

Table of descriptive sample localities, Holocene tephra deposits on the Alaska Peninsula

Site	Field No.	Quadrangle	Latitude	Longitude	Descriptive locality
1	85Rj125	Chignik	56 deg. 19'15"	159 deg. 09'48"	N side of unnamed tributary of Rapid Creek, low on the NE flank of Mount Veniaminof
2	85Rj126	Chignik	56 deg. 18'36"	159 deg. 05'48"	E bank of West Fork Creek, 3 mi (5 km) N of Knife Peak
3	85Rj128	Chignik	56 deg. 28'42"	158 deg. 58'48"	Backbeach exposure, N shore of Black Lake
4	85Mm048	Chignik	56 deg. 28'12"	158 deg. 21'18"	Backbeach exposure 1 mi (2 km) SW of mouth of Dry Creek, Chignik Bay
5	85Mm049	Chignik	56 deg. 40'30"	158 deg. 42'18"	Hand-dug pit on the N side of a low ridge on the N side of Bluff Creek
6	85Mm047	Sutwik Is.	56 deg. 33'36"	157 deg. 51'00"	Backbeach exposure on the NE shore of Cape Kumliun
7	85Rj121	Chignik	56 deg. 58'30"	158 deg. 11'10"	Bank exposure on unnamed creek 2 mi (3 km) NNW of Half Cone, outside Aniakchak Crater
8	ANI97-16	Sutwik Is.	56 deg. 45'53"	157 deg. 29' 08"	On gently sloping ground 25 m above sea level, behind a steep slope down to vegetated backbeach; 300 m E of mouth of the Aniakchak River. SUT97-022 is an archeological excavation on the Meshik River, about 12 mi (19 km) to the WNW of ANI97-016; the location is left vague because of the cultural resource at the site.
9	85Rj130	Sutwik Is.	56 deg. 47'42"	157 deg. 15'24"	Backbeach, NE shore of Amber Bay
10	85Rj129	Sutwik Is.	56 deg. 55'45"	156 deg. 47'06"	Backbeach, E shore of Cape Kuyuyukak
11	82Rj059	Sutwik Is.	56 deg. 58'45"	157 deg. 05'45"	Hand-dug pit on a low hill on an unnamed creek 9 mi (14 km) NNE of the head of Yantarni Bay
12	83Rj195	Ugashik	57 deg. 00'05"	157 deg. 05'24"	Hand-dug pit on a ridge on the E side of an unnamed creek 1 mi (2 km) NNE of site 10
13	82Rj037	Ugashik	57 deg. 03'55"	157 deg. 46'20"	Hand-dug pit on a low hill on the NE side of an unnamed tributary of Cinder River
14	82Rj025	Ugashik	57 deg. 04'09"	157 deg. 08'15"	Hand-dug pit on a plateau 6 mi (10 km) NNW of site 10
15	82Rj065	Ugashik	57 deg. 10'06"	157 deg. 03'06"	Hand-dug pit on the W bank of an unnamed creek low on the NW flank of Mount Chiginagak
16	82Rj054	Ugashik	57 deg. 14'15"	156 deg. 52'42"	Hand-dug pit on a moraine on valley floor 6 mi (10 km) NW of Mount Kialagvik
17	82Rj020	Ugashik	57 deg. 10'36"	157 deg. 13'05"	Hand-dug pit on a low hill midway between the closest points of Mother Goose Lake and Needle Lake
18	82Rj017	Ugashik	57 deg. 12'15"	157 deg. 02'30"	Hand-dug pit on a low ridge on the N side of Volcano Creek, 5 mi (9 km) NNW of Mount Chiginagak

