

Table S1. Radiocarbon ages in the Ice Free Corridor region from ca. 15-12.5 cal ka BP. Where newer high quality (ultrafiltered collagen or XAD, i.e. Edmonton, Wally's Beach) dates exist only the high-quality dates are plotted in Fig. 1 and Fig. 2.

Lab No.	¹⁴ C age (ka)	¹⁴ C error	Calibrated age range (2 σ)	Locality (Fig. 1 Location)	Material dated (species)	Reference
AA43652	12,567	49	15,150-14,565	Bear Flat, BC [E]	Bone (<i>Taiga vole</i>)	Hebda et al., 2008
OxA-18549*	11,830	45	13,760-13,550	Tsiigehtchic, NWT [S]	Bone (<i>Bison priscus</i>)	Zazula et al., 2009
TO-1190	11,760	90	13,770-13,430	Mountain River, NWT [S]	Wood	Smith, 1992
SFU 223	11,700	260	14,225-13,030	Boone Lake, AB [I]	Wood (<i>poplar</i>)	White et al., 1985
OxA-14273*	11,620	150	13,755-13,155	Vauxhall, AB [A]	Bone (<i>Equus cf. E. conversidens</i>)	Burns, 2010
AECV:1203c	11,620	170	13,780-13,105	Edmonton, AB [H]	Bone (<i>Bison sp.</i>)	Burns, 1996
I-3734	11,530	170	13,721-13,080	Mountain River, NWT [S]	Wood	Smith, 1992
I-15 020	11,530	170	13,720-13,080	Mountain River, NWT [S]	Wood	Smith, 1992
AA46353	11,507	52	13,465-13,255	Bear Flat, BC [E]	Bone (<i>Taiga vole</i>)	Hebda et al., 2008
UCIAMS-127352*	11,475	30	13,415-13,255	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
UCIAMS-127348*	11,470	35	13,425-13,235	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
UCIAMS-116400*	11,465	40	13,420-13,210	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
UCIAMS-127355*	11,465	30	13,410-13,240	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
UCIAMS-127350*	11,460	30	13,405-13,225	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
UCIAMS-127351*	11,440	30	13,375-13,195	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
UCIAMS-127353*	11,440	30	13,375-13,195	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
TO-1191	11,440	90	13,450-13,110	Mountain River, NWT [S]	Wood	Smith, 1992
UCIAMS-127354*	11,430	30	13,360-13,175	Wally's Beach, AB [C]	Bone (<i>Camelops hesternus</i>)	Waters et al., 2015
UCIAMS-127347*	11,425	30	13,340-13,165	Wally's Beach, AB [C]	Bone (<i>Camelops hesternus</i>)	Waters et al., 2015
UCIAMS-127349*	11,410	30	13,320-13,155	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Waters et al., 2015
GSC-613	11,370	170	13,555-12,860	Calgary, AB [B]	Bone (unspecified)	Lowdon et al., 1967
OxA-12900*	11,355	55	13,300-13,085	Edmonton, AB [H]	Bone (<i>Panthera leo atrox</i>)	Barnett et al. 2009
TO-7982	11,350	80	13,355-13,060	Wally's Beach, AB [C]	Bone (<i>Rangifer tarandus</i>)	Kooyman et al. 2001
S-2385	11,345	420	14,475-12,240	Edmonton, AB [H]	Bone (<i>Mammal indet</i>)	Burns, 1996
TO-7696	11,330	90	13,375-13,045	Wally's Beach, AB [C]	Bone (<i>Equus conversidens</i>)	Kooyman et al. 2001
UCIAMS-127373*	11,320	30	13,255-13,080	Wally's Beach, AB [C]	Bone (<i>Bootherium bombifrons</i>)	Waters et al., 2015
RL-757	11,300	290	13,750-12,690	Calgary, AB [B]	Bone (<i>Bison</i>)	Wilson and Churcher, 1978
TO-7694	11,290	80	13,305-13,020	Calgary, AB [B]	Bone (<i>Bison</i>)	Wilson et al., 2008
UCIAMS 117399*	11,255	45	13,215-13,045	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
OxA-11274*	11,240	70	13,275-12,980	Chetwynd, BC [G]	Bone (<i>Bison</i>)	Shapiro et al., 2004
GSC-1573	11,200	220	13,450-12,710	Mountain River, NWT [S]	Wood	Smith, 1992
UCIAMS 125537*	11,140	25	13,095-12,965	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016

Table S1 continued.

