

Site Index Estimates

By Site Series:

Report by Region

(2011 Approximation)

2011 Approximation Site Index-Site Unit Reports

This document presents an update to the 2008 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.

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.

Table of Contents

Report By Region

Region, Biogeoclimatic Unit	Page
Cariboo - ESSFwc3	1
Cariboo - ESSFwk1	2
Cariboo - ESSF xv1	3
Cariboo - ICHdk	4
Cariboo - ICHmk3	5
Cariboo - ICHwk2	6
Cariboo - ICHwk4	7
Cariboo - IDFdk3	8
Cariboo - IDFdk4	9
Cariboo - IDFdw	10
Cariboo - IDFXm	11
Cariboo - IDFXw	12
Cariboo - MSdc2	13
Cariboo - MSdv	14
Cariboo - MSxk	15
Cariboo - MSxv	16
Cariboo - SBPSdc	17
Cariboo - SBPSmk	18
Cariboo - SBPSxc	19
Cariboo - SBSdw1	20
Cariboo - SBSdw2	21
Cariboo - SBSmc1	22
Cariboo - SBSmc2	23
Cariboo - SBSmh	24
Cariboo - SBSmw	25
Cariboo - SBSwk1	26
Kamloops - BGxh1	27
Kamloops - BGxh2	29
Kamloops - BGxw1	30
Kamloops - ESSFdc1	31
Kamloops - ESSFdc2	32
Kamloops - ESSFdv	33
Kamloops - ESSFmw	34
Kamloops - ESSFvc	35
Kamloops - ESSFv	37
Kamloops - ESSFwc1	38
Kamloops - ESSFwc2	39
Kamloops - ESSFwc4	40
Kamloops - ESSFxc	41
Kamloops - ICHmk1	42
Kamloops - ICHmk2	43
Kamloops - ICHmw2	45
Kamloops - ICHmw3	46
Kamloops - ICHvk1	48
Kamloops - ICHwk1	50
Kamloops - IDFdk1	52
Kamloops - IDFdk2	54
Kamloops - IDFdk3	55
Kamloops - IDFdm1	56
Kamloops - IDFmw1	57
Kamloops - IDFmw2	59
Kamloops - IDFww	61
Kamloops - IDFxh1	62
Kamloops - IDFxh2	64

Kamloops - MSdc	65
Kamloops - MSdm1	66
Kamloops - MSdm2	67
Kamloops - MSxk	68
Kamloops - PPxh1	69
Kamloops - PPxh2	70
Kamloops - SBSmm	71
Nelson - ESSFdc1	72
Nelson - ESSFdk	73
Nelson - ESSFvc	74
Nelson - ESSFwc1	76
Nelson - ESSFwc2	77
Nelson - ESSFwc4	78
Nelson - ESSFwm	79
Nelson - ICHdw	80
Nelson - ICHmk1	82
Nelson - ICHmw1	84
Nelson - ICHmw2	86
Nelson - ICHmw3	88
Nelson - ICHvk1	90
Nelson - ICHwk1	92
Nelson - ICHxw	94
Nelson - IDFdm1	96
Nelson - IDFdm2	98
Nelson - IDFxh1	100
Nelson - MSdk	101
Nelson - MSdm1	102
Nelson - PPdh1	104
Nelson - PPdh2	105
Prince George - BWBSdk1	106
Prince George - BWBSdk2	107
Prince George - BWBSmw1	108
Prince George - BWBSmw2	109
Prince George - BWBSwk1	110
Prince George - BWBSwk2	111
Prince George - BWBSwk3	112
Prince George - ESSFmm1	113
Prince George - ESSFmv1	114
Prince George - ESSFmv2	115
Prince George - ESSFmv3	116
Prince George - ESSFmv4	117
Prince George - ESSFwc2	118
Prince George - ESSFwc3	119
Prince George - ESSFwk1	120
Prince George - ESSFwk2	121
Prince George - ICHmm	122
Prince George - ICHvk2	123
Prince George - ICHwk1	125
Prince George - ICHwk3	127
Prince George - ICHwk4	129
Prince George - SBPSmc	131
Prince George - SBSdh	132
Prince George - SBSdk	133
Prince George - SBSdw1	135
Prince George - SBSdw2	136
Prince George - SBSdw3	137
Prince George - SBSmc2	138
Prince George - SBSmc3	140
Prince George - SBSmh	141

Prince George - SBSmk1	142
Prince George - SBSmk2	143
Prince George - SBSmw	145
Prince George - SBSvk	146
Prince George - SBSwk1	147
Prince George - SBSwk2	148
Prince George - SBSwk3	150
Prince Rupert - BWBSdk1	151
Prince Rupert - BWBSdk2	152
Prince Rupert - CWHvh2	153
Prince Rupert - CWHvm1	154
Prince Rupert - CWHvm2	156
Prince Rupert - CWHwm	158
Prince Rupert - CWHws1	160
Prince Rupert - CWHws2	162
Prince Rupert - ESSFmc	164
Prince Rupert - ESSFmk	165
Prince Rupert - ESSFmv3	166
Prince Rupert - ESSFwv	168
Prince Rupert - ICHmc1	169
Prince Rupert - ICHmc1a	170
Prince Rupert - ICHmc2	171
Prince Rupert - ICHvc	172
Prince Rupert - ICHwc	173
Prince Rupert - MHmm1	174
Prince Rupert - MHmm2	175
Prince Rupert - MHwh1	176
Prince Rupert - SBPSmc	177
Prince Rupert - SBSdk	178
Prince Rupert - SBSmc2	179
Prince Rupert - SBSwk3	180
Vancouver - CDFmm	181
Vancouver - CWHdm	182
Vancouver - CWHds1	183
Vancouver - CWHds2	185
Vancouver - CWHmm1	187
Vancouver - CWHmm2	188
Vancouver - CWHms1	190
Vancouver - CWHms2	192
Vancouver - CWHvh1	194
Vancouver - CWHvh2	196
Vancouver - CWHvm1	198
Vancouver - CWHvm2	200
Vancouver - CWHwh1	202
Vancouver - CWHwh2	204
Vancouver - CWHws2	205
Vancouver - CWHxm	206
Vancouver - ESSFmw	208
Vancouver - IDFww	210
Vancouver - MHmm1	211
Vancouver - MHmm2	213
Vancouver - MHwh	214

Cariboo ESSFwc3

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Oak fern	7	17.6	0.8	7	17.2	0.7			15.0
02	BI - Rhododendron - Queen's cup		9.0			9.0				9.0
03	BI - Globeflower - Horsetail		15.0							15.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo ESSFwk1

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Oak fern - Brachythecium	7	19.5	0.5	7	19.8	0.6		15.0	
02	BI - Huckleberry - Feathermoss		9.0			12.0			9.0	
03	BI - Oak fern - Knight's plume		12.0		7	19.5	1.2		12.0	
04	BI - Twinberry - Lady fern		15.0			18.0			15.0	
05	BI - Devil's club - Lady fern		15.0			18.0			15.0	
06	BI - Horsetail - Sphagnum		9.0						9.0	
07	BI - Lady fern - Horsetail		12.0						15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo ESSFxv1

Site Series(*)	Name	BI			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Arnica - Cladonia		12.0			15.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo ICHdk

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwSxw - Falsebox - Wintergreen	7	20.7	0.6	9	23.6	0.8	8	22.9	0.4	11	22.4	0.8
02	CwSxw - Soopolallie				15.0			15.0					
03	CwSxw - Falsebox - Soopolallie							18.0					
04	CwSxw - Falsebox - Feathermoss				21.0			21.0			21.0		
05	CwSxw - Thimbleberry				24.0			24.0			21.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo ICHmk3

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwSxw - Falsebox - Knight's plume	7	19.8	1.1	12	22.9	0.9	24.0			12	20.8	0.8
02	FdCw - Wavy-leaved moss					15.0		18.0					
03	CwSxw - Soopolallie					18.0		21.0					
04	CwSxw - Oak fern - Cat's-tail moss				7	23.8	1.2	24.0				24.0	
05	SxwCw - Oak fern							21.0			7	21.3	0.8
06	CwHw - Devil's club - Lady fern					21.0		21.0				24.0	
07	CwSxw - Devil's club - Horsetail							21.0				21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo ICHwk2

Site Series(*)	Name	Fd			PI			Sx			BI			Cw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern	13	24.3	1.0				24.0			11	22.7	0.9			
02	HwCw - Cladonia		15.0					15.0								
03	CwFd - Juniper - Falsebox		15.0					15.0								
04	HwCw - Step moss	10	21.6	0.9	7	23.2	1.1	8	19.5	0.8	7	20.3	1.1	7	15.9	1.1
05	SxwCw - Oak fern							21.0								
06	Sxw - Twinberry - Oak fern							21.0								
07	CwHw - Devil's club - Lady fern		24.0					21.0								
08	CwSxw - Skunk cabbage							21.0								

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo ICHwk4

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern		24.0		7	24.0	0.8	8	25.6	0.4
02	HwCw - Cladonia		15.0			15.0				
03	CwSxw - Soopolallie		15.0			15.0				
04	CwSxw - Velvet-leaved blueberry		18.0		7	24.0	0.7	7	21.7	0.8
05	HwCw - Step moss	7	25.8	0.7	8	23.7	0.5	7	24.3	0.6
06	Sxw - Twinberry - Oak fern				7	23.0	0.7	8	25.0	0.8
07	CwHw - Devil's club - Lady fern		24.0		7	24.6	0.8	8	26.4	0.4
08	Sxw - Devil's club - Lady fern								18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo IDfk3

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	FdPI - Pinegrass - Feathermoss	20	17.1	0.8	16	19.6	0.7	8	19.2	1.3
02	Fd - Juniper - Kinnikinnick		12.0			12.0				
03	Fd - Juniper - Peltigera		12.0			15.0				
04	Fd - Bluebunch wheatgrass - Needlegrass		12.0							
05	Fd - Feathermoss - Step moss		15.0			15.0				
06	Fd - Pinegrass - Aster	7	16.8	1.1		18.0				
07	SxwFd - Prickly rose - Sedge		18.0			18.0			18.0	
08	SxwFd - Prickly rose - Sarsaparilla		18.0			18.0			18.0	
09	Sxw - Horsetail - Glow moss					18.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo IDfk4

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	FdPI - Pinegrass - Feathermoss	10	16.0	1.2	9	17.2	0.7			
02	Fd - Juniper - Peltigera	8	10.3	1.2		9.0				
03	Fd - Juniper - Saskatoon		9.0							
04	Fd - Juniper - Pasture sage		9.0							
05	Fd - Bluebunch wheatgrass - Pinegrass		9.0			9.0				
06	PI - Kinnikinnick - Cladonia					9.0				
07	Fd - Feathermoss - Step moss	7	12.1	0.6		12.0				
08	Sxw - Scrub birch - Feathermoss					12.0		9	14.6	1.0
09	Sxw - Feathermoss - Brachythecium		15.0			15.0		7	16.9	1.6
10	Sxw - Horsetail - Glow moss								15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo IDFd

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	Fd - Prickly rose - Pinegrass		15.0			18.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo IDfxm

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	Fd - Pinegrass - Feathermoss	9	16.4	0.9						
02	Fd - Bluebunch wheatgrass - Penstemon		12.0							
03	Fd - Juniper - Cladonia		12.0			12.0				
04	Fd - Bluebunch wheatgrass - Pasture sage		12.0							
05	Fd - Feathermoss - Step moss	7	15.3	1.4						
06	Fd - Ricegrass - Feathermoss		15.0							
07	Fd - Prickly rose - Sarsaparilla		15.0							
08	Sxw - Snowberry - Prickly rose		18.0						18.0	
09	Sxw - Horsetail								18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo IDFxw

Site Series(*)	Name	Fd			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	Fd - Juniper - Bluebunch wheatgrass	7	16.6	0.7	7	15.4	0.8			
02	FdPy - Bluebunch wheatgrass - Pinegrass		6.0			6.0				
03	FdPy - Western snowberry - Bluebunch whe		9.0			9.0				
04	FdPy - Bluebunch wheatgrass - Balsamroot		9.0			9.0				
05	Fd - Feathermoss		15.0							
06	Sxw - Waterbirch		21.0						18.0	
07	Sxw - Prickly rose - Coltsfoot		21.0						21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo MSdc2

Site Series(*)	Name	BI			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Wintergreen - Feathermoss		15.0			18.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo MSdv

Site Series(*)	Name	BI			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Soopolallie - Twinflower		15.0			18.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo MSxk

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Pinegrass - Lupine		12.0			15.0		21	15.5	0.6	12	14.8	0.6
02	Fd - Juniper - Grouseberry		9.0			12.0		9	11.9	0.8		12.0	
05	FdPI - Pinegrass - Arnica		12.0			15.0		12	16.0	0.5		12.0	
06	PI - Falsebox - Lupine		15.0			18.0		26	15.9	0.5	8	14.1	1.2
07	Sxw - Trapper's tea - Grouseberry		12.0					18	17.1	0.7	7	14.6	2.2
08	Sxw - Gooseberry - Grouseberry		15.0						18.0			15.0	
09	Sxw - Horsetail - Leafy moss		12.0						15.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo MSxv

Site Series(*)	Name	PI			Sx		
		#	SI	SE	#	SI	SE
01	PI - Grouseberry - Feathermoss	14	16.2	1.0	12	16.9	1.8
02	PI - Fescue - Stereocaulon		12.0				
03	PI - Kinnikinnick - Cladonia	11	13.6	0.9			
04	PI - Grouseberry - Kinnikinnick	11	15.0	1.1		9.0	
05	PI - Trapper's tea - Crowberry		18.0			12.0	
06	Sxw - Crowberry - Knight's plume	9	17.6	1.6	10	18.4	1.5
07	Sxw - Crowberry - Glow moss		12.0			12.0	
08	Sxw - Horsetail - Crowberry		12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBPSdc

Site Series(*)	Name	PI			Sx		
		#	SI	SE	#	SI	SE
01	PI - Juniper - Feathermoss	8	20.1	0.6			
02	PI - Kinnikinnick - Cladonia	8	14.6	1.4			
03	PI - Kinnikinnick - Feathermoss	7	16.1	1.4			
04	PISb - Feathermoss			15.0			
05	Sxw - Scrub birch - Feathermoss			15.0		15.0	
06	Sxw - Horsetail - Meadowrue		21.0		9	18.1	1.0
07	Sb - Scrub birch - Sedge		9.0			12.0	
08	Sxw - Horsetail - Glow moss		15.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBPSmk

Site Series(*)	Name	PI			Sx			Fd		
		#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Pinegrass - Arnica	10	20.3	0.6	8	21.6	1.0			
02	PI - Cladonia - Haircap moss		15.0			9.0				
03	Fd - Pinegrass - Aster		18.0						15.0	
04	PI - Pinegrass - Feathermoss	8	19.3	0.6		15.0				
05	SxwFd - Step moss		21.0			15.0			18.0	
06	Sxw - Twinberry	7	20.5	0.7	11	20.7	1.5			
07	Sxw - Horsetail - Glow moss		18.0			21.0				
08	Sb - Scrub birch - Sedge		12.0			12.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBPSxc

Site Series(*)	Name	PI			Sx			Fd		
		#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Kinnikinnick - Feathermoss	16	13.8	0.7	10	17.9	1.0			
02	PI - Kinnikinnick - Cladonia	12	12.6	0.6				12.0		
03	Sxw - Scrub birch - Fen moss	7	14.6	0.9	8	15.4	0.8			
04	Sxw - Scrub birch - Feathermoss		15.0		8	16.7	0.9			
05	Sxw - Horsetail - Glow moss		15.0		7	15.0	1.3			
06	Sxw - Horsetail - Meadowrue		21.0		7	18.1	0.7			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSdw1

Site Series(*)	Name	Fd			PI			Sx			BI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Pinegrass		21.0		9	21.8	0.6	14	21.0	0.9			
02	FdPI - Cladonia		15.0			15.0							
03	Fd - Saskatoon - Pinegrass		15.0			15.0							
04	PI - Pinegrass - Feathermoss		15.0		8	22.5	0.7		15.0		7	18.8	1.0
05	SxwFd - Ricegrass		21.0			21.0			18.0				
06	SxwFd - Thimbleberry		21.0			24.0			21.0				
07	Sxw - Twinberry - Coltsfoot		21.0		7	21.0	1.3	7	20.2	1.0			
08	Sxw - Twinberry - Oak fern		21.0			24.0			24.0				
09	Sxw - Horsetail - Glow moss					21.0			21.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSdw2

Site Series(*)	Name	At			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Pinegrass	8	17.0	0.7	12	20.8	0.5	10	19.6	0.6	10	19.2	0.8
02	FdPI - Cladonia					15.0			15.0				
03	PI - Kinnikinnick - Wavy-leaved moss								15.0				
04	Fd - Pinegrass - Aster				7	18.4	1.6		15.0				
05	SxwFd - Cat's-tail moss					18.0			21.0			18.0	
06	PI - Pinegrass - Feathermoss				7	19.1	1.2	11	19.9	0.8	7	19.9	0.6
07	PISb - Feathermoss								18.0			15.0	
08	Sxw - Twinberry					18.0			21.0		7	18.9	1.1
09	Sxw - Devil's club - Knight's plume					21.0			21.0			21.0	
10	Sxw - Horsetail								15.0			18.0	
11	Sb - Soft-leaved sedge - Sphagnum								9.0			9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSmc1

