

# The effects of interannual climate variability on the moraine record

Supplemental material

## Section DR.1 On-ice near surface lapse rates

The selection of the lapse rate,  $\Gamma$ , for glaciological purposes must be made with care because reported summertime on-ice ( $\sim$  measurements only on glacier surface), near-surface ( $\sim$  measurements made 2 m above the surface) lapse rates vary by nearly a factor of eight (Table A). Since  $\Gamma$  governs how ablation changes with elevation, much of the uncertainty in the results arises from this parameter. We argue that observed on-ice, summertime lapse rates provide a better approximation of the relevant paleo lapse rates than either the standard moist adiabatic lapse rate, observed free atmospheric lapse rates, or observed off-ice (measurements made off-glacier) near-surface lapse rates— even in those in the Front Range.

Lapse rates in the free atmosphere are determined by atmospheric vertical mixing and moisture. However, surface lapse rates are controlled surface radiative transfer and by the near surface environment (surface albedo, roughness, topographic aspect, and local meteorological effects, e.g., Marshall and Sharp, 2007). While the use of modern summer near-surface temperature lapse rates from the Front Range is likely more appropriate than the often-used  $6.5\text{ }^{\circ}\text{C km}^{-1}$  moist adiabatic lapse rate, modern environmental conditions obviously differ greatly from likely summer conditions on an LGM glacier (presence of ice, reduced roughness, different elevation and topography due to the presence of the glacier). We therefore used modern on-ice near-surface temperature lapse rates to guide our uncertainty analysis. Table A shows that the most likely mean summer on-ice near surface lapse rate is  $4.9\text{ }^{\circ}\text{C km}^{-1}$  with a  $1\sigma$  value of  $1.7\text{ }^{\circ}\text{C km}^{-1}$ . Extreme mean values are  $1.1\text{ }^{\circ}\text{C km}^{-1}$  (Pasterze Glacier, Austria) and  $7.9\text{ }^{\circ}\text{C km}^{-1}$  (Greenland Ice Sheet).

Table DR.1 COMPILATION OF ON-ICE NEAR SURFACE LAPSE RATES

Valley Glaciers						
Location	Classification	Latitude	Lapse Rate $^{\circ}\text{C km}^{-1}$	Period of Averaging	Reference	
Pasterze Glacier, Austria	Valley	47°N	1.1	June, July	Greuell and Smeets, 2001	
John Evans Glacier, Canada	Valley	80°N	1.1	Summer	Arendt and Sharp, 1999	
Pasterze Glacier, Austria	Valley	47°N	1.4	June, July	Greuell and Smeets, 2001	
Haut Glacier, Switzerland	Valley	45.97°N	2.0	Summer	Strasser et al., 2004	
John Evans Glacier, Canada	Valley	80°N	3.1	Summer	Gardner et al., 2009	
Pasterze Glacier, Austria	Valley	47°N	3.5	June, August	Denby and Greuell, 2000	
Franz Josef Glacier, New Zealand	Valley	43.49°N	4.8	Annual	Anderson et al., 2006	
Keqicar Glacier, Tien Shan	Valley	41.75°N	5.0	July	Li et al, 2011	
South Glacier, Yukon	Valley	60.8°N	5.3	Annual	MacDougall and Flowers, 2011	
Storglaciären, Sweden	Valley	67.9°N	5.5	Annual	Hock and Holmgren, 2005	
North Glacier, Yukon	Valley	60.8°N	6.0	Annual	MacDougall and Flowers, 2011	
Keqicar Baqi, Tien Shan, China*	Valley	41.75°N	6.0	Summer	Zhang et al., 2007*	
South Cascade Glacier, WA	Valley	48.35°N	6.5	Summer	Anslow et al., 2008	
Juncal Norte, Chile	Valley	32.6°S	6.5	Summer	Petersen and Pellicciotti, 2011	
Miage glacier, Italy*	Valley	45.5°N	6.7	Summer	Brock et al., 2010*	

