

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
<b>KODIAK ARCHIPELAGO</b>							
<b>Afognak Region</b>							
Tsunami	49 AFG 215	Beta 165141	880 ± 40	CH	above tsunami deposit in KA cultural material; this date post-dates the "Salmon Bend" site	LKA	Clark, p.c. 2002
Tsunami	49 AFG 215	Beta 165140	1750 ± 60	CH	from orange clay floor of house. should just postdate beginning of occupation	LKA	Clark, p.c. 2002
Tsunami	49 AFG 215	Beta 165139	1320 ± 80	CH	termination of main house just below tsunami deposit	LKA	Clark, p.c. 2002
Salmon Bend	49 AFG-010	Beta 170060	1400 ± 80	CM	Annex room, well above floor, but well below top	LKA	Clark, p.c. 2002
Salmon Bend	49 AFG-010	Beta 170061	1330 ± 60	CM	Top of fill in main room, Immediately before tsunami	LKA	Clark, p.c. 2002
Aleut Town	AFG 004	Beta 150810	920 ± 50	CM	90cm b.s., from top substrate to side of North Kod House. May not date house floor. This appears to be a terminal Late Kachemak assemblage with possible precursors of Early Koniag incised pebbles.	LKA	Clark, p.c. 2002

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Aleut Town	AFG 004	Beta 150811	1090 ± 80	CM	hearth at south end of excavation, in fill overlying (postdating) South House floor; This appears to be a terminal Late Kachemak assemblage with possible precursors of Early Koniag incised pebbles.	LKA	D. Clark, p.c. 2002
Malina Creek	AFG 005	Beta 42073	620 ± 70	?		KO	Haggarty et al. 1991; Mills 1994
Malina Creek	AFG 005	?	500 ± 50	?		KO	Knecht 1995:39
	AFG 008	GaK 3801	5750 ± 240	CH lens		OB I	D. Clark 1979; Mills 1994
	AFG 008	GaK 3802	4150 ± 200	CH		OB II	D. Clark 1979; Mills 1994
	AFG 011	S 1418	4480 ± 160	?		OB II	D. Clark 1969; Mills 1994
	AFG 011	S 1419	4475 ± 125	?		OB II	D. Clark 1969; Mills 1994
	AFG 011	GaK 3804	4200 ± 140	?		OB II	D. Clark 1979; Mills 1994
	AFG 011	GaK 3803	3890 ± 110	?		OB II	D. Clark 1979; Mills 1994
	AFG 012	Beta 101916	450 ± 60	?	Sq. 2. Sub housefloor pit	KO	Partlow 2000
	AFG 012	Beta 101915	420 ± 60	?	Sq. 1	KO	Partlow 2000
	AFG 012	Beta 101914	310 ± 40	?	Sq. 2 House hearth	KO	Partlow 2000
	AFG 012	Beta 101917	280 ± 60	?	Sq. 4 Midden	KO	Partlow 2000
Settlement Point	AFG 015	Beta 101551	620 ± 50	?	House 1 hearth	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 118300	570 ± 60	?	House 1 floor	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 114204	450 ± 50	?	House 7 hearth	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 101912	440 ± 50	?	Sq. 16, Midden L. 2	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 114202	440 ± 60	?	House 5 hearth	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 114205	440 ± 60	?	House 6 hearth	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 101913	390 ± 50	?	Sq. 32, Midden L2D	KO	P. Saltonstall, p.c. 2002

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Settlement Point	AFG 015	Beta 114096	370 ± 80	?	Sq. 16, Midden L. 1	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 114097	350 ± 70	?	House 3 hearth	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 114098	340 ± 60	?	Sq. 34, Midden L2G	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 114203	330 ± 60	?	House 4 hearth	KO	P. Saltonstall, p.c. 2002
Settlement Point	AFG 015	Beta 101552	300 ± 50	?	House 2 hearth	KO	P. Saltonstall, p.c. 2002
Shuyak	AFG 098	GX 17327	950 ± 65	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17328	625 ± 60	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17331	570 ± 60	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17325	500 ± 105	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17326	500 ± 100	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17332	360 ± 125	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17330	1175 ± 110	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17324	1055 ± 105	?		KO	Reger et al. 1992
Shuyak	AFG 098	GX 17329	1040 ± 105	?		KO	Reger et al. 1992
	AFG 119	Beta 42074	1000 ± 80	?		KA	Haggarty et al. 1991; Mills 1994
<b>Chiniak Bay Region</b>							
Blisky	KOD 210	Beta 77806	340 ± 70	WD/CH	Fire pit, burned log, may be part of sweat bath feature; Should be older than sweat bath (due to "old wood" problem).	KO	Clark, p.c. 2002
Blisky	KOD 210	Beta 77805	410 ± 80	GR	in sweat bath feature; should be accurate age of sweat bath	KO	Clark, p.c. 2002
Blisky	KOD 210	Beta 77804	2010 ± 80		Hearth, base of site, test pit	KA	Clark, p.c. 2002
Blisky	KOD 210	Beta 113164	2880 ± 120	CH	from discrete lense in house floor(HF1)	KA	Steffian p.c. 2002
Blisky	KOD 210	Beta 113163	3050 ± 60	CH	from FCR dump in midden	KA	Steffian p.c. 2002
Outlet	KOD 562	Beta 160042	240 ± 50		claypit	KO	P. Saltonstall, p.c. 2002

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Outlet	KOD 562	Beta 160047	310 ± 60		hearth	KO	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 160043	320 ± 60		hearth	KO	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 132444	1140 ± 60	WD	house?	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 160045	1230 ± 60		structural wood	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 145863	1360 ± 60		tent feature	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 132443	1880 ± 60		processing structure	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 160046	2650 ± 50		black pit	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 145865	3070 ± 70		charcoal pit	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 145864	3140 ± 70		smoke pit floor	KA	P. Saltonstall, p.c. 2002
Outlet	KOD 562	Beta 160044	3350 ± 150			OB II	P. Saltonstall, p.c. 2002
Array	KOD 561	Beta 145862	4480 ± 80			OB II	P. Saltonstall, p.c. 2002
Chiniak River Village	KOD 449	?	4300 ±	?		OB II	Haggarty et al. 1991; Mills 1994
Rice Ridge	KOD 363	Beta 43135	3850 ± 80	?		OB II	Knecht 1995:33
Rice Ridge	KOD 363	Beta 43134	3860 ± 90	?		OB II	Haggarty et al. 1991; Mills 1994
Rice Ridge	KOD 363	Beta 171559	3900 ± 70		Lev A - Charcoal lens in midden 80cmbd	OB II	Kopper 2003
Rice Ridge	KOD 363	Beta 171561	3930 ± 80		Lev B - Hearth on occupation layer, 112cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171564	4100 ± 70		Lev A -- 145cmbd in pit	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 26230	4310 ± 60	?		OB I	Haggarty et al. 1991; Mills 1994
Rice Ridge	KOD 363	Beta 171560	4310 ± 80		Lev A - Sample from trench, 87cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171565	4960 ± 110		Lev F - Base of ochre floor, 189cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	GX 14674	5030 ± 250	CH		OB I	Haggarty et al. 1991; Mills 1994
Rice Ridge	KOD 363	Beta 171562	5070 ± 40		Lev C - Base of midden, above ochre, 160cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171563	5130 ± 40		Lev D - In between ochre floor layers, 170cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171580	5900 ± 60		Lev K - Organic stain in tephra layer, 256cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171570	5970 ± 40		Lev I - Midden fill on floor, 235cmbd	OB I	Kopper 2003