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry		15.0			18.0			18.0			18.0	
02	PI - Cladonia - Haircap moss		12.0						15.0			12.0	
03	Fd - Pinegrass - Aster					18.0			15.0				
04	Sxw - Huckleberry - Labrador tea		15.0						18.0			15.0	
05	Sxw - Spirea - Glow moss		15.0						15.0			15.0	
06	Sxw - Oak fern		18.0			18.0			21.0			21.0	
07	Sxw - Devil's club - Step moss		18.0			21.0			21.0			21.0	
08	Sxw - Horsetail - Glow moss		18.0						15.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSmc2

Site Series(*)	Name	BI			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry	31	15.4	0.5	99	17.9	0.3	50	18.8	0.5
02	PI - Huckleberry - Cladonia	10	13.8	0.9	28	16.2	0.5	11	14.1	1.1
04	Sxw - Huckleberry - Dwarf blueberry				7	17.2	1.3	7	19.0	2.3
06	Sxw - Oak fern	17	19.1	0.7	10	19.9	0.5	26	19.3	0.5
08	Sxw - Twinberry - Oak fern					21.0			21.0	
11	Sxw - Horsetail - Glow moss					18.0			18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSmh

Site Series(*)	Name	Fd			Sx			PI		
		#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Hazelnut		21.0			18.0				
02	FdPI - Cladonia		18.0							
03	FdPI - Velvet-leaved blueberry - Cladonia		18.0			15.0			21.0	
04	Fd - Douglas maple - Step moss		21.0			15.0				
05	SxwFd - Feathermoss		21.0			18.0				
06	SxwFd - Coltsfoot		21.0			21.0				
07	SxwEp - Devil's club		24.0			24.0				
08	Sxw - Ostrich fern		24.0			24.0				
09	Sxw - Horsetail - Glow moss					21.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSmw

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Falsebox	15.0			9	22.6	0.5	15	22.4	0.6	23	20.0	0.4
02	FdBI - Huckleberry				15.0			15.0			15.0		
03	PI - Huckleberry - Velvet-leaved blueberry				18.0			8	17.1	1.2	9.0		
04	SxwFd - Knight's plume				18.0			21.0			15.0		
05	Sxw - Pink spirea							7	18.2	0.7	15.0		
06	Sxw - Oak fern	15.0			21.0			24.0			21.0		
07	Sxw - Twinberry - Oak fern	15.0						24.0			21.0		
08	Sxw - Devil's club	18.0			21.0			24.0			24.0		
09	Sxw - Horsetail	15.0						18.0			18.0		
10	SbSxw - Scrub birch - Sedge							9.0			9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Cariboo SBSwk1

Site Series(*)	Name	At			BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Oak fern	7	21.8	1.1	7	23.6	2.9	7	25.3	0.7	7	22.6	0.8	14	21.1	0.7
02	PI - Huckleberry - Cladina				12.0			15.0			7	18.6	1.4		12.0	
03	PI - Huckleberry - Velvet-leaved blueberry				12.0			15.0			7	20.4	0.6	7	18.4	1.7
04	SxwFd - Knight's plume				15.0			7	21.0	1.1		18.0		7	18.9	0.7
05	Sxw - Huckleberry - Highbush-cranberry				7	19.7	1.5				7	20.4	0.6	7	21.8	1.0
06	Sxw - Pink spirea - Oak fern				15.0						21.0			7	19.8	1.4
07	Sxw - Twinberry - Oak fern				18.0						21.0			7	21.9	1.0
08	Sxw - Devil's club				18.0						21.0				18.0	
09	Sxw - Horsetail				18.0						21.0			7	19.9	1.8
11	SbSxw - Scrub birch - Sedge										12.0				12.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops SBSwk1

Site Series(*)	Name	Sb		
		#	SI	SE
01	Sxw - Oak fern			
02	PI - Huckleberry - Cladina			
03	PI - Huckleberry - Velvet-leaved blueberry			
04	SxwFd - Knight's plume			
05	Sxw - Huckleberry - Highbush-cranberry			
06	Sxw - Pink spirea - Oak fern			
07	Sxw - Twinberry - Oak fern			
08	Sxw - Devil's club			
09	Sxw - Horsetail			
11	SbSxw - Scrub birch - Sedge			12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops BGxh1

Site Series(*)	Name	Fd			Py		
		#	SI	SE	#	SI	SE
04	Py - Antelope brush - Red three-awn		9.0			12.0	
05	Py - Sumac		15.0			15.0	
06	PyAct - Nootka rose - Poison ivy		18.0			18.0	
07	Act - Water birch		21.0			21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops BGxh2

Site Series(*)	Name	Py			Fd		
		#	SI	SE	#	SI	SE
03	Py - Red three-awn		12.0				
04	Py - Bluebunch wheatgrass		12.0			12.0	
07	Act - Snowberry - Dogwood		21.0			21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops BGxw1

Site Series(*)	Name	Fd			Py		
		#	SI	SE	#	SI	SE
03	Py - Bluebunch wheatgrass		12.0			12.0	
05	Py - Rough fescue - Bluebunch wheatgrass		15.0			15.0	
08	At - Snowberry - Kentucky bluegrass		21.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFdc1

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Grouseberry	10	14.6	1.6	12	17.7	0.7	11	15.9	1.4
02	PISe - Pinegrass		9.0			12.0			9.0	
03	BI - Grouseberry - Cladonia	11	14.0	1.1	8	16.1	1.3		9.0	
04	BI - Rhododendron - Valerian	8	14.6	1.3	8	17.9	1.0		12.0	
05	BI - Trapper's tea		12.0			12.0			12.0	
06	BI - Horsetail - Glow moss		9.0			9.0			9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFdc2

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Grouseberry	10	16.4	0.7	11	16.9	0.7	15	15.9	0.8
03	PISe - Falsebox - Pinegrass		12.0			15.0			12.0	
04	BI - Grouseberry - Cladonia	9	13.6	1.2		15.0			12.0	
05	BI - Huckleberry - Feathermoss		12.0			15.0			12.0	
06	BI - Gooseberry - Oak fern		12.0			15.0		9	18.1	1.2
07	BI - Rhododendron - Valerian		12.0			15.0			15.0	
08	BI - Trapper's tea		9.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFdv

Site Series(*)	Name	BI			PI			Se			Pa		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Heron's-bill		12.0			15.0			12.0				
02	Pa - Junegrass		9.0			12.0			9.0			6.0	
03	BIPa - Juniper		9.0			12.0			9.0			9.0	
04	BI - Huckleberry - Brachythecium		12.0			15.0			12.0			9.0	
05	BI - Valerian - Arnica		12.0			15.0			15.0				
06	BI - Horsetail - Glow moss		9.0			9.0			9.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFmw

Site Series(*)	Name	Ba			BI			PI			Se			Pa		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BIBa - Rhododendron	15.0			15.0			15.0			15.0					
02	BIPI - Juniper - Rhacomitrium				9.0			12.0			12.0			9.0		
03	FdBI - Falsebox - Pinegrass							15.0			12.0					
04	BI - Huckleberry - Falsebox				12.0			15.0			12.0					
05	BIBa - Azalea - Pipecleaner moss	15.0			15.0			18.0			15.0					
06	BI - Gooseberry - Valerian	15.0			15.0			15.0			15.0					
07	BIBa - Oak fern - Lady fern	18.0			18.0						18.0					
08	BI - Gooseberry - Horsetail										18.0					

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFmw

Site Series(*)	Name	Fd		
		#	SI	SE
01	BIBa - Rhododendron			
02	BIPI - Juniper - Rhacomitrium			
03	FdBI - Falsebox - Pinegrass		15.0	
04	BI - Huckleberry - Falsebox		15.0	
05	BIBa - Azalea - Pipecleaner moss			
06	BI - Gooseberry - Valerian			
07	BIBa - Oak fern - Lady fern			
08	BI - Gooseberry - Horsetail			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFvc

Site Series(*)	Name	BI			Hm			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BIHm - Rhododendron - Oak fern		15.0			12.0			15.0	
02	BIHm - Rhododendron - Leafy liverwort		12.0			9.0			12.0	
03	BIHm - Rhododendron - Pipecleaner moss		15.0			12.0			15.0	
04	BIHm - Devil's club - Lady fern		18.0						18.0	
05	BIHm - Horsetail		18.0						18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFvv

Site Series(*)	Name	BI			Se			PI		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Foamflower		12.0			12.0				
02	BI - Huckleberry - Mountain liverwort		9.0			9.0		12.0		
03	BIHm - Rhododendron - Leafy liverwort		12.0			9.0				
04	BI - Valerian - Groundsel		12.0			12.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFwc1

Site Series(*)	Name	BI			Cw			Hw			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Oak fern	18	19.3	0.7	15.0			15.0			19	20.6	0.3	19	18.3	0.8
02	BI - Falsebox - Grouseberry	29	17.3	0.7							28	17.9	0.6			15.0
03	BI - Devil's club - Lady fern	15	19.7	0.5	15.0			15.0			18.0					21.0
04	BI - Horsetail - Brachythecium		18.0					15.0			18.0					21.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFwc2

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Azalea - Oak fern		15.0			15.0			15.0	
02	PI - Huckleberry - Cladonia		9.0			12.0			12.0	
03	BI - Huckleberry - Arnica		12.0			15.0			12.0	
04	BI - Rhododendron - Heron's-bill		12.0			15.0			12.0	
05	BI - Azalea - Feathermoss	11	13.6	0.8		12.0				
06	BI - Valerian - Oak fern					18.0				
07	BI - Devil's club - Lady fern		18.0			18.0			21.0	
08	BI - Horsetail - Sphagnum		15.0			12.0			15.0	
09	PI - Dwarf blueberry - Sphagnum		12.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFwc4

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Oak fern		15.0			21.0			18.0	
02	BI - Rhododendron - Falsebox	13	15.3	0.8	16	16.0	0.6		15.0	
03	BI - Rhododendron - Woodrush		15.0			18.0			15.0	
04	BI - Rhododendron - Foamflower		15.0			21.0			18.0	
05	BI - Rhododendron - Lady fern		18.0						18.0	
06	BI - Horsetail - Brachythecium		15.0						18.0	
07	BI - Sedge - Sphagnum		12.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ESSFxc

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Grouseberry - Valerian	9	15.4	1.1						
02	PI - Juniper - Lupine		9.0							
05	BI - Grouseberry - Cladonia		12.0		7	13.7	1.0			
06	BI - Rhododendron - Grouseberry		12.0					7	14.9	1.1
07	BI - Gooseberry - Foamflower		15.0					7	15.0	1.0
08	BI - Horsetail - Glow moss		12.0							9.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmk1

Site Series(*)	Name	BI			Cw			Fd			Lw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwSxw - Falsebox	8	16.0	1.4	15.0			17	20.5	0.8	7	23.7	1.1	9	19.8	0.8
01-YS	CwSxw - Aspen		18.0		15.0			21.0			21.0			21.0		
02	Fd - Penstemon - Pinegrass							15.0						18.0		
03	FdPI - Pinegrass - Twinflower		15.0					7	17.8	1.8	21.0			21.0		
04	FdPI - Sitka alder - Pinegrass	7	18.1	1.0	12.0			9	22.5	0.7	21.0			14	20.2	0.9
05	SxwFd - Gooseberry - Sarsaparilla		21.0		7	17.3	1.0	8	25.0	1.1	8	24.4	1.0	8	24.7	0.6
06	Sxw - Oak fern		21.0		18.0			24.0			24.0			24.0		
07	Sxw - Horsetail		18.0		15.0									21.0		

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmk1

Site Series(*)	Name	Sx			At		
		#	SI	SE	#	SI	SE
01	CwSxw - Falsebox	15	20.9	1.0			
01-YS	CwSxw - Aspen		18.0				
02	Fd - Penstemon - Pinegrass						
03	FdPI - Pinegrass - Twinflower		18.0				
04	FdPI - Sitka alder - Pinegrass	7	22.4	1.3			
05	SxwFd - Gooseberry - Sarsaparilla	9	21.8	1.3	8	23.0	0.8
06	Sxw - Oak fern		21.0				
07	Sxw - Horsetail		18.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmk2

Site Series(*)	Name	BI			Cw			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwSxw - Falsebox - Knight's plume		18.0			15.0			18.0			21.0				18.0
02	Fd - Juniper - Pinegrass								15.0			18.0				
03	Fd - Falsebox - Pinegrass		15.0						18.0			21.0				18.0
04	CwSxw - Douglas maple - Fairybells					12.0			18.0			21.0				18.0
05	CwSxw - Oak fern - Bunchberry		21.0			18.0			21.0			24.0				21.0
06	Sxw - Horsetail		18.0			15.0						21.0				18.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmw2

Site Series(*)	Name	BI			Cw			Fd			Hw			Lw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss	8	19.4	1.0	18.0			11	24.3	1.0	10	19.1	1.2	7	26.9	1.3
01-YS	CwFd - Feathermoss		18.0		18.0				24.0			18.0			24.0	
02	FdCw - Falsebox - Prince's pine		15.0		15.0			17	22.4	0.8	14	19.4	1.0	16	21.1	0.5
03	CwFd - Falsebox		18.0		18.0				21.0			18.0		10	22.3	1.2
04	CwHw - Oak fern - Foamflower		21.0		18.0				24.0			18.0			24.0	
05	CwHw - Devil's club - Lady fern		21.0		27.0				27.0			21.0			27.0	
06	CwHw - Horsetail		18.0									15.0				
07	CwSxw - Skunk cabbage		18.0									15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmw2

Site Series(*)	Name	PI			Pw			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		24.0			24.0			18.0	
01-YS	CwFd - Feathermoss		24.0			24.0			18.0	
02	FdCw - Falsebox - Prince's pine	11	21.2	0.9		24.0			15.0	
03	CwFd - Falsebox		24.0			24.0			18.0	
04	CwHw - Oak fern - Foamflower		24.0			27.0			24.0	
05	CwHw - Devil's club - Lady fern		27.0			27.0			24.0	
06	CwHw - Horsetail								21.0	
07	CwSxw - Skunk cabbage								18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmw3

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		18.0			15.0			21.0		9	19.4	0.7		21.0	
01-YC	HwCw - Feathermoss		18.0			15.0			21.0			18.0			21.0	
02	Fd - Juniper - Cladina								15.0						18.0	
03	FdPI - Pinegrass - Feathermoss		15.0			15.0			18.0						21.0	
04	CwFd - Soopolallie - Twinflower					15.0			21.0						21.0	
05	CwFd - Falsebox		18.0			15.0			21.0			18.0			21.0	
06	CwHw - Oak fern		21.0			18.0			24.0			18.0			24.0	
07	CwHw - Devil's club - Lady fern		21.0			18.0			27.0			18.0				
08	CwSxw - Skunk cabbage		15.0			15.0						15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHmw3

Site Series(*)	Name	Pw			Sx			Lw		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		24.0			18.0				
01-YC	HwCw - Feathermoss		24.0			18.0				
02	Fd - Juniper - Cladina									
03	FdPI - Pinegrass - Feathermoss					15.0				
04	CwFd - Soopolallie - Twinflower		21.0			18.0			21.0	
05	CwFd - Falsebox		21.0			18.0				
06	CwHw - Oak fern		24.0			21.0				
07	CwHw - Devil's club - Lady fern		27.0			24.0				
08	CwSxw - Skunk cabbage					18.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHvk1

Site Series(*)	Name	BI			Cw			Fd			Hw			Pw			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	CwHw - Devil's club - Lady fern		21.0			21.0			24.0			18.0			24.0		
02	HwCw - Falsebox - Feathermoss		18.0						24.0			18.0			24.0		
03	CwHw - Oak fern - Foamflower		18.0			18.0			24.0			18.0			24.0		
04	CwHw - Oak fern - Spiny wood fern		21.0			18.0			27.0			18.0			27.0		
05	CwSxw - Devil's club - Horsetail		18.0			15.0						15.0			24.0		
06	CwSxw - Skunk cabbage		15.0			15.0						15.0					

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHvk1

Site Series(*)	Name	Sx		
		#	SI	SE
01	CwHw - Devil's club - Lady fern		24.0	
02	HwCw - Falsebox - Feathermoss		21.0	
03	CwHw - Oak fern - Foamflower		21.0	
04	CwHw - Oak fern - Spiny wood fern		24.0	
05	CwSxw - Devil's club - Horsetail		21.0	
06	CwSxw - Skunk cabbage		18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHwk1

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern		21.0		10	19.0	1.1		24.0		15	20.3	0.7		24.0	
02	PIHw - Velvet-leaved blueberry		15.0			15.0						15.0			18.0	
03	HwCw - Step moss		18.0			15.0			21.0			15.0			21.0	
04	HwCw - Falsebox - Feathermoss		18.0			18.0		7	24.7	1.6		18.0			21.0	
05	CwHw - Devil's club - Lady fern		21.0			21.0			24.0			18.0				
06	CwSxw - Devil's club - Horsetail		18.0			15.0						15.0				
07	CwSxw - Skunk cabbage		18.0			15.0						15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops ICHwk1

