



Section C  
**Williams Lake Timber Supply Area**  
In the Cariboo Forest Region (TSA 29)

	<b>Page</b>
Physical Land Base and Administration	1
<b>Reports by Inventory Type Group and Height Class</b>	
Williams Lake Timber Supply Area	3

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
Physical Land Base and Administration  
Area (ha)

<b>Physical Land Base</b>	<b>Area Totals</b>
Forest	3,454,388
Alpine	687,491
Open range	166,991
Lake	143,713
Alpine forest	94,856
Swamp or muskeg	87,029
Non-productive brush	60,749
Non-productive	56,202
Clearing	50,680
Meadow	33,343
River	12,411
Rock	11,682
Urban	8,422
Clay bank	2,602
Non-productive burn	1,436
Gravel bar	328
Gravel Pit	<u>40</u>
	1,417,973
No typing available	<u>2,872</u>
Total of the Williams Lake Timber Supply Area	<u><u>4,872,361</u></u>

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
Physical Land Base and Administration  
Area (ha)

<b>Administration of Land Base</b>			<b>Area Totals</b>
<b>Land under Private Administration</b>			
<b>Crown Granted</b>			<u>200,759</u>
<b>Land under Provincial Administration</b>			
<b>Area in a Timber Supply Area (62C)</b>			
In a Provincial Forest	4,067,043		
Not in a Provincial Forest	<u>524,517</u>	4,591,659	
<b>Miscellaneous reserves (69N)</b>			
In a Provincial Forest	15,826		
Not in a Provincial Forest	<u>610</u>	16,436	
<b>Woodlots</b>			
Private land	3,482		
Provincial Crown land	<u>9,527</u>	13,010	
<b>Miscellaneous Areas</b>			
UREP Reserves: Use, Recreation, and Enjoyment of the Public Park equivalent or reserve including Recreation Areas, Regional Parks, Heritage Sites and Wildlife Management Reserves		10,086	
Christmas tree permits		4,734	
Miscellaneous leases (rod & gun etc.) not defined		4,688	
class A provincial park (park not named)		538	
357 U.B.C. Forest		188	
class C provincial park with a park board		3,667	
659 Cedar Point Prov. Park		10	
Ecological reserves			
835 Westwick Lake, 035	31		
864 Ilgachuz Range, 064	545		
885 Patsuk Creek, 085	64		
901 Doc English Bluff, 101	<u>64</u>	703	4,645,720
Total Area under Provincial Administration			
<b>Land under Federal Administration</b>			
Aboriginal reserves	28,194		
Federal Reserves	557		
Military reserves	<u>3</u>	28,755	
 Total of the Williams Lake Timber Supply Area			 <u>4,875,234</u>

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 1 More than 80% Douglas-fir</b>										
Zero to	<b>7,285</b>	<b>12,899</b>	<b>12,512</b>	<b>5,062</b>	<b>1,641</b>	<b>990</b>	<b>331</b>	<b>150</b>	<b>22</b>	<b>40,893</b>
10.4	1,316	12,737	61,297	57,060	18,328	20,536	3,351	335		174,959
	0	1	5	11	11	21	10	2		4
10.5 to	<b>59</b>	<b>1,759</b>	<b>4,477</b>	<b>7,988</b>	<b>21,597</b>	<b>25,263</b>	<b>13,031</b>	<b>22,501</b>	<b>900</b>	<b>97,575</b>
19.4	2,383	78,807	221,317	555,660	1,932,553	2,759,595	1,285,998	1,789,788	81,559	8,687,660
	41	45	49	70	90	109	97	80	91	89
19.5 to			<b>207</b>	<b>3,579</b>	<b>6,795</b>	<b>15,310</b>	<b>10,228</b>	<b>88,687</b>	<b>22,595</b>	<b>147,401</b>
28.4			41,585	682,807	1,466,464	3,636,954	2,512,058	20,373,039	5,167,097	33,880,00
			201	191	216	238	246	230	229	230
28.5 to				<b>65</b>	<b>712</b>	<b>3,240</b>	<b>1,349</b>	<b>32,034</b>	<b>5,214</b>	<b>42,613</b>
37.4				23,270	234,747	1,252,226	515,043	10,928,133	2,037,781	14,991,200
				360	330	387	382	341	391	352
37.5 to						<b>6</b>	<b>124</b>	<b>1,510</b>	<b>926</b>	<b>2,567</b>
46.4						3,409	75,090	789,471	559,367	1,427,336
						533	606	523	604	556
ITG 1	<b>7,344</b>	<b>14,658</b>	<b>17,196</b>	<b>16,695</b>	<b>30,745</b>	<b>44,808</b>	<b>25,062</b>	<b>144,882</b>	<b>29,658</b>	<b>331,048</b>
Totals	3,698	91,543	324,199	1,318,797	3,652,092	7,672,720	4,371,540	33,880,767	7,845,803	59,161,159
	1	6	19	79	119	171	174	234	265	179

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 2 Douglas-fir with western white pine second</b>										
Zero to 10.4	1,057 11,400 11	901 62 0								1,958 11,462 6
10.5 to 19.4		2 457 208	272 16,280 60	323 36,451 113	13 1,818 142					610 55,006 90
19.5 to 28.4				289 62,747 217	401 96,739 242	224 55,427 247	158 44,135 279	321 90,404 282	294 92,253 314	1,687 441,705 262
28.5 to 37.4						39 17,513 451	20 7,470 366	1,854 756,675 408	436 175,712 403	2,349 957,369 408
37.5 to 46.4								151 89,547 592	378 279,887 741	529 369,433 699
46.5 to 55.4									61 68,575 1,132	61 68,575 1,132
55.5 to 64.4								12 18,608 1,551		12 18,608 1,551
ITG 2 Totals	1,057 11,400 11	904 519 1	272 16,280 60	613 99,198 162	413 98,557 238	263 72,940 277	178 51,604 289	2,338 955,234 409	1,168 616,426 528	7,206 1,922,159 267

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 3 Douglas-fir with hemlock or fir second</b>										
Zero to 10.4	<b>397</b> 5,133 13	<b>1,290</b> 457 0				<b>70</b> 198 3			<b>102</b> 1,368 13	<b>1,859</b> 7,155 4
10.5 to 19.4		<b>495</b> 41,547 84	<b>302</b> 25,455 84	<b>708</b> 72,396 102	<b>230</b> 27,188 119		<b>32</b> 4,310 135	<b>81</b> 5,031 62		<b>1,847</b> 175,926 95
19.5 to 28.4			<b>118</b> 17,786 151	<b>1,269</b> 254,569 201	<b>1,405</b> 319,949 228	<b>608</b> 151,794 250	<b>335</b> 79,073 236	<b>1,111</b> 335,827 302	<b>2,230</b> 785,164 352	<b>7,076</b> 1,944,162 275
28.5 to 37.4				<b>16</b> 5,708 350	<b>120</b> 44,428 370	<b>236</b> 92,590 393	<b>202</b> 78,391 388	<b>1,135</b> 491,701 433	<b>822</b> 408,988 498	<b>2,532</b> 1,121,806 443
37.5 to 46.4								<b>85</b> 49,348 582	<b>393</b> 315,455 802	<b>478</b> 364,803 763
46.5 to 55.4									<b>282</b> 218,796 775	<b>282</b> 218,796 775
ITG 3 Totals	<b>397</b> 5,133 13	<b>1,785</b> 42,004 24	<b>420</b> 43,244 103	<b>1,993</b> 332,673 167	<b>1,754</b> 391,564 223	<b>913</b> 244,582 268	<b>569</b> 161,774 284	<b>2,413</b> 881,906 366	<b>3,829</b> 1,729,771 452	<b>14,073</b> 3,832,647 272

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area	Area	Area	Area	Area	Area	Area	Area	Area	Volume
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 4 Douglas-fir with spruce second</b>										
Zero to 10.4	<b>3,759</b>	<b>3,194</b>	<b>796</b>	<b>266</b>	<b>30</b>					<b>8,046</b>
	15,809	3,992	571	1,307						21,679
	4	1	1	5						3
10.5 to 19.4		<b>837</b>	<b>2,410</b>	<b>919</b>	<b>351</b>	<b>257</b>	<b>109</b>	<b>532</b>	<b>16</b>	<b>5,429</b>
		52,780	151,254	76,795	41,502	25,736	9,570	44,634	812	403,082
		63	63	84	118	100	88	84	50	74
19.5 to 28.4		<b>330</b>	<b>184</b>	<b>1,673</b>	<b>3,158</b>	<b>2,985</b>	<b>1,007</b>	<b>1,804</b>	<b>531</b>	<b>11,671</b>
		82,759	33,401	304,839	740,803	799,899	243,020	408,523	159,372	2,772,617
		251	181	182	235	268	241	227	300	238
28.5 to 37.4			<b>29</b>	<b>9</b>	<b>345</b>	<b>2,353</b>	<b>990</b>	<b>3,318</b>	<b>295</b>	<b>7,339</b>
			13,477	2,984	118,504	974,946	423,246	1,376,046	130,890	3,040,092
			458	321	344	414	427	415	444	414
37.5 to 46.4				<b>13</b>			<b>62</b>	<b>576</b>	<b>138</b>	<b>788</b>
				7,479			33,369	332,991	94,155	467,994
				589			542	578	682	594
ITG 4 Totals	<b>3,759</b>	<b>4,361</b>	<b>3,419</b>	<b>2,867</b>	<b>3,896</b>	<b>5,594</b>	<b>2,168</b>	<b>6,229</b>	<b>980</b>	<b>33,274</b>
	15,809	139,531	198,703	385,925	908,288	1,800,581	709,205	2,162,194	385,228	6,705,462
	4	32	58	135	233	322	327	347	393	202

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area	Area	Area	Area	Area	Area	Area	Area	Area	Volume
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 5 Douglas-fir with lodgepole pine second</b>										
Zero to	<b>8,123</b>	<b>13,423</b>	<b>6,483</b>	<b>2,088</b>	<b>350</b>	<b>112</b>	<b>68</b>	<b>432</b>		<b>31,077</b>
10.4	2,554	5,866	42,073	32,125	6,078	2,787	954	33		92,470
	0	0	7	15	17	25	14	0		3
10.5 to	<b>40</b>	<b>404</b>	<b>4,451</b>	<b>4,390</b>	<b>4,648</b>	<b>7,034</b>	<b>3,069</b>	<b>8,351</b>	<b>337</b>	<b>32,723</b>
19.4	1,323	15,445	227,523	323,808	476,519	828,799	311,636	806,057	19,053	3,010,162
	33	38	51	74	103	118	102	97	57	92
19.5 to		<b>44</b>	<b>98</b>	<b>2,170</b>	<b>3,54.9</b>	<b>13,433</b>	<b>6,533</b>	<b>20,051</b>	<b>2,953</b>	<b>48,830</b>
28.4		5,136	15,098	381,794	740,662	3,114,706	1,691,641	4,138,052	487,350	10,574,437
		117	155	176	209	232	259	206	165	217
28.5 to		<b>2</b>			<b>513</b>	<b>3,025</b>	<b>796</b>	<b>3,523</b>	<b>345</b>	<b>8,203</b>
37.4		518			167,151	1,093,347	330,834	1,081,841	122,686	2,796,377
		247			326	362	416	307	356	341
37.5 to				<b>2</b>				<b>72</b>		<b>74</b>
46.4				1,033				38,215		39,247
				544				532		532
ITG 5	<b>8,162</b>	<b>13,873</b>	<b>11,031</b>	<b>8,649</b>	<b>9,060</b>	<b>23,604</b>	<b>10,465</b>	<b>32,429</b>	<b>3,634</b>	<b>120,907</b>
Totals	3,877	26,965	284,694	738,760	1,390,409	5,039,639	2,335,064	6,064,197	629,089	16,512,69
	0	2	26	85	153	214	223	187	173	137

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area	Area	Area	Area	Area	Area	Area	Area	Area	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	
<b>ITG 8 Douglas-fir with deciduous second</b>										
Zero to 10.4	1,506	2,715	1,134	345	61		15			5,775
	151	5,841	9,049	8,398	1,801		259			25,499
	0	2	8	24	77		17			4
10.5 to 19.4		101	762	1,371	792	328	147	105		3,605
		1,097	36,616	96,846	77,537	38,271	10,011	3,287		263,661
		11	48	71	98	117	68	31		73
19.5 to 28.4			59	2,327	2,448	1,920	104	751	33	7,643
			7,724	394,203	488,357	408,743	27,141	135,932	7,621	1,469,720
			131	169	200	213	260	181	234	992
28.5 to 37.4					167	1,583	248	146		2,144
					57,264	542,109	86,944	29,968		716,285
					343	342	350	205		334
37.5 to 46.4								105		105
								55,983		55,983
								534		534
ITG 8 Totals	1,506	2,816	1,955	4,043	3,468	3,831	515	1,107	33	19,272
	151	6,935	53,389	499,447	624,960	989,123	124,355	225,169	7,621	2,531,149
	0	2	27	124	180	258	242	203	234	131

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area	Area	Area	Area	Area	Area	Area	Area	Area	Volume
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 9 More than 80% western red cedar or yellow cedar</b>										
Zero to 10.4	<b>830</b> 4,023 5	<b>1,474</b> 3,194 2								<b>2,305</b> 7,217 3
10.5 to 19.4			<b>9</b> 741 79	<b>70</b> 1,400 20	<b>27</b> 2,355 87	<b>6</b> 953 156	<b>47</b> 2,876 62	<b>32</b> 2,567 80		<b>191</b> 10,892 57
19.5 to 28.4			<b>52</b> 1,975 38	<b>17</b> 2,815 171	<b>63</b> 11,539 183	<b>112</b> 19,087 170		<b>1,002</b> 222,599 222	<b>423</b> 90,094 213	<b>1,668</b> 348,108 209
28.5 to 37.4								<b>832</b> 264,506 318	<b>4,952</b> 1,542,786 312	<b>5,784</b> 1,807,291 313
37.5 to 46.4								<b>17</b> 7,118 431	<b>1,899</b> 826,631 435	<b>1,915</b> 833,749 435
46.5 to 55.4									<b>211</b> 109,630 521	<b>211</b> 109,630 521
ITG 9 Totals	<b>830</b> 4,023 5	<b>1,474</b> 3,194 2	<b>61</b> 2,715 45	<b>86</b> 4,215 49	<b>90</b> 13,894 154	<b>118</b> 20,041 170	<b>47</b> 2,876 62	<b>1,883</b> 496,789 264	<b>7,484</b> 2,569,141 343	<b>12,073</b> 3,116,881 258

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 10 Western red cedar or yellow cedar with Douglas-fir or larch second</b>										
Zero to 10.4	<b>1,305</b> 2,065 2	<b>279</b> 436 2								<b>1,584</b> 2,501 2
10.5 to 19.4		<b>9</b> 417 45	<b>25</b> 1,072 43	<b>9</b> 593 65	<b>20</b> 2,170 111	<b>6</b> 904 141	<b>9</b> 1,148 132	<b>12</b> 1,778 152		<b>90</b> 8,083 90
19.5 to 28.4			<b>18</b> 3,325 187		<b>18</b> 2,716 152	<b>2</b> 480 267	<b>44</b> 9,170 209	<b>487</b> 117,503 241	<b>277</b> 69,188 250	<b>845</b> 202,384 240
28.5 to 37.4								<b>408</b> 155,840 382	<b>408</b> 145,543 356	<b>817</b> 301,383 369
37.5 to 46.4									<b>72</b> 35,509 494	<b>72</b> 35,509 494
ITG 10 Totals	<b>1,305</b> 2,065 2	<b>288</b> 853 3	<b>43</b> 4,397 102	<b>9</b> 593 65	<b>38</b> 4,887 130	<b>8</b> 1,385 169	<b>53</b> 10,318 197	<b>907</b> 275,122 303	<b>757</b> 250,240 331	<b>3,408</b> 549,859 161

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 11 Western red cedar or yellow cedar with hemlock, fir, or spruce second</b>										
Zero to 10.4	<b>2,593</b> 5,382 2	<b>1,788</b> 8,338 5	<b>64</b> 169 3					<b>95</b> 312 3		<b>4,540</b> 14,201 3
10.5 to 19.4	<b>125</b> 14,952 120	<b>12</b> 1,695 138	<b>12</b> 971 80	<b>9</b> 812 87	<b>215</b> 22,527 105	<b>49</b> 3,259 67	<b>42</b> 2,752 65	<b>215</b> 21,711 101	<b>10</b> 1,155 122	<b>688</b> 69,833 102
19.5 to 28.4				<b>38</b> 7,625 199	<b>162</b> 29,980 185	<b>48</b> 10,462 216	<b>27</b> 4,128 152	<b>3,778</b> 971,287 257	<b>1,180</b> 308,626 262	<b>5,235</b> 1,332,107 255
28.5 to 37.4					<b>281</b> 113,224 403			<b>5,016</b> 1,756,881 350	<b>10,879</b> 3,823,869 3522	<b>16,176</b> 5,693,974 352
37.5 to 46.4							<b>15</b> 8,078 557	<b>298</b> 81,290 273	<b>4,009</b> 1,752,671 437	<b>4,321</b> 1,842,032 426
ITG 11 Totals	<b>2,718</b> 20,334 7	<b>1,800</b> 10,033 6	<b>76</b> 1,140 15	<b>48</b> 8,437 177	<b>667</b> 165,731 252	<b>97</b> 13,720 141	<b>84</b> 14,958 178	<b>9,402</b> 2,831,481 301	<b>16,078</b> 5,886,320 366	<b>30,960</b> 8,952,154 289

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 12 More than 80% Hemlock</b>										
Zero to 10.4	<b>240</b>	<b>84</b>	<b>66</b>							<b>390</b>
		148	382							530
		2	6							1
10.5 to 19.4			<b>17</b>		<b>25</b>				<b>8</b>	<b>49</b>
			1,057		3,385				1,462	5,904
			64		134				195	120
19.5 to 28.4					<b>135</b>	<b>33</b>	<b>179</b>	<b>369</b>	<b>395</b>	<b>1,109</b>
					40,891	7,594	37,371	99,302	119,863	305,022
					304	234	209	270	304	275
28.5 to 37.4								<b>751</b>	<b>479</b>	<b>1,230</b>
								291,136	188,449	479,585
								388	394	390
37.5 to 46.4									<b>199</b>	<b>199</b>
									66,837	66,837
									337	337
ITG 12 Totals	<b>240</b>	<b>84</b>	<b>83</b>		<b>160</b>	<b>33</b>	<b>179</b>	<b>1,119</b>	<b>1,079</b>	<b>2,976</b>
		148	1,439		44,276	7,594	37,371	390,438	376,611	857,878
		2	17		277	234	209	349	349	288

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 13 Hemlock with Douglas-fir or larch second</b>										
Zero to 10.4	<b>21</b>	<b>1,162</b>	<b>210</b>						<b>2</b>	<b>1,395</b>
		4,451	2,632						42	7,124
		4	13						22	5
10.5 to 19.4	<b>87</b>	<b>83</b>	<b>53</b>	<b>142</b>	<b>3</b>					<b>388</b>
		3,147	7,676	6,657	17,050	497				35,028
		36	92	126	120	172				95
19.5 to 28.4			<b>69</b>	<b>253</b>	<b>138</b>	<b>125</b>	<b>15</b>	<b>603</b>	<b>403</b>	<b>1,606</b>
			12,238	57,833	31,017	32,184	2,739	180,412	161,603	478,027
			177	229	224	259	188	299	401	298
28.5 to 37.4				<b>58</b>	<b>24</b>			<b>816</b>	<b>657</b>	<b>1,555</b>
				21,517	11,860			330,280	235,049	598,706
				368	500			405	358	385
37.5 to 46.4									<b>240</b>	<b>240</b>
									198,410	198,410
									828	828
ITG 13 Totals	<b>21</b>	<b>1,248</b>	<b>363</b>	<b>364</b>	<b>281</b>	<b>151</b>	<b>15</b>	<b>1,419</b>	<b>1,302</b>	<b>5,164</b>
		7,598	22,547	86,008	48,067	44,540	2,739	510,692	595,104	1,317,294
		6	62	236	171	295	188	360	457	255