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Rice Ridge	KOD 363	Beta 171573	5970 ± 50		Lev J - Brown/tan ashy midden, 225cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171569	5980 ± 40		Lev H - Loose fill layer in midden, 205cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171575	5990 ± 40		Lev J - Tan/clayey midden, 234cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171567	5990 ± 60		Lev G - Charcoal stained ashy midden, 203cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171574	6020 ± 100		Lev J - Tan/clayey midden, 214cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171572	6040 ± 40		Lev I - Red ochre floor with pit features, 237cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171577	6040 ± 50		Lev J - Tan/clayey midden, 225cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171566	6050 ± 40		Lev G - Charcoal stained ashy midden, 215cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171571	6060 ± 50		Lev I - Mottled ash and charcoal lens, 219cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171578	6080 ± 90		Lev K - 259cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171 568	6090 ± 150		Lev H - Charcoal layer in midden, 205cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	Beta 171579	6140 ± 60		Lev K - Charcoal stained floor 252cmbd	OB I	Kopper 2003
Rice Ridge	KOD 363	GX 14673	6180 ± 305		basal occupation according to Knecht 1995:33	OB I	Knecht 1995:33
Rice Ridge	KOD 363	Beta 171576	6580 ± 220		Lev J - Thin shell band in tan midden, 216cmbd	OB I	Kopper 2003
Zaimka	KOD 013	Beta 196477	3190 ± 60	CH	Main locus, Pit O	EKA	Saltonstall p.c. 200
Zaimka	KOD 013	Beta 172028	3340 ± 70		Pit D, rockpile	EKA	P. Saltonstall, p.c. 2006
Zaimka	KOD 013	Beta 172027	3500 ± 80		HF1 - hearth	EKA	P. Saltonstall, p.c. 2006

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Zaimka	KOD 013	Beta 130190	3890 ± 70	CH	Component 1, (L-1 scatter sample),	EKA* (see note)	A. Steffian, p.c. 2002; Steffian thinks this is a poor date.
Zaimka	KOD 013	Beta 183695	4350 ± 70		HF4 - a hearth adjacent to a living floor	OB II	P. Saltonstall, p.c. 2004
Zaimka	KOD 013	Beta 193694	4370 ± 70		HF3 - hearth	OB II	P. Saltonstall, p.c. 2005
Zaimka	KOD 013	Beta 183692	4540 ± 180		HF2 - discrete sample from floor	OB II	P. Saltonstall, p.c. 2006
Zaimka	KOD 013	Beta 183693	5360 ± 60		HF5 - floor sample	OB I	P. Saltonstall, p.c. 2007
Zaimka	KOD 013	Beta 130191	5530 ± 130	CH	Component 3 (hearth in assOuter Cook Inletated with rock ring in L2c),	OB I	A. Steffian, p.c. 2002
Zaimka	KOD 013	Beta 196476	5980 ± 100	CH	Main locus, Level 4, red ochre surface	OB	P. Saltonstall, p.c. 2006
Zaimka	KOD 013	Beta 196475	6200 ± 60	CH	Main locus, Level 4, lower surface	OB	P. Saltonstall, p.c. 2006
Zaimka	KOD 013	Beta 130188	6250 ± 70	CH	Component 5 (sample from charcoal filled pit),	OB I	A. Steffian, p.c. 2002
Zaimka	KOD 013	Beta 130189	6390 ± 70	CH	Component 5 (scatter sample from L-4),	OB I	A. Steffian, p.c. 2002
Zaimka	KOD 013	Beta 196474	6040 ± 60	CH	Main locus, HF9	OB I	P. Saltonstall, p.c. 2006
<b>Marmot Bay Region</b>							
Crag Pt.	KOD 044	Beta 20122	910 ± 60	CH		LKA	Haggarty et al. 1991; Mills 1994
Crag Pt.	KOD 044	Beta 45944	910 ± 70	CH		LKA	Mills 1994
Crag Pt.	KOD 044	B 835	1110 ± 100	COR2		KO	D. Clark 1984; Mills 1994; Oeschger et al. 1970; rejected by Mills 1994
Crag Pt.	KOD 044	Beta 20533	1890 ± 90	CH		KA	Haggarty et al. 1991; Mills 1994
Crag Pt.	KOD 044	Beta 92094	1940 ± 60	WD			Clark, p.c. 2002
Crag Pt.	KOD 044	Beta 48044	2000 ± 70	CH		KA	Mills 1994
Crag Pt.	KOD 044	P 1057	2033 ± 52	CH	from Lower Feature of the conflagration zone; An appx. basal date from main component	LKA	Clark p.c. 2002
Crag Pt.	KOD 044	Beta 48043	2190 ± 90	?		KA	Mills 1994
Crag Pt.	KOD 044	Beta 45943	2380 ± 70	CH		KA	Mills 1994

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Crag Pt.	KOD 044	Beta 94894	3150 ± 80	BO	dark thick lower stony "Black Kachemak" layer; 'Suggests a gap in occupation of this part of the site btw Early and Late Kach	EKA	Clark, p.c. 2002
Crag Pt.	KOD 044	Beta 45942	3160 ± 70	CH		KA	Mills 1994
Crag Pt.	KOD 044	Beta 66656	3190 ± 50	CH		?	Mills 1994
Crag Pt.	KOD 044	Beta 66655	3290 ± 50	CH		?	Mills 1994
Crag Pt.	KOD 044	Beta 45945	3340 ± 60	CH		KA	Mills 1994
Crag Pt.	KOD 044	Beta 20123	7790 ± 620	CH		PA?	Jordan 1992; Mills 1994; often rejected for method (4x counting time)... probably good date with large sigma
Kizhuyak	KOD 043	B 836	600 ± 100	CH		KO	D. Clark 1984; Mills 1994; Oeschger et al. 1970
Kizhuyak Bay	KOD 324	Beta 14497	2700 ± 90	CH	charcoal lens in midden	EKA	Crozier 1986, 1987; Mills 1994
Kizhuyak Bay	KOD 324	Beta 8186	3520 ± 60	CH	from erosion profile	OB II	Crozier 1986, 1987; Mills 1994
Kizhuyak Bay	KOD 324	Beta 14500	3630 ± 80	CH	from test pit-no other info	OB II	Crozier 1986, 1987; Mills 1994
Kizhuyak Bay	KOD 324	Beta 14499	3850 ± 270	CH	from erosion profile	OB II	Crozier 1986, 1987; Mills 1994
Kizhuyak Bay	KOD 324	Beta 14498	3920 ± 150	CH	from erosion profile	OB II	Crozier 1986, 1987; Mills 1994
Kizhuyak Bay	KOD 324	Beta 14501	4620 ± 110	CH	midden sample	OB II	Crozier 1986, 1987; Mills 1994
Kizhuyak Bay	KOD 324	Beta 8185	6620 ± 60	CH	from erosion profile	OB I	Crozier 1986, 1987; Mills 1994
Monashka Bay	KOD 026	P 1049	298 ± 44	CH			D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
Monashka Bay	KOD 026	Beta 33545	1570 ± 60	CH lens	from firepit	LKA	C. Donta p.c. 1992 to Mills 1994
Monashka Bay	KOD 026	Beta 34832	1680 ± 50	CH lens	midden sample	LKA	C. Donta p.c. 1992 to Mills 1994
<b>Northwest Region</b>							
Horseshoe Cove	KOD 415	Beta 180510	640 ± 50	?	Profile 4, 75cm bs	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194351	750 ± 60	?	TP1, Pit 17, Level B, Hearth	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194349	790 ± 60	?	TP2, Pit 11, Level B, Hearth	KO	Steffian & Satlonstall 2005

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Horseshoe Cove	KOD 415	Beta 194347	850 ± 50	?	Sub Datum 3, Pit 26, Substructure A, Level B, Hearth	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194348	870 ± 50	?	Sub Datum 4, Pit 23, Substructure B, Level B, Hearth	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 180512	880 ± 40	?	Profile 1, ca 50cm bs	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194350	900 ± 60	?	TP3, Pit 12, Level B, Hearth	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194352	960 ± 70	?	TP5, Pit 14, Level B, roof timber	KO	Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 180511	3070 ± 70	?	Profile 2, 75-85cm bs		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 180508	3100 ± 60	?	Profile 2, 125-135cm bs		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 180509	3110 ± 60	?	Profile 2, 105-115cm bs		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194345	3290 ± 70	?	Sub Datum 2, Level 1C3		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194346	3290 ± 70	?	Sub Datum 2, Level 1C4		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194344	3380 ± 70	?	Sub Datum 2, Level 1C2		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194343	3460 ± 60	?	Sub Datum 2, Level 1C1		Steffian & Satlonstall 2005
Horseshoe Cove	KOD 415	Beta 194342	3770 ± 40	?	Sub Datum 2, Level 1C5		Steffian & Satlonstall 2005
<b>Sitkinak Region</b>							
Sitkinak	XTI 052	Beta 7325	200 ± 50	?	?	KO	Haggarty et al. 1991; Mills 1994
Sitkinak	XTI 052	Beta 7326	750 ± 80	?	?	KO	Haggarty et al. 1991; Mills 1994
<b>South/Southwest Region</b>							
Ayakulik River Survey	KAR 160	Beta 180622	Modern	?	House pit 9, sample from floor matrix	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 234	Beta 180628	Modern	?	House pit 7, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)