Site Series(*)	Name	Pw			Sx		
		#	SI	SE	#	SI	SE
01	CwHw - Oak fern		24.0			24.0	
02	PIHw - Velvet-leaved blueberry						
03	HwCw - Step moss		24.0			18.0	
04	HwCw - Falsebox - Feathermoss		24.0			21.0	
05	CwHw - Devil's club - Lady fern		27.0			24.0	
06	CwSxw - Devil's club - Horsetail					21.0	
07	CwSxw - Skunk cabbage					18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDfk1

Site Series(*)	Name	Fd			PI			Sx			Py			BI			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	FdPI - Pinegrass - Feathermoss	12	17.2	1.1	13	18.3	0.5	15.0									
02	Fd - Snowberry - Bluebunch wheatgrass		12.0			15.0						12.0					
03	Fd - Juniper - Pinegrass		15.0			15.0						12.0					
04	Fd - Pinegrass - Feathermoss	10	17.1	1.0	9	16.0	1.2					15.0					
05	SxwFd - Gooseberry - Feathermoss	7	19.9	0.9		21.0		11	20.6	0.7							18.0
06	Sxw - Horsetail		21.0			21.0			21.0								18.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDfk2

Site Series(*)	Name	Fd			PI			Sx			Py			Cw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	FdPI - Pinegrass - Feathermoss	31	18.5	0.5	19	18.1	0.9	9	17.6	1.6						
02	FdPy - Bluebunch wheatgrass - Pinegrass		12.0									12.0				
03	FdPy - Pinegrass	11	16.8	0.8		18.0						12.0				
04	Fd - Feathermoss	9	19.0	1.3	8	19.2	0.8		15.0			15.0				
05	SxwFd - Dogwood - Gooseberry	7	21.3	1.3		21.0		11	20.4	2.1						
06	Sxw - Horsetail		21.0			21.0			21.0							
07	CwSxw - Twinberry - Soft-leaved sedge					21.0			18.0							15.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDfk3

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	FdPI - Pinegrass - Feathermoss	20	17.1	0.8	16	19.6	0.7			
02	Fd - Juniper - Kinnikinnick		12.0			12.0				
03	Fd - Juniper - Peltigera		12.0			15.0				
04	Fd - Bluebunch wheatgrass - Needlegrass		12.0							
05	Fd - Feathermoss - Step moss					15.0				
06	Fd - Pinegrass - Aster	7	16.8	1.1		15.0				
07	SxwFd - Prickly rose - Sedge		18.0			18.0			18.0	
08	SxwFd - Prickly rose - Sarsaparilla		18.0			18.0			18.0	
09	Sxw - Horsetail - Glow moss					18.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFdm1

Site Series(*)	Name	Fd			Lw			PI			Py			Sx			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	FdPI - Pinegrass - Twinflower	11	18.3	1.0				18.0						18.0			15.0
03	FdPy - Bluebunch wheatgrass - Pinegrass		12.0					12.0						15.0			
04	Fd - Pinegrass - Kinnikinnick		15.0					15.0						18.0			
05	FdLw - Spruce - Pinegrass		21.0					21.0						21.0			18.0
06	SxwFd - Dogwood - Gooseberry		24.0					24.0									24.0
07	Sxw - Horsetail		21.0					21.0									21.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFdm1

Site Series(*)	Name	BI		
		#	SI	SE
01	FdPI - Pinegrass - Twinflower			
03	FdPy - Bluebunch wheatgrass - Pinegrass			
04	Fd - Pinegrass - Kinnikinnick			
05	FdLw - Spruce - Pinegrass			18.0
06	SxwFd - Dogwood - Gooseberry			21.0
07	Sxw - Horsetail			18.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDfmw1

Site Series(*)	Name	Cw			Fd			Lw			PI			Py			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	FdCw - Falsebox - Prince's pine	12	15.5	1.1	27	22.7	1.1	18	21.0	1.4	17	22.6	0.6				21.0
01-YC	CwFd - Feathermoss		15.0			21.0			24.0			21.0					21.0
02	FdPy - Snowberry - Bluebunch wheatgrass					15.0											15.0
03	Fd - Penstemon - Pinegrass					18.0						15.0					18.0
04	Fd - Pinegrass - Feathermoss		15.0		14	19.2	1.2		21.0		7	18.7	1.9				18.0
05	CwFd - Dogwood		18.0			21.0			24.0			21.0					
06	Cw - Devil's club - Foamflower		21.0			24.0			27.0			21.0					

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFmw1

Site Series(*)	Name	Sx		
		#	SI	SE
01	FdCw - Falsebox - Prince's pine		18.0	
01-YC	CwFd - Feathermoss		18.0	
02	FdPy - Snowberry - Bluebunch wheatgrass			
03	Fd - Penstemon - Pinegrass			
04	Fd - Pinegrass - Feathermoss			
05	CwFd - Dogwood		21.0	
06	Cw - Devil's club - Foamflower		24.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDfmw2

Site Series(*)	Name	Cw			Fd			PI			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	FdCw - Falsebox - Prince's pine	15.0			7	23.1	0.9	21.0			18.0			18.0		
02	Fd - Snowberry - Bluebunch wheatgrass					15.0		18.0			15.0					
03	Fd - Pinegrass - Feathermoss					18.0		21.0			15.0					
04	CwSxw - Oak fern	21.0			21.0			24.0						21.0		
05	Dogwood - Sedge	15.0						18.0						18.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFww

Site Series(*)	Name	Cw			Fd			PI			Py			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	FdCw - Hazelnut		15.0			24.0			24.0			24.0				
02	FdPI - Peltigera					12.0			12.0							
03	Fd - Falsebox - Feathermoss					18.0			18.0			18.0				
04	Fd - Douglas maple - Fairybells		15.0			24.0						24.0				
05	CwFd - Vine maple		24.0			27.0									27.0	
06	Cw - Devil's club - Lady fern		27.0			36.0									36.0	
07	CwSxw - Skunk cabbage		15.0												21.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFww

Site Series(*)	Name	Bg		
		#	SI	SE
01	FdCw - Hazelnut			
02	FdPI - Peltigera			
03	Fd - Falsebox - Feathermoss			
04	Fd - Douglas maple - Fairybells			
05	CwFd - Vine maple			
06	Cw - Devil's club - Lady fern			36.0
07	CwSxw - Skunk cabbage			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFxh1

Site Series(*)	Name	Fd			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	FdPy - Pinegrass	13	16.3	1.1	8	16.8	1.5			
02	FdPy - Bluebunch wheatgrass - Balsamroot		12.0			12.0				
03	FdPy - Bluebunch wheatgrass - Pinegrass		12.0			15.0				
04	FdPy - Snowbrush - Pinegrass		15.0			15.0				
05	FdPy - Pinegrass - Idaho fescue		15.0			15.0				
06	FdPy - Spirea - Feathermoss		18.0			18.0				
07	FdPy - Snowberry - Spirea		18.0			18.0				
08	SxwFd - Douglas maple - Dogwood		21.0			21.0			18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops IDFxh2

Site Series(*)	Name	Fd			Py			Sx			
		#	SI	SE	#	SI	SE	#	SI	SE	
01	FdPy - Pinegrass - Feathermoss		15.0			15.0					
02	FdPy - Bluebunch wheatgrass - Rough fesc		12.0			12.0					
03	FdPy - Bluebunch wheatgrass - Balsamroot		12.0			12.0					
04	FdPy - Bluebunch wheatgrass - Pinegrass		15.0			15.0					
05	FdPy - Pinegrass		15.0			15.0					
06	Fd - Feathermoss		15.0			15.0					
07	CwFd - Dogwood		21.0			21.0			18.0		
08	Sxw - Horsetail		21.0						21.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops MSdc

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Wintergreen - Feathermoss		15.0			15.0			18.0			15.0	
02	FdPI - Juniper		9.0			12.0			12.0			9.0	
03	PI - Spirea - Pinegrass		12.0			15.0			15.0			12.0	
04	Sxw - Gooseberry		18.0			18.0			21.0			18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops MSdm1

Site Series(*)	Name	BI			Fd			Lw			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Falsebox - Feathermoss	17	18.6	0.8	18.0			21.0			25	19.6	0.6	18	16.9	1.1
02	Fd - Penstemon - Pinegrass				15.0			15.0			15.0					
03	PI - Grouseberry - Cladonia		15.0		18.0			18.0			7	13.3	1.7		15.0	
04	PI - Pinegrass - Kinnikinnick		15.0		18.0			21.0			13	18.1	1.1	7	16.0	1.7
05	Sxw - Trapper's tea - Grouseberry		18.0		18.0						8	20.0	0.6		18.0	
06	Sxw - Gooseberry	10	16.5	1.3	18.0						21.0			12	19.4	1.4
07	Sxw - Trapper's tea - Horsetail		15.0								7	18.8	0.4		15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops MSdm2

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Falsebox - Feathermoss	19	16.9	0.7	8	18.9	1.1	26	19.3	0.6	22	16.9	0.7
03	PI - Juniper - Grouseberry		15.0			18.0		10	15.6	0.9		15.0	
04	PI - Grouseberry - Pinegrass		15.0		9	19.4	0.4	25	17.0	0.5		15.0	
05	Sxw - Gooseberry - Grouseberry	9	19.3	1.7		18.0		15	20.9	0.5	12	21.4	1.3
06	Sxw - Gooseberry - Devil's club		15.0			18.0			18.0			15.0	
07	Sxw - Horsetail - Leafy moss		12.0						15.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops MSxk

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Pinegrass - Lupine		12.0			15.0		21	15.5	0.6	12	14.8	0.6
02	Fd - Juniper - Grouseberry		9.0			12.0		9	11.9	0.8		12.0	
05	FdPI - Pinegrass - Arnica		12.0			15.0		12	16.0	0.5		12.0	
06	PI - Falsebox - Lupine		15.0			18.0		26	15.9	0.5	8	14.1	1.2
07	Sxw - Trapper's tea - Grouseberry		12.0					18	17.1	0.7	7	14.6	2.2
08	Sxw - Gooseberry - Grouseberry		15.0						18.0			15.0	
09	Sxw - Horsetail - Leafy moss		12.0						15.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops PPxh1

Site Series(*)	Name	Fd			Py		
		#	SI	SE	#	SI	SE
01	Py - Bluebunch wheatgrass - Idaho fescue		12.0			15.0	
02	Py - Red three-awn					18.0	
04	Py - Bluebunch wheatgrass - Cheatgrass		12.0			15.0	
05	Py - Bluebunch wheatgrass - Rough fescue		18.0			15.0	
06	FdPy - Snowberry - Pinegrass		21.0			18.0	
07	FdPy - Snowberry - Spirea		21.0			18.0	
08	Fd - Water birch - Douglas maple		24.0			18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops PPxh2

Site Series(*)	Name	Fd			Py		
		#	SI	SE	#	SI	SE
01	Py - Bluebunch wheatgrass - Fescue		12.0			12.0	
02	FdPy - Bluebunch wheatgrass - Selaginella		9.0			9.0	
03	Py - Bluebunch wheatgrass		12.0			12.0	
04	Py - Big sage - Bluebunch wheatgrass		12.0			12.0	
06	FdPy - Snowberry - Saskatoon		18.0			15.0	
07	Act - Water birch		21.0			18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Kamloops SBSmm

Site Series(*)	Name	BI			Fd			PI			Sx			Cw			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	Sxw - Falsebox - Knight's plume		18.0			18.0			21.0				18.0				
02	PI - Huckleberry - Cladonia		12.0			15.0			15.0				12.0				
03	PI - Douglas-fir - Juniper		12.0			15.0			15.0				12.0				
04	PI - Soopolallie - Pinegrass		15.0			18.0			18.0				15.0				
05	Sxw - Soopolallie - Falsebox		15.0			18.0			18.0				15.0				
06	Sxw - Huckleberry - Falsebox		15.0			18.0			18.0				15.0				
07	Sxw - Oak fern		18.0						21.0				21.0				12.0
08	Sxw - Horsetail		18.0						18.0				18.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFdc1

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Grouseberry	10	14.6	1.6	12	17.7	0.7	11	15.9	1.4
02	PISe - Pinegrass		9.0			12.0			9.0	
03	BI - Grouseberry - Cladonia	11	14.0	1.1	8	16.1	1.3		9.0	
04	BI - Rhododendron - Valerian	8	14.6	1.3	8	17.9	1.0		12.0	
05	BI - Trapper's tea		12.0			12.0			12.0	
06	BI - Horsetail - Glow moss		9.0			9.0			9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFdk

Site Series(*)	Name	BI			Fd			Lw			PI			Se			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	BI - Azalea - Foamflower		15.0			18.0			18.0		11	19.8	0.5		15.0		
02	Fd - Douglas maple - Soopolallie		12.0			15.0			15.0			15.0			12.0		
03	BI - Azalea - Grouseberry	16	14.3	1.0							15	16.3	0.7	14	14.7	0.9	
04	BI - Azalea - Soopolallie	20	14.4	0.8	10	17.3	0.7		18.0		17	17.8	0.8	21	14.3	0.8	
05	BI - Azalea - Step moss		12.0									18.0			15.0		
06	BI - Azalea - Horsetail		12.0									15.0			15.0		

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFdk

Site Series(*)	Name	Pa		
		#	SI	SE
01	Bl - Azalea - Foamflower			
02	Fd - Douglas maple - Soopolallie			
03	Bl - Azalea - Grouseberry			
04	Bl - Azalea - Soopolallie			15.0
05	Bl - Azalea - Step moss			
06	Bl - Azalea - Horsetail			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFvc

Site Series(*)	Name	BI			Hm			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BIHm - Rhododendron - Oak fern		15.0			12.0			15.0	
02	BIHm - Rhododendron - Leafy liverwort		12.0			9.0			12.0	
03	BIHm - Rhododendron - Pipecleaner moss		15.0			12.0			15.0	
04	BIHm - Devil's club - Lady fern		18.0						18.0	
05	BIHm - Horsetail		18.0						18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFwc1

Site Series(*)	Name	BI			Cw			Hw			PI			Se			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	BI - Rhododendron - Oak fern	18	19.3	0.7				15.0				19	20.6	0.3	19	18.3	0.8
02	BI - Falsebox - Grouseberry	29	17.3	0.7								28	17.9	0.6			15.0
03	BI - Devil's club - Lady fern	15	19.7	0.5			15.0			15.0			18.0				21.0
04	BI - Horsetail - Brachythecium		18.0							15.0			18.0				21.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFwc2

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Azalea - Oak fern		15.0			15.0			15.0	
02	PI - Huckleberry - Cladonia		9.0			12.0			12.0	
03	BI - Huckleberry - Arnica		12.0			15.0			12.0	
04	BI - Rhododendron - Heron's-bill		12.0			15.0			12.0	
05	BI - Azalea - Feathermoss	11	13.6	0.8		15.0			12.0	
06	BI - Valerian - Oak fern		15.0			18.0			15.0	
07	BI - Devil's club - Lady fern		18.0			18.0			21.0	
08	BI - Horsetail - Sphagnum		15.0			12.0			15.0	
09	PI - Dwarf blueberry - Sphagnum		12.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFwc4

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Oak fern		15.0			21.0			18.0	
02	BI - Rhododendron - Falsebox	13	15.3	0.8	16	16.0	0.6		15.0	
03	BI - Rhododendron - Woodrush		15.0			18.0			15.0	
04	BI - Rhododendron - Foamflower		15.0			21.0			18.0	
05	BI - Rhododendron - Lady fern		18.0						18.0	
06	BI - Horsetail - Brachythecium		15.0						18.0	
07	BI - Sedge - Sphagnum		12.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFwm

Site Series(*)	Name	BI			PI			Se			Fd			Hw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Azalea - Arnica		12.0			18.0			15.0							
02	BI - Rhododendron - Azalea		12.0			15.0			15.0							
03	BIHw - Rhododendron - Azalea		12.0			18.0			15.0		18.0				15.0	
04	BI - Azalea - Queen's cup		15.0			18.0			18.0							

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ESSFwm

Site Series(*)	Name	Lw			Pw		
		#	SI	SE	#	SI	SE
01	BI - Azalea - Arnica						
02	BI - Rhododendron - Azalea						
03	BIHw - Rhododendron - Azalea			18.0			18.0
04	BI - Azalea - Queen's cup						

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHdw

Site Series(*)	Name	Bg			Bl			Cw			Fd			Hw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01a	CwFd - Falsebox, SX-SM		18.0			18.0			15.0		8	24.0	0.9			18.0
01b	CwFd - Falsebox, M-SHG		21.0			24.0			18.0		10	25.5	0.8			18.0
02	FdPy - Oregon grape - Parsley fern								18.0			15.0				18.0
03	CwHw - White pine - Devil's club		21.0			21.0			18.0			27.0				21.0
04	CwHw - Devil's club - Lady fern		21.0			21.0			21.0			27.0				18.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHdw

Site Series(*)	Name	Lw			PI			Pw			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01a	CwFd - Falsebox, SX-SM		21.0			21.0			21.0				21.0			
01b	CwFd - Falsebox, M-SHG		24.0		7	24.5	0.3		24.0				24.0			21.0
02	FdPy - Oregon grape - Parsley fern		21.0			21.0							21.0			
03	CwHw - White pine - Devil's club		27.0			24.0			24.0							24.0
04	CwHw - Devil's club - Lady fern		27.0			24.0			27.0							24.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmk1

