

1839 Yale census 1211 Lillooche (Lower Cell?)

3000 Cell: $\frac{3}{8}$ Lower = 1200
 $\frac{5}{8}$ Upper = 1800

2500 $\left\{ \begin{array}{l} 1000 \\ 1500 \end{array} \right.$

5000 Shuswap 45% Fraser 2200
 55% Thompson 2800

4500 $\left\{ \begin{array}{l} 2200 \\ 2300 \end{array} \right.$

Yale 1839 census Nincemah 556, Qualthens 481 = 1037 LTh.

4500 Th. $\begin{array}{l} 45\% L \ 2100 \\ 55\% U \ 2400 \end{array}$

4000 $\left\{ \begin{array}{l} 1800 \\ 2200 \end{array} \right.$

2000 Ok.

1800

700

13,500

15,500

Interior Salish

1 Lillooche - 1300 in 1885 falling

1885-1863 - decline 22 years - 20% 1700

1863 smallpox - $\frac{1}{2}$ died } say 2700
 Int estimate 1860 1200 + (1200 +) 2500 } 2500

185-? Famine 3000 2700

1855-1835 - 20 years of decline 3500 3000

2 Shuswap - 2000 in 1885 falling.

1885-1863 decline 22 yrs 20% 2500 2500

1863 smallpox $\frac{1}{3}$ died 3750 3500

1863-1850 - decline (famine, etc) ⁴⁵⁰ 13 yrs 4200 Int est 7200

1850-1835 15 yrs of some decline say 5000 5500 5000

3 Thompson ²⁰⁰⁰ 2300 in 1885 falling.

1885-1863 decline 20% 500 2800

1863 smallpox - $\frac{1}{4}$ died (1000) 3800

1863-1850 - famine - decline ⁴⁰⁰ 13 yrs 4300 Int est 5000 betw. 1858

1850-1835 - steep decline - LTh had earlier smallpox 15 yrs 5000 4500

4 Okanagan 1000 in 1885

1885-63 decline, say 20% or 200 1200

1863 - smallpox $\frac{1}{2}$ died (400) 1600

1863-1835 - decline, steep (fives early 1830s) 28 yrs 2400 2000

5 Lakes none in 1885

Int estimates 1000 in BC. 1000 1000

17,400 15,500