19	82Rj060	Ugashik	57 deg. 14'30"	157 deg. 27'42"	Bank of the King Salmon River 3 mi (5 km) WNW of the outlet from Mother Goose Lake
20	85Rj122	Ugashik	57 deg. 15'06"	157 deg. 31'09"	Bank of the King Salmon River 2.5 mi (4 km) WNW of site 18
21	85Rj123	Ugashik	57 deg. 16'54"	157 deg. 55'12"	Hand-dug pit on a low mound in a featureless swampy plain
22	82Rj073	Ugashik	57 deg. 28'36"	157 deg. 55'24"	Sea cliff exposure at Cape Menshikof, Bering Sea
23	82Rj029	Ugashik	57 deg. 45'52"	156 deg. 13'36"	Hand-dug pit on a low hill 5 mi (8 km) ENE of Mount Peulik
24	85Rj028	Ugashik	57 deg. 47'54"	156 deg. 15'12"	Backbeach exposure on the shore of Becharof Lake 5 mi (8 km) NE of Mount Peulik
25	82Rj031	Ugashik	57 deg. 52'27"	156 deg. 45'12"	Hand-dug pit on a Pleistocene moraine 17 mi (27 km) WNW of Mount Peulik
26	82Rj032	Ugashik	57 deg. 53'57"	157 deg. 01'42"	Hand-dug pit on a Pleistocene moraine 27 mi (43 km) WNW of Mount Peulik
27	86Rj130	Ugashik	57 deg. 56'30"	156 deg. 01'45"	Back-beach exposure on shore of Becharof Lake, E side of a low peninsula
28	83Rj230	Naknek	58 deg. 08'05"	156 deg. 34'30"	Hand-dug pit on a Pleistocene moraine 10 mi (16 km) NW of Whale (Blue) Mountain
29	86Rj123	Mt.Katmai	58 deg. 11'42"	155 deg. 50'36"	Bank of Angle Creek 2 mi (3 km) NNE of the intersection with Takayofu Creek
30	84Rj131	Mt.Katmai	58 deg. 03'42"	155 deg. 21'25"	W bank of the E tributary of the Kejulik River
31	88Rj104	Mt.Katmai	58 deg. 07'45"	154 deg. 16'12"	Backbeach exposure on the E headland of Missak Bay
32	87Rj023	Mt.Katmai	58 deg. 20'12"	155 deg. 11'30"	Small gully low on the W flank of Mount Griggs
33	85Rj192	Mt.Katmai	58 deg. 24'20"	155 deg. 01'30"	W bank of Ikagluik Creek 4 mi (6 km) NE of Mount Griggs
34	NL pit	Mt.Katmai	58 deg. 32'	155 deg. 43'	Test pit atop moraine in backbeach, west shore of Iliuk Arm of Naknek Lake (Stilwell, 1995)
35	Dumond	Mt.Katmai	58 deg. 33'06"	155 deg. 46'30"	Brooks Camp, Iliuk Arm of Naknek Lake
36	84Rj061	Naknek	58 deg. 38'24"	156 deg. 33'54"	N bank of the Naknek River near an abandoned recreation camp
37	85Rj097	Naknek	58 deg. 41'06"	156 deg. 40'30"	Roadcut near Eskimo Creek, W side of King Salmon village
38	Leader Ck.	Naknek	58 deg. 44'	156 deg. 50'	Three separated exposures of early Holocene-latest Pleistocene tephra deposits in the region of Naknek, NE Bristol Bay (Leader Creek on N side of Naknek River, Kvichak River, and Lake Brooks moraine) (Stilwell, 1995)
39	83Rj215	Mt.Katmai	58 deg. 42'30"	155 deg. 24'06"	Hand-dug pit on a low island near the N shore of Lake Grosvenor
40	87Rj004	Kodiak	57 deg. 37'42"	153 deg. 52'12"	Backbeach exposure due E from Uyak Village, across Uyak Bay
41	87Rj009	Afognak	58 deg. 10'18"	152 deg. 54'18"	Backbeach exposure on the N shore of Malina Bay near the head of the bay
42	87Rj010	Afognak	58 deg. 25'19"	152 deg. 21'19"	Backbeach exposure at Shields Point, E side of Perenosa Bay
43	RBWko-9	Afognak	58 deg. 34'15"	152 deg. 32'20"	E shore of southern Carry Inlet, Shuyak Island
44	84Rj152	Afognak	58 deg. 38'06"	153 deg. 35'36"	Sea cliff exposure on a small mainland peninsula 2 mi (3 km) NW of Kiukpalik Island

45	89Rj002	Afognak	58 deg. 50'24"	153 deg. 17'42"	Backbeach exposure on the S side of Cape Douglas
46	89Rj003	Iliamna	59 deg. 04'06"	153 deg. 47'30"	Sea cliff exposure 1 mi (2 km) WNW of the mouth of Douglas River
47	89Rj004	Mt.Katmai	58 deg. 59'15"	154 deg. 10'24"	W bank of the Kamishak River on the outside of a meander bend
48	RBW	Iliamna	59 deg. 22'	153 deg. 25'	Three separated exposures on Augustine Island (SE coastline, S coastline, and midway up S flank of cone)
49	89Rj001	Iliamna	59 deg. 25' 12"	153 deg. 49' 07"	Eroding deposit atop high sea cliffs at west end of Fortification Bluff, lower Cook Inlet
50	Circle Lake	Seldovia	59 deg. 48'05"	151 deg. 9'25"	Sediment core from Circle Lake, 1250 ft (379 m) elevation, 0.25 mi (400 m) SW of Falls Creek adjacent to road, about 17 mi (27 km) NE of Homer