Lab No.	14C age (ka)	14C error	Calibrated age range (2 σ)	Locality (Fig. 1 Location)	Material dated (species)	Reference
TO-7693	11,130	90	13,150-12,765	Wally's Beach, AB [C]	Bone (<i>Bison</i>)	Kooyman et al. 2001
TO-1189	11,120	90	13,140-12,760	Mountain River, NWT [S]	Wood	Smith, 1992
UCIAMS 125531*	11,115	25	13,085-12,890	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125527*	11,110	25	13,085-12,880	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125533*	11,105	25	13,080-12,840	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125526*	11,100	25	13,075-12,840	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125532*	11,100	30	13,075-12,840	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
GSC-989	11,100	160	13,255-12,710	Calgary, AB [B]	Bone (unspecified)	Stalker, 1968
UCIAMS 125541*	11,085	35	13,065-12,820	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 117391*	11,080	35	13,060-12,815	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 117392*	11,080	35	13,060-12,815	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125528*	11,080	25	13,055-12,825	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 117388*	11,075	30	13,055-12,820	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
TO-13513	11,070	80	13,080-12,750	Wally's Beach, AB [C]	Bone (<i>Camelops hesternus</i>)	Kooyman et al., 2012
UCIAMS 125544*	11,050	25	13,020-12,805	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 117390*	11,040	30	13,020-12,790	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125529*	11,030	25	13,005-12,790	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
UCIAMS 125540*	11,010	25	12,995-12,745	Edmonton, AB [H]	Bone (<i>Bison</i>)	Heintzman et al., 2016
TO-7691	10,980	80	13,030-12,715	Wally's Beach, AB [C]	Bone (<i>Bootherium bombifrons</i>)	Kooyman et al. 2001
GSC-612	10,760	160	13,555-12,860	Calgary, AB [B]	Bone (unspecified)	Lowdon et al. 1967
BGS-2141	10,743	100	12,825-12,425	Calgary, AB [B]	Bone (<i>Mammuthus sp. Indet.</i>)	Burns, 2010
AECV-1111c	10,730	160	13,010-12,155	Edmonton, AB [H]	Bone (<i>Bison</i>)	Burns, 1996
BSG-2143	10,708	100	12,770-12,420	Vauxhall, AB [A]	Bone (<i>Camelops cf. hesternus</i>)	Burns, 2010
OxA-32358	10,635	50	12,715-12,445	Charlie Lake, BC [F]	Plant (<i>unidentified</i>)	Pederson et al., 2016

* Indicates ultrafiltered collagen or XAD pretreatment.

Table S2. Radiocarbon ages in the Pacific Coastal region from ca. 20-12 cal ka BP.