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 14 Hemlock with cedar second</b>										
Zero to 10.4	635 360 1	1,675 4,822 3	98 1,075 11							2,408 6,257 3
10.5 to 19.4		124 6,248 50	12 664 55	108 8,727 81	9 1,377 150	21 3,295 158	170 24,488 144	100 10,776 108		544 55,576 102
19.5 to 28.4			26 4,503 177	24 5,408 225	89 22,176 250	61 16,347 270	293 78,657 268	3,408 986,896 290	456 140,162 307	4,356 1,254,150 288
28.5 to 37.4						27 13,481 499		4,747 2,084,281 439	5,475 2,186,286 399	10,249 4,284,048 418
37.5 to 46.4								604 202,193 335	532 277,320 521	1,137 479,513 422
ITG 14 Totals	635 360 1	1,799 11,071 6	135 6,243 46	132 14,135 107	98 23,554 240	108 33,123 306	463 103,145 223	8,858 3,284,146 371	6,464 2,603,768 403	18,693 6,079,543 325
<b>ITG 15 Hemlock with fir second</b>										
Zero to 10.4	22 21 1	35 21 1		21 8 0				21 689 33		99 718 7
10.5 to 19.4				27 2,341 88	11 1,976 178	26 3,970 154		14 5,335 13	399 5335 13	477 13,622 29
19.5 to 28.4								151 52,937 352	158 70,697 448	308 123,634 401
28.5 to 37.4								194 131,395 676		194 131,395 676
ITG 15 Totals	22 21 1	35 21 1		47 2,349 50	11 1,976 178	26 3,970 154		380 185,020 487	557 76,033 137	1,078 269,369 250

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 16 Hemlock with spruce second</b>										
10.5 to 19.4				<b>14</b> 1,570 115	<b>28</b> 4,102 148	<b>16</b> 2,327 143		<b>66</b> 11,049 166		<b>124</b> 19,048 153
19.5 to 28.4							<b>59</b> 11,332 191	<b>524</b> 146,676 280	<b>302</b> 125,436 416	<b>885</b> 283,444 320
28.5 to 37.4							<b>7</b> 2,538 385	<b>431</b> 196,387 455	<b>236</b> 149,853 634	<b>674</b> 348,778 517
37.5 to 46.4								<b>153</b> 66,307 435	<b>77</b> 58,475 760	<b>229</b> 124,782 544
ITG 16 Totals				<b>14</b> 1,570 115	<b>28</b> 4,102 148	<b>16</b> 2,327 143	<b>66</b> 13,870 211	<b>1,174</b> 420,418 358	<b>615</b> 333,764 543	<b>1,913</b> 776,052 406
<b>ITG 17 Hemlock with deciduous second</b>										
Zero to 10.4	<b>9</b>	<b>37</b>								<b>46</b>
10.5 to 19.4					<b>29</b> 3,689 127	<b>72</b> 12,568 175				<b>101</b> 16,257 161
19.5 to 28.4				<b>15</b> 2,687 179	<b>74</b> 19,758 269					<b>89</b> 22,445 253
ITG 17 Totals	<b>9</b>	<b>37</b>		<b>15</b> 2,687 179	<b>103</b> 23,447 229	<b>72</b> 12,568 175				<b>236</b> 38,702 164

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area Volume Vol/ha
	Area	Area	Area	Area	Area	Area	Area	Area	Area	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	
<b>ITG 18 More than 80% fir</b>										
Zero to 10.4	1,342	2,356	1,271	3,336	2,004	2,282	2,139	16,528	2,593	33,850
	33,691	4,695	17,476	17,957	6,899	16,588	13,084	6,999	3,128	120,518
	25	2	14	5	3	7	6	0	1	4
10.5 to 19.4		79	117	2,491	1,727	1,373	2,475	31,501	1,278	41,040
		13,147	7,970	105,159	186,326	113,453	199,307	1,597,462	74,939	2,297,759
		167	68	42	108	83	81	51	59	56
19.5 to 28.4				35	290	323	78	6,106	803	7,634
				6,388	51,577	79,803	15,876	1,088,259	171,519	1,413,422
				182	178	247	205	178	214	185
28.5 to 37.4					9			250	84	342
					3,721			95,499	36,481	135,701
					400			383	437	396
37.5 to 46.4								7		7
								4,161		4,161
								594		594
ITG 18 Totals	1,342	2,434	1,388	5,862	4,030	3,978	4,691	54,391	4,757	82,873
	33,691	17,843	25,446	129,503	248,523	209,843	228,267	2,792,381	286,064	3,971,561
	25	7	18	22	62	53	49	51	60	48

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area	Area	Area	Area	Area	Area	Area	Area	Area	Volume
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 19 Fir with hemlock or cedar second</b>										
Zero to 10.4	<b>294</b>	<b>250</b>								<b>544</b>
	4,234	2,581								6,815
	14	10								13
10.5 to 19.4		<b>4</b>	<b>131</b>	<b>139</b>	<b>30</b>	<b>13</b>	<b>11</b>	<b>13</b>	<b>206</b>	<b>546</b>
		54	11,792	12,471	1,577		843	904	42,397	40,037
		15	90	90	52		77	70	60	73
19.5 to 28.4					<b>35</b>		<b>6</b>	<b>309</b>	<b>10</b>	<b>360</b>
					7,064		871	65,504	5,092	78,532
					203		158	212	494	218
28.5 to 37.4								<b>91</b>	<b>31</b>	<b>122</b>
								44,041	10,396	54,437
								485	333	446
37.5 to 46.4									<b>34</b>	<b>34</b>
									15,430	15,430
									461	481
ITG 19 Totals	<b>294</b>	<b>254</b>	<b>131</b>	<b>139</b>	<b>65</b>	<b>13</b>	<b>16</b>	<b>413</b>	<b>281</b>	<b>1,605</b>
	4,234	2,635	11,792	12,471	8,641		1,714	110,449	43,315	195,251
	14	10	90	90	133		105	267	154	122

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area Volume Vol/ha
	Area	Area	Area	Area	Area	Area	Area	Area	Area	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	
<b>ITG 20 Fir with spruce second</b>										
Zero to 10.4	<b>1,694</b> 18,096 11	<b>2,107</b> 6,391 3	<b>1,178</b> 23,394 20	<b>292</b> 6,250 21	<b>245</b> 2,580 11	<b>33</b> 3,618 11	<b>241</b> 4,321 18	<b>1,176</b> 10,002 9		<b>7,264</b> 74,651 10
10.5 to 19.4		<b>88</b> 3,204 37	<b>265</b> 24,852 94	<b>4,074</b> 315,543 78	<b>1,499</b> 113,954 76	<b>816</b> 76,216 93	<b>738</b> 49,715 67	<b>15,699</b> 1,511,229 96	<b>154</b> 23,150 150	<b>23,333</b> 2,117,863 91
19.5 to 28.4				<b>556</b> 122,341 220	<b>461</b> 89,830 195	<b>423</b> 99,568 235	<b>725</b> 162,412 224	<b>29,121</b> 6,158,323 212	<b>994</b> 242,074 244	<b>32,279</b> 6,874,546 213
28.5 to 37.4				<b>21</b> 10,485 509		<b>20</b> 8,114 407	<b>23</b> 11,233 493	<b>1,480</b> 507,440 343	<b>67</b> 24,919 371	<b>1,611</b> 562,221 349
37.5 to 46.4								<b>68</b> 35,461 519		<b>68</b> 35,461 519
ITG 20 Totals	<b>1,694</b> 18,096 11	<b>2,195</b> 9,595 4	<b>1,443</b> 48,246 33	<b>4,943</b> 454,618 92	<b>2,205</b> 206,364 94	<b>1,589</b> 187,546 118	<b>1,726</b> 227,680 132	<b>47,544</b> 8,222,456 173	<b>1,215</b> 290,143 239	<b>64,554</b> 9,664,742 150

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 21 More than 80% spruce</b>										
Zero to 10.4	<b>16,450</b> 264	<b>673</b> 241	<b>606</b> 7,794	<b>1,048</b> 6,431	<b>631</b> 19,558	<b>354</b> 1,835	<b>457</b> 2,538	<b>659</b> 2,954	<b>10</b>	<b>20,887</b> 41,614
		0	13	6	31	5	6	5		2
10.5 to 19.4		<b>32</b> 1,032	<b>282</b> 28,078	<b>1,362</b> 148,273	<b>1,037</b> 118,086	<b>1,752</b> 216,685	<b>2,300</b> 305,799	<b>8,065</b> 1,075,452	<b>494</b> 77,746	<b>95,323</b> 1,971,151
		32	100	109	114	124	133	133	157	129
19.5 to 28.4			<b>17</b> 1,779	<b>259</b> 55,087	<b>1,233</b> 290,303	<b>2,905</b> 760,113	<b>2,031</b> 512,632	<b>17,092</b> 4,353,923	<b>1,984</b> 557,711	<b>25,522</b> 6,531,547
			107	212	235	262	252	255	281	256
28.5 to 37.4			<b>38</b> 10,658	<b>15</b> 5,796	<b>317</b> 100,902	<b>1,716</b> 609,359	<b>895</b> 342,631	<b>11,125</b> 4,170,336	<b>787</b> 281,961	<b>14,893</b> 5,521,644
			283	394	318	355	383	375	358	371
37.5 to 46.4								<b>2,083</b> 1,062,849	<b>282</b> 137,987	<b>2,365</b> 1,200,835
								510	490	508
46.5 to 55.4									<b>29</b> 11,964	<b>29</b> 11,964
									415	415
ITG 21 Totals	<b>16,450</b> 264 0	<b>705</b> 1,273 2	<b>941</b> 48,309 51	<b>2,684</b> 215,587 80	<b>3,218</b> 528,849 164	<b>6,727</b> 1,587,993 236	<b>5,683</b> 1,163,600 205	<b>39,026</b> 10,665,513 273	<b>3,586</b> 1,067,369 298	<b>79,018</b> 15,278,757 193

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha
<b>ITG 22 Spruce with Douglas-fir, larch or p. pine second</b>										
Zero to 10.4	<b>3,119</b> 226 0	<b>630</b> 1,380 2	<b>95</b> 1,076 11	<b>8</b> 147 18						<b>3,852</b> 2,828 1
10.5 to 19.4		<b>67</b> 3,368 50	<b>764</b> 67,128 88	<b>1,232</b> 179,703 146	<b>75</b> 9,256 124	<b>43</b> 5,872 136	<b>32</b> 2,608 83	<b>174</b> 18,939 109		<b>2,385</b> 286,874 120
19.5 to 28.4			<b>130</b> 26,560 204	<b>1,235</b> 248,228 201	<b>1,238</b> 284,397 230	<b>1,590</b> 427,904 269	<b>314</b> 81,294 259	<b>1,130</b> 318,979 282	<b>26</b> 8,125 317	<b>5,662</b> 1,395,481 247
28.5 to 37.4				<b>38</b> 13,623 360	<b>351</b> 108,719 310	<b>1,795</b> 665,168 371	<b>711</b> 274,319 386	<b>2,564</b> 1,050,391 410	<b>244</b> 80,057 328	<b>5,703</b> 2,192,277 384
37.5 to 46.4								<b>353</b> 176,120 500	<b>27</b> 13,564 512	<b>379</b> 189,684 500
ITG 22 Totals	<b>3,119</b> 226 0	<b>697</b> 4,748 7	<b>989</b> 94,764 96	<b>2,513</b> 441,701 176	<b>1,663</b> 402,372 242	<b>3,428</b> 1,098,944 321	<b>1,056</b> 358,221 339	<b>4,220</b> 1,564,428 371	<b>296</b> 101,747 344	<b>17,981</b> 4,067,149 226

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area	Area	Area	Area	Area	Area	Area	Area	Area	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Area
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
<b>ITG 23 Spruce with hemlock or western red cedar second</b>										
Zero to 10.4	1,821	609	12	12						2,455
		1,142	480							1,622
		2	41							1
10.5 to 19.4		18	150	36	90	93	43	215		645
		1,693	16,894	3,952	13,387	10,880	4,006	27,905		78,718
		95	113	110	149	117	93	130		122
19.5 to 28.4			14	172	223	132	100	2,044	186	2,870
			2,489	38,178	52,962	31,341	21,621	491,634	47,941	686,165
			175	222	238	238	216	241	258	239
28.5 to 37.4								4,346	589	4,935
								1,441,087	212,590	1,653,676
								332	361	335
37.5 to 46.4								882	94	976
								387,096	45,161	432,257
								439	480	443
ITG 23 Totals	1,821	627	176	220	313	225	144	7,487	869	11,882
		2,835	19,863	42,130	66,349	42,221	25,627	2,347,722	305,692	2,852,431
		5	113	191	212	188	178	314	352	240

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 24 Spruce with fir second</b>										
Zero to 10.4	<b>4,513</b> 39	<b>1,997</b> 7,479	<b>640</b> 5,371	<b>188</b> 6,837	<b>123</b> 6,175	<b>95</b> 4,849	<b>40</b> 1,238	<b>870</b> 35,949	<b>182</b> 10,443	<b>8,647</b> 78,374
		4	8	36	50	51	31	41	57	9
10.5 to 19.4		<b>112</b> 6,648	<b>523</b> 52,672	<b>1,999</b> 231,527	<b>811</b> 104,425	<b>252</b> 23,656	<b>364</b> 41,814	<b>6,134</b> 937,724	<b>108</b> 19,134	<b>10,304</b> 1,417,599
		59	101	116	129	94	115	153	178	138
19.5 to 28.4				<b>679</b> 133,520	<b>1,923</b> 434,318	<b>664</b> 162,486	<b>1,429</b> 340,743	<b>31,447</b> 7,908,606	<b>3,280</b> 857,537	<b>39,422</b> 9,837,209
				197	226	245	238	252	262	250
28.5 to 37.4					<b>36</b> 12,764	<b>83</b> 29,379	<b>382</b> 142,903	<b>23,417</b> 8,504,032	<b>2,167</b> 841,511	<b>26,085</b> 9,530,588
					351	353	374	363	388	365
37.5 to 46.4								<b>2,160</b> 1,056,920	<b>277</b> 100,195	<b>2,437</b> 1,157,115
								489	362	475
46.5 to 55.4								<b>27</b> 23,139		<b>27</b> 23,139
								845		845
ITG 24 Totals	<b>4,513</b> 39 0	<b>2,110</b> 14,128 7	<b>1,163</b> 58,043 50	<b>2,866</b> 371,884 130	<b>2,893</b> 557,680 193	<b>1,095</b> 220,369 201	<b>2,215</b> 526,698 238	<b>64,056</b> 18,466,364 268	<b>6,012</b> 1,828,819 304	<b>86,922</b> 22,044,025 254

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 25 Spruce with lodgepole pine second</b>										
Zero to 10.4	<b>5,739</b> 61	<b>633</b> 291	<b>754</b> 8,325	<b>250</b> 9,143	<b>190</b> 10,880	<b>64</b> 4,005	<b>159</b> 2,894	<b>358</b> 16,711		<b>8,347</b> 52,311
		0	11	37	57	63	18	47		6
10.5 to 19.4		<b>178</b> 503	<b>825</b> 44,774	<b>2,309</b> 263,886	<b>1,003</b> 124,060	<b>2,461</b> 393,677	<b>3,522</b> 529,488	<b>13,932</b> 2,355,435	<b>1,490</b> 217,143	<b>25,719</b> 3,928,965
		3	54	114	124	160	150	169	146	153
19.5 to 28.4		<b>45</b> 26,056	<b>140</b> 17,986	<b>638</b> 124,649	<b>2,274</b> 516,659	<b>6,197</b> 1,646,648	<b>3,154</b> 835,149	<b>22,183</b> 5,797,118	<b>1,651</b> 491,113	<b>36,282</b> 9,455,378
		563	129	195	227	266	255	261	297	261
28.5 to 37.4				<b>16</b> 6,284	<b>750</b> 259,631	<b>2,499</b> 929,426	<b>649</b> 271,412	<b>3,363</b> 1,165,413	<b>122</b> 39,886	<b>7,399</b> 2,672,051
				388	346	372	418	347	326	361
ITG 25 Totals	<b>5,739</b> 61	<b>1,055</b> 26,849	<b>1,719</b> 71,085	<b>3,213</b> 403,963	<b>4,216</b> 911,230	<b>11,220</b> 2,973,757	<b>7,484</b> 1,638,941	<b>39,837</b> 9,334,676	<b>3,264</b> 748,142	<b>77,747</b> 16,108,704
	0	25	41	126	216	265	219	234	229	207
<b>ITG 26 Spruce with deciduous second</b>										
Zero to 10.4	<b>2,126</b> 14	<b>931</b> 2,243	<b>376</b> 4,407	<b>118</b> 4,897	<b>22</b> 1,295	<b>41</b> 4		<b>31</b> 1,619		<b>3,644</b> 14,478
		2	12	42	58	0		52		4
10.5 to 19.4		<b>285</b> 1,111	<b>572</b> 37,879	<b>1,595</b> 178,668	<b>448</b> 46,580	<b>366</b> 50,251	<b>314</b> 42,830	<b>796</b> 100,626		<b>4,375</b> 457,945
		4	66	112	104	137	137	126		105
19.5 to 28.4			<b>108</b> 18,759	<b>1,684</b> 310,619	<b>1,533</b> 325,830	<b>1,304</b> 326,856	<b>638</b> 140,547	<b>1,062</b> 202,633		<b>6,329</b> 1,325,244
			174	184	213	251	220	191		209
28.5 to 37.4				<b>49</b> 14,726	<b>264</b> 86,779	<b>713</b> 252,459	<b>510</b> 174,312	<b>193</b> 56,714		<b>1,729</b> 584,989
				303	329	354	342	294		338
37.5 to 46.4						<b>37</b> 18,321		<b>164</b> 59,747		<b>201</b> 78,069
						495		363		388
ITG 26 Totals	<b>2,126</b> 14	<b>1,215</b> 3,354	<b>1,056</b> 61,046	<b>3,446</b> 508,910	<b>2,267</b> 460,484	<b>2,461</b> 647,892	<b>1,461</b> 357,688	<b>2,246</b> 421,339		<b>16,278</b> 2,460,725
	0	3	58	148	203	263	245	188		151

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha
<b>ITG 27 Western white pine or whitebark pine with any species second</b>										
Zero to 10.4	124 5	486 105	215 6,301	427 1,269	955 4,194	1'044 2,868	067 2,155	16,052 21,351	2,048 2,279	23,419 40,527
		0	29	3	4	3	1	1	1	2
10.5 to 19.4			16		223 15,353	157 9,396	491 22,667	8,084 378,370	2,647 127,975	11,618 553,761
					69	60	46	47	48	48
19.5 to 28.4									61 7,845	61 7,845
									129	129
ITG 27 Totals	124 5 0	486 105 0	231 6,301 27	427 1,269 3	1,179 19,547 17	1,201 12,264 10	2,558 24,822 10	24,136 399,721 17	4,756 138,098 29	35,097 602,132 17

