHw - Sword fern	Yc		20.0	
CWHmm2	05	BaCw - Foamflower	Ba		28.0	
CWHmm2	05	BaCw - Foamflower	Cw		24.0	
CWHmm2	05	BaCw - Foamflower	Fd		28.0	
CWHmm2	05	BaCw - Foamflower	Hw		28.0	
CWHmm2	05	BaCw - Foamflower	Yc		24.0	
CWHmm2	06	HwBa - Deer fern	Ba		24.0	
CWHmm2	06	HwBa - Deer fern	Cw		20.0	
CWHmm2	06	HwBa - Deer fern	Hw		24.0	
CWHmm2	06	HwBa - Deer fern	Yc		20.0	
CWHmm2	07	CwYc - Goldthread	Cw		16.0	
CWHmm2	07	CwYc - Goldthread	Yc		16.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHmm2	08	BaCw - Salmonberry	Ba		28.0	
CWHmm2	08	BaCw - Salmonberry	Cw		24.0	
CWHmm2	08	BaCw - Salmonberry	Fd		28.0	
CWHmm2	08	BaCw - Salmonberry	Hw		24.0	
CWHmm2	08	BaCw - Salmonberry	Yc		24.0	
CWHmm2	09	PI - Sphagnum	PI		16.0	
CWHmm2	09	PI - Sphagnum	Yc		12.0	
CWHmm2	10	CwYc - Skunk cabbage	Cw		16.0	
CWHmm2	10	CwYc - Skunk cabbage	Hw		20.0	
CWHmm2	10	CwYc - Skunk cabbage	Yc		16.0	
CWHms1	01	HwBa - Step moss	Ba		16.0	
CWHms1	01	HwBa - Step moss	Cw		20.0	
CWHms1	01	HwBa - Step moss	Fd		24.0	
CWHms1	01	HwBa - Step moss	Hw		20.0	
CWHms1	02	FdPI - Kinnikinnick	Fd		12.0	
CWHms1	02	FdPI - Kinnikinnick	PI		12.0	
CWHms1	03	FdHw - Falsebox	Fd		16.0	
CWHms1	04	BaCw - Oak fern	Ba		16.0	
CWHms1	04	BaCw - Oak fern	Cw		20.0	
CWHms1	04	BaCw - Oak fern	Fd		28.0	
CWHms1	04	BaCw - Oak fern	Hw		24.0	
CWHms1	04	BaCw - Oak fern	Yc		20.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHms1	05	HwBa - Queen's cup	Ba		20.0	
CWHms1	05	HwBa - Queen's cup	Cw		20.0	
CWHms1	05	HwBa - Queen's cup	Hw		24.0	
CWHms1	05	HwBa - Queen's cup	Yc		20.0	
CWHms1	06	BaCw - Devil's club	Ba		24.0	
CWHms1	06	BaCw - Devil's club	Bg		28.0	
CWHms1	06	BaCw - Devil's club	Cw		24.0	
CWHms1	06	BaCw - Devil's club	Fd		28.0	
CWHms1	06	BaCw - Devil's club	Yc		24.0	
CWHms1	07	Ss - Salmonberry	Ba		24.0	
CWHms1	07	Ss - Salmonberry	Cw		24.0	
CWHms1	08	Act - Red-osier dogwood	Ba		20.0	
CWHms1	08	Act - Red-osier dogwood	Cw		20.0	
CWHms1	10	PI - Sphagnum	Cw		12.0	
CWHms1	10	PI - Sphagnum	PI		12.0	
CWHms1	11	CwSs - Skunk cabbage	Cw		20.0	
CWHms1	11	CwSs - Skunk cabbage	Yc		20.0	
CWHms2	01	HwBa - Step moss	Cw		20.0	
CWHms2	01	HwBa - Step moss	Fd		24.0	
CWHms2	01	HwBa - Step moss	Hw		20.0	
CWHms2	02	FdPI - Kinnikinnick	Fd		12.0	
CWHms2	02	FdPI - Kinnikinnick	PI		12.0	

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

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**Site Series Summary**

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHms2	03	FdHw - Falsebox	Cw		16.0	
CWHms2	03	FdHw - Falsebox	Fd		16.0	
CWHms2	03	FdHw - Falsebox	PI		16.0	
CWHms2	04	BaCw - Oak fern	Ba		16.0	
CWHms2	04	BaCw - Oak fern	Cw		20.0	
CWHms2	04	BaCw - Oak fern	Fd		28.0	
CWHms2	04	BaCw - Oak fern	Hw		20.0	
CWHms2	04	BaCw - Oak fern	Ss		24.0	
CWHms2	05	HwBa - Queen's cup	Ba		20.0	
CWHms2	05	HwBa - Queen's cup	Cw		16.0	
CWHms2	05	HwBa - Queen's cup	Hw		24.0	
CWHms2	06	BaCw - Devil's club	Ba		28.0	
CWHms2	06	BaCw - Devil's club	Cw		24.0	
CWHms2	06	BaCw - Devil's club	Fd		28.0	
CWHms2	06	BaCw - Devil's club	Ss		28.0	
CWHms2	07	Ss - Salmonberry	Ba		28.0	
CWHms2	07	Ss - Salmonberry	Cw		24.0	
CWHms2	07	Ss - Salmonberry	Ss		28.0	
CWHms2	08	Act - Red-osier dogwood	Ba		20.0	
CWHms2	08	Act - Red-osier dogwood	Cw		20.0	
CWHms2	10	PI - Sphagnum	Cw		12.0	
CWHms2	10	PI - Sphagnum	PI		12.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHms2	11	CwSs - Skunk cabbage	Cw		20.0	
CWHms2	11	CwSs - Skunk cabbage	Hw		20.0	
CWHms2	11	CwSs - Skunk cabbage	Ss		20.0	
CWHvh1	01	CwHw - Salal	Ba		12.0	
CWHvh1	01	CwHw - Salal	Cw		16.0	
CWHvh1	01	CwHw - Salal	Hw		16.0	
CWHvh1	01	CwHw - Salal	PI		16.0	
CWHvh1	01	CwHw - Salal	Ss		20.0	
CWHvh1	02	PIYc - Rhacomitrium	Cw		8.0	
CWHvh1	02	PIYc - Rhacomitrium	PI		12.0	
CWHvh1	02	PIYc - Rhacomitrium	Yc		8.0	
CWHvh1	03	CwYc - Salal	Cw		12.0	
CWHvh1	03	CwYc - Salal	Hw		12.0	
CWHvh1	03	CwYc - Salal	PI		12.0	
CWHvh1	04	HwSs - Lanky moss	Ba		24.0	
CWHvh1	04	HwSs - Lanky moss	Cw		20.0	
CWHvh1	04	HwSs - Lanky moss	Hw		24.0	
CWHvh1	04	HwSs - Lanky moss	Ss		24.0	
CWHvh1	05	CwSs - Sword fern	Ba		28.0	
CWHvh1	05	CwSs - Sword fern	Cw		24.0	
CWHvh1	05	CwSs - Sword fern	Hw		28.0	
CWHvh1	05	CwSs - Sword fern	Ss		28.0	
CWHvh1	06	CwSs - Foamflower	Ba		24.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvh1	06	CwSs - Foamflower	Cw		24.0	
CWHvh1	06	CwSs - Foamflower	Hw		24.0	
CWHvh1	06	CwSs - Foamflower	Ss		32.0	
CWHvh1	07	CwSs - Devil's club	Ba		28.0	
CWHvh1	07	CwSs - Devil's club	Cw		24.0	
CWHvh1	07	CwSs - Devil's club	Hw		28.0	
CWHvh1	07	CwSs - Devil's club	Ss		32.0	
CWHvh1	08	Ss - Lily-of-the-valley	Ba		28.0	
CWHvh1	08	Ss - Lily-of-the-valley	Cw		24.0	
CWHvh1	08	Ss - Lily-of-the-valley	Hw		28.0	
CWHvh1	08	Ss - Lily-of-the-valley	Ss		28.0	
CWHvh1	09	Ss - Trisetum	Ba		24.0	
CWHvh1	09	Ss - Trisetum	Cw		16.0	
CWHvh1	09	Ss - Trisetum	Hw		20.0	
CWHvh1	09	Ss - Trisetum	Ss		24.0	
CWHvh1	11	CwYc - Goldthread	Cw		12.0	
CWHvh1	11	CwYc - Goldthread	Hw		16.0	
CWHvh1	11	CwYc - Goldthread	Yc		8.0	
CWHvh1	12	PIYc - Sphagnum	Cw		8.0	
CWHvh1	12	PIYc - Sphagnum	PI		8.0	
CWHvh1	12	PIYc - Sphagnum	Yc		8.0	
CWHvh1	13	CwSs - Skunk cabbage	Cw		16.0	
CWHvh1	13	CwSs - Skunk cabbage	Hw		16.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvh1	13	CwSs - Skunk cabbage	Ss		20.0	
CWHvh1	14	Ss - Salal	Cw		8.0	
CWHvh1	14	Ss - Salal	Hw		12.0	
CWHvh1	14	Ss - Salal	PI		12.0	
CWHvh1	14	Ss - Salal	Ss		12.0	
CWHvh1	15	Ss - Kindbergia	Cw		16.0	
CWHvh1	15	Ss - Kindbergia	Hw		20.0	
CWHvh1	15	Ss - Kindbergia	Ss		24.0	
CWHvh1	16	Ss - Reedgrass	Cw		12.0	
CWHvh1	16	Ss - Reedgrass	Hw		20.0	
CWHvh1	16	Ss - Reedgrass	PI		20.0	
CWHvh1	16	Ss - Reedgrass	Ss		24.0	
CWHvh1	17	Ss - Sword fern	Cw		12.0	
CWHvh1	17	Ss - Sword fern	Hw		20.0	
CWHvh1	17	Ss - Sword fern	Ss		28.0	
CWHvh1	18	Ss - Slough sedge	Cw		8.0	
CWHvh1	18	Ss - Slough sedge	Ss		12.0	
CWHvh2	01	CwHw - Salal	Ba		16.0	
CWHvh2	01	CwHw - Salal	Cw	7	19.7	0.8
CWHvh2	01	CwHw - Salal	Hw		20.0	
CWHvh2	01	CwHw - Salal	PI		20.0	
CWHvh2	01	CwHw - Salal - Prince Rupert	Ss		16.0	
CWHvh2	01	CwHw - Salal - Vancouver	Ss		20.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvh2	01	CwHw - Salal	Yc		16.0	
CWHvh2	03	CwYc - Salal	Cw		16.0	
CWHvh2	03	CwYc - Salal	Hw		16.0	
CWHvh2	03	CwYc - Salal	PI		16.0	
CWHvh2	04	HwSs - Lanky moss	Ba	33	27.3	0.7
CWHvh2	04	HwSs - Lanky moss	Cw	20	22.8	0.5
CWHvh2	04	HwSs - Lanky moss	Hw	43	27.0	0.6
CWHvh2	04	HwSs - Lanky moss	Ss	43	31.6	0.6
CWHvh2	05	CwSs - Sword fern	Ba		24.0	
CWHvh2	05	CwSs - Sword fern	Cw		24.0	
CWHvh2	05	CwSs - Sword fern	Hw		24.0	
CWHvh2	05	CwSs - Sword fern	Ss		28.0	
CWHvh2	06	CwSs - Foamflower	Ba	15	31.0	0.7
CWHvh2	06	CwSs - Foamflower	Cw	10	24.2	0.5
CWHvh2	06	CwSs - Foamflower	Hw	18	28.2	0.7
CWHvh2	06	CwSs - Foamflower	Ss	27	32.9	0.8
CWHvh2	07	CwSs - Devil's club - Vancouver	Ba		24.0	
CWHvh2	07	CwSs - Devil's club - Prince Rupert	Ba		28.0	
CWHvh2	07	CwSs - Devil's club	Cw	9	22.0	1.2
CWHvh2	07	CwSs - Devil's club	Hw	9	24.7	2.3
CWHvh2	07	CwSs - Devil's club	Ss	18	30.4	1.5
CWHvh2	08	Ss - Lily-of-the-valley - Vancouver	Ba		24.0	
CWHvh2	08	Ss - Lily-of-the-valley - Prince Rupert	Ba		28.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvh2	08	Ss - Lily-of-the-valley	Cw		24.0	
CWHvh2	08	Ss - Lily-of-the-valley	Hw		24.0	
CWHvh2	08	Ss - Lily-of-the-valley	Ss		32.0	
CWHvh2	09	Ss - Trisetum	Hw		28.0	
CWHvh2	09	Ss - Trisetum	Ss		32.0	
CWHvh2	11	CwYc - Goldthread	Cw		12.0	
CWHvh2	11	CwYc - Goldthread	Hw		16.0	
CWHvh2	11	CwYc - Goldthread	PI		16.0	
CWHvh2	11	CwYc - Goldthread - Vancouver	Yc		8.0	
CWHvh2	11	CwYc - Goldthread - Prince Rupert	Yc		12.0	
CWHvh2	12	PIYc - Sphagnum	Cw		8.0	
CWHvh2	12	PIYc - Sphagnum	PI		12.0	
CWHvh2	12	PIYc - Sphagnum	Yc		8.0	
CWHvh2	13	CwSs - Skunk cabbage	Cw		16.0	
CWHvh2	13	CwSs - Skunk cabbage	Hw		16.0	
CWHvh2	13	CwSs - Skunk cabbage	Ss		20.0	
CWHvh2	13	CwSs - Skunk cabbage	Yc		16.0	
CWHvh2	14	Ss - Salal	Cw		12.0	
CWHvh2	14	Ss - Salal	Hw		12.0	
CWHvh2	14	Ss - Salal	Ss		16.0	
CWHvh2	15	Ss - Kindbergia	Cw		16.0	
CWHvh2	15	Ss - Kindbergia	Hw		16.0	
CWHvh2	15	Ss - Kindbergia	Ss		24.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvh2	16	Ss - Reedgrass	Cw		12.0	
CWHvh2	16	Ss - Reedgrass	Hw		12.0	
CWHvh2	16	Ss - Reedgrass	Ss		16.0	
CWHvh2	17	Ss - Sword fern	Cw		24.0	
CWHvh2	17	Ss - Sword fern	Hw		24.0	
CWHvh2	17	Ss - Sword fern	Ss		32.0	
CWHvh2	18	Ss - Slough sedge	Cw		16.0	
CWHvh2	18	Ss - Slough sedge	Ss		20.0	
CWHvm1	01	HwBa - Blueberry	Ba	54	29.1	0.6
CWHvm1	01	HwBa - Blueberry	Cw	34	22.6	0.5
CWHvm1	01	HwBa - Blueberry	Fd	9	35.8	1.0
CWHvm1	01	HwBa - Blueberry	Hw	94	27.7	0.4
CWHvm1	01	HwBa - Blueberry	Ss	37	30.8	0.7
CWHvm1	02	HwPI - Cladina	Cw		8.0	
CWHvm1	02	HwPI - Cladina	Fd		8.0	
CWHvm1	02	HwPI - Cladina	Hw		8.0	
CWHvm1	02	HwPI - Cladina	PI		12.0	
CWHvm1	03	HwCw - Salal	Cw		16.0	
CWHvm1	03	HwCw - Salal	Fd	9	32.2	2.4
CWHvm1	03	HwCw - Salal	Hw	16	17.4	1.3
CWHvm1	03	HwCw - Salal	PI		16.0	
CWHvm1	04	CwHw - Sword fern	Ba		24.0	
CWHvm1	04	CwHw - Sword fern	Cw	10	22.5	1.2

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvm1	04	CwHw - Sword fern	Fd		32.0	
CWHvm1	04	CwHw - Sword fern	Hw	7	26.2	2.3
CWHvm1	04	CwHw - Sword fern	Ss		24.0	
CWHvm1	05	BaCw - Foamflower	Ba	30	30.9	0.5
CWHvm1	05	BaCw - Foamflower	Cw	16	24.0	0.8
CWHvm1	05	BaCw - Foamflower	Fd		36.0	
CWHvm1	05	BaCw - Foamflower	Hw	36	28.6	0.6
CWHvm1	05	BaCw - Foamflower	Ss	30	32.7	0.9
CWHvm1	06	HwBa - Deer fern	Ba	7	29.1	0.6
CWHvm1	06	HwBa - Deer fern	Cw	9	23.3	1.9
CWHvm1	06	HwBa - Deer fern	Hw	20	25.2	1.4
CWHvm1	06	HwBa - Deer fern - Vancouver	Ss		24.0	
CWHvm1	06	HwBa - Deer fern - Prince Rupert	Ss		28.0	
CWHvm1	07	BaCw - Salmonberry	Ba		28.0	
CWHvm1	07	BaCw - Salmonberry	Cw		24.0	
CWHvm1	07	BaCw - Salmonberry	Hw	13	32.6	2.2
CWHvm1	07	BaCw - Salmonberry	Ss		32.0	
CWHvm1	08	BaSs - Devil's club	Ba		28.0	
CWHvm1	08	BaSs - Devil's club	Cw	8	22.1	1.2
CWHvm1	08	BaSs - Devil's club	Hw	16	26.3	1.0
CWHvm1	08	BaSs - Devil's club	Ss	29	31.4	0.9
CWHvm1	09	Ss - Salmonberry	Ba		28.0	
CWHvm1	09	Ss - Salmonberry	Cw		24.0	
CWHvm1	09	Ss - Salmonberry	Hw		28.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvm1	09	Ss - Salmonberry - Vancouver	Ss		28.0	
CWHvm1	09	Ss - Salmonberry - Prince Rupert	Ss		32.0	
CWHvm1	10	Act - Red-osier dogwood	Ba		28.0	
CWHvm1	10	Act - Red-osier dogwood	Cw		24.0	
CWHvm1	10	Act - Red-osier dogwood	Ss		32.0	
CWHvm1	12	CwYc - Goldthread	Cw		12.0	
CWHvm1	12	CwYc - Goldthread	Hm		16.0	
CWHvm1	12	CwYc - Goldthread	Hw		16.0	
CWHvm1	12	CwYc - Goldthread	PI		16.0	
CWHvm1	12	CwYc - Goldthread	Yc		12.0	
CWHvm1	13	PI - Sphagnum	Cw		8.0	
CWHvm1	13	PI - Sphagnum	PI		12.0	
CWHvm1	13	PI - Sphagnum	Yc		8.0	
CWHvm1	14	CwSs - Skunk cabbage	Cw	13	19.4	0.9
CWHvm1	14	CwSs - Skunk cabbage	Hw	10	21.0	1.6
CWHvm1	14	CwSs - Skunk cabbage	Ss	8	26.0	1.7
CWHvm2	01	HwBa - Blueberry	Ba	8	25.7	1.5
CWHvm2	01	HwBa - Blueberry	Cw		20.0	
CWHvm2	01	HwBa - Blueberry - Prince Rupert	Hw		24.0	
CWHvm2	01	HwBa - Blueberry - Vancouver	Hw		28.0	
CWHvm2	01	HwBa - Blueberry	Ss		20.0	
CWHvm2	01	HwBa - Blueberry	Yc		20.0	
CWHvm2	02	HwPI - Cladina	Cw		8.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvm2	02	HwPI - Cladina	Fd		8.0	
CWHvm2	02	HwPI - Cladina	Hw		8.0	
CWHvm2	02	HwPI - Cladina	PI		12.0	
CWHvm2	02	HwPI - Cladina	Yc		8.0	
CWHvm2	03	HwCw - Salal	Ba		16.0	
CWHvm2	03	HwCw - Salal	Cw		16.0	
CWHvm2	03	HwCw - Salal	Fd		24.0	
CWHvm2	03	HwCw - Salal	Hw		16.0	
CWHvm2	03	HwCw - Salal	PI		20.0	
CWHvm2	03	HwCw - Salal	Yc		16.0	
CWHvm2	04	CwHw - Sword fern	Ba		20.0	
CWHvm2	04	CwHw - Sword fern	Cw		20.0	
CWHvm2	04	CwHw - Sword fern	Fd		24.0	
CWHvm2	04	CwHw - Sword fern	Hw		24.0	
CWHvm2	04	CwHw - Sword fern	Ss		24.0	
CWHvm2	04	CwHw - Sword fern	Yc		20.0	
CWHvm2	05	BaCw - Foamflower	Ba		28.0	
CWHvm2	05	BaCw - Foamflower	Cw		24.0	
CWHvm2	05	BaCw - Foamflower	Hw		28.0	
CWHvm2	05	BaCw - Foamflower	Ss		24.0	
CWHvm2	05	BaCw - Foamflower	Yc		24.0	
CWHvm2	06	HwBa - Deer fern	Ba		24.0	
CWHvm2	06	HwBa - Deer fern	Cw		20.0	
CWHvm2	06	HwBa - Deer fern	Hw		24.0	
CWHvm2	06	HwBa - Deer fern	Ss		24.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHvm2	06	HwBa - Deer fern	Yc		20.0	
CWHvm2	07	BaCw - Salmonberry	Ba		28.0	
CWHvm2	07	BaCw - Salmonberry	Cw		24.0	
CWHvm2	07	BaCw - Salmonberry	Hw		28.0	
CWHvm2	07	BaCw - Salmonberry	Ss		28.0	
CWHvm2	07	BaCw - Salmonberry	Yc		24.0	
CWHvm2	08	BaSs - Devil's club	Ba		28.0	
CWHvm2	08	BaSs - Devil's club	Cw		24.0	
CWHvm2	08	BaSs - Devil's club	Hw		28.0	
CWHvm2	08	BaSs - Devil's club	Ss		28.0	
CWHvm2	08	BaSs - Devil's club	Yc		24.0	
CWHvm2	09	CwYc - Goldthread	Cw		12.0	
CWHvm2	09	CwYc - Goldthread	Hm		12.0	
CWHvm2	09	CwYc - Goldthread	Hw		12.0	
CWHvm2	09	CwYc - Goldthread	Pl		12.0	
CWHvm2	09	CwYc - Goldthread	Yc		12.0	
CWHvm2	10	Pl - Sphagnum	Pl		12.0	
CWHvm2	10	Pl - Sphagnum	Yc		8.0	
CWHvm2	11	CwYc - Skunk cabbage	Cw		16.0	
CWHvm2	11	CwYc - Skunk cabbage	Hm		16.0	
CWHvm2	11	CwYc - Skunk cabbage	Hw		16.0	
CWHvm2	11	CwYc - Skunk cabbage	Ss		20.0	
CWHvm2	11	CwYc - Skunk cabbage	Yc		16.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHwh1	01	HwSs - Lanky moss	Cw	15	21.4	0.6
CWHwh1	01	HwSs - Lanky moss	Hw	11	22.9	0.9
CWHwh1	01	HwSs - Lanky moss	Ss	36	29.2	1.1
CWHwh1	02	CwSs - Salal	Cw		20.0	
CWHwh1	02	CwSs - Salal	Hw	7	23.9	1.1
CWHwh1	02	CwSs - Salal	PI		20.0	
CWHwh1	02	CwSs - Salal	Ss	11	27.9	1.8
CWHwh1	03	CwSs - Sword fern	Cw		20.0	
CWHwh1	03	CwSs - Sword fern	Hw	8	26.9	0.9
CWHwh1	03	CwSs - Sword fern	Ss	31	29.7	0.9
CWHwh1	04	CwHw - Salal	Cw		16.0	
CWHwh1	04	CwHw - Salal	Hw		24.0	
CWHwh1	04	CwHw - Salal	Ss		24.0	
CWHwh1	05	CwSs - Foamflower	Cw		20.0	
CWHwh1	05	CwSs - Foamflower	Hw		28.0	
CWHwh1	05	CwSs - Foamflower	Ss	32	35.4	0.6
CWHwh1	06	CwSs - Conocephalum	Cw		20.0	
CWHwh1	06	CwSs - Conocephalum	Hw		20.0	
CWHwh1	06	CwSs - Conocephalum	Ss	11	28.5	2.2
CWHwh1	07	Ss - Lily-of-the-valley	Cw		20.0	
CWHwh1	07	Ss - Lily-of-the-valley	Hw		28.0	
CWHwh1	07	Ss - Lily-of-the-valley	Ss		36.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHwh1	08	Ss - Trisetum	Cw		12.0	
CWHwh1	08	Ss - Trisetum	Ss		32.0	
CWHwh1	10	CwYc - Goldthread	Cw		12.0	
CWHwh1	10	CwYc - Goldthread	Hw		16.0	
CWHwh1	10	CwYc - Goldthread	PI		16.0	
CWHwh1	10	CwYc - Goldthread	Ss	8	31.6	2.0
CWHwh1	10	CwYc - Goldthread	Yc		16.0	
CWHwh1	11	PIYc - Sphagnum	Cw		8.0	
CWHwh1	11	PIYc - Sphagnum	PI		12.0	
CWHwh1	11	PIYc - Sphagnum	Yc		8.0	
CWHwh1	12	CwSs - Skunk cabbage	Cw		12.0	
CWHwh1	12	CwSs - Skunk cabbage	Hw		16.0	
CWHwh1	12	CwSs - Skunk cabbage	PI		16.0	
CWHwh1	13	Ss - Salal	Cw		8.0	
CWHwh1	13	Ss - Salal	Hw		12.0	
CWHwh1	13	Ss - Salal	PI		12.0	
CWHwh1	13	Ss - Salal	Ss		16.0	
CWHwh1	14	Ss - Kindbergia	Cw		16.0	
CWHwh1	14	Ss - Kindbergia	Hw		20.0	
CWHwh1	14	Ss - Kindbergia	Ss		24.0	
CWHwh1	15	Ss - Reedgrass	Cw		16.0	
CWHwh1	15	Ss - Reedgrass	Hw		20.0	
CWHwh1	15	Ss - Reedgrass	PI		20.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHwh1	15	Ss - Reedgrass	Ss		24.0	
CWHwh1	16	Ss - Sword fern	Cw		20.0	
CWHwh1	16	Ss - Sword fern	Hw		28.0	
CWHwh1	16	Ss - Sword fern	Ss		36.0	
CWHwh1	17	Ss - Slough sedge	Ss		36.0	
CWHwh2	01	HwSs - Lanky moss	Cw		16.0	
CWHwh2	01	HwSs - Lanky moss	Hw		20.0	
CWHwh2	01	HwSs - Lanky moss	Ss		24.0	
CWHwh2	01	HwSs - Lanky moss	Yc		16.0	
CWHwh2	02	CwHw - Salal	Cw		16.0	
CWHwh2	02	CwHw - Salal	Hm		12.0	
CWHwh2	02	CwHw - Salal	Hw		16.0	
CWHwh2	02	CwHw - Salal	Yc		16.0	
CWHwh2	03	CwSs - Foamflower	Cw		16.0	
CWHwh2	03	CwSs - Foamflower	Hw		20.0	
CWHwh2	03	CwSs - Foamflower	Ss		24.0	
CWHwh2	03	CwSs - Foamflower	Yc		16.0	
CWHwh2	04	CwSs - Conocephalum	Cw		12.0	
CWHwh2	04	CwSs - Conocephalum	Hw		16.0	
CWHwh2	04	CwSs - Conocephalum	Ss		20.0	
CWHwh2	04	CwSs - Conocephalum	Yc		12.0	
CWHwh2	05	CwYc - Goldthread	Cw		8.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHwh2	05	CwYc - Goldthread	Hm		8.0	
CWHwh2	05	CwYc - Goldthread	Hw		12.0	
CWHwh2	05	CwYc - Goldthread	Yc		8.0	
CWHwh2	06	CwSs - Skunk cabbage	Cw		8.0	
CWHwh2	06	CwSs - Skunk cabbage	Hm		8.0	
CWHwh2	06	CwSs - Skunk cabbage	Hw		12.0	
CWHwh2	06	CwSs - Skunk cabbage	Yc		8.0	
CWHwm	01	HwSs - Blueberry	Ba		24.0	
CWHwm	01	HwSs - Blueberry	Cw	9	19.7	0.9
CWHwm	01	HwSs - Blueberry	Hm		24.0	
CWHwm	01	HwSs - Blueberry	Hw	17	19.6	0.7
CWHwm	01	HwSs - Blueberry	Ss	10	21.4	1.3
CWHwm	01	HwSs - Blueberry	Yc		20.0	
CWHwm	02	HwSs - Step moss	Cw		16.0	
CWHwm	02	HwSs - Step moss	Hm		20.0	
CWHwm	02	HwSs - Step moss	Hw		20.0	
CWHwm	02	HwSs - Step moss	Pl		20.0	
CWHwm	02	HwSs - Step moss	Ss		16.0	
CWHwm	02	HwSs - Step moss	Yc		16.0	
CWHwm	03	SsHw - Oak fern	Ba		28.0	
CWHwm	03	SsHw - Oak fern	Cw		24.0	
CWHwm	03	SsHw - Oak fern	Hw		28.0	
CWHwm	03	SsHw - Oak fern	Ss	7	30.3	1.7
CWHwm	04	SsHw - Devil's club	Ba		28.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHwm	04	SsHw - Devil's club	Cw		24.0	
CWHwm	04	SsHw - Devil's club	Hw		28.0	
CWHwm	04	SsHw - Devil's club	Ss		32.0	
CWHwm	05	Ss - Salmonberry	Ba		28.0	
CWHwm	05	Ss - Salmonberry	Cw		24.0	
CWHwm	05	Ss - Salmonberry	Hw		28.0	
CWHwm	05	Ss - Salmonberry	Ss		32.0	
CWHwm	06	Act - Red-osier dogwood	Ba		28.0	
CWHwm	06	Act - Red-osier dogwood	Cw		24.0	
CWHwm	06	Act - Red-osier dogwood	Ss		32.0	
CWHwm	08	Hw - Sphagnum	Cw		12.0	
CWHwm	08	Hw - Sphagnum	Hm		16.0	
CWHwm	08	Hw - Sphagnum	Hw		16.0	
CWHwm	08	Hw - Sphagnum	PI		16.0	
CWHwm	08	Hw - Sphagnum	Yc		12.0	
CWHwm	09	Ss - Skunk cabbage	Cw		16.0	
CWHwm	09	Ss - Skunk cabbage	Hw		16.0	
CWHwm	09	Ss - Skunk cabbage	Ss		20.0	
CWHwm	10	PI - Sphagnum	Cw		8.0	
CWHwm	10	PI - Sphagnum	PI		12.0	
CWHwm	10	PI - Sphagnum	Yc		8.0	
CWHws1	01	HwBa - Bramble	Ba	13	25.2	0.8
CWHws1	01	HwBa - Bramble	Cw	12	19.8	1.0