Site Series(*)	Name	BI			Cw			Fd			Lw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwSxw - Falsebox	8	16.0	1.4	15.0			17	20.5	0.8	7	23.7	1.1	9	19.8	0.8
02	Fd - Penstemon - Pinegrass							15.0								18.0
03	FdPI - Pinegrass - Twinflower		15.0					7	17.8	1.8		21.0				21.0
04	FdPI - Sitka alder - Pinegrass	7	18.1	1.0	12.0			9	22.5	0.7		21.0		14	20.2	0.9
05	Sxw - Gooseberry - Sarsaparilla		21.0		18.0			21.0				24.0				21.0
06	Sxw - Oak fern		21.0		18.0			24.0				24.0				24.0
07	Sxw - Horsetail		18.0		15.0											21.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmk1

Site Series(*)	Name	Sx			Py		
		#	SI	SE	#	SI	SE
01	CwSxw - Falsebox	15	20.9	1.0			
02	Fd - Penstemon - Pinegrass						15.0
03	FdPI - Pinegrass - Twinflower			18.0			18.0
04	FdPI - Sitka alder - Pinegrass	7	22.4	1.3			
05	Sxw - Gooseberry - Sarsaparilla			21.0			
06	Sxw - Oak fern			21.0			
07	Sxw - Horsetail			18.0			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmw1

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		18.0			18.0		7	24.0	0.7		18.0				24.0
02	PI - Juniper - Twinflower		15.0			12.0			18.0			12.0				18.0
03	HwCw - Falsebox - Pipecleaner moss		18.0			15.0			21.0			15.0				21.0
04	CwFd - Soopolallie - Douglas maple		18.0			15.0			21.0			15.0				21.0
05	CwHw - Devil's club - Lady fern		21.0			18.0			24.0			18.0				24.0
06	CwHw - Oval-leaved blueberry - Oak fern		21.0			18.0			24.0			18.0				24.0
07	CwHw - Horsetail		18.0			15.0						15.0				21.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmw1

Site Series(*)	Name	Pw			Sx		
		#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		24.0			21.0	
02	PI - Juniper - Twinflower		18.0			15.0	
03	HwCw - Falsebox - Pipecleaner moss		21.0			18.0	
04	CwFd - Soopolallie - Douglas maple		21.0			18.0	
05	CwHw - Devil's club - Lady fern		24.0			21.0	
06	CwHw - Oval-leaved blueberry - Oak fern		21.0			21.0	
07	CwHw - Horsetail					18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmw2

Site Series(*)	Name	BI			Cw			Fd			Hw			Lw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss	8	19.4	1.0				11	24.3	1.0	10	19.1	1.2	7	26.9	1.3
03	FdCw - Falsebox - Prince's pine		15.0					17	22.4	0.8	14	19.4	1.0	16	21.1	0.5
04	CwFd - Falsebox		18.0						21.0			18.0		10	22.3	1.2
05	CwHw - Oak fern - Foamflower		21.0						24.0			18.0			24.0	
06	CwHw - Devil's club - Lady fern		21.0						27.0			21.0			27.0	
07	CwHw - Horsetail		18.0									15.0				
08	CwSxw - Skunk cabbage		18.0									15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmw2

Site Series(*)	Name	PI			Pw			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		24.0		24.0			18.0		
03	FdCw - Falsebox - Prince's pine	11	21.2	0.9	24.0			15.0		
04	CwFd - Falsebox		24.0		24.0			18.0		
05	CwHw - Oak fern - Foamflower		24.0		27.0			24.0		
06	CwHw - Devil's club - Lady fern		27.0		27.0			24.0		
07	CwHw - Horsetail							21.0		
08	CwSxw - Skunk cabbage							18.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmw3

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		18.0			15.0			21.0		9	19.4	0.7			21.0
01-YC	HwCw - Feathermoss		18.0			15.0			21.0			18.0				21.0
02	Fd - Juniper - Cladina								15.0							18.0
03	FdPI - Pinegrass - Feathermoss		15.0			15.0			18.0							21.0
04	CwFd - Soopolallie - Twinflower					15.0			21.0			15.0				21.0
05	CwFd - Falsebox		18.0			15.0			21.0			18.0				21.0
06	CwHw - Oak fern		21.0			18.0			24.0			18.0				24.0
07	CwHw - Devil's club - Lady fern		21.0			18.0			27.0			18.0				
08	CwSxw - Skunk cabbage		15.0			15.0						15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHmw3

Site Series(*)	Name	Pw			Sx		
		#	SI	SE	#	SI	SE
01	HwCw - Falsebox - Feathermoss		24.0			18.0	
01-YC	HwCw - Feathermoss		24.0			18.0	
02	Fd - Juniper - Cladina						
03	FdPI - Pinegrass - Feathermoss					15.0	
04	CwFd - Soopolallie - Twinflower		21.0			18.0	
05	CwFd - Falsebox		21.0			18.0	
06	CwHw - Oak fern		24.0			21.0	
07	CwHw - Devil's club - Lady fern		27.0			24.0	
08	CwSxw - Skunk cabbage					18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHvk1

Site Series(*)	Name	BI			Cw			Fd			Hw			Pw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Devil's club - Lady fern		21.0			21.0			24.0				18.0			24.0
03	HwCw - Falsebox - Feathermoss		18.0			18.0			24.0				18.0			24.0
04	CwHw - Oak fern - Spiny wood fern		21.0			18.0			27.0				18.0			27.0
05	CwSxw - Devil's club - Horsetail		18.0			15.0							15.0			24.0
06	CwSxw - Skunk cabbage		15.0			15.0							15.0			

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHvk1

Site Series(*)	Name	Sx		
		#	SI	SE
01	CwHw - Devil's club - Lady fern		24.0	
03	HwCw - Falsebox - Feathermoss		21.0	
04	CwHw - Oak fern - Spiny wood fern		24.0	
05	CwSxw - Devil's club - Horsetail		21.0	
06	CwSxw - Skunk cabbage		18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHwk1

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern		21.0		10	19.0	1.1		24.0		15	20.3	0.7		24.0	
04	HwCw - Falsebox - Feathermoss		18.0			18.0		7	24.7	1.6		18.0			21.0	
05	CwHw - Devil's club - Lady fern		21.0			21.0			24.0			18.0				
06	CwSxw - Devil's club - Horsetail		18.0			15.0						15.0				
07	Act - Dogwood - Twinberry		18.0			15.0						15.0				
08	CwSxw - Skunk cabbage		18.0			15.0						15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHwk1

Site Series(*)	Name	Pw			Sx		
		#	SI	SE	#	SI	SE
01	CwHw - Oak fern		24.0			24.0	
04	HwCw - Falsebox - Feathermoss		24.0			21.0	
05	CwHw - Devil's club - Lady fern		27.0			24.0	
06	CwSxw - Devil's club - Horsetail					21.0	
07	Act - Dogwood - Twinberry		24.0			21.0	
08	CwSxw - Skunk cabbage					18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHxw

Site Series(*)	Name	Bg			Cw			Fd			Hw			Lw		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwFd - Mock-orange															

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson ICHxw

Site Series(*)	Name	PI			Pw			Py		
		#	SI	SE	#	SI	SE	#	SI	SE
01	CwFd - Mock-orange		21.0			21.0			21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson IDFdm1

Site Series(*)	Name	Fd			Lw			PI			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	FdPI - Pinegrass - Twinflower	11	18.3	1.0				18.0				18.0				15.0
03	FdPy - Bluebunch wheatgrass - Pinegrass		12.0					12.0				15.0				
04	Fd - Pinegrass - Kinnikinnick		15.0				15.0				15.0					
05	FdLw - Spruce - Pinegrass		21.0				21.0				21.0					18.0
06	SxwFd - Dogwood - Gooseberry		24.0				24.0				24.0					24.0
07	Sxw - Horsetail		21.0				21.0				21.0					21.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson IDFdm1

Site Series(*)	Name	BI		
		#	SI	SE
01	FdPI - Pinegrass - Twinflower			
03	FdPy - Bluebunch wheatgrass - Pinegrass			
04	Fd - Pinegrass - Kinnikinnick			
05	FdLw - Spruce - Pinegrass			18.0
06	SxwFd - Dogwood - Gooseberry			21.0
07	Sxw - Horsetail			18.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson IDfdm2

Site Series(*)	Name	Fd			Lw			PI			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	FdPI - Pinegrass - Twinflower	14	19.3	1.0	18.0			10	19.9	0.7	18.0					
03	Fd - Snowberry - Balsamroot		15.0		15.0				15.0		15.0					
04	FdLw - Spruce - Pinegrass	8	20.8	0.8	18.0			7	21.7	0.4	18.0				18.0	
05	SxwAt - Sarsaparilla		21.0		21.0				21.0						21.0	
07	Sxw - Horsetail		18.0						18.0						15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson IDFxh1

Site Series(*)	Name	Fd			Py		
		#	SI	SE	#	SI	SE
01	FdPy - Pinegrass	13	16.3	1.1	8	16.8	1.5
02	FdPy - Bluebunch wheatgrass - Balsamroot		12.0			12.0	
03	FdPy - Bluebunch wheatgrass - Pinegrass		12.0			15.0	
04	FdPy - Snowbrush - Pinegrass		15.0			15.0	
05	FdPy - Pinegrass - Idaho fescue		15.0			15.0	
06	FdPy - Spirea - Feathermoss		18.0			18.0	
07	FdPy - Snowberry - Spirea		18.0			18.0	
08	SxwFd - Douglas maple - Dogwood		21.0			21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson MSdk

Site Series(*)	Name	BI			Fd			Lw			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Soopolallie - Grouseberry	9	18.0	0.6	15	20.2	0.6	7	18.8	0.8	10	21.5	0.9	13	19.9	0.5
03	PI - Juniper - Pinegrass		12.0		10	18.5	0.8		18.0		9	16.8	1.3		15.0	
04	PI - Oregon-grape - Pinegrass	7	18.4	1.3	31	19.0	0.5	10	16.4	0.6	18	18.1	0.7	7	22.7	1.9
05	Sxw - Soopolallie - Snowberry		15.0		7	17.3	0.6	7	21.2	1.2	7	19.6	0.6	7	22.4	1.2
06	Sxw - Dogwood - Horsetail		15.0			18.0						15.0			18.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson MSdk

Site Series(*)	Name	At		
		#	SI	SE
01	Sxw - Soopolallie - Grouseberry			
03	PI - Juniper - Pinegrass	7	19.5	1.6
04	PI - Oregon-grape - Pinegrass			
05	Sxw - Soopolallie - Snowberry			
06	Sxw - Dogwood - Horsetail			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson MSdm1

Site Series(*)	Name	BI			Fd			Lw			PI			Sx			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	Sxw - Falsebox - Feathermoss	17	18.6	0.8													
02	Fd - Penstemon - Pinegrass																
03	PI - Grouseberry - Cladonia		15.0														
04	PI - Pinegrass - Kinnikinnick		15.0														
05	Sxw - Trapper's tea - Grouseberry		18.0														
06	Sxw - Gooseberry	10	16.5	1.3													
07	Sxw - Trapper's tea - Horsetail		15.0														
08	Sxw - Gooseberry - Oak fern		18.0														

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson PPdh1

Site Series(*)	Name	Fd			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	Py - Bluebunch wheatgrass - Junegrass		15.0			15.0				
04	FdPy - Ninebark		18.0			18.0				
05	PyAct - Snowberry - Kentucky bluegrass		18.0			18.0			18.0	
06	AtAct - Snowberry - Horsetail		21.0						21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Nelson PPdh2

Site Series(*)	Name	Fd			Lw			PI			Py			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Py - Bluebunch wheatgrass - Junegrass		15.0			12.0			12.0			15.0				
03	PyAt - Rose - Solomon's-seal		18.0			15.0			15.0			18.0				15.0
04	Act - Dogwood - Nootka rose															18.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSdk1

Site Series(*)	Name	PI			Sw			Sb			BI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sw - Knight's plume - Step moss	15	15.4	0.5	8	14.0	0.8						
02	PI - Lingonberry - Feathermoss		12.0			9.0							
03	Sw - Wildrye - Toad-flax		12.0			12.0							
04	Sb - Lingonberry - Knight's plume	15	13.7	0.4		12.0			9.0				
05	SwPI - Soopolallie - Twinflower		18.0			15.0						12.0	
06	Sw - Scouring-rush - Step moss		15.0			12.0						12.0	
07	Sb - Lingonberry - Coltsfoot		12.0			12.0			12.0				
08	Sw - Currant - Horsetail		18.0			18.0							
09	Sb - Horsetail - Sphagnum		9.0			9.0							
10	Sb - Labrador tea - Sphagnum		6.0			6.0							
11	Sw - Willow - Glow moss		6.0			6.0							

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSdk2

Site Series(*)	Name	PI			Sb			Sw			Lt		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sw - Knight's plume - Step moss	15	12.8	0.6	9.0			12.0					
02	PI - Lingonberry - Cladonia	8	11.4	0.6				9.0					
03	Sb - Lingonberry - Knight's plume		9.0		6.0			9.0					
04	Sb - Labrador tea - Feathermoss		9.0		6.0			9.0					
05	Sw - Wildrye - Toad-flax	12	14.7	0.8				12.0					
06	Sw - Currant - Horsetail		15.0					15.0					
07	Sb - Labrador tea - Sphagnum		6.0					6.0					
08	Lt - Glow moss							9.0			9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSmw1

Site Series(*)	Name	At			PI			Sw			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SwAt - Step moss	13	17.6	0.8	18.0			38	20.1	0.5			
02	PI - Lingonberry - Velvet-leaved blueberry				12.0			9.0					
03	Sw - Wildrye - Peavine	13	16.5	0.7	18.0			9	17.0	0.6			
04	Sb - Lingonberry - Coltsfoot				15.0			12.0				9.0	
05	Sw - Currant - Oak fern				18.0			18.0				15.0	
06	Sw - Currant - Bluebells	8	17.1	1.2	18.0			19	19.7	0.7			
07	Sw - Currant - Horsetail				18.0			18.0					
08	Sb - Labrador tea - Sphagnum				12.0			9.0				9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSmw2

Site Series(*)	Name	PI			Sw			Sb			Lt		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SwAt - Step moss		15.0			15.0							
02	PI - Lingonberry - Velvet-leaved blueberry		12.0			9.0							
03	Sb - Lingonberry - Knight's plume		15.0			12.0			12.0				
04	Sb - Lingonberry - Coltsfoot		15.0			12.0			12.0				
05	Sw - Currant - Horsetail				10	19.9	0.9						
06	Sb - Feathermoss - Bluebells		18.0			15.0		7	8.4	0.9			
07	Lt - Horsetail					12.0			15.0			15.0	
08	Sb - Cloudberry - Sphagnum		12.0			9.0		8	8.9	0.5			
09	Sb - Willow - Glow moss					9.0		8	12.4	0.9			12.0
10	Lt - Buckbean		12.0			9.0			9.0				12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSwk1

Site Series(*)	Name	PI			Sw			Sb			Lt		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sw - Huckleberry - Step moss		15.0			12.0							
02	PI - Lingonberry - Velvet-leaved blueberry		12.0			9.0							
03	Sb - Lingonberry - Coltsfoot		12.0			9.0		9.0					
04	Sw - Wildrye - Peavine		15.0			12.0							
05	Sw - Currant - Bluebells		15.0			15.0							
06	Sw - Currant - Horsetail		15.0			15.0							
07	Sb - Horsetail - Sphagnum		12.0			9.0		9.0					
08	Sb - Willow - Glow moss		9.0			6.0		6.0			9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSwk2

Site Series(*)	Name	PI			Sw			Sb			Lt		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sw - Huckleberry - Step moss		15.0			12.0							
02	PI - Lingonberry - Feathermoss		12.0			9.0							
03	Sw - Wildrye - Peavine		15.0			12.0							
04	Sb - Lingonberry - Coltsfoot		12.0			9.0		9.0					
05	Sw - Currant - Bluebells		15.0			15.0							
06	Sw - Currant - Horsetail		15.0			15.0							
07	Sb - Horsetail - Sphagnum		12.0			9.0		9.0					
08	Sb - Willow - Glow moss		9.0			6.0		6.0			9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George BWBSwk3

Site Series(*)	Name	PI			Sw		
		#	SI	SE	#	SI	SE
01	Sw - Huckleberry - Step moss		12.0			9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFmm1

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Azalea - Gooseberry		15.0			18.0			15.0	
02	BI - Huckleberry - Feathermoss		6.0			9.0			9.0	
03	BIPI - Cladina		12.0			12.0			12.0	
04	BI - Azalea - Rhododendron		12.0			15.0			12.0	
05	BI - Oak fern- Bramble		15.0			15.0			15.0	
06	BI - Devil's club - Lady fern		15.0			18.0			18.0	
07	BI - Labrador tea - Horsetail		12.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFmv1

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Feathermoss		12.0			15.0			15.0	
02	PI - Huckleberry - Cladonia		9.0			12.0				
03	BI - Huckleberry - Feathermoss		9.0			12.0			12.0	
04	BI - Huckleberry - Gooseberry		15.0			18.0			15.0	
05	BI - Horsetail - Glow moss		15.0			15.0			15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFmv2