Baltoro Glacier, Pakistan*	Valley	35.7°N	7.5	Summer	Mihalcea et al., 2006*
Milage glacier, Italy*	Valley	45.5°N	8.0	Summer	Brock et al., 2010*
Valley Glacier Mean:			4.7±2.2	w/ debris-cover	
			4.0±2.1	w/o debris-cover	
<b>Ice Sheet and Ice Cap</b>					
Location	Classification	Latitude	Lapse Rate °C km <sup>-1</sup>	Period of Averaging	Reference
Vatnajökull, Iceland	Ice Cap	64.1°N	3.6	Summer	Oerlemans et al., 1999
Prince of Whales Icefield, Canada	Ice Cap	78°N	3.7	JJA	Marshall et al., 2007
Prince of Whales Icefield, Canada	Ice Cap	78°N	4.3	Summer	Marshall et al., 2007
Prince of Wales Ice Field, Canada	Ice Cap	78°N	4.4	Summer	Marshall and Sharp, 2009
Prince of Whales Icefield, Canada	Ice Cap	78°N	4.6	Summer	Gardner et al., 2009
Devon Ice Cap, Canada	Ice Cap	75.2°N	4.8	Summer	Mair et al. 2005
Prince of Whales Icefield, Canada	Ice Cap	78°N	4.8	JJA	Marshall et al., 2007
Devon Ice Cap, Canada	Ice Cap	75.2°N	4.9	Summer	Gardner et al., 2009
Prince of Whales Icefield, Canada	Ice Cap	78°N	5.3	JJA	Marshall et al., 2007
Langjökull, Iceland	Ice Cap	64.5°N	5.6	JJA	Gudmundsson, et al, 2003
Vestari Hagafellsjökull, Iceland	Ice Cap	64.5°N	5.7	Summer	Hodgkins et al., 2012
King George Island, Antarctica	Ice Cap	62.3°S	6	Summer	Braun and Hock, 2004
Aggasiz Ice Cap, Canada	Ice Cap	80.2°N	6.4	Summer	Gardner et al., 2009
Greenland Ice Sheet (>1000m a.s.l.)	Ice Sheet	~67°N	2.4	Summer	Oerlemans and Vugts, 1993
Greenland Ice Sheet	Ice Sheet	60-	4	June	Steffen and Box, 2001
NE Greenland Ice Sheet	Ice Sheet	70-	4	June, August	Boggild et al., 1994
Greenland Ice Sheet (<1000m)	Ice Sheet	60-	4.3	Summer	Hanna et al., 2005
Greenland Ice Sheet	Ice Sheet	60-	5	June, July	Box and Rinke, 2003
Greenland Ice Sheet (<1000m)	Ice Sheet	~67°N	5	Summer	Oerlemans and Vugts, 1993
West Greenland Ice Sheet	Ice Sheet	~67°N	5.8	Mean	van den Broeke et al., 2011
Greenland Ice Sheet (<1000m)	Ice Sheet	~67°N	6.3	Summer	Oerlemans and Vugts, 1993
West Greenland Ice Sheet	Ice Sheet	~67°N	7.4	Mean	van den Broeke et al., 2011
Greenland Ice Sheet (>1000m)	Ice Sheet	60-	7.9	Summer	Hanna et al., 2005
Ice Sheet and Ice Cap Mean:			5.1±1.2		
* Debris-covered glacier	Mean of all cited lapse rates:		4.9±1.7	w/ debris-cover	
	Mean of all cited lapse rates:		4.7±1.6	w/o debris-cover	