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHws1	01	HwBa - Bramble	Hw	14	22.9	0.9
CWHws1	01	HwBa - Bramble	PI		20.0	
CWHws1	01	HwBa - Bramble	Sx	15	24.0	1.2
CWHws1	02	PI - Kinnikinnick	Cw		8.0	
CWHws1	02	PI - Kinnikinnick	Hw		12.0	
CWHws1	02	PI - Kinnikinnick	PI	8	20.7	0.9
CWHws1	03	HwPI - Feathermoss	Cw		16.0	
CWHws1	03	HwPI - Feathermoss	Hw	10	17.9	1.3
CWHws1	03	HwPI - Feathermoss	PI	7	20.7	0.8
CWHws1	04	BaCw - Oak fern	Ba	10	27.7	1.0
CWHws1	04	BaCw - Oak fern	Cw	7	24.1	1.0
CWHws1	04	BaCw - Oak fern	Hw	11	26.2	0.7
CWHws1	04	BaCw - Oak fern	PI		24.0	
CWHws1	04	BaCw - Oak fern	Sx	8	26.3	1.4
CWHws1	05	HwBa - Queen's cup	Ba	7	25.7	1.8
CWHws1	05	HwBa - Queen's cup	Cw	7	21.5	1.1
CWHws1	05	HwBa - Queen's cup	Hw	7	25.0	1.4
CWHws1	05	HwBa - Queen's cup	Sx		24.0	
CWHws1	06	BaCw - Devil's club	Ba	10	28.0	1.5
CWHws1	06	BaCw - Devil's club	Cw	9	23.3	1.2
CWHws1	06	BaCw - Devil's club	Hw	11	25.9	1.0
CWHws1	06	BaCw - Devil's club	Sx	8	27.8	2.3
CWHws1	07	Ss - Salmonberry	Ba		28.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHws1	07	Ss - Salmonberry	Cw	7	21.5	0.8
CWHws1	07	Ss - Salmonberry	Sx	7	26.8	1.3
CWHws1	08	Act - Red-osier dogwood	Ba		28.0	
CWHws1	08	Act - Red-osier dogwood	Cw		20.0	
CWHws1	08	Act - Red-osier dogwood	Sx		32.0	
CWHws1	10	PI - Sphagnum	Cw		8.0	
CWHws1	10	PI - Sphagnum	PI		12.0	
CWHws1	11	CwSs - Skunk cabbage	Ba		12.0	
CWHws1	11	CwSs - Skunk cabbage	Cw	7	19.3	1.3
CWHws1	11	CwSs - Skunk cabbage	Hw		12.0	
CWHws1	11	CwSs - Skunk cabbage	Sx	7	20.6	2.2
CWHws2	01	HwBa - Bramble	Ba	7	21.7	2.4
CWHws2	01	HwBa - Bramble	Cw		16.0	
CWHws2	01	HwBa - Bramble	Hw	7	18.0	1.8
CWHws2	01	HwBa - Bramble	PI		20.0	
CWHws2	01	HwBa - Bramble	Sx		20.0	
CWHws2	02	PI - Kinnikinnick	Cw		8.0	
CWHws2	02	PI - Kinnikinnick	Hw		12.0	
CWHws2	02	PI - Kinnikinnick	PI		12.0	
CWHws2	03	HwPI - Feathermoss	Cw		16.0	
CWHws2	03	HwPI - Feathermoss	Fd		20.0	
CWHws2	03	HwPI - Feathermoss	Hw		16.0	
CWHws2	03	HwPI - Feathermoss	PI		16.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHws2	04	BaCw - Oak fern	Ba	7	23.6	0.9
CWHws2	04	BaCw - Oak fern	Cw		16.0	
CWHws2	04	BaCw - Oak fern	Hw		24.0	
CWHws2	04	BaCw - Oak fern	Sx		24.0	
CWHws2	05	HwBa - Queen's cup	Ba		20.0	
CWHws2	05	HwBa - Queen's cup	Cw		16.0	
CWHws2	05	HwBa - Queen's cup	Hw		20.0	
CWHws2	05	HwBa - Queen's cup	Sx		20.0	
CWHws2	06	BaCw - Devil's club	Ba	7	24.0	1.6
CWHws2	06	BaCw - Devil's club	Cw		20.0	
CWHws2	06	BaCw - Devil's club	Hw		24.0	
CWHws2	06	BaCw - Devil's club	Sx		24.0	
CWHws2	07	Ss - Salmonberry	Ba		28.0	
CWHws2	07	Ss - Salmonberry	Cw		20.0	
CWHws2	07	Ss - Salmonberry	Hw		28.0	
CWHws2	07	Ss - Salmonberry	Sx		28.0	
CWHws2	08	Act - Red-osier dogwood	Ba		28.0	
CWHws2	08	Act - Red-osier dogwood	Cw		20.0	
CWHws2	08	Act - Red-osier dogwood	Sx		28.0	
CWHws2	10	PI - Sphagnum	Cw		8.0	
CWHws2	10	PI - Sphagnum	PI		12.0	
CWHws2	11	CwSs - Skunk cabbage	Ba		12.0	
CWHws2	11	CwSs - Skunk cabbage	Cw		12.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHws2	11	CwSs - Skunk cabbage	Hw		12.0	
CWHws2	11	CwSs - Skunk cabbage	Sx		12.0	
CWHxm	01	HwFd - Kindbergia	Cw		24.0	
CWHxm	01	HwFd - Kindbergia	Fd	51	34.1	0.5
CWHxm	01	HwFd - Kindbergia	Hw		24.0	
CWHxm	02	FdPI - Cladina	Fd		20.0	
CWHxm	02	FdPI - Cladina	PI		20.0	
CWHxm	03	FdHw - Salal	Cw		20.0	
CWHxm	03	FdHw - Salal	Fd		24.0	
CWHxm	03	FdHw - Salal	PI		24.0	
CWHxm	04	Fd - Sword fern	Cw		28.0	
CWHxm	04	Fd - Sword fern	Fd		28.0	
CWHxm	05	Cw - Sword fern	Bg		32.0	
CWHxm	05	Cw - Sword fern	Cw		24.0	
CWHxm	05	Cw - Sword fern	Fd		36.0	
CWHxm	06	HwCw - Deer fern	Cw		24.0	
CWHxm	06	HwCw - Deer fern	Fd		32.0	
CWHxm	06	HwCw - Deer fern	Hw		24.0	
CWHxm	07	Cw - Foamflower	Bg		40.0	
CWHxm	07	Cw - Foamflower	Cw		28.0	
CWHxm	07	Cw - Foamflower	Fd		40.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
CWHxm	08	Ss - Salmonberry	Bg		40.0	
CWHxm	08	Ss - Salmonberry	Cw		24.0	
CWHxm	09	Act - Red-osier dogwood	Bg		28.0	
CWHxm	09	Act - Red-osier dogwood	Cw		24.0	
CWHxm	11	PI - Sphagnum	Cw		8.0	
CWHxm	11	PI - Sphagnum	PI		16.0	
CWHxm	12	CwSs - Skunk cabbage	Cw		16.0	
CWHxm	12	CwSs - Skunk cabbage	Hw		32.0	
CWHxm	12	CwSs - Skunk cabbage	Ss		28.0	
CWHxm	13	Cw - Salmonberry	Bg		36.0	
CWHxm	13	Cw - Salmonberry	Cw		24.0	
CWHxm	13	Cw - Salmonberry	Fd		36.0	
CWHxm	14	Cw - Black twinberry	Bg		28.0	
CWHxm	14	Cw - Black twinberry	Cw		28.0	
CWHxm	15	Cw - Slough sedge	Cw		24.0	
ESSFdc1	01	BI - Rhododendron - Grouseberry	BI	10	14.6	1.6
ESSFdc1	01	BI - Rhododendron - Grouseberry	PI	12	17.7	0.7
ESSFdc1	01	BI - Rhododendron - Grouseberry	Se	11	15.9	1.4
ESSFdc1	02	PISe - Pinegrass	BI		9.0	
ESSFdc1	02	PISe - Pinegrass	PI		12.0	
ESSFdc1	02	PISe - Pinegrass	Se		9.0	

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**Site Series Summary**

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ESSFdc1	03	BI - Grouseberry - Cladonia	BI	11	14.0	1.1
ESSFdc1	03	BI - Grouseberry - Cladonia	PI	8	16.1	1.3
ESSFdc1	03	BI - Grouseberry - Cladonia	Se		9.0	
ESSFdc1	04	BI - Rhododendron - Valerian	BI	8	14.6	1.3
ESSFdc1	04	BI - Rhododendron - Valerian	PI	8	17.9	1.0
ESSFdc1	04	BI - Rhododendron - Valerian	Se		12.0	
ESSFdc1	05	BI - Trapper's tea	BI		12.0	
ESSFdc1	05	BI - Trapper's tea	PI		12.0	
ESSFdc1	05	BI - Trapper's tea	Se		12.0	
ESSFdc1	06	BI - Horsetail - Glow moss	BI		9.0	
ESSFdc1	06	BI - Horsetail - Glow moss	PI		9.0	
ESSFdc1	06	BI - Horsetail - Glow moss	Se		9.0	
ESSFdc2	01	BI - Rhododendron - Grouseberry	BI	10	16.4	0.7
ESSFdc2	01	BI - Rhododendron - Grouseberry	PI	11	16.9	0.7
ESSFdc2	01	BI - Rhododendron - Grouseberry	Se	15	15.9	0.8
ESSFdc2	03	PISe - Falsebox - Pinegrass	BI		12.0	
ESSFdc2	03	PISe - Falsebox - Pinegrass	PI		15.0	
ESSFdc2	03	PISe - Falsebox - Pinegrass	Se		12.0	
ESSFdc2	04	BI - Grouseberry - Cladonia	BI	9	13.6	1.2
ESSFdc2	04	BI - Grouseberry - Cladonia	PI		15.0	
ESSFdc2	04	BI - Grouseberry - Cladonia	Se		12.0	
ESSFdc2	05	BI - Huckleberry - Feathermoss	BI		12.0	

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ESSFdc2	05	BI - Huckleberry - Feathermoss	PI		15.0	
ESSFdc2	05	BI - Huckleberry - Feathermoss	Se		12.0	
ESSFdc2	06	BI - Gooseberry - Oak fern	BI		12.0	
ESSFdc2	06	BI - Gooseberry - Oak fern	PI		15.0	
ESSFdc2	06	BI - Gooseberry - Oak fern	Se	9	18.1	1.2
ESSFdc2	07	BI - Rhododendron - Valerian	BI		12.0	
ESSFdc2	07	BI - Rhododendron - Valerian	PI		15.0	
ESSFdc2	07	BI - Rhododendron - Valerian	Se		15.0	
ESSFdc2	08	BI - Trapper's tea	BI		9.0	
ESSFdc2	08	BI - Trapper's tea	PI		12.0	
ESSFdc2	08	BI - Trapper's tea	Se		12.0	
ESSFdk	01	BI - Azalea - Foamflower	BI		15.0	
ESSFdk	01	BI - Azalea - Foamflower	Fd		18.0	
ESSFdk	01	BI - Azalea - Foamflower	Lw		18.0	
ESSFdk	01	BI - Azalea - Foamflower	PI	7	19.9	0.6
ESSFdk	01	BI - Azalea - Foamflower	Se		15.0	
ESSFdk	02	Fd - Douglas maple - Soopolallie	BI		12.0	
ESSFdk	02	Fd - Douglas maple - Soopolallie	Fd		15.0	
ESSFdk	02	Fd - Douglas maple - Soopolallie	Lw		15.0	
ESSFdk	02	Fd - Douglas maple - Soopolallie	PI		15.0	
ESSFdk	02	Fd - Douglas maple - Soopolallie	Se		12.0	
ESSFdk	03	BI - Azalea - Grouseberry	BI	11	15.2	1.3
ESSFdk	03	BI - Azalea - Grouseberry	PI	11	16.7	0.8

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ESSFdk	03	BI - Azalea - Grouseberry	Se	10	15.3	1.0
ESSFdk	04	BI - Azalea - Soopolallie	BI	13	14.7	1.0
ESSFdk	04	BI - Azalea - Soopolallie	Fd	7	17.9	0.9
ESSFdk	04	BI - Azalea - Soopolallie	Lw		18.0	
ESSFdk	04	BI - Azalea - Soopolallie	Pa		15.0	
ESSFdk	04	BI - Azalea - Soopolallie	PI	12	18.1	0.9
ESSFdk	04	BI - Azalea - Soopolallie	Se	14	14.3	1.0
ESSFdk	05	BI - Azalea - Step moss	BI		12.0	
ESSFdk	05	BI - Azalea - Step moss	PI		18.0	
ESSFdk	05	BI - Azalea - Step moss	Se		15.0	
ESSFdk	06	BI - Azalea - Horsetail	BI		12.0	
ESSFdk	06	BI - Azalea - Horsetail	PI		15.0	
ESSFdk	06	BI - Azalea - Horsetail	Se		15.0	
ESSFdv	01	BI - Rhododendron - Heron's-bill	BI		12.0	
ESSFdv	01	BI - Rhododendron - Heron's-bill	PI		15.0	
ESSFdv	01	BI - Rhododendron - Heron's-bill	Se		12.0	
ESSFdv	02	Pa - Junegrass	BI		9.0	
ESSFdv	02	Pa - Junegrass	Pa		6.0	
ESSFdv	02	Pa - Junegrass	PI		12.0	
ESSFdv	02	Pa - Junegrass	Se		9.0	
ESSFdv	03	BIPa - Juniper	BI		9.0	
ESSFdv	03	BIPa - Juniper	Pa		9.0	
ESSFdv	03	BIPa - Juniper	PI		12.0	

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ESSFdV	03	BIPa - Juniper	Se		9.0	
ESSFdV	04	BI - Huckleberry - Brachythecium	BI		12.0	
ESSFdV	04	BI - Huckleberry - Brachythecium	Pa		9.0	
ESSFdV	04	BI - Huckleberry - Brachythecium	PI		15.0	
ESSFdV	04	BI - Huckleberry - Brachythecium	Se		12.0	
ESSFdV	05	BI - Valerian - Arnica	BI		12.0	
ESSFdV	05	BI - Valerian - Arnica	PI		15.0	
ESSFdV	05	BI - Valerian - Arnica	Se		15.0	
ESSFdV	06	BI - Horsetail - Glow moss	BI		9.0	
ESSFdV	06	BI - Horsetail - Glow moss	PI		9.0	
ESSFdV	06	BI - Horsetail - Glow moss	Se		9.0	
ESSFmc	01	BI - Huckleberry - Leafy liverwort	BI	13	14.9	1.1
ESSFmc	01	BI - Huckleberry - Leafy liverwort	PI	11	16.2	0.7
ESSFmc	01	BI - Huckleberry - Leafy liverwort	Se	10	14.2	0.9
ESSFmc	02	BIPI - Juniper - Cladonia	BI	8	13.9	1.1
ESSFmc	02	BIPI - Juniper - Cladonia	PI	7	13.5	0.9
ESSFmc	02	BIPI - Juniper - Cladonia	Se	10	13.3	1.0
ESSFmc	03	BI - Huckleberry - Crowberry	BI	11	13.6	1.3
ESSFmc	03	BI - Huckleberry - Crowberry	PI	8	15.9	0.9
ESSFmc	03	BI - Huckleberry - Crowberry	Se		9.0	
ESSFmc	04	BI - Huckleberry - Heron's-bill	BI	11	13.5	1.2
ESSFmc	04	BI - Huckleberry - Heron's-bill	PI	10	15.0	0.9