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 28 More than 80% lodgepole pine</b>										
Zero to 10.4	<b>46,669</b> 5,000 0	<b>76,015</b> 50 2	<b>776,395</b> 262,996 2	<b>147,907</b> 1,779,716 12	<b>68,197</b> 831,618 12	<b>9,246</b> 132,727 14	<b>3,553</b> 58,802 17	<b>5,265</b> 59,878 11	<b>76</b> 2,097 28	<b>533,322</b> 3,132,882 6
10.5 to 19.4	<b>514</b> 2,773 5	<b>4,519</b> 77,697 17	<b>82,179</b> 1,134,007 14	<b>130,793</b> 6,165,980 47	<b>241,837</b> 14,458,373 60	<b>239,394</b> 15,809,684 66	<b>223,525</b> 18,969,324 85	<b>301,219</b> 35,984,989 120	<b>6,028</b> 1,011,877 168	<b>1,230,008</b> 93,614,703 76
19.5 to 28.4		<b>1,570</b> 82,220 52	<b>279</b> 42,735 153	<b>13,738</b> 2,332,691 170	<b>16,227</b> 4,769,385 294	<b>45,515</b> 11,406,977 251	<b>13,745</b> 3,402,582 248	<b>28,729</b> 7,352,554 256	<b>916</b> 249,211 272	<b>120,717</b> 29,638,357 246
28.5 to 37.4		<b>489</b> 28,845 59			<b>550</b> 253,030 460	<b>3,304</b> 1,497,828 453	<b>733</b> 358,139 488	<b>244</b> 119,827 491	<b>26</b> 15,870 603	<b>5,347</b> 2,273,538 425
37.5 to 46.4			<b>6</b> 788 125						<b>11</b> 8,514 781	<b>17</b> 9,302 541
46.5 to 46.4				<b>2</b> 452 251			<b>36</b> 38,164 1,060	<b>83</b> 91,695 1,102		<b>121</b> 130,310 1,077
ITG 28 Totals	<b>47,184</b> 7,772 0	<b>82,592</b> 188,812 2	<b>258,860</b> 1,440,526 6	<b>292,439</b> 10,278,839 35	<b>326,811</b> 20,312,406 62	<b>297,460</b> 28,847,215 97	<b>241,592</b> 22,827,011 94	<b>335,456</b> 43,517,247 130	<b>7,140</b> 1,379,264 193	<b>1,889,533</b> ##### 68

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 29 Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>										
Zero to 10.4	<b>6,754</b> 4,677 1	<b>5,937</b> 2,192 0	<b>2,098</b> 13,302 6	<b>1,791</b> 34,190 19	<b>755</b> 13,011 17	<b>98</b> 1,368 14	<b>138</b> 779 6	<b>302</b>   		<b>17,872</b> 69,519 4
10.5 to 19.4	<b>24</b> 66 3	<b>429</b> 10,469 24	<b>3,006</b> 96,335 32	<b>3,266</b> 232,109 71	<b>5,520</b> 363,641 66	<b>7,163</b> 611,280 65	<b>5,231</b> 547,639 105	<b>6,337</b> 917,550 145	<b>87</b> 2,040 24	<b>31,063</b> 2,781,129 90
19.5 to 28.4		<b>47</b> 2,237 48	<b>471</b> 70,591 150	<b>2,695</b> 547,661 203	<b>3,324</b> 878,167 264	<b>9,112</b> 2,201,209 242	<b>6,291</b> 1,515,513 241	<b>3,861</b> 1,072,974 278	<b>45</b> 14,103 316	<b>25,846</b> 6,302,454 244
28.5 to 37.4					<b>382</b> 150,496 394	<b>1,516</b> 657,057 434	<b>267</b> 123,259 462	<b>290</b> 131,318 453		<b>2,455</b> 1,062,130 433
ITG 29 Totals	<b>6,778</b> 4,743 1	<b>6,413</b> 14,898 2	<b>5,575</b> 180,228 32	<b>7,752</b> 813,959 105	<b>9,981</b> 1,405,315 141	<b>17,889</b> 3,470,914 194	<b>11,926</b> 2,187,191 183	<b>10,790</b> 2,121,842 197	<b>131</b> 16,144 123	<b>77,235</b> 10,215,232 132
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
Zero to 10.4	<b>10,110</b> 1,140 0	<b>3,071</b> 4,055 1	<b>3,684</b> 19,919 5	<b>3,243</b> 54,553 17	<b>1,772</b> 16,683 9	<b>1,744</b> 21,966 13	<b>2,197</b> 10,611 5	<b>8,271</b> 60,567 7	<b>695</b> 8,406 12	<b>34,786</b> 197,899 6
10.5 to 19.4	<b>31</b> 205 7	<b>585</b> 8,449 15	<b>6,047</b> 248,547 41	<b>3,263</b> 266,275 82	<b>5,879</b> 460,234 78	<b>8,580</b> 808,047 94	<b>14,692</b> 1,530,274 104	<b>62,614</b> 8,533,550 136	<b>3,356</b> 445,107 133	<b>105,046</b> 12,300,688 117
19.5 to 28.4		<b>33</b> 1,724 52	<b>217</b> 35,755 165	<b>2,157</b> 390,514 181	<b>4,160</b> 1,199,873 288	<b>10,700</b> 3,191,895 298	<b>4,185</b> 1,110,652 265	<b>20,662</b> 5,662,835 274	<b>1,767</b> 523,202 296	<b>43,880</b> 12,116,449 276
28.5 to 37.4		<b>13</b> 679 52		<b>5</b> 1,956 407	<b>318</b> 132,275 416	<b>1,537</b> 645,573 420	<b>649</b> 274,746 423	<b>1,290</b> 645,188 500		<b>3,811</b> 1,700,416 446
ITG 30 Totals	<b>10,141</b> 1,345 0	<b>3,701</b> 14,906 4	<b>9,947</b> 304,221 31	<b>8,668</b> 713,298 82	<b>12,129</b> 1,809,065 149	<b>22,560</b> 4,667,480 207	<b>21,723</b> 2,926,283 135	<b>92,837</b> 14,902,140 161	<b>5,818</b> 976,715 168	<b>187,524</b> 26,315,452 140

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 31 Lodgepole pine with deciduous second</b>										
Zero to 10.4	<b>9,017</b> 743 0	<b>5,746</b> 5,898 1	<b>2,658</b> 23,922 9	<b>2,425</b> 52,195 22	<b>255</b> 3,972 16	<b>83</b> 810 10	<b>191</b> 215 1			<b>20,374</b> 87,755 4
10.5 to 19.4	<b>34</b> 406 12	<b>289</b> 5,280 18	<b>4,638</b> 104,289 23	<b>4,064</b> 244,172 60	<b>6,873</b> 393,096 57	<b>4,150</b> 311,801 75	<b>2,246</b> 190,771 85	<b>990</b> 123,021 124		<b>23,284</b> 1,372,835 59
19.5 to 28.4		<b>35</b> 1,671 47	<b>78</b> 7,367 94	<b>3,422</b> 476,788 139	<b>3,625</b> 746,725 206	<b>3,707</b> 713,915 193	<b>1,355</b> 373,454 276	<b>195</b> 58,742 301		<b>12,418</b> 2,378,663 192
28.5 to 37.4		<b>2</b> 134 56			<b>146</b> 37,559 258	<b>269</b> 80,545 300	<b>57</b> 26,032 459			<b>474</b> 144,270 305
ITG 31 Totals	<b>9,051</b> 1,150 0	<b>6,073</b> 12,984 2	<b>7,374</b> 135,579 18	<b>9,910</b> 773,155 78	<b>10,899</b> 1,181,352 108	<b>8,209</b> 1,107,071 135	<b>3,849</b> 590,471 153	<b>1,185</b> 181,763 153		<b>56,549</b> 3,983,523 70
<b>ITG 32 Ponderosa pine leading with any species second</b>										
Zero to 10.4		<b>7</b> 8 1								<b>7</b> 8 1

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 35 Cottonwood with any coniferous species second</b>										
Zero to 10.4	<b>862</b> 1,883 2	<b>355</b> 10,207 29	<b>9</b> 162 18	<b>14</b> 276 19						<b>1,240</b> 12,528 10
10.5 to 19.4		<b>49</b> 2,556 52	<b>102</b> 3,933 39	<b>74</b> 4,136 56		<b>44</b> 1,751 39		<b>1</b> 86 86		<b>270</b> 12,462 46
19.5 to 28.4				<b>152</b> 14,551 96	<b>254</b> 29,959 118	<b>174</b> 11,748 68	<b>82</b> 8,683 106	<b>221</b> 21,959 140		<b>882</b> 86,900 99
28.5 to 37.4					<b>107</b> 16,749 156	<b>464</b> 73,791 159	<b>25</b> 4,175 170	<b>256</b> 44,238 173		<b>852</b> 138,953 963
37.5 to 46.4						<b>21</b> 5,101 243		<b>44</b> 8,788 199		<b>65</b> 13,888 03
ITG 35 Totals	<b>862</b> 1,883 2	<b>404</b> 12,763 32	<b>111</b> 4,095 37	<b>240</b> 18,963 71	<b>361</b> 46,706 129	<b>704</b> 92,391 131	<b>107</b> 12,858 120	<b>522</b> 75,071 144		<b>3,310</b> 264,732 80

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 36 Cottonwood with any deciduous species second</b>										
Zero to 10.4	199 119 1	3 93 33		25 392 15	5 21 5					232 625 3
10.5 to 19.4	3 91 28	12 739 63	62 3,890 63	43 1,786 42	47 2,128 46	17 502 29	10 268 28	3 50 16		196 9,454 48
19.5 to 28.4				115 10,611 92	326 35,182 108	272 20,913 77	187 15,999 86	450 49,155 109		1,350 131,860 98
28.5 to 37.4		3 357 108		5 573 110	90 11,114 123	626 84,302 135	101 12,327 122	243 30,661 126		1,068 139,335 131
37.5 to 46.4							4 525 125	91 16,322 180		95 16,847 178
ITG 36 Totals	203 210 1	18 1,189 66	62 3,890 63	189 13,362 71	468 48,445 104	915 105,718 116	302 29,119 97	786 96,188 122		2,942 298,121 101
<b>ITG 40 Birch with any species second</b>										
Zero to 10.4	1,016 6 2	961 287 10	166 611 10	60 611 10						2,202 903 0
10.5 to 19.4		292 3,853 13	1,078 32,512 30	1,472 75,965 52	476 20,181 42	58 3,955 68		7 241 34		3,384 136,707 40
19.5 to 28.4			234 21,043 90	2,974 360,648 121	1,825 334,873 184	211 35,614 169				5,243 752,178 144
28.5 to 37.4					14 3,780 280	82 25,734 315	44 14,810 337			139 44,325 318
ITG 40 Totals	1,016 3,859 3	1,252 53,842 36	1,478 53,842 36	4,506 437,224 97	2,315 358,834 155	351 65,303 186	44 14,810 337	7 241 34		10,968 934,113 85

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 41 Aspen with any coniferous species second</b>										
Zero to 10.4	<b>4,519</b> 1	<b>4,593</b> 1,832 0	<b>1,803</b> 12,001 7	<b>1,248</b> 17,376 14	<b>356</b> 5,303 1.5	<b>41</b> 931 23				<b>12,559</b> 37,445 3
10.5 to 19.4	<b>99</b> 520 5	<b>821</b> 12,418 15	<b>5,696</b> 124,276 22	<b>6,986</b> 299,000 43	<b>6,314</b> 299,078 47	<b>2,285</b> 126,422 55	<b>477</b> 39,060 82	<b>86</b> 8,094 94		<b>22,764</b> 908,869 40
19.5 to 28.4	<b>20</b> 1,305 65	<b>15</b> 1,028 69	<b>557</b> 45,511 82	<b>5,007</b> 623,538 125	<b>3,689</b> 695,658 189	<b>2,586</b> 401,262 155	<b>407</b> 68,136 168	<b>239</b> 36,913 154		<b>12,521</b> 1,873,350 150
28.5 to 37.4				<b>34</b> 8,453 247	<b>315</b> 83,975 267	<b>392</b> 108,462 277	<b>21</b> 5,996 284	<b>23</b> 7,500 330		<b>785</b> 214,386 273
37.5 to 46.4					<b>6</b> 4,916 768					<b>6</b> 4,916 768
ITG 41 Totals	<b>4,638</b> 1,825 0	<b>5,429</b> 15,278 3	<b>8,056</b> 181,788 23	<b>13,275</b> 948,367 71	<b>10,681</b> 1,088,931 102	<b>5,303</b> 637,077 120	<b>905</b> 113,191 125	<b>348</b> 52,507 151		<b>48,635</b> 3,038,965 62
<b>ITG 42 Aspen with any deciduous species second</b>										
Zero to 10.4	<b>1,026</b> 91 0	<b>1,595</b> 869 1	<b>1,690</b> 4,814 4	<b>1,147</b> 1,841 6	<b>292</b> 85 14	<b>6</b> 12 6	<b>2</b>			<b>5,758</b> 7,712 1
10.5 to 19.4	<b>87</b> 670 8	<b>469</b> 8,701 19	<b>3,923</b> 42,634 11	<b>8,522</b> 246,234 29	<b>8,182</b> 273,587 33	<b>2,888</b> 115,848 40	<b>520</b> 27,346 53	<b>64</b> 3,600 56		<b>24,655</b> 718,620 29
19.5 to 28.4		<b>5</b> 392 73	<b>580</b> 41,109 71	<b>8,317</b> 664,567 80	<b>4,855</b> 757,220 156	<b>3,102</b> 345,976 112	<b>540</b> 61,927 115	<b>83</b> 11,507 138		<b>17,483</b> 1,882,699 108
28.5 to 37.4				<b>6</b> 50,385 217	<b>232</b> 51,069 235	<b>218</b>	<b>6</b> 1,367 249			<b>461</b> 102,822 223
ITG 42 Totals	<b>1,113</b> 670 1	<b>2,069</b> 9,184 4	<b>6,193</b> 84,611 14	<b>17,992</b> 915,616 51	<b>13,561</b> 1,083,034 80	<b>6,214</b> 512,979 83	<b>1,068</b> 90,653 85	<b>148</b> 15,107 102		<b>48,358</b> 2,711,853 56

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>All ITG Totals for Williams Lake Timber Supply Area</b>										
Zero to 10.4	145,176 118,384 1	150,109 101,343 1	215,012 525,330 2	171,319 2,095,952 12	77,884 950,235 12	16,598 215,174 13	11,598 101,212 9	50,210 217,392 4	5,729 27,763 5	843,633 4,352,785 5
10.5 to 19.4	1,016 23,388 23	12,155 362,559 30	123,205 2,773,090 23	189,707 10,158,894 54	310,205 19,619,067 63	304,987 22,369,551 73	273,644 24,136,547 88	487,934 56,271,663 115	17,523 2,121,120 121	1,720,376 ##### 80
19.5 to 28.4	20 1,305 65	2,124 203,223 96	3,655 469,319 128	55,489 8,617,904 155	65,927 15,511,035 235	123,775 30,117,903 243	54,246 13,408,555 247	287,981 68,911,005 239	43,951 10,960,001 249	637,168 ##### 233
28.5 to 37.4		510 30,534 60	67 24,135 360	337 115,376 343	6,018 2,047,195 340	25,758 9,716,370 377	8,683 3,482,124 401	104,380 37,888,753 363	34,316 12,691,562 370	180,069 65,996,047 367
37.5 to 46.4			6 788 125	2 1,033 544	13 7,479 589	64 26,831 417	204 117,062 573	9,422 4,519,925 480	9,586 4,785,586 499	19,297 9,458,682 490
46.5 to 55.4				2 452 251	6 4,916 768		36 38,164 1,060	27 23,139 845	666 500,660 752	737 567,330 770
55.5 to 64.4								12 18,608 1,551		12 18,608 1,551
Totals	146,212 143,077 1	164,898 697,659 4	341,945 3,792,661 11	416,855 20,989,610 50	460,054 38,139,927 83	471,183 62,445,829 133	348,411 41,283,663 118	939,966 167,850,486 179	111,770 31,086,670 278	3,401,294 ##### 108
<b>Area with no forest cover or no typing available</b>										1,473,940
<b>Total area</b>										4,875,234

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 1 More than 80% Douglas-fir</b>								
<b>40,893</b>	<b>97,575</b>	<b>147,401</b>	<b>42,613</b>	<b>2,567</b>				<b>331,048</b>
174,959	8,687,660	33,880,004	14,991,200	1,427,336				59,161,159
4	89	230	352	556				179
<b>ITG 2 Douglas-fir with western white pine second</b>								
<b>1,958</b>	<b>610</b>	<b>1,687</b>	<b>2,349</b>	<b>529</b>	<b>61</b>	<b>12</b>		<b>7,206</b>
11,462	55,006	441,705	957,369	369,433	68,575	18,608		1,922,159
6	90	262	408	699	1,132	1,551		267
<b>ITG 3 Douglas-fir with hemlock or fir second</b>								
<b>1,859</b>	<b>1,847</b>	<b>7,076</b>	<b>2,532</b>	<b>478</b>	<b>282</b>			<b>14,073</b>
7,155	175,926	1,944,162	1,121,806	364,803	218,796			3,832,647
4	95	275	443	763	775			272
<b>ITG 4 Douglas-fir with spruce second</b>								
<b>8,046</b>	<b>5,429</b>	<b>11,671</b>	<b>7,339</b>	<b>788</b>				<b>33,274</b>
21,679	403,082	2,772,617	3,040,092	467,994				6,705,462
3	74	238	414	594				202
<b>ITG 5 Douglas-fir with lodgepole pine second</b>								
<b>31,077</b>	<b>32,723</b>	<b>48,830</b>	<b>8,203</b>	<b>74</b>				<b>120,907</b>
92,470	3,010,162	10,574,437	2,796,377	39,247				16,512,693
3	92	217	341	532				137
<b>ITG 8 Douglas-fir with deciduous second</b>								
<b>5,775</b>	<b>3,605</b>	<b>7,643</b>	<b>2,144</b>	<b>105</b>				<b>19,272</b>
25,499	263,661	1,469,720	716,285	55,983				2,531,149
4	73	192	334	534				131
<b>ITG 9 More than 80% western red cedar or yellow cedar</b>								
<b>2,305</b>	<b>191</b>	<b>1,668</b>	<b>5,784</b>	<b>1,915</b>	<b>211</b>			<b>12,073</b>
7,217	10,892	348,108	1,807,291	833,749	109,630			3,116,888
3	67	209	313	435	521			258

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 10 Western red cedar or yellow cedar with Douglas-fir or larch second</b>								
1,584	90	845	817	72				3,408
2,501	8,083	202,384	301,383	35,509				549,859
2	90	240	369	494				161
<b>ITG 11 Western red cedar or yellow cedar with hemlock, fir, or spruce second</b>								
4,540	688	5,235	16,176	4,321				30,960
14,201	69,833	1,332,107	5,693,974	1,842,039				8,952,154
3	102	255	352	426				289
<b>ITG 12 More than 80% Hemlock</b>								
390	49	1,109	1,230	199				2,976
530	5,904	305,022	479,585	66,837				857,878
1	120	275	390	337				288
<b>ITG 13 Hemlock with Douglas-fir or larch second</b>								
1,395	368	1,606	1,855	240				5,164
7,124	35,028	478,027	598,706	198,410				1,317,294
5	95	298	385	828				255
<b>ITG 14 Hemlock with western red cedar or yellow cedar second</b>								
2,408	544	4,356	10,249	1,137				18,693
6,257	55,576	1,254,150	4,284,048	479,513				6,079,543
3	102	288	418	422				325
<b>ITG 15 Hemlock with fir second</b>								
99	477	308	194					1,078
718	13,622	123,634	131,395					269,369
7	29	401	676					250
<b>ITG 16 Hemlock with spruce second</b>								
	124	885	674	229				1,913
	19,048	283,444	348,778	124,782				776,052
	153	320	517	544				406

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 17 Hemlock with deciduous second</b>								
46	101	89						236
	16,257	22,445						38,702
	161	253						164
<b>ITG 18 More than 80% fir</b>								
33,850	41,040	7,634	342	7				82,873
120,518	2,297,759	1,413,422	135,701	4,161				3,971,561
4	56	185	396	594				48
<b>ITG 19 Fir with hemlock, western red cedar, or yellow cedar second</b>								
544	546	360	122	34				1,605
6,815	40,037	78,532	54,437	15,430				195,250
13	73	218	446	461				122
<b>ITG 20 Fir with spruce second</b>								
7,264	23,333	32,279	1,611	68				64,554
74,651	2,117,863	6,874,546	562,221	35,461				9,664,742
10	91	213	349	519				150
<b>ITG 21 More than 80% spruce</b>								
20,887	15,323	25,522	14,893	2,365	29			79,018
41,614	1,971,151	6,531,547	5,521,644	1,200,835	11,964			15,278,757
2	129	256	371	508	415			193
<b>ITG 22 Spruce with Douglas-fir, larch or ponderosa pine second</b>								
3,852	2,385	5,662	5,703	379				17,981
2,828	286,874	1,395,486	2,192,277	189,684				4,067,146
1	120	247	384	500				226
<b>ITG 23 Spruce with hemlock or western red cedar second</b>								
2,455	645	2,870	4,935	976				11,882
1,622	78,718	686,165	1,653,676	432,257				2,852,438
1	122	239	335	443				240