## Section DR.2 Melt-factors

The melt factor,  $\mu$ , employed in our ablation parameterization is a simplified form of the often used positive-degree-day model that relates mean summer temperatures to vertical surface mass loss. The melt factor  $\mu$  is converted from published positive-degree-day factors by assuming a melt season covering the months of June, July, and August (Table DR.2). The selection of  $\mu$  must be made with care as positive degree-day factors for snow can vary by nearly a factor of ten, and for ice by a factor of six. We combine and supplement several previous compilations of snow and ice melt-factors for modern glaciers and mountainous regions. Table DR.2 shows that the most likely positive degree day factor for ice: is 7.7 mm day<sup>-1</sup> °C<sup>-1</sup> with a 1 $\sigma$  value of 3.2 mm day<sup>-1</sup> °C<sup>-1</sup> with extreme values of 20 mm day<sup>-1</sup> °C<sup>-1</sup>; Van de Wal (1992) and 2.6 mm day<sup>-1</sup> °C<sup>-1</sup>; Zhang et al. (2006); and the most likely positive degree day factor for snow is 4.5 m °C<sup>-1</sup> a<sup>-1</sup> with a 1 $\sigma$  value of 1.7 mm day<sup>-1</sup> °C<sup>-1</sup> with extreme values of 11.6 mm day<sup>-1</sup> °C<sup>-1</sup>; Kayastha et al. (2000) and 1.4 mm day<sup>-1</sup> °C<sup>-1</sup> Howat et al. (2007). It is important to note that our parameter combinations produce mass balance values that are reasonable for continental climates.

TABLE DR.2 GLOBAL COMPILATION OF POSITIVE DEGREE-DAY MELT FACTORS ( $\text{mm } ^\circ \text{day}^{-1} \text{C}^{-1}$ )