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmc	04	BI - Huckleberry - Heron's-bill	Se	10	14.5	0.9
ESSFmc	05	BI - Huckleberry - Thimbleberry	BI	10	15.1	1.0
ESSFmc	05	BI - Huckleberry - Thimbleberry	PI	10	17.8	0.7
ESSFmc	05	BI - Huckleberry - Thimbleberry	Se	9	17.1	1.0
ESSFmc	06	BI - Oak fern - Heron's-bill	BI	12	15.5	0.8
ESSFmc	06	BI - Oak fern - Heron's-bill	PI	12	19.0	0.5
ESSFmc	06	BI - Oak fern - Heron's-bill	Se	8	18.9	1.1
ESSFmc	07	BI - Devil's club - Lady fern	BI		12.0	
ESSFmc	07	BI - Devil's club - Lady fern	PI		15.0	
ESSFmc	07	BI - Devil's club - Lady fern	Se		15.0	
ESSFmc	08	BI - Valerian - Sickie moss	BI	8	10.6	1.3
ESSFmc	08	BI - Valerian - Sickie moss	Se	9	11.7	1.2
ESSFmc	09	BI - Horsetail - Glow moss	BI		9.0	
ESSFmc	09	BI - Horsetail - Glow moss	Se		9.0	
ESSFmc	10	BI - Horsetail - Leafy moss	BI	9	12.7	1.8
ESSFmc	10	BI - Horsetail - Leafy moss	Se	13	15.6	1.4
ESSFmk	01	BIHm - Twistedstalk	Ba		12.0	
ESSFmk	01	BIHm - Twistedstalk	BI		12.0	
ESSFmk	01	BIHm - Twistedstalk	Hm		12.0	
ESSFmk	01	BIHm - Twistedstalk	PI		12.0	
ESSFmk	01	BIHm - Twistedstalk	Se		12.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmk	02	BIPa - Cladonia	Bl		9.0	
ESSFmk	02	BIPa - Cladonia	Hm		9.0	
ESSFmk	02	BIPa - Cladonia	Pa		9.0	
ESSFmk	02	BIPa - Cladonia	Pl		9.0	
ESSFmk	02	BIPa - Cladonia	Se		9.0	
ESSFmk	03	BIHm - Cladonia	Bl		9.0	
ESSFmk	03	BIHm - Cladonia	Hm		9.0	
ESSFmk	03	BIHm - Cladonia	Pa		9.0	
ESSFmk	03	BIHm - Cladonia	Pl		9.0	
ESSFmk	03	BIHm - Cladonia	Se		9.0	
ESSFmk	04	BIHm - Oak fern	Ba		12.0	
ESSFmk	04	BIHm - Oak fern	Bl		12.0	
ESSFmk	04	BIHm - Oak fern	Hm		12.0	
ESSFmk	04	BIHm - Oak fern	Pl		12.0	
ESSFmk	04	BIHm - Oak fern	Se		12.0	
ESSFmk	05	BIHm - Devil's club - Lady fern	Ba		12.0	
ESSFmk	05	BIHm - Devil's club - Lady fern	Bl		12.0	
ESSFmk	05	BIHm - Devil's club - Lady fern	Hm		12.0	
ESSFmk	05	BIHm - Devil's club - Lady fern	Pl		15.0	
ESSFmk	05	BIHm - Devil's club - Lady fern	Se		15.0	
ESSFmk	06	Bl - Horsetail - Leafy moss	Bl		9.0	
ESSFmk	06	Bl - Horsetail - Leafy moss	Se		9.0	
ESSFmk	07	Bl - Lady fern - Horsetail	Bl		9.0	
ESSFmk	07	Bl - Lady fern - Horsetail	Se		9.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmm1	01	BI - Azalea - Gooseberry	BI		15.0	
ESSFmm1	01	BI - Azalea - Gooseberry	PI		18.0	
ESSFmm1	01	BI - Azalea - Gooseberry	Se		15.0	
ESSFmm1	02	BI - Huckleberry - Feathermoss	BI		6.0	
ESSFmm1	02	BI - Huckleberry - Feathermoss	PI		9.0	
ESSFmm1	02	BI - Huckleberry - Feathermoss	Se		9.0	
ESSFmm1	03	BIPI - Cladina	BI		12.0	
ESSFmm1	03	BIPI - Cladina	PI		12.0	
ESSFmm1	03	BIPI - Cladina	Se		12.0	
ESSFmm1	04	BI - Azalea - Rhododendron	BI		12.0	
ESSFmm1	04	BI - Azalea - Rhododendron	PI		15.0	
ESSFmm1	04	BI - Azalea - Rhododendron	Se		12.0	
ESSFmm1	05	BI - Oak fern - Bramble	BI		15.0	
ESSFmm1	05	BI - Oak fern - Bramble	PI		15.0	
ESSFmm1	05	BI - Oak fern - Bramble	Se		15.0	
ESSFmm1	06	BI - Devil's club - Lady fern	BI		15.0	
ESSFmm1	06	BI - Devil's club - Lady fern	PI		18.0	
ESSFmm1	06	BI - Devil's club - Lady fern	Se		18.0	
ESSFmm1	07	BI - Labrador tea - Horsetail	BI		12.0	
ESSFmm1	07	BI - Labrador tea - Horsetail	PI		12.0	
ESSFmm1	07	BI - Labrador tea - Horsetail	Se		12.0	
ESSFmv1	01	BI - Rhododendron - Feathermoss	BI		12.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmv1	01	BI - Rhododendron - Feathermoss	PI		15.0	
ESSFmv1	01	BI - Rhododendron - Feathermoss	Se		15.0	
ESSFmv1	02	PI - Huckleberry - Cladonia	BI		9.0	
ESSFmv1	02	PI - Huckleberry - Cladonia	PI		12.0	
ESSFmv1	03	BI - Huckleberry - Feathermoss	BI		9.0	
ESSFmv1	03	BI - Huckleberry - Feathermoss	PI		12.0	
ESSFmv1	03	BI - Huckleberry - Feathermoss	Se		12.0	
ESSFmv1	04	BI - Huckleberry - Gooseberry	BI		15.0	
ESSFmv1	04	BI - Huckleberry - Gooseberry	PI		18.0	
ESSFmv1	04	BI - Huckleberry - Gooseberry	Se		15.0	
ESSFmv1	05	BI - Horsetail - Glow moss	BI		15.0	
ESSFmv1	05	BI - Horsetail - Glow moss	PI		15.0	
ESSFmv1	05	BI - Horsetail - Glow moss	Se		15.0	
ESSFmv2	01	BI - Rhododendron - Feathermoss	BI		12.0	
ESSFmv2	01	BI - Rhododendron - Feathermoss	PI		15.0	
ESSFmv2	01	BI - Rhododendron - Feathermoss	Se		15.0	
ESSFmv2	02	BI - Lingonberry	BI		9.0	
ESSFmv2	02	BI - Lingonberry	PI		12.0	
ESSFmv2	02	BI - Lingonberry	Se		9.0	
ESSFmv2	03	BISb - Labrador tea	BI		6.0	
ESSFmv2	03	BISb - Labrador tea	PI		9.0	
ESSFmv2	03	BISb - Labrador tea	Sb		6.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmv2	03	BISb - Labrador tea	Se		6.0	
ESSFmv2	04	BI - Oak fern - Knight's plume	BI		15.0	
ESSFmv2	04	BI - Oak fern - Knight's plume	PI		18.0	
ESSFmv2	04	BI - Oak fern - Knight's plume	Se		15.0	
ESSFmv2	05	BI - Devil's club - Rhododendron	BI		15.0	
ESSFmv2	05	BI - Devil's club - Rhododendron	PI		15.0	
ESSFmv2	05	BI - Devil's club - Rhododendron	Se		15.0	
ESSFmv2	06	BI - Alder - Horsetail	BI		15.0	
ESSFmv2	06	BI - Alder - Horsetail	PI		15.0	
ESSFmv2	06	BI - Alder - Horsetail	Se		15.0	
ESSFmv3	01	BI - Rhododendron - Feathermoss	BI		12.0	
ESSFmv3	01	BI - Rhododendron - Feathermoss	PI	9	17.3	0.8
ESSFmv3	01	BI - Rhododendron - Feathermoss	Se		12.0	
ESSFmv3	02	BIPI - Crowberry - Cladina	BI		9.0	
ESSFmv3	02	BIPI - Crowberry - Cladina	PI		9.0	
ESSFmv3	02	BIPI - Crowberry - Cladina	Se		9.0	
ESSFmv3	03	BISb - Labrador tea	BI		6.0	
ESSFmv3	03	BISb - Labrador tea	PI		9.0	
ESSFmv3	03	BISb - Labrador tea	Sb		6.0	
ESSFmv3	03	BISb - Labrador tea	Se		6.0	
ESSFmv3	04	BI - Oak fern - Knight's plume	BI		12.0	
ESSFmv3	04	BI - Oak fern - Knight's plume	PI		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmv3	04	BI - Oak fern - Knight's plume	Se		15.0	
ESSFmv3	05	BI - Devil's club - Rhododendron	BI		12.0	
ESSFmv3	05	BI - Devil's club - Rhododendron	PI		15.0	
ESSFmv3	05	BI - Devil's club - Rhododendron	Se		15.0	
ESSFmv3	06	Sxw - Huckleberry - Highbush-cranberry	BI		12.0	
ESSFmv3	06	Sxw - Huckleberry - Highbush-cranberry	PI		12.0	
ESSFmv3	07	BI - Horsetail - Feathermoss	BI		9.0	
ESSFmv3	07	BI - Horsetail - Feathermoss	PI		9.0	
ESSFmv3	07	BI - Horsetail - Feathermoss	Se		9.0	
ESSFmv4	01	BI - Rhododendron - Feathermoss	BI		12.0	
ESSFmv4	01	BI - Rhododendron - Feathermoss	PI		15.0	
ESSFmv4	01	BI - Rhododendron - Feathermoss	Se		15.0	
ESSFmv4	02	BIPI - Crowberry - Cladina	BI		9.0	
ESSFmv4	02	BIPI - Crowberry - Cladina	PI		12.0	
ESSFmv4	02	BIPI - Crowberry - Cladina	Se		9.0	
ESSFmv4	03	BISb - Labrador tea	BI		6.0	
ESSFmv4	03	BISb - Labrador tea	PI		9.0	
ESSFmv4	03	BISb - Labrador tea	Sb		6.0	
ESSFmv4	03	BISb - Labrador tea	Se		6.0	
ESSFmv4	04	BI - Rhododendron - Horsetail	BI		15.0	
ESSFmv4	04	BI - Rhododendron - Horsetail	PI		18.0	
ESSFmv4	04	BI - Rhododendron - Horsetail	Se		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmv4	05	BI - Alder - Horsetail	BI		15.0	
ESSFmv4	05	BI - Alder - Horsetail	PI		15.0	
ESSFmv4	05	BI - Alder - Horsetail	Se		15.0	
ESSFmw	01	BIBa - Rhododendron	Ba		15.0	
ESSFmw	01	BIBa - Rhododendron	BI		15.0	
ESSFmw	01	BIBa - Rhododendron	PI		15.0	
ESSFmw	01	BIBa - Rhododendron	Se		15.0	
ESSFmw	02	BIPI - Juniper - Rhacomitrium	BI		9.0	
ESSFmw	02	BIPI - Juniper - Rhacomitrium	Pa		9.0	
ESSFmw	02	BIPI - Juniper - Rhacomitrium	PI		12.0	
ESSFmw	02	BIPI - Juniper - Rhacomitrium	Se		12.0	
ESSFmw	03	FdBI - Falsebox - Pinegrass	Fd		15.0	
ESSFmw	03	FdBI - Falsebox - Pinegrass	PI		15.0	
ESSFmw	03	FdBI - Falsebox - Pinegrass	Se		12.0	
ESSFmw	04	BI - Huckleberry - Falsebox	BI		12.0	
ESSFmw	04	BI - Huckleberry - Falsebox	Fd		15.0	
ESSFmw	04	BI - Huckleberry - Falsebox	PI		15.0	
ESSFmw	04	BI - Huckleberry - Falsebox	Se		12.0	
ESSFmw	05	BIBa - Azalea - Pipecleaner moss	Ba		15.0	
ESSFmw	05	BIBa - Azalea - Pipecleaner moss	BI		15.0	
ESSFmw	05	BIBa - Azalea - Pipecleaner moss	PI		18.0	
ESSFmw	05	BIBa - Azalea - Pipecleaner moss	Se		15.0	
ESSFmw	06	BI - Gooseberry - Valerian	Ba		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFmw	06	BI - Gooseberry - Valerian	BI		15.0	
ESSFmw	06	BI - Gooseberry - Valerian	PI		15.0	
ESSFmw	06	BI - Gooseberry - Valerian	Se		15.0	
ESSFmw	07	BIBa - Oak fern - Lady fern	Ba		18.0	
ESSFmw	07	BIBa - Oak fern - Lady fern	BI		18.0	
ESSFmw	07	BIBa - Oak fern - Lady fern	Se		18.0	
ESSFmw	08	BI - Gooseberry - Horsetail	BI		9.0	
ESSFmw	08	BI - Gooseberry - Horsetail	Se		18.0	
ESSFvc	01	BIHm - Rhododendron - Oak fern	BI		15.0	
ESSFvc	01	BIHm - Rhododendron - Oak fern	Hm		12.0	
ESSFvc	01	BIHm - Rhododendron - Oak fern	Se		15.0	
ESSFvc	02	BIHm - Rhododendron - Leafy liverwort	BI		12.0	
ESSFvc	02	BIHm - Rhododendron - Leafy liverwort	Hm		9.0	
ESSFvc	02	BIHm - Rhododendron - Leafy liverwort	Se		12.0	
ESSFvc	03	BIHm - Rhododendron - Pipecleaner moss	BI		15.0	
ESSFvc	03	BIHm - Rhododendron - Pipecleaner moss	Hm		12.0	
ESSFvc	03	BIHm - Rhododendron - Pipecleaner moss	Se		15.0	
ESSFvc	04	BIHm - Devil's club - Lady fern	BI		18.0	
ESSFvc	04	BIHm - Devil's club - Lady fern	Se		18.0	
ESSFvc	05	BIHm - Horsetail	BI		18.0	
ESSFvc	05	BIHm - Horsetail	Se		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFv	01	BI - Rhododendron - Foamflower	BI		12.0	
ESSFv	01	BI - Rhododendron - Foamflower	Se		12.0	
ESSFv	02	BI - Huckleberry - Mountain liverwort	BI		9.0	
ESSFv	02	BI - Huckleberry - Mountain liverwort	PI		12.0	
ESSFv	02	BI - Huckleberry - Mountain liverwort	Se		9.0	
ESSFv	03	BIHm - Rhododendron - Leafy liverwort	BI		12.0	
ESSFv	03	BIHm - Rhododendron - Leafy liverwort	Se		9.0	
ESSFv	04	BI - Valerian - Groundsel	BI		12.0	
ESSFv	04	BI - Valerian - Groundsel	Se		12.0	
ESSFwc1	01	BI - Rhododendron - Oak fern	BI	18	19.3	0.7
ESSFwc1	01	BI - Rhododendron - Oak fern	Cw		15.0	
ESSFwc1	01	BI - Rhododendron - Oak fern	Hw		15.0	
ESSFwc1	01	BI - Rhododendron - Oak fern	PI	19	20.6	0.3
ESSFwc1	01	BI - Rhododendron - Oak fern	Se	19	18.3	0.8
ESSFwc1	02	BI - Falsebox - Grouseberry	BI	29	17.3	0.7
ESSFwc1	02	BI - Falsebox - Grouseberry	PI	28	17.9	0.6
ESSFwc1	02	BI - Falsebox - Grouseberry	Se		15.0	
ESSFwc1	03	BI - Devil's club - Lady fern	BI	15	19.7	0.5
ESSFwc1	03	BI - Devil's club - Lady fern	Cw		15.0	
ESSFwc1	03	BI - Devil's club - Lady fern	Hw		15.0	
ESSFwc1	03	BI - Devil's club - Lady fern	PI		18.0	
ESSFwc1	03	BI - Devil's club - Lady fern	Se		21.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFwc1	04	BI - Horsetail - Brachythecium	BI		18.0	
ESSFwc1	04	BI - Horsetail - Brachythecium	Hw		15.0	
ESSFwc1	04	BI - Horsetail - Brachythecium	PI		18.0	
ESSFwc1	04	BI - Horsetail - Brachythecium	Se		21.0	
ESSFwc2	01	BI - Azalea - Oak fern	BI		15.0	
ESSFwc2	01	BI - Azalea - Oak fern	PI		15.0	
ESSFwc2	01	BI - Azalea - Oak fern	Se		15.0	
ESSFwc2	02	PI - Huckleberry - Cladonia	BI		9.0	
ESSFwc2	02	PI - Huckleberry - Cladonia	PI		12.0	
ESSFwc2	02	PI - Huckleberry - Cladonia	Se		12.0	
ESSFwc2	03	BI - Huckleberry - Arnica	BI		12.0	
ESSFwc2	03	BI - Huckleberry - Arnica	PI		15.0	
ESSFwc2	03	BI - Huckleberry - Arnica	Se		12.0	
ESSFwc2	04	BI - Rhododendron - Heron's-bill	BI		12.0	
ESSFwc2	04	BI - Rhododendron - Heron's-bill	PI		15.0	
ESSFwc2	04	BI - Rhododendron - Heron's-bill	Se		12.0	
ESSFwc2	05	BI - Azalea - Feathermoss	BI	11	13.6	0.8
ESSFwc2	05	BI - Azalea - Feathermoss	PI		12.0	
ESSFwc2	05	BI - Azalea - Feathermoss	PI		15.0	
ESSFwc2	05	BI - Azalea - Feathermoss	Se		12.0	
ESSFwc2	06	BI - Valerian - Oak fern	BI		15.0	
ESSFwc2	06	BI - Valerian - Oak fern	PI		18.0	
ESSFwc2	06	BI - Valerian - Oak fern	Se		15.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFwc2	07	BI - Devil's club - Lady fern	BI		18.0	
ESSFwc2	07	BI - Devil's club - Lady fern	PI		18.0	
ESSFwc2	07	BI - Devil's club - Lady fern	Se		21.0	
ESSFwc2	08	BI - Horsetail - Sphagnum	BI		15.0	
ESSFwc2	08	BI - Horsetail - Sphagnum	PI		12.0	
ESSFwc2	08	BI - Horsetail - Sphagnum	Se		15.0	
ESSFwc2	09	PI - Dwarf blueberry - Sphagnum	BI		12.0	
ESSFwc2	09	PI - Dwarf blueberry - Sphagnum	PI		12.0	
ESSFwc2	09	PI - Dwarf blueberry - Sphagnum	Se		12.0	
ESSFwc3	01	BI - Rhododendron - Oak fern	BI	7	17.6	0.8
ESSFwc3	01	BI - Rhododendron - Oak fern	PI	7	17.2	0.7
ESSFwc3	01	BI - Rhododendron - Oak fern	Se		15.0	
ESSFwc3	02	BI - Rhododendron - Queen's cup	BI		9.0	
ESSFwc3	02	BI - Rhododendron - Queen's cup	PI		9.0	
ESSFwc3	02	BI - Rhododendron - Queen's cup	Se		9.0	
ESSFwc3	03	BI - Globeflower - Horsetail	BI		15.0	
ESSFwc3	03	BI - Globeflower - Horsetail	Se		15.0	
ESSFwc4	01	BI - Rhododendron - Oak fern	BI		15.0	
ESSFwc4	01	BI - Rhododendron - Oak fern	PI		21.0	
ESSFwc4	01	BI - Rhododendron - Oak fern	Se		18.0	
ESSFwc4	02	BI - Rhododendron - Falsebox	BI	13	15.3	0.8
ESSFwc4	02	BI - Rhododendron - Falsebox	PI	16	16.0	0.6

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFwc4	02	BI - Rhododendron - Falsebox	Se		15.0	
ESSFwc4	03	BI - Rhododendron - Woodrush	BI		15.0	
ESSFwc4	03	BI - Rhododendron - Woodrush	PI		18.0	
ESSFwc4	03	BI - Rhododendron - Woodrush	Se		15.0	
ESSFwc4	04	BI - Rhododendron - Foamflower	BI		15.0	
ESSFwc4	04	BI - Rhododendron - Foamflower	PI		21.0	
ESSFwc4	04	BI - Rhododendron - Foamflower	Se		18.0	
ESSFwc4	05	BI - Rhododendron - Lady fern	BI		18.0	
ESSFwc4	05	BI - Rhododendron - Lady fern	Se		18.0	
ESSFwc4	06	BI - Horsetail - Brachythecium	BI		15.0	
ESSFwc4	06	BI - Horsetail - Brachythecium	Se		18.0	
ESSFwc4	07	BI - Sedge - Sphagnum	BI		12.0	
ESSFwc4	07	BI - Sedge - Sphagnum	PI		12.0	
ESSFwc4	07	BI - Sedge - Sphagnum	Se		12.0	
ESSFwk1	01	BI - Oak fern - Brachythecium	BI	7	19.5	0.5
ESSFwk1	01	BI - Oak fern - Brachythecium	PI	7	19.8	0.6
ESSFwk1	01	BI - Oak fern - Brachythecium	Se		15.0	
ESSFwk1	02	BI - Huckleberry - Feathermoss	BI		9.0	
ESSFwk1	02	BI - Huckleberry - Feathermoss	PI		12.0	
ESSFwk1	02	BI - Huckleberry - Feathermoss	Se		9.0	
ESSFwk1	03	BI - Oak fern - Knight's plume	BI		12.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFwk1	03	Bl - Oak fern - Knight's plume	PI	7	19.5	1.2
ESSFwk1	03	Bl - Oak fern - Knight's plume	Se	7	18.3	2.1
ESSFwk1	04	Bl - Twinberry - Lady fern	Bl	7	20.1	0.9
ESSFwk1	04	Bl - Twinberry - Lady fern	PI		18.0	
ESSFwk1	04	Bl - Twinberry - Lady fern	Se	9	26.3	0.8
ESSFwk1	05	Bl - Devil's club - Lady fern	Bl	8	21.7	0.7
ESSFwk1	05	Bl - Devil's club - Lady fern	PI		18.0	
ESSFwk1	05	Bl - Devil's club - Lady fern	Se	10	25.1	1.5
ESSFwk1	06	Bl - Horsetail - Sphagnum	Bl		9.0	
ESSFwk1	06	Bl - Horsetail - Sphagnum	Se		9.0	
ESSFwk1	07	Bl - Lady fern - Horsetail	Bl		12.0	
ESSFwk1	07	Bl - Lady fern - Horsetail	Se		15.0	
ESSFwk2	01	Bl - Oak fern - Knight's plume	Bl	9	18.9	1.1
ESSFwk2	01	Bl - Oak fern - Knight's plume	Se		15.0	
ESSFwk2	02	Bl - Oak fern - Sarsaparilla	Bl		9.0	
ESSFwk2	02	Bl - Oak fern - Sarsaparilla	Se		9.0	
ESSFwk2	03	Bl - Oak fern - Bluebells	Bl		12.0	
ESSFwk2	03	Bl - Oak fern - Bluebells	PI	8	17.1	0.5
ESSFwk2	03	Bl - Oak fern - Bluebells	Se		12.0	
ESSFwk2	04	Bl - Devil's club - Rhododendron	Bl	7	20.8	1.1
ESSFwk2	04	Bl - Devil's club - Rhododendron	Se		15.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFwk2	05	BI - Rhododendron - Lady fern	BI	9	19.4	1.0
ESSFwk2	05	BI - Rhododendron - Lady fern	Se		15.0	
ESSFwk2	06	BI - Horsetail - Sphagnum	BI		12.0	
ESSFwk2	06	BI - Horsetail - Sphagnum	Se		12.0	
ESSFwm	01	BI - Azalea - Arnica	BI		12.0	
ESSFwm	01	BI - Azalea - Arnica	PI		18.0	
ESSFwm	01	BI - Azalea - Arnica	Se		15.0	
ESSFwm	02	BI - Rhododendron - Azalea	BI		12.0	
ESSFwm	02	BI - Rhododendron - Azalea	PI		15.0	
ESSFwm	02	BI - Rhododendron - Azalea	Se		15.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	BI		12.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	Fd		18.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	Hw		15.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	Lw		18.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	PI		18.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	Pw		18.0	
ESSFwm	03	BIHw - Rhododendron - Azalea	Se		15.0	
ESSFwm	04	BI - Azalea - Queen's cup	BI		15.0	
ESSFwm	04	BI - Azalea - Queen's cup	PI		18.0	
ESSFwm	04	BI - Azalea - Queen's cup	Se		18.0	
ESSFwv	01	BIHm - Azalea	BI	12	13.7	1.3
ESSFwv	01	BIHm - Azalea	PI		12.0	
ESSFwv	01	BIHm - Azalea	Se	9	13.4	0.9

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFwv	02	BIPI - Cladonia	PI		9.0	
ESSFwv	02	BIPI - Cladonia	Se		9.0	
ESSFwv	03	BIHm - Feathermoss	BI		9.0	
ESSFwv	03	BIHm - Feathermoss	PI		9.0	
ESSFwv	03	BIHm - Feathermoss	Se		9.0	
ESSFwv	04	BIHm - Heron's-bill	BI		12.0	
ESSFwv	04	BIHm - Heron's-bill	PI		12.0	
ESSFwv	04	BIHm - Heron's-bill	Se		12.0	
ESSFwv	05	BI - Oak fern - Heron's-bill	BI		12.0	
ESSFwv	05	BI - Oak fern - Heron's-bill	PI		12.0	
ESSFwv	05	BI - Oak fern - Heron's-bill	Se		12.0	
ESSFwv	06	BI - Devil's club - Lady fern	BI		12.0	
ESSFwv	06	BI - Devil's club - Lady fern	PI		15.0	
ESSFwv	06	BI - Devil's club - Lady fern	Se	7	18.6	1.0
ESSFwv	07	BI - Valerian - Sickie moss	BI		9.0	
ESSFwv	07	BI - Valerian - Sickie moss	Se		9.0	
ESSFwv	08	BI - Horsetail - Glow moss	BI		9.0	
ESSFwv	08	BI - Horsetail - Glow moss	Se		9.0	
ESSFwv	09	BI - Lady fern - Horsetail	BI		9.0	
ESSFwv	09	BI - Lady fern - Horsetail	Se		9.0	
ESSFxc	01	BI - Grouseberry - Valerian	BI	9	15.4	1.1

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ESSFxc	01	BI - Grouseberry - Valerian	PI		15.0	
ESSFxc	01	BI - Grouseberry - Valerian	Se		12.0	
ESSFxc	02	PI - Juniper - Lupine	BI		9.0	
ESSFxc	02	PI - Juniper - Lupine	PI		12.0	
ESSFxc	02	PI - Juniper - Lupine	Se		9.0	
ESSFxc	05	BI - Grouseberry - Cladonia	BI		12.0	
ESSFxc	05	BI - Grouseberry - Cladonia	PI	7	13.7	1.0
ESSFxc	05	BI - Grouseberry - Cladonia	Se		12.0	
ESSFxc	06	BI - Rhododendron - Grouseberry	BI		12.0	
ESSFxc	06	BI - Rhododendron - Grouseberry	PI		15.0	
ESSFxc	06	BI - Rhododendron - Grouseberry	Se	7	14.9	1.1
ESSFxc	07	BI - Gooseberry - Foamflower	BI		15.0	
ESSFxc	07	BI - Gooseberry - Foamflower	PI		18.0	
ESSFxc	07	BI - Gooseberry - Foamflower	Se	7	15.0	1.0
ESSFxc	08	BI - Horsetail - Glow moss	BI		12.0	
ESSFxc	08	BI - Horsetail - Glow moss	PI		9.0	
ESSFxc	08	BI - Horsetail - Glow moss	Se		9.0	
ESSF xv1	01	BI - Arnica - Cladonia	BI		12.0	
ESSF xv1	01	BI - Arnica - Cladonia	PI		15.0	
ESSF xv1	01	BI - Arnica - Cladonia	Sx		12.0	
ESSF xv1	05	BIPa - Arnica - Twinflower	BI	8	10.0	1.0
ESSF xv1	05	BIPa - Arnica - Twinflower	PI	8	12.2	1.1

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHdk	01	CwSxw - Falsebox - Wintergreen	Bl	7	20.7	0.6
ICHdk	01	CwSxw - Falsebox - Wintergreen	Fd	9	23.6	0.8
ICHdk	01	CwSxw - Falsebox - Wintergreen	Pl	8	22.9	0.4
ICHdk	01	CwSxw - Falsebox - Wintergreen	Sx	11	22.4	0.8
ICHdk	02	CwSxw - Soopolallie	Fd		15.0	
ICHdk	02	CwSxw - Soopolallie	Pl		15.0	
ICHdk	03	CwSxw - Falsebox - Soopolallie	Pl		18.0	
ICHdk	04	CwSxw - Falsebox - Feathermoss	Fd	7	23.9	0.5
ICHdk	04	CwSxw - Falsebox - Feathermoss	Pl	7	23.0	0.8
ICHdk	04	CwSxw - Falsebox - Feathermoss	Sx		21.0	
ICHdk	05	CwSxw - Thimbleberry	Fd	7	26.0	0.8
ICHdk	05	CwSxw - Thimbleberry	Pl	7	25.3	0.7
ICHdk	05	CwSxw - Thimbleberry	Sx	8	25.7	0.6
ICHdw	01a	CwFd - Falsebox, SX-SM	Bg		18.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Bl		18.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Cw		15.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Fd	8	24.0	0.9
ICHdw	01a	CwFd - Falsebox, SX-SM	Hw		18.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Lw		21.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Pl		21.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Pw		21.0	
ICHdw	01a	CwFd - Falsebox, SX-SM	Py		21.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Bg		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHdw	01b	CwFd - Falsebox, M-SHG	Bl		24.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Cw		18.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Fd	10	25.5	0.8
ICHdw	01b	CwFd - Falsebox, M-SHG	Hw		18.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Lw		24.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Pl	7	24.5	0.3
ICHdw	01b	CwFd - Falsebox, M-SHG	Pw		24.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Py		24.0	
ICHdw	01b	CwFd - Falsebox, M-SHG	Sx		21.0	
ICHdw	02	FdPy - Oregon-grape - Parsley fern	Cw		18.0	
ICHdw	02	FdPy - Oregon-grape - Parsley fern	Fd		15.0	
ICHdw	02	FdPy - Oregon-grape - Parsley fern	Hw		18.0	
ICHdw	02	FdPy - Oregon-grape - Parsley fern	Lw		21.0	
ICHdw	02	FdPy - Oregon-grape - Parsley fern	Pl		21.0	
ICHdw	02	FdPy - Oregon-grape - Parsley fern	Py		21.0	
ICHdw	03	CwHw - White pine - Devil's club	Bg		21.0	
ICHdw	03	CwHw - White pine - Devil's club	Bl		21.0	
ICHdw	03	CwHw - White pine - Devil's club	Cw		18.0	
ICHdw	03	CwHw - White pine - Devil's club	Fd		27.0	
ICHdw	03	CwHw - White pine - Devil's club	Hw		21.0	
ICHdw	03	CwHw - White pine - Devil's club	Lw		27.0	
ICHdw	03	CwHw - White pine - Devil's club	Pl		24.0	
ICHdw	03	CwHw - White pine - Devil's club	Pw		24.0	
ICHdw	03	CwHw - White pine - Devil's club	Sx		24.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Bg		21.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Bl		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHdw	04	CwHw - Devil's club - Lady fern	Cw		21.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Fd		27.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Lw		27.0	
ICHdw	04	CwHw - Devil's club - Lady fern	PI		24.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Pw		27.0	
ICHdw	04	CwHw - Devil's club - Lady fern	Sx		24.0	
ICHmc1	01	Hw - Step moss	BI	19	19.0	0.6
ICHmc1	01	Hw - Step moss	Hw	14	21.4	0.9
ICHmc1	01	Hw - Step moss	PI	24	21.4	0.5
ICHmc1	01	Hw - Step moss	Sx	18	22.6	0.9
ICHmc1	02	HwPI - Kinnikinnick - Cladonia	BI	7	17.0	1.3
ICHmc1	02	HwPI - Kinnikinnick - Cladonia	Hw	7	17.1	1.7
ICHmc1	02	HwPI - Kinnikinnick - Cladonia	PI	9	19.6	0.5
ICHmc1	03	HwBI - Oak fern	BI	8	18.5	1.6
ICHmc1	03	HwBI - Oak fern	Hw	7	22.1	1.6
ICHmc1	03	HwBI - Oak fern	PI	7	21.6	1.0
ICHmc1	03	HwBI - Oak fern	Sx	12	23.2	1.4
ICHmc1	04	HwBI - Devil's club	BI	7	20.9	0.6
ICHmc1	04	HwBI - Devil's club	Hw	7	21.3	0.8
ICHmc1	04	HwBI - Devil's club	PI	7	20.8	0.8
ICHmc1	04	HwBI - Devil's club	Sx	7	24.4	1.2
ICHmc1	05	ActSx - Dogwood	BI		21.0	
ICHmc1	05	ActSx - Dogwood	PI		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmc1	05	ActSx - Dogwood	Sx		24.0	
ICHmc1	06	Hw - Azalea - Skunk cabbage	Bl		15.0	
ICHmc1	06	Hw - Azalea - Skunk cabbage	Hw		15.0	
ICHmc1	06	Hw - Azalea - Skunk cabbage	Sx		21.0	
ICHmc1a	01	HwBa - Bramble	Hw		15.0	
ICHmc1a	01	HwBa - Bramble	PI		21.0	
ICHmc1a	01	HwBa - Bramble	Sx		21.0	
ICHmc1a	02	HwBa - Oak fern	Hw		15.0	
ICHmc1a	02	HwBa - Oak fern	PI		21.0	
ICHmc1a	02	HwBa - Oak fern	Sx		21.0	
ICHmc1a	03	HwBa - Devil's club - Lady fern	Hw		18.0	
ICHmc1a	03	HwBa - Devil's club - Lady fern	PI		24.0	
ICHmc1a	03	HwBa - Devil's club - Lady fern	Sx		24.0	
ICHmc2	01	Hw - Step moss	Bl	15	19.0	0.7
ICHmc2	01	Hw - Step moss	Cw	30	16.8	0.5
ICHmc2	01	Hw - Step moss	Hw	48	17.5	0.6
ICHmc2	01	Hw - Step moss	PI	44	20.3	0.6
ICHmc2	01	Hw - Step moss	Sx	36	20.8	0.7
ICHmc2	02	HwPI - Kinnikinnick - Cladonia	Bl		12.0	
ICHmc2	02	HwPI - Kinnikinnick - Cladonia	Hw		12.0	
ICHmc2	02	HwPI - Kinnikinnick - Cladonia	PI		15.0	
ICHmc2	02	HwPI - Kinnikinnick - Cladonia	Sx	7	17.5	2.2