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha
<b>ITG 24 Spruce with fir second</b>								
8,647	10,304	39,422	26,085	2,437	27			86,922
78,374	1,417,599	9,837,209	9,530,588	1,157,115	23,139			22,044,025
9	138	250	365	475	845			254
<b>ITG 25 Spruce with lodgepole pine second</b>								
8,347	25,719	36,282	7,399					77,747
52,311	3,928,965	9,455,378	2,672,051					16,108,704
6	153	261	361					207
<b>ITG 26 Spruce with deciduous second</b>								
3,644	4,375	6,329	1,729	201				16,278
14,478	457,945	1,325,244	584,989	78,069				2,460,725
4	105	209	338	388				151
<b>ITG 27 Western white pine or whitebark pine with any species second</b>								
23,419	11,618	61						35,097
40,527	553,761	7,845						602,132
2	48	129						17
<b>ITG 28 More than 80% lodgepole pine</b>								
533,322	1,230,008	120,717	5,347	17	121			1,889,533
3,132,882	93,614,703	29,638,357	2,273,538	9,302	130,310			128,799,092
6	76	246	425	541	1,077			66
<b>ITG 29 Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>								
17,872	31,063	25,846	2,455					77,235
69,519	2,781,129	6,302,454	1,062,130					10,215,232
4	90	244	433					132
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
34,786	105,046	43,880	3,811					187,524
197,899	12,300,688	12,116,449	1,700,416					26,315,452
6	117	276	446					140

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 31 Lodgepole pine with deciduous second</b>								
20,374	23,284	12,418	474					56,549
87,755	1,372,835	2,378,663	144,270					3,983,523
4	59	192	305					70
<b>ITG 32 Ponderosa pine leading with any species second</b>								
7								7
8								8
1								1
<b>ITG 35 Cottonwood with any coniferous species second</b>								
1,240	270	862	852	65				3,310
12,528	12,462	86,900	138,953	13,888				264,732
10	46	99	163	213				80
<b>ITG 36 Cottonwood with any deciduous species second</b>								
232	196	1,350	1,066	95				2,942
625	9,454	131,860	139,335	16,847				298,121
3	48	98	131	178				101
<b>ITG 40 Birch with any species second</b>								
2,202	3,384	5,243	139					10,968
903	136,707	752,178	44,325					934,113
0	40	144	318					85
<b>ITG 41 Aspen with any coniferous species second</b>								
12,559	22,764	12,521	785	6				48,635
37,445	908,869	1,873,350	214,386	4,916				3,038,965
3	40	150	273	768				62
<b>ITG 42 Aspen with any deciduous species second</b>								
5,758	24,655	17,483	461					48,358
7,712	718,620	1,882,699	102,822					2,711,853
1	29	108	223					56
<b>Totals for Williams Lake Timber Supply Area</b>								
843,633	1,720,376	637,168	180,069	19,304	731	12		3,401,294
4,352,785	137,835,879	148,200,249	65,996,047	9,463,598	562,415	18,608		366,429,581
5	80	233	367	490	770	1,551		108

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By Inventory Type Group for Each height class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 1</b>	<b>More than 80% Douglas-fir</b>							
503	36,432	121,511	38,597	2,560				199,603
3,686	3,137,345	28,052,195	13,480,957	1,423,928				46,098,170
7	86	231	349	556				231
<b>ITG 2</b>	<b>Douglas-fir with western white pine second</b>							
		773	2,310	529	61	12		3,684
		226,792	939,856	369,433	68,575	78,608		1,623,265
		294	407	699	1,132	1,561		441
<b>ITG 3</b>	<b>Douglas-fir with hemlock or fir second</b>							
102	113	3,677	2,159	478	282			6,871
7,368	9,341	7,200,084	979,080	364,803	218,796			2,773,450
73	83	326	453	763	775			407
<b>ITG 4</b>	<b>Douglas-fir with spruce second</b>							
	657	3,341	4,603	776				9,377
	55,076	810,915	1,930,181	460,515				3,256,628
	84	243	419	594				347
<b>ITG 5</b>	<b>Douglas-fir with lodgepole pine second</b>							
500	11,756	29,537	4,664	72				46,528
987	1,136,745	6,317,043	1,535,361	38,215				9,028,350
2	97	1214	329	531				194
<b>ITG 8</b>	<b>Douglas-fir with deciduous second</b>							
15	252	888	394	105				1,654
259	13,297	170,694	116,912	55,983				357,145
17	53	192	297	534				216
<b>ITG 9</b>	<b>More than 80% western red cedar or yellow cedar</b>							
	79	1,425	5,784	1,915	211			9,413
	5,444	312,693	1,807,291	833,749	109,630			3,068,807
	69	219	312	435	521			326

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By Inventory Type Group for Each class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 10 Western red cedar or yellow cedar with Douglas-fir or larch second</b>								
	20	808	817	72				1,717
	2,927	195,861	301,383	35,509				535,680
	143	243	369	494				312
<b>ITG 11 Western red cedar or yellow cedar with hemlock, fir, or spruce second</b>								
95	266	4,986	15,896	4,321				25,564
312	25,618	1,284,040	5,580,750	1,842,039				8,732,759
3	96	258	351	426				342
<b>ITG 12 More than 80% Hemlock</b>								
	8	942	1,230	199				2,377
	1,462	256,537	479,585	66,837				804,421
	195	272	390	337				338
<b>ITG 13 Hemlock with Douglas-fir or larch second</b>								
2		1,021	1,473	240				2,736
42		344,755	565,329	198,410				1,108,535
22		338	384	828				405
<b>ITG 14 Hemlock with western red cedar or yellow cedar second</b>								
	270	4,157	10,222	1,137				15,785
	35,263	1,205,715	4,270,567	479,513				5,991,058
	131	290	418	422				380
<b>ITG 15 Hemlock with fir second</b>								
21	413	308	194					9
689	5,335	123,634	131,395					261,053
33	13	401	676					279
<b>ITG 16 Hemlock with spruce second</b>								
	66	885	674	229				1,855
	11,049	283,444	348,778	124,782				768,052
	166	320	517	544				414

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By Inventory Type Group for Each Height class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 18 More than 80% fir</b>								
21,260	35,253	6,987	333	7				63,840
23,211	1,871,705	1,275,655	131,980	4,161				3,306,712
1	53	183	396	594				52
<b>ITG 19 Fir with hemlock, western red cedar, or yellow cedar second</b>								
	230	325	122	34				710
	14,144	71,468	54,437	15,430				155,478
	62	228	446	461				219
<b>ITG 20 Fir with spruce second</b>								
1,417	16,590	30,839	1,570	68				50,485
14,323	1,584,094	6,562,808	543,592	35,461				8,740,278
10	95	213	346	519				173
<b>ITG 21 More than 80% spruce</b>								
1,126	10,859	21,108	12,807	2,3655	29			48,295
5,491	1,458,997	5,424,266	4,794,928	1,200,835	11,964			12,896,482
5	134	257	374	508	415			267
<b>ITG 22 Spruce with Douglas-fir, larch or ponderosa pine second</b>								
	205	1,469	3,519	379				5,573
	21,548	408,398	1,404,766	189,664				2,024,396
	405	278	399	500				363
<b>ITG 23 Spruce with hemlock or western red cedar second</b>								
	258	2,330	4,935	976				8,500
	31,912	561,196	1,653,676	432,257				2,679,041
	124	241	335	443				315
<b>ITG 24 Spruce with fir second</b>								
1,092	6,606	36,156	25,965	2,437	27			72,263
47,624	998,672	9,106,885	9,488,446	1,157,115	23,139			20,821,881
44	151	252	365	475	845			288

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By Inventory Type Group for Each Height Class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 25 Spruce with lodgepole pine second</b>								
517	18,944	26,989	4,134					50,585
19,605	3,102,065	7,123,380	1,476,710					11,721,760
38	164	264	357					232
<b>ITG 26 Spruce with deciduous second</b>								
31	1,109	1,700	703	164				3,707
1,619	143,456	343,180	231,026	59,747				779,027
52	129	202	329	363				210
<b>ITG 27 Western white pine or whitebark pine with any species second</b>								
20,167	11,221	61						31,449
25,784	529,012	7,845						562,640
1	47	129						18
<b>ITG 28 More than 80% lodgepole pine</b>								
8,893	530,772	43,390	1,004	11	119			584,188
120,777	55,966,190	11,004,347	493,835	8,514	129,858			67,723,522
14	105	254	492	781	1,089			116
<b>ITG 29 Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>								
440	11,654	10,196	557					22,847
779	1,467,229	2,602,590	254,578					4,325,176
2	126	255	457					189
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
11,163	80,662	26,613	1,939					120,371
79,584	10,508,932	7,296,688	919,934					18,805,138
7	130	274	474					356
<b>ITG 31 Lodgepole pine with deciduous second</b>								
191	3,236	1,550	57					5,034
215	313,791	432,196	26,032					772,234
1	97	279	459					153

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By Inventory Type Group for Each Height Class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 35</b>	<b>Cottonwood with any coniferous species second</b>							
	1	303	281	44				629
	86	30,642	48,413	8,788				87,929
	86	101	173	199				140
<b>ITG 36</b>	<b>Cottonwood with any deciduous species second</b>							
	13	637	344	95				1,088
	318	65,154	42,988	16,847				125,307
	25	102	125	178				115
<b>ITG 40</b>	<b>Birch with any species second</b>							
	7		44					51
	241		14,810					15,051
	34		337					295
<b>ITG 41</b>	<b>Aspen with any coniferous species second</b>							
	563	646	44					1,253
	47,154	105,049	13,496					165,699
	84	163	308					132
<b>ITG 42</b>	<b>Aspen with any deciduous species second</b>							
	2	585	623	6				1,215
	12	30,946	73,435	1,367				105,760
	6	53	118	249				87
<b>Totals for Williams Lake Timber Supply Area</b>								
<b>67,536</b>	<b>779,102</b>	<b>386,178</b>	<b>147,379</b>	<b>19,212</b>	<b>729</b>	<b>12</b>		<b>1,400,147</b>
346,367	82,529,330	93,279,561	54,062,438	9,422,552	561,963	18,608		240,220,820
5	106	242	367	490	771	1.551		172

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4		64.5+
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha		Area Volume Vol/ha
<b>ITG 1</b>	<b>More than 80% Douglas-fir</b>								
	172	23,401	117,282	37,248	2,436			174,540	
	335	1,871,347	25,540,137	12,965,914	1,348,838			41,726,571	
	2	80	230	346	554			239	
<b>ITG 2</b>	<b>Douglas-fir with western white pine second</b>								
			615	2,290	529	61	12	3,506	
			182,657	932,387	369,433	68,575	18,608	1,571,660	
			297	407	699	1,132	1,551	448	
<b>ITG 3</b>	<b>Douglas-fir with hemlock or fir second</b>								
	102	81	3,341	1,957	478	282		6,242	
	1,368	5,031	1,120,991	900,689	364,803	218,796		2,611,676	
	13	62	335	460	763	775		418	
<b>ITG 4</b>	<b>Douglas-fir with spruce second</b>								
	548	2,334	3,613		,714			7,209	
	45,446	567,894	1,506,935		427,146			2,547,421	
	83	243	417		598			353	
<b>ITG 5</b>	<b>Douglas-fir with lodgepole pine second</b>								
	432	8,687	23,004	3,868	72			36,063	
	33	825,110	4,625,402	1,204,527	38,215			6,693,286	
	0	95	201	311	531			186	
<b>ITG 8</b>	<b>Douglas-fir with deciduous second</b>								
	105	784	146	105				1,139	
	3,287	143,553	29,968	55,983				232,790	
	31	183	205	534				204	

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 9 More than 80% western red cedar or yellow cedar</b>								
	32	1,425	5,784	1,915	211			9,367
	2,567	312,693	1,807,291	833,749	109,630			3,065,930
	79	219	312	435	521			327
<b>ITG 10 Western red cedar or yellow cedar with Douglas-fir or larch second</b>								
	12	764	817	72				1,664
	1,778	186,691	301,383	35,509				525,361
	152	244	369	494				318
<b>ITG 11 Western red cedar or yellow cedar with hemlock, fir, or spruce second</b>								
	95	224	4,959	15,896	4,307			25,480
	312	22,865	1,279,913	5,580,750	1,833,961			8,717,801
	3	102	258	351	426			342
<b>ITG 12 More than 80% Hemlock</b>								
	8	763	1,230	199				2,199
	1,462	219,165	479,585	66,837				767,049
	195	287	390	337				349
<b>ITG 13 Hemlock with Douglas-fir or larch second</b>								
	2	1,007	1,473	240				2,721
	42	342,016	565,329	198,410				1,105,796
	22	340	384	828				406
<b>ITG 14 Hemlock with western red cedar or yellow cedar second</b>								
	100	3,864	10,222	1,137				15,322
	10,776	1,127,058	4,270,567	479,513				5,887,914
	108	292	418	422				384

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

		Height class (m)						Totals	
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area	Volume
Area	Area	Area	Area	Area	Area	Area	Area	Area	Volume
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Area	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 15 Hemlock with fir second</b>									
21	413	308	194					936	
689	5,335	123,634	131,395						261,053
33	13	401	676						279
<b>ITG 16 Hemlock with spruce second</b>									
	66	826	668	229				1,789	
	11,049	272,112	346,240	124,782					754,183
	166	330	519	544					422
<b>ITG 18 More than 80% fir</b>									
19,121	32,778	8,909	333	7				59,149	
10,127	1,672,398	1,259,779	131,980	4,161					3,078,445
1	51	182	396	594					52
<b>ITG 19 Fir with hemlock, western red cedar, or yellow cedar second</b>									
	219	320	122	34				694	
	13,301	70,596	54,437	15,430					153,764
	61	221	446	461					222
<b>ITG 20 Fir with spruce second</b>									
1,176	15,853	30,114	1,547	68				48,759	
10,002	1,534,379	6,400,397	532,359	35,461					8,512,598
9	97	213	344	519					175
<b>ITG 21 More than 80% spruce</b>									
669	8,559	19,077	11,912	2,365	29			42,612	
2,954	1,153,198	4,911,634	4,452,297	1,200,835	11,964				11,732,882
4	135	257	374	508	415				275

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

	Height class (m)								Totals
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 22 Spruce with Douglas-fir, larch or ponderosa pine second</b>									
	174	1,156	2,808	379					4,517
	18,939	327,104	1,130,448	189,684					1,666,175
	109	283	403	500					369
<b>ITG 23 Spruce with hemlock or western red cedar second</b>									
	215	2,230	4,935	976					8,356
	27,905	539,575	1,653,676	432,257					2,653,414
	130	242	335	443					318
<b>ITG 24 Spruce with fir second</b>									
	1,052	6,242	34,727	25,583	2,437	27			70,068
	46,386	956,858	8,766,143	9,345,543	1,157,115	23,139			20,295,183
	44	153	252	365	475	845			290
<b>ITG 25 Spruce with lodgepole pine second</b>									
	358	15,422	23,835	3,485					43,100
	16,711	2,572,578	6,288,231	1,205,298					10,082,818
	47	167	264	346					234
<b>ITG 26 Spruce with deciduous second</b>									
	31	796	1,062	193	164				2,246
	1,619	100,626	202,633	56,714	59,747				421,339
	52	126	191	294	363				188
<b>ITG 27 Western white pine or whitebark pine with any species second</b>									
	18,100	10,731	61						28,892
	23,630	506,345	7,845						537,819
	1	47	129						19

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4		64.5+
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha		Area Volume Vol/ha
<b>ITG 28</b>	<b>More than 80% lodgepole pine</b>								
	8,893	530,772	43,390	1,004	11	119		584,188	
	120,777	55,966,190	11,004,347	493,835	8,514	129,858		67,723,522	
	14	105	254	492	781	089		116	
<b>ITG 29</b>	<b>Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>								
	440	11,654	10,196	557				22,847	
	779	1,467,229	2,602,590	254,578				4,325,176	
	2	126	255	457				189	
<b>ITG 30</b>	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
	11,163	80,662	26,613	1,939				120,377	
	79,584	10,508,932	7,296,688	919,934				18,805,138	
	7	130	274	474				156	
<b>ITG 31</b>	<b>Lodgepole pine with deciduous second</b>								
	191	3,236	1,550	57				5,034	
	215	313,791	432,196	26,032				772,234	
	1	97	279	459				153	
<b>ITG 35</b>	<b>Cottonwood with any coniferous species second</b>								
	1	303	281	44				629	
	86	30,642	48,413	8,788				87,929	
	86	101	173	199				140	
<b>ITG 36</b>	<b>Cottonwood with any deciduous species second</b>								
	13	637	344	95				1,088	
	318	65,154	42,988	16,847				125,307	
	25	102	125	178				115	

**Williams Lake Timber Supply Area**

In the Cariboo Forest Region (TSA 29)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 40 Birch with any species second</b>								
	7		44					51
	241		14,810					15,051
	34		337					295
<b>ITG 41 Aspen with any coniferous species second</b>								
	563	646	44					1,253
	47,154	105,049	13,496					165,699
	84	163	308					132
<b>ITG 42 Aspen with any deciduous species second</b>								
	2	585	623	6				1,215
	12	30,946	73,435	1,367				105,760
	6	53	118	249				87
	<b>62,020</b>	<b>752,158</b>	<b>358,722</b>	<b>140,597</b>	<b>19,012</b>	<b>729</b>	<b>12</b>	<b>1,333,250</b>
	315,575	79,697,464	86,427,953	51,401,165	9,306,016	561,963	18,608	227,728,743
	5	106	241	366	489	771	1,551	171

Section D  
**Tree Farm Licenses**  
In the Cariboo Forest Region

<b>Reports by Inventory Type Group and Height Class</b>	<b>Page</b>
Bowron-Cottonwood (TFL 52)	2

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 1 More than 80% Douglas-fir</b>										
19.5 to 28.4						2 648	11 1,234		31 10,973	45 12,856
						295	111		352	289
28.5 to 37.4								291 121,261		291 121,261
								416		416
<b>ITG 4 Douglas-fir with spruce second</b>										
Zero to 10.4	87									87
10.5 to 19.4					65 9,291					66 9,291
					143					143
19.5 to 28.4						42 12,184	35 10,891	42 9,325		119 32,399
						294	309	222		273
28.5 to 37.4							57 22,036	153 64,146	115 57,862	325 144,044
							389	420	501	443
ITG 4 Totals	87				65 9,291 143	42 12,184 294	92 32,927 358	195 73,471 377	115 57,862 501	596 185,734 312
<b>ITG 5 Douglas-fir with lodgepole pine second</b>										
Zero to 10.4	48									48
19.5 to 28.4					64 19,237	26 7,244	183 58,956			273 85,437
					303	279	322			314
28.5 to 37.4					17 6,693	113 47,022		126 60,360		256 114,075
					387	418		480		446
37.5 to 46.4								68 35,984		68 35,984
								533		533
ITG 5 Totals	48				81 25,931 321	139 54,265 392	183 58,956 322	193 96,344 499		644 235,496 365