Site Series(*)	Name	BI			PI			Se			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Feathermoss		12.0			15.0			15.0				
02	BI - Lingonberry		9.0			12.0			9.0				
03	BISb - Labrador tea		6.0			9.0			6.0			6.0	
04	BI - Oak fern - Knight's plume		15.0			18.0			15.0				
05	BI - Devil's club - Rhododendron		15.0			15.0			15.0				
06	BI - Alder - Horsetail		15.0			15.0			15.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFmv3

Site Series(*)	Name	BI			PI			Se			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Feathermoss	12.0			9	17.3	0.8	12.0					
02	BIPI - Crowberry - Cladina	9.0				9.0		9.0					
03	BISb - Labrador tea	6.0				9.0		6.0			6.0		
04	BI - Oak fern - Knight's plume	12.0				15.0		15.0					
05	BI - Devil's club - Rhododendron	12.0				15.0		15.0					
06	Sxw - Huckleberry - Highbush-cranberry	12.0				12.0							
07	BI - Horsetail - Feathermoss	9.0				9.0		9.0					

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFmv4

Site Series(*)	Name	BI			PI			Se			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Feathermoss		12.0			15.0			15.0				
02	BIPI - Crowberry - Cladina		9.0			12.0			9.0				
03	BISb - Labrador tea		6.0			9.0			6.0			6.0	
04	BI - Rhododendron - Horsetail		15.0			18.0			15.0				
05	BI - Alder - Horsetail		15.0			15.0			15.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFwc2

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Azalea - Oak fern		15.0			15.0			15.0	
02	PI - Huckleberry - Cladonia		9.0			12.0			12.0	
03	BI - Huckleberry - Arnica		12.0			15.0			12.0	
04	BI - Rhododendron - Heron's-bill		12.0			15.0			12.0	
05	BI - Azalea - Feathermoss	11	13.6	0.8		15.0			12.0	
06	BI - Valerian - Oak fern		15.0			18.0			15.0	
07	BI - Devil's club - Lady fern		18.0			18.0			21.0	
08	BI - Horsetail - Sphagnum		15.0			12.0			15.0	
09	PI - Dwarf blueberry - Sphagnum		12.0			12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFwc3

Site Series(*)	Name	BI			Se		
		#	SI	SE	#	SI	SE
01	BI - Rhododendron - Oak fern	7	17.6	0.8			15.0
02	BI - Rhododendron - Queen's cup		9.0				9.0
03	BI - Globeflower - Horsetail		15.0				15.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFwk1

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Oak fern - Brachythecium	7	19.5	0.5	7	19.8	0.6			15.0
02	BI - Huckleberry - Feathermoss		9.0			12.0				9.0
03	BI - Oak fern - Knight's plume		12.0		7	19.5	1.2			12.0
04	BI - Twinberry - Lady fern		15.0			18.0				15.0
05	BI - Devil's club - Lady fern		15.0			18.0				15.0
06	BI - Horsetail - Sphagnum		9.0							9.0
07	BI - Lady fern - Horsetail		12.0							15.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ESSFwk2

Site Series(*)	Name	BI			Se			PI		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Oak fern - Knight's plume	9	18.9	1.1						
02	BI - Oak fern - Sarsaparilla		9.0			9.0				
03	BI - Oak fern - Bluebells		12.0			12.0		8	17.1	0.5
04	BI - Devil's club - Rhododendron	7	20.8	1.1		15.0				
05	BI - Rhododendron - Lady fern	9	19.4	1.0		15.0				
06	BI - Horsetail - Sphagnum		12.0			12.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHmm

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Spruce - Step moss	8	20.5	1.4	7	17.3	1.4	15	22.9	0.9	7	20.8	2.5	7	23.6	1.0
02	CwSxw - Soopolallie		12.0			12.0			15.0			12.0			15.0	
03	HwCw - Step moss	7	20.3	1.5		12.0		8	21.9	1.2		15.0		10	22.0	0.7
04	CwHw - Oak fern		15.0			15.0			21.0			18.0			21.0	
05	CwHw - Devil's club - Lady fern		18.0			18.0			24.0			18.0			24.0	
06	CwSxw - Devil's club - Horsetail		18.0			18.0						18.0			21.0	
07	SbPI - Bog-laurel - Sphagnum														15.0	
08	Skunk cabbage - Sphagnum		18.0			18.0									15.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHmm

Site Series(*)	Name	Sx			Pw			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwCw - Spruce - Step moss	13	22.8	0.7						
02	CwSxw - Soopolallie		12.0							
03	HwCw - Step moss		15.0							
04	CwHw - Oak fern		18.0			21.0				
05	CwHw - Devil's club - Lady fern		21.0							
06	CwSxw - Devil's club - Horsetail		21.0							
07	SbPI - Bog-laurel - Sphagnum		12.0						12.0	
08	Skunk cabbage - Sphagnum		18.0							

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHvk2

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Devil's club - Lady fern		15.0		7	16.6	0.6	7	24.1	0.9	7	20.5	1.4			24.0
02	HwCw - Cladonia					12.0						12.0				15.0
03	HwCw - Step moss		12.0			12.0			15.0			12.0				15.0
04	CwHw - Oak fern		15.0			12.0			18.0			15.0				18.0
05	Cw - Devil's club - Ostrich fern		15.0			18.0						18.0				21.0
06	CwSxw - Skunk cabbage		18.0			18.0						15.0				18.0
07	Sb - Sphagnum															15.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHvk2

Site Series(*)	Name	Sx			Sb		
		#	SI	SE	#	SI	SE
01	CwHw - Devil's club - Lady fern	7	22.8	1.1			
02	HwCw - Cladonia		12.0				
03	HwCw - Step moss		12.0				
04	CwHw - Oak fern		15.0				
05	Cw - Devil's club - Ostrich fern		21.0				
06	CwSxw - Skunk cabbage		18.0				
07	Sb - Sphagnum		12.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHwk1

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern		21.0		10	19.0	1.1		24.0		15	20.3	0.7		24.0	
03	PIHw - Velvet-leaved blueberry		18.0			15.0			21.0			15.0			21.0	
04	HwCw - Falsebox - Feathermoss		18.0			18.0		7	24.7	1.6		18.0			21.0	
05	CwHw - Devil's club - Lady fern		21.0			21.0			24.0			18.0				
06	CwSxw - Devil's club - Horsetail		18.0			15.0						15.0				
07	Act - Dogwood - Twinberry					15.0						15.0				
08	CwSxw - Skunk cabbage		18.0			15.0						15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHwk1

Site Series(*)	Name	Pw			Sx		
		#	SI	SE	#	SI	SE
01	CwHw - Oak fern		24.0			24.0	
03	PIHw - Velvet-leaved blueberry		24.0			18.0	
04	HwCw - Falsebox - Feathermoss		24.0			21.0	
05	CwHw - Devil's club - Lady fern		27.0			24.0	
06	CwSxw - Devil's club - Horsetail					21.0	
07	Act - Dogwood - Twinberry		24.0			21.0	
08	CwSxw - Skunk cabbage					18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHwk3

Site Series(*)	Name	BI			Cw			Fd			Hw			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern		15.0			18.0		10	23.5	0.7	9	19.7	1.1			21.0
02	Hw - Azalea - Cladonia											12.0				15.0
03	CwSxw - Prince's pine - Cat's-tail moss		12.0			12.0			15.0			12.0				15.0
04	HwCw - Step moss		15.0			15.0		7	21.9	1.6		15.0				18.0
05	CwHw - Devil's club - Lady fern		18.0			18.0			21.0			18.0				24.0
06	CwSxw - Devil's club - Horsetail		18.0			18.0						18.0				24.0
07	Hw - Wood horsetail - Sphagnum											15.0				18.0
08	PISb - Sedge - Sphagnum															15.0
09	CwSxw - Skunk cabbage		18.0			18.0						15.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHwk3

Site Series(*)	Name	Sx			Sb		
		#	SI	SE	#	SI	SE
01	CwHw - Oak fern	24	22.0	0.6			
02	Hw - Azalea - Cladonia		12.0				
03	CwSxw - Prince's pine - Cat's-tail moss		12.0				
04	HwCw - Step moss		15.0				
05	CwHw - Devil's club - Lady fern	8	19.8	1.1			
06	CwSxw - Devil's club - Horsetail		21.0				
07	Hw - Wood horsetail - Sphagnum		15.0				
08	PISb - Sedge - Sphagnum					12.0	
09	CwSxw - Skunk cabbage		18.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George ICHwk4

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Oak fern		24.0		7	24.0	0.8	8	25.6	0.4
02	HwCw - Cladonia		15.0			15.0				
03	CwSxw - Soopolallie		15.0			15.0				
04	CwSxw - Velvet-leaved blueberry		18.0		7	24.0	0.7	7	21.7	0.8
05	HwCw - Step moss	7	25.8	0.7	8	23.7	0.5	7	24.3	0.6
06	Sxw - Twinberry - Oak fern				7	23.0	0.7	8	25.0	0.8
07	CwHw - Devil's club - Lady fern		24.0		7	24.6	0.8	8	26.4	0.4
08	Sxw - Devil's club - Lady fern								18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBPSmc

Site Series(*)	Name	PI			Sb			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Feathermoss - Cladina	7	18.7	1.1				7	18.3	0.9
02	PI - Kinnikinnick - Cladonia		9.0						6.0	
03	SbPI - Feathermoss		9.0						6.0	
04	Sxw - Scrub birch - Feathermoss		9.0						6.0	
05	Sxw - Horsetail		15.0						12.0	
06	Sxw - Horsetail - Glow moss		12.0						9.0	
07	SbSxw - Scrub birch - Sedge		9.0						9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdh

Site Series(*)	Name	Fd			PI			Sx			Lw			Pw			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	SxwFd - Ricegrass	9	21.9	1.5													
02	PI - Velvet-leaved blueberry - Cladonia																
03	FdPI - Pinegrass - Feathermoss																
04	PI - Pinegrass - Feathermoss																
05	PI - Labrador tea - Velvet-leaved blueberry																
06	SxwFd - Thimbleberry																
07	Sxw - Horsetail																
08	Sb - Scrub birch - Sedge																

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdh

Site Series(*)	Name	Sb		
		#	SI	SE
01	SxwFd - Ricegrass			
02	PI - Velvet-leaved blueberry - Cladonia			
03	FdPI - Pinegrass - Feathermoss			
04	PI - Pinegrass - Feathermoss			
05	PI - Labrador tea - Velvet-leaved blueberry		15.0	
06	SxwFd - Thimbleberry			
07	Sxw - Horsetail			
08	Sb - Scrub birch - Sedge		12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdk

Site Series(*)	Name	At			Fd			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Spirea - Purple peavine	7	16.5	0.7	7	20.1	0.9	24	19.5	0.4	17	18.0	0.6			
02	PI - Juniper - Ricegrass				7	16.0	1.5	10	17.1	0.9	10	13.9	1.4			
03	PI - Feathermoss - Cladina							13	16.2	0.6	10	14.9	0.6		9.0	
04	Fd - Soopolallie - Feathermoss				9	18.0	0.8	9	17.8	0.6	9	15.5	0.7			
05	Sxw - Spirea - Feathermoss	7	17.8	1.7	8	19.9	1.2	13	19.1	0.8	13	18.1	0.9			
06	Sxw - Twinberry - Coltsfoot	7	20.5	2.1	7	24.3	1.1	14	21.9	0.6	22	20.4	0.6			
07	Sxw - Horsetail							13	20.7	0.9	13	20.0	1.1			
08	Act - Dogwood - Prickly rose							10	23.8	1.1	11	24.5	0.8			
09	Sb - Creeping-snowberry - Sphagnum								12.0						9.0	
10	Sb - Soft-leaved sedge - Sphagnum								12.0		8	13.6	1.3		9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdw1

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Pinegrass		21.0		9	21.8	0.6	14	21.0	0.9
02	FdPI - Cladonia		15.0			15.0				
03	Fd - Saskatoon - Pinegrass		15.0			15.0				
04	PI - Pinegrass - Feathermoss		15.0		8	22.5	0.7		15.0	
05	SxwFd - Ricegrass		21.0			21.0			18.0	
06	SxwFd - Thimbleberry		21.0			24.0			21.0	
07	Sxw - Twinberry - Coltsfoot		21.0		7	21.0	1.3	7	20.2	1.0
08	Sxw - Twinberry - Oak fern		21.0			24.0			24.0	
09	Sxw - Horsetail - Glow moss					21.0			21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdw2

Site Series(*)	Name	Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Pinegrass	12	20.8	0.5	10	19.6	0.6	10	19.2	0.8
02	FdPI - Cladonia		15.0			15.0				
03	PI - Kinnikinnick - Wavy-leaved moss					15.0				
04	Fd - Pinegrass - Aster	7	18.4	1.6		15.0				
05	SxwFd - Cat's-tail moss		18.0			21.0			18.0	
06	PI - Pinegrass - Feathermoss	7	19.1	1.2	11	19.9	0.8	7	19.9	0.6
07	PISb - Feathermoss					18.0			15.0	
08	Sxw - Twinberry		18.0			21.0		7	18.9	1.1
09	Sxw - Devil's club - Knight's plume		21.0			21.0			21.0	
10	Sxw - Horsetail					15.0			18.0	
11	Sb - Soft-leaved sedge - Sphagnum					9.0			9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdw3

Site Series(*)	Name	At			Bl			Ep			Fd			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Pinegrass	12	19.5	1.0	12	20.4	1.1	8	18.8	1.1	12	20.0	1.0	13	21.5	0.7
02	FdPI - Cladonia										9	14.3	1.3		15.0	
03	PI - Feathermoss - Cladina													9	19.9	1.3
04	SxwFd - Ricegrass										19	18.8	0.5		18.0	
05	PISb - Feathermoss													8	19.2	0.7
06	Sxw - Pink spirea - Prickly rose						15.0								18.0	
07	Sxw - Twinberry	10	22.9	1.4			15.0							11	21.0	0.6
08	Sxw - Oak fern	9	24.2	1.6			15.0				9	21.1	0.6		21.0	
09	Sxw - Horsetail - Glow moss														18.0	
10	Sb - Soft-leaved sedge - Sphagnum														15.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSdw3

Site Series(*)	Name	Sx			Sb			AT			Lt		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Pinegrass	18	18.8	0.8									
02	FdPI - Cladonia												
03	PI - Feathermoss - Cladina	9	16.3	1.0									
04	SxwFd - Ricegrass	9	16.3	1.1									
05	PISb - Feathermoss		12.0		12.0								
06	Sxw - Pink spirea - Prickly rose	18	19.1	0.8				7	18.2	1.5			
07	Sxw - Twinberry	11	22.2	0.9									
08	Sxw - Oak fern	9	23.7	0.9									
09	Sxw - Horsetail - Glow moss		18.0										
10	Sb - Soft-leaved sedge - Sphagnum		12.0		12.0							15.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmc2

Site Series(*)	Name	BI			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry	31	15.4	0.5	99	17.9	0.3	50	18.8	0.5			
02	PI - Huckleberry - Cladonia	10	13.8	0.9	28	16.2	0.5	11	14.1	1.1			
03	SbPI - Feathermoss				7	14.7	0.9	9	15.3	0.9	9.0		
04	Sxw - Huckleberry - Dwarf blueberry				7	17.2	1.3	7	19.0	2.3			
05	Sxw - Twinberry - Coltsfoot	11	16.3	1.0	26	19.1	0.5	35	21.3	0.6			
06	Sxw - Oak fern	17	19.1	0.7	10	19.9	0.5	26	19.3	0.5			
07	Sxw - Scrub birch - Feathermoss	7	14.3	2.4		12.0			12.0		9.0		
08	Sxw - Twinberry - Oak fern					21.0			21.0				
09	Sxw - Devil's club	13	19.0	0.8	11	22.8	0.4	16	20.8	0.8			
10	Sxw - Horsetail	19	15.4	0.5	17	18.7	0.5	17	18.9	0.8			
11	Sxw - Horsetail - Glow moss					18.0			18.0				
12	SbSxw - Scrub birch - Sedge				8	12.2	1.7	9	11.2	1.2	9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmc3

Site Series(*)	Name	BI			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry	9	19.8	1.0	10	19.5	0.7	10	20.7	1.0			
02	PI - Juniper - Dwarf blueberry				7	15.0	1.3		12.0				
03	PI - Feathermoss - Cladina				9	15.7	1.6		12.0				
04	Sxw - Huckleberry - Soopolallie		12.0		7	18.3	1.0		12.0				
05	Sb - Huckleberry - Spirea				8	17.9	1.1		12.0			12.0	
06	SbPI - Feathermoss				7	18.0	1.2		12.0			12.0	
07	Sxw - Twinberry		15.0		7	19.3	0.6	7	18.7	1.1			
08	Sxw - Horsetail		15.0			18.0			15.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmh

Site Series(*)	Name	Fd			Sx			PI		
		#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Hazelnut		21.0			18.0				
02	FdPI - Cladonia		18.0							
03	FdPI - Velvet-leaved blueberry - Cladonia		18.0			15.0			21.0	
04	Fd - Douglas maple - Step moss		21.0			15.0				
05	SxwFd - Feathermoss		21.0			18.0				
06	SxwFd - Coltsfoot		21.0			21.0				
07	SxwEp - Devil's club		24.0			24.0				
08	Sxw - Ostrich fern		24.0			24.0				
09	Sxw - Horsetail - Glow moss					21.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmk1