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Ayakulik River Survey	KAR 147	Beta 180616	130 ± 50	?	House pit 6, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 146	Beta 180615	150 ± 60	?	House pit 3, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 161	Beta 180630	180 ± 60	?	House pit 6, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 158	Beta 180627	190 ± 50	?	House pit 3, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 150	Beta 180618	200 ± 60	?	House pit 5, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 159	Beta 180621	230 ± 50	?	House pit 1, sample from floor matrix	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 145	Beta 180614	230 ± 70	?	House pit 1, sample from floor matrix	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 232	Beta 180624	240 ± 60	?	House pit 19, sample from floor matrix	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 228	Beta 180619	290 ± 50	?	House pit 1, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 236	Beta 180629	410 ± 60	?	House pit 2, sample from floor matrix	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 160	Beta 180623	430 ± 60	?	House pit 2, sample from floor matrix	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 156	Beta 180620	580 ± 50	?	House pit 8, hearth sample	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 151	Beta 180617	860 ± 80	?	House pit 8, hearth sample	?	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 158	Beta 180626	1330 ± 70	?	House pit 23, sample from floor matrix	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 148	Beta 180613	1340 ± 90	?	House pit 1, sample from floor matrix	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Ayakulik River Survey	KAR 233	Beta 180625	2010 ± 80	?	House pit 2, sample from floor matrix	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 038	Beta 193228	140 ± 60	?	House pit 48, Test pit 96, 9-29cm bs, midden	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 038	Beta 193222	810 ± 60	?	House pit 25, Test pit 66, 37cm bs, hearth	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)

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Red River Survey	KAR 038	Beta 193223	890 ± 40	?	House pit 19, Test pit 65, 43-50 cm bs, floor	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 167	Beta 193226	510 ± 60	?	House pit 20, Test pit 22, 11-13 cm bs fill	?	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 171	Beta 193224	940 ± 40	?	House pit 41, Test pit 44, 15+cm bs hearth	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 173	Beta 193221	440 ± 50	?	House pit 18, Test pit 108, 10-38cm bs, fill and floor mixed	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 173	Beta 193227	1140 ± 70	?	House pit 22, Test pit 106, 26-33cm bs, floor	LKA	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
Red River Survey	KAR 175	Beta 193225	350 ± 60	?	House pit 21, Test pit 120, 42-53cm bs, hearth	KO	Steffian and Saltonstall 2004 (report on file at the Alutiiq Museum)
<b>Southeast (Sitkalidak) Region</b>							
Kiliuda Bay 1	KOD 077	Beta 42079	280 ± 80	CH lens	midden from erosion profile	KO	Haggarty et al. 1991; Mills 1994
Kiavak (Naumliak, Nayumlyak, Kiyaiik)	KOD 099	P 1044	280 ± 44	CH	basal level in rubble lens	KO	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
Kiavak (Naumliak, Nayumlyak, Kiyaiik)	KOD 099	P 1045	391 ± 48	CH	refuse lens	KO	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
Kiavak	KOD 100	P 1041	937 ± 49	COR2	?	KO	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966; rejected by Mills 1994
Kiavak	KOD 100	S 2996	1960 ± 75	CH	split with S-3488; rejected by Clark	EKA	D. Clark p.c. 1992 to Mills 1994
Kiavak	KOD 100	S 2998	2400 ± 235	CW	from structural floor plank	EKA	D. Clark p.c. 1992 to Mills 1994

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Kiavak	KOD 100	S 3488	2750 ± 130	CH	from structure? Composite sample collected over 40 vertical cm.; bulk sample date may mix charcoal, bone, shell, and oil	EKA	D. Clark p.c. 1993 to Mills 1994
Kiavak	KOD 100	P 1039	3263 ± 71	CH	midden, middle component	EKA	D. Clark 1974; Stuckenrath 1966
Kiavak	KOD 100	S 2997	3365 ± 225	CH	clay-lined basin, base of deposit	EKA	D. Clark p.c. 1992 to Mills 1994
Kiavak	KOD 100	P 1038	4698 ± 71	CH lens	base of deposit	OB I	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
Roadcut	KOD 119	P 1036	3929 ± 65	CH lens	composite collected over 20 vertical cm	OBII	D. Clark 1979; Mills 1994; Stuckenrath 1966
Roadcut	KOD 119	P 1034	5503 ± 78	CH2	scattered ch. Over two areas	OB I	D. Clark 1979; Mills 1994; Stuckenrath 1966
Rolling Bay	KOD 101	P 1048	353 ± 44	CH	exterior hearth; base of deposit	KO	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
Rolling Bay	KOD 101	P 1047	393 ± 40	CH	exterior hearth; base of deposit	KO	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
SAS 02	KOD 473	Beta 78508	120 ± 50	CH		ALc	Fitzhugh 1996, Fitzhugh 2003
SAS 08	KOD 442	Beta 71089	610 ± 60	CH		DKO	Fitzhugh 1996, Fitzhugh 2003
SAS 10	KOD 480	Beta 78501	90 ± 70	CH		ALc	Fitzhugh 1996, Fitzhugh 2003
SAS 25	KOD 110	Beta 78502	480 ± 60	CH		ALc; DKO	Fitzhugh 1996, Fitzhugh 2003
SAS 35	KOD 384	Beta 78520	1490 ± 70	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 36	KOD 497	Beta 71091	4390 ± 70	CH		OB II	Fitzhugh 1996, Fitzhugh 2003
SAS 48	KOD 504	Beta 78503	360 ± 60	CH		DKO	Fitzhugh 1996, Fitzhugh 2003
SAS 49	KOD 564	Beta 71092	1750 ± 60	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 49	KOD 564		1890 ± 70	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 49	KOD 564	Beta 78509	5300 ± 110	CH		OB I	Fitzhugh 1996, Fitzhugh 2003
SAS 54	KOD 509	Beta 78505	820 ± 90	CH		EKO	Fitzhugh 1996, Fitzhugh 2003
SAS 55	KOD 510	Beta 78521	400 ± 50	CH		DKO	Fitzhugh 1996, Fitzhugh 2003
SAS 62	KOD 516	Beta 78506	1720 ± 60	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 68	KOD 522	Beta 78507	4850 ± 120	CH		OB II	Fitzhugh 1996, Fitzhugh 2003

