

1835 Estimates for BC

Final

Haida	6,000	6,000
Tsimshian	8,500	8,500
N Kwakiwltl (see work map)	2,700	2,700
Bella Coola	2,000	2,000
Skwakiwltl	9,000	8,000
Nootka	7,500	7,500
Coast Salish	11,000	12,000
Interior Salish	13,500	13,500
Kootenay	1,000	1,000
Chilcotin	1,000	1,000
Carrier	4,000	4,000
N. Athapaskans	3,000	3,000
<hr/>		
Intchone	69,200	69,200
Ietsant	100	100
Nicola	200	200
Wingets (Stikine)	200	200
	300	300
<hr/>		
	70,000	70,000

Coast Salish
Dough '55

183 -

Final

188

Songhees + BB Klall	162 men x 4 = 648		800	700	210
Sooke	34 men x 4 = 136	39 men, 90 tot.	200	200	30
Saanich	128 men x 4 = 512	194 men, 445 tot	800	700	270
Cowichan (separate sketch)			3000	3000	1448
Stalo. (Milpale census + Semiamie)	1900 - too low in general - 2400 in 1884.		3500	3000	
Kanaimis	160 x 4 = 640	July 480	700	700	214
Kanooce	20 x 4 = 80	July 160	100	100	
Saathlum	12 x 4 = 48		100	100	
Sentlatch	10 x 4 = 40		100	100	
Comox (Kwaka)	80 x 4 = 320	July 252 Atmudge.	800	800	
Comox-Komatik	At Home				
	Dough 1840 3rd				
Meammon	Dough 1840		300	200	
Klahwa	"		400	300	
Sechelt		July 131 (missed some?)	400	300	
	but 239 in 1884				
Squamish	July 784		800	800	

12000 11,000

Add 1000 - 12,000 on basis of wars in Gulf, and fact that figures seem too low. Make 3500 Stalo as 1885 fig is so high

$$\begin{array}{r} 4.21 \\ 14 \overline{) 59.} \\ \underline{56} \\ 30 \\ \underline{28} \\ 20 \end{array}$$

$$\begin{array}{r} 3.2 \\ 542 \overline{) 1763.0} \\ \underline{1626} \\ 1370 \end{array}$$

Cowichan Censuses

<u>Group</u>	<u>Douglas 1855</u>		<u>183-Census</u>			<u>1884</u>	
	<u>Name</u>	<u>Men</u> (beards)	<u>Total</u>	<u>Name</u>	<u>Men</u> (over 12)		<u>Total</u>
Hyacksum	Tataka	160	647	Lutcha	61	199	250
Penalukato	Penalukats	200	819	Pinalachut	120	324	450
Kilmalche	Lumbumalcha	20	122	-	(20)		100
Ykolooas	-			Yuchu-los	33	81	100
Chemainis	Chemaris	200	950	Zumenie	85	327	350
Succameen	Akmäinis	20	117	-	(20)		100
Kalalt	-			Skalaltuch	15	93	100
							<u>1450</u>
Somenos	Sannina	80	298	-	(50)		200
Quamachen	Quamachen	430	1730	Comitchon	158	500	600
Comiakun	Komiakun	100	420	-	(60)		250
Chemclimskits	Thlimthim	160	645	Thimu-litch	70	239	300
Kokcidah	-						<u>1350</u>
Kempem	-						} 200 2800 - 3000
Kilpaulus	-						
Whewhulla		25	131				

1395

5879

542

1763

4.2

5600

3.2

692 x 4 = 2768

1234

x 3

3702

Assume Douglas too high, ~~other too low~~. Split the diff, approx
 Douglas' figures are round figures for men (like his Yucutta census), then adding w. child.

Douglas
1855

Yale
1839

Douglas
1840

25
31
25
75
775

Nanaimo

943

477

Nanoose

103

159

Saathlum

63

Comox

488

252

Kuntlatch

53

1650

488

1162

3 villages
210 men x 3 = 630 x 4 = 840
31 houses x 25 = 775

Squamish

784

Sechelt

131

Stiammon

192

Klahuse

8 houses x 25 = 200
40 men x 3 = 120 x 4 = 160
12 houses = 300
90 men x 3 270 x 4 = 360

Use:

Comox - Homathko - 800

Stiammon 200

Klahuse 300

1300

Nanaimo

700

Nanoose

100

Saath

100

Kuntlatch

100

1000