Lab No.	14C age (ka)	14C error	Calibrated age range (2 σ)	Locality (Fig. 1 Location)	Material dated (species)	Reference
AA-37873**	17130	240	19510-20090	Prince of Wales Is., AK (AA)	Bone (<i>Phoca hispida</i>)	Heaton and Grady, (2003)
GSC-2829	17000	240	21140-19910	Vancouver Island, BC (V)	Bone	Keddie, 1979
GSC-2768	16700	150	20540-19750	Vancouver Island, BC (V)	<i>Pinus contorta</i>	Clague et al., 1980
CAMS88274	16460	170	20310-19450	Vancouver Island, BC (V)	Bone (marmot)	Ward et al., 2003
CAMS74625	16340	60	19950-19530	Vancouver Island, BC (V)	Bone (vole)	Ward et al., 2003
CAMS88275	16270	170	20070-19190	Vancouver Island, BC (V)	Bone (sparrow)	Ward et al., 2003
GSC-3370	16000	570	20670-18030	Haida Gwaii, BC (Y)	Plant detritus	Blaise et al., 1990
GSC-3340	16000	570	20670-18030	Haida Gwaii, BC (Y)	Plant detritus	Warner et al., 1982
GSC-3319	15400	190	19050-18200	Haida Gwaii, BC (Y)	Plant detritus	Blaise et al., 1990
RIDDL-3	14700	700	19490-15970	Haida Gwaii, BC (Y)	Twig	Blaise et al., 1990
AA-36661**	14520	470	15920-18440	Prince of Wales Is., AK (AA)	Bone (<i>Phoca hispida</i>)	Heaton and Grady, (2003)
AA-21564**	13690	240	15150-15870	Prince of Wales Is., AK (AA)	Bone (<i>Phoca hispida</i>)	Heaton and Grady, (2003)
CAMS-33492*	13270	60	14100-13790	Vancouver Island, BC (W)	Marine shell	Blais-Stevens and Clague, 2001
GSC-2223	13100	130	16080-15280	Vancouver Island, BC (W)	Plant detritus	Alley, 1979
GSC-389*	12740	170	13800-13080	Vancouver Island, BC (W)	Marine shell	Dyck et al., 1966
GSC-418*	12700	170	13750-13010	Vancouver Island, BC (W)	Marine shell	Dyck et al., 1966
AA-36649**	12700	140	14110-14690	Prince of Wales Is., AK (AA)	Bone (<i>Alopex lagopus</i>)	Heaton and Grady, (2003)
I(GSC)-9*	12500	450	14260-12000	Vancouver Island, BC (W)	Marine shell	Walton et al., 1961
GSC-80*	12420	150	13370-12760	Vancouver Island, BC (W)	Marine shell	Dyck & Fyles, 1963
GSC-1	12400	200	15190-13860	Vancouver Island, BC (W)	Wood	Dyck & Fyles, 1962
GSC-38*	12360	140	13300-12730	Vancouver Island, BC (W)	Marine shell	Dyck & Fyles, 1962
AA-10445	12295	120	13850-14910	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
GSC-24	12200	160	14890-13730	Vancouver Island, BC (W)	Wood	Dyck and Fyles, 1962
AA-52222**	11930	120	12790-13310	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-32122	11910	140	13460-14080	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-16553	11725	120	13300-13780	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-15226**	11715	120	12970-13450	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-44450	11630	120	13240-13740	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-52221**	11600	100	12580-12960	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-10448	11565	115	13130-13610	Prince of Wales Is., AK (AA)	Bone (<i>Ursus americanus</i>)	Heaton and Grady, (2003)
AA-15222**	11565	80	12860-13260	Prince of Wales Is., AK (AA)	Bone (<i>Ursus arctos</i>)	Heaton and Grady, (2003)
AA-33201	11560	100	13180-13580	Prince of Wales Is., AK (AA)	Bone (<i>Rangifer tarandus</i>)	Heaton and Grady, (2003)
AA-10446	11540	110	13150-13570	Prince of Wales Is., AK (AA)	Bone (<i>Ursus americanus</i>)	Heaton and Grady, (2003)
AA-33202	11460	130	13070-13550	Prince of Wales Is., AK (AA)	Bone (<i>Ursus americanus</i>)	Heaton and Grady, (2003)

Table S2 continued.

Lab No.	14C age (ka)	14C error	Calibrated age range (2 σ)	Locality (Fig. 1 Location)	Material dated (species)	Reference
AA-21567**	11275	90	12700-12880	Prince of Wales Is., AK (AA)	Bone (Alopex lagopus)	Heaton and Grady, (2003)
AA-15223**	11225	110	12570-12990	Prince of Wales Is., AK (AA)	Bone (Ursus arctos)	Heaton and Grady, (2003)
AA-32119	10970	120	12690-13070	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
AA-15225	10970	85	12710-13030	Prince of Wales Is., AK (AA)	Bone (Ursus arctos)	Heaton and Grady, (2003)
AA-36638	10930	140	12630-13090	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
AA-32117	10870	120	12590-13030	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
AA-32120	10860	120	12580-13020	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
AA-7793	10745	75	12560-12760	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
AA-52223***	10700	100	11940-12580	Prince of Wales Is., AK (AA)	Bone (Ursus arctos)	Heaton and Grady, (2003)
AA-18449R	10555	110	12130-12710	Prince of Wales Is., AK (AA)	Bone (Rangifer tarandus)	Heaton and Grady, (2003)
AA-18449	10515	90	12120-12680	Prince of Wales Is., AK (AA)	Bone (Rangifer tarandus)	Heaton and Grady, (2003)
AA-36640	10420	110	11840-12640	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
AA-36636	10350	100	11820-12540	Prince of Wales Is., AK (AA)	Bone (Ursus americanus)	Heaton and Grady, (2003)
CAMS-42381	10300	50	11970-12370	Prince of Wales Is., AK (AA)	Artifact	Heaton and Grady, (2003)

* Calibrated using a reservoir correction of 800 yr (Darvill et al. 2018).

** Calibrated using a reservoir correction of 732±60 yr (Lesnek et al. 2018).

*** Calibrated using a reservoir correction of 600±130 yr (Lesnek et al. 2018).

Table S3. Cosmogenic ^{10}Be nuclide dates in the Ice Free Corridor and Pacific Coastal Route regions from ca. 19 to 12 ka BP.