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
SAS 82	KOD 530		4560 ± 50	CH		OB	Fitzhugh 1996, Fitzhugh 2003
SAS 86	KOD 566	Beta 78510	1610 ± 60	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 100	KOD 540	Beta 78511	1500 ± 60	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 101	KOD 541	Beta 78512	1530 ± 60	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 116	KOD 086	Beta 78513	1240 ± 60	BO	near base of deposit in TP	LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 117	KOD 552	Beta 78514	1090 ± 60	CH		LKA	Fitzhugh 1996, Fitzhugh 2003
SAS 120	KOD 554	Beta 78516	4330 ± 90	CH		OB II	Fitzhugh 1996, Fitzhugh 2003
SAS 121	KOD 555	Beta 78519	6340 ± 100	CH		OBI	Fitzhugh 1996, Fitzhugh 2003
SAS 124	KOD 558	Beta 78517	960 ± 90	CH		EKO	Fitzhugh 1996, Fitzhugh 2003
SAS 126	KOD 106	Beta 78518	930 ± 70	CH		EKO	Fitzhugh 1996, Fitzhugh 2003
SAS 127	KOD 089	Beta 83510	4450 ± 100	CH		OB II	Fitzhugh 1996, Fitzhugh 2003
SAS 127	KOD 089	Beta 83511	4610 ± 100	CH		OB II	Fitzhugh 1996, Fitzhugh 2003
SAS 143	KOD 578		2110 ± 50	CH		EKA	Fitzhugh 1996, Fitzhugh 2003
Tanginak Spring	KOD 481	Beta 134790	5370 ± 60	CH	Trench A, Ext. 1 - top red ochre floor	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161617	5630 ± 70	CH	C4/D4 Profile- lower part of Upper Midden Zone	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 134789	5710 ± 70	CH	Unit E3 (Level 7A)- just above white tephra	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 134791	5880 ± 80	CH	Unit F2 - just below white tephra	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161616	6070 ± 60	CH	C4/D4 Profile- upper part of Upper Midden Zone (out of sequence)	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161618	6250 ± 60	CH	C4/D4 Profile- Stratum H	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161613	6280 ± 60	CH	Unit B5- Level 13 (NW 1/4) bottom level above sterile	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 71714	6380 ± 50				Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161619	6430 ± 60	CH	C4/D4 Profile- Stratum L (floor)	OB I	Fitzhugh 2004

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Tanginak Spring	KOD 481	Beta 161615	6480 ± 70	CH	Unit D4- Level 12- bottom level above sterile	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161614	6490 ± 60	CH	Unit B5- Level 13 (SW 1/4) bottom level above sterile	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 161612	6579 ± 60	CH	Unit A5- Level 12 (SE 1/4) above Level 13	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 76738	6600 ± 230	BCH	Trench A, base of deposit (lowest occupation surface)	OB I	Fitzhugh 1996
Tanginak Spring	KOD 481	Beta 186578	5860 ± 110	CH	Unit N100/W91, L. 3B, above "tiger stripe" tephra sods, near top of site	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 186581	5650 ± 40	CH	Unit D1, L.4, top ochre floor	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 186579	6240 ± 60	CH	Unit D1, L.5, fill below ochre level	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 186580	6200 ± 40	CH	Unit D1, L.6, floor between fill	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 186583	6330 ± 40	CH	Unit D1, L.6, fill between floors in Levels 6 and 7.	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 186577	6120 ± 40	CH	Unit C2, L. 12A, near base of site	OB I	Fitzhugh 2004
Tanginak Spring	KOD 481	Beta 186582	6260 ± 40	CH	Unit C2, L.13B, near base of site	OB I	Fitzhugh 2004
Three Saints	KOD 083	P 1043	1119 ± 49	CH	not associated with cultural materials	LKA	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
Three Saints	KOD 083	P 1042	2028 ± 55	CH	associated with hearth and clay-lined basin	LKA	D. Clark 1966; Mills 1994; Stuckenrath et al. 1966
<b>Shelikof Strait Region</b>							
Karluk Lake Outlet	KAR 023		215 ± 140				
New Karluk	KAR 001	Beta 15014	290 ± 60	WD	HF 6 (floorplank)	KO	Jordan and Knecht 1988; Mills 1994
New Karluk	KAR 001	Beta 8942	370 ± 50	CH	from erosion profile/ TP	KO	Mills 1994

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
New Karluk	KAR 001	Beta 15013	410 ± 70	WD	HF 1 (floorplank)	KO	Mills 1994; rejected by Jordan
New Karluk	KAR 001	Beta 15015	480 ± 80	WD	HF 8 (floorplank)	KO	Jordan and Knecht 1988; Mills 1994
New Karluk	KAR 001	GX 14670	545 ± 70	Birch Bark	HF 1	KO	Mills 1994; rejected by Jordan
New Karluk	KAR 001	Beta 25599	630 ± 50	WD	HF 9A (floorplank)	KO	
New Karluk	KAR 001	Beta 15016	740 ± 80	WD	HF 10 (floorplank)	EKO	Jordan and Knecht 1988; Mills 1994
New Karluk	KAR 001	Beta 25600	780 ± 60	WD	?	EKO	Mills 1994
Nunakakhnak	KAR 037	GX 14672	5115 ± 250	CH	Hearth from erosion profile	OB I	Mills 1994
Old Karluk	KAR 031	Beta 15017	320 ± 60	CH	exterior hearth; Level 3, midden	KO	Mills 1994; rejected by Jordan, accepted by Mills 1994
Old Karluk	KAR 031	Beta 15690	430 ± 60	CH	midden, L-3, Feature B	KO?	Mills 1994; rejected by Jordan, accepted by Mills 1994
Old Karluk	KAR 031	Beta 15691	980 ± 60	WD	L-7, house floor plank	LKA	Jordan 1992; Mills 1994
Old Karluk	KAR 031	Beta 8946	2010 ± 70	WD	post from L-7 house floor	LKA	Jordan and Knecht 1988; Mills 1994
Old Karluk	KAR 031	Beta 8945	2540 ± 60	CH	L-9	?	Jordan and Knecht 1988; Mills 1994
Old Karluk	KAR 031	Beta 11245	4900 ± 100	CH	L-12 hearth	OB I	Jordan and Knecht 1988; Mills 1994
	KAR 039	Beta 8943	2650 ± 60	CH	TP	KA?	Haggarty et al. 1991; Mills 1994
	KAR 048	Beta 8944	3050 ± 70	CH	pit feature?	KA?	Mills 1994
Uganik I.	KOD 224	UGa 2823	1080 ± 90	?	?	KA	Haggarty et al. 1991; Mills 1994
Uganik I.	KOD 224	UGa 2820	3130 ± 85	?	?	Takli-like	D. Clark 1984; Mills 1994
Uganik I.	KOD 224	UGa 2822	3365 ± 70	?	?	Takli-like	D. Clark 1984; Mills 1994
Uganik I.	KOD 224	UGa 1931	5065 ± 135	CH lens	from erosion profile	OB I	Nowak 1978; D. Clark 1984; Mills 1994
Uganik I.	KOD 224	DIC 1236	6220 ± 70	CH	?	OB I	D. Clark 1984; Mills 1994
Chief Cove Island	KOD 172	UGa-?	2075 ±	?	?	KA?	Nowak 1978; Mills 1994
Chief Cove Island	KOD 172	UGa-?	2180 ±	?	?	KA?	Nowak 1978; Mills 1994
Larsen Bay	KAR 029	Beta 23767	450 ± 70	carbon sam	structural depression	KO	Crozier 1989; Mills 1994
Larsen Bay	KAR 029	Beta 23769	620 ± 50	carbon sam	housefloor	KO	Crozier 1989; Mills 1994
Larsen Bay	KAR 029	Beta 23768	870 ± 70	CH	hearth	EKO	Crozier 1989; Mills 1994
Larsen Bay	KAR 029	Beta 23765	990 ± 60	CH	firepit assoc. w housefloor	LKA	Crozier 1989; Mills 1994