<b>Greenland</b>							
Location	Snow	Ice	Elevation	Latitude	Duration	Reference	Cited in
Thule Ramp, Greenland		12	570	76°25'N	1 Jul - 31 Jul 1954	Schytt, 1955	Hock, 2003
Thule Ramp, Greenland		7	570		1 Aug-31 Aug 1954	Schytt, 1955	Hock, 2003
Camp IV-EGIG, Greenland		18.6	1013	69°40'N	Melt season 1959	Ambach, 1988a	Hock, 2003
GIMEX profile, Greenland		8.7	341	67°06'N	10 Jun-31 Jul 1991	Van de Wal, 1992	Hock, 2003
GIMEX profile, Greenland		9.2	519	67°06'N	15 Jun-6 Aug 1991	Van de Wal, 1992	Hock, 2003
GIMEX profile, Greenland		20	1028	67°04'N	15 Jun-6 Aug 1991	Van de Wal, 1992	Hock, 2003
Qamanārssúp sermia, Greenland	2.8	7.3	370-1410	64°28'N	1979-1987	Johannesson et al., 1995	Hock, 2003
Qamanārssúp sermia, Greenland	2.9	8.2	790	64°28'N	512 days (1980-86)	Braithwaite, 1995	Hock, 2003
Nordboglacier, Greenland	3.7	7.5	880	61°28'N	415 days (1979-83)	Braithwaite, 1995	Hock, 2003
Kronprins Christian Land, Greenland		9.8	380	79°54'N	8 Jul - 27 Jul 1999	Braithwaite et al., 1998	Hock, 2003
Hans Tausen Ice Cap, Greenland		5.9	540	82°49'N	2 Jul-5 Aug 1994	Braithwaite et al., 1998	Hock, 2003
Qamanārssúp sermia, Greenland	2.5	7.7	~800	64°28'N	Summer	Braithwaite, 1989	Braithwaite and Zhang, 2000
Qamanārssúp sermia, Greenland		7.9	790	64°28'N	May-Sep 1980-1986	Braithwaite, 1993	Braithwaite and Zhang, 2000
<i>Greenland means:</i>							
	3.0±0.5	10.0±4.4					
<b>Europe/Americas/NZ</b>							
Location	Snow	Ice	Elevation	Latitude	Duration	Reference	Cited in
Aletshgletscher, Switzerland		11.7	2220	46°27' N	2 Aug - 27 Aug, 1965	Lang, 1986	Hock, 2003
Ålfotbreen, Norway	4.5	6	850-1400	61°45'N	1961-1990	Laumann and Reeh, 1993	Hock, 2003
Ålfotbreen, Norway	3.5	5.5	1450-2200	61°34'N	1961-1990	Laumann and Reeh, 1993	Hock, 2003
Ålfotbreen, Norway	4	5.5	300-2000	61°41'N	1961-1990	Laumann and Reeh, 1993	Hock, 2003
Nigardsbreen, Norway	4.4	6.4	300-2000	61°41'N	1964-1990	Johannesson et al., 1995	Hock, 2003
Storglaciären, Sweden	3.2		1550	67°55'N	5 Jul-7 Sep 1993	Hock, 1999	Hock, 2003
Storglaciären, Sweden		6	1370	67°55'N	5 Aug - 12 Aug 1993	Hock, 1999	Hock, 2003
Storglaciären, Sweden		6.4	1370	67°55'N	19 Jul-27 Aug 1994	Hock, 1999	Hock, 2003
Storglaciären, Sweden		5.4	1250	67°55'N	9 Jul-4 Sep 1994	Hock, 1999	Hock, 2003
Vestfonna, Spitzbergen		13.8	310-410	~80°N	26 Jun - 5 Aug 1958	Schytt, 1964	Hock, 2003
Satujökull, Iceland	5.6	7.7	800-1800	~65°N	1987-1992	Johannesson et al., 1995	Hock, 2003
Aletshgletscher, Switzerland	5.3		3366	46°27' N	3 Aug-19 Aug, 1973	Lang, 1986	Hock, 2003
John Evans Glacier, Canada	5.5		260	79°40' N	27 Jun-29 Jun 1996	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada	4.1		820	79°40' N	19 Jun - 14 Jul 1996	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada	3.9		820	79°40' N	23 May - 1 Jul 1998	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada	3.9		1180	79°40' N	25 Jun-19 Jul 1996	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada	2.7		1180	79°40' N	31 May - 19 Jul 1996	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada		7.6	260	79°40' N	4 Jul - 16 Jul 1996	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada		8.1	820	79°40' N	15 Jul - 19 Jul 1996	Arendt and Sharp, 1999	Hock, 2003
John Evans Glacier, Canada		5.5	820	79°40' N	2 Jul -19 Jul 1998	Arendt and Sharp, 1999	Hock, 2003
Weissfluhjoch, Switzerland	4.2		2540	46°48'N	28 year record	de Quervain, 1979	Braithwaite and Zhang, 2000
Franz Josef Glacier, New Zealand	3	6	122	43°28'N	Summer	Woo and Fitzharris, 1992	Braithwaite and Zhang, 2000
Saint Supphellebreen, Norway		6.3		61°30'N	Summer	Orheim, 1970	Braithwaite and Zhang, 2000
Glacier de Sarnes, France	3.8	6.2	~3000	45°10'N	Summer	Vincent and Vallon, 1997	Braithwaite and Zhang, 2000
Griesgletscher, Switzerland		8.9	2287	46°39'N	112 summer days	Braithwaite, 2000	Braithwaite and Zhang, 2000
Australian Alps	2.9		1250	36°30'S	1966-1985	Whetton, et al., 1996	Brugger, 2010
Blöndujökull, Kv íslajökull, Iceland	4.5	5	115	64°50'N	Summer	Johannesson, 1997	Brugger, 2010
Illvirajökull, Iceland	5.6	7.6	115	64°50'N	Summer	Johannesson, 1997	Brugger, 2010
Glacier Upsala, Patagonia		7.1	350	49°58'S	Summer 1993-1994	Naruse et al., 1997	Brugger, 2010
South Cascade Glacier, USA		6.2	1980	48°21'N	Summer	Tangborn, 1999	Brugger, 2010
Rabots Glacier, Sweden	4.7	6.8	~1300	67°55'N	Summer	Refsnider, 2001	Brugger, 2010
Sverdrup Glacier, Canada		4	300	75°N	Summer 1963	Braithwaite, 1981	