Site Series(*)	Name	At			Bl			Fd			Pl			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry - Highbush-cranberry	15	19.1	0.8	12	15.7	1.2	7	21.9	1.3	19	20.1	0.7	20	19.1	0.8
02	Pl - Cladina - Step moss											18.0			15.0	
03	Pl - Feathermoss - Cladina										10	16.1	0.9	7	13.8	1.6
04	SxwFd - Knight's plume	7	18.1	0.9		15.0			18.0		7	20.8	1.1	7	19.9	1.7
05	SxwFd - Toad-flax	7	16.0	1.6	7	18.1	0.8	7	21.2	1.2	14	20.9	1.2	8	16.2	1.2
06	Sb - Huckleberry - Spirea										7	17.6	1.0	9	15.5	1.0
07	Sxw - Oak fern	7	20.4	0.8		18.0			21.0		7	22.6	0.6	10	21.0	1.4
08	Sxw - Devil's club				7	19.2	1.5				7	21.6	0.8	8	22.1	1.5
09	Sxw - Horsetail					15.0						21.0		7	18.9	1.4
10	Sb - Scrub birch - Sedge											15.0			12.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmk1

Site Series(*)	Name	AT			Sb		
		#	SI	SE	#	SI	SE
01	Sxw - Huckleberry - Highbush-cranberry						
02	PI - Cladina - Step moss						
03	PI - Feathermoss - Cladina						
04	SxwFd - Knight's plume						
05	SxwFd - Toad-flax						
06	Sb - Huckleberry - Spirea	7	19.9	1.8			15.0
07	Sxw - Oak fern						
08	Sxw - Devil's club						
09	Sxw - Horsetail						
10	Sb - Scrub birch - Sedge						12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmk2

Site Series(*)	Name	BI			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry - Highbush-cranberry		15.0			21.0			18.0				
02	PI - Feathermoss - Cladina					18.0			15.0				
03	Sxw - Huckleberry - Soopolallie		12.0			18.0			15.0				
04	Sb - Huckleberry - Spirea					18.0			12.0			15.0	
05	Sxw - Oak fern		18.0			21.0			21.0				
06	Sxw - Horsetail		18.0			21.0			21.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSmw

Site Series(*)	Name	BI			Fd			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	SxwFd - Falsebox	15.0			9	22.6	0.5	15	22.4	0.6	23	20.0	0.4
02	FdBI - Huckleberry				15.0			15.0			15.0		
03	PI - Huckleberry - Velvet-leaved blueberry				18.0			8	17.1	1.2		9.0	
04	SxwFd - Knight's plume				18.0			21.0				15.0	
05	Sxw - Pink spirea							7	18.2	0.7		15.0	
06	Sxw - Oak fern	15.0			21.0			24.0				21.0	
07	Sxw - Twinberry - Oak fern	15.0						24.0				21.0	
08	Sxw - Devil's club	18.0			21.0			24.0				24.0	
09	Sxw - Horsetail	15.0						18.0				18.0	
10	SbSxw - Scrub birch - Sedge							9.0				9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSvk

Site Series(*)	Name	BI			Fd			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Devil's club	7	21.0	0.9	18.0			21.0			8	19.7	1.3			
02	PI - Huckleberry - Velvet-leaved blueberry	12.0						18.0			15.0					
03	SxwFd - Thimbleberry	12.0			15.0			18.0			15.0					
04	Sxw - Oak fern	15.0			18.0			21.0			7	21.1	1.5			
05	Sxw - Devil's club - Spiny wood fern	7	20.2	1.1				21.0			7	18.9	1.6			
06	Sxw - Horsetail	18.0						18.0			18.0					
07	Sxw - Devil's club - Ostrich fern	15.0						18.0			18.0					
08	SbPI - Bog-laurel - Sphagnum							12.0			12.0					9.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSwk1

Site Series(*)	Name	BI			Fd			PI			Sx			At		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Oak fern	7	23.6	2.9	7	25.3	0.7	7	22.6	0.8	14	21.1	0.7			
02	PI - Huckleberry - Cladina		12.0			15.0		7	18.6	1.4		12.0				
03	PI - Huckleberry - Velvet-leaved blueberry		12.0			15.0		7	20.4	0.6	7	18.4	1.7			
04	SxwFd - Knight's plume		15.0		7	21.0	1.1		18.0		7	18.9	0.7			
05	Sxw - Huckleberry - Highbush-cranberry	7	19.7	1.5	7	22.8	1.0	7	20.4	0.6	7	21.8	1.0	7	22.3	0.9
06	Sxw - Pink spirea - Oak fern		15.0						21.0		7	19.8	1.4	7	22.4	0.9
07	Sxw - Twinberry - Oak fern		18.0						21.0		7	21.9	1.0			
08	Sxw - Devil's club		18.0						21.0			18.0				
09	Sxw - Horsetail		18.0						21.0		7	19.9	1.8			
10	Sxw - Devil's club - Lady fern		18.0						21.0		7	21.9	1.1			
11	SbSxw - Scrub birch - Sedge								12.0			12.0				

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSwk1

Site Series(*)	Name	Ep			Sb		
		#	SI	SE	#	SI	SE
01	Sxw - Oak fern						
02	PI - Huckleberry - Cladina						
03	PI - Huckleberry - Velvet-leaved blueberry						
04	SxwFd - Knight's plume						
05	Sxw - Huckleberry - Highbush-cranberry	7	17.3	1.1			
06	Sxw - Pink spirea - Oak fern						
07	Sxw - Twinberry - Oak fern						
08	Sxw - Devil's club	7	20.9	1.4			
09	Sxw - Horsetail						
10	Sxw - Devil's club - Lady fern						
11	SbSxw - Scrub birch - Sedge						12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSwk2

Site Series(*)	Name	BI			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Oak fern		15.0			21.0		12	21.8	0.9			
02	PI - Huckleberry - Cladina		12.0			15.0			15.0				
03	Sxw - Huckleberry - Highbush-cranberry		12.0			18.0			18.0				
04	SbPI - Feathermoss					18.0			15.0			15.0	
05	Sxw - Devil's club		18.0			21.0			21.0				
06	Sxw - Horsetail		18.0			21.0			24.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince George SBSwk3

Site Series(*)	Name	BI			PI			Sx			Fd			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Oak fern	10	15.7	0.8	12	20.6	0.9	14	16.8	0.6						
02	PI - Huckleberry - Cladina	7	16.2	1.3	7	17.1	0.7	7	13.4	1.9						
03	SxwFd - Purple peavine				8	19.9	1.1	8	18.8	1.5	7	18.8	1.1			
04	Sxw - Huckleberry - Highbush-cranberry	7	18.4	0.7	7	20.1	1.1	7	19.0	1.1						
05	Sb - Labrador tea				7	15.7	1.1	7	12.3	1.7				7	11.2	1.2
06	Sxw - Twinberry - Coltsfoot	11	16.8	1.1	10	19.1	1.2	10	19.6	1.1						
07	Sxw - Devil's club	10	18.0	1.0		21.0		10	22.2	1.2						
08	Sxw - Horsetail	10	18.0	1.3	10	18.0	1.0	10	16.7	1.5						

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert BWBSdk1

Site Series(*)	Name	BI			PI			Sw			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sw - Knight's plume - Step moss		12.0		15	15.4	0.5	8	14.0	0.8			
02	PI - Lingonberry - Feathermoss					12.0			9.0				
03	Sw - Wildrye - Toad-flax					12.0			12.0				
04	Sb - Lingonberry - Knight's plume				15	13.7	0.4		12.0			9.0	
05	Sw - Soopolallie - Twinflower		12.0			18.0			15.0				
06	Sw - Scouring-rush - Step moss		12.0			15.0			15.0				
07	Sb - Lingonberry - Coltsfoot					12.0			12.0			12.0	
08	Sw - Currant - Horsetail					18.0			18.0				
09	Sb - Horsetail - Sphagnum					9.0			9.0				
10	Sb - Labrador tea - Sphagnum					6.0			6.0				
11	Sw - Willow - Glow moss					6.0			6.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert BWBSdk2

Site Series(*)	Name	PI			Sb			Sw			Lt		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sw - Knight's plume - Step moss	15	12.8	0.6	9.0			12.0					
02	PI - Lingonberry - Cladonia	8	11.4	0.6				9.0					
03	Sb - Lingonberry - Knight's plume		9.0		6.0			9.0					
04	Sb - Labrador tea - Feathermoss		9.0		6.0			9.0					
05	Sw - Wildrye - Toad-flax	12	14.7	0.8				12.0					
06	Sw - Currant - Horsetail		15.0					15.0					
07	Sb - Labrador tea - Sphagnum		6.0					6.0					
08	Lt - Glow moss							9.0			9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHvh2

Site Series(*)	Name	Ba			Cw			Hw			PI			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Salal		16.0		7	19.7	0.8		20.0			20.0			16.0	
03	CwYc - Salal					16.0			16.0			16.0				
04	HwSs - Lanky moss	33	27.3	0.7	20	22.8	0.5	43	27.0	0.6				43	31.6	0.6
05	CwSs - Sword fern		24.0			24.0			24.0						28.0	
06	CwSs - Foamflower	15	31.0	0.7	10	24.2	0.5	18	28.2	0.7				27	32.9	0.8
07	CwSs - Devil's club		28.0		9	22.0	1.2	9	24.7	2.3				18	30.5	1.5
08	Ss - Lily-of-the-valley		28.0			24.0			24.0						32.0	
09	Ss - Trisetum								28.0						32.0	
11	CwYc - Goldthread					12.0			16.0			16.0				
12	PIYc - Sphagnum					8.0						12.0				
13	CwSs - Skunk cabbage					16.0			16.0						20.0	
14	Ss - Salal					12.0			12.0						16.0	
15	Ss - Kindbergia					16.0			16.0						24.0	
16	Ss - Reedgrass					12.0			12.0						16.0	
17	Ss - Sword fern					24.0			24.0						32.0	
18	Ss - Slough sedge					16.0									20.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHvh2

Site Series(*)	Name	Yc		
		#	SI	SE
01	CwHw - Salal			16.0
03	CwYc - Salal			
04	HwSs - Lanky moss			
05	CwSs - Sword fern			
06	CwSs - Foamflower			
07	CwSs - Devil's club			
08	Ss - Lily-of-the-valley			
09	Ss - Trisetum			
11	CwYc - Goldthread			12.0
12	PIYc - Sphagnum			8.0
13	CwSs - Skunk cabbage			16.0
14	Ss - Salal			
15	Ss - Kindbergia			
16	Ss - Reedgrass			
17	Ss - Sword fern			
18	Ss - Slough sedge			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHvm1

Site Series(*)	Name	Ba			Cw			Hw			Ss			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry	54	29.0	0.6	34	22.6	0.5	94	27.7	0.4	37	30.8	0.7			
02	HwPI - Cladina					8.0			8.0							12.0
03	HwCw - Salal					16.0		16	17.4	1.3						16.0
04	CwHw - Sword fern		24.0		10	22.5	1.2	7	26.2	2.3		24.0				
05	BaCw - Foamflower	30	30.8	0.5	16	24.0	0.8	36	28.6	0.6	30	32.7	0.9			
06	HwBa - Deer fern	7	29.1	0.6	9	23.3	1.9	20	25.2	1.4		28.0				
08	BaSs - Devil's club		28.0		8	22.1	1.2	16	26.3	1.0	29	31.4	0.9			
09	Ss - Salmonberry		28.0			24.0			28.0			32.0				
10	Act - Red-osier dogwood		28.0			24.0						32.0				
12	CwYc - Goldthread					12.0			16.0							16.0
13	PI - Sphagnum					8.0										12.0
14	CwSs - Skunk cabbage				13	19.4	0.9	10	21.0	1.6	8	26.0	1.7			

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHvm1

Site Series(*)	Name	Hm			Yc		
		#	SI	SE	#	SI	SE
01	HwBa - Blueberry						
02	HwPI - Cladina						
03	HwCw - Salal						
04	CwHw - Sword fern						
05	BaCw - Foamflower						
06	HwBa - Deer fern						
08	BaSs - Devil's club						
09	Ss - Salmonberry						
10	Act - Red-osier dogwood						
12	CwYc - Goldthread			16.0			12.0
13	PI - Sphagnum						8.0
14	CwSs - Skunk cabbage						

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHvm2

Site Series(*)	Name	Ba			Cw			Hw			Ss			Yc		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry	8	25.7	1.5	20.0			24.0			20.0			20.0		
02	HwPI - Cladina				8.0			8.0						8.0		
03	HwCw - Salal		16.0		16.0			16.0						16.0		
04	CwHw - Sword fern		20.0		20.0			24.0			24.0			20.0		
05	BaCw - Foamflower		28.0		24.0			28.0			24.0			24.0		
06	HwBa - Deer fern		24.0		20.0			24.0			24.0			20.0		
08	BaSs - Devil's club		28.0		24.0			28.0			28.0			24.0		
09	CwYc - Goldthread				12.0			12.0						12.0		
10	PI - Sphagnum													8.0		
11	CwYc - Skunk cabbage				16.0			16.0			20.0			16.0		

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHvm2

Site Series(*)	Name	PI			Fd			Hm		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry									
02	HwPI - Cladina		12.0							
03	HwCw - Salal		20.0			24.0				
04	CwHw - Sword fern									
05	BaCw - Foamflower									
06	HwBa - Deer fern									
08	BaSs - Devil's club									
09	CwYc - Goldthread		12.0						12.0	
10	PI - Sphagnum		12.0							
11	CwYc - Skunk cabbage								16.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHwm

Site Series(*)	Name	Ba			Cw			Hm			Hw			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwSs - Blueberry		24.0		9	19.7	0.9		24.0		17	19.6	0.7	10	21.4	1.3
02	HwSs - Step moss					16.0			20.0			20.0				16.0
03	SsHw - Oak fern		28.0			24.0						28.0		7	30.3	1.7
04	SsHw - Devil's club		28.0			24.0						28.0				32.0
05	Ss - Salmonberry		28.0			24.0						28.0				32.0
06	Act - Red-osier dogwood		28.0			24.0										32.0
08	Hw - Sphagnum					12.0			16.0			16.0				
09	Ss - Skunk cabbage					16.0						16.0				20.0
10	Pl - Sphagnum					8.0										

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHwm

Site Series(*)	Name	Yc			PI		
		#	SI	SE	#	SI	SE
01	HwSs - Blueberry		20.0				
02	HwSs - Step moss		16.0			20.0	
03	SsHw - Oak fern						
04	SsHw - Devil's club						
05	Ss - Salmonberry						
06	Act - Red-osier dogwood						
08	Hw - Sphagnum		12.0			16.0	
09	Ss - Skunk cabbage						
10	PI - Sphagnum		8.0			12.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHws1

Site Series(*)	Name	Ba			Cw			Hw			PI			Ss			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwBa - Bramble	13	25.1	0.8	12	19.8	1.0	14	22.9	0.9		20.0			15	24.0	1.2
02	PI - Kinnikinnick					8.0			12.0		8	20.7	0.9				
03	HwPI - Feathermoss					16.0		10	17.9	1.3	7	20.7	0.8				
04	BaCw - Oak fern	10	27.6	1.0	7	24.1	1.0	11	26.2	0.7		24.0			8	26.5	1.5
05	HwBa - Queen's cup	7	25.8	1.8	7	21.5	1.1	7	25.0	1.4							
06	BaCw - Devil's club	10	27.9	1.6	9	23.3	1.2	11	25.9	1.0					8	28.0	2.3
07	Ss - Salmonberry		28.0		7	21.5	0.8								7	26.9	1.3
08	Act - Red-osier dogwood		28.0			20.0											
10	PI - Sphagnum					8.0						12.0					
11	CwSs - Skunk cabbage		12.0		7	19.3	1.3		12.0						7	20.7	2.3

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHws1

Site Series(*)	Name	Sx		
		#	SI	SE
01	HwBa - Bramble			20.0
02	PI - Kinnikinnick			
03	HwPI - Feathermoss			
04	BaCw - Oak fern			24.0
05	HwBa - Queen's cup			24.0
06	BaCw - Devil's club			28.0
07	Ss - Salmonberry			32.0
08	Act - Red-osier dogwood			32.0
10	PI - Sphagnum			
11	CwSs - Skunk cabbage			16.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert CWHws2

Site Series(*)	Name	Ba			Cw			Hw			PI			Sx			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwBa - Bramble	7	21.5	2.4				7	18.0	1.8				20.0			20.0
02	PI - Kinnikinnick								8.0					12.0			
03	HwPI - Feathermoss								16.0					16.0			
04	BaCw - Oak fern		24.0						16.0								24.0
05	HwBa - Queen's cup		20.0						16.0								20.0
06	BaCw - Devil's club		24.0						20.0								24.0
07	Ss - Salmonberry		28.0						20.0								28.0
08	Act - Red-osier dogwood		28.0						20.0								28.0
10	PI - Sphagnum								8.0				12.0				
11	CwSs - Skunk cabbage		12.0						12.0								12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ESSFmc