Sample No.	Age (ka)*	Error*	Locality (Fig. 1 Location)	Context	Reference
<i>ALT-MM-15-16</i>	16,300	1100	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-10</i>	15,600	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-04</i>	15,500	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-15</i>	15,200	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-08</i>	15,100	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-05</i>	15,000	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-02</i>	14,700	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-03</i>	14,700	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-13</i>	14,600	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-12</i>	14,500	1000	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-07</i>	14,300	900	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>ALT-MM-15-11</i>	14,200	900	Foothills Erratics, AB (D)	Southern IFC Deglaciation	Margold et al., in press
<i>13-NA08</i>	14,600	380	Nahinni, NWT (S)	Northern CIS Valley moraine	Menounos et al., 2017
<i>13-NA04</i>	14,210	360	Nahinni, NWT (S)	Northern CIS Valley moraine	Menounos et al., 2017
<i>13-NA01</i>	14,000	480	Nahinni, NWT (S)	Northern CIS Valley moraine	Menounos et al., 2017
<i>13-NA02</i>	13,540	350	Nahinni, NWT (S)	Northern CIS Valley moraine	Menounos et al., 2017
<i>13-NA03</i>	13,380	410	Nahinni, NWT (S)	Northern CIS Valley moraine	Menounos et al., 2017
<i>13-NA09</i>	13,020	420	Nahinni, NWT (S)	Northern CIS Valley moraine	Menounos et al., 2017
<i>14-NA10</i>	12,680	230	Nahinni, NWT (T)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB30 NORD 1</i>	15,530	1320	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB31 NORD-2</i>	15,140	1141	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB33 NORD 4</i>	15,040	1133	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB28 MM1</i>	14,780	1108	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB32 NORD 3</i>	14,190	1182	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB27 RR3</i>	13,810	1747	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB26 RR2</i>	13,030	1146	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>11JB25 RR Boulder</i>	12,330	1185	Whitehorse, YT (R)	Northern CIS Deglaciation	Menounos et al., 2017
<i>YK08-04</i>	17,700	1600	Thulsoo Mountain, YT (Q)	Northern CIS Deglaciation	Stroeven et al., 2014
<i>YK08-03</i>	16,800	1500	Thulsoo Mountain, YT (Q)	Northern CIS Deglaciation	Stroeven et al., 2014
<i>YK08-19</i>	15,700	1500	Long Peak, YT (Q)	Northern CIS Deglaciation	Stroeven et al., 2014
<i>YK08-18</i>	14,900	1400	Long Peak, YT (Q)	Northern CIS Deglaciation	Stroeven et al., 2014

Table S3 continued.

Sample No.	Age (ka)*	Error*	Locality (Fig. 1 Location)	Context	Reference
<i>15SEAK-1</i>	17,900	700	Dall Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-2</i>	17,200	700	Dall Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-6</i>	17,900	800	Suemez Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-3</i>	16,600	900	Suemez Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-4</i>	16,600	700	Suemez Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-5</i>	16,500	700	Suemez Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-7</i>	15,800	700	Suemez Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-12</i>	24,800	1000	Warren Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>15SEAK-13</i>	17,100	700	Warren Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>16WI002</i>	17,000	700	Warren Island (Z)	Western CIS Deglaciation	Lesnek et al., 2018
<i>16-CAL-03-HUN</i>	17,500	300	Hunter Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-02-HUN</i>	16,800	900	Hunter Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-05-HUN</i>	16,800	400	Hunter Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-06-HUN</i>	15,800	600	Hunter Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-04-HUN</i>	14,800	200	Hunter Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-16-SI</i>	18,100	700	Southwest Calvert Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-15-SI</i>	17,900	700	Southwest Calvert Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-18-SI</i>	17,500	500	Southwest Calvert Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-17-SI</i>	17,100	300	Southwest Calvert Island (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>15-CAL-12-BUX</i>	18,700	1800	Mt Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>15-CAL-16-BUX</i>	17,200	700	Mt Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>15-CAL-15-BUX</i>	16,600	600	Mt Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>15-CAL-14-BUX</i>	16,100	600	Mt Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>15-CAL-13-BUX</i>	16,000	700	Mt Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-19-BUX</i>	18,800	900	Outside Mt. Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-22-BUX</i>	18,400	700	Outside Mt. Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-23-BUX</i>	18,100	300	Outside Mt. Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-21-BUX</i>	18,000	300	Outside Mt. Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018
<i>16-CAL-20-BUX</i>	16,900	1200	Outside Mt. Buxton moraine (X)	Western CIS Deglaciation	Darvill et al., 2018

*As reported by original authors.

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