Andrews Glacier, USA	4.3				Summer	Outcalt and MacPhail, 1965	Lauman & Reeh, 1993
Storsteinsfjellbreen, Norway	5.6	7.5		68°15'N	Summer	Pytte and Liestol, 1966	Lauman & Reeh, 1993
Storbreen, Norway		5.5		61°34'N	Summer 1949-1965	Liestol, 1967	Lauman & Reeh, 1993
White Glacier, Canada		4.9	210	79°N	Summer 1960-1962	Braithwaite, 1981	
Alfotbreen, Norway	5.3	7.5		61°45'N	Summer 1965	NVE, 1965	Lauman & Reeh, 1993
Various Swiss glaciers		6		~46°30'N	Summer	Kasser, 1959	Braithwaite and Zhang, 2000
Fillefjell, Norway	3.9			61°10'N	Summer 1967-1964	Furmyr and Tollan, 1975	Lauman & Reeh, 1993
Moreno glacier, Argentina		7	330	50°28'S	1993 -1994	Takeuchi et al., 1996	Hock, 2003
Martial Este Glacier, Argentina	4.7	9.4	990	54°47'S	Dec 2005 - Feb 2006	Buttstadt et al., 2009	
Haut Glacier d'Arolla, Switzerland	7.7	10.8	~2900	45°58'N	May - Sep 2001	Pellicciotti et al., 2005	
Mount Shasta, Cascade Range, USA	1.6	6.9	2600	41°12'N	May - Nov 2002	Howat et al., 2007	
Mount Shasta, Cascade Range, USA	1.4	5.5	3000	41°12'N	May - Nov 2002	Howat et al., 2007	
Hansbreen, Svalbard	6	8.3	180	77°05'N	JJA, 2008	Grabiec et al., 2012	
Franz Josef Glacier, New Zealand	4.6	7.1		43°28'N	Summer	Anderson, 2004	
Hansbreen, Svalbard		6.8	316	77°05'N	1994-1995	Szafranec, 2002	
Gran Campo Nevado Ice Cap, Chile		7.6	450	53°S	Feb - Apr 2000	Schneider et al., 2007	
Tasman Glacier, New Zealand		4.5	1360	43°37'S	1985-1986	Kirkbride, 1995	
Tasman Glacier, New Zealand		5	1360	43°37'S	1986-1987	Kirkbride, 1995	
Tasman Glacier, New Zealand		3.9	960	43°37'S	1985-1986	Kirkbride, 1995	
Tasman Glacier, New Zealand		3.6	960	43°37'S	1986-1987	Kirkbride, 1995	
Glacier de Saint-Sorlin, France	4	6.4	2760	45°N	21 Jul- 31 Jul 2006	Six et al., 2009	
Koryto Glacier, Kamchatk, Russia	4.7	7	810	54°50'N	7 Aug-12 S. 2000	Konya et al., 2004	
<i>Europe/America/NZ means:</i>							
<i>4.3±1.3 6.8±2.0</i>							
<b>Central Asia</b>							
Location	Snow	Ice	Elevation	Latitude	Duration	Reference	Cited in
Urumqi glacier, Tien Shan, China	6.3	8.5	3831-3945	~42°N	1986-1993	Liu et al., 1996	Zhang_etal 2006
Urumqi glacier, Tien Shan, China		7.3	3754-3898	~42°N	1986-1988	Liu et al., 1996	Zhang_etal 2006
Urumqi glacier, Tien Shan, China	3.1		4048	~42°N	1986-1993	Liu et al., 1996	Zhang_etal 2006
Keqicar Baqi, Tien Shan, China		4.5	3347	~42°N	28 Jun- 12 Sep 2003	Zhang et al., 2005	Zhang_etal 2006
Keqicar Baqi, Tien Shan, China		7	4216	~42°N	11 Jul-13 Sep 2003	Zhang et al., 2005	Zhang_etal 2006
Qiongtailan glacier, Tien Shan, China		4.5	3675	~42°N	17 Jun- 14 Aug 1978	Zhang et al., 2006	
Qiongtailan glacier, Tien Shan, China		7.3	4100	~42°N	25 Jun-14 Aug 1978	Zhang et al., 2006	
Qiongtailan glacier, Tien Shan, China		8.6	4200	~42°N	21 Jun-31 Jul 1978	Zhang et al., 2006	
Qiongtailan glacier, Tien Shan, China	3.4		4400	~42°N	21 Jun- 11 Aug 1978	Zhang et al., 2006	
Hailuoguo, Hengduan mtns, China		5	3301	~30°N	Aug 1982- Aug 1983	Zhang et al., 2006	
Baishuihe Hengduan mtns, China		13.3	4600	~30°N	23 Jun- 30 Aug 1982	Zhang et al., 2006	
Baishuihe, Hengduan mtns, China	5.9		4800	~30°N	26 Jun- 11 Jul 1982	Zhang et al., 2006	
Dagongba glacier, Hengduan, China		13.2	4540	~30°N	Sep 1982- Sep 1983	Zhang et al., 2006	
Xiaogongba glacier, China		12	4550	~30°N	Jul 1982- Jul 1983	Zhang et al., 2006	
Batura, Karakoram, China		3.4	2780	~36°N	Jun-Aug 1975	Zhang et al., 2006	
Teram Kangri, Karakoram, China		5.9	4630	~36°N	25 Jun- 7 Sep 1987	Zhang et al., 2006	
Teram Kangri, Karakoram, China		6.4	4650	~36°N	24 Jun- 7 Sep 1987	Zhang et al., 2006	
Qirbulake, Karakoram, China		2.6	4750	~36°N	6 Jun- 30 Jul 1960	Zhang et al., 2006	
Yangbulake, Karakoram, China		4.3	4800	~36°N	1 Jul - 5 Jul 1987	Zhang et al., 2006	
Meikuang, Kunlun Shan, China		3	4840	~36°N	7 May- Sep 1989	Zhang et al., 2006	
Halong, Kunlun Shan, China		4.7	4616	~36°N	15 Jun- 28 Jun 1981	Zhang et al., 2006	
Halong, Kunlun Shan, China		3.6	4900	~36°N	14 Jun 27 Jun 1981	Zhang et al., 2006	
Xiaodongkemadi, Tanggula, China		13.8	5425-5475	~32°30'N	Jul- Aug 1993	Kayastha et al., 2003	Zhang_etal., 2006
Qiyi, Qilian Shan, China		7.2	4305-4619	~39°N	Jul- Aug 2002	Kayastha et al., 2003	Zhang_etal., 2006
Kangwure, Himalaya, China		9	5700-6000		20 Jul-25 Aug 1993	Zhang et al., 2006	
Urumqi Glacier, Tien shan, China	5.2	8.4		~42°N	Summer	Cui, 2009	Xianzhong, et al., 2010