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmc2	03	HwCw - Oak fern	BI	7	21.5	0.7
ICHmc2	03	HwCw - Oak fern	Cw	7	18.8	1.6
ICHmc2	03	HwCw - Oak fern	Hw	8	18.7	1.2
ICHmc2	03	HwCw - Oak fern	PI	7	24.2	0.9
ICHmc2	03	HwCw - Oak fern	Sx	12	23.6	1.1
ICHmc2	04	CwHw - Devil's club - Oak Fern	BI	7	21.4	1.4
ICHmc2	04	CwHw - Devil's club - Oak Fern	Cw	7	20.1	1.0
ICHmc2	04	CwHw - Devil's club - Oak Fern	Hw	7	23.8	1.7
ICHmc2	04	CwHw - Devil's club - Oak Fern	PI		21.0	
ICHmc2	04	CwHw - Devil's club - Oak Fern	Sx	8	23.9	1.1
ICHmc2	05	Sx - Devil's club - Lady fern	BI	7	22.7	1.2
ICHmc2	05	Sx - Devil's club - Lady fern	Cw	7	20.9	0.5
ICHmc2	05	Sx - Devil's club - Lady fern	Hw	7	24.0	0.8
ICHmc2	05	Sx - Devil's club - Lady fern	PI		24.0	
ICHmc2	05	Sx - Devil's club - Lady fern	Sx	7	25.6	1.3
ICHmc2	06	ActSx - Dogwood	BI		21.0	
ICHmc2	06	ActSx - Dogwood	Cw		21.0	
ICHmc2	06	ActSx - Dogwood	Hw		18.0	
ICHmc2	06	ActSx - Dogwood	PI		21.0	
ICHmc2	06	ActSx - Dogwood	Sx	7	24.3	1.8
ICHmc2	07	CwSx - Horsetail	BI		15.0	
ICHmc2	07	CwSx - Horsetail	Cw		18.0	
ICHmc2	07	CwSx - Horsetail	Hw		15.0	
ICHmc2	07	CwSx - Horsetail	PI		15.0	
ICHmc2	07	CwSx - Horsetail	Sx		21.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmc2	51	\$PIHw - Feathermoss	Hw		15.0	
ICHmc2	51	\$PIHw - Feathermoss	PI		18.0	
ICHmc2	52	\$SxEp - Thimbleberry - Hazelnut	BI		18.0	
ICHmc2	52	\$SxEp - Thimbleberry - Hazelnut	Cw		15.0	
ICHmc2	52	\$SxEp - Thimbleberry - Hazelnut	Hw		15.0	
ICHmc2	52	\$SxEp - Thimbleberry - Hazelnut	PI	10	21.6	0.5
ICHmc2	52	\$SxEp - Thimbleberry - Hazelnut	Sx		21.0	
ICHmc2	53	\$AtEp - Dogwood	BI		18.0	
ICHmc2	53	\$AtEp - Dogwood	Cw		15.0	
ICHmc2	53	\$AtEp - Dogwood	Hw		15.0	
ICHmc2	53	\$AtEp - Dogwood	PI		21.0	
ICHmc2	53	\$AtEp - Dogwood	Sx		21.0	
ICHmc2	54	\$SxEp - Devil's club	BI		21.0	
ICHmc2	54	\$SxEp - Devil's club	Cw		18.0	
ICHmc2	54	\$SxEp - Devil's club	Hw		15.0	
ICHmc2	54	\$SxEp - Devil's club	PI		21.0	
ICHmc2	54	\$SxEp - Devil's club	Sx		24.0	
ICHmk1	01	CwSxw - Falsebox	BI	8	16.0	1.4
ICHmk1	01	CwSxw - Falsebox	Cw		15.0	
ICHmk1	01	CwSxw - Falsebox	Fd	17	20.5	0.8
ICHmk1	01	CwSxw - Falsebox	Lw	7	23.7	1.1
ICHmk1	01	CwSxw - Falsebox	PI	9	19.8	0.8
ICHmk1	01	CwSxw - Falsebox	Sx	15	20.9	1.0
ICHmk1	01-YS	\$CwSxw - Aspen - Kamloops	BI		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmk1	01-YS	\$CwSxw - Aspen - Kamloops	Cw		15.0	
ICHmk1	01-YS	\$CwSxw - Aspen - Kamloops	Fd		21.0	
ICHmk1	01-YS	\$CwSxw - Aspen - Kamloops	Lw		21.0	
ICHmk1	01-YS	\$CwSxw - Aspen - Kamloops	PI		21.0	
ICHmk1	01-YS	\$CwSxw - Aspen - Kamloops	Sx		18.0	
ICHmk1	02	Fd - Penstemon - Pinegrass	Fd		15.0	
ICHmk1	02	Fd - Penstemon - Pinegrass	PI		18.0	
ICHmk1	02	Fd - Penstemon - Pinegrass - Nelson	Py		15.0	
ICHmk1	03	FdPI - Pinegrass - Twinflower	Bl		15.0	
ICHmk1	03	FdPI - Pinegrass - Twinflower	Fd	7	17.8	1.8
ICHmk1	03	FdPI - Pinegrass - Twinflower	Lw		21.0	
ICHmk1	03	FdPI - Pinegrass - Twinflower	PI		21.0	
ICHmk1	03	FdPI - Pinegrass - Twinflower - Nelson	Py		18.0	
ICHmk1	03	FdPI - Pinegrass - Twinflower	Sx		18.0	
ICHmk1	04	FdPI - Sitka alder - Pinegrass	Bl	7	18.1	1.0
ICHmk1	04	FdPI - Sitka alder - Pinegrass	Cw		12.0	
ICHmk1	04	FdPI - Sitka alder - Pinegrass	Fd	9	22.5	0.7
ICHmk1	04	FdPI - Sitka alder - Pinegrass	Lw		21.0	
ICHmk1	04	FdPI - Sitka alder - Pinegrass	PI	14	20.2	0.9
ICHmk1	04	FdPI - Sitka alder - Pinegrass	Sx	7	22.4	1.3
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	At	8	23.0	0.8
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	Bl		21.0	
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	Cw	7	17.3	1.0
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	Fd	8	25.0	1.1
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	Lw	8	24.4	1.0

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	PI	8	24.7	0.6
ICHmk1	05	SxwFd - Gooseberry - Sarsaparilla	Sx	9	21.8	1.3
ICHmk1	06	Sxw - Oak fern	BI		21.0	
ICHmk1	06	Sxw - Oak fern	Cw		18.0	
ICHmk1	06	Sxw - Oak fern	Fd		24.0	
ICHmk1	06	Sxw - Oak fern	Lw		24.0	
ICHmk1	06	Sxw - Oak fern	PI		24.0	
ICHmk1	06	Sxw - Oak fern	Sx		21.0	
ICHmk1	07	Sxw - Horsetail	BI		18.0	
ICHmk1	07	Sxw - Horsetail	Cw		15.0	
ICHmk1	07	Sxw - Horsetail	PI		21.0	
ICHmk1	07	Sxw - Horsetail	Sx		18.0	
ICHmk2	01	CwSxw - Falsebox - Knight's plume	BI		18.0	
ICHmk2	01	CwSxw - Falsebox - Knight's plume	Cw		15.0	
ICHmk2	01	CwSxw - Falsebox - Knight's plume	Fd		18.0	
ICHmk2	01	CwSxw - Falsebox - Knight's plume	PI		21.0	
ICHmk2	01	CwSxw - Falsebox - Knight's plume	Sx		18.0	
ICHmk2	02	Fd - Juniper - Pinegrass	Fd		15.0	
ICHmk2	02	Fd - Juniper - Pinegrass	PI		18.0	
ICHmk2	03	Fd - Falsebox - Pinegrass	BI		15.0	
ICHmk2	03	Fd - Falsebox - Pinegrass	Fd		18.0	
ICHmk2	03	Fd - Falsebox - Pinegrass	PI		21.0	
ICHmk2	03	Fd - Falsebox - Pinegrass	Sx		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmk2	04	CwSxw - Douglas maple - Fairybells	Cw		12.0	
ICHmk2	04	CwSxw - Douglas maple - Fairybells	Fd		18.0	
ICHmk2	04	CwSxw - Douglas maple - Fairybells	PI		21.0	
ICHmk2	04	CwSxw - Douglas maple - Fairybells	Sx		18.0	
ICHmk2	05	CwSxw - Oak fern - Bunchberry	Bl		21.0	
ICHmk2	05	CwSxw - Oak fern - Bunchberry	Cw		18.0	
ICHmk2	05	CwSxw - Oak fern - Bunchberry	Fd		21.0	
ICHmk2	05	CwSxw - Oak fern - Bunchberry	PI		24.0	
ICHmk2	05	CwSxw - Oak fern - Bunchberry	Sx		21.0	
ICHmk2	06	Sxw - Horsetail	Bl		18.0	
ICHmk2	06	Sxw - Horsetail	Cw		15.0	
ICHmk2	06	Sxw - Horsetail	PI		21.0	
ICHmk2	06	Sxw - Horsetail	Sx		18.0	
ICHmk3	01	CwSxw - Falsebox - Knight's plume	Bl	8	20.0	1.0
ICHmk3	01	CwSxw - Falsebox - Knight's plume	Cw	7	16.4	0.8
ICHmk3	01	CwSxw - Falsebox - Knight's plume	Fd	12	22.9	0.9
ICHmk3	01	CwSxw - Falsebox - Knight's plume	PI	7	23.7	0.6
ICHmk3	01	CwSxw - Falsebox - Knight's plume	Sx	12	20.8	0.8
ICHmk3	02	FdCw - Wavy-leaved moss	Fd		15.0	
ICHmk3	02	FdCw - Wavy-leaved moss	PI		18.0	
ICHmk3	03	CwSxw - Soopolallie	Fd	7	19.6	0.6
ICHmk3	03	CwSxw - Soopolallie	PI		21.0	
ICHmk3	04	CwSxw - Oak fern - Cat's-tail moss	Bl	8	20.5	1.1

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmk3	04	CwSxw - Oak fern - Cat's-tail moss	Fd	7	23.8	1.2
ICHmk3	04	CwSxw - Oak fern - Cat's-tail moss	PI		24.0	
ICHmk3	04	CwSxw - Oak fern - Cat's-tail moss	Sx	7	20.2	1.0
ICHmk3	05	SxwCw - Oak fern	Bl	7	18.8	1.7
ICHmk3	05	SxwCw - Oak fern	PI		21.0	
ICHmk3	05	SxwCw - Oak fern	Sx	8	21.6	0.8
ICHmk3	06	CwHw - Devil's club - Lady fern	Bl	7	23.2	0.9
ICHmk3	06	CwHw - Devil's club - Lady fern	Fd		21.0	
ICHmk3	06	CwHw - Devil's club - Lady fern	PI		21.0	
ICHmk3	06	CwHw - Devil's club - Lady fern	Sx	7	25.0	0.9
ICHmk3	07	CwSxw - Devil's club - Horsetail	PI		21.0	
ICHmk3	07	CwSxw - Devil's club - Horsetail	Sx		21.0	
ICHmm	01	HwCw - Spruce - Step moss	Bl	8	20.5	1.4
ICHmm	01	HwCw - Spruce - Step moss	Cw	7	17.3	1.4
ICHmm	01	HwCw - Spruce - Step moss	Fd	15	22.9	0.9
ICHmm	01	HwCw - Spruce - Step moss	Hw	7	20.8	2.5
ICHmm	01	HwCw - Spruce - Step moss	PI	7	23.6	1.0
ICHmm	01	HwCw - Spruce - Step moss	Sx	13	22.8	0.7
ICHmm	02	CwSxw - Soopolallie	Bl		12.0	
ICHmm	02	CwSxw - Soopolallie	Cw		12.0	
ICHmm	02	CwSxw - Soopolallie	Fd		15.0	
ICHmm	02	CwSxw - Soopolallie	Hw		12.0	
ICHmm	02	CwSxw - Soopolallie	PI		15.0	
ICHmm	02	CwSxw - Soopolallie	Sx		12.0	

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmm	03	HwCw - Step moss	Bl	7	20.3	1.5
ICHmm	03	HwCw - Step moss	Cw		12.0	
ICHmm	03	HwCw - Step moss	Fd	8	21.9	1.2
ICHmm	03	HwCw - Step moss	Hw		15.0	
ICHmm	03	HwCw - Step moss	PI	10	22.0	0.7
ICHmm	03	HwCw - Step moss	Sx		15.0	
ICHmm	04	CwHw - Oak fern	Bl		15.0	
ICHmm	04	CwHw - Oak fern	Cw		15.0	
ICHmm	04	CwHw - Oak fern	Fd		21.0	
ICHmm	04	CwHw - Oak fern	Hw		18.0	
ICHmm	04	CwHw - Oak fern	PI		21.0	
ICHmm	04	CwHw - Oak fern	Pw		21.0	
ICHmm	04	CwHw - Oak fern	Sx		18.0	
ICHmm	05	CwHw - Devil's club - Lady fern	Bl		18.0	
ICHmm	05	CwHw - Devil's club - Lady fern	Cw		18.0	
ICHmm	05	CwHw - Devil's club - Lady fern	Fd		24.0	
ICHmm	05	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHmm	05	CwHw - Devil's club - Lady fern	PI		24.0	
ICHmm	05	CwHw - Devil's club - Lady fern	Sx		21.0	
ICHmm	06	CwSxw - Devil's club - Horsetail	Bl		18.0	
ICHmm	06	CwSxw - Devil's club - Horsetail	Cw		18.0	
ICHmm	06	CwSxw - Devil's club - Horsetail	Hw		18.0	
ICHmm	06	CwSxw - Devil's club - Horsetail	PI		21.0	
ICHmm	06	CwSxw - Devil's club - Horsetail	Sx		21.0	
ICHmm	07	SbPI - Bog-laurel - Sphagnum	PI		15.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmm	07	SbPI - Bog-laurel - Sphagnum	Sb		12.0	
ICHmm	07	SbPI - Bog-laurel - Sphagnum	Sx		12.0	
ICHmm	08	Skunk cabbage - Sphagnum	Bl		18.0	
ICHmm	08	Skunk cabbage - Sphagnum	Cw		18.0	
ICHmm	08	Skunk cabbage - Sphagnum	PI		15.0	
ICHmm	08	Skunk cabbage - Sphagnum	Sx		18.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	Bl		18.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	Cw		18.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	Fd		24.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	Hw		18.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	PI		24.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	Pw		24.0	
ICHmw1	01	HwCw - Falsebox - Feathermoss	Sx		21.0	
ICHmw1	02	PI - Juniper - Twinflower	Bl		15.0	
ICHmw1	02	PI - Juniper - Twinflower	Cw		12.0	
ICHmw1	02	PI - Juniper - Twinflower	Fd		18.0	
ICHmw1	02	PI - Juniper - Twinflower	Hw		12.0	
ICHmw1	02	PI - Juniper - Twinflower	PI		18.0	
ICHmw1	02	PI - Juniper - Twinflower	Pw		18.0	
ICHmw1	02	PI - Juniper - Twinflower	Sx		15.0	
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	Bl		18.0	
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	Cw		15.0	
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	Fd		21.0	
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	Hw		15.0	
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	PI		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	Pw		21.0	
ICHmw1	03	HwCw - Falsebox - Pipecleaner moss	Sx		18.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Bl		18.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Cw		15.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Fd		21.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Hw		15.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Pl		21.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Pw		21.0	
ICHmw1	04	CwFd - Soopolallie - Douglas maple	Sx		18.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Bl		21.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Cw		18.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Fd		24.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Pl		24.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Pw		24.0	
ICHmw1	05	CwHw - Devil's club - Lady fern	Sx		21.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Bl		21.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Cw		18.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Fd		24.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Hw		18.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Pl		24.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Pw		21.0	
ICHmw1	06	CwHw - Oval-leaved blueberry - Oak fern	Sx		21.0	
ICHmw1	07	CwHw - Horsetail	Bl		18.0	
ICHmw1	07	CwHw - Horsetail	Cw		15.0	

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmw1	07	CwHw - Horsetail	Hw		15.0	
ICHmw1	07	CwHw - Horsetail	PI		21.0	
ICHmw1	07	CwHw - Horsetail	Sx		18.0	
ICHmw2	01	HwCw - Falsebox - Feathermoss	Bl	8	19.4	1.0
ICHmw2	01	HwCw - Falsebox - Feathermoss	Cw		18.0	
ICHmw2	01	HwCw - Falsebox - Feathermoss	Fd	11	24.3	1.0
ICHmw2	01	HwCw - Falsebox - Feathermoss	Hw	10	19.1	1.2
ICHmw2	01	HwCw - Falsebox - Feathermoss	Lw	7	26.9	1.3
ICHmw2	01	HwCw - Falsebox - Feathermoss	PI		24.0	
ICHmw2	01	HwCw - Falsebox - Feathermoss	Pw		24.0	
ICHmw2	01	HwCw - Falsebox - Feathermoss	Sx		18.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Bl		18.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Cw		18.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Fd		24.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Hw		18.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Lw		24.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	PI		24.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Pw		24.0	
ICHmw2	01-YS	\$CwFd - Feathermoss - Kamloops	Sx		18.0	
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Bl		15.0	
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Cw		15.0	
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Fd	17	22.4	0.8
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Hw	14	19.4	1.0
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Lw	16	21.1	0.5
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	PI	11	21.2	0.9
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Pw		24.0	

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmw2	02	FdCw - Falsebox - Prince's pine - Kamloops	Sx		15.0	
ICHmw2	03	CwFd - Falsebox - Kamloops	Bl		18.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Bl		15.0	
ICHmw2	03	CwFd - Falsebox - Kamloops	Cw		18.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Cw		15.0	
ICHmw2	03	CwFd - Falsebox - Kamloops	Fd		21.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Fd	17	22.4	0.8
ICHmw2	03	CwFd - Falsebox - Kamloops	Hw		18.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Hw	14	19.4	1.0
ICHmw2	03	CwFd - Falsebox - Kamloops	Lw	10	22.3	1.2
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Lw	16	21.1	0.5
ICHmw2	03	CwFd - Falsebox - Kamloops	Pl		24.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Pl	11	21.2	0.9
ICHmw2	03	CwFd - Falsebox - Kamloops	Pw		24.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Pw		24.0	
ICHmw2	03	CwFd - Falsebox - Kamloops	Sx		18.0	
ICHmw2	03	FdCw - Falsebox - Prince's pine - Nelson	Sx		15.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Bl		18.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Bl		21.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Cw		18.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Cw		18.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Fd		21.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Fd		24.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Hw		18.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Hw		18.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Lw	10	22.3	1.2
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Lw		24.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmw2	04	CwFd - Falsebox - Nelson	PI		24.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	PI		24.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Pw		24.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Pw		27.0	
ICHmw2	04	CwFd - Falsebox - Nelson	Sx		18.0	
ICHmw2	04	CwHw - Oak fern - Foamflower - Kamloops	Sx		24.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	BI		21.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	BI		21.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	Cw		27.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	Cw		18.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	Fd		27.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	Fd		24.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	Hw		21.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	Hw		18.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	Lw		27.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	Lw		24.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	PI		27.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	PI		24.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	Pw		27.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	Pw		27.0	
ICHmw2	05	CwHw - Devil's club - Lady fern - Kamloops	Sx		24.0	
ICHmw2	05	CwHw - Oak fern - Foamflower - Nelson	Sx		24.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	BI		21.0	
ICHmw2	06	CwHw - Horsetail - Kamloops	BI		18.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Cw		27.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Fd		27.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Hw		21.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHmw2	06	CwHw - Horsetail - Kamloops	Hw		15.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Lw		27.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Pl		27.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Pw		27.0	
ICHmw2	06	CwHw - Devil's club - Lady fern - Nelson	Sx		24.0	
ICHmw2	06	CwHw - Horsetail - Kamloops	Sx		21.0	
ICHmw2	07	CwHw - Horsetail - Nelson	Bl		18.0	
ICHmw2	07	CwSxw - Skunk cabbage - Kamloops	Bl		18.0	
ICHmw2	07	CwHw - Horsetail - Nelson	Hw		15.0	
ICHmw2	07	CwSxw - Skunk cabbage - Kamloops	Hw		15.0	
ICHmw2	07	CwHw - Horsetail - Nelson	Sx		21.0	
ICHmw2	07	CwSxw - Skunk cabbage - Kamloops	Sx		18.0	
ICHmw2	08	CwSxw - Skunk cabbage - Nelson	Bl		18.0	
ICHmw2	08	CwSxw - Skunk cabbage - Nelson	Hw		15.0	
ICHmw2	08	CwSxw - Skunk cabbage - Nelson	Sx		18.0	
ICHmw3	01	HwCw - Falsebox - Feathermoss	Bl		18.0	
ICHmw3	01	HwCw - Falsebox - Feathermoss	Cw		15.0	
ICHmw3	01	HwCw - Falsebox - Feathermoss	Fd		21.0	
ICHmw3	01	HwCw - Falsebox - Feathermoss	Hw	9	19.4	0.7
ICHmw3	01	HwCw - Falsebox - Feathermoss	Pl		21.0	
ICHmw3	01	HwCw - Falsebox - Feathermoss	Pw		24.0	
ICHmw3	01	HwCw - Falsebox - Feathermoss	Sx		18.0	
ICHmw3	01-YC	\$HwCw - Feathermoss	Bl		18.0	
ICHmw3	01-YC	\$HwCw - Feathermoss	Cw		15.0	
ICHmw3	01-YC	\$HwCw - Feathermoss	Fd		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmw3	01-YC	\$HwCw - Feathermoss	Hw		18.0	
ICHmw3	01-YC	\$HwCw - Feathermoss	PI		21.0	
ICHmw3	01-YC	\$HwCw - Feathermoss	Pw		24.0	
ICHmw3	01-YC	\$HwCw - Feathermoss	Sx		18.0	
ICHmw3	02	Fd - Juniper - Cladina	Fd		15.0	
ICHmw3	02	Fd - Juniper - Cladina	PI		18.0	
ICHmw3	03	FdPI - Pinegrass - Feathermoss	Bl		15.0	
ICHmw3	03	FdPI - Pinegrass - Feathermoss	Cw		15.0	
ICHmw3	03	FdPI - Pinegrass - Feathermoss	Fd		18.0	
ICHmw3	03	FdPI - Pinegrass - Feathermoss	PI		21.0	
ICHmw3	03	FdPI - Pinegrass - Feathermoss	Sx		15.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	Cw		15.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	Fd		21.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	Hw		15.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	Lw		21.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	PI		21.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	Pw		21.0	
ICHmw3	04	CwFd - Soopolallie - Twinflower	Sx		18.0	
ICHmw3	05	CwFd - Falsebox	Bl		18.0	
ICHmw3	05	CwFd - Falsebox	Cw		15.0	
ICHmw3	05	CwFd - Falsebox	Fd		21.0	
ICHmw3	05	CwFd - Falsebox	Hw		18.0	
ICHmw3	05	CwFd - Falsebox	PI		21.0	
ICHmw3	05	CwFd - Falsebox	Pw		21.0	
ICHmw3	05	CwFd - Falsebox	Sx		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHmw3	06	CwHw - Oak fern	Bl		21.0	
ICHmw3	06	CwHw - Oak fern	Cw		18.0	
ICHmw3	06	CwHw - Oak fern	Fd		24.0	
ICHmw3	06	CwHw - Oak fern	Hw		18.0	
ICHmw3	06	CwHw - Oak fern	Pl		24.0	
ICHmw3	06	CwHw - Oak fern	Pw		24.0	
ICHmw3	06	CwHw - Oak fern	Sx		21.0	
ICHmw3	07	CwHw - Devil's club - Lady fern	Bl		21.0	
ICHmw3	07	CwHw - Devil's club - Lady fern	Cw		18.0	
ICHmw3	07	CwHw - Devil's club - Lady fern	Fd		27.0	
ICHmw3	07	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHmw3	07	CwHw - Devil's club - Lady fern	Pw		27.0	
ICHmw3	07	CwHw - Devil's club - Lady fern	Sx		24.0	
ICHmw3	08	CwSxw - Skunk cabbage	Bl		15.0	
ICHmw3	08	CwSxw - Skunk cabbage	Cw		15.0	
ICHmw3	08	CwSxw - Skunk cabbage	Hw		15.0	
ICHmw3	08	CwSxw - Skunk cabbage	Sx		18.0	
ICHvc	01	HwBl - Devil's club	Bl	8	19.9	1.3
ICHvc	01	HwBl - Devil's club	Hw	8	19.2	1.2
ICHvc	01	HwBl - Devil's club	Sx	7	25.1	1.8
ICHvc	02	Hw - Step moss	Bl	8	20.6	1.2
ICHvc	02	Hw - Step moss	Hw	7	20.4	0.8
ICHvc	02	Hw - Step moss	Sx		18.0	
ICHvc	03	Sx - Devil's club	Bl		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHvc	03	Sx - Devil's club	Sx		18.0	
ICHvc	04	Sx - Devil's club - Dogwood	Bl		21.0	
ICHvc	04	Sx - Devil's club - Dogwood	Sx		21.0	
ICHvc	05	ActSx - Dogwood	Bl		21.0	
ICHvc	05	ActSx - Dogwood	Sx		21.0	
ICHvc	06	Sx - Horsetail	Bl		15.0	
ICHvc	06	Sx - Horsetail	Sx		18.0	
ICHvk1	01	CwHw - Devil's club - Lady fern	Bl		21.0	
ICHvk1	01	CwHw - Devil's club - Lady fern	Cw		21.0	
ICHvk1	01	CwHw - Devil's club - Lady fern	Fd		24.0	
ICHvk1	01	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHvk1	01	CwHw - Devil's club - Lady fern	Pw		24.0	
ICHvk1	01	CwHw - Devil's club - Lady fern	Sx		24.0	
ICHvk1	02	HwCw - Falsebox - Feathermoss - Kamloops	Bl		18.0	
ICHvk1	02	HwCw - Falsebox - Feathermoss - Kamloops	Fd		24.0	
ICHvk1	02	HwCw - Falsebox - Feathermoss - Kamloops	Hw		18.0	
ICHvk1	02	HwCw - Falsebox - Feathermoss - Kamloops	Pw		24.0	
ICHvk1	02	HwCw - Falsebox - Feathermoss - Kamloops	Sx		21.0	
ICHvk1	03	CwHw - Oak fern - Foamflower - Kamloops	Bl		18.0	
ICHvk1	03	HwCw - Falsebox - Feathermoss - Nelson	Bl		18.0	
ICHvk1	03	CwHw - Oak fern - Foamflower - Kamloops	Cw		18.0	
ICHvk1	03	HwCw - Falsebox - Feathermoss - Nelson	Cw		18.0	
ICHvk1	03	CwHw - Oak fern - Foamflower - Kamloops	Fd		24.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHvk1	03	HwCw - Falsebox - Feathermoss - Nelson	Fd		24.0	
ICHvk1	03	CwHw - Oak fern - Foamflower - Kamloops	Hw		18.0	
ICHvk1	03	HwCw - Falsebox - Feathermoss - Nelson	Hw		18.0	
ICHvk1	03	CwHw - Oak fern - Foamflower - Kamloops	Pw		24.0	
ICHvk1	03	HwCw - Falsebox - Feathermoss - Nelson	Pw		24.0	
ICHvk1	03	CwHw - Oak fern - Foamflower - Kamloops	Sx		21.0	
ICHvk1	03	HwCw - Falsebox - Feathermoss - Nelson	Sx		21.0	
ICHvk1	04	CwHw - Oak fern - Spiny wood fern	Bl		21.0	
ICHvk1	04	CwHw - Oak fern - Spiny wood fern	Cw		18.0	
ICHvk1	04	CwHw - Oak fern - Spiny wood fern	Fd		27.0	
ICHvk1	04	CwHw - Oak fern - Spiny wood fern	Hw		18.0	
ICHvk1	04	CwHw - Oak fern - Spiny wood fern	Pw		27.0	
ICHvk1	04	CwHw - Oak fern - Spiny wood fern	Sx		24.0	
ICHvk1	05	CwSxw - Devil's club - Horsetail	Bl		18.0	
ICHvk1	05	CwSxw - Devil's club - Horsetail	Cw		15.0	
ICHvk1	05	CwSxw - Devil's club - Horsetail	Hw		15.0	
ICHvk1	05	CwSxw - Devil's club - Horsetail	Pw		24.0	
ICHvk1	05	CwSxw - Devil's club - Horsetail	Sx		21.0	
ICHvk1	06	CwSxw - Skunk cabbage	Bl		15.0	
ICHvk1	06	CwSxw - Skunk cabbage	Cw		15.0	
ICHvk1	06	CwSxw - Skunk cabbage	Hw		15.0	
ICHvk1	06	CwSxw - Skunk cabbage	Sx		18.0	
ICHvk2	01	CwHw - Devil's club - Lady fern	Bl		15.0	
ICHvk2	01	CwHw - Devil's club - Lady fern	Cw	7	16.6	0.6
ICHvk2	01	CwHw - Devil's club - Lady fern	Fd	7	24.1	0.9

