

Kaigani

"The following families are said to have emigrated
entirely"

1. s'ā/E'ndas, to Sakoa'n
E (E22 s'ā/E'ndas)
E22
2. k'ōē'tas to Sakoa'n
R (R-21 East coast)
R21
3. k'āok'ē'owai to Hawkan
R (R22 Those born at Hasset Inlet)
R22
4. Tas lā'nas to Kasaan
R (R-20 Sand Town People)
R20

MUSEUM OF ANTHROPOLOGY
UNIVERSITY OF BRITISH
COLUMBIA
STAFF LIBRARY

LINEAGES IN EACH OF THE TOWNS

- Kayeds*
Pinstanto
1. Ninstints $E_1 + E_2 + E_{2a} + E_{2b} + E_8$
20 $R_{15} R_{23} R_{2a}$
 E_{11}
 R_9
- Akianans*
3. Skedans $R_{46} R_{4a} + R_{4b}$ -20
27 $E_{20} E_3 + E_4$ -6
 E_6
MacD-25
- Skidgate*
Yustabern
5. Skidegate $E_{6a} + E_{6b} + E_{115}$ -13
22 $E_{13} R_5 + R_6 + R_8 + R_{13}$ =9
 R_9
MacD and gets 30 + 1 (Gusa)
- Akastjai*
7. Kaisun $E_9 + E_{10}$ =11
20 $E_{11} R_9 + R_{9b} + R_{103} + R_{114}$ =9
 R_9
9. Haina $E_{82} + E_{8b} + E_{8d}$ =4
13 $R_9 + R_{103} + R_{10a} + R_{113}$ =9
MacD 11
11. Hiellen R_{142}
3 E_{21c}
13. Kayang $E_{125} + E_{12a}$ =7
15 $R_{14a} + R_{14b} + R_{14c} + R_{14c}$ =8
15. Kung $E_{195} + E_{19a3} + E_{213}$ =11
12 R_{18}
17. Dadens R_{19} - maybe more workers,
but only 2 known in 1790
19. Tee (Susk) R_{20}
21. Nasto (Lanahawa) R_{17}
 R_{10a}
23. Sukkwan $R_{212} + R_{20}$ 3
7 $E_{21} + E_{222} + E_{23}$ =4
25. Howkan E_{23}
27. Kasaan. R_{20} 3 R_{193}
 E_{219} 9
- Chew*
Cartlines
2. Tanoo $E_3 + E_{3b} + E_4$ 13 -16
26 $E_{16} R_{310}$ MacD 25
- Cumshewa*
4. Cumshewa $E_5 + E_{5a9} + E_{5b3} + E_{5c8}$ -20
21 $E_{20} R_{101}$ MacD 15
 R_1
- Zagabing*
6. Cathlingskun R_{13}
- Namphelias - Gata*
8. Chaatl $R_9 + R_{106} + R_{10a2} + R_{112}$ =14
50(28) $R_{14} E_4 + E_{8abcde}$ 13 E_2 =14
 E_4
MacD 25
10. Naikun
12. Ettawas $E_{145} + E_{6b} + E_{12} + E_{13} + E_{13a} + E_{13b}$
33 $E_{13c} + E_{17} + E_{21} + E_{21f}$ =17
Wink $R_{166} + R_{142} + R_{173} + R_{19a3}$ =14
14. Yan $R_{15a} + R_{15b2} + R_{15c4}$ =13
20 $E_{163} + E_{174}$ =7
MacD 17
16. Kiusta $E_{214} + E_{21a3} + E_{21c2}$ =9
9 E MacD 9 + 30cure
18. Yaku $R_{15a3} + R_{18}$
8 $E_{13a1} + E_{202} + E_{211}$ =4
MacD 8
20. Tian (Tigun) (Too) R_{15a}
 E Togatanan E_{20}
22. Kaigani R_{19}
24. Koianglas R_{19c}
26. Klinkwan. R_{19b} 8 $R_{19c3} + R_{19d1}$ =12
13E