Urumqi Glacier, Tien shan, China	3.1	7.1		~42°N	Summer	Cui, 2009	Xianzhong, et al., 2010
Urumqi Glacier, Tien shan, China	5.2	7.1		~42°N	Summer	Cui, 2009	Xianzhong, et al., 2010
Urumqi Glacier, Tien shan, China		4		~42°N	Summer	Cui, 2009	Xianzhong, et al., 2010
Baishui Glacier, Hengduan, China		4.92	4200	26°00'N	26 Jun-11 Jul 1982	Liu, 1996	Xianzhong, et al., 2010
Baishui Glacier, Hengduan, China		10.3	4600	26°00'N	Sept 2008	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China		13.6	4700	26°00'N	Sept 2008	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China		14.1	4800	26°00'N	Sept 2008	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China	2.4		4400	26°00'N	13 May-6 Jun 2009	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China	2.8		4500	26°00'N	13 May-6 Jun 2009	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China	4.6		4600	26°00'N	5 May - 6 Jun 2009	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China	5.2		4700	26°00'N	13 May-6 Jun 2009	Xianzhong, et al., 2010	
Baishui Glacier, Hengduan, China	5.8		4800	26°00'N	13 May - 6 Jun 2009	Xianzhong, et al., 2010	
Dokriani Glacier, Himalaya	5.9		4000	31°45' N	4 Jun-6Jun 1995	Singh and Kumar, 1996	Hock, 2003
Dokriani Glacier, Himalaya	5.7	7.4	4000	31°45' N	4 days (1997-98)	Singh et al., 2000a,b	Hock, 2003
Glacier AX010, Himalaya	7.3	8.1	4956	27°45' N	Jun-Aug 1978	Kayastha et al., 2000a	Hock, 2003
Glacier AX010, Himalaya	8.7	8.8	5072	27°45' N	Jun-Aug 1978	Kayastha et al., 2000a	Hock, 2003
Glacier AX010, Himalaya	<b>11.6</b>		5245	27°45' N	1 Jun-31 Aug 1978	Kayastha et al., 2000a	Hock, 2003
Khumbu Glacier, Himalaya		16.9	5350	28°00'N	21 May-1 Jun 1999	Kayastha et al., 2000b	Hock, 2003
Rakhiot Glacier, Himalaya		6.6	3350	35°22'N	18 Jul-6 Aug 1986	Kayastha et al., 2000b	Hock, 2003
Yala Glacier, Himalaya		9.3	5120	28°14'N	1 Jun-31 Jul 1996	Kayastha, 2001	Hock, 2003
Yala Glacier, Himalaya		10.1	5270	28°14'N	1 Jun-31 Jul 1996	Kayastha, 2001	Hock, 2003
<i>Central Asia means:</i>	<i>5.4±2.3</i>	<i>7.9±3.6</i>					