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHvk2	01	CwHw - Devil's club - Lady fern	Hw	7	20.5	1.4
ICHvk2	01	CwHw - Devil's club - Lady fern	PI		24.0	
ICHvk2	01	CwHw - Devil's club - Lady fern	Sx	7	22.8	1.1
ICHvk2	02	HwCw - Cladonia	Cw		12.0	
ICHvk2	02	HwCw - Cladonia	Hw		12.0	
ICHvk2	02	HwCw - Cladonia	PI		15.0	
ICHvk2	02	HwCw - Cladonia	Sx		12.0	
ICHvk2	03	HwCw - Step moss	Bl		12.0	
ICHvk2	03	HwCw - Step moss	Cw		12.0	
ICHvk2	03	HwCw - Step moss	Fd		15.0	
ICHvk2	03	HwCw - Step moss	Hw		12.0	
ICHvk2	03	HwCw - Step moss	PI		15.0	
ICHvk2	03	HwCw - Step moss	Sx		12.0	
ICHvk2	04	CwHw - Oak fern	Bl		15.0	
ICHvk2	04	CwHw - Oak fern	Cw		12.0	
ICHvk2	04	CwHw - Oak fern	Fd		18.0	
ICHvk2	04	CwHw - Oak fern	Hw		15.0	
ICHvk2	04	CwHw - Oak fern	PI		18.0	
ICHvk2	04	CwHw - Oak fern	Sx		15.0	
ICHvk2	05	Cw - Devil's club - Ostrich fern	Bl		15.0	
ICHvk2	05	Cw - Devil's club - Ostrich fern	Cw		18.0	
ICHvk2	05	Cw - Devil's club - Ostrich fern	Hw		18.0	
ICHvk2	05	Cw - Devil's club - Ostrich fern	PI		21.0	
ICHvk2	05	Cw - Devil's club - Ostrich fern	Sx		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHvk2	06	CwSxw - Skunk cabbage	BI		18.0	
ICHvk2	06	CwSxw - Skunk cabbage	Cw		18.0	
ICHvk2	06	CwSxw - Skunk cabbage	Hw		15.0	
ICHvk2	06	CwSxw - Skunk cabbage	PI		18.0	
ICHvk2	06	CwSxw - Skunk cabbage	Sx		18.0	
ICHvk2	07	Sb - Sphagnum	PI		15.0	
ICHvk2	07	Sb - Sphagnum	Sb		12.0	
ICHvk2	07	Sb - Sphagnum	Sx		12.0	
ICHwc	01	HwBI - Oak fern	BI		18.0	
ICHwc	01	HwBI - Oak fern	Hw		15.0	
ICHwc	01	HwBI - Oak fern	PI		21.0	
ICHwc	01	HwBI - Oak fern	Sx		21.0	
ICHwc	02	HwPI - Feathermoss - Cladonia	Hw		12.0	
ICHwc	02	HwPI - Feathermoss - Cladonia	PI		15.0	
ICHwc	03	Hw - Step moss	BI		18.0	
ICHwc	03	Hw - Step moss	Hw		15.0	
ICHwc	03	Hw - Step moss	PI		21.0	
ICHwc	03	Hw - Step moss	Sx		21.0	
ICHwc	04	HwBI - Devil's club	BI		18.0	
ICHwc	04	HwBI - Devil's club	Hw		18.0	
ICHwc	04	HwBI - Devil's club	PI		24.0	
ICHwc	04	HwBI - Devil's club	Sx		24.0	
ICHwc	05	Sx - Devil's club	BI		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHwc	05	Sx - Devil's club	Hw		18.0	
ICHwc	05	Sx - Devil's club	Sx		24.0	
ICHwc	06	ActSx - Dogwood	Bl		21.0	
ICHwc	06	ActSx - Dogwood	Sx		24.0	
ICHwc	08	Sx - Horsetail	Bl		15.0	
ICHwc	08	Sx - Horsetail	Hw		15.0	
ICHwc	08	Sx - Horsetail	Sx		21.0	
ICHwk1	01	CwHw - Oak fern	Bl		21.0	
ICHwk1	01	CwHw - Oak fern	Cw	10	19.0	1.1
ICHwk1	01	CwHw - Oak fern	Fd		24.0	
ICHwk1	01	CwHw - Oak fern	Hw	15	20.3	0.7
ICHwk1	01	CwHw - Oak fern	Pl		24.0	
ICHwk1	01	CwHw - Oak fern	Pw		24.0	
ICHwk1	01	CwHw - Oak fern	Sx		24.0	
ICHwk1	02	PIHw - Velvet-leaved blueberry - Kamloops	Bl		15.0	
ICHwk1	02	PIHw - Velvet-leaved blueberry - Kamloops	Cw		15.0	
ICHwk1	02	PIHw - Velvet-leaved blueberry - Kamloops	Hw		15.0	
ICHwk1	02	PIHw - Velvet-leaved blueberry - Kamloops	Pl		18.0	
ICHwk1	03	HwCw - Step moss - Kamloops	Bl		18.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	Bl		18.0	
ICHwk1	03	HwCw - Step moss - Kamloops	Cw		15.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	Cw		15.0	
ICHwk1	03	HwCw - Step moss - Kamloops	Fd		21.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	Fd		21.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHwk1	03	HwCw - Step moss - Kamloops	Hw		15.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	Hw		15.0	
ICHwk1	03	HwCw - Step moss - Kamloops	PI		21.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	PI		21.0	
ICHwk1	03	HwCw - Step moss - Kamloops	Pw		24.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	Pw		24.0	
ICHwk1	03	HwCw - Step moss - Kamloops	Sx		18.0	
ICHwk1	03	PIHw - Velvet-leaved blueberry - Prince George	Sx		18.0	
ICHwk1	04	HwCw - Falsebox - Feathermoss	Bl		18.0	
ICHwk1	04	HwCw - Falsebox - Feathermoss	Cw		18.0	
ICHwk1	04	HwCw - Falsebox - Feathermoss	Fd	7	24.7	1.6
ICHwk1	04	HwCw - Falsebox - Feathermoss	Hw		18.0	
ICHwk1	04	HwCw - Falsebox - Feathermoss	PI		21.0	
ICHwk1	04	HwCw - Falsebox - Feathermoss	Pw		24.0	
ICHwk1	04	HwCw - Falsebox - Feathermoss	Sx		21.0	
ICHwk1	05	CwHw - Devil's club - Lady fern	Bl		21.0	
ICHwk1	05	CwHw - Devil's club - Lady fern	Cw		21.0	
ICHwk1	05	CwHw - Devil's club - Lady fern	Fd		24.0	
ICHwk1	05	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHwk1	05	CwHw - Devil's club - Lady fern	Pw		27.0	
ICHwk1	05	CwHw - Devil's club - Lady fern	Sx		24.0	
ICHwk1	06	CwSxw - Devil's club - Horsetail	Bl		18.0	
ICHwk1	06	CwSxw - Devil's club - Horsetail	Cw		15.0	
ICHwk1	06	CwSxw - Devil's club - Horsetail	Hw		15.0	
ICHwk1	06	CwSxw - Devil's club - Horsetail	Sx		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHwk1	07	Act - Dogwood - Twinberry - Nelson	Bl		18.0	
ICHwk1	07	CwSxw - Skunk cabbage - Kamloops	Bl		18.0	
ICHwk1	07	Act - Dogwood - Twinberry - Nelson	Cw		15.0	
ICHwk1	07	CwSxw - Skunk cabbage - Kamloops	Cw		15.0	
ICHwk1	07	Act - Dogwood - Twinberry - Nelson	Hw		15.0	
ICHwk1	07	CwSxw - Skunk cabbage - Kamloops	Hw		15.0	
ICHwk1	07	Act - Dogwood - Twinberry - Nelson	Pw		24.0	
ICHwk1	07	Act - Dogwood - Twinberry - Nelson	Sx		21.0	
ICHwk1	07	CwSxw - Skunk cabbage - Kamloops	Sx		18.0	
ICHwk1	08	CwSxw - Skunk cabbage - Nelson	Bl		18.0	
ICHwk1	08	CwSxw - Skunk cabbage - Nelson	Cw		15.0	
ICHwk1	08	CwSxw - Skunk cabbage - Nelson	Hw		15.0	
ICHwk1	08	CwSxw - Skunk cabbage - Nelson	Sx		18.0	
ICHwk2	01	CwHw - Oak fern	Bl	7	21.3	0.9
ICHwk2	01	CwHw - Oak fern	Cw	7	17.6	0.6
ICHwk2	01	CwHw - Oak fern	Fd	13	24.3	1.0
ICHwk2	01	CwHw - Oak fern	Hw	8	19.9	1.0
ICHwk2	01	CwHw - Oak fern	Pl	7	22.5	0.7
ICHwk2	01	CwHw - Oak fern	Sx	11	22.7	0.9
ICHwk2	02	HwCw - Cladonia	Fd		15.0	
ICHwk2	02	HwCw - Cladonia	Pl		15.0	
ICHwk2	03	CwFd - Juniper - Falsebox	Fd		15.0	
ICHwk2	03	CwFd - Juniper - Falsebox	Pl		15.0	
ICHwk2	04	HwCw - Step moss	Bl	7	20.3	1.1

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHwk2	04	HwCw - Step moss	Cw	7	15.9	1.1
ICHwk2	04	HwCw - Step moss	Fd	10	21.6	0.9
ICHwk2	04	HwCw - Step moss	PI	7	23.2	1.1
ICHwk2	04	HwCw - Step moss	Sx	8	19.5	0.8
ICHwk2	05	SxwCw - Oak fern	PI		21.0	
ICHwk2	05	SxwCw - Oak fern	Sx		21.0	
ICHwk2	06	Sxw - Twinberry - Oak fern	Bl	8	20.9	0.7
ICHwk2	06	Sxw - Twinberry - Oak fern	PI		21.0	
ICHwk2	06	Sxw - Twinberry - Oak fern	Sx	8	22.9	1.0
ICHwk2	07	CwHw - Devil's club - Lady fern	Cw	7	18.0	1.0
ICHwk2	07	CwHw - Devil's club - Lady fern	Fd	7	25.9	0.7
ICHwk2	07	CwHw - Devil's club - Lady fern	PI		21.0	
ICHwk2	07	CwHw - Devil's club - Lady fern	Sx	7	24.1	1.1
ICHwk2	08	CwSxw - Skunk cabbage	Sx		21.0	
ICHwk3	01	CwHw - Oak fern	Bl		15.0	
ICHwk3	01	CwHw - Oak fern	Cw		18.0	
ICHwk3	01	CwHw - Oak fern	Fd	10	23.5	0.7
ICHwk3	01	CwHw - Oak fern	Hw	9	19.7	1.1
ICHwk3	01	CwHw - Oak fern	PI		21.0	
ICHwk3	01	CwHw - Oak fern	Sx	24	22.0	0.6
ICHwk3	02	Hw - Azalea - Cladonia	Hw		12.0	
ICHwk3	02	Hw - Azalea - Cladonia	PI		15.0	
ICHwk3	02	Hw - Azalea - Cladonia	Sx		12.0	

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
ICHwk3	03	CwSxw - Prince's pine - Cat's-tail moss	Bl		12.0	
ICHwk3	03	CwSxw - Prince's pine - Cat's-tail moss	Cw		12.0	
ICHwk3	03	CwSxw - Prince's pine - Cat's-tail moss	Fd		15.0	
ICHwk3	03	CwSxw - Prince's pine - Cat's-tail moss	Hw		12.0	
ICHwk3	03	CwSxw - Prince's pine - Cat's-tail moss	PI		15.0	
ICHwk3	03	CwSxw - Prince's pine - Cat's-tail moss	Sx		12.0	
ICHwk3	04	HwCw - Step moss	Bl		15.0	
ICHwk3	04	HwCw - Step moss	Cw		15.0	
ICHwk3	04	HwCw - Step moss	Fd	7	21.9	1.6
ICHwk3	04	HwCw - Step moss	Hw		15.0	
ICHwk3	04	HwCw - Step moss	PI		18.0	
ICHwk3	04	HwCw - Step moss	Sx		15.0	
ICHwk3	05	CwHw - Devil's club - Lady fern	Bl		18.0	
ICHwk3	05	CwHw - Devil's club - Lady fern	Cw		18.0	
ICHwk3	05	CwHw - Devil's club - Lady fern	Fd		21.0	
ICHwk3	05	CwHw - Devil's club - Lady fern	Hw		18.0	
ICHwk3	05	CwHw - Devil's club - Lady fern	PI		24.0	
ICHwk3	05	CwHw - Devil's club - Lady fern	Sx	8	19.8	1.1
ICHwk3	06	CwSxw - Devil's club - Horsetail	Bl		18.0	
ICHwk3	06	CwSxw - Devil's club - Horsetail	Cw		18.0	
ICHwk3	06	CwSxw - Devil's club - Horsetail	Hw		18.0	
ICHwk3	06	CwSxw - Devil's club - Horsetail	PI		24.0	
ICHwk3	06	CwSxw - Devil's club - Horsetail	Sx		21.0	
ICHwk3	07	Hw - Wood horsetail - Sphagnum	Hw		15.0	
ICHwk3	07	Hw - Wood horsetail - Sphagnum	PI		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHwk3	07	Hw - Wood horsetail - Sphagnum	Sx		15.0	
ICHwk3	08	PISb - Sedge - Sphagnum	PI		15.0	
ICHwk3	08	PISb - Sedge - Sphagnum	Sb		12.0	
ICHwk3	09	CwSxw - Skunk cabbage	Bl		18.0	
ICHwk3	09	CwSxw - Skunk cabbage	Cw		18.0	
ICHwk3	09	CwSxw - Skunk cabbage	Hw		15.0	
ICHwk3	09	CwSxw - Skunk cabbage	Sx		18.0	
ICHwk4	01	CwHw - Oak fern	Fd	7	25.6	0.9
ICHwk4	01	CwHw - Oak fern	PI	7	24.0	0.8
ICHwk4	01	CwHw - Oak fern	Sx	8	25.6	0.4
ICHwk4	02	HwCw - Cladonia	Fd		15.0	
ICHwk4	02	HwCw - Cladonia	PI		15.0	
ICHwk4	03	CwSxw - Soopolallie	Fd		15.0	
ICHwk4	03	CwSxw - Soopolallie	PI		15.0	
ICHwk4	04	CwSxw - Velvet-leaved blueberry	Fd		18.0	
ICHwk4	04	CwSxw - Velvet-leaved blueberry	PI	7	24.0	0.7
ICHwk4	04	CwSxw - Velvet-leaved blueberry	Sx	7	21.7	0.8
ICHwk4	05	HwCw - Step moss	Fd	7	25.8	0.7
ICHwk4	05	HwCw - Step moss	PI	8	23.7	0.5
ICHwk4	05	HwCw - Step moss	Sx	7	24.3	0.6
ICHwk4	06	Sxw - Twinberry - Oak fern	PI	7	23.0	0.7

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
ICHwk4	06	Sxw - Twinberry - Oak fern	Sx	8	25.0	0.8
ICHwk4	07	CwHw - Devil's club - Lady fern	Fd		24.0	
ICHwk4	07	CwHw - Devil's club - Lady fern	PI	7	24.6	0.8
ICHwk4	07	CwHw - Devil's club - Lady fern	Sx	8	26.4	0.4
ICHwk4	08	Sxw - Devil's club - Lady fern	Sx		18.0	
ICHxw	01	CwFd - Mock-orange	Bg		18.0	
ICHxw	01	CwFd - Mock-orange	Cw		15.0	
ICHxw	01	CwFd - Mock-orange	Fd		21.0	
ICHxw	01	CwFd - Mock-orange	Hw		18.0	
ICHxw	01	CwFd - Mock-orange	Lw		21.0	
ICHxw	01	CwFd - Mock-orange	PI		21.0	
ICHxw	01	CwFd - Mock-orange	Pw		21.0	
ICHxw	01	CwFd - Mock-orange	Py		21.0	
IDFdk1	01	FdPI - Pinegrass - Feathermoss	Fd	12	17.2	1.1
IDFdk1	01	FdPI - Pinegrass - Feathermoss	PI	13	18.3	0.5
IDFdk1	01	FdPI - Pinegrass - Feathermoss	Sx		15.0	
IDFdk1	02	Fd - Snowberry - Bluebunch wheatgrass	Fd		12.0	
IDFdk1	02	Fd - Snowberry - Bluebunch wheatgrass	PI		15.0	
IDFdk1	02	Fd - Snowberry - Bluebunch wheatgrass	Py		12.0	
IDFdk1	03	Fd - Juniper - Pinegrass	Fd		15.0	
IDFdk1	03	Fd - Juniper - Pinegrass	PI		15.0	
IDFdk1	03	Fd - Juniper - Pinegrass	Py		12.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFdk1	04	Fd - Pinegrass - Yarrow	Fd	10	17.1	1.0
IDFdk1	04	Fd - Pinegrass - Yarrow	PI	9	16.0	1.2
IDFdk1	04	Fd - Pinegrass - Yarrow	Py		15.0	
IDFdk1	05	SxwFd - Gooseberry - Feathermoss	Bl		18.0	
IDFdk1	05	SxwFd - Gooseberry - Feathermoss	Fd	7	19.9	0.9
IDFdk1	05	SxwFd - Gooseberry - Feathermoss	PI		21.0	
IDFdk1	05	SxwFd - Gooseberry - Feathermoss	Sx	11	20.6	0.7
IDFdk1	06	Sxw - Horsetail	Bl		18.0	
IDFdk1	06	Sxw - Horsetail	Fd		21.0	
IDFdk1	06	Sxw - Horsetail	PI		21.0	
IDFdk1	06	Sxw - Horsetail	Sx		21.0	
IDFdk2	01	FdPI - Pinegrass - Feathermoss	Fd	31	18.5	0.5
IDFdk2	01	FdPI - Pinegrass - Feathermoss	PI	19	18.1	0.9
IDFdk2	01	FdPI - Pinegrass - Feathermoss	Sx	9	17.6	1.6
IDFdk2	02	FdPy - Bluebunch wheatgrass - Pinegrass	Fd		12.0	
IDFdk2	02	FdPy - Bluebunch wheatgrass - Pinegrass	Py		12.0	
IDFdk2	03	FdPy - Pinegrass	Fd	11	16.8	0.8
IDFdk2	03	FdPy - Pinegrass	PI		18.0	
IDFdk2	03	FdPy - Pinegrass	Py		12.0	
IDFdk2	04	Fd - Feathermoss	Fd	9	19.0	1.3
IDFdk2	04	Fd - Feathermoss	PI	8	19.2	0.8
IDFdk2	04	Fd - Feathermoss	Py		15.0	
IDFdk2	04	Fd - Feathermoss	Sx		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFdk2	05	SxwFd - Dogwood - Gooseberry	Fd	7	21.3	1.3
IDFdk2	05	SxwFd - Dogwood - Gooseberry	PI		21.0	
IDFdk2	05	SxwFd - Dogwood - Gooseberry	Sx	11	20.4	2.1
IDFdk2	06	Sxw - Horsetail	Fd		21.0	
IDFdk2	06	Sxw - Horsetail	PI		21.0	
IDFdk2	06	Sxw - Horsetail	Sx		21.0	
IDFdk2	07	CwSxw - Twinberry - Soft-leaved sedge	Cw		15.0	
IDFdk2	07	CwSxw - Twinberry - Soft-leaved sedge	PI		21.0	
IDFdk2	07	CwSxw - Twinberry - Soft-leaved sedge	Sx		18.0	
IDFdk3	01	FdPI - Pinegrass - Feathermoss	Fd	20	17.1	0.8
IDFdk3	01	FdPI - Pinegrass - Feathermoss	PI	16	19.6	0.7
IDFdk3	01	FdPI - Pinegrass - Feathermoss	Sx	8	19.2	1.3
IDFdk3	02	Fd - Juniper - Kinnikinnick	Fd		12.0	
IDFdk3	02	Fd - Juniper - Kinnikinnick	PI		12.0	
IDFdk3	03	Fd - Juniper - Peltigera	Fd		12.0	
IDFdk3	03	Fd - Juniper - Peltigera	PI		15.0	
IDFdk3	04	Fd - Bluebunch wheatgrass - Needlegrass	Fd		12.0	
IDFdk3	05	Fd - Feathermoss - Step moss	Fd		15.0	
IDFdk3	05	Fd - Feathermoss - Step moss	PI		15.0	
IDFdk3	06	Fd - Pinegrass - Aster	Fd	7	16.8	1.1
IDFdk3	06	Fd - Pinegrass - Aster	PI		15.0	

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**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
IDFdk3	06	Fd - Pinegrass - Aster	PI		18.0	
IDFdk3	07	SxwFd - Prickly rose - Sedge	Fd	8	20.2	0.9
IDFdk3	07	SxwFd - Prickly rose - Sedge	PI	9	20.6	0.8
IDFdk3	07	SxwFd - Prickly rose - Sedge	Sx	8	20.0	1.3
IDFdk3	08	SxwFd - Prickly rose - Sarsaparilla	Fd	7	21.9	0.5
IDFdk3	08	SxwFd - Prickly rose - Sarsaparilla	PI		18.0	
IDFdk3	08	SxwFd - Prickly rose - Sarsaparilla	Sx	7	21.2	1.1
IDFdk3	09	Sxw - Horsetail - Glow moss	PI		18.0	
IDFdk3	09	Sxw - Horsetail - Glow moss	Sx		15.0	
IDFdk4	01	FdPI - Pinegrass - Feathermoss	Fd	14	15.3	0.9
IDFdk4	01	FdPI - Pinegrass - Feathermoss	PI	13	16.4	0.8
IDFdk4	02	Fd - Juniper - Peltigera	Fd	8	10.3	1.2
IDFdk4	02	Fd - Juniper - Peltigera	PI		9.0	
IDFdk4	03	Fd - Juniper - Saskatoon	Fd		9.0	
IDFdk4	04	Fd - Juniper - Pasture sage	Fd	7	12.4	1.1
IDFdk4	05	Fd - Bluebunch wheatgrass - Pinegrass	Fd	7	12.6	1.0
IDFdk4	05	Fd - Bluebunch wheatgrass - Pinegrass	PI		9.0	
IDFdk4	06	PI - Kinnikinnick - Cladonia	PI		9.0	
IDFdk4	07	Fd - Feathermoss - Step moss	Fd	7	12.1	0.6

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFdK4	07	Fd - Feathermoss - Step moss	PI		12.0	
IDFdK4	08	Sxw - Scrub birch - Feathermoss	PI		12.0	
IDFdK4	08	Sxw - Scrub birch - Feathermoss	Sx	9	14.6	1.0
IDFdK4	09	Sxw - Feathermoss - Brachythecium	Fd		15.0	
IDFdK4	09	Sxw - Feathermoss - Brachythecium	PI		15.0	
IDFdK4	09	Sxw - Feathermoss - Brachythecium	Sx	7	16.9	1.6
IDFdK4	10	Sxw - Horsetail - Glow moss	Sx	7	19.1	1.0
IDFdm1	01	FdPI - Pinegrass - Twinflower	Fd	11	18.3	1.0
IDFdm1	01	FdPI - Pinegrass - Twinflower	Lw		18.0	
IDFdm1	01	FdPI - Pinegrass - Twinflower	PI		18.0	
IDFdm1	01	FdPI - Pinegrass - Twinflower	Py		18.0	
IDFdm1	01	FdPI - Pinegrass - Twinflower	Sx		15.0	
IDFdm1	03	FdPy - Bluebunch wheatgrass - Pinegrass	Fd		12.0	
IDFdm1	03	FdPy - Bluebunch wheatgrass - Pinegrass	PI		12.0	
IDFdm1	03	FdPy - Bluebunch wheatgrass - Pinegrass	Py		15.0	
IDFdm1	04	Fd - Pinegrass - Kinnikinnick	Fd		15.0	
IDFdm1	04	Fd - Pinegrass - Kinnikinnick	Lw		15.0	
IDFdm1	04	Fd - Pinegrass - Kinnikinnick	PI		15.0	
IDFdm1	04	Fd - Pinegrass - Kinnikinnick	Py		18.0	
IDFdm1	05	FdLw - Spruce - Pinegrass	Bl		18.0	
IDFdm1	05	FdLw - Spruce - Pinegrass	Fd		21.0	
IDFdm1	05	FdLw - Spruce - Pinegrass	Lw		21.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10