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Huckleberry - Leafy liverwort	13	14.9	1.1	11	16.2	0.7	10	14.2	0.9
02	BIPI - Juniper - Cladonia	8	13.9	1.1	7	13.5	0.9	10	13.3	1.0
03	BI - Huckleberry - Crowberry	11	13.6	1.3	8	15.9	0.9	9.0		
04	BI - Huckleberry - Heron's-bill	11	13.5	1.2	10	15.0	0.9	10	14.5	0.9
05	BI - Huckleberry - Thimbleberry	10	15.1	1.0	10	17.8	0.7	9	17.1	1.0
06	BI - Oak fern - Heron's-bill	12	15.5	0.8	12	19.0	0.5	8	18.9	1.1
07	BI - Devil's club - Lady fern		12.0			15.0		15.0		
08	BI - Valerian - Sickle moss	8	10.6	1.3				9	11.7	1.2
09	BI - Horsetail - Glow moss		9.0					9.0		
10	BI - Horsetail - Leafy moss	9	12.7	1.8				13	15.6	1.4

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ESSFmk

Site Series(*)	Name	Ba			BI			Hm			PI			Se			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	BIHm - Twistedstalk		12.0			12.0			12.0			12.0			12.0		
02	BIPa - Cladonia					9.0			9.0			9.0			9.0		
03	BIHm - Cladonia					9.0			9.0			9.0			9.0		
04	BIHm - Oak fern		12.0			12.0			12.0			12.0			12.0		
05	BIHm - Devil's club - Lady fern		12.0			12.0			12.0			15.0			15.0		
06	BI - Horsetail - Leafy moss					9.0									9.0		
07	BI - Lady fern - Horsetail					9.0									9.0		

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ESSFmk

Site Series(*)	Name	Pa		
		#	SI	SE
01	BIHm - Twistedstalk			
02	BIPa - Cladonia		9.0	
03	BIHm - Cladonia		9.0	
04	BIHm - Oak fern			
05	BIHm - Devil's club - Lady fern			
06	BI - Horsetail - Leafy moss			
07	BI - Lady fern - Horsetail			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ESSFmv3

Site Series(*)	Name	BI			PI			Se			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BI - Rhododendron - Feathermoss	12.0			9	17.3	0.8	12.0					
02	BIPI - Crowberry - Cladina	9.0			9.0			9.0					
03	BISb - Labrador tea	6.0			9.0			6.0			6.0		
04	BI - Oak fern - Knight's plume	12.0			15.0			15.0					
05	BI - Devil's club - Rhododendron	12.0			15.0			15.0					
06	Sxw - Huckleberry - Highbush-cranberry	12.0			12.0								
07	BI - Horsetail - Feathermoss	9.0			9.0			9.0					

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ESSFwv

Site Series(*)	Name	BI			PI			Se		
		#	SI	SE	#	SI	SE	#	SI	SE
01	BIHm - Azalea	9	11.9	1.2	7	15.1	0.8	9	13.4	0.9
02	BIPI - Cladonia				9.0			9.0		
03	BIHm - Feathermoss		9.0		9.0			9.0		
04	BIHm - Heron's-bill		12.0		12.0			12.0		
05	BI - Oak fern - Heron's-bill		12.0		12.0			12.0		
06	BI - Devil's club - Lady fern		12.0		15.0			15.0		
07	BI - Valerian - Sickie moss		9.0					9.0		
08	BI - Horsetail - Glow moss		9.0					9.0		
09	BI - Lady fern - Horsetail		9.0					9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ICHmc1

Site Series(*)	Name	BI			Hw			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Hw - Step moss	17	19.4	0.6	14	21.4	0.9	21	21.7	0.5	18	22.7	0.9
02	HwPI - Kinnikinnick - Cladonia		12.0		7	17.1	1.7	9	19.6	0.5			
03	HwBI - Oak fern	8	18.5	1.6		15.0		7	21.6	1.0	12	23.3	1.4
04	HwBI - Devil's club		18.0			18.0			24.0		7	24.6	1.2
05	ActSx - Dogwood		21.0						21.0			24.0	
06	Hw - Azalea - Skunk cabbage		15.0			15.0						21.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ICHmc1a

Site Series(*)	Name	Hw			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Bramble		15.0			21.0			21.0	
02	HwBa - Oak fern		15.0			21.0			21.0	
03	HwBa - Devil's club - Lady fern		18.0			24.0			24.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ICHmc2

Site Series(*)	Name	BI			Cw			Hw			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Hw - Step moss	15	19.0	0.7	30	16.8	0.5	48	17.5	0.6	44	20.3	0.6	36	20.8	0.7
02	HwPI - Kinnikinnick - Cladonia	12.0						12.0			15.0					
03	HwCw - Oak fern	18.0			7	18.8	1.6	8	18.7	1.2	7	24.2	0.9	12	23.7	1.1
04	CwHw - Devil's club - Oak Fern	21.0			15.0			7	23.8	1.7	21.0			8	24.0	1.1
05	Sx - Devil's club - Lady fern	21.0			18.0			18.0			24.0			24.0		
06	ActSx - Dogwood	21.0			21.0			18.0			21.0			24.0		
07	CwSx - Horsetail	15.0			18.0			15.0			15.0			21.0		
51	PIHw - Feathermoss							15.0			18.0					
52	SxEp - Thimbleberry- Hazelnut	18.0			15.0			15.0			10	21.6	0.5	21.0		
53	AtEp - Dogwood	18.0			15.0			15.0			21.0			21.0		
54	SxEp - Devil's club	21.0			18.0			15.0			21.0			24.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ICHvc

Site Series(*)	Name	BI			Hw			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwBI - Devil's club	8	19.9	1.3	8	19.2	1.2	7	25.4	1.8
02	Hw - Step moss	8	20.6	1.2	7	20.4	0.8		18.0	
03	Sx - Devil's club		18.0						18.0	
04	Sx - Devil's club - Dogwood		21.0						21.0	
05	ActSx - Dogwood		21.0						21.0	
06	Sx - Horsetail		15.0						18.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert ICHwc

Site Series(*)	Name	BI			Hw			PI			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwBI - Oak fern		18.0			15.0			21.0				21.0
02	HwPI - Feathermoss - Cladonia					12.0			15.0				
03	Hw - Step moss		18.0			15.0			21.0				21.0
04	HwBI - Devil's club		18.0			18.0			24.0				24.0
05	Sx - Devil's club		18.0			18.0							24.0
06	ActSx - Dogwood		21.0										24.0
08	Sx - Horsetail		15.0			15.0							21.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert MHmm1

Site Series(*)	Name	Ba			Hm		
		#	SI	SE	#	SI	SE
01	HmBa - Blueberry		12.0			12.0	
02	HmBa - Mountain heather		8.0			8.0	
03	BaHm - Oak fern		12.0			12.0	
04	HmBa - Bramble		8.0			8.0	
05	BaHm - Twisted stalk		16.0			16.0	
06	HmYc - Deer cabbage		8.0			8.0	
07	YcHm - Hellebore		8.0			8.0	
08	HmYc - Sphagnum					8.0	
09	YcHm - Skunk cabbage					8.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert MHmm2

Site Series(*)	Name	Ba			Hm		
		#	SI	SE	#	SI	SE
01	HmBa - Blueberry		12.0			12.0	
02	HmBa - Mountain heather		8.0			8.0	
03	BaHm - Oak fern		12.0			12.0	
04	HmBa - Bramble		8.0			8.0	
05	BaHm - Twisted stalk		16.0			16.0	
06	HmYc - Deer cabbage		8.0			8.0	
07	YcHm - Hellebore		8.0			8.0	
08	HmYc - Sphagnum					8.0	
09	YcHm - Skunk cabbage					8.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert MHwh1

Site Series(*)	Name	Ba			Hm			Hw			Yc		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HmSs - Blueberry		12.0			12.0			12.0				12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert SBPSmc

Site Series(*)	Name	PI			Sb			Sx		
		#	SI	SE	#	SI	SE	#	SI	SE
01	PI - Feathermoss - Cladina	7	18.7	1.1				7	18.3	0.9
02	PI - Kinnikinnick - Cladonia		9.0						6.0	
03	SbPI - Feathermoss		9.0						6.0	
04	Sxw - Scrub birch - Feathermoss		9.0						6.0	
05	Sxw - Horsetail		15.0						12.0	
06	Sxw - Horsetail - Glow moss		12.0						9.0	
07	SbSxw - Scrub birch - Sedge		9.0						9.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert SBSdk

Site Series(*)	Name	PI			Sx			Sb			Fd		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Spirea - Purple peavine	24	19.5	0.4	17	18.0	0.6						
02	PI - Juniper - Ricegrass	10	17.1	0.9	10	13.9	1.4						
03	PI - Feathermoss - Cladina	13	16.2	0.6	10	14.9	0.6	9.0					
04	Fd - Soopolallie - Feathermoss	9	17.8	0.6	9	15.5	0.7						
05	Sxw - Spirea - Feathermoss	13	19.1	0.8	13	18.1	0.9						
06	Sxw - Twinberry - Coltsfoot	14	21.9	0.6	22	20.4	0.6				7	24.3	1.1
07	Sxw - Horsetail	13	20.7	0.9	13	20.0	1.1						
08	Act - Dogwood - Prickly rose	10	23.8	1.1	11	24.5	0.8						
09	Sb - Creeping-snowberry - Sphagnum		12.0					9.0					
10	Sb - Soft-leaved sedge - Sphagnum		12.0		8	13.6	1.3	9.0					

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert SBSmc2

Site Series(*)	Name	BI			PI			Sx			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Huckleberry	31	15.4	0.5	99	17.9	0.3	50	18.8	0.5			
02	PI - Huckleberry - Cladonia	10	13.8	0.9	28	16.2	0.5	11	14.1	1.1			
03	SbPI - Feathermoss	8	14.2	1.4	7	14.7	0.9	9	15.3	0.9	9.0		
05	Sxw - Twinberry - Coltsfoot	11	16.3	1.0	26	19.1	0.5	35	21.3	0.6			
06	Sxw - Oak fern	17	19.1	0.7	10	19.9	0.5	26	19.3	0.5			
07	Sxw - Scrub birch - Feathermoss					12.0			12.0		9.0		
09	Sxw - Devil's club	13	19.0	0.8	11	22.8	0.4	16	20.8	0.8			
10	Sxw - Horsetail	19	15.4	0.5	17	18.7	0.5	17	18.9	0.8			
12	SbSxw - Scrub birch - Sedge	7	9.1	2.0	8	12.2	1.7	9	11.2	1.2	9.0		

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Prince Rupert SBSwk3

Site Series(*)	Name	BI			PI			Sx			Fd			Sb		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Sxw - Oak fern	10	15.7	0.8	12	20.6	0.9	14	16.8	0.6						
02	PI - Huckleberry - Cladina	7	16.2	1.3	7	17.1	0.7	7	13.4	1.9						
03	SxwFd - Purple peavine				8	19.9	1.1				7	18.8	1.1			
04	Sxw - Huckleberry - Highbush-cranberry	7	18.4	0.7	7	20.1	1.1	7	19.0	1.1						
05	Sb - Labrador tea				7	15.7	1.1	7	12.3	1.7				7	11.2	1.2
06	Sxw - Twinberry - Coltsfoot	11	16.8	1.1	10	19.1	1.2	10	19.6	1.1						
07	Sxw - Devil's club	10	18.0	1.0		21.0		10	22.2	1.2						
08	Sxw - Horsetail	10	18.0	1.3	10	18.0	1.0	10	16.7	1.5						

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CDFmm

Site Series(*)	Name	Bg			Cw			Fd			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Fd - Salal		20.0			20.0		12	29.7	2.3		20.0	
02	FdPI - Arbutus								16.0			16.0	
03	Fd - Oniongrass								20.0			16.0	
04	FdBg - Oregon grape		24.0			24.0			28.0				
05	CwFd - Kindbergia					24.0			24.0				
06	CwBg - Foamflower		32.0			28.0			32.0				
07	Cw - Snowberry		32.0			28.0			32.0				
08	Act - Red-osier dogwood		24.0			24.0							
10	PI - Sphagnum					8.0						16.0	
11	Cw - Skunk cabbage					16.0							
12	Cw - Vanilla leaf		28.0			24.0			28.0				
13	Cw - Indian plum		28.0			28.0			28.0				
14	Cw - Slough sedge		20.0			20.0							

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHdm

Site Series(*)	Name	Cw			Fd			Hw			PI			Bg		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	Hw - Flat moss	18	27.6	0.6	12	34.1	1.2	13	30.3	0.7						
02	FdPI - Cladina					16.0						16.0				
03	FdHw - Salal		20.0			24.0										
04	Fd - Sword fern		24.0			28.0										
05	Cw - Sword Fern		28.0		11	39.7	0.7									
06	HwCw - Deer fern		32.0			36.0			32.0							
07	Cw - Foamflower	11	30.8	1.3	9	41.0	1.0	11	33.9	1.3						40.0
08	Ss - Salmonberry		32.0													40.0
09	Act - Red-osier dogwood		28.0													28.0
11	PI - Sphagnum		12.0									16.0				
12	CwSs - Skunk cabbage		20.0						32.0							
13	Cw - Salmonberry		28.0			36.0										36.0
14	Cw - Black twinberry		28.0													28.0
15	Cw - Slough sedge		24.0													

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHdm

Site Series(*)	Name	Ss		
		#	SI	SE
01	Hw - Flat moss			
02	FdPI - Cladina			
03	FdHw - Salal			
04	Fd - Sword fern			
05	Cw - Sword Fern			
06	HwCw - Deer fern			
07	Cw - Foamflower			
08	Ss - Salmonberry			
09	Act - Red-osier dogwood			
11	PI - Sphagnum			
12	CwSs - Skunk cabbage		28.0	
13	Cw - Salmonberry			
14	Cw - Black twinberry			
15	Cw - Slough sedge			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHds1

Site Series(*)	Name	Cw			Fd			PI			Hw			Bg		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwFd - Cat's-tail moss				8	33.8	1.4									
02	FdPI - Kinnikinnick					12.0			12.0							
03	FdHw - Falsebox					16.0			16.0							
04	Fd - Fairybells					24.0										
05	Cw - Solomon's seal					36.0										
06	Hw - Queen's cup					28.0					28.0					
07	Cw - Devil's club					36.0										36.0
08	Ss - Salmonberry															36.0
09	Act - Red-osier dogwood					24.0										28.0
11	PI - Sphagnum					12.0			16.0							
12	CwSs - Skunk cabbage					20.0										

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHds1

Site Series(*)	Name	Dr		
		#	SI	SE
01	HwFd - Cat's-tail moss			
02	FdPI - Kinnikinnick			
03	FdHw - Falsebox			
04	Fd - Fairybells			
05	Cw - Solomon's seal			
06	Hw - Queen's cup			
07	Cw - Devil's club	8	26.4	1.5
08	Ss - Salmonberry			
09	Act - Red-osier dogwood			
11	PI - Sphagnum			
12	CwSs - Skunk cabbage			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHds2

Site Series(*)	Name	Cw			Fd			Hw			PI			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwFd - Cat's-tail moss	16.0			24.0			20.0								
02	FdPI - Kinnikinnick											12.0				
03	FdHw - Falsebox	12.0			16.0							16.0				
04	Fd - Fairybells	20.0			24.0							24.0				
05	Cw - Solomon's seal	24.0			36.0										32.0	
06	Hw - Queen's cup	24.0			28.0			28.0								
07	Cw - Devil's club	28.0			36.0										36.0	
08	Ss - Salmonberry	28.0													36.0	
09	Act - Red-osier dogwood	24.0													28.0	
11	PI - Sphagnum	12.0										16.0				
12	CwSs - Skunk cabbage	20.0													24.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHmm1

Site Series(*)	Name	Cw			Fd			Hw			PI			Ba			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwBa - Pipecleaner moss		24.0			28.0			24.0								
02	FdHw - Salal					20.0						20.0					
03	HwCw - Salal		20.0			32.0											
04	CwHw - Sword fern		24.0			36.0											
05	BaCw - Foamflower		28.0			40.0			28.0								
06	HwBa - Deer fern		24.0						24.0								28.0
07	BaCw - Salmonberry		28.0			36.0											28.0
08	Ss - Salmonberry		28.0														28.0
09	Act - Red-osier dogwood		28.0														24.0
11	PI - Sphagnum		12.0									16.0					
12	CwSs - Skunk cabbage		20.0						24.0								

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHmm1

Site Series(*)	Name	Ss		
		#	SI	SE
01	HwBa - Pipecleaner moss			
02	FdHw - Salal			
03	HwCw - Salal			
04	CwHw - Sword fern			
05	BaCw - Foamflower			
06	HwBa - Deer fern			
07	BaCw - Salmonberry			
08	Ss - Salmonberry			
09	Act - Red-osier dogwood			
11	Pl - Sphagnum			
12	CwSs - Skunk cabbage			24.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHmm2

Site Series(*)	Name	Ba			Cw			Fd			Hw			Yc		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Pipecleaner moss	24.0			24.0			28.0			24.0			24.0		
02	FdHw - Salal							16.0								
03	HwCw - Salal				20.0			24.0						20.0		
04	CwHw - Sword fern				20.0			24.0						20.0		
05	BaCw - Foamflower	28.0			24.0			28.0			28.0			24.0		
06	HwBa - Deer fern	24.0			20.0						24.0			20.0		
07	CwYc - Goldthread				16.0									16.0		
08	BaCw - Salmonberry	28.0			24.0			28.0			24.0			24.0		
09	PI - Sphagnum													12.0		
10	CwYc - Skunk cabbage				16.0						20.0			16.0		