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Larsen Bay	KAR 029	Beta 23766	1000 ± 110	CH	firepit assoc. w housefloor	LKA	Crozier 1989; Mills 1994
Larsen Bay	KAR 029	Beta 23771	1290 ± 80	CH	hearth in housefloor	LKA	Crozier 1989; Mills 1994
Larsen Bay	KAR 029	Beta 23770	1310 ± 70	carbon sam	housefloor	LKA	Crozier 1989; Mills 1994
Slab Grave Site	KOD 157	Beta 20128	100 ± 90	CH	?	AL	Haggarty et al. 1991; Mills 1994
Uyak	KOD 145	Beta 25601	460 ± 50	WD	House 6 floorplank	LKA	Steffian 1992b; Mills 1994; rejected by Steffian 1992b
Uyak	KOD 145	Beta 34281	1130 ± 70	CH	hearth in House 2	LKA	Steffian 1992b; Mills 1994
Uyak	KOD 145	Beta 25603	1140 ± 90	WD	House 13 floorplank	LKA	Steffian 1992b; Mills 1994
Uyak	KOD 145	Beta 34283	1270 ± 100	CH	hearth in House 1	LKA	Steffian 1992b; Mills 1994
Uyak	KOD 145	Beta 25602	1310 ± 70	CH	hearth in House 8	LKA	Steffian 1992b; Mills 1994
Uyak	KOD 145	Beta 34282	1320 ± 70	WD	outer rings from post in House 1	LKA	Steffian 1992b; Mills 1994
	KOD 336	Beta 20127	100 ± 3	CH	from TP. Composite sample collected over 25 vertical cm.	AL	Haggarty et al. 1991; Mills 1994
	KOD 235	UGa 1935	1170 ± 60	CH	"area 2"	KA?	Nowak 1978; Mills 1994
<b>CENTRAL ALASKA PENINSULA - PACIFIC COAST</b>							
<b>Aniakchak Region</b>							
Aniakchak Bay House	SUT 016	?	375 ± 40	CH		?	R. Vanderhoek, p.c. 2002
Aniakchak Bay House	SUT 016	Beta 109924	870 ± 90	CH/WD		?	R. Vanderhoek, p.c. 2002
Aniakchak Bay House	SUT 016	Beta 108731	1600 ± 40	CH		?	R. Vanderhoek, p.c. 2002
Aniakchak Bay House	SUT 016	Beta 143672	1600 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 052	Beta 143671	260 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 033	Beta 143678	270 ± 30	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149048	330 ± 60	CH/WD		?	R. Vanderhoek, p.c. 2002
	SUT 016	?	375 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 033	Beta 138995	380 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 051	Beta 143670	380 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149051	390 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 037	Beta 128613	490 ± 40	CH		?	R. Vanderhoek, p.c. 2002

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
	SUT 036	Beta 128612	510 ± 40	CH/WD		?	R. Vanderhoek, p.c. 2002
	SUT 043	WSU 5049	510 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 036	Beta 149056	520 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 011	Beta 109899	620 ± 60	CH/WD		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149049	690 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 050	Beta 149055	880 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 016	Beta 109942	870 ± 90	CH/WD		?	R. Vanderhoek, p.c. 2002
	SUT 041	Beta 143669	930 ± 80	CH		?	R. Vanderhoek, p.c. 2002
	SUT 050	Beta 143677	940 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 040	Beta 128616	970 ± 30	CH		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 157012	1090 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 030	Beta 138998	1160 ± 80	CH		?	R. Vanderhoek, p.c. 2002
	CHK 059	Beta 149044	1190 ± 70	CH		?	R. Vanderhoek, p.c. 2002
	SUT 025	Beta 110266	1190 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149052	1230 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 109896	1250 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 038	Beta 149046	1250 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	WSU 5048	1250 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 022	Beta 109895	1260 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 014	Beta 157013	1270 ± 40	CH (uncl.)		?	R. Vanderhoek, p.c. 2002
	SUT 022	WSU 5047	1275 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	Beta 108733	1290 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 022	Beta 108729	1300 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 027	Beta 128609	1310 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 022	Beta 157014	1320 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 143675	1350 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149050	1360 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	Beta 157015	1380 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 038	Beta 128614	1380 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149047	1380 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 143674	1390 ± 30	CH		?	R. Vanderhoek, p.c. 2002
	SUT 027	Beta 108734	1450 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	WSU 5045	1460 ± 75	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	WSU 5046	1470 ± 80	CH		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 157011	1490 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	Beta 128608	1490 ± 50	CH		?	R. Vanderhoek, p.c. 2002



Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
	SUT 027	Beta 109898	1490 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 027	Beta 128611	1530 ± 50	WD		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 143673	1550 ± 70	CH		?	R. Vanderhoek, p.c. 2002
	SUT 013	Beta 157010	1550 ± 40	CH (uncl.)		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 128615	1590 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 016	Beta 108731	1600 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 016	Beta 143672	1600 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	Beta 128985	1600 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149054	1600 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	Beta 109897	1620 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 039	Beta 149053	1630 ± 50	CH		?	R. Vanderhoek, p.c. 2002
	SUT 027	Beta 128610	1660 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 024	Beta 138996	1740 ± 60	CH		?	R. Vanderhoek, p.c. 2002
	SUT 048	Beta 143676	2060 ± 40	CH		?	R. Vanderhoek, p.c. 2002
	SUT 014	Beta 108730	2110 ± 40	CH		?	R. Vanderhoek, p.c. 2002
<b>Katmai Region</b>							?
Aguchik Island Cove	XMK 115	Beta 74664	3560 ± 80	CH	non-cultural	?	Crowell and Mann 1996
Aguchik Island Tombolo	XMK 116	Beta 74673	2970 ± 60	CH	non-cultural	?	Crowell and Mann 1996
Cape Gull	XMK 058	GX 17008	510 ± 105	CH	split w GX-17009	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Cape Gull	XMK 058	GX 17006	525 ± 60	CH	split w GX-17007	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Cape Gull	XMK 058	GX 17009	550 ± 85	CH	split w GX-17008	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Cape Gull	XMK 058	GX 17007	590 ± 105	CH	split w GX-17006	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Cape Gull	XMK 058	GX 17005	730 ± 120	CH	split w GX-17004	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Cape Gull	XMK 058	GX 17004	750 ± 110	CH	split w GX-17005	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Hook Point	XMK 020	I-1942	1680 ± 100	CH	floor	?	Clark 1977; Mills 1994; Crowell and Mann 1996

Site Name	AHRS no.	Lab no.	Conv date		Material	Context	Culture	Reference
Hook Point	XMK 020	I-1943	3470 ±	110	CH	hearth	?	Clark 1977; Mills 1994; Crowell and Mann 1996
Island E. of Takli	XMK 027	GX 17218	3810 ±	160	CH	split w GX-17219; midden	?	Dekin et al. 1993; Crowell and Mann 1996
Island E. of Takli	XMK 027	GX 17219	4645 ±	220	CH	split w GX-17218; midden	?	Dekin et al. 1993; Crowell and Mann 1996
Island E. of Takli	XMK 030	GX 17216	5815 ±	85	CH	split w GX-17217; midden	?	Dekin et al. 1993; Crowell and Mann 1996
Island E. of Takli	XMK 030	GX 17217	5990 ±	85	CH	split w GX-17216; midden	?	Dekin et al. 1993; Crowell and Mann 1996
Kafliia River Mouth	XMK 120	Beta 75321	460 ±	70	CH	midden	?	Crowell and Mann 1996
Kafliia River Mouth	XMK 119	Beta 75320	3350 ±	90	CH	midden	?	Crowell and Mann 1996
Kinak Bay Islet	XMK 112	Beta 75316	230 ±	80	CH	midden	?	Crowell and Mann 1996
Kinak River Wet	XMK 113	Beta 74851	210 ±	60	CH		?	Crowell and Mann 1996
Kukak	XMK 006	Beta 97002	720 ±	70	CH	House 3	MD	D. Dumond, p.c. 2002
Kukak	XMK 006	I-1636	775 ±	110	CH	House	?	Clark 1977; Mills 1994; Crowell and Mann 1996
Kukak	XMK 006	I-505	775 ±	95	CH		?	Davis 1954; Mills 1994; Crowell and Mann 1996
Kukak	XMK 006	I-1638	1075 ±	100	CH	floor	?	Clark 1977; Mills 1994; Crowell and Mann 1996
Kukak	XMK 006	I-1637	1450 ±	130	CH	floor	?	Clark 1977; Mills 1994; Crowell and Mann 1996
Kukak	XMK 006	I-1944	1460 ±	95	CH	floor	?	Clark 1977; Mills 1994; Crowell and Mann 1996
Kukak Bay Refuge	XMK 059	Beta 74856	360 ±	60	CH	midden	?	Crowell and Mann 1996
Kukak isolated HP	XMK 006a	I-1945	5830 ±	120	CH	house pit	?	Clark 1977; Mills 1994; Crowell and Mann 1996
Kukak Point Village	XMK 118	Beta 75319	900 ±	60	CH	midden	?	Crowell and Mann 1996