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 8 Douglas-fir with deciduous second</b>										
Zero to 10.4	<b>6</b>									<b>6</b>
19.5 to 28.4				<b>7</b>						<b>7</b>
				1,674						1,674
				250						250
28.5 to 37.4				<b>36</b>			<b>27</b>			<b>63</b>
				13,470			11,165			24,635
				372			417			391
ITG 8 Totals	<b>6</b>			<b>43</b>			<b>27</b>			<b>75</b>
				15,144			11,165			26,309
				353			417			350
<b>ITG 18 More than 80% fir</b>										
Zero to 10.4	<b>886</b>	<b>826</b>	<b>70</b>	<b>55</b>	<b>51</b>	<b>24</b>	<b>126</b>	<b>141</b>		<b>2,179</b>
	215	13,144	796	1,550	1,594	1,080	870	99		19,346
	0	16	12	28	32	45	7	1		9
10.5 to 19.4		<b>15</b>	<b>103</b>	<b>162</b>	<b>559</b>	<b>384</b>	<b>150</b>	<b>2,181</b>	<b>123</b>	<b>3,677</b>
		1,127	11,954	14,376	46,633	34,601	9,416	178,864	17,657	314,628
		77	116	89	83	90	63	82	144	86
19.5 to 28.4				<b>67</b>	<b>28</b>		<b>39</b>	<b>791</b>		<b>924</b>
				13,783	5,471		4,517	178,082		201,853
				205	195		117	225		216
28.5 to 37.4							<b>70</b>			<b>70</b>
							25,632			25,632
							369			369
ITG 18 Totals	<b>886</b>	<b>841</b>	<b>173</b>	<b>284</b>	<b>638</b>	<b>408</b>	<b>315</b>	<b>3,182</b>	<b>123</b>	<b>6,849</b>
	215	14,271	12,750	29,708	53,699	35,68T	14.803	382,676	17,657	561,459
	0	17	74	104	84	87	47	120	144	82

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 20 Fir with spruce second</b>										
Zero to 10.4	1,201 1,365 1	1,911 21,517 11	44 1,754 40	115 3,021 26	127 3,394 27		97 26,404 107	60 357,528 117		3,554 31,050 9
10.5 to 19.4		101 10,191 101	15 1,740 115	464 39,808 86	1,600 158,822 99	1,079 103,858 96	247 26,404 107	3,059 357,528 117	180 28,517 158	8,744 726,867 108
19.5 to 28.4		64 30,373 473		52 13,990 268	755 153,378 204	346 88,883 257	598 136,260 228	5,722 1,202,177 210	707 156,393 221	8,241 1,781,453 216
28.5 to 37.4					44 21,962 496		41 15,040 365	585 242,521 414		671 279,523 417
ITG 20 Totals	1,201 1,365 1	2,077 62,081 30	59 3,493 59	631 56,819 90	2,521 337,556 134	1,424 192,741 135	983 177,704 181	9,427 1,802,226 191	888 184,910 208	19,210 2,818,893 147
<b>ITG 21 More than 80% spruce</b>										
Zero to 10.4	9,727 55	286 220	11 220 20	5 227 44				9		10,038 501
10.5 to 19.4			96 10,779 112	84 13,255 159	42 6,201 147	24 2,136 90	94 1,184 13	257 9,121 35		597 42,676 72
19.5 to 28.4			22 4,270 192	316 75,664 240	289 72,229 250	329 86,789 264	80 20,724 259	3,421 809,637 237	269 67,654 252	4,725 1,136,967 241
28.5 to 37.4					99 35,541 359	230 86,063 374	147 51,057 347	8,650 2,979,315 344	658 223,166 339	9,784 3,375,142 345
37.5 to 46.4							8 4,282 571	382 194,316 509		390 198,598 510
ITG 21 Totals	9,727 55 0	286 15,270 118	130 15,270 118	405 89,145 220	430 113,971 265	583 174,987 300	329 77,246 235	12,719 3,992,389 314	926 290,820 314	25,533 4,753,883 186

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals	
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area Volume	Vol/ha
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha		
<b>ITG 22 Spruce with Douglas-fir, larch or p. pine second</b>											
Zero to 10.4	<b>82</b>										<b>82</b>
10.5 to 19.4			<b>3</b> 359 144	<b>105</b> 28,312 269	<b>33</b> 8,004 246	<b>34</b> 10,396 309	<b>60</b> 12,897 216			<b>233</b> 59,968 257	
19.5 to 28.4					<b>30</b> 10,832 360	<b>109</b> 40,438 370	<b>191</b> 62,658 327	<b>1,603</b> 589,359 368	<b>29</b> 10,538 366	<b>1,962</b> 713,825 364	
28.5 to 37.4							<b>364</b> 167,098 459				<b>364</b> 167,098 459
ITG 22 Totals	<b>82</b> 306 0	<b>3</b> 6,718 29	<b>105</b> 28,312 234	<b>63</b> 18,836 301	<b>143</b> 50,834 356	<b>251</b> 75,555 301	<b>1,967</b> 756,457 385	<b>29</b> 10,538 366			<b>2,642</b> 940,891 356
<b>ITG 24 Spruce with fir second</b>											
Zero to 10.4	<b>4,425</b> 306 0	<b>1,602</b> 226 0	<b>25</b> 1,451 59	<b>40</b> 1,404 35			<b>61</b> 2,894 48			<b>6,153</b> 6,281 1	
10.5 to 19.4	<b>232</b> 6,718 29		<b>7</b> 29 29	<b>40</b> 4,285 108	<b>607</b> 105,456 174	<b>849</b> 126,115 149	<b>33</b> 3,221 97	<b>516</b> 68,184 132	<b>41</b> 6,277 155	<b>2,325</b> 320,256 138	
19.5 to 28.4			<b>14</b> 3,795 281	<b>570</b> 133,299 234	<b>1,231</b> 284,326 231	<b>1,110</b> 267,193 241	<b>608</b> 116,279 191	<b>9,240</b> 2,259,406 245	<b>949</b> 236,358 249	<b>13,723</b> 3,300,656 241	
28.5 to 37.4					<b>7</b> 2,470 369	<b>157</b> 64,091 4099	<b>218</b> 71,095 326	<b>15,265</b> 5,116,024 335	<b>2,088</b> 645,837 309	<b>17,735</b> 5,899,518 333	
37.5 to 46.4							<b>1,504</b> 663,207 441				<b>1,504</b> 663,207 441
ITG 24 Totals	<b>4,425</b> 306 0	<b>1,834</b> 6,944 4	<b>20</b> 3,795 187	<b>635</b> 139,035 219	<b>1,885</b> 393,656 209	<b>2,116</b> 457,399 216	<b>920</b> 193,489 210	<b>26,526</b> 8,106,821 306	<b>3,078</b> 888,473 289	<b>41,439</b> 10,189,917 246	

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 25 Spruce with lodgepole pine second</b>										
Zero to 10.4	3,501 548 0	88  0	48 1,110 23	2 95 40			82			3,721 1,753 1
10.5 to 19.4		12 1,499 130	32 3,530 111	161 29,199 162	395 68,623 174	13 1,897 149	6	77 1,700 22		695 106,447 153
19.5 to 28.4			120 21,626 181	576 132,498 230	793 204,748 258	613 172,029 281	410 113,913 278	2,704 658,187 243	118 27,634 235	5,333 1,330,635 250
28.5 to 37.4				200 67,675 338	776 285,068 367	1,172 463,247 395	623 263,277 423	7,866 2,693,188 342		10,637 3,772,455 355
37.5 to 46.4							11 6,215 570	645 313,238 486		656 319,453 487
ITG 25 Totals	3,501 548 0	99 1,499 15	198 26,266 132	940 229,467 244	1,964 558,439 284	1,798 637,174 354	1,131 383,405 339	11,291 3,666,312 325	118 27,634 235	21,042 5,530,744 263
<b>ITG 26 Spruce with deciduous second</b>										
Zero to 10.4	835	84	11							930
10.5 to 19.4			44 6,288 143	7 861 120	13 788 60					64 7,938 124
19.5 to 28.4			3 550 172	378 81,984 217	259 62,769 242	241 54,113 225	26 7,689 298	13 2,867 228		919 209,971 229
28.5 to 37.4					64 21,651 336	174 61,233 353	249 103,520 416	41 11,176 271		528 197,579 374
ITG 26 Totals	835	84	58 6,838 119	385 82,845 215	336 85,208 253	414 115,346 271	275 111,208 405	54 14,043 261		2,441 415,488 170

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 28 More than 80% lodgepole pine</b>										
Zero to 10.4	<b>2,958</b> 295 0	<b>171</b> 1,699 10		<b>21</b> 58 3	<b>139</b> 1,079 8					<b>3,289</b> 3,130 1
10.5 to 19.4	<b>8</b> 90 11	<b>151</b> 829 6	<b>6</b>	<b>334</b> 27,156 81	<b>694</b> 55,776 80	<b>79</b> 7,790 99	<b>7</b> 238 35	<b>34</b> 2,766 81		<b>1,311</b> 94,644 74
19.5 to 28.4				<b>1,024</b> 253,104 247	<b>5,531</b> 1,666,659 301	<b>7,360</b> 2,169,780 295	<b>861</b> 244,202 284	<b>1,507</b> 509,109 338	<b>66</b> 27,171 409	<b>16,348</b> 4,870,023 298
28.5 to 37.4				<b>36</b> 15,036 420	<b>496</b> 222,171 448	<b>482</b> 206,323 428	<b>166</b> 90,280 543	<b>1,652</b> 843,250 510		<b>2,833</b> 1,377,060 486
ITG 28 Totals	<b>2,966</b> 385 0	<b>322</b> 2,528 8	<b>6</b>	<b>1,414</b> 295,353 209	<b>6,860</b> 1,945,684 284	<b>7,920</b> 2,383,893 301	<b>1,034</b> 334,720 3'24	<b>3,193</b> 1,355,124 424	<b>66</b> 27,171 409	<b>23,781</b> 6,344,857 267
<b>ITG 29 Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>										
Zero to 10.4	<b>49</b>									<b>49</b>
19.5 to 28.4				<b>17</b> 3,691 212	<b>67</b> 24,783 368	<b>113</b> 32,258 285	<b>33</b> 8,885 271			<b>231</b> 69,617 302
28.5 to 37.4						<b>47</b> 16,933 358		<b>308</b> 134,989 439		<b>355</b> 151,922 428
ITG 29 Totals	<b>49</b>			<b>17</b> 3,691 212	<b>67</b> 24,783 368	<b>161</b> 49,191 306	<b>33</b> 8,885 271	<b>308</b> 134,989 439		<b>634</b> 221,539 349

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
Zero to 10.4	2,415 767 0	409		5 190 36	237 1,504 6	11 74 7				3,077 2,535 7
10.5 to 19.4	0 4 20	61 1,492 25		97 11,192 115	658 69,379 106	242 31,696 131	31 4,718 154	98 12,694 129		1,186 731,174 111
19.5 to 28.4			26 5,651 218	1,178 264,068 224	2,462 665,278 270	2,971 930,762 313	1,157 350,655 303	1,956 656,053 335	8 2,428 311	9,759 2,874,894 295
28.5 to 37.4				636 269,923 425	937 360,909 385		1,084 466,277 430	3,825 2,806,225 472		6,481 2,903,334 448
ITG 30 Totals	2,415 771 0	470 1,492 3	26 5,651 216	1,281 275,449 215	3,992 1,006,084 252	4,160 1,323,440 318	2,272 821,649 362	5,879 2,474,972 421	8 2,428 311	20,503 5,911,936 288
<b>ITG 31 Lodgepole pine with deciduous second</b>										
Zero to 10.4	494 1,643 3									494 1,643 3
10.5 to 19.4				26 2,649 101	31 2,491 80	4 215 58				61 5,354 87
19.5 to 28.4		2 107 72		381 87,765 231	1,053 275,688 262	197 49,852 253	161 45,761 284			1,793 459,173 256
28.5 to 37.4				39 15,265 391	449 166,710 377	293 107,782 368	53 24,142 452			835 313,899 376
ITG 31 Totals	494 1,643 3	2 107 72		446 105,678 237	1,533 444,888 290	494 157,849 320	214 69,903 326			3,183 780,068 245

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 35 Cottonwood with any coniferous species second</b>										
Zero to 10.4	131									131
	143									143
	t									1
28.5 to 37.4							1			1
							214			214
							178			178
<b>ITG 36 Cottonwood with any deciduous species second</b>										
10.5 to 19.4						2				2
						33				33
						15				15
19.5 to 28.4					2					2
					193					193
					88					88
<b>ITG 40 Birch with any species second</b>										
Zero to 10.4	484									484
10.5 to 19.4				10		4				14
				543		396				939
				56		97				68
19.5 to 28.4				41	60					102
				5,022	8,447					13,464
				121	141					133
ITG40 Totals	484			51	60	4				599
				5,586	8,441	398				14,403
				109	140	97				24

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 41 Aspen with any coniferous species second</b>										
Zero to 10.4	565	75	3		40					682
			7		116					123
			3		3					0
10.5 to 19.4			7	49	54					110
			250	3,302	4,633					8,184
			38	68	86					75
19.5 to 28.4			23	338	279	1,203	14			1,857
			2,668	53,940	52,464	286,561	3,012			398,645
			117	160	188	238	212			215
28.5 to 37.4					116					116
					33,230					33,230
					288					288
ITG 41 Totals	565	75	32	386	489	1,203	14			2,764
			2,925	57,242	90,442	286,561	3,012			440,182
			91	148	185	238	212			159
<b>ITG 42 Aspen with any deciduous species second</b>										
Zero to 10.4	48									48
10.5 to 19.4				70	11					81
				3,283	598					3,881
				11	544					48
19.5 to 28.4				250	121	130	49			551
				30,322	16,888	20,830	10,394			78,434
				121	139	160	210			143
28.5 to 37.4					27	7				33
					5,628	1,519				7,144
					211	330				215
ITG 42 Totals	48			320	160	137	49			713
				33,608	23,112	22,348	10,394			89,459
				105	145	244	210			125

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area	Area	Area	Area	Area	Area	Area	Area	Area	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Area
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Volume
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Volume
<b>All ITG Total for Bowron-Cottonwood Tree Farm License</b>										
Zero to	<b>27,939</b>	<b>5,454</b>	<b>185</b>	<b>228</b>	<b>633</b>	<b>35</b>	<b>365</b>	<b>210</b>		<b>35,050</b>
10.4	5,336	36,585	3,887	6,591	9,091	1,154	3,764	99		66,505
	0	7	21	29	14	33	10	1		2
10.5 to	<b>8</b>	<b>571</b>	<b>309</b>	<b>1,503</b>	<b>4,730</b>	<b>2,678</b>	<b>567</b>	<b>6,223</b>	<b>344</b>	<b>16,933</b>
19.4	94	21,856	34,540	149,909	528,691	308,736	45,181	630,856	52,450	1,772,312
	11	38	112	100	112	115	80	101	153	105
19.5 to		<b>66</b>	<b>210</b>	<b>5,293</b>	<b>13,029</b>	<b>14,716</b>	<b>4,325</b>	<b>25,395</b>	<b>2,148</b>	<b>65,181</b>
28.4		30,480	38,920	1,177,440	3,522,228	4,189,519	1,146,268	6,284,843	528,611	16,918,311
		464	185	223	270	285	265	248	246	260
28.5 to				<b>275</b>	<b>2,798</b>	<b>3,720</b>	<b>2,831</b>	<b>40,460</b>	<b>2,891</b>	<b>52,975</b>
37.4				97,976	1,095,347	1,455,560	1,169,594	14,698,610	937,403	19,454,490
				356	392	391	413	363	324	367
37.5 to							<b>18</b>	<b>2,963</b>		<b>2,981</b>
46.4							10,497	1,373,843		1,384,340
							571	464		464
Totals	<b>27,948</b>	<b>6,090</b>	<b>705</b>	<b>7,299</b>	<b>21,189</b>	<b>21,149</b>	<b>8,106</b>	<b>75,251</b>	<b>5,382</b>	<b>173,119</b>
	5,429	88,921	77,347	1,431,916	5,155,357	5,954,969	2,375,304	22,988,250	1,518,464	39,595,957
	0	15	110	196	243	282	293	305	282	229
<b>Area with no forest cover or no typing available</b>										<b>22,448</b>
<b>Total area</b>										<b>195,567</b>

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 1 More than 80% Douglas-fir</b>								
		45	291					<b>336</b>
		12,856	121,261					134,176
		289	416					399
<b>ITG 4 Douglas-fir with spruce second</b>								
<b>87</b>	<b>65</b>	<b>119</b>	<b>325</b>					<b>596</b>
	9,291	32,399	144,044					185,734
	143	273	443					312
<b>ITG 5 Douglas-fir with lodgepole pine second</b>								
<b>48</b>		<b>273</b>	<b>256</b>	<b>66</b>				<b>644</b>
		85,437	114,075	35,984				235,496
		314	446	533				366
<b>ITT 8 Douglas-fir with deciduous second</b>								
<b>6</b>		<b>7</b>	<b>63</b>					<b>75</b>
		7,674	24,635					26,309
		250	391					350
<b>ITG 18 More than 80% fir</b>								
<b>2,179</b>	<b>3,677</b>	<b>924</b>	<b>70</b>					<b>8,849</b>
19,346	314,628	201,853	25,632					561,459
9	86	218	369					82
<b>ITG 20 Fir with spruce second</b>								
<b>3,554</b>	<b>8,744</b>	<b>8,241</b>	<b>671</b>					<b>19,210</b>
34,050	726,867	1,781,453	279,523					2,818,893
9	108	216	417					147
<b>ITG 21 More than 80% spruce</b>								
<b>10,038</b>	<b>597</b>	<b>4,725</b>	<b>9,784</b>	<b>390</b>				<b>25,533</b>
501	42,676	1,136,967	3,375,142	198,598				4,753,883
	72	241	345	510				186
<b>ITG 22 Spruce with Douglas-fir, larch or ponderosa pine second</b>								
<b>82</b>		<b>233</b>	<b>1,962</b>	<b>364</b>				<b>2,642</b>
		59,968	713,825	167,098				940,891
		257	364	459				356

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

0 to 10.4	10.5-19.4	Height class (m)						Totals
		19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
		Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 24 Spruce with fir second</b>								
6,153	2,325	13,723	17,735	1,504			41,439	
6,281	320,256	3,300,656	5,899,518	663,207			10,189,917	
1	138	241	333	441			246	
<b>ITG 25 Spruce with lodgepole pine second</b>								
3,721	695	5,333	10,637	656			21,042	
1,753	106,447	1,330,635	3,772,455	319,453			5,530,744	
1	153	250	355	487			263	
<b>ITG 26 Spruce with deciduous second</b>								
930	64	919	528				2,441	
	7,938	209,971	197,579				415,488	
	124	229	374				170	
<b>ITG 28 More than 80% lodgepole pine</b>								
3,289	1,311	16,348	2,833				23,781	
3,130	94,644	4,870,023	1,377,060				6,344,857	
1	72	298	486				267	
<b>ITG 29 Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>								
49		231	355				634	
		69,617	151,922				221,539	
		302	428				349	
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
3,077	1,186	9,759	6,481				20,503	
2,535	131,174	2,874,894	2,903,334				5,911,936	
1	111	295	448				288	
<b>ITG 31 Lodgepole pine with deciduous second</b>								
494	61	1,793	835				3,183	
1,643	5,354	459,173	313,899				780,068	
3	87	256	376				246	
<b>ITG 35 Cottonwood with any coniferous species second</b>								
131			1				132	
143			214				357	
1			178				3	

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 36 Cottonwood with any deciduous species second</b>									<b>4</b>
	2	2							226
	33	193							51
	15	88							
<b>ITG 40 Birch with any species second</b>									<b>599</b>
<b>484</b>	<b>14</b>	<b>102</b>							<b>14,403</b>
	939	13,464							24
	68	133							
<b>ITG 41 Aspen with any coniferous species second</b>									<b>2,764</b>
<b>682</b>	<b>110</b>	<b>1,857</b>	<b>116</b>						<b>440,182</b>
123	8,184	398,645	33,230						159
0	75	215	288						
<b>ITG 42 Aspen with any deciduous species second</b>									<b>713</b>
<b>48</b>	<b>81</b>	<b>551</b>	<b>33</b>						<b>89,459</b>
	3,881	78,434	7,144						125
	48	143	215						
<b>Totals for Bowron-Cottonwood Tree Farm License</b>									
<b>35,050</b>	<b>16,933</b>	<b>65,181</b>	<b>52,975</b>	<b>2,981</b>					<b>173,119</b>
66,505	1,772,312	16,918,311	19,454,490	1,384,340					39,595,957
2	105	260	367	464					229