**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFdm1	05	FdLw - Spruce - Pinegrass	PI		21.0	
IDFdm1	05	FdLw - Spruce - Pinegrass	Py		21.0	
IDFdm1	05	FdLw - Spruce - Pinegrass	Sx		18.0	
IDFdm1	06	SxwFd - Dogwood - Gooseberry	Bl		21.0	
IDFdm1	06	SxwFd - Dogwood - Gooseberry	Fd		24.0	
IDFdm1	06	SxwFd - Dogwood - Gooseberry	Lw		24.0	
IDFdm1	06	SxwFd - Dogwood - Gooseberry	PI		24.0	
IDFdm1	06	SxwFd - Dogwood - Gooseberry	Sx		24.0	
IDFdm1	07	Sxw - Horsetail	Bl		18.0	
IDFdm1	07	Sxw - Horsetail	Fd		21.0	
IDFdm1	07	Sxw - Horsetail	Lw		21.0	
IDFdm1	07	Sxw - Horsetail	PI		21.0	
IDFdm1	07	Sxw - Horsetail	Sx		21.0	
IDFdm2	01	FdPI - Pinegrass - Twinflower	Fd	14	19.3	1.0
IDFdm2	01	FdPI - Pinegrass - Twinflower	Lw		18.0	
IDFdm2	01	FdPI - Pinegrass - Twinflower	PI	10	19.9	0.7
IDFdm2	01	FdPI - Pinegrass - Twinflower	Py		18.0	
IDFdm2	03	Fd - Snowberry - Balsamroot	Fd		15.0	
IDFdm2	03	Fd - Snowberry - Balsamroot	Lw		15.0	
IDFdm2	03	Fd - Snowberry - Balsamroot	PI		15.0	
IDFdm2	03	Fd - Snowberry - Balsamroot	Py		15.0	
IDFdm2	04	FdLw - Spruce - Pinegrass	Fd	8	20.8	0.8
IDFdm2	04	FdLw - Spruce - Pinegrass	Lw		18.0	
IDFdm2	04	FdLw - Spruce - Pinegrass	PI	7	21.7	0.4

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFdm2	04	FdLw - Spruce - Pinegrass	Py		18.0	
IDFdm2	04	FdLw - Spruce - Pinegrass	Sx		18.0	
IDFdm2	05	SxwAt - Sarsaparilla	Fd		21.0	
IDFdm2	05	SxwAt - Sarsaparilla	Lw		21.0	
IDFdm2	05	SxwAt - Sarsaparilla	PI		21.0	
IDFdm2	05	SxwAt - Sarsaparilla	Sx		21.0	
IDFdm2	07	Sxw - Horsetail	Fd		18.0	
IDFdm2	07	Sxw - Horsetail	PI		18.0	
IDFdm2	07	Sxw - Horsetail	Sx		15.0	
IDFdw	01	Fd - Prickly rose - Pinegrass	Fd		15.0	
IDFdw	01	Fd - Prickly rose - Pinegrass	PI		18.0	
IDFdw	01	Fd - Prickly rose - Pinegrass	Sx		12.0	
IDFmw1	01	FdCw - Falsebox - Prince's pine	Cw	12	15.5	1.1
IDFmw1	01	FdCw - Falsebox - Prince's pine	Fd	26	22.8	1.1
IDFmw1	01	FdCw - Falsebox - Prince's pine	Lw	18	21.0	1.4
IDFmw1	01	FdCw - Falsebox - Prince's pine	PI	17	22.6	0.6
IDFmw1	01	FdCw - Falsebox - Prince's pine	Py		21.0	
IDFmw1	01	FdCw - Falsebox - Prince's pine	Sx		18.0	
IDFmw1	01-YC	\$CwFd - Feathermoss	Cw		15.0	
IDFmw1	01-YC	\$CwFd - Feathermoss	Fd		21.0	
IDFmw1	01-YC	\$CwFd - Feathermoss	Lw		24.0	
IDFmw1	01-YC	\$CwFd - Feathermoss	PI		21.0	
IDFmw1	01-YC	\$CwFd - Feathermoss	Py		21.0	
IDFmw1	01-YC	\$CwFd - Feathermoss	Sx		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFmw1	02	FdPy - Snowberry - Bluebunch wheatgrass	Fd		15.0	
IDFmw1	02	FdPy - Snowberry - Bluebunch wheatgrass	Py		15.0	
IDFmw1	03	Fd - Penstemon - Pinegrass	Fd		18.0	
IDFmw1	03	Fd - Penstemon - Pinegrass	PI		15.0	
IDFmw1	03	Fd - Penstemon - Pinegrass	Py		18.0	
IDFmw1	04	Fd - Pinegrass - Feathermoss	Cw		15.0	
IDFmw1	04	Fd - Pinegrass - Feathermoss	Fd	14	19.2	1.2
IDFmw1	04	Fd - Pinegrass - Feathermoss	Lw		21.0	
IDFmw1	04	Fd - Pinegrass - Feathermoss	PI	7	18.7	1.9
IDFmw1	04	Fd - Pinegrass - Feathermoss	Py		18.0	
IDFmw1	05	CwFd - Dogwood	Cw		18.0	
IDFmw1	05	CwFd - Dogwood	Fd		21.0	
IDFmw1	05	CwFd - Dogwood	Lw		24.0	
IDFmw1	05	CwFd - Dogwood	PI		21.0	
IDFmw1	05	CwFd - Dogwood	Sx		21.0	
IDFmw1	06	Cw - Devil's club - Foamflower	Cw		21.0	
IDFmw1	06	Cw - Devil's club - Foamflower	Fd		24.0	
IDFmw1	06	Cw - Devil's club - Foamflower	Lw		27.0	
IDFmw1	06	Cw - Devil's club - Foamflower	PI		21.0	
IDFmw1	06	Cw - Devil's club - Foamflower	Sx		24.0	
IDFmw2	01	FdCw - Falsebox - Prince's pine	Cw		15.0	
IDFmw2	01	FdCw - Falsebox - Prince's pine	Fd	7	23.1	0.9
IDFmw2	01	FdCw - Falsebox - Prince's pine	PI		21.0	
IDFmw2	01	FdCw - Falsebox - Prince's pine	Py		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFmw2	01	FdCw - Falsebox - Prince's pine	Sx		18.0	
IDFmw2	02	Fd - Snowberry - Bluebunch wheatgrass	Fd		15.0	
IDFmw2	02	Fd - Snowberry - Bluebunch wheatgrass	PI		18.0	
IDFmw2	02	Fd - Snowberry - Bluebunch wheatgrass	Py		15.0	
IDFmw2	03	Fd - Pinegrass - Feathermoss	Fd		18.0	
IDFmw2	03	Fd - Pinegrass - Feathermoss	PI		21.0	
IDFmw2	03	Fd - Pinegrass - Feathermoss	Py		15.0	
IDFmw2	04	CwSxw - Oak fern	Cw		21.0	
IDFmw2	04	CwSxw - Oak fern	Fd		21.0	
IDFmw2	04	CwSxw - Oak fern	PI		24.0	
IDFmw2	04	CwSxw - Oak fern	Sx		21.0	
IDFmw2	05	Dogwood - Sedge	Cw		15.0	
IDFmw2	05	Dogwood - Sedge	PI		18.0	
IDFmw2	05	Dogwood - Sedge	Sx		18.0	
IDFww	01	FdCw - Hazelnut	Cw		15.0	
IDFww	01	FdCw - Hazelnut	Fd		24.0	
IDFww	01	FdCw - Hazelnut	PI		24.0	
IDFww	01	FdCw - Hazelnut	Py		24.0	
IDFww	02	FdPI - Peltigera	Fd		12.0	
IDFww	02	FdPI - Peltigera	PI		12.0	
IDFww	03	Fd - Falsebox - Feathermoss	Fd		18.0	
IDFww	03	Fd - Falsebox - Feathermoss	PI		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFww	03	Fd - Falsebox - Feathermoss	Py		18.0	
IDFww	04	Fd - Douglas maple - Fairybells	Cw		15.0	
IDFww	04	Fd - Douglas maple - Fairybells	Fd		24.0	
IDFww	04	Fd - Douglas maple - Fairybells	Py		24.0	
IDFww	05	CwFd - Vine maple	Cw		24.0	
IDFww	05	CwFd - Vine maple	Fd		27.0	
IDFww	05	CwFd - Vine maple	Ss		27.0	
IDFww	06	Cw - Devil's club - Lady fern	Bg		36.0	
IDFww	06	Cw - Devil's club - Lady fern	Cw		27.0	
IDFww	06	Cw - Devil's club - Lady fern	Fd		36.0	
IDFww	06	Cw - Devil's club - Lady fern	Ss		36.0	
IDFww	07	CwSxw - Skunk cabbage	Cw		15.0	
IDFww	07	CwSxw - Skunk cabbage	Ss		21.0	
IDFxh1	01	FdPy - Pinegrass	Fd	13	16.3	1.1
IDFxh1	01	FdPy - Pinegrass	Py	8	16.8	1.5
IDFxh1	02	FdPy - Bluebunch wheatgrass - Balsamroot	Fd		12.0	
IDFxh1	02	FdPy - Bluebunch wheatgrass - Balsamroot	Py		12.0	
IDFxh1	03	FdPy - Bluebunch wheatgrass - Pinegrass	Fd		12.0	
IDFxh1	03	FdPy - Bluebunch wheatgrass - Pinegrass	Py		15.0	
IDFxh1	04	FdPy - Snowbrush - Pinegrass	Fd		15.0	
IDFxh1	04	FdPy - Snowbrush - Pinegrass	Py		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFxb1	05	FdPy - Pinegrass - Idaho fescue	Fd		15.0	
IDFxb1	05	FdPy - Pinegrass - Idaho fescue	Py		15.0	
IDFxb1	06	FdPy - Spirea - Feathermoss	Fd		18.0	
IDFxb1	06	FdPy - Spirea - Feathermoss	Py		18.0	
IDFxb1	07	FdPy - Snowberry - Spirea	Fd		18.0	
IDFxb1	07	FdPy - Snowberry - Spirea	Py		18.0	
IDFxb1	08	SxwFd - Douglas maple - Dogwood	Fd		21.0	
IDFxb1	08	SxwFd - Douglas maple - Dogwood	Py		21.0	
IDFxb1	08	SxwFd - Douglas maple - Dogwood	Sx		18.0	
IDFxb2	01	FdPy - Pinegrass - Feathermoss	Fd		15.0	
IDFxb2	01	FdPy - Pinegrass - Feathermoss	Py		15.0	
IDFxb2	02	FdPy - Bluebunch wheatgrass - Rough fescue	Fd		12.0	
IDFxb2	02	FdPy - Bluebunch wheatgrass - Rough fescue	Py		12.0	
IDFxb2	03	FdPy - Bluebunch wheatgrass - Balsamroot	Fd		12.0	
IDFxb2	03	FdPy - Bluebunch wheatgrass - Balsamroot	Py		12.0	
IDFxb2	04	FdPy - Bluebunch wheatgrass - Pinegrass	Fd		15.0	
IDFxb2	04	FdPy - Bluebunch wheatgrass - Pinegrass	Py		15.0	
IDFxb2	05	FdPy - Pinegrass	Fd		15.0	
IDFxb2	05	FdPy - Pinegrass	Py		15.0	
IDFxb2	06	Fd - Feathermoss	Fd		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFxh2	06	Fd - Feathermoss	Py		15.0	
IDFxh2	07	CwFd - Dogwood	Fd		21.0	
IDFxh2	07	CwFd - Dogwood	Py		21.0	
IDFxh2	07	CwFd - Dogwood	Sx		18.0	
IDFxh2	08	Sxw - Horsetail	Fd		21.0	
IDFxh2	08	Sxw - Horsetail	Sx		21.0	
IDFxm	01	Fd - Pinegrass - Feathermoss	Fd	9	16.4	0.9
IDFxm	02	Fd - Bluebunch wheatgrass - Penstemon	Fd		12.0	
IDFxm	03	Fd - Juniper - Cladonia	Fd	7	13.0	0.6
IDFxm	03	Fd - Juniper - Cladonia	Pl	7	13.4	0.8
IDFxm	04	Fd - Bluebunch wheatgrass - Pasture sage	Fd	7	14.8	1.8
IDFxm	05	Fd - Feathermoss - Step moss	Fd	7	15.3	1.4
IDFxm	06	Fd - Ricegrass - Feathermoss	Fd		15.0	
IDFxm	07	Fd - Prickly rose - Sarsaparilla	Fd		15.0	
IDFxm	08	Sxw - Snowberry - Prickly rose	Fd		18.0	
IDFxm	08	Sxw - Snowberry - Prickly rose	Sx	7	18.5	1.8
IDFxm	09	Sxw - Horsetail	Sx		18.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
IDFwx	01	Fd - Juniper - Bluebunch wheatgrass	Fd	7	16.6	0.7
IDFwx	01	Fd - Juniper - Bluebunch wheatgrass	Py	7	15.4	0.8
IDFwx	02	FdPy - Bluebunch wheatgrass - Pinegrass	Fd		6.0	
IDFwx	02	FdPy - Bluebunch wheatgrass - Pinegrass	Py		6.0	
IDFwx	03	FdPy - Western snowberry - Bluebunch wheatgrass	Fd		9.0	
IDFwx	03	FdPy - Western snowberry - Bluebunch wheatgrass	Py		9.0	
IDFwx	04	FdPy - Bluebunch wheatgrass - Balsamroot	Fd		9.0	
IDFwx	04	FdPy - Bluebunch wheatgrass - Balsamroot	Py	7	11.9	1.0
IDFwx	05	Fd - Feathermoss	Fd		15.0	
IDFwx	06	Sxw - Water birch	Fd		21.0	
IDFwx	06	Sxw - Water birch	Sx		18.0	
IDFwx	07	Sxw - Prickly rose - Coltsfoot	Fd		21.0	
IDFwx	07	Sxw - Prickly rose - Coltsfoot	Sx		21.0	
MHmm1	01	HmBa - Blueberry	Ba		12.0	
MHmm1	01	HmBa - Blueberry - Prince Rupert	Hm		12.0	
MHmm1	01	HmBa - Blueberry - Vancouver	Hm		16.0	
MHmm1	02	HmBa - Mountain-heather	Ba		8.0	
MHmm1	02	HmBa - Mountain-heather - Prince Rupert	Hm		8.0	
MHmm1	02	HmBa - Mountain-heather - Vancouver	Hm		12.0	
MHmm1	03	BaHm - Oak fern	Ba		12.0	

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MHmm1	03	BaHm - Oak fern	Hm		12.0	
MHmm1	04	HmBa - Bramble - Prince Rupert	Ba		8.0	
MHmm1	04	HmBa - Bramble - Vancouver	Ba		12.0	
MHmm1	04	HmBa - Bramble - Prince Rupert	Hm		8.0	
MHmm1	04	HmBa - Bramble - Vancouver	Hm		16.0	
MHmm1	05	BaHm - Twistedstalk	Ba		16.0	
MHmm1	05	BaHm - Twistedstalk	Hm		16.0	
MHmm1	06	HmYc - Deer-cabbage	Ba		8.0	
MHmm1	06	HmYc - Deer-cabbage	Hm		8.0	
MHmm1	07	YcHm - Hellebore	Ba		8.0	
MHmm1	07	YcHm - Hellebore	Hm		8.0	
MHmm1	08	HmYc - Sphagnum	Hm		8.0	
MHmm1	09	YcHm - Skunk cabbage	Hm		8.0	
MHmm2	01	HmBa - Blueberry - Prince Rupert	Ba		12.0	
MHmm2	01	HmBa - Blueberry - Vancouver	Ba		16.0	
MHmm2	01	HmBa - Blueberry - Prince Rupert	Hm		12.0	
MHmm2	01	HmBa - Blueberry - Vancouver	Hm		16.0	
MHmm2	02	HmBa - Mountain-heather - Prince Rupert	Ba		8.0	
MHmm2	02	HmBa - Mountain-heather - Vancouver	Ba		12.0	
MHmm2	02	HmBa - Mountain-heather - Prince Rupert	Hm		8.0	
MHmm2	02	HmBa - Mountain-heather - Vancouver	Hm		12.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
MHmm2	03	BaHm - Oak fern - Prince Rupert	Ba		12.0	
MHmm2	03	BaHm - Oak fern - Vancouver	Ba		16.0	
MHmm2	03	BaHm - Oak fern - Prince Rupert	Hm		12.0	
MHmm2	03	BaHm - Oak fern - Vancouver	Hm		16.0	
MHmm2	04	HmBa - Bramble - Prince Rupert	Ba		8.0	
MHmm2	04	HmBa - Bramble - Vancouver	Ba		16.0	
MHmm2	04	HmBa - Bramble - Prince Rupert	Hm		8.0	
MHmm2	04	HmBa - Bramble - Vancouver	Hm		16.0	
MHmm2	05	BaHm - Twistedstalk	Ba		16.0	
MHmm2	05	BaHm - Twistedstalk	Hm		16.0	
MHmm2	06	HmYc - Deer-cabbage	Ba		8.0	
MHmm2	06	HmYc - Deer-cabbage	Hm		8.0	
MHmm2	07	YcHm - Hellebore	Ba		8.0	
MHmm2	07	YcHm - Hellebore	Hm		8.0	
MHmm2	08	HmYc - Sphagnum	Hm		8.0	
MHmm2	09	YcHm - Skunk cabbage	Hm		8.0	
MHwh	01	HmSs - Blueberry	Ba		12.0	
MHwh	01	HmSs - Blueberry	Hm		12.0	
MHwh	01	HmSs - Blueberry	Hw		12.0	
MHwh	01	HmSs - Blueberry	Yc		12.0	
MHwh1	01	HmSs - Blueberry	Ba		12.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
MHwh1	01	HmSs - Blueberry	Hm		12.0	
MHwh1	01	HmSs - Blueberry	Hw		12.0	
MHwh1	01	HmSs - Blueberry	Yc		12.0	
MSdc	01	Sxw - Wintergreen - Feathermoss	Bl		15.0	
MSdc	01	Sxw - Wintergreen - Feathermoss	Fd		15.0	
MSdc	01	Sxw - Wintergreen - Feathermoss	PI		18.0	
MSdc	01	Sxw - Wintergreen - Feathermoss	Sx		15.0	
MSdc	02	FdPI - Juniper	Bl		9.0	
MSdc	02	FdPI - Juniper	Fd		12.0	
MSdc	02	FdPI - Juniper	PI		12.0	
MSdc	02	FdPI - Juniper	Sx		9.0	
MSdc	03	PI - Spirea - Pinegrass	Bl		12.0	
MSdc	03	PI - Spirea - Pinegrass	Fd		15.0	
MSdc	03	PI - Spirea - Pinegrass	PI		15.0	
MSdc	03	PI - Spirea - Pinegrass	Sx		12.0	
MSdc	04	Sxw - Gooseberry	Bl		18.0	
MSdc	04	Sxw - Gooseberry	Fd		18.0	
MSdc	04	Sxw - Gooseberry	PI		21.0	
MSdc	04	Sxw - Gooseberry	Sx		18.0	
MSdc2	01	Sxw - Wintergreen - Feathermoss	Bl		15.0	
MSdc2	01	Sxw - Wintergreen - Feathermoss	PI	7	15.0	1.2
MSdc2	01	Sxw - Wintergreen - Feathermoss	Sx		15.0	
MSdk	01	Sxw - Soopolallie - Grouseberry	Bl	8	18.1	0.7

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
MSdk	01	Sxw - Soopolallie - Grouseberry	Fd	11	20.4	0.7
MSdk	01	Sxw - Soopolallie - Grouseberry	Lw	7	18.8	0.8
MSdk	01	Sxw - Soopolallie - Grouseberry	PI	10	21.5	0.9
MSdk	01	Sxw - Soopolallie - Grouseberry	Sx	12	20.1	0.6
MSdk	03	PI - Juniper - Pinegrass	At	7	19.5	1.6
MSdk	03	PI - Juniper - Pinegrass	Bl		12.0	
MSdk	03	PI - Juniper - Pinegrass	Fd	7	18.3	1.1
MSdk	03	PI - Juniper - Pinegrass	Lw		18.0	
MSdk	03	PI - Juniper - Pinegrass	PI	7	16.7	1.6
MSdk	03	PI - Juniper - Pinegrass	Sx		15.0	
MSdk	04	PI - Oregon-grape - Pinegrass	Bl	7	18.4	1.3
MSdk	04	PI - Oregon-grape - Pinegrass	Fd	25	18.9	0.6
MSdk	04	PI - Oregon-grape - Pinegrass	Lw	7	16.4	0.8
MSdk	04	PI - Oregon-grape - Pinegrass	PI	17	18.2	0.8
MSdk	04	PI - Oregon-grape - Pinegrass	Sx	7	22.7	1.9
MSdk	05	Sxw - Soopolallie - Snowberry	Bl		15.0	
MSdk	05	Sxw - Soopolallie - Snowberry	Fd	7	17.3	0.6
MSdk	05	Sxw - Soopolallie - Snowberry	Lw	7	21.2	1.2
MSdk	05	Sxw - Soopolallie - Snowberry	PI	7	19.6	0.6
MSdk	05	Sxw - Soopolallie - Snowberry	Sx	7	22.4	1.2
MSdk	06	Sxw - Dogwood - Horsetail	Bl		15.0	
MSdk	06	Sxw - Dogwood - Horsetail	Fd		18.0	
MSdk	06	Sxw - Dogwood - Horsetail	PI		15.0	
MSdk	06	Sxw - Dogwood - Horsetail	Sx		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
MSdm1	01	Sxw - Falsebox - Feathermoss	Bl	17	18.6	0.8
MSdm1	01	Sxw - Falsebox - Feathermoss	Fd		18.0	
MSdm1	01	Sxw - Falsebox - Feathermoss	Lw		21.0	
MSdm1	01	Sxw - Falsebox - Feathermoss	Pl	25	19.6	0.6
MSdm1	01	Sxw - Falsebox - Feathermoss	Sx	18	16.9	1.1
MSdm1	02	Fd - Penstemon - Pinegrass	Fd		15.0	
MSdm1	02	Fd - Penstemon - Pinegrass	Lw		15.0	
MSdm1	02	Fd - Penstemon - Pinegrass	Pl		15.0	
MSdm1	03	Pl - Grouseberry - Cladonia	Bl		15.0	
MSdm1	03	Pl - Grouseberry - Cladonia	Fd		18.0	
MSdm1	03	Pl - Grouseberry - Cladonia	Lw		18.0	
MSdm1	03	Pl - Grouseberry - Cladonia	Pl	7	13.3	1.7
MSdm1	03	Pl - Grouseberry - Cladonia	Sx		15.0	
MSdm1	04	Pl - Pinegrass - Kinnikinnick	Bl		15.0	
MSdm1	04	Pl - Pinegrass - Kinnikinnick	Fd		18.0	
MSdm1	04	Pl - Pinegrass - Kinnikinnick	Lw		21.0	
MSdm1	04	Pl - Pinegrass - Kinnikinnick	Pl	13	18.1	1.1
MSdm1	04	Pl - Pinegrass - Kinnikinnick	Sx	7	16.0	1.7
MSdm1	05	Sxw - Trapper's tea - Grouseberry	Bl		18.0	
MSdm1	05	Sxw - Trapper's tea - Grouseberry	Fd		18.0	
MSdm1	05	Sxw - Trapper's tea - Grouseberry	Pl	8	20.0	0.6
MSdm1	05	Sxw - Trapper's tea - Grouseberry	Sx		18.0	
MSdm1	06	Sxw - Gooseberry	Bl	10	16.5	1.3
MSdm1	06	Sxw - Gooseberry	Fd		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
MSdm1	06	Sxw - Gooseberry	PI		21.0	
MSdm1	06	Sxw - Gooseberry	Sx	12	19.4	1.4
MSdm1	07	Sxw - Trapper's tea - Horsetail	BI		15.0	
MSdm1	07	Sxw - Trapper's tea - Horsetail	PI	7	18.8	0.4
MSdm1	07	Sxw - Trapper's tea - Horsetail	Sx		15.0	
MSdm1	08	Sxw - Gooseberry - Oak fern - Nelson	BI		18.0	
MSdm1	08	Sxw - Gooseberry - Oak fern - Nelson	Fd		18.0	
MSdm1	08	Sxw - Gooseberry - Oak fern - Nelson	PI		21.0	
MSdm1	08	Sxw - Gooseberry - Oak fern - Nelson	Sx		21.0	
MSdm2	01	Sxw - Falsebox - Feathermoss	BI	19	16.9	0.7
MSdm2	01	Sxw - Falsebox - Feathermoss	Fd	8	18.9	1.1
MSdm2	01	Sxw - Falsebox - Feathermoss	PI	26	19.3	0.6
MSdm2	01	Sxw - Falsebox - Feathermoss	Sx	22	16.9	0.7
MSdm2	03	PI - Juniper - Grouseberry	BI		15.0	
MSdm2	03	PI - Juniper - Grouseberry	Fd		18.0	
MSdm2	03	PI - Juniper - Grouseberry	PI	10	15.6	0.9
MSdm2	03	PI - Juniper - Grouseberry	Sx		15.0	
MSdm2	04	PI - Grouseberry - Pinegrass	BI		15.0	
MSdm2	04	PI - Grouseberry - Pinegrass	Fd	9	19.4	0.4
MSdm2	04	PI - Grouseberry - Pinegrass	PI	25	17.0	0.5
MSdm2	04	PI - Grouseberry - Pinegrass	Sx		15.0	
MSdm2	05	Sxw - Gooseberry - Grouseberry	BI	9	19.3	1.7
MSdm2	05	Sxw - Gooseberry - Grouseberry	Fd		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
MSdm2	05	Sxw - Gooseberry - Grouseberry	PI	15	20.9	0.5
MSdm2	05	Sxw - Gooseberry - Grouseberry	Sx	12	21.4	1.3
MSdm2	06	Sxw - Gooseberry - Devil's club	Bl		15.0	
MSdm2	06	Sxw - Gooseberry - Devil's club	Fd		18.0	
MSdm2	06	Sxw - Gooseberry - Devil's club	PI		18.0	
MSdm2	06	Sxw - Gooseberry - Devil's club	Sx		15.0	
MSdm2	07	Sxw - Horsetail - Leafy moss	Bl		12.0	
MSdm2	07	Sxw - Horsetail - Leafy moss	PI		15.0	
MSdm2	07	Sxw - Horsetail - Leafy moss	Sx		12.0	
MSdv	01	PI - Soopolallie - Twinflower	Bl		15.0	
MSdv	01	PI - Soopolallie - Twinflower	PI	7	16.2	0.8
MSdv	01	PI - Soopolallie - Twinflower	Sx	7	16.4	0.8
MSdv	06	Sxw - Twinberry - Reedgrass	PI	7	14.5	0.9
MSdv	06	Sxw - Twinberry - Reedgrass	Sx	7	12.9	1.4
MSxk	01	PI - Pinegrass - Lupine	Bl		12.0	
MSxk	01	PI - Pinegrass - Lupine	Fd		15.0	
MSxk	01	PI - Pinegrass - Lupine	PI	21	15.5	0.6
MSxk	01	PI - Pinegrass - Lupine	Sx	12	14.8	0.6
MSxk	02	Fd - Juniper - Grouseberry	Bl		9.0	
MSxk	02	Fd - Juniper - Grouseberry	Fd		12.0	
MSxk	02	Fd - Juniper - Grouseberry	PI	9	11.9	0.8
MSxk	02	Fd - Juniper - Grouseberry	Sx		12.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
MSxk	05	FdPI - Pinegrass - Arnica	Bl		12.0	
MSxk	05	FdPI - Pinegrass - Arnica	Fd		15.0	
MSxk	05	FdPI - Pinegrass - Arnica	PI	12	16.0	0.5
MSxk	05	FdPI - Pinegrass - Arnica	Sx		12.0	
MSxk	06	PI - Falsebox - Lupine	Bl		15.0	
MSxk	06	PI - Falsebox - Lupine	Fd		18.0	
MSxk	06	PI - Falsebox - Lupine	PI	26	15.9	0.5
MSxk	06	PI - Falsebox - Lupine	Sx	8	14.1	1.2
MSxk	07	Sxw - Trapper's tea - Grouseberry	Bl		12.0	
MSxk	07	Sxw - Trapper's tea - Grouseberry	PI	18	17.1	0.7
MSxk	07	Sxw - Trapper's tea - Grouseberry	Sx	7	14.6	2.2
MSxk	08	Sxw - Gooseberry - Grouseberry	Bl		15.0	
MSxk	08	Sxw - Gooseberry - Grouseberry	PI		18.0	
MSxk	08	Sxw - Gooseberry - Grouseberry	Sx		15.0	
MSxk	09	Sxw - Horsetail - Leafy moss	Bl		12.0	
MSxk	09	Sxw - Horsetail - Leafy moss	PI		15.0	
MSxk	09	Sxw - Horsetail - Leafy moss	Sx		12.0	
MSxv	01	PI - Grouseberry - Feathermoss	PI	14	16.2	1.0
MSxv	01	PI - Grouseberry - Feathermoss	Sx	12	16.9	1.8
MSxv	02	PI - Fescue - Stereocaulon	PI		12.0	
MSxv	03	PI - Kinnikinnick - Cladonia	PI	11	13.6	0.9