Site Name	AHRS no.	Lab no.	Conv date		Material	Context	Culture	Reference
Kukak River Wet	XMK 113	Beta 74852	960 ±	60	CH	midden	?	Crowell and Mann 1996
Mink Island -- Upper Midden	XMK 030	Beta 109926	540 ±	60	CH	Area A, Unit 1N1W, Level 3	?	
Mink Island -- Upper Midden	XMK 030	Beta 109927	860 ±	50	CH	Area A, Unit 1S1W, Level 4a	?	
Mink Island -- Upper Midden	XMK 030	Beta 109928	860 ±	140	CH	Area A, Unit 1S0E, Level 4f	?	
Mink Island -- Upper Midden	XMK 030	Beta 109929	850 ±	60	CH	Area A, Unit 0N1E, Level 4d	?	
Mink Island -- Upper Midden	XMK 030	Beta 114541	950 ±	60	CH	Area A, Unit 1S1W, Level 5a	?	
Mink Island -- Upper Midden	XMK 030	Beta 109930	970 ±	60	CH	Area A, Unit 2S0E, Level 6	?	
Mink Island -- Upper Midden	XMK 030	Beta 115542	970 ±	50	CH	Area A, Unit 1N1W, Level 6	?	
Mink Island -- Upper Midden	XMK 030	Beta 147721	1590 ±	40	CH	Area A, Unit 1S1W, Level 7	?	
Mink Island -- Upper Midden	XMK 030	Beta 114543	1920 ±	120	CH	Area A, Unit 2S1W, Level 7	?	
Mink Island -- Upper Midden	XMK 030	Beta 114544	1510 ±	90	CH	Area A, Unit 2S1E, Level 8	?	
Mink Island -- Upper Midden	XMK 030	Beta 109931	1620 ±	60	CH	Area A, Unit 2S1E, Level 9	?	

Site Name	AHRS no.	Lab no.	Conv date		Material	Context	Culture	Reference
Mink Island -- Upper Midden	XMK 030	Beta 130085	1650 ±	70	CH	Area A, Unit 2S0E, Level 10	?	
Mink Island -- Upper Midden	XMK 030	Beta 114545	1710 ±	50	CH	Area A, Unit 2S1E, shovel test	?	
Mink Island -- Upper Midden	XMK 030	WSU 5044	1925 ±	50	CH	Area A, Unit 2S0E, Level 11	?	
Mink Island -- Upper Midden	XMK 030	Beta 130086	2010 ±	60	CH	Area A, Unit 2S0E, Level 12	?	
Mink Island -- Upper Midden	XMK 030	Beta 122729	370 ±	40	CH	Area B, Unit 28N04E, Level 4g	?	
Mink Island -- Upper Midden	XMK 030	Beta 130090	400 ±	60	CH	Area C, Unit 5S13E, Level >6	?	
Mink Island -- Upper Midden	XMK 030	Beta 149293	520 ±	80	GR	Area C, Unit 6S14E, Level 6d	?	
Mink Island -- Upper Midden	XMK 030	Beta 130091	720 ±	60	CH	Area C, Unit 5S13E, Level >6	?	
Mink Island -- Lower Midden	XMK 030	Beta 130102	3690 ±	130	CH	Unit 1LS2LW, Level 4, 62-71cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130095	4180 ±	40	CH	Unit 1LS3LW, dune contact, 54cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130099	4420 ±	30	CH	Unit 0LN1LE, Level 2, 57-61cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130098	4440 ±	30	CH	Unit 0LN2LE, Level 2, 68cm bd	?	

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Mink Island -- Lower Midden	XMK 030	Beta 130107	4440 ± 40	CH	Unit 0LN0LE, Level 8, 91-93cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130100	4450 ± 30	CH	Unit 1LS2LW, Level 3, 67-69cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130104	4450 ± 40	CH	Unit 0LN1LE, Level 6, 69cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 109925	4470 ± 50	CH	Unit 2LS2LE, Level 3	?	
Mink Island -- Lower Midden	XMK 030	Beta 130103	4480 ± 40	CH	Unit 0LN1LW, Level 5, 73cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130101	4510 ± 40	CH	Unit 1LS2LE, Level 4, 71cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130096	4520 ± 20	CH	Unit 0LN2LE, Level 1, 68cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130111	4520 ± 30	CH	Unit 1LS0LE, Level 5, 73cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130110	4530 ± 40	CH	Unit 0LN0LE, Level 10, 84cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130109	4560 ± 40	CH	Unit 0LN3LW, Level 9, 78cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130097	4620 ± 40	CH	Unit 0LN1LE, Level 1, 43.5cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130106	4670 ± 30	CH	Unit 0LN1IW, Level 7, 67cm bd	?	

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Mink Island -- Lower Midden	XMK 030	Beta 130094	4680 ± 40	CH	Unit 1LS2LW, dune contact, 41.5cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130105	4780 ± 80	CH	Unit 0LN1LW, Level 7, 83cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130108	4780 ± 40	CH	Unit 0LN1IW, Level 8, 86cm bd	?	
Mink Island -- Lower Midden	XMK 030	Beta 130087	4800 ± 40	CH	Unit 9, upper locus, directly below sand	?	
Mink Island -- Lower Midden	XMK 030	Beta 130092	5340 ± 40	CH	Unit 2LS1LW, Level 17A, 147cm bs	?	
Mink Island -- Lower Midden	XMK 030	Beta 130093	5580 ± 40	CH	Unit 2LS1LE, Level 17, 140cm bs	?	
Mink Island -- Lower Midden	XMK 030	Beta 124956	5730 ± 70	CH	Unit 2LS1LE, Level 15, 130cm bs	?	
Mink Island -- Lower Midden	XMK 030	Beta 124955	5770 ± 70	CH	Unit 2LS1LE, Level 18 147cm bs	?	
Mink Island -- Lower Midden	XMK 030	Beta 110269	5929 ± 50	CH	Unit 2LS1LW, Level 23, 190cm bs	?	
Mink Island -- Lower Midden	XMK 030	Beta 110267	6180 ± 50	CH	Unit 2LS1LW, Level 23, 187cm bs	?	
Mink Island -- Lower Midden	XMK 030	Beta 110268	6300 ± 50	CH	Unit 2LS0LE, Level 23, 192cm bs		
Russian Anchorage	XMK 056	Beta 74853	690 ± 60	CH		?	Crowell and Mann 1996

Site Name	AHRS no.	Lab no.	Conv date		Material	Context	Culture	Reference
Russian Anchorage	XMK 056	Beta 75318	1890 ±	70	CH		?	Crowell and Mann 1996
Russian Anchorage	XMK 056	Beta 74855	4940 ±	60	CH	lower component	?	Crowell and Mann 1996
Russian Anchorage	XMK 056	Beta 74854	5060 ±	90	CH	lower component	?	Crowell and Mann 1996
Sukoi Bay Terrace	AFG 207	Beta 74849	2020 ±	80	CH	upper component	?	Crowell and Mann 1996
Sukoi Bay Terrace	AFG 207	Beta 74850	3570 ±	60	CH	lower component	?	Crowell and Mann 1996
Takli	XMK 018	I-3733	2810 ±	100	CH		?	Clark 1977; Mills 1994; Crowell and Mann 1996
Takli	XMK 018	I-1941	2910 ±	105	CH		?	Clark 1977; Mills 1994; Crowell and Mann 1996
Takli	XMK 018	I-1639	4110 ±	160	CH		?	Clark 1977; Mills 1994; Crowell and Mann 1996
Takli	XMK 018	I-1940	5650 ±	115	CH		?	Clark 1977; Mills 1994; Crowell and Mann 1996
Takli Island	XMK 075	GX 17213	2020 ±	180	CH	split w GX-17212	?	Dekin et al. 1993; Crowell and Mann 1996
Takli Island	XMK 075	GX 17212	2175 ±	205	CH	split w GX-17213	?	Dekin et al. 1993; Crowell and Mann 1996
Takli Island	XMK 022	GX 17515	4245 ±	165	CH	split w GX-17514; midden	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Takli Island	XMK 022	GX 17520	4300 ±	165	CH	split w GX-17521; midden	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Takli Island	XMK 022	GX 18195	4410 ±	135	CH	midden	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Takli Island	XMK 022	GX 17514	5205 ±	165	CH	split w GX-17515; midden	?	Haggarty et al. 1991; Dekin et al. 1993; Crowell and Mann 1996
Takli Islet	XMK 072	GX 17214	3605 ±	150	CH	split w GX-17215; midden	?	Dekin et al. 1993; Crowell and Mann 1996
Takli Islet	XMK 072	GX 17215	3875 ±	175	CH	split w GX-17214; midden	?	Dekin et al. 1993; Crowell and Mann 1996
Tiny Island Passage	XMK 111	Beta 75315	3270 ±	70	CH		?	Crowell and Mann 1996
Tiny Island Village	XMK 106	Beta 74857	1530 ±	80	CH		?	Crowell and Mann 1996