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals	
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area	Volume
Area	Area	Area	Area	Area	Area	Area	Area	Area	Volume
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Area	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 1 More than 80% Douglas-fir</b>									
		42	291					334	
		12,207	121,261					133,468	
		289	416					400	
<b>ITG 4 Douglas-fir with spruce second</b>									
		77	325					402	
		20,216	144,044					164,260	
		261	443					408	
<b>ITG 5 Douglas-fir with lodgepole pine second</b>									
		183	126	66				376	
		58,956	60,360	35,984				155,300	
		322	480	533				413	
<b>ITG 8 Douglas-fir with deciduous second</b>									
			27					27	
			11,165					11,165	
			417					417	
<b>ITG 18 More than 80% fir</b>									
267	2,454	829	70					3,620	
968	205,937	182,599	25,632					415,136	
4	84	220	369					116	
<b>ITG 20 Fir with spruce second</b>									
157	3,495	7,028	627					11,297	
	412,449	1,494,830	257,561					2,164,840	
	118	213	411					192	
<b>ITG 21 More than 80% spruce</b>									
9	351	3,769	9,455	390				13,974	
	10,305	898,016	3,253,538	198,598				4,360,456	
	29	238	344	510				312	
<b>ITG 22 Spruce with Douglas-fir, larch or ponderosa pine second</b>									
		60	1,823	364				2,247	
		12,897	662,555	167,098				842,550	
		216	363	459				375	

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 24	<b>Spruce with fir second</b>							
61	590	10,797	17,572	1,504				30,524
2,894	77,682	2,612,044	5,832,956	663,207				9,188,783
48	132	242	332	441				301
ITG 25	<b>Spruce with lodgepole pine second</b>							
82	83	3,231	8,489	656				12,540
	1,700	799,734	2,956,465	319,453				4,077,351
	20	247	348	487				325
ITG 26	<b>Spruce with deciduous second</b>							
		38	291					328
		10,556	114,696					125,252
		275	396					381
ITG 28	<b>More than 80% lodgepole pine</b>							
4	2,434	1,819						4,293
3,004	780,481	933,530						1,717,015
73	321	513						400
ITG 29	<b>Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>							
		33	308					340
		8,885	134,989					143,874
		277	439					423
ITG 30	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w.w. pine second</b>							
129	3,121	4,908						8,159
17,412	1,009,136	2,272,502						3,299,049
135	323	463						404
ITG 31	<b>Lodgepole pine with deciduous second</b>							
		161	53					214
		45,761	24,142					69,903
		284	452					326
ITG 35	<b>Cottonwood with any coniferous species second</b>							
			1					1
			214					214
			178					178

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 41	<b>Aspen with any coniferous species second</b>							
		14						14
		3,012						3,012
		212						212
ITG 42	<b>Aspen with any deciduous species second</b>							
		49						49
		10,394						10,394
		210						210
<b>Totals for Bowron Cottonwood free Farm License</b>								
576	7,133	31,868	46,182	2,981				88,740
3,862	728,488	7,959,723	16,805,607	1,384,340				26,882,018
7	102	250	364	464				303

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By Inventory Type Group and Height  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8 and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 1 More than 80% Douglas-fir</b>								
		31	291					323
		10,973	121,261					132,234
		352	416					410
<b>ITG 4 Douglas-fir with spruce second</b>								
		42	268					310
		9,325	122,007					131,333
		222	455					423
<b>ITG 5 Douglas-fir with lodgepole pine second</b>								
			126	68				193
			60,360	35,984				96,344
			480	533				499
<b>ITG 8 Douglas-fir with deciduous second</b>								
			27					27
			11,165					11,165
			417					417
<b>ITG 18 More than 80% fir</b>								
141	2,304	791	70					3,305
99	196,521	178,082	25,632					400,333
1	85	225	369					121
<b>ITG 20 Fir with spruce second</b>								
60	3,239	6,430	585					10,314
	386,045	1,358,570	242,521					1,987,136
	119	211	414					193
<b>ITG 21 More than 80% spruce</b>								
9	257	3,689	9,308	382				13,645
	9,121	877,292	3,202,481	194,316				4,283,209
	35	238	344	509				314
<b>ITG 22 Spruce with Douglas-fir, larch or ponderosa pine second</b>								
			1,632	364				1,996
			599,897	167,098				766,995
			368	459				384

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By Inventory Type Group and Height class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

(Age classes 7,8 and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9)

	Height class (m)								Totals
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
ITG 24	<b>Spruce with fir second</b>								
	557	10,189	17,354	1,504					29,604
	74,461	2,495,765	5,761,861	663,207					8,995,295
	134	245	332	441					304
ITG 25	<b>Spruce with lodgepole pine second</b>								
	77	2,822	7,866	645					11,409
	1,700	685,821	2,693,188	313,238					3,693,946
	22	243	342	486					324
ITG 26	<b>Spruce with deciduous second</b>								
		13	41						54
		2,867	11,176						14,043
		228	271						261
ITG 28	<b>More than 80% lodgepole pine</b>								
	41	2,434	1,819						413
	3,004	780,481	933,530						1,717,015
	73	321	513						400
ITG 29	<b>Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>								
		33	308						340
		8,885	134,989						143,874
		271	439						423
ITG 30	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
	129	3,121	4,908						8,159
	17,412	1,009,136	2,272,502						3,299,049
	135	323	463						4,04
ITG 31	<b>Lodgepole pine with deciduous second</b>								
		161	53						214
		45,761	24,142						69,903
		284	452						326
ITG 35	<b>Cottonwood with any coniferous species second</b>								
			1						1
			214						214
			178						178

**Bowron-Cottonwood Tree Farm License**

In the Cariboo Forest Region (TFL 52)  
 By Inventory Type Group and Height class  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

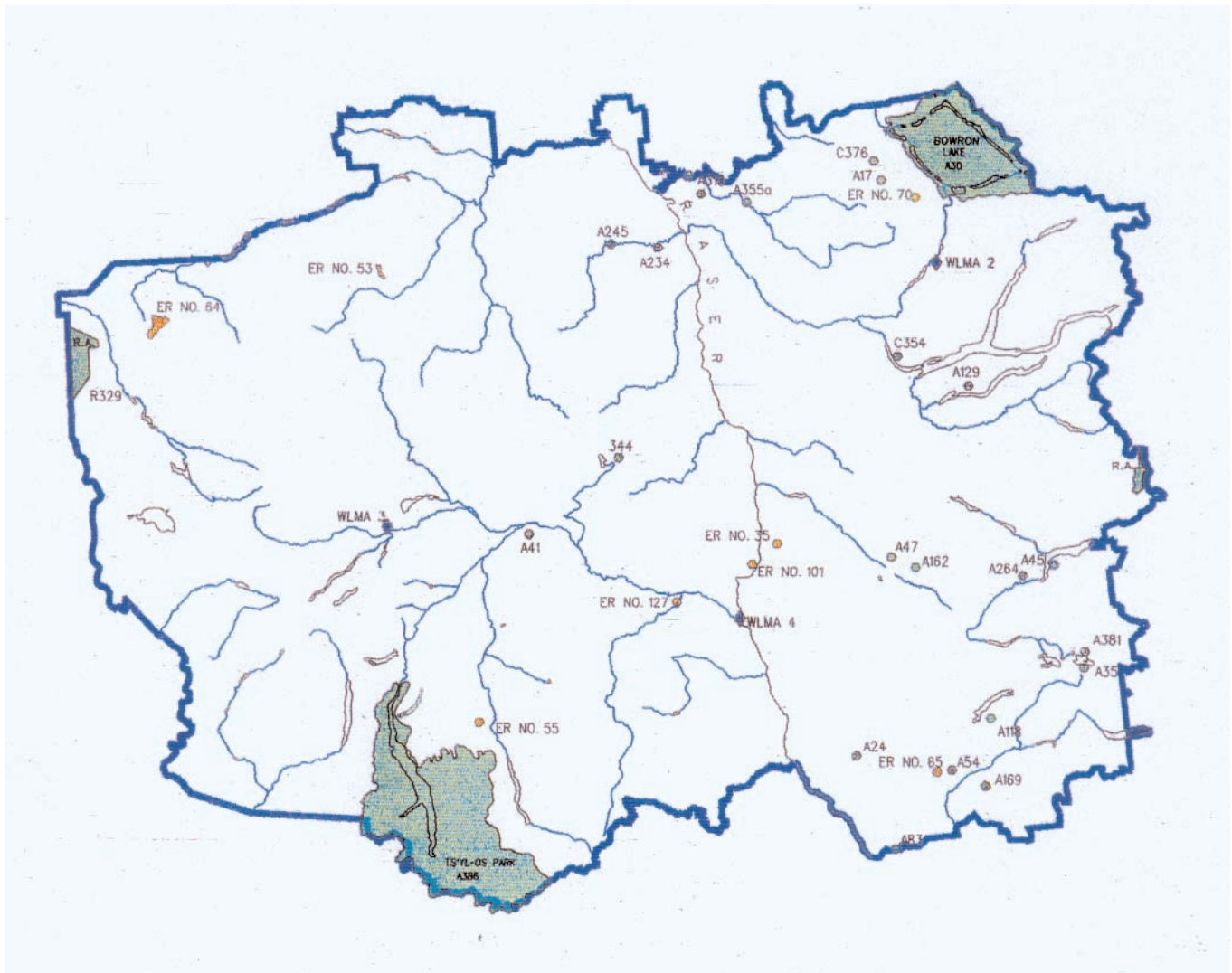
**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

(Age classes 7,8 and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9)

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 41 Aspen with any coniferous species second</b>								
		14						14
		3,012						3,072
		212						212
<b>ITG 42 Aspen with any deciduous species second</b>								
		49						49
		10,394						10,394
		210						210
<b>210</b>	<b>6,604</b>	<b>29,819</b>	<b>44,656</b>	<b>2,963</b>				<b>84,251</b>
99	688,262	7,476,363	16,216,924	1,373,843				25,755,491
0	104	251	363	464				306

Section E  
**Protected Areas**  
In the Cariboo Forest Region

# CARIBOO FOREST REGION



**Protected Areas Outside of TSA's**  
In the Cariboo Forest Region

<b>Reports By inventory type group and height class area</b>	<b>Page</b>
Barkerville Heritage Property	2
Bowron Lake Provincial Park	9
Narcosli lake Ecological Reserve	16
Wells Gray Recreation Area	21
White Pelican Provincial Park	36

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 18 More than 80% fir</b>										
10.5 to 19.4				7 681 105						7 681 105
19.5 to 28.4							13 1,448 111			13 1,448 111
<b>ITG 20 Fir with spruce second</b>										
10.5 to 19.4						52 6,519 125	0 35 118			53 6,555 125
19.5 to 28.4					79 12,142 154		0 53 175			79 12,195 154
ITG 20 Totals					79 12,142 154	52 6,519 125	1 88 146			132 18,749 142
<b>ITG 21 More than 80% spruce</b>										
19.5 to 28.4							13 3,283 255			13 3,283 255
<b>ITG 24 Spruce with fir second</b>										
10.5 to 19.4						0 52 172				0 52 172
19.5 to 28.4			19 5,369 282	1 125 250		22 5,079 233	39 9,146 237	54 13,534 253		134 33,253 249
ITG 24 Totals			29 5,369 281	1 225 250		22 5,131 233	39 9,146 237	54 13,534 253		134 33,305 249

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area Volume
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 25 Spruce with lodgepole pine second</b>										
10.5 to 19.4					19					19
					3,354					3,354
					176					176
19.5 to 28.4					11					11
					2,432					2,432
					223					223
ITG 25 Totals					30					30
					5,786					5,786
					193					193
<b>ITG 26 Spruce with deciduous second</b>										
19.5 to 28.4					8	19				27
					1,855	4,868				6,722
					235	251				246
<b>ITG 28 More than 80% lodgepole pine</b>										
10.5 to 19.4		4								4
19.5 to 28.4					1					1
					362					362
					259					259
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
19.5 to 28.4					21					21
					4,863					4,863
					234					234
<b>ITG 36 Cottonwood with any deciduous species second</b>										
10.5 to 19.4					3					3
					49					49
					15					15

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals	
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250		
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha		Area Volume Vol/ha
<b>ITG 41 Aspen with any coniferous species second</b>											
19.5 to 28.4					5				5		
					668				668		
					131				131		
<b>All ITG Totals for Barkerville Heritage Property</b>											
10.5 to 19.4	4		7		19		56		0		85
			681		3,354		6,620		35		10,691
			105		176		118		118		125
19.5 to 28.4	19		1		125		41		65		304
	5,369		125		22,322		9,947		13,930		65,226
	281		250		178		241		215		214
Totals	23		7		144		97		65		390
	5,369		806		25,676		16,567		13,965		75,917
	237		115		178		171		215		195
<b>Area with no forest cover or no typing available</b>										193	
<b>Total area</b>										<b>583</b>	

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 18</b>	<b>More than 80% fir</b>								
	7	13						<b>20</b>	
	681	1,448						2,129	
	205	111						109	
<b>ITG 20</b>	<b>Fir with spruce second</b>								
	53	79						<b>132</b>	
	6,555	12,195						18,746	
	125	154						142	
<b>ITG 21</b>	<b>More than 80% spruce</b>								
		13						<b>13</b>	
		3,283						3,283	
		255						255	
<b>ITG 24</b>	<b>Spruce with fir second</b>								
	0	134						<b>134</b>	
	52	33,253						33,301	
	172	249						249	
<b>ITG 25</b>	<b>Spruce with lodgepole pine second</b>								
	19	11						<b>30</b>	
	3,354	2,432						5,786	
	176	223						193	
<b>ITG 26</b>	<b>Spruce with deciduous second</b>								
		27						<b>27</b>	
		6,722						6,722	
		246						246	
<b>ITG 28</b>	<b>More than 80% lodgepole pine</b>								
	4	1						<b>5</b>	
		362						362	
		259						72	

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume
<b>ITG 30</b>	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
			21						21
			4,863						4,863
			234						234
<b>ITG 36</b>	<b>Cottonwood with any deciduous species second</b>								
	3								3
	49								49
	15								15
<b>ITG 41</b>	<b>Aspen with any coniferous species second</b>								
			5						5
			668						668
			131						131
<b>Totals for Barkerville Heritage Property</b>									
	85	304							390
	10,691	65,226							75,917
	125	214							195

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
ITG 18	<b>More than 80% fir</b>								
			13					13	
			1,448					1,448	
			111					111	
ITG 20	<b>Fir with spruce second</b>								
	0	0						1	
	35	53						88	
	118	175						146	
ITG 21	<b>More than 80% spruce</b>								
			13					13	
			3,283					3,283	
			255					255	
ITG 24	<b>Spruce with fir second</b>								
			92					92	
			22,680					22,280	
			246					246	
<b>Totals for Barkerville Heritage Property</b>									
	0	118						119	
	35	27,464						27,499	
	118	232						232	

**Barkerville Heritage Property**

In the Cariboo Forest Region (SC 1256)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 24	<b>Spruce with fir second</b>							
		54						54
		13,534						13,534
		253						253
		54						54
		13,534						13,534
		253						253

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 18 More than 80% fir</b>										
Zero to 10.4	1		0							1
	0		3							3
	0		32							5
10.5 to 19.4								4		4
<b>ITG 21 More than 80% spruce</b>										
Zero to 10.4	1		4							5
			79							79
			20							15
28.5 to 37.4								1		1
								232		232
								387		387
37.5 to 46.4								0		0
								203		203
								506		506
ITG 21 Totals	1		4					1		6
			79					435		514
			20					435		83
<b>ITG 24 Spruce with fir second</b>										
Zero to 10.4	0									0
19.5 to 28.4								0		0
								55		55
								274		274
37.5 to 46.4								48		48
								20,540		20,540
								431		431
ITG 24 Totals	0							48		48
								20,594		20,594
								430		427

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 25 Spruce with lodgepole pine second</b>										
19.5 to 28.4								2		2
								388		388
								259		259
28.5 to 37.4								15		15
								6,000		6,000
								400		400
ITG 25 Totals								17		17
								6,387		6,387
								387		387
<b>ITG 26 Spruce with deciduous second</b>										
28.5 to 37.4								5		5
								2,269		2,269
								493		493
<b>ITG 28 More than 80% lodgepole pine</b>										
Zero to 10.4		2			1					3
					1					1
					1					0
19.5 to 28.4					0					0
					61					61
					304					304
ITG 28 Totals		2			1					3
					62					62
					68					23
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
19.5 to 287.4					1	14				15
					208	4,069				4,278
					260	283				281
<b>ITG 41 Aspen with any coniferous species second</b>										
Zero to 10.4						1				1
						2				2
						3				3

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals	
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250		
	Area	Area	Area	Area	Area	Area	Area	Area	Area		
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume		
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Area	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	
<b>All ITG Totals for Bowron Lake Provincial Park</b>											
Zero to 10.4	2		6		1						9
	0		82		3						85
	0		14		2						9
10.5 to 19.4								4			4
19.5 to 28.4					1	14		2			44
					269	4,069		443			4,781
					269	283		260			280
28.5 to 37.4								5	16		20
								2,269	6,232		8,501
								493	400		421
37.5 to 46.4									48		48
									20,742		20,742
									431		431
Totals	2		6		2	14		5	69		98
	0		82		272	4,089		2,269	27,417		34,109
	0		14		123	283		493	398		347
<b>Area with no forest cover or no typing available</b>										<b>98,896</b>	
<b>Total area</b>										<b>98,994</b>	

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)								Totals
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 18 More than 80% fir</b>									
1	4								5
3									3
5									1
<b>ITG 21 More than 80% spruce</b>									
5			1	0					6
79			232	203					514
15			387	506					83
<b>ITG 24 Spruce with fir second</b>									
0		0		48					48
		55		20,540					20,594
		274		431					427
<b>ITG 25 Spruce with lodgepole pine second</b>									
		2	15						17
		388	6,000						6,387
		259	400						387
<b>ITG 26 Spruce with deciduous second</b>									
			5						5
			2,269						2,269
			493						493
<b>ITG 28 More than 80% lodgepole pine</b>									
3		0							3
1		61							62
0		304							23
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>									
		15							15
		4,278							4,278
		281							281

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

Height class (m)								Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 41 Aspen with any coniferous species second</b>								
1								1
2								2
3								3
<b>Totals for Bowron Lake Provincial Park</b>								
<b>9</b>	<b>4</b>	<b>17</b>	<b>20</b>	<b>48</b>				<b>98</b>
85		4,781	8,501	20,742				34,109
9		280	421	431				347

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 18</b>	<b>More than 80% fir</b>							
	4							4
<b>ITG 21</b>	<b>More than 80% spruce</b>							
			1	0				1
			232	203				435
			387	506				435
<b>ITG 24</b>	<b>Spruce with fir second</b>							
		0		48				48
		55		20,540				20,594
		274		431				430
<b>ITG 25</b>	<b>Spruce with lodgepole pine second</b>							
		2	15					17
		388	6,000					6,387
		259	400					387
<b>ITG 26</b>	<b>Spruce with deciduous second</b>							
			5					5
			2,269					2,269
			493					493
<b>Totals for Bowron Lake Provincial Park</b>								
	4	2	20	48				74
		443	8,501	20,742				29,686
		260	421	431				402

**Bowron Lake Provincial Park**

In the Cariboo Forest Region (SC 650)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 18	<b>More than 80% fir</b>							
	4							4
ITG 21	<b>More than 80% spruce</b>							
			1	0				1
			232	203				435
			387	506				435
ITG 24	<b>Spruce with fir second</b>							
		0		48				48
		55		20,540				20,594
		274		431				430
ITG 25	<b>Spruce with lodgepole pine second</b>							
		2	15					17
		388	6,000					6,387
		259	400					387
	4	2	16	48				68
		443	6,232	20,742				27,417
		260	899	441				396