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
MSxv	04	PI - Grouseberry - Kinnikinnick	PI	17	14.8	0.8
MSxv	04	PI - Grouseberry - Kinnikinnick	Sx		9.0	
MSxv	05	PI - Trapper's tea - Crowberry	PI	7	15.8	0.3
MSxv	05	PI - Trapper's tea - Crowberry	Sx	7	17.5	0.7
MSxv	06	Sxw - Crowberry - Knight's plume	PI	9	17.6	1.6
MSxv	06	Sxw - Crowberry - Knight's plume	Sx	10	18.4	1.5
MSxv	07	Sxw - Crowberry - Glow moss	PI	7	15.5	0.4
MSxv	07	Sxw - Crowberry - Glow moss	Sx	7	17.1	0.8
MSxv	08	Sxw - Horsetail - Crowberry	PI		12.0	
MSxv	08	Sxw - Horsetail - Crowberry	Sx	7	14.1	1.4
PPdh1	01	Py - Bluebunch wheatgrass - Junegrass	Fd		15.0	
PPdh1	01	Py - Bluebunch wheatgrass - Junegrass	Py		15.0	
PPdh1	04	FdPy - Ninebark	Fd		18.0	
PPdh1	04	FdPy - Ninebark	Py		18.0	
PPdh1	05	PyAct - Snowberry - Kentucky bluegrass	Fd		18.0	
PPdh1	05	PyAct - Snowberry - Kentucky bluegrass	Py		18.0	
PPdh1	05	PyAct - Snowberry - Kentucky bluegrass	Sx		18.0	
PPdh1	06	AtAct - Snowberry - Horsetail	Fd		21.0	
PPdh1	06	AtAct - Snowberry - Horsetail	Sx		21.0	
PPdh2	01	Py - Bluebunch wheatgrass - Junegrass	Fd		15.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
PPdh2	01	Py - Bluebunch wheatgrass - Junegrass	Lw		12.0	
PPdh2	01	Py - Bluebunch wheatgrass - Junegrass	PI		12.0	
PPdh2	01	Py - Bluebunch wheatgrass - Junegrass	Py		15.0	
PPdh2	03	PyAt - Rose - Solomon's-seal	Fd		18.0	
PPdh2	03	PyAt - Rose - Solomon's-seal	Lw		15.0	
PPdh2	03	PyAt - Rose - Solomon's-seal	PI		15.0	
PPdh2	03	PyAt - Rose - Solomon's-seal	Py		18.0	
PPdh2	03	PyAt - Rose - Solomon's-seal	Sx		15.0	
PPdh2	04	Act - Dogwood - Nootka rose	Sx		18.0	
PPxh1	01	Py - Bluebunch wheatgrass - Idaho fescue	Fd		12.0	
PPxh1	01	Py - Bluebunch wheatgrass - Idaho fescue	Py		15.0	
PPxh1	02	Py - Red three-awn	Py		18.0	
PPxh1	04	Py - Bluebunch wheatgrass - Cheatgrass	Fd		12.0	
PPxh1	04	Py - Bluebunch wheatgrass - Cheatgrass	Py		15.0	
PPxh1	05	Py - Bluebunch wheatgrass - Rough fescue	Fd		18.0	
PPxh1	05	Py - Bluebunch wheatgrass - Rough fescue	Py		15.0	
PPxh1	06	FdPy - Snowberry - Pinegrass	Fd		21.0	
PPxh1	06	FdPy - Snowberry - Pinegrass	Py		18.0	
PPxh1	07	FdPy - Snowberry - Spirea	Fd		21.0	
PPxh1	07	FdPy - Snowberry - Spirea	Py		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
PPxh1	08	Fd - Water birch - Douglas maple	Fd		24.0	
PPxh1	08	Fd - Water birch - Douglas maple	Py		18.0	
PPxh2	01	Py - Bluebunch wheatgrass - Fescue	Fd		12.0	
PPxh2	01	Py - Bluebunch wheatgrass - Fescue	Py		12.0	
PPxh2	02	FdPy - Bluebunch wheatgrass - Selaginella	Fd		9.0	
PPxh2	02	FdPy - Bluebunch wheatgrass - Selaginella	Py		9.0	
PPxh2	03	Py - Bluebunch wheatgrass	Fd		12.0	
PPxh2	03	Py - Bluebunch wheatgrass	Py		12.0	
PPxh2	04	Py - Big sage - Bluebunch wheatgrass	Fd		12.0	
PPxh2	04	Py - Big sage - Bluebunch wheatgrass	Py		12.0	
PPxh2	06	FdPy - Snowberry - Saskatoon	Fd		18.0	
PPxh2	06	FdPy - Snowberry - Saskatoon	Py		15.0	
PPxh2	07	Act - Water birch	Fd		21.0	
PPxh2	07	Act - Water birch	Py		18.0	
SBPSdc	01	PI - Juniper - Feathermoss	PI	8	20.1	0.6
SBPSdc	01	PI - Juniper - Feathermoss	Sx	7	18.4	0.8
SBPSdc	02	PI - Kinnikinnick - Cladonia	PI	8	14.7	1.4
SBPSdc	03	PI - Kinnikinnick - Feathermoss	PI	7	16.1	1.4
SBPSdc	04	PISb - Feathermoss	PI		15.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBPSdc	05	Sxw - Scrub birch - Feathermoss	PI	8	18.4	1.0
SBPSdc	05	Sxw - Scrub birch - Feathermoss	Sx	8	17.2	1.3
SBPSdc	06	Sxw - Horsetail - Meadowrue	PI		21.0	
SBPSdc	06	Sxw - Horsetail - Meadowrue	Sx	9	18.1	1.0
SBPSdc	07	Sb - Scrub birch - Sedge	PI		9.0	
SBPSdc	07	Sb - Scrub birch - Sedge	Sx		12.0	
SBPSdc	08	Sxw - Horsetail - Glow moss	PI		15.0	
SBPSdc	08	Sxw - Horsetail - Glow moss	Sx	7	17.2	1.3
SBPSmc	01	PI - Feathermoss - Cladina	PI		12.0	
SBPSmc	01	PI - Feathermoss - Cladina	PI	7	18.7	1.1
SBPSmc	01	PI - Feathermoss - Cladina	Sb		9.0	
SBPSmc	01	PI - Feathermoss - Cladina	Sx		9.0	
SBPSmc	01	PI - Feathermoss - Cladina	Sx	7	18.3	0.9
SBPSmc	02	PI - Kinnikinnick - Cladonia	PI		9.0	
SBPSmc	02	PI - Kinnikinnick - Cladonia	PI	7	12.0	1.1
SBPSmc	02	PI - Kinnikinnick - Cladonia	Sx		6.0	
SBPSmc	03	SbPI - Feathermoss	PI		9.0	
SBPSmc	03	SbPI - Feathermoss	Sx		6.0	
SBPSmc	04	Sxw - Scrub birch - Feathermoss	PI		9.0	
SBPSmc	04	Sxw - Scrub birch - Feathermoss	Sx		6.0	
SBPSmc	05	Sxw - Horsetail	PI		15.0	

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBPSmc	05	Sxw - Horsetail	PI	7	16.9	0.8
SBPSmc	05	Sxw - Horsetail	Sx		12.0	
SBPSmc	05	Sxw - Horsetail	Sx	7	15.3	0.9
SBPSmc	06	Sxw - Horsetail - Glow moss	PI		12.0	
SBPSmc	06	Sxw - Horsetail - Glow moss	Sx		9.0	
SBPSmc	07	SbSxw - Scrub birch - Sedge	PI		9.0	
SBPSmc	07	SbSxw - Scrub birch - Sedge	Sx		9.0	
SBPSmk	01	PI - Pinegrass - Arnica	PI	10	20.3	0.6
SBPSmk	01	PI - Pinegrass - Arnica	Sx	8	21.6	1.0
SBPSmk	02	PI - Cladonia - Haircap moss	PI		15.0	
SBPSmk	02	PI - Cladonia - Haircap moss	Sx		9.0	
SBPSmk	03	Fd - Pinegrass - Aster	Fd		15.0	
SBPSmk	03	Fd - Pinegrass - Aster	PI		18.0	
SBPSmk	04	PI - Pinegrass - Feathermoss	PI	8	19.3	0.6
SBPSmk	04	PI - Pinegrass - Feathermoss	Sx	7	19.2	0.7
SBPSmk	05	SxwFd - Step moss	Fd		18.0	
SBPSmk	05	SxwFd - Step moss	PI		21.0	
SBPSmk	05	SxwFd - Step moss	Sx		15.0	
SBPSmk	06	Sxw - Twinberry	PI	7	20.5	0.7
SBPSmk	06	Sxw - Twinberry	Sx	11	20.7	1.5

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBPSmk	07	Sxw - Horsetail - Glow moss	PI		18.0	
SBPSmk	07	Sxw - Horsetail - Glow moss	Sx		21.0	
SBPSmk	08	Sb - Scrub birch - Sedge	PI		12.0	
SBPSmk	08	Sb - Scrub birch - Sedge	Sx		12.0	
SBPSxc	01	PI - Kinnikinnick - Feathermoss	PI	19	13.7	0.6
SBPSxc	01	PI - Kinnikinnick - Feathermoss	Sx	10	17.9	1.0
SBPSxc	02	PI - Kinnikinnick - Cladonia	Fd		12.0	
SBPSxc	02	PI - Kinnikinnick - Cladonia	PI	15	12.7	0.5
SBPSxc	03	Sxw - Scrub birch - Fen moss	PI	8	14.7	0.8
SBPSxc	03	Sxw - Scrub birch - Fen moss	Sx	8	15.4	0.8
SBPSxc	04	Sxw - Scrub birch - Feathermoss	PI		15.0	
SBPSxc	04	Sxw - Scrub birch - Feathermoss	Sx	8	16.7	0.9
SBPSxc	05	Sxw - Horsetail - Glow moss	PI		15.0	
SBPSxc	05	Sxw - Horsetail - Glow moss	Sx	7	15.0	1.3
SBPSxc	06	Sxw - Horsetail - Meadowrue	PI		21.0	
SBPSxc	06	Sxw - Horsetail - Meadowrue	Sx	7	18.1	0.7
SBSdh	01	SxwFd - Ricegrass	Fd	9	21.9	1.5
SBSdh	01	SxwFd - Ricegrass	PI		21.0	
SBSdh	01	SxwFd - Ricegrass	Sx		21.0	
SBSdh	02	PI - Velvet-leaved blueberry - Cladonia	PI		15.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSdh	02	PI - Velvet-leaved blueberry - Cladonia	Sx		12.0	
SBSdh	03	FdPI - Pinegrass - Feathermoss	Fd		15.0	
SBSdh	03	FdPI - Pinegrass - Feathermoss	Lw		18.0	
SBSdh	03	FdPI - Pinegrass - Feathermoss	PI		18.0	
SBSdh	03	FdPI - Pinegrass - Feathermoss	Pw		18.0	
SBSdh	04	PI - Pinegrass - Feathermoss	Fd		15.0	
SBSdh	04	PI - Pinegrass - Feathermoss	PI		18.0	
SBSdh	04	PI - Pinegrass - Feathermoss	Sx		15.0	
SBSdh	05	PI - Labrador tea - Velvet-leaved blueberry	PI		18.0	
SBSdh	05	PI - Labrador tea - Velvet-leaved blueberry	Sb		15.0	
SBSdh	05	PI - Labrador tea - Velvet-leaved blueberry	Sx		15.0	
SBSdh	06	SxwFd - Thimbleberry	PI		21.0	
SBSdh	06	SxwFd - Thimbleberry	Sx		21.0	
SBSdh	07	Sxw - Horsetail	PI		21.0	
SBSdh	07	Sxw - Horsetail	Sx		21.0	
SBSdh	08	Sb - Scrub birch - Sedge	PI		15.0	
SBSdh	08	Sb - Scrub birch - Sedge	Sb		12.0	
SBSdh	08	Sb - Scrub birch - Sedge	Sx		12.0	
SBSdk	01	Sxw - Spirea - Purple peavine	At	7	16.5	0.7
SBSdk	01	Sxw - Spirea - Purple peavine	Fd	7	20.1	0.9
SBSdk	01	Sxw - Spirea - Purple peavine	PI	24	19.5	0.4
SBSdk	01	Sxw - Spirea - Purple peavine	Sx	17	18.0	0.6

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
SBSdk	02	PI - Juniper - Ricegrass	Fd	7	16.0	1.5
SBSdk	02	PI - Juniper - Ricegrass	PI	10	17.1	0.9
SBSdk	02	PI - Juniper - Ricegrass	Sx	10	13.9	1.4
SBSdk	03	PI - Feathermoss - Cladina	PI	13	16.2	0.6
SBSdk	03	PI - Feathermoss - Cladina	Sb		9.0	
SBSdk	03	PI - Feathermoss - Cladina	Sx	10	14.9	0.6
SBSdk	04	Fd - Soopolallie - Feathermoss	Fd	9	18.0	0.8
SBSdk	04	Fd - Soopolallie - Feathermoss	PI	9	17.8	0.6
SBSdk	04	Fd - Soopolallie - Feathermoss	Sx	9	15.5	0.7
SBSdk	05	Sxw - Spirea - Feathermoss	At	7	17.8	1.7
SBSdk	05	Sxw - Spirea - Feathermoss	Fd	8	19.9	1.2
SBSdk	05	Sxw - Spirea - Feathermoss	PI	13	19.1	0.8
SBSdk	05	Sxw - Spirea - Feathermoss	Sx	13	18.1	0.9
SBSdk	06	Sxw - Twinberry - Coltsfoot	At	7	20.5	2.1
SBSdk	06	Sxw - Twinberry - Coltsfoot	Fd	7	24.3	1.1
SBSdk	06	Sxw - Twinberry - Coltsfoot	PI	14	21.9	0.6
SBSdk	06	Sxw - Twinberry - Coltsfoot	Sx	22	20.4	0.6
SBSdk	07	Sxw - Horsetail	PI	13	20.7	0.9
SBSdk	07	Sxw - Horsetail	Sx	13	20.0	1.1
SBSdk	08	Act - Dogwood - Prickly rose	PI	10	23.8	1.1
SBSdk	08	Act - Dogwood - Prickly rose	Sx	11	24.5	0.8
SBSdk	09	Sb - Creeping-snowberry - Sphagnum	PI		12.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10



**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSdk	09	Sb - Creeping-snowberry - Sphagnum	Sb		9.0	
SBSdk	10	Sb - Soft-leaved sedge - Sphagnum	PI		12.0	
SBSdk	10	Sb - Soft-leaved sedge - Sphagnum	Sb		9.0	
SBSdk	10	Sb - Soft-leaved sedge - Sphagnum	Sx	8	13.6	1.3
SBSdw1	01	SxwFd - Pinegrass	Fd		21.0	
SBSdw1	01	SxwFd - Pinegrass	PI	9	21.8	0.6
SBSdw1	01	SxwFd - Pinegrass	Sx	14	21.0	0.9
SBSdw1	02	FdPI - Cladonia	Fd		15.0	
SBSdw1	02	FdPI - Cladonia	PI		15.0	
SBSdw1	03	Fd - Saskatoon - Pinegrass	Fd		15.0	
SBSdw1	03	Fd - Saskatoon - Pinegrass	PI		15.0	
SBSdw1	04	PI - Pinegrass - Feathermoss	Bl	7	18.8	1.0
SBSdw1	04	PI - Pinegrass - Feathermoss	Fd	7	19.9	0.5
SBSdw1	04	PI - Pinegrass - Feathermoss	PI	8	22.5	0.7
SBSdw1	04	PI - Pinegrass - Feathermoss	Sx		15.0	
SBSdw1	05	SxwFd - Ricegrass	Fd	7	20.7	2.0
SBSdw1	05	SxwFd - Ricegrass	PI	7	20.3	1.2
SBSdw1	05	SxwFd - Ricegrass	Sx		18.0	
SBSdw1	06	SxwFd - Thimbleberry	Fd		21.0	
SBSdw1	06	SxwFd - Thimbleberry	PI		24.0	
SBSdw1	06	SxwFd - Thimbleberry	Sx		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSdw1	07	Sxw - Twinberry - Coltsfoot	Fd		21.0	
SBSdw1	07	Sxw - Twinberry - Coltsfoot	PI	7	21.0	1.3
SBSdw1	07	Sxw - Twinberry - Coltsfoot	Sx	7	20.2	1.0
SBSdw1	08	Sxw - Twinberry - Oak fern	Fd		21.0	
SBSdw1	08	Sxw - Twinberry - Oak fern	PI		24.0	
SBSdw1	08	Sxw - Twinberry - Oak fern	Sx		24.0	
SBSdw1	09	Sxw - Horsetail - Glow moss	PI		21.0	
SBSdw1	09	Sxw - Horsetail - Glow moss	Sx		21.0	
SBSdw2	01	SxwFd - Pinegrass	At	8	17.0	0.7
SBSdw2	01	SxwFd - Pinegrass	Fd	12	20.8	0.5
SBSdw2	01	SxwFd - Pinegrass	PI	10	19.6	0.6
SBSdw2	01	SxwFd - Pinegrass	Sx	10	19.2	0.8
SBSdw2	02	FdPI - Cladonia	Fd		15.0	
SBSdw2	02	FdPI - Cladonia	PI		15.0	
SBSdw2	03	PI - Kinnikinnick - Wavy-leaved moss	PI		15.0	
SBSdw2	04	Fd - Pinegrass - Aster	Fd	7	18.4	1.6
SBSdw2	04	Fd - Pinegrass - Aster	PI		15.0	
SBSdw2	05	SxwFd - Cat's-tail moss	Fd	7	20.3	0.8
SBSdw2	05	SxwFd - Cat's-tail moss	PI		21.0	
SBSdw2	05	SxwFd - Cat's-tail moss	Sx		18.0	
SBSdw2	06	PI - Pinegrass - Feathermoss	Fd	7	19.1	1.2

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSdw2	06	PI - Pinegrass - Feathermoss	PI	11	19.9	0.8
SBSdw2	06	PI - Pinegrass - Feathermoss	Sx	7	19.9	0.6
SBSdw2	07	PISb - Feathermoss	PI		18.0	
SBSdw2	07	PISb - Feathermoss	Sx		15.0	
SBSdw2	08	Sxw - Twinberry	Fd		18.0	
SBSdw2	08	Sxw - Twinberry	PI		21.0	
SBSdw2	08	Sxw - Twinberry	Sx	7	18.9	1.1
SBSdw2	09	Sxw - Devil's club - Knight's plume	Fd		21.0	
SBSdw2	09	Sxw - Devil's club - Knight's plume	PI		21.0	
SBSdw2	09	Sxw - Devil's club - Knight's plume	Sx		21.0	
SBSdw2	10	Sxw - Horsetail	PI		15.0	
SBSdw2	10	Sxw - Horsetail	Sx	7	20.2	1.8
SBSdw2	11	Sb - Soft-leaved sedge - Sphagnum	PI		9.0	
SBSdw2	11	Sb - Soft-leaved sedge - Sphagnum	Sx		9.0	
SBSdw3	01	SxwFd - Pinegrass	At	12	19.5	1.0
SBSdw3	01	SxwFd - Pinegrass	Bl	12	20.4	1.1
SBSdw3	01	SxwFd - Pinegrass	Ep	8	18.3	0.9
SBSdw3	01	SxwFd - Pinegrass	Fd	12	20.0	1.0
SBSdw3	01	SxwFd - Pinegrass	PI	13	21.5	0.7
SBSdw3	01	SxwFd - Pinegrass	Sx	18	18.8	0.8
SBSdw3	02	FdPI - Cladonia	Fd	9	14.3	1.3
SBSdw3	02	FdPI - Cladonia	PI		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSdw3	03	PI - Feathermoss - Cladina	PI	9	19.9	1.3
SBSdw3	03	PI - Feathermoss - Cladina	Sx	9	16.3	1.0
SBSdw3	04	SxwFd - Ricegrass	Fd	19	18.8	0.5
SBSdw3	04	SxwFd - Ricegrass	PI		18.0	
SBSdw3	04	SxwFd - Ricegrass	Sx	9	16.3	1.1
SBSdw3	05	PISb - Feathermoss	PI	8	19.2	0.7
SBSdw3	05	PISb - Feathermoss	Sb		12.0	
SBSdw3	05	PISb - Feathermoss	Sx		12.0	
SBSdw3	06	Sxw - Pink spirea - Prickly rose	At	7	18.2	1.5
SBSdw3	06	Sxw - Pink spirea - Prickly rose	Bl		15.0	
SBSdw3	06	Sxw - Pink spirea - Prickly rose	PI		18.0	
SBSdw3	06	Sxw - Pink spirea - Prickly rose	Sx	18	19.1	0.8
SBSdw3	07	Sxw - Twinberry	At	10	22.9	1.4
SBSdw3	07	Sxw - Twinberry	Bl		15.0	
SBSdw3	07	Sxw - Twinberry	PI	11	21.0	0.6
SBSdw3	07	Sxw - Twinberry	Sx	11	22.2	0.9
SBSdw3	08	Sxw - Oak fern	At	9	24.2	1.6
SBSdw3	08	Sxw - Oak fern	Bl		15.0	
SBSdw3	08	Sxw - Oak fern	Fd	9	21.1	0.6
SBSdw3	08	Sxw - Oak fern	PI		21.0	
SBSdw3	08	Sxw - Oak fern	Sx	9	23.7	0.9
SBSdw3	09	Sxw - Horsetail - Glow moss	PI		18.0	
SBSdw3	09	Sxw - Horsetail - Glow moss	Sx		18.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSdw3	10	Sb - Soft-leaved sedge - Sphagnum	Lt		15.0	
SBSdw3	10	Sb - Soft-leaved sedge - Sphagnum	PI		15.0	
SBSdw3	10	Sb - Soft-leaved sedge - Sphagnum	Sb		12.0	
SBSdw3	10	Sb - Soft-leaved sedge - Sphagnum	Sx		12.0	
SBSmc1	01	Sxw - Huckleberry	BI		15.0	
SBSmc1	01	Sxw - Huckleberry	Fd		18.0	
SBSmc1	01	Sxw - Huckleberry	PI		18.0	
SBSmc1	01	Sxw - Huckleberry	Sx		18.0	
SBSmc1	02	PI - Cladonia - Haircap moss	BI		12.0	
SBSmc1	02	PI - Cladonia - Haircap moss	PI		15.0	
SBSmc1	02	PI - Cladonia - Haircap moss	Sx		12.0	
SBSmc1	03	Fd - Pinegrass - Aster	Fd		18.0	
SBSmc1	03	Fd - Pinegrass - Aster	PI		15.0	
SBSmc1	04	Sxw - Huckleberry - Labrador tea	BI		15.0	
SBSmc1	04	Sxw - Huckleberry - Labrador tea	PI		18.0	
SBSmc1	04	Sxw - Huckleberry - Labrador tea	Sx		15.0	
SBSmc1	05	Sxw - Spirea - Glow moss	BI		15.0	
SBSmc1	05	Sxw - Spirea - Glow moss	PI		15.0	
SBSmc1	05	Sxw - Spirea - Glow moss	Sx		15.0	
SBSmc1	06	Sxw - Oak fern	BI		18.0	
SBSmc1	06	Sxw - Oak fern	Fd		18.0	
SBSmc1	06	Sxw - Oak fern	PI		21.0	
SBSmc1	06	Sxw - Oak fern	Sx		21.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmc1	07	Sxw - Devil's club - Step moss	Bl		18.0	
SBSmc1	07	Sxw - Devil's club - Step moss	Fd		21.0	
SBSmc1	07	Sxw - Devil's club - Step moss	PI		21.0	
SBSmc1	07	Sxw - Devil's club - Step moss	Sx		21.0	
SBSmc1	08	Sxw - Horsetail - Glow moss	Bl		18.0	
SBSmc1	08	Sxw - Horsetail - Glow moss	PI		15.0	
SBSmc1	08	Sxw - Horsetail - Glow moss	Sx		15.0	
SBSmc2	01	Sxw - Huckleberry	Bl	31	15.4	0.5
SBSmc2	01	Sxw - Huckleberry	PI	99	17.9	0.3
SBSmc2	01	Sxw - Huckleberry	Sx	50	18.8	0.5
SBSmc2	02	PI - Huckleberry - Cladonia	Bl	10	13.8	0.9
SBSmc2	02	PI - Huckleberry - Cladonia	PI	28	16.2	0.5
SBSmc2	02	PI - Huckleberry - Cladonia	Sx	11	14.1	1.1
SBSmc2	03	SbPI - Feathermoss	Bl	8	14.2	1.4
SBSmc2	03	SbPI - Feathermoss	PI	7	14.7	0.9
SBSmc2	03	SbPI - Feathermoss	Sb		9.0	
SBSmc2	03	SbPI - Feathermoss	Sx	9	15.3	0.9
SBSmc2	04	Sxw - Huckleberry - Dwarf blueberry	PI	7	17.2	1.3
SBSmc2	04	Sxw - Huckleberry - Dwarf blueberry	Sx	7	19.0	2.3
SBSmc2	05	Sxw - Twinberry - Coltsfoot	Bl	11	16.3	1.0
SBSmc2	05	Sxw - Twinberry - Coltsfoot	PI	26	19.1	0.5
SBSmc2	05	Sxw - Twinberry - Coltsfoot	Sx	35	21.3	0.6