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Tiny Island Village	XMK 106	Beta 74859	5630 ± 60	CH	lower component	?	Crowell and Mann 1996
	XMK 047	Beta 75314	640 ± 90	CH		?	Crowell and Mann 1996
KATM-99 (NPS #)	XMK-089	Beta 130082	3840 ± 40	CH		?	Lake Clark Katmai Cultural Resources Program, (M. Hilton, p.c. 2002)
KATM-99 (NPS #)	XMK-089	Beta 130083	5500 ± 40	CH		?	Lake Clark Katmai Cultural Resources Program, (M. Hilton, p.c. 2002)
<b>CHIRIKOF ISLAND</b>							
Chirikof 9	XTI 032	P 1050	4029 ± 63	CH(2)	from pit associated with housefloor. Composit sample from 30 vertical cm.	Takli-like	Haggarty et al. 1991; Mills 1994; Workman 1966
<b>LOWER KENAI PENINSULA</b>							
<b>Kenai Region</b>							
Merrill	KEN 029	Gx 16523	2135 ± 130			RKA	Workman, p.c. 2002
Merrill	KEN 029	S 1040	2560 ± 300			RKA	Workman, p.c. 2002
Merrill	KEN 029	S 1041	2245 ± 115			RKA	Workman, p.c. 2002
Moose River	KEN 043	12.171	1960 ± 120			RKA	Workman, p.c. 2002
Moose River	KEN 043	Beta 6680	2050 ± 70			RKA	Workman, p.c. 2002
Moose River	KEN 043	Beta 6682	1650 ± 60			RKA	Workman, p.c. 2002
Moose River	KEN 043	Beta 6683	2010 ± 60			RKA	Workman, p.c. 2002
Moose River	KEN 043	Beta 6684	1910 ± 60			RKA	Workman, p.c. 2002
Moose River	KEN 043	GX 5039	1515 ± 125			RKA	Workman, p.c. 2002
Moose River	KEN 043	I 12	500 ± 80			DN	Reger and Boraas 1996
Moose River	KEN 043	WSU 1888	1495 ± 70			RKA	Workman, p.c. 2002
Moose River	KEN 043	WSU 2226	2180 ± 70			RKA	Workman, p.c. 2002
Moose River	KEN 043	WSU 2227	2330 ± 70			RKA	Workman, p.c. 2002
Moose River	KEN 043	WSU 2228	2180 ± 90			RKA	Workman, p.c. 2002
Clam Gulch	KEN 045	Beta 6685	1210 ± 50			DN	Reger and Boraas 1996, Reger 1987 rejects this date
Tust Cmp.	KEN 065	Beta 23385	1986 ± 130			RKA	Workman, p.c. 2002
Nilnunqa	KEN 066	Beta 6691	1690 ± 90			RKA	Workman, p.c. 2002
Nilnunqa	KEN 066	GX 14166	1020 ± 21			RKA	Workman, p.c. 2002
Nilnunqa	KEN 066	WSU 2109	660 ± 65			DN	Reger and Boraas 1996
Nilnunqa	KEN 066	WSU 2947	1150 ± 130			RKA	Workman, p.c. 2002
Nilnunqa	KEN 066	WSU 2949	1675 ± 75			RKA	Workman, p.c. 2002



Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Nilnunqa	KEN 066	WSU 2950	2140 ± 80			RKA	Workman, p.c. 2002
Nilnunqa	KEN 066	WSU 2951	1620 ± 60			RKA	Workman, p.c. 2002
Nilnunqa	KEN 066	WSU 2952	585 ± 50			DN	Reger and Boraas 1996
Nilnunqa	KEN 066	WSU 3105	870 ± 70			DN	Reger and Boraas 1996
Nilnunqa	KEN 066	WSU 3107	895 ± 85			DN	Reger and Boraas 1996
Nilnunqa	KEN 066	WSU 3108	2755 ± 160			RKA	Workman, p.c. 2002
?	KEN 147	WSU 2944	1480 ± 50			RKA	Workman, p.c. 2002
?	KEN 214	WSU 3898	1940 ± 160			RKA	Workman, p.c. 2002
?	KEN 214	WSU 3899	740 ± 50			DN	Reger and Boraas 1996
Pelch	KEN 233	WSU 4147	540 ± 90			DN	Reger and Boraas 1996
Pelch	KEN 233	WSU 4149	645 ± 60			DN	Reger and Boraas 1996
Round Mtn	SEW 214	WSU 3089	565 ± 65			DN	Reger and Boraas 1996
Bearbones Rockshelter	SEW 517	Beta 42081	3035 ± 55				
?	SEW 756	?	1000 ± 60			DN	Corbet 1998
?	SEW 756	?	1720 ± 60			RKA	W. Workman, p.c. 2002
?	SEW 756	?	1760 ± 70			RKA	W. Workman, p.c. 2002
?	SEW 756	?	1820 ± 70			RKA	W. Workman, p.c. 2002
?	SEW 756	?	2110 ± 70			RKA	W. Workman, p.c. 2002
<b>Kachemak Bay Region</b>							
Chugachik Island	SEL 033	UGa 2344	1475 ± 70	CH	midden	KA II/ subIII	+ Mills 1994
Chugachik Island	SEL 033	S 1063	1705 ± 65	CH	midden	KA II/ subIII	Mills, 1994, Reger and Boraas 1996
Chugachik Island	SEL 033	UGa 2342	1940 ± 90	CH	midden	KA II/ subIII	+ Mills 1994
Chugachik Island	SEL 033	S 1062	2310 ± 65	BB	midden	KA II/ subIII	+ Mills 1994
Chugachik Island	SEL 033	UGa 2343	2740 ± 75	WD	midden	KA II/ subIII	+ Mills 1994
Chugachik Island	SEL 033	WSU 4303	4005 ± 100	CH	occupation layer	ASTt-like	+ Mills 1994
Chugachik Island	SEL 033	WSU 4302	18910 ± 250	CH	occupation layer		+ Mills 1994; rejected
Cottonwood Creek	SEL 030	S 1054	1555 ± 75	CH	midden	KA subIII/III	+ Mills 1994