**Narcosli Lake Ecological Reserve**

In the Cariboo Forest Region (SC 853) Ecol. Res. 53  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 21 More than 80% spruce</b>										
10.5 to 19.4								11		11
								1,614		1,614
								145		145
19.5 to 28.4								19		19
								6,120		6,120
								324		324
ITG 21 Totals								30		30
								7,734		7,734
								258		258
<b>ITG 25 Spruce with lodgepole pine second</b>										
10.5 to 19.4				1						1
				147						147
				134						134
19.5 to 28.4								2		2
								742		742
								323		323
<b>ITG 28 More than 80% lodgepole pine</b>										
Zero to 10.4	25	199								224
		247								247
		1								1
10.5 to 19.4		30		46	2		20	30		127
		1		1,643	50		678	5,536		7,908
				36	29		35	186		63
19.5 to 28.4								58		58
								14,437		14,437
								249		249
ITG 28 Totals	25	228		46	2		20	88		408
		247		1,643	50		678	19,973		22,591
		1		36	29		35	227		55

**Narcosli Lake Ecological Reserve**

In the Cariboo Forest Region (SC 853) Ecol. Res. 53  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
Zero to 10.4			17 153 9							17 153 9
10.5 to 19.4					2 239 124			19 3,867 207		21 4,166 197
19.5 to 28.4								64 18,557 290		64 18,557 290
ITG 30 Totals			17 153 9		2 299 124			83 22,424 271		102 22,876 224
<b>All ITG Totals for Narcosli Lake Ecological Reserve</b>										
Zero to 10.4		25 400 2	216 400 2							241 400 2
10.5 to 19.4			30 1		47 1,790 38	4 348 85		20 678 35	60 11,017 185	160 13,835 87
19.5 to 28.4								143 39,856 278		143 39,856 278
Totals		25 400 2	245 400 2		47 1,790 38	4 348 85		20 678 35	203 50,873 251	544 54,090 99
<b>Area with no forest cover or no typing available</b>										<b>528</b>
<b>Total area</b>										<b>1,072</b>

**Narcosli Lake Ecological Reserve**

In the Cariboo Forest Region (SC 853) Ecol. Res. 53  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 21</b>	<b>More than 80% spruce</b>							
	11	19						<b>30</b>
	1,614	6,120						7,734
	145	324						248
<b>ITG 25</b>	<b>Spruce with lodgepole pine second</b>							
	1	2						<b>3</b>
	147	742						889
	134	328						262
<b>ITG 28</b>	<b>More than 80% lodgepole pine</b>							
	224	127	58					<b>408</b>
	247	7,908	14,437					22,594
	1	83	249					55
<b>ITG 30</b>	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>							
	17	21	84					<b>102</b>
	153	4,166	18,557					22,878
	9	197	290					224
<b>Totals for Narcosli Lake Ecological Reserve</b>								
	241	160	143					<b>544</b>
	400	13,835	39,856					54,090
	2	87	278					99

**Narcosli Lake Ecological Reserve**

In the Cariboo Forest Region (SC 853) Ecol. Res. 53  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 21</b>	<b>More than 80% spruce</b>							
	11	19						30
	1,614	6,120						7,734
	145	324						258
<b>ITG 25</b>	<b>Spruce with lodgepole pine second</b>							
		2						2
		742						742
		323						323
<b>ITG 28</b>	<b>More than 80% lodgepole pine</b>							
	49	58						108
	6,215	14,437						20,651
	126	248						182
<b>ITG 30</b>	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>							
	19	64						83
	3,867	18,557						22,424
	207	290						271
<b>Totals for Narcosis Lake Ecological Reserve</b>								
	79	143						223
	11,696	39,856						51,551
	171	148						232

**Narcosli Lake Ecological Reserve**

In the Cariboo Forest Region (SC 853) Ecol. Res. 53  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 Years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 21</b>	<b>More than 80% spruce</b>							
	11	19						<b>30</b>
	1,614	6,120						7,734
	145	324						258
<b>ITG 25</b>	<b>Spruce with lodgepole pine second</b>							
		2						<b>2</b>
		742						742
		323						323
<b>ITG 28</b>	<b>More than 80% lodgepole pine</b>							
	49	58						<b>108</b>
	6,215	14,437						20,651
	126	248						192
<b>ITG 30</b>	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>							
	19	64						<b>83</b>
	3,867	18,557						22,424
	207	290						271
	79	143						<b>223</b>
	11,696	39,856						51,151
	144	278						232

**Wells Gray Recreation Area**

In the Cariboo Forest Region (SC 1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 20 Fir with spruce second</b>										
10.5 to 19.4						108		49		157
								9,408		9,408
								192		60
19.5 to 28.4							42	15		57
							11,697	5,457		17,153
							277	371		301
ITG 20 Totals						108	42	64		214
							11,697	14,865		26,561
							277	234		124
<b>ITG 21 More than 80% spruce</b>										
10.5 to 19.4								5		5
19.5 to 28.4								33		33
								10,975		10,975
								331		331
28.5 to 37.4								461		461
								249,722		249,722
								542		542
ITG 21 Totals								499		499
								260,697		260,697
								523		523

**Wells Gray Recreation Area**

In the Cariboo Forest Region (SC1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 24 Spruce with fir second</b>										
10.5 to 19.4								22		22
								1,923		1,923
								89		89
19.5 to 28.4								469		469
								145,702		145,702
								311		311
28.5 to 37.4								39		39
								17,211		17,211
								447		447
ITG 24 Totals								529		529
								164,836		164,836
								311		311
<b>ITG 25 Spruce with lodgepole pine second</b>										
28.5 to 37.4				18				2		21
				5,638				990		6,628
				310				412		322
<b>ITG 28 More than 80% lodgepole pine</b>										
10.5 to 19.4	425									425
	3,570									3,570
	8									8
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
10.5 to 19.4	12			23						36
	215			1,305						1,520
	17			57						43
19.5 to 28.4				74				49		123
				22,714				20,093		42,807
				308				408		348
ITG 30 Totals	12			97				49		159
	215			24,019				20,093		44,327
	17			248				408		280

**Wells Gray Recreation Area**

In the Cariboo Forest Region (SC 1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>All ITG Totals for Wells Gray Recreation Area</b>										
10.5 to 19.4	437		23		108		76		644	
	3,785		1,305				11,334		16,421	
	9		57				150		26	
19.5 to 28.4			74		42		517		49	
			22,714		11,697		162,133		20,093	
			308		277		314		408	
28.5 to 37.4			18		501				520	
			5,638		267,923				273,561	
			310		534				527	
Totals	437		115		108		42		1,094	
	3,785		29,658				11,697		441,387	
	9		258				277		403	
							408		274	
<b>Area with no forest cover or no typing available</b>										<b>1,481</b>
<b>Total area</b>										<b>3,327</b>

**Wells Gray Recreation Area**

In the Cariboo Forest Region (SC 1217)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

0 to 10.4	Height class (m)							Totals
	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 20 Fir with spruce second</b>								
	157	57						214
	9,408	17,153						26,561
	60	301						124
<b>ITG 21 More than 80% spruce</b>								
	5	33	461					499
		10,975	249,722					260,697
		331	542					523
<b>ITG 24 Spruce with fir second</b>								
	22	469	39					529
	1,923	145,702	17,211					164,836
	89	311	447					311
<b>ITG 25 Spruce with lodgepole pine second</b>								
			21					21
			6,628					6,628
			322					322
<b>ITG 28 More than 80% lodgepole pine</b>								
	425							425
	3,570							3,570
	8							8
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
	36	123						159
	1,520	42,807						44,327
	43	348						280
<b>Totals for Wells Gray Recreation Area</b>								
	644	682	520					1,846
	16,421	216,637	273,561					506,618
	25	318	526					274

**Wells Gray Recreation Area**

In the Cariboo Forest Region (SC 1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**  
(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 20 Fir with spruce second</b>		<b>49</b>	<b>57</b>					<b>106</b>
	9,408	17,153						26,661
	192	301						251
<b>ITG 21 More than 80% spruce</b>		<b>5</b>	<b>33</b>	<b>461</b>				<b>499</b>
		10,975	249,722					260,697
		331	542					523
<b>ITG 24 Spruce with fir second</b>		<b>22</b>	<b>469</b>	<b>39</b>				<b>529</b>
	1,923	145,702	17,211					164,836
	89	311	447					311
<b>ITG 25 Spruce with lodgepole pine second</b>			<b>2</b>					<b>2</b>
			990					990
			412					412
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>		<b>49</b>						<b>49</b>
		20,093						20,093
		408						408
<b>Totals for Wells Gray Recreation Area</b>								
	<b>76</b>	<b>609</b>	<b>501</b>					<b>1,186</b>
	11,331	193,923	267,923					473,176
	150	319	534					399

**Wells Gray Recreation Area**

In the Cariboo Forest Region (SC 1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 20	<b>Fir with spruce second</b>							
	49	15						64
	9,408	5,457						14,865
	192	371						234
ITG 21	<b>More than 80% spruce</b>							
	5	33	461					499
		10,975	249,722					260,697
		331	542					523
ITG 24	<b>Spruce with fir second</b>							
	22	469	39					529
	1,923	145,702	17,211					164,836
	89	311	447					311
ITG 25	<b>Spruce with lodgepole pine second</b>							
			2					2
			990					990
			412					412
ITG 30	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>							
		49						49
		20,093						20,093
		408						408
	76	566	501					1,143
	11,331	182,226	267,923					461,480
	150	322	534					404

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 1 More than 80% Douglas-fir</b>										
19.5 to 28.4							0			0
							81			81
							270			89
28.5 to 37.4							13	43		270
							5,004	17,113		56
							382	399		22,117
ITG 1 Totals							13	43		395
							5,085	17,113		22,198
							380	399		394
<b>ITG 2 Douglas-fir with western white pine pine second</b>										
28.5 to 37.4								22		22
								9,691		9,691
								447		447
<b>ITG 3 Douglas-fir with hemlock or fir second</b>										
28.5 to 37.4								15		15
								7,911		7,911
								535		535
<b>ITG 4 Douglas-fir with spruce second</b>										
10.5 to 19.4				0						0
				25						25
				127						127
28.5 to 37.4						9		6		15
						3,133		2,786		5,920
						337		480		392

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 5 Douglas-fir with lodgepole pine second</b>										
10.5 to 19.4			21 2,105 99							21 2,105 99
19.5 to 28.4					7 1,629 223		3 770 285			10 2,399 240
28.5 to 37.4					54 14,824 273					54 14,824 273
ITG 5 Totals			21 2,105 99		62 16,453 267		3 770 285			86 19,328 226
<b>ITG 8 Douglas-fir with deciduous second</b>										
10.5 to 19.4				669 70,194 105						669 70,194 105
<b>ITG 11 Western red cedar or yellow cedar with hemlock, fir, or spruce second</b>										
28.5 to 37.4							59 26,664 454			59 26,664 454
<b>ITG 14 Hemlock with cedar second</b>										
Zero to 10.4	18 19 1									18 19 1
28.5 to 37.4							9 4,681 503			9 4,681 503

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC1217)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals	
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250		
	Area	Area	Area	Area	Area	Area	Area	Area	Area		
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume		
	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Area	
										Volume	
										Vol/ha	
<b>ITG 18 More than 80% fir</b>											
Zero to 10.4		32	116	3	49						201
		54									54
		2									0
10.5 to 19.4			25	26				643			694
			1,927					7,793			9,720
			78					12			14
19.5 to 28.4								72	42		113
								12,709	9,202		21,911
								177	221		193
ITG 18 Totals		32	141	29	49			714	42		1,007
		54	1,927					20,502	9,202		31,685
		2	14					29	221		31
<b>ITG 20 Fir with spruce second</b>											
Zero to 10.4			3								3
			105								105
			42								42
10.5 to 19.4		1	5					695			700
		193	376					34,837			35,406
		322	80					50			51
19.5 to 28.4							2	1,057	42		1,101
							381	195,865	9,658		205,904
							173	185	232		187
ITG 20 Totals		1	7				2	1,752	42		1,804
		193	481				381	230,702	9,658		241,414
		322	67				173	132	232		134

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 21 More than 80% spruce</b>										
19.5 to 28.4									17	17
									4,142	4,142
									239	239
28.5 to 37.4									17	77
									6,547	6,547
									397	397
ITG 21 Totals									34	34
									10,689	10,689
									316	316
<b>ITG 23 Spruce with hemlock or western red cedar second</b>										
28.5 to 37.4								3	16	19
									702	6,215
									281	329
<b>ITG 24 Spruce with fir second</b>										
Zero to 10.4									10	10
									50	50
									5	5
10.5 to 19.4								3		3
19.5 to 28.4								567	158	723
								144,055	47,089	191,144
								254	302	264
28.5 to 37.4								407	28	433
								149,354	9,135	158,489
								367	358	366
ITG 24 Totals								977	191	1,168
								293,409	56,275	349,684
								300	294	299
<b>ITG 28 More than 80% lodgepole pine</b>										
19.5 to 28.4					4					4
					1,455					1,455
					383					363

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 29 Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>										
19.5 to 28.4				33	6	33				72
				6,727	579	9,610				16,916
				206	95	292				236
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
10.5 to 19.4			1	10					11	
			38	707					746	
			38	74					70	
<b>ITG 31 Lodgepole pine with deciduous second</b>										
10.5 to 19.4				98				98		
				6,076				6,076		
				62				62		
19.5 to 28.4			68	26				93		
			10,048	3,732				13,780		
			148	145				148		
ITG 31 Totals			165	26				191		
			16,124	3,732				19,855		
			98	145				104		
<b>ITG 40 Birch with any species second</b>										
19.5 to 28.4				74				74		
				7,199				7,199		
				97				97		
<b>ITG 42 Aspen with any deciduous species second</b>										
19.5 to 28.4				16				16		
				1,389				1,389		
				90				90		

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC 1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>All ITG      Total for Wells Gray Recreation Area</b>										
Zero to 10.4	18 19 1	32 54 2	118 105 1	3 77,003 96	49 5,766 162				10 50 5	230 229 1
10.5 to 19.4		1 193 322	52 4,445 86	803 77,003 96				1,341 42,630 32		2,196 124,271 57
19.5 to 28.4				190 25,362 134	36 5,766 162	40 11,240 280	5 1,232 237	1,695 352,629 208	257 70,090 273	2,223 466,319 210
28.5 to 37.4						64 17,957 282	13 5,004 382	504 192,237 381	117 47,860 408	698 263,058 377
Totals	18 19 1	33 248 8	170 4,550 27	995 102,365 103	85 5,766 68	104 29,197 281	18 6,237 341	3,541 587,496 166	384 118,000 308	5,347 853,877 160
<b>Area with no forest cover or no typing available</b>										<b>3,957</b>
<b>Total area</b>										<b>9,304</b>

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC 1217)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)								Totals
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
ITG 1	<b>More than 80% Douglas-fir</b>								
			0	56					56
			81	22,117					22,198
			270	395					394
ITG 2	<b>Douglas-fir with western white pine second</b>								
				22					22
				9,691					9,691
				447					447
ITG 3	<b>Douglas-fir with hemlock or fir second</b>								
				15					15
				7,911					7,911
				535					535
ITG 4	<b>Douglas-fir with spruce second</b>								
			0	15					15
			25	5,920					5,945
			127	392					389
ITG 5	<b>Douglas-fir with lodgepole pine second</b>								
			21	10	54.				86
			2,105	2,399	14,824				19,328
			99	240	273				226
ITG 8	<b>Douglas-fir with deciduous second</b>								
			691						669
			70,194						70,194
			105						105
ITG 11	<b>Western red cedar or yellow cedar with hemlock, fir, or spruce second</b>								
				59					59
				26,664					26,664
				454					453

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC 1217)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
<b>ITG 14 Hemlock with western red cedar or yellow cedar second</b>								
18			9					27
19			4,681					4,700
1			503					175
<b>ITG 18 More than 80% fir</b>								
201	694	113						1,007
54	9,720	21,911						31,685
0	14	193						31
<b>ITG 20 Fir with spruce second</b>								
3	700	1,101						1,804
105	35,406	205,904						241,414
42	51	187						134
<b>ITG 21 More than 80% spruce</b>								
		17	17					34
		4,142	6,547					1,689
		239	397					316
<b>ITG 23 Spruce with hemlock or western red cedar second</b>								
			19					19
			6,215					6,215
			329					329
<b>ITG 24 Spruce with fir second</b>								
10	3	723	433					1,168
50		191,144	158,489					349,684
5		264	366					299
<b>ITG 28 More than 80% lodgepole pine</b>								
		4						4
		1,455						1,455
		383						383

**Wells Gray Recreation Area**

In the Kamloops Forest Region (SC 1217)  
By inventory type group and height class area (ha),  
volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha
ITG 29	<b>Lodgepole pine with Douglas-fir, ponderosa pine or larch second</b>								
			72					72	
			6,916					16,916	
			236					236	
ITG 30	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>								
	11							11	
	746							746	
	70							70	
ITG 31	<b>Lodgepole pine with deciduous second</b>								
	98	93						191	
	6,076	13,780						19,855	
	62	148						104	
ITG 40	<b>Birch with any species second</b>								
		74						74	
		7,199						7,199	
		97						97	
ITG 42	<b>Aspen with any deciduous species second</b>								
		16						16	
		1,389						1,389	
		90						90	
<b>Totals for Wells Gray Recreation Area</b>									
	230	2,198	2,223	898				5,347	
	229	124,271	466,319	263,058				853,877	
	1	57	210	377				160	

**White Pelican Provincial Park**

In the Cariboo Forest Region (SC 723)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals Area Volume Vol/ha
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 21 More than 80% spruce</b>										
Zero to 10.4			13 483 38							13 483 38
10.5 to 19.4				6 992 160						6 992 160
19.5 to 28.4							18 4,720 270			18 4,720 270
<b>ITG 25 Spruce with lodgepole pine second</b>										
10.5 to 19.4							23 5,099 222			23 5,099 222
19.5 to 28.4					17 4,580 278					17 4,580 278
<b>ITG 28 More than 80% lodgepole pine</b>										
Zero to 10.4	2 67 4	16 67 4	26 412 16							44 480 11
10.5 to 19.4			27 1,122 42	58 2,018 35	71 7,594 107		0 79 198			156 10,814 69
ITG 28 Totals	2 67 4	16 67 4	52 1,534 30	58 2,018 35	79 7,594 107		0 79 198			200 11,293 57

**White Pelican Provincial Park**

In the Cariboo Forest Region (SC 723)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 1: By Age class**

Height class (m)	Age class (yr)									Totals
	1-20	21-40	41-60	61-80	81-100	101-120	121-140	141-250	+250	
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or western white pine second</b>										
Zero to 10.4					11 222 21					11 222 21
19.5 to 28.4							12 2,834 230			12 2,834 230
<b>ITG 31 Lodgepole pine with deciduous second</b>										
10.5 to 19.4					11 994 91		12 1,452 124			23 2,446 108
<b>ITG 36 Cottonwood with any deciduous species second</b>										
19.5 to 218.4								0 44 111		0 44 111
<b>All ITG Totals for White Pelican Provincial Park</b>										
Zero to 10.4	2	29	26	11						67
		550	412	222						1,184
		19	16	21						18
10.5 to 19.4			27	64	82	12	23			208
			1,122	3,010	8,588	1,452	5,178			19,351
			42	47	105	124	221			93
19.5 to 28.4					17	12	18			47
					4,580	2,834	4,764			12,178
					276	230	266			260
Totals	2	29	52	75	99	24	41			322
		550	1,534	3,232	13,168	4,286	9,942			32,712
		19	30	43	133	179	241			102
<b>Area with no forest cover or no typing available</b>										916
<b>Total area</b>										1,237

**White Pelican Provincial Park**

In the Cariboo Forest Region (SC 723)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 2: All Ages**