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
SBSmc2	06	Sxw - Oak fern	BI	17	19.1	0.7
SBSmc2	06	Sxw - Oak fern	PI	10	19.9	0.5
SBSmc2	06	Sxw - Oak fern	Sx	26	19.3	0.5
SBSmc2	07	Sxw - Scrub birch - Feathermoss	BI	7	14.3	2.4
SBSmc2	07	Sxw - Scrub birch - Feathermoss	PI		12.0	
SBSmc2	07	Sxw - Scrub birch - Feathermoss	Sb		9.0	
SBSmc2	07	Sxw - Scrub birch - Feathermoss	Sx		12.0	
SBSmc2	08	Sxw - Twinberry - Oak fern	PI		21.0	
SBSmc2	08	Sxw - Twinberry - Oak fern	Sx		21.0	
SBSmc2	09	Sxw - Devil's club	BI	13	19.0	0.8
SBSmc2	09	Sxw - Devil's club	PI	11	22.8	0.4
SBSmc2	09	Sxw - Devil's club	Sx	16	20.8	0.8
SBSmc2	10	Sxw - Horsetail	BI	19	15.4	0.5
SBSmc2	10	Sxw - Horsetail	PI	17	18.7	0.5
SBSmc2	10	Sxw - Horsetail	Sx	17	18.9	0.8
SBSmc2	11	Sxw - Horsetail - Glow moss	PI		18.0	
SBSmc2	11	Sxw - Horsetail - Glow moss	Sx		18.0	
SBSmc2	12	SbSxw - Scrub birch - Sedge	BI	7	9.1	2.0
SBSmc2	12	SbSxw - Scrub birch - Sedge	PI	8	12.2	1.7
SBSmc2	12	SbSxw - Scrub birch - Sedge	Sb		9.0	
SBSmc2	12	SbSxw - Scrub birch - Sedge	Sx	9	11.2	1.2
SBSmc3	01	Sxw - Huckleberry	BI	9	19.8	1.0

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
SBSmc3	01	Sxw - Huckleberry	PI	10	19.5	0.7
SBSmc3	01	Sxw - Huckleberry	Sx	10	20.7	1.0
SBSmc3	02	PI - Juniper - Dwarf blueberry	PI	7	15.0	1.3
SBSmc3	02	PI - Juniper - Dwarf blueberry	Sx		12.0	
SBSmc3	03	PI - Feathermoss - Cladina	PI	9	15.7	1.6
SBSmc3	03	PI - Feathermoss - Cladina	Sx		12.0	
SBSmc3	04	Sxw - Huckleberry - Soopolallie	BI		12.0	
SBSmc3	04	Sxw - Huckleberry - Soopolallie	PI	7	18.3	1.0
SBSmc3	04	Sxw - Huckleberry - Soopolallie	Sx		12.0	
SBSmc3	05	Sb - Huckleberry - Spirea	PI	8	17.9	1.1
SBSmc3	05	Sb - Huckleberry - Spirea	Sb		12.0	
SBSmc3	05	Sb - Huckleberry - Spirea	Sx		12.0	
SBSmc3	06	SbPI - Feathermoss	PI	7	18.0	1.2
SBSmc3	06	SbPI - Feathermoss	Sb		12.0	
SBSmc3	06	SbPI - Feathermoss	Sx		12.0	
SBSmc3	07	Sxw - Twinberry	BI		15.0	
SBSmc3	07	Sxw - Twinberry	PI	7	19.3	0.6
SBSmc3	07	Sxw - Twinberry	Sx	7	18.7	1.1
SBSmc3	08	Sxw - Horsetail	BI		15.0	
SBSmc3	08	Sxw - Horsetail	PI		18.0	
SBSmc3	08	Sxw - Horsetail	Sx		15.0	

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10



**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmh	01	SxwFd - Hazelnut	Ep	7	18.2	0.7
SBSmh	01	SxwFd - Hazelnut	Fd	7	25.8	1.1
SBSmh	01	SxwFd - Hazelnut	Sx	8	23.5	0.8
SBSmh	02	FdPI - Cladonia	Fd		18.0	
SBSmh	03	FdPI - Velvet-leaved blueberry - Cladonia	Fd		18.0	
SBSmh	03	FdPI - Velvet-leaved blueberry - Cladonia	PI		21.0	
SBSmh	03	FdPI - Velvet-leaved blueberry - Cladonia	Sx		15.0	
SBSmh	04	Fd - Douglas maple - Step moss	Fd	7	18.2	1.5
SBSmh	04	Fd - Douglas maple - Step moss	Sx		15.0	
SBSmh	05	SxwFd - Feathermoss	Ep	7	17.1	0.8
SBSmh	05	SxwFd - Feathermoss	Fd	7	21.3	1.4
SBSmh	05	SxwFd - Feathermoss	Sx		18.0	
SBSmh	06	SxwFd - Coltsfoot	Fd		21.0	
SBSmh	06	SxwFd - Coltsfoot	Sx		21.0	
SBSmh	07	SxwEp - Devil's club	Fd		24.0	
SBSmh	07	SxwEp - Devil's club	Sx		24.0	
SBSmh	08	Sxw - Ostrich fern	Fd		24.0	
SBSmh	08	Sxw - Ostrich fern	Sx		24.0	
SBSmh	09	Sxw - Horsetail - Glow moss	Sx		21.0	
SBSmk1	01	Sxw - Huckleberry - Highbush-cranberry	At	15	19.1	0.8

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmk1	01	Sxw - Huckleberry - Highbush-cranberry	Bl	12	15.7	1.2
SBSmk1	01	Sxw - Huckleberry - Highbush-cranberry	Fd	7	21.9	1.3
SBSmk1	01	Sxw - Huckleberry - Highbush-cranberry	Pl	19	20.1	0.7
SBSmk1	01	Sxw - Huckleberry - Highbush-cranberry	Sx	20	19.1	0.8
SBSmk1	02	Pl - Cladina - Step moss	Pl		18.0	
SBSmk1	02	Pl - Cladina - Step moss	Sx		15.0	
SBSmk1	03	Pl - Feathermoss - Cladina	Pl	10	16.1	0.9
SBSmk1	03	Pl - Feathermoss - Cladina	Sx	7	13.8	1.6
SBSmk1	04	SxwFd - Knight's plume	At	7	18.1	0.9
SBSmk1	04	SxwFd - Knight's plume	Bl		15.0	
SBSmk1	04	SxwFd - Knight's plume	Fd		18.0	
SBSmk1	04	SxwFd - Knight's plume	Pl	7	20.8	1.1
SBSmk1	04	SxwFd - Knight's plume	Sx	7	19.9	1.7
SBSmk1	05	SxwFd - Toad-flax	At	7	16.0	1.6
SBSmk1	05	SxwFd - Toad-flax	Bl	7	18.1	0.8
SBSmk1	05	SxwFd - Toad-flax	Fd	7	21.2	1.2
SBSmk1	05	SxwFd - Toad-flax	Pl	14	20.9	1.2
SBSmk1	05	SxwFd - Toad-flax	Sx	8	16.2	1.2
SBSmk1	06	Sb - Huckleberry - Spirea	At	7	19.9	1.8
SBSmk1	06	Sb - Huckleberry - Spirea	Pl	7	17.6	1.0
SBSmk1	06	Sb - Huckleberry - Spirea	Sb		15.0	
SBSmk1	06	Sb - Huckleberry - Spirea	Sx	9	15.5	1.0
SBSmk1	07	Sxw - Oak fern	At	7	20.4	0.8

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
SBSmk1	07	Sxw - Oak fern	Bl		18.0	
SBSmk1	07	Sxw - Oak fern	Fd		21.0	
SBSmk1	07	Sxw - Oak fern	PI	7	22.6	0.6
SBSmk1	07	Sxw - Oak fern	Sx	10	21.0	1.4
SBSmk1	08	Sxw - Devil's club	Bl	7	19.2	1.5
SBSmk1	08	Sxw - Devil's club	PI	7	21.6	0.8
SBSmk1	08	Sxw - Devil's club	Sx	8	22.1	1.5
SBSmk1	09	Sxw - Horsetail	Bl		15.0	
SBSmk1	09	Sxw - Horsetail	PI		21.0	
SBSmk1	09	Sxw - Horsetail	Sx	7	18.9	1.4
SBSmk1	10	Sb - Scrub birch - Sedge	PI		15.0	
SBSmk1	10	Sb - Scrub birch - Sedge	Sb		12.0	
SBSmk1	10	Sb - Scrub birch - Sedge	Sx		12.0	
SBSmk2	01	Sxw - Huckleberry - Highbush-cranberry	Bl		15.0	
SBSmk2	01	Sxw - Huckleberry - Highbush-cranberry	PI		21.0	
SBSmk2	01	Sxw - Huckleberry - Highbush-cranberry	Sx		18.0	
SBSmk2	02	PI - Feathermoss - Cladina	PI		18.0	
SBSmk2	02	PI - Feathermoss - Cladina	Sx		15.0	
SBSmk2	03	Sxw - Huckleberry - Soopolallie	Bl		12.0	
SBSmk2	03	Sxw - Huckleberry - Soopolallie	PI		18.0	
SBSmk2	03	Sxw - Huckleberry - Soopolallie	Sx		15.0	
SBSmk2	04	Sb - Huckleberry - Spirea	PI		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmk2	04	Sb - Huckleberry - Spirea	Sb		15.0	
SBSmk2	04	Sb - Huckleberry - Spirea	Sx		12.0	
SBSmk2	05	Sxw - Oak fern	Bl		18.0	
SBSmk2	05	Sxw - Oak fern	Pl		21.0	
SBSmk2	05	Sxw - Oak fern	Sx		21.0	
SBSmk2	06	Sxw - Horsetail	Bl		18.0	
SBSmk2	06	Sxw - Horsetail	Pl		21.0	
SBSmk2	06	Sxw - Horsetail	Sx		21.0	
SBSmm	01	Sxw - Falsebox - Knight's plume	Bl		18.0	
SBSmm	01	Sxw - Falsebox - Knight's plume	Fd		18.0	
SBSmm	01	Sxw - Falsebox - Knight's plume	Pl		21.0	
SBSmm	01	Sxw - Falsebox - Knight's plume	Sx		18.0	
SBSmm	02	Pl - Huckleberry - Cladonia	Bl		12.0	
SBSmm	02	Pl - Huckleberry - Cladonia	Fd		15.0	
SBSmm	02	Pl - Huckleberry - Cladonia	Pl		15.0	
SBSmm	02	Pl - Huckleberry - Cladonia	Sx		12.0	
SBSmm	03	Pl - Douglas-fir - Juniper	Bl		12.0	
SBSmm	03	Pl - Douglas-fir - Juniper	Fd		15.0	
SBSmm	03	Pl - Douglas-fir - Juniper	Pl		15.0	
SBSmm	03	Pl - Douglas-fir - Juniper	Sx		12.0	
SBSmm	04	Pl - Soopolallie - Pinegrass	Bl		15.0	
SBSmm	04	Pl - Soopolallie - Pinegrass	Fd		18.0	
SBSmm	04	Pl - Soopolallie - Pinegrass	Pl		18.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmm	04	PI - Soopolallie - Pinegrass	Sx		15.0	
SBSmm	05	Sxw - Soopolallie - Falsebox	Bl		15.0	
SBSmm	05	Sxw - Soopolallie - Falsebox	Fd		18.0	
SBSmm	05	Sxw - Soopolallie - Falsebox	PI		18.0	
SBSmm	05	Sxw - Soopolallie - Falsebox	Sx		15.0	
SBSmm	06	Sxw - Huckleberry - Falsebox	Bl		15.0	
SBSmm	06	Sxw - Huckleberry - Falsebox	Fd		18.0	
SBSmm	06	Sxw - Huckleberry - Falsebox	PI		18.0	
SBSmm	06	Sxw - Huckleberry - Falsebox	Sx		15.0	
SBSmm	07	Sxw - Oak fern	Bl		18.0	
SBSmm	07	Sxw - Oak fern	Cw		12.0	
SBSmm	07	Sxw - Oak fern	PI		21.0	
SBSmm	07	Sxw - Oak fern	Sx		21.0	
SBSmm	08	Sxw - Horsetail	Bl		18.0	
SBSmm	08	Sxw - Horsetail	PI		18.0	
SBSmm	08	Sxw - Horsetail	Sx		18.0	
SBSmw	01	SxwFd - Falsebox	Bl		15.0	
SBSmw	01	SxwFd - Falsebox	Fd	9	22.6	0.5
SBSmw	01	SxwFd - Falsebox	PI	15	22.4	0.6
SBSmw	01	SxwFd - Falsebox	Sx	23	20.0	0.4
SBSmw	02	FdBl - Huckleberry	Fd		15.0	
SBSmw	02	FdBl - Huckleberry	PI		15.0	
SBSmw	02	FdBl - Huckleberry	Sx		15.0	

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**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmw	03	PI - Huckleberry - Velvet-leaved blueberry	Fd		18.0	
SBSmw	03	PI - Huckleberry - Velvet-leaved blueberry	PI	8	17.1	1.2
SBSmw	03	PI - Huckleberry - Velvet-leaved blueberry	Sx	7	16.7	2.1
SBSmw	04	SxwFd - Knight's plume	Bl	7	16.8	1.0
SBSmw	04	SxwFd - Knight's plume	Fd	7	20.3	1.2
SBSmw	04	SxwFd - Knight's plume	PI	7	20.0	1.3
SBSmw	04	SxwFd - Knight's plume	Sx	7	18.9	1.1
SBSmw	05	Sxw - Pink spirea	PI	9	18.5	0.7
SBSmw	05	Sxw - Pink spirea	Sx	8	19.7	0.8
SBSmw	06	Sxw - Oak fern	Bl		15.0	
SBSmw	06	Sxw - Oak fern	Fd		21.0	
SBSmw	06	Sxw - Oak fern	PI	7	22.2	0.5
SBSmw	06	Sxw - Oak fern	Sx	7	22.0	1.7
SBSmw	07	Sxw - Twinberry - Oak fern	Bl		15.0	
SBSmw	07	Sxw - Twinberry - Oak fern	PI	8	22.7	0.2
SBSmw	07	Sxw - Twinberry - Oak fern	Sx	8	23.7	0.9
SBSmw	08	Sxw - Devil's club	Bl		18.0	
SBSmw	08	Sxw - Devil's club	Fd		21.0	
SBSmw	08	Sxw - Devil's club	PI		24.0	
SBSmw	08	Sxw - Devil's club	Sx	7	22.6	1.3
SBSmw	09	Sxw - Horsetail	Bl		15.0	
SBSmw	09	Sxw - Horsetail	PI		18.0	
SBSmw	09	Sxw - Horsetail	Sx	8	20.8	1.1

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSmw	10	SbSxw - Scrub birch - Sedge	PI		9.0	
SBSmw	10	SbSxw - Scrub birch - Sedge	Sx		9.0	
SBSmw	11	PI - Huckleberry - Knight's plume	PI	7	21.6	0.7
SBSmw	11	PI - Huckleberry - Knight's plume	Sx	7	23.0	0.6
SBSvk	01	Sxw - Devil's club	Bl	7	21.0	0.9
SBSvk	01	Sxw - Devil's club	Fd		18.0	
SBSvk	01	Sxw - Devil's club	PI		21.0	
SBSvk	01	Sxw - Devil's club	Sx	8	19.7	1.3
SBSvk	02	PI - Huckleberry - Velvet-leaved blueberry	Bl		12.0	
SBSvk	02	PI - Huckleberry - Velvet-leaved blueberry	PI		18.0	
SBSvk	02	PI - Huckleberry - Velvet-leaved blueberry	Sx		15.0	
SBSvk	03	SxwFd - Thimbleberry	Bl		12.0	
SBSvk	03	SxwFd - Thimbleberry	Fd		15.0	
SBSvk	03	SxwFd - Thimbleberry	PI		18.0	
SBSvk	03	SxwFd - Thimbleberry	Sx		15.0	
SBSvk	04	Sxw - Oak fern	Bl		15.0	
SBSvk	04	Sxw - Oak fern	Fd		18.0	
SBSvk	04	Sxw - Oak fern	PI		21.0	
SBSvk	04	Sxw - Oak fern	Sx	7	21.1	1.5
SBSvk	05	Sxw - Devil's club - Spiny wood fern	Bl	7	20.2	1.1
SBSvk	05	Sxw - Devil's club - Spiny wood fern	PI		21.0	
SBSvk	05	Sxw - Devil's club - Spiny wood fern	Sx	7	18.9	1.6

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSvk	06	Sxw - Horsetail	Bl		18.0	
SBSvk	06	Sxw - Horsetail	PI		18.0	
SBSvk	06	Sxw - Horsetail	Sx		18.0	
SBSvk	07	Sxw - Devil's club - Ostrich fern	Bl		15.0	
SBSvk	07	Sxw - Devil's club - Ostrich fern	PI		18.0	
SBSvk	07	Sxw - Devil's club - Ostrich fern	Sx		18.0	
SBSvk	08	SbPI - Bog-laurel - Sphagnum	PI		12.0	
SBSvk	08	SbPI - Bog-laurel - Sphagnum	Sb		9.0	
SBSvk	08	SbPI - Bog-laurel - Sphagnum	Sx		12.0	
SBSwk1	01	Sxw - Oak fern	At	7	21.8	1.1
SBSwk1	01	Sxw - Oak fern	Bl	7	23.6	2.9
SBSwk1	01	Sxw - Oak fern	Fd	7	25.3	0.7
SBSwk1	01	Sxw - Oak fern	PI	7	22.6	0.8
SBSwk1	01	Sxw - Oak fern	Sx	14	21.1	0.7
SBSwk1	02	PI - Huckleberry - Cladina	Bl		12.0	
SBSwk1	02	PI - Huckleberry - Cladina	Fd		15.0	
SBSwk1	02	PI - Huckleberry - Cladina	PI	7	18.6	1.4
SBSwk1	02	PI - Huckleberry - Cladina	Sx		12.0	
SBSwk1	03	PI - Huckleberry - Velvet-leaved blueberry	Bl		12.0	
SBSwk1	03	PI - Huckleberry - Velvet-leaved blueberry	Fd		15.0	
SBSwk1	03	PI - Huckleberry - Velvet-leaved blueberry	PI	7	20.4	0.6
SBSwk1	03	PI - Huckleberry - Velvet-leaved blueberry	Sx	7	18.4	1.7
SBSwk1	04	SxwFd - Knight's plume	Bl		15.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10



**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSwk1	04	SxwFd - Knight's plume	Fd	7	21.0	1.1
SBSwk1	04	SxwFd - Knight's plume	PI		18.0	
SBSwk1	04	SxwFd - Knight's plume	Sx	7	18.9	0.7
SBSwk1	05	Sxw - Huckleberry - Highbush-cranberry	At	7	22.3	0.9
SBSwk1	05	Sxw - Huckleberry - Highbush-cranberry	Bl	7	19.7	1.5
SBSwk1	05	Sxw - Huckleberry - Highbush-cranberry	Ep	7	17.2	1.1
SBSwk1	05	Sxw - Huckleberry - Highbush-cranberry	Fd	7	22.8	1.0
SBSwk1	05	Sxw - Huckleberry - Highbush-cranberry	PI	8	20.5	0.6
SBSwk1	05	Sxw - Huckleberry - Highbush-cranberry	Sx	8	22.2	0.9
SBSwk1	06	Sxw - Pink spirea - Oak fern	At	7	22.4	0.9
SBSwk1	06	Sxw - Pink spirea - Oak fern	Bl		15.0	
SBSwk1	06	Sxw - Pink spirea - Oak fern	PI		21.0	
SBSwk1	06	Sxw - Pink spirea - Oak fern	Sx	9	20.6	1.2
SBSwk1	07	Sxw - Twinberry - Oak fern	Bl		18.0	
SBSwk1	07	Sxw - Twinberry - Oak fern	PI		21.0	
SBSwk1	07	Sxw - Twinberry - Oak fern	Sx	7	21.9	1.0
SBSwk1	08	Sxw - Devil's club	Bl		18.0	
SBSwk1	08	Sxw - Devil's club	Ep	7	20.7	1.3
SBSwk1	08	Sxw - Devil's club	PI		21.0	
SBSwk1	08	Sxw - Devil's club	Sx		18.0	
SBSwk1	09	Sxw - Horsetail	Bl		18.0	
SBSwk1	09	Sxw - Horsetail	PI		21.0	
SBSwk1	09	Sxw - Horsetail	Sx	7	19.9	1.8

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

BGC Unit	Site Series	Site Association	Species	Sample Size	Mean Site Index	Standard Error
SBSwk1	10	Sxw - Devil's club - Lady fern	BI		18.0	
SBSwk1	10	Sxw - Devil's club - Lady fern	PI		21.0	
SBSwk1	10	Sxw - Devil's club - Lady fern	Sx	7	21.9	1.1
SBSwk1	11	SbSxw - Scrub birch - Sedge	PI		12.0	
SBSwk1	11	SbSxw - Scrub birch - Sedge	Sb		12.0	
SBSwk1	11	SbSxw - Scrub birch - Sedge	Sx		12.0	
SBSwk2	01	Sxw - Oak fern	BI		15.0	
SBSwk2	01	Sxw - Oak fern	PI		21.0	
SBSwk2	01	Sxw - Oak fern	Sx	12	21.8	0.9
SBSwk2	02	PI - Huckleberry - Cladina	BI		12.0	
SBSwk2	02	PI - Huckleberry - Cladina	PI		15.0	
SBSwk2	02	PI - Huckleberry - Cladina	Sx		15.0	
SBSwk2	03	Sxw - Huckleberry - Highbush-cranberry	BI		12.0	
SBSwk2	03	Sxw - Huckleberry - Highbush-cranberry	PI		18.0	
SBSwk2	03	Sxw - Huckleberry - Highbush-cranberry	Sx		18.0	
SBSwk2	04	SbPI - Feathermoss	PI		18.0	
SBSwk2	04	SbPI - Feathermoss	Sb		15.0	
SBSwk2	04	SbPI - Feathermoss	Sx		15.0	
SBSwk2	05	Sxw - Devil's club	BI		18.0	
SBSwk2	05	Sxw - Devil's club	PI		21.0	
SBSwk2	05	Sxw - Devil's club	Sx		21.0	
SBSwk2	06	Sxw - Horsetail	BI		18.0	

\*\* The SIBEC reports contain two types of site index estimates for each site series/tree species combination: a single class value where the first approximation site index class (BC MoF 1997) is reported, e.g., 18.0 or three values - sample size, mean site index, and standard error - where an updated post-1997 estimate is presented.

Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

**Site Series Summary**

<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSwk2	06	Sxw - Horsetail	PI		21.0	
SBSwk2	06	Sxw - Horsetail	Sx		24.0	
SBSwk3	01	Sxw - Oak fern	BI	10	15.7	0.8
SBSwk3	01	Sxw - Oak fern	PI	12	20.6	0.9
SBSwk3	01	Sxw - Oak fern	Sx	14	16.8	0.6
SBSwk3	02	PI - Huckleberry - Cladina	BI	7	16.2	1.3
SBSwk3	02	PI - Huckleberry - Cladina	PI	7	17.1	0.7
SBSwk3	02	PI - Huckleberry - Cladina	Sx	7	13.4	1.9
SBSwk3	03	SxwFd - Purple peavine	Fd	7	18.8	1.1
SBSwk3	03	SxwFd - Purple peavine	PI	8	19.9	1.1
SBSwk3	03	SxwFd - Purple peavine	Sx	8	18.8	1.5
SBSwk3	04	Sxw - Huckleberry - Highbush-cranberry	BI	7	18.4	0.7
SBSwk3	04	Sxw - Huckleberry - Highbush-cranberry	PI	7	20.1	1.1
SBSwk3	04	Sxw - Huckleberry - Highbush-cranberry	Sx	7	19.0	1.1
SBSwk3	05	Sb - Labrador tea	PI	7	15.7	1.1
SBSwk3	05	Sb - Labrador tea	Sb	7	11.2	1.2
SBSwk3	05	Sb - Labrador tea	Sx	7	12.3	1.7
SBSwk3	06	Sxw - Twinberry - Coltsfoot	BI	11	16.8	1.1
SBSwk3	06	Sxw - Twinberry - Coltsfoot	PI	10	19.1	1.2
SBSwk3	06	Sxw - Twinberry - Coltsfoot	Sx	10	19.6	1.1
SBSwk3	07	Sxw - Devil's club	BI	10	18.0	1.0
SBSwk3	07	Sxw - Devil's club	PI		21.0	

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

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**Site Series Summary**

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<b>BGC Unit</b>	<b>Site Series</b>	<b>Site Association</b>	<b>Species</b>	<b>Sample Size</b>	<b>Mean Site Index</b>	<b>Standard Error</b>
SBSwk3	07	Sxw - Devil's club	Sx	10	22.2	1.2
SBSwk3	08	Sxw - Horsetail	Bl	10	18.0	1.3
SBSwk3	08	Sxw - Horsetail	Pl	10	18.0	1.0
SBSwk3	08	Sxw - Horsetail	Sx	10	16.7	1.5

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Data Precision Parameters: Level of Significance for Confidence Interval: 0.05, Sampling Error Expressed as Width in metres: 10

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