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHmm2

Site Series(*)	Name	PI		
		#	SI	SE
01	HwBa - Pipecleaner moss			
02	FdHw - Salal			16.0
03	HwCw - Salal			
04	CwHw - Sword fern			
05	BaCw - Foamflower			
06	HwBa - Deer fern			
07	CwYc - Goldthread			
08	BaCw - Salmonberry			
09	PI - Sphagnum			16.0
10	CwYc - Skunk cabbage			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHms1

Site Series(*)	Name	Ba			Cw			Fd			Hw			PI			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwBa - Step moss		16.0			20.0			24.0			20.0					
02	FdPI - Kinnikinnick								12.0							12.0	
03	FdHw - Falsebox								16.0								
04	BaCw - Oak fern		16.0			20.0			28.0			24.0					
05	HwBa - Queen's cup		20.0			20.0						24.0					
06	BaCw - Devil's club		24.0			24.0			28.0								
07	Ss - Salmonberry		24.0			24.0											
08	Act - Red-osier dogwood		20.0			20.0											
10	PI - Sphagnum															12.0	
11	CwSs - Skunk cabbage					20.0											

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHms1

Site Series(*)	Name	Yc			Bg		
		#	SI	SE	#	SI	SE
01	HwBa - Step moss						
02	FdPI - Kinnikinnick						
03	FdHw - Falsebox						
04	BaCw - Oak fern		20.0				
05	HwBa - Queen's cup		20.0				
06	BaCw - Devil's club		24.0		28.0		
07	Ss - Salmonberry						
08	Act - Red-osier dogwood						
10	PI - Sphagnum						
11	CwSs - Skunk cabbage		20.0				

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHms2

Site Series(*)	Name	Cw			Fd			Hw			PI			Ba			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwBa - Step moss		20.0			24.0			20.0								
02	FdPI - Kinnikinnick					12.0						12.0					
03	FdHw - Falsebox		16.0			16.0						16.0					
04	BaCw - Oak fern		20.0			28.0			20.0							16.0	
05	HwBa - Queen's cup		16.0						24.0							20.0	
06	BaCw - Devil's club		24.0			28.0										28.0	
07	Ss - Salmonberry		24.0													28.0	
08	Act - Red-osier dogwood		20.0													20.0	
10	PI - Sphagnum		12.0									12.0					
11	CwSs - Skunk cabbage		20.0						20.0								

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHms2

Site Series(*)	Name	Ss		
		#	SI	SE
01	HwBa - Step moss			
02	FdPI - Kinnikinnick			
03	FdHw - Falsebox			
04	BaCw - Oak fern			24.0
05	HwBa - Queen's cup			
06	BaCw - Devil's club			28.0
07	Ss - Salmonberry			28.0
08	Act - Red-osier dogwood			
10	PI - Sphagnum			
11	CwSs - Skunk cabbage			20.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvh1

Site Series(*)	Name	Ba			Cw			Hw			PI			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Salal		12.0			16.0			16.0				16.0			20.0
02	PIYc - Rhacomitrium					8.0							12.0			
03	CwYc - Salal					12.0			12.0				12.0			
04	HwSs - Lanky moss		24.0			20.0			24.0							24.0
05	CwSs - Sword fern		28.0			24.0			28.0							28.0
06	CwSs - Foamflower		24.0			24.0			24.0							32.0
07	CwSs - Devil's club		28.0			24.0			28.0							32.0
08	Ss - Lily-of-the-valley		28.0			24.0			28.0							28.0
09	Ss - Trisetum		24.0			16.0			20.0							24.0
11	CwYc - Goldthread					12.0			16.0							
12	PIYc - Sphagnum					8.0							8.0			
13	CwSs - Skunk cabbage					16.0			16.0							20.0
14	Ss - Salal					8.0			12.0				12.0			12.0
15	Ss - Kindbergia					16.0			20.0							24.0
16	Ss - Reedgrass					12.0			20.0				20.0			24.0
17	Ss - Sword fern					12.0			20.0							28.0
18	Ss - Slough sedge					8.0										12.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvh1

Site Series(*)	Name	Yc		
		#	SI	SE
01	CwHw - Salal			
02	PIYc - Rhacomitrium		8.0	
03	CwYc - Salal			
04	HwSs - Lanky moss			
05	CwSs - Sword fern			
06	CwSs - Foamflower			
07	CwSs - Devil's club			
08	Ss - Lily-of-the-valley			
09	Ss - Trisetum			
11	CwYc - Goldthread		8.0	
12	PIYc - Sphagnum		8.0	
13	CwSs - Skunk cabbage			
14	Ss - Salal			
15	Ss - Kindbergia			
16	Ss - Reedgrass			
17	Ss - Sword fern			
18	Ss - Slough sedge			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvh2

Site Series(*)	Name	Ba			Cw			Hw			PI			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	CwHw - Salal		16.0		7	19.7	0.8	20.0			20.0			20.0		
03	CwYc - Salal					16.0		16.0			16.0					
04	HwSs - Lanky moss	33	27.3	0.7	20	22.8	0.5	43	27.0	0.6				43	31.6	0.6
05	CwSs - Sword fern		24.0			24.0		24.0							28.0	
06	CwSs - Foamflower	15	31.0	0.7	10	24.2	0.5	18	28.2	0.7				27	32.9	0.8
07	CwSs - Devil's club		24.0		9	22.0	1.2	9	24.7	2.3				18	30.5	1.5
08	Ss - Lily-of-the-valley		24.0			24.0		24.0							32.0	
09	Ss - Trisetum							28.0							32.0	
11	CwYc - Goldthread					12.0		16.0			16.0					
12	PIYc - Sphagnum					8.0					12.0					
13	CwSs - Skunk cabbage					16.0		16.0							20.0	
14	Ss - Salal					12.0		12.0							16.0	
15	Ss - Kindbergia					16.0		16.0							24.0	
16	Ss - Reedgrass					12.0		12.0							16.0	
17	Ss - Sword fern					24.0		24.0							32.0	
18	Ss - Slough sedge					16.0									20.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvh2

Site Series(*)	Name	Yc		
		#	SI	SE
01	CwHw - Salal			16.0
03	CwYc - Salal			
04	HwSs - Lanky moss			
05	CwSs - Sword fern			
06	CwSs - Foamflower			
07	CwSs - Devil's club			
08	Ss - Lily-of-the-valley			
09	Ss - Trisetum			
11	CwYc - Goldthread		8.0	
12	PIYc - Sphagnum		8.0	
13	CwSs - Skunk cabbage			16.0
14	Ss - Salal			
15	Ss - Kindbergia			
16	Ss - Reedgrass			
17	Ss - Sword fern			
18	Ss - Slough sedge			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvm1

Site Series(*)	Name	Ba			Cw			Fd			Hw			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry	54	29.0	0.6	34	22.6	0.5	9	35.8	1.0	94	27.7	0.4	37	30.8	0.7
02	HwPI - Cladina					8.0			8.0			8.0				
03	HwCw - Salal					16.0		9	32.2	2.4	16	17.4	1.3			
04	CwHw - Sword fern		24.0		10	22.5	1.2		32.0		7	26.2	2.3		24.0	
05	BaCw - Foamflower	30	30.8	0.5	16	24.0	0.8		36.0		36	28.6	0.6	30	32.7	0.9
06	HwBa - Deer fern	7	29.1	0.6	9	23.3	1.9				20	25.2	1.4		24.0	
07	BaCw - Salmonberry		28.0			24.0					13	32.6	2.2		32.0	
08	BaSs - Devil's club		28.0		8	22.1	1.2				16	26.3	1.0	29	31.4	0.9
09	Ss - Salmonberry		28.0			24.0						28.0			28.0	
10	Act - Red-osier dogwood		28.0			24.0									32.0	
12	CwYc - Goldthread					12.0						16.0				
13	PI - Sphagnum					8.0										
14	CwSs - Skunk cabbage				13	19.4	0.9				10	21.0	1.6	8	26.0	1.7

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvm1

Site Series(*)	Name	PI			Hm			Yc		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry									
02	HwPI - Cladina		12.0							
03	HwCw - Salal		16.0							
04	CwHw - Sword fern									
05	BaCw - Foamflower									
06	HwBa - Deer fern									
07	BaCw - Salmonberry									
08	BaSs - Devil's club									
09	Ss - Salmonberry									
10	Act - Red-osier dogwood									
12	CwYc - Goldthread		16.0			16.0			12.0	
13	PI - Sphagnum		12.0							
14	CwSs - Skunk cabbage									

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvm2

Site Series(*)	Name	Ba			Cw			Hw			Fd			PI		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry	8	25.7	1.5												
02	HwPI - Cladina					8.0			8.0			8.0				12.0
03	HwCw - Salal					16.0			16.0			24.0				20.0
04	CwHw - Sword fern		20.0			20.0			24.0			24.0				
05	BaCw - Foamflower		28.0			24.0			28.0							
06	HwBa - Deer fern		24.0			20.0			24.0							
07	BaCw - Salmonberry		28.0			24.0			28.0							
08	BaSs - Devil's club		28.0			24.0			28.0							
09	CwYc - Goldthread					12.0			12.0							12.0
10	PI - Sphagnum															12.0
11	CwYc - Skunk cabbage					16.0			16.0							

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHvm2

Site Series(*)	Name	Yc			Ss			Hm		
		#	SI	SE	#	SI	SE	#	SI	SE
01	HwBa - Blueberry									
02	HwPI - Cladina		8.0							
03	HwCw - Salal		16.0							
04	CwHw - Sword fern		20.0		24.0					
05	BaCw - Foamflower		24.0		24.0					
06	HwBa - Deer fern		20.0		24.0					
07	BaCw - Salmonberry		24.0		28.0					
08	BaSs - Devil's club		24.0		28.0					
09	CwYc - Goldthread		12.0					12.0		
10	PI - Sphagnum		8.0							
11	CwYc - Skunk cabbage		16.0		20.0					

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHwh1

Site Series(*)	Name	Cw			Hw			Ss			PI			Yc		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwSs - Lanky moss	15	21.4	0.6	11	22.9	0.9	36	29.2	1.1						
02	CwSs - Salal		20.0		7	23.9	1.1	11	27.9	1.8	20.0					
03	CwSs - Sword fern		20.0		8	26.9	0.9	31	29.7	0.9						
04	CwHw - Salal		16.0			24.0			24.0							
05	CwSs - Foamflower		20.0			28.0		32	35.4	0.6						
06	CwSs - Conocephalum		20.0			20.0		11	28.5	2.2						
07	Ss - Lily-of-the-valley		20.0			28.0			36.0							
08	Ss - Trisetum		12.0						32.0							
10	CwYc - Goldthread		12.0			16.0		8	31.6	2.0	16.0				16.0	
11	PIYc - Sphagnum		8.0								12.0				8.0	
12	CwSs - Skunk cabbage		12.0			16.0					16.0					
13	Ss - Salal		8.0			12.0			16.0		12.0					
14	Ss - Kindbergia		16.0			20.0			24.0							
15	Ss - Reedgrass		16.0			20.0			24.0		20.0					
16	Ss - Sword fern		20.0			28.0			36.0							
17	Ss - Slough sedge								36.0							

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHwh2

Site Series(*)	Name	Cw			Hw			Ss			Yc			Hm		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HwSs - Lanky moss															
02	CwHw - Salal															
03	CwSs - Foamflower															
04	CwSs - Conocephalum															
05	CwYc - Goldthread															
06	CwSs - Skunk cabbage															

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHws2

Site Series(*)	Name	Ba			Cw			Hw			PI			Sx			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwBa - Bramble	7	21.5	2.4				7	18.0	1.8				20.0			20.0
02	PI - Kinnikinnick								8.0					12.0			
03	HwPI - Feathermoss								16.0					16.0			
04	BaCw - Oak fern		24.0						16.0								24.0
05	HwBa - Queen's cup		20.0						16.0								20.0
06	BaCw - Devil's club		24.0						20.0								24.0
07	Ss - Salmonberry		28.0						20.0								28.0
08	Act - Red-osier dogwood		28.0						20.0								28.0
10	PI - Sphagnum								8.0				12.0				
11	CwSs - Skunk cabbage		12.0						12.0								12.0

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHws2

Site Series(*)	Name	Fd		
		#	SI	SE
01	HwBa - Bramble			
02	PI - Kinnikinnick			
03	HwPI - Feathermoss			20.0
04	BaCw - Oak fern			
05	HwBa - Queen's cup			
06	BaCw - Devil's club			
07	Ss - Salmonberry			
08	Act - Red-osier dogwood			
10	PI - Sphagnum			
11	CwSs - Skunk cabbage			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHxm

Site Series(*)	Name	Cw			Fd			Hw			PI			Bg			
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	
01	HwFd - Kindbergia	24.0			51	34.1	0.5	24.0									
02	FdPI - Cladina					20.0						20.0					
03	FdHw - Salal	20.0				24.0						24.0					
04	Fd - Sword fern	28.0				28.0											
05	Cw - Sword fern	24.0				36.0										32.0	
06	HwCw - Deer fern	24.0				32.0		24.0									
07	Cw - Foamflower	28.0				40.0											40.0
08	Ss - Salmonberry	24.0															40.0
09	Act - Red-osier dogwood	24.0															28.0
11	PI - Sphagnum	8.0										16.0					
12	CwSs - Skunk cabbage	16.0						32.0									
13	Cw - Salmonberry	24.0				36.0											36.0
14	Cw - Black twinberry	28.0															28.0
15	Cw - Slough sedge	24.0															

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver CWHxm

Site Series(*)	Name	Ss		
		#	SI	SE
01	HwFd - Kindbergia			
02	FdPI - Cladina			
03	FdHw - Salal			
04	Fd - Sword fern			
05	Cw - Sword fern			
06	HwCw - Deer fern			
07	Cw - Foamflower			
08	Ss - Salmonberry			
09	Act - Red-osier dogwood			
11	PI - Sphagnum			
12	CwSs - Skunk cabbage		28.0	
13	Cw - Salmonberry			
14	Cw - Black twinberry			
15	Cw - Slough sedge			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver ESSFmw

Site Series(*)	Name	Ba			BI			PI			Se			Fd		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	BIBa - Rhododendron	15.0			15.0			15.0			15.0					
02	BIPI - Juniper - Rhacomitrium							12.0			12.0					
03	FdBI - Falsebox - Pinegrass							15.0			12.0				15.0	
04	BI - Huckleberry - Falsebox					12.0		15.0			12.0				15.0	
05	BIBa - Azalea - Pipecleaner moss	15.0			15.0			18.0			15.0					
06	BI - Gooseberry - Valerian	15.0			15.0			15.0			15.0					
07	BIBa - Oak fern - Lady fern	18.0			18.0						18.0					
08	BI - Gooseberry - Horsetail					9.0					18.0					

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver IDFww

Site Series(*)	Name	Cw			Fd			PI			Py			Ss		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	FdCw - Hazelnut		15.0			24.0			24.0			24.0				
02	FdPI - Peltigera					12.0			12.0							
03	Fd - Falsebox - Feathermoss					18.0			18.0			18.0				
04	Fd - Douglas maple - Fairybells		15.0			24.0						24.0				
05	CwFd - Vine maple		24.0			27.0									27.0	
06	Cw - Devil's club - Lady fern		27.0			36.0									36.0	
07	CwSxw - Skunk cabbage		15.0												21.0	

...continued

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver IDFww

Site Series(*)	Name	Bg		
		#	SI	SE
01	FdCw - Hazelnut			
02	FdPI - Peltigera			
03	Fd - Falsebox - Feathermoss			
04	Fd - Douglas maple - Fairybells			
05	CwFd - Vine maple			
06	Cw - Devil's club - Lady fern			36.0
07	CwSxw - Skunk cabbage			

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver MHmm1

Site Series(*)	Name	Ba			Hm		
		#	SI	SE	#	SI	SE
01	HmBa - Blueberry		12.0			16.0	
02	HmBa - Mountain heather		8.0			12.0	
03	BaHm - Oak fern		12.0				
04	HmBa - Bramble		12.0			16.0	
05	BaHm - Twisted stalk		16.0			16.0	
06	HmYc - Deer cabbage		8.0			8.0	
07	YcHm - Hellebore		8.0			8.0	
08	HmYc - Sphagnum					8.0	
09	YcHm - Skunk cabbage					8.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver MHmm2

Site Series(*)	Name	Ba			Hm		
		#	SI	SE	#	SI	SE
01	HmBa - Blueberry		16.0			16.0	
02	HmBa - Mountain heather		12.0			12.0	
03	BaHm - Oak fern		16.0			16.0	
04	HmBa - Bramble		16.0			16.0	
05	BaHm - Twisted stalk		16.0			16.0	
06	HmYc - Deer cabbage		8.0			8.0	
07	YcHm - Hellebore		8.0			8.0	
08	HmYc - Sphagnum					8.0	
09	YcHm - Skunk cabbage					8.0	

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean

Vancouver MHwh

Site Series(*)	Name	Ba			Hm			Hw			Yc		
		#	SI	SE	#	SI	SE	#	SI	SE	#	SI	SE
01	HmSs - Blueberry		12.0			12.0			12.0				12.0

* Restrictions apply to some species. See the appropriate Establishment to Free Growing guidebook, May, 2000.

** 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

Legend of Terms:

= Sample Size, SI = Mean Site Index, SE = Standard Error Of Mean