	Height class (m)							Totals	
	0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	Area
	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Area Volume Vol/ha	Volume Vol/ha
<b>ITG 21 More than 80% spruce</b>									
13	6	18							37
483	992	4,720							6,194
38	160	270							170
<b>ITG 25 Spruce with lodgepole pine second</b>									
	23	17							40
	5,099	4,580							9,679
	222	276							244
<b>ITG 28 More than 80% lodgepole pine</b>									
44	156								200
480	10,814								11,293
11	69								57
<b>ITG 30 Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>									
11		12							23
222		2,834							3,055
21		230							134
<b>ITG 31 Lodgepole pine with deciduous second</b>									
	23								23
	2,446								2,446
	108								108
<b>ITG 36 Cottonwood with any deciduous species second</b>									
		0							0
		44							44
		111							111
<b>Totals for White Pelican Provincial Park</b>									
67	208	47							322
1,184	19,351	12,178							32,712
18	93	260							102

**White Pelican Provincial Park**

In the Cariboo Forest Region (SC 723)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 3: All Inventory Type Groups Older than 120 Years**

(Age classes 7, 8, and 9)

		Height class (m)						Totals
0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 21	<b>More than 80% spruce</b>							
		18						18
		4,720						4,720
		270						270
ITG 25	<b>Spruce with lodgepole pine second</b>							
	23							23
	5,099							5,099
	222							222
ITG 28	<b>More than 80% lodgepole pine</b>							
	0							0
	79							79
	198							198
ITG 30	<b>Lodgepole pine with spruce, hemlock, fir, cedar, or w. w. pine second</b>							
		12						12
		2,834						2,834
		230						230
ITG 31	<b>Lodgepole pine with deciduous second</b>							
	12							12
	1,452							1,452
	124							124
ITG 36	<b>Cottonwood with any deciduous species second</b>							
		0						0
		44						44
		111						111
<b>Totals for White Pelican Provincial Park</b>								
	35	30						65
	6,630	7,598						14,228
	189	252						218

**White Pelican Provincial Park**

In the Cariboo Forest Region (SC 723)  
 By inventory type group and height class area (ha),  
 volume (m<sup>3</sup>), and volume per hectare (m<sup>3</sup>/ha)

**Report 4: Lodgepole Pine or Deciduous Leading Older than 120 Years  
 Other Species Leading Older than 140 years**

Age classes 7, 8, and 9 for ITG 28 to 31 and 35 to 42; all other ITGs age classes 8 and 9

		Height class (m)						Totals		
		0 to 10.4	10.5-19.4	19.5-28.4	28.5-37.4	37.5-46.4	46.5-55.4	55.5-64.4	64.5+	
Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha	Vol/ha
ITG 21	<b>More than 80% spruce</b>			18						18
				4,720						4,720
				270						270
ITG 25	<b>Spruce with lodgepole pine second</b>									23
		23								5,099
		5,099								222
		222								222
ITG 28	<b>More than 80% lodgepole pine</b>									0
		0								79
		79								198
		198								198
ITG 30	<b>Lodgepole pine with spruce, hemlock, fir, cedar, as w. w. pine second</b>									12
				12						2,834
				2,834						230
				230						230
ITG 31	<b>Lodgepole pine with deciduous second</b>									12
		12								1,452
		1,452								124
		124								124
ITG 36	<b>Cottonwood with any deciduous species second</b>									0
				0						44
				44						111
				111						111
		35		30						65
		6,630		7,598						14,228
		189		252						218

## SECTION F PROTECTED AREAS MAP INDEX

PARK NAME	TYPE	PARK #	PARK NAME	TYPE	PARK #
ADAMS LAKE	RA	1	CHASM	PP	54
AKAMINAKISHINENA	RA	2	CHEMAINUS RIVER	PP	55
ALEXANDER BRIDGE	PP	3	CHILLIWACK LAKE	PP	56
ALICE LAKE	PP	4	CHILLIWACK RIVER	PP	57
ALLISON LAKE	PP	5	CHINA BEACH	PP	58
ANDREWS BAY	PP	6	CHRISTIE MEMORIAL	PP	59
ANDY BAILEY	RA	7	CHRISTINA LAKE	PP	60
APEX MOUNTAIN	RA	9	CODVILLE LAGOON MARINE	PP	60A
APODACA	PP	10	CINNEMOUSUN NARROWS	PP	61
ARBUTUS GROVE	PP	11	CODY CAVES	PP	62
ARROW LAKES (SITES)	PP	12	COLDWATER RIVER	PP	63
ATLIN	PP	13	COLUMBIA LAKE	PP	64
BABINE MOUNTAINS	RA	14	COLUMBIA VIEW	PP	65
BALLINGALL ISLETS NATURE	PP	15	CONKLE LAKE	PP	66
PEMBERTON	PP	16	SOPELAND ISLANDS MARINE	PP	67
BARKERVILLE	PP	17	COQUIHALLA CANYON	RA	68
BEAR CREEK	PP	18	COQUIHALLA RIVER	RA	69
BEATTON	PP	19	CORMORANT CHANNEL PARK	PP	69A
BEAUMONT	PP	20	COQUIHALLA SUMMIT	RA	70
BEAUMONT MARINE	PP	21	CROOKED RIVER	PP	71
BEAVER CREEK	PP	22	CROWSNEST	PP	72
BELLHOUSE	PP	23	CULTUS LAKE	PP	73
BIG BAR LAKE	PP	24	CYPRESS	PP	74
BIJOUX FALLS	PP	25	DAHL LAKE	PP	75
BIRKENHEAD LAKE	PP	26	DARCY ISLAND MARINE	PP	76
BLANKET CREEK	PP	27	DARKE LAKE	PP	77
BOTANICAL BEACH	PP	28	DAVIS LAKE	PP	78
BOUNDARY CREEK	PP	29	DESOLATION SOUND MARINE	PP	79
BOWRON LAKE	PP	30	DIANA LAKE	PP	80
BOYA LAKE	PP	31	DISCOVERY ISLAND MARINE	PP	81
BOYLE POINT	PP	32	DIONISIO POINT	PP	81A
BRANDYWINE FALLS	PP	33	DOWNING	PP	83
BRIDAL VEIL FALLS	PP	34	DREWRY POINT	PP	84
BRIDGE LAKE	PP	35	DRIFTWOOD CANYON	PP	85
BROMLEY ROCK	PP	36	DRUMBEG	PP	86
BROUGHTON ARCHIPELAGO MARINE	PP	36A	DRY GULCH	PP	87
BROOKS PENINSULA	RA	37	DUNLEVY	RA	88
BUCCANEER BAY MARINE	PP	38	EAST PINE	PP	89
BUCKINGHORSE RIVER WAYSIDE	PP	39	ECHO BAY MARINE	PP	90
BUGABOO GLACIER	PP	40	ECHO LAKE	PP	91
BUGABOO ALPINE	RA	40A	ELK FALLS	PP	92
BULL CANYON	PP	41	ELK LAKES	PP	93
BURGESS AND JAMES GADSDEN	PP	42	ELK LAKES	RA	93
CABBAGE ISLAND MARINE	PP	43	ELK VALLEY	PP	94
CANAL FLATS	PP	44	ELLISON	PP	95
CANIM BEACH	PP	45	EMORY CREEK	PP	96
CAPE SCOTT	PP	46	ENEAS LAKES	PP	97
CARIBOO NATURE	PP	47	ENGLISHMAN RIVER FALLS	PP	98
CARMANAH PACIFIC	PP	48	ESKERS	PP	99
CARP LAKE	PP	49	ETHEL F. WILSON MEMORIAL	PP	100
CASCADE	RA	50	EXCHAMSIKS RIVER	PP	101
CATHEDRAL	PP	51	F.H.BARBER	RA	102
CHAMPION LAKES	PP	52	FILLONGLEY	PP	103
CHARLIE LAKE	PP	53	FIORDLAND	PP	104

<b>PARK NAME</b>	<b>TYPE</b>	<b>PARK #</b>	<b>PARK NAME</b>	<b>TYPE</b>	<b>PARK #</b>
FOSSLI	RA	106	KOKSILAH RIVER	PP	159
FRENCH BEACH	PP	107	KOOTENAY LAKE SITES	PP	160
FRY CREEK CANYON	PP	108	KWADACHA WILDERNESS	PP	161
GABRIOLA SANDS	PP	109	KWADACHA	RA	161A
GARDEN BAY MARINE	PP	110	LAC LA HACHE	PP	162
GARIBALDI	PP	111	LAC LE JEUNE	PP	163
BLACK TUSK nca	PP	111	LAKE LOVELY WATER	RA	164
GIBSON MARINE	PP	112	LAKELSE LAKE	PP	165
GITNADOIX RIVER	RA	113	LIARD RIVER HOTSPRINGS	PP	166
GOLDEN EARS	PP	114	LITTLE QUALICUM FALLS	PP	167
GOLDPAN	PP	115	LOCKHART BEACH	PP	168
GOLDSTREAM	PP	116	LOON LAKE	PP	169
GREEN INLET MARINE	PP	116A	LOSS CREEK	PP	170
GORDON BAY	PP	117	LOVELAND BAY	PP	171
GREEN LAKE	PP	118	MABEL LAKE	PP	172
GROHMAN NARROWS	PP	119	MACMILLAN	PP	173
GWILLIM LAKE	PP	120	MANNING	PP	174
HAKAI	RA	121	MANSON LANDING MARINE	PP	175
HALKETT BAY MARINE	PP	122	MAQUINNA	PP	176
HARMONY ISLANDS MARINE	PP	122A	MARA	PP	177
HAMBER	PP	123	MARBLE CANYON	PP	178
HAYNES POINT	PP	124	LAKE REVELSTOKE (SITE)	PP	179
HELLIWELL	PP	125	MAXHAMISH LAKE	PP	181
HEGER	PP	126	McDONALD	PP	182
HERALD	PP	127	McDONALD CREEK	PP	183
HORNE LAKE CAVES	PP	128	MEMORY ISLAND	PP	18
HORSEFLY LAKE	PP	129	MEZIADIN LAKE	PP	185
INDIAN ARM MARINE	PP	131	MIRACLE BEACH	PP	186
INKANEEPO	PP	132	MITLENATCH ISLAND NATURE	PP	187
JACKSON NARROWS MARINE	PP	132A	MOBERLY LAKE	PP	188
ISLEDELIS MARINE	PP	134	MONASHEE	PP	189
JAMES CHABOT	PP	135	MONCK	PP	190
JIMSMITH LAKE	PP	137	MONKMAN	PP	191
JOFFRE LAKES	RA	138	MONTAGUE HARBOUR MARINE	PP	192
JOHN DEAN	PP	139	MONTE LAKE	PP	193
JOHNSTONE CREEK	PP	140	GORDEN COLLIERY	PP	193A
JUNIPER BEACH	PP	141	MORRISSEY	PP	194
KAKWA	RA	142	MORTON LAKE	PP	195
KALAMALKA LAKE	PP	143	MOUAT	PP	196
KAWKAWA LAKE	PP	144	MOUNT ASSINIBOINE	PP	197
KEKULI BAY	PP	145	MOUNT EDZIZA	PP	198
KENTUCK-YALLEYNE	PP	146	MOUNT EDZIZA	RA	198
KEREMEOS COLUMNS	PP	147	MOUNT JUDGE HOWAY	PP	200
KETTLE RIVER	RA	148	MOUNT MAXWELL	PP	201
KICKININEE	PP	149	MOUNT ROBSON	PP	202
KIKOMUN CREEK	PP	150	MOUNT SEYMOUR	PP	203
KILBY	PP	151	MOUNT TERRY FOX	PP	204
KINASKAN LAKE	PP	152	MOYIE LAKE	PP	205
KING GEORGE VI	PP	153	MUNCHO LAKE	PP	206
KISKATINAW	PP	154	MURRIN	PP	207
KLEANZA CREEK	PP	155	NAIKOON	PP	208
KOKANEE CREEK	PP	156	NAIRN FALLS	PP	209
KOKANEE GLACIER	PP	158	NANCY GREENE	PP	210
KOKANEE GLACIER	RA	158	NANCY GREENE	RA	211

<b>PARK NAME</b>	<b>TYPE</b>	<b>PARK #</b>	<b>PARK NAME</b>	<b>TYPE</b>	<b>PARK #</b>
NEWCASTLE ISLAND MARINE	PP	212	RUGGED POINT MARINE	PP	263
NICKEL PLATE	PP	213	RUTH LAKE	PP	264
NICOLUM RIVER	PP	214	SALTERY BAY	PP	265
NISKONLITH LAKE	PP	215	SANDWELL	PP	266
NORBURY LAKE	PP	216	SANDY ISLAND MARINE	PP	267
NORTH THOMPSON RIVER	PP	217	SARGEANT BAY	PP	268
OCTOPUS ISLANDS MARINE	PP	218	SASQUATCH	PP	269
OKANAGAN FALLS	PP	219	SAVONA	PP	270
OKANAGAN LAKE	PP	220	SCHOEN LAKE	PP	271
OKANAGAN MOUNTAIN	PP	221	SECHELT INLETS MARINE	PP	272
OLIVER COVE MARINE	PP	221A	SEELEY LAKE	PP	273
OKEOVER ARM	PP	222	SHANNON FALLS	PP	274
OLE JOHNSON	PP	223	SHUSWAP LAKE	PP	275
ONE FIFTEEN CREEK	PP	224	CELISTA (SHUSWAP LAKE)	PP	275A
ONE ISLAND LAKE	PP	225	SHUSWAP LAKE MARINE (SITES)	PP	276
OTTER LAKE	PP	226	SIDNEY SPIT MARINE	PP	277
PAARENS BEACH	PP	227	SILVER BEACH	PP	278
PAUL LAKE	PP	228	SILVER LAKE	PP	279
PEACE ARCH	PP	229	SILVER STAR	PP	280
PENROSE ISLAND MARINE	PP	229A	SIMSON MARINE	PP	281
BABINE LAKE MARINE (SITES)	PP	230	SIR ALEXANDER MACKENZIE	PP	282
PENNASK LAKE	PP	231	SKAGIT VALLEY	RA	283
PETROGLYPH	pp	232	SKIHIST	PP	284
PILOT BAY	PP	233	SKOOKUMCHUCK NARROWS	PP	285
PINNACLES	PP	234	SMELT BAY	PP	286
PIRATES COVE MARINE	PP	235	SMUGGLER COVER MARINE	PP	287
PLUMPER COVE MARINE	PP	236	SOOKE MOUNTAIN	PP	288
PORPOISE BAY	PP	237	SOOKE POTHOLE	PP	289
PORTEAU COVE	PP	238	SOWCHEA BAY	RA	290
PREMIER LAKE	PP	239	SPAHATS CREEK	PP	291
PRINCESS LOUISA MARINE	PP	240	SPATSIZI PLATEAU WILDERNESS	PP	292
PRINCESS MARGARET MARINE	PP	241	SPECTACLE LAKE	PP	293
PRIOR CENTENNIAL	PP	242	SPIDER LAKE	PP	295
PROPHET RIVER	RA	243	SPROAT LAKE	PP	296
PRUDHOMME LAKE	PP	244	SQUITTY BAY MARINE	PP	297
PUNTCHESAKUT LAKE	PP	245	ST. MARY'S ALPINE	PP	298
PURCELL WILDERNESS	PP	246	STAGLEAP PROV. PARK	PP	299
PURDEN LAKE	PP	247	STAKE-McCONNELL LAKES	RA	300
PURE LAKE	PP	248	STAMP FALLS	PP	301
RAFT COVE	PP	249	STEMWINDER	PP	302
RATHREVOR BEACH	PP	250	STIKINE RIVER	RA	303
REARGUARD FALLS	PP	251	STONE MOUNTAIN	PP	304
REBECCA SPIT MARINE	PP	252	STRATHCONA (INCLUDES NCA)	PP	305
RED BLUFF	PP	253	STUART LAKE	PP	306
ROBERTS CREEK	PP	254	SUDETEN	PP	307
ROBERTS MEMORIAL	PP	255	SUKUNKA FALLS	PP	308
RODERICK HAIG-BROWN	PP	256	SUMAS MOUNTAIN	PP	309
ROLLEY LAKE	PP	257	SUNNYBRAE	PP	310
ROSCOE BAY	PP	258	SUNOKA BEACH	PP	311
ROSEBERY	PP	259	SWAN LAKE	PP	312
ROSEWALL CREEK	PP	260	SYRINGA CREEK	PP	313
ROSS LAKE	PP	261	TATLATUI	PP	314
RUCKLE	PP	262	TAYLOR ARM	PP	315

<b>PARK NAME</b>	<b>TYPE</b>	<b>PARK #</b>	<b>PARK NAME</b>	<b>TYPE</b>	<b>PARK #</b>
TAYLOR LANDING	PP	316	ELKO	PP	357
TEAKERNE ARM MARINE	PP	317	ERIE CREEK	PP	358
TEN MILE LAKE	PP	318	EVES	PP	359
TETSA RIVER	PP	319	FERRY ISLAND	PP	360
TEXAS CREEK	PP	320	GARDOM LAKE	PP	361
THUNDER HILL	PP	321	HYLAND RIVER	PP	362
THURSTON BAY MARINE	PP	322	INONOAKLIN	PP	363
TOP OF THE WORLD	PP	323	JEWEL LAKE	PP	364
TOPLEY	PP	324	KIN BEACH	PP	365
TRIBUNE BAY	PP	325	KITTY COLEMAN BEACH	PP	366
TROUT LAKE	PP	326	KLEDO CREEK	PP	367
TRUMAN DAGNUS LOCHEED	PP	327	MARA POINT	PP	368
TUDYAH LAKE	PP	328	MARL CREEK	PP	369
TWEEDSMUIR (INCLUDES NCA)	PP/RA	329	ROCK CREEK	PP	370
TYHEE LAKE	PP	330	RYAN	PP	371
VALHALLA	PP	331	SAGAR LAKE	PP	372
VASEAUX LAKE	PP	332	SICAMOUS BEACH	PP	373
VICTOR LAKE	PP	333	SUMMIT LAKE	PP	374
WALLACE ISLAND MARINE	PP	334	TARAHNE	PP	375
WALLOPER LAKE	PP	335	WENDLE	PP	376
WALSH COVE MARINE	PP	336	WHITE LAKE	PP	377
WARDNER	PP	337	WOOD MOUNTAIN SKI	PP	378
WASH LAKE	PP	338	NISGA'A LAVABED MEMORIAL	PP	379
WELLS GRAY (SITES)	PP	339	NISGA'A LAVABED MEMORIAL	RA	379
WELLS GRAY	RA	339	INTERNATIONAL RIDGE	PP	380
WEST LAKE	PP	340	BRIDGE LAKE CENTENNIAL	PP	381
WEST SHAWNIGAN LAKE	PP	341	KITSUMKALUM	PP	382
WHALEBOAT ISLAND MARINE	PP	342	PARKINSON CREEK	PP	384
WHISKERS POINT	PP	343	TATSHENSHINI-ALSEK	PP	385
WHITE PELICAN	PP	344	TS'YL-OS	PP	386
WHITESWAN LAKE	PP	345	KITSON ISLAND MARINE	PP	387
WINTER COVE MARINE	PP	346	KLEWNUGGIT INLET MARINE	PP	388
WISTARIA	PP	347	LOWE INLET MARINE	PP	389
WOKKPASH	RA	348	STEELHEAD	PP	390
YAHK	PP	349	UNION PASSAGE MARINE	PP	391
YARD CREEK	PP	350	DUFFY LAKE	PP	392
BEAVER POINT	PP	351	TAKLA LAKE MARINE	PP	393
BLACKCOMB GLACIER	PP	352	VON DONOP MARINE	PP	394
BRIGHT ANGEL	PP	353	FORT McLEOD HISTORIC	PP	395
CEDAR POINT	PP	354	MUSKIET ISLAND MARINE	PP	397
COTTONWOOD RIVER	PP	355	SETON PORTAGE HISTORIC	PP	398
DEAD MAN'S ISLAND	PP	356			