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Cottonwood Creek	SEL 030	S 1055	1630 ± 65	CH	top deposits	KA subIII/III	+ Mills 1994
Cottonwood Creek	SEL 030	S 1042	1745 ± 65	CW	floor plank	KA subIII/III	+ Mills 1994
Cottonwood Creek	SEL 030	S 1043	1750 ± 125	CW	floor plank	KA subIII/III	+ Mills 1994
Faulkner	SEL 009	Beta 158402	6670 ± 90	CM		?	Zollars and Klein 2002
Faulkner	SEL 009	Beta 152924	6790 ± 70	CM		?	Zollars and Klein 2002
Faulkner	SEL 009	Beta 152923	6830 ± 90	CM		?	Zollars and Klein 2002
Faulkner	SEL 009	Beta 158403	7070 ± 90	CM		?	Zollars and Klein 2002
Faulkner	SEL 009	Beta 152922	7150 ± 100	CM		?	Zollars and Klein 2002
Halibut Cove 1 (Pt. West)	SEL 010	WSU 3812	510 ± 60	CH	House	DN	Mills 1994, Reger and Boraas 1996
Halibut Cove 1 (Pt. West)	SEL 010	WSU 3810	775 ± 60	CH	House	DN	Mills 1994, Reger and Boraas 1996
Halibut Cove 1 (Pt. West)	SEL 010	WSU 3859	1100 ± 60	CW	lower component	KA III	Mills 1994, Reger and Boraas 1996
Halibut Cove 1 (Pt. West)	SEL 010	WSU 3811	1940 ± 70	CH	midden	KA III	Mills 1994, Reger and Boraas 1996
Port Graham	SEL 027	Beta 099312	570 ± 80		?	post-KA?	Workman and Workman 1997
Port Graham	SEL 027	Beta 099310	610 ± 60		?	post-KA?	Workman and Workman 1997
Seal Beach (Indian I.)	SEL 079	UGa 3638	410 ± 55	CH	middle component	DN	+ Mills 1994
Seal Beach (Indian I.)	SEL 079	UGa 3637	680 ± 55	CH	?		+ Mills 1994
Seal Beach (Indian I.)	SEL 079	UGa 3634	1030 ± 205	CH	?		+ Mills 1994; rejected
Seal Beach (Indian I.)	SEL 079	UGa 3635	1685 ± 100	CH	midden	KA III	+ Mills 1994
Seal Beach (Indian I.)	SEL 079	UGa 3636	2050 ± 60	CH	lower component	KA III	+ Mills 1994
Sylva	SEL 245	Beta 58166	4440 ± 90	CH	occupation layer	OB-II	+ Mills 1994
Fox Farm and Bluff	SEL 041	UGa 2339	1090 ± 195	CH	midden	NO	+ Mills 1994

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference	
Fox Farm and Bluff	SEL 041	UGa 2340	1130 ± 120	CH	occupation layer	NO	+ Mills 1994	
Fox Farm and Bluff	SEL 041	UGa 2341	1315 ± 250	CH	midden	NO	+ Mills 1994	
Great Midden	SEL 001	P 138	1369 ± 102	ANT		KA III	+ Mills 1994, Reger and Boraas 1996; rejected	
Yukon I. Great Midden	SEL 001	P 139	2706 ± 118	ANT		KA I/ YI 1?	+ Mills 1994, Reger and Boraas 1996; date suspect: Workman, p.c. 2002	
<b>Kenai Fjords Region</b>							?	
	?	Beta 85205	80 ± 70			?	M. Yarborough	
MacArthur Pass	SEL 188	Beta 39475	620 ± 50	CH		?	Schaaf and Johnson 1990; Betts et al. 1991; Erlandson et al. 1992	
MacArthur Pass	SEL 188	Beta 39476	560 ± 50	CH		?	Schaaf and Johnson 1990; Betts et al. 1991; Erlandson et al. 1992	
MacArthur Pass	SEL 188	Beta 39477	710 ± 50	CH		?	Schaaf and Johnson 1990; Betts et al. 1991; Erlandson et al. 1992	
MacArthur Pass	SEL 188	Beta 39478	700 ± 90	CH		?	Schaaf and Johnson 1990; Betts et al. 1991; Erlandson et al. 1992	
MacArthur Pass	SEL 188	Beta 39479	1350 ± 70	CH		?	Schaaf and Johnson 1990; Betts et al. 1991; Erlandson et al. 1992	
MacArthur Pass	SEL 188	GX 17226	825 ± 65	CH	split w GX-17227	?	Dekin et al. 1993; Crowell and Mann 1996	
MacArthur Pass	SEL 188	GX 17227	660 ± 60	CH	split w GX-17226	?	Dekin et al. 1993; Crowell and Mann 1996	
MacArthur Pass	SEL 188	GX 17228	1690 ± 140	CH	split w GX-17229	?	Dekin et al. 1993; Crowell and Mann 1996	
MacArthur Pass	SEL 188	GX 17229	1710 ± 120	CH	split w GX-17228	?	Dekin et al. 1993; Crowell and Mann 1996	
MacArthur Pass	SEL 188	GX 17230	1555 ± 180	CH	split w GX-17231	?	Dekin et al. 1993; Crowell and Mann 1996	
MacArthur Pass	SEL 188	GX 17232	855 ± 115	CH	split w GX-17233	?	Dekin et al. 1993; Crowell and Mann 1996	
MacArthur Pass	SEL 188	GX 17234	1005 ± 65	WD	split w GX-17235	?	Dekin et al. 1993; Crowell and Mann 1996	

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
MacArthur Pass	SEL 188	GX 17235	1210 ± 65	WD	split w GX-17234	?	Dekin et al. 1993; Crowell and Mann 1996
MacArthur Pass	SEL 188	GX 17236	585 ± 105	CH	split w GX-17237	?	Dekin et al. 1993; Crowell and Mann 1996
MacArthur Pass	SEL 188	GX 17237	670 ± 105	CH	split w GX-17236	?	Dekin et al. 1993; Crowell and Mann 1996
MacArthur Pass	SEL 188	GX 17238	770 ± 65	CH	split w GX-17239	?	Dekin et al. 1993; Crowell and Mann 1996
MacArthur Pass	SEL 188	GX 17239	925 ± 105	CH	split w GX-17238	?	Dekin et al. 1993; Crowell and Mann 1996
MacArthur Pass	SEL 188	GX 17240	1105 ± 120	CH	split w GX-17241	?	Dekin et al. 1993; Crowell and Mann 1996
MacArthur Pass	SEL 188	GX 17241	800 ± 140	CH	split w GX-17240	?	Dekin et al. 1993; Crowell and Mann 1996
Northwest Lagoon	XBS 020	Beta 23382	320 ± 50	CH		?	Dotter 1988; Kent and McCallum 1991; Erlandson et al. 1992; Mill
Northwest Lagoon	XBS 020	Beta 23383	140 ± 60	CH		?	Dotter 1988; Kent and McCallum 1991; Erlandson et al. 1992; Mill
Northwest Lagoon	XBS 020	Beta 67267	580 ± 80	CH		?	Crowell and Mann 1996
Northwest Lagoon	XBS 020	Beta 67268	830 ± 70	CH		?	Crowell and Mann 1996
Northwest Lagoon	XBS 020	Beta 67269	660 ± 90	CH		?	Crowell and Mann 1996
Northwest Lagoon	XBS 020	Beta 67270	690 ± 90	CH		?	Crowell and Mann 1996
Northwest Lagoon	XBS 020	Beta 67271	610 ± 90	CH		?	Crowell and Mann 1996
Northwest Lagoon	XBS 020	Beta 67272	240 ± 70	CH		?	Crowell and Mann 1996
Verdant Cove Pond	XBS 028	Beta 67278	180 ± 60	CH		?	Crowell and Mann 1996
Verdant Cove Village	XBS 029	Beta 74860	180 ± 60	CH		?	Crowell and Mann 1996
Bear Cove Village	XBS 030	Beta 67273	590 ± 50	CH		?	Crowell and Mann 1996

Site Name	AHRS no.	Lab no.	Conv date	Material	Context	Culture	Reference
Bear Cove Village	XBS 030	Beta 67274	640 ± 110	CH		?	Crowell and Mann 1996
Verdant Cove South Midden	XBS 031	Beta 67277	570 ± 50	CH		?	Crowell and Mann 1996
				CH=Charcoal (wood?)		OB=Ocean Bay	
				CM=Charred Material		KA=Kachemak (EKA=early; LKA=Late; RKA=Riverine)	
				BO=Bulk Organic		KO=Koniag (EKO=early; DKO=developed)	
				GR=Grass		AL=Alutiiq (historic; ALc=contact period)	
				ANT=Antler		NO=Norton	
				CW=Charred Wood		ASTt= Arctic Small Tools tradition	
				BB=Birch Bark		MD=Mount	
				WD=Wood		DN=Denaina	
						YI=Yukon Island	