#### Non-glaciated Sites

Location	Snow	Ice	Elevation	Latitude	Duration	Reference	Cited in
Gooseberry Creek, Utah, USA	2.5		2650	~38°N	23 Apr-9 May 1928	Clyde, 1931	Hock, 2003
Weissfluhjoch, Switzerland	4.5		2540	46°48'N	Snowmelt season	Zingg, 1951	Hock, 2003
3 basins in USA	2.7				Several seasons	C. of Engineers, 1956	Hock, 2003
3 basins in USA	4.9				Several seasons	C. of Engineers, 1956	Hock, 2003
Former European USSR	5.5	7	1800-3700			Kuzmin, 1961, p. 117	Hock, 2003
12 sites in Finland	3.9			~60-68°N	1959-1978	Kuusisto, 1980	Hock, 2003
<i>Non-glaciated site means:</i>	<i>4.0±1.2</i>	<i>7.0</i>					
<i>Mean meltfactor for all examples in the literature:</i>	<b><i>4.5±1.7</i></b>	<b><i>7.7±3.2</i></b>					

### Section DR.3 Discussion of terminal moraine assumptions

In order to support our assumption that terminal moraines can form during advances driven by interannual variability without long term terminus standstills (< 50 years; a time scale supported by flowline modeling (see Roe, 2011 Figure 4)), we present a review of the moraine sedimentological literature (Table DR.3), which shows that the majority of moraines with constrained formation periods form over periods less than 50 years. The development of a universal model for the timescale of moraine formation has been hampered by the complexity of formational processes, the abundance of unconstrainable variables and initial conditions. But it is important to note that all moraine formation timescales found in the literature were less than 50 years. The length of time needed to form terminal moraines is dependent on the process of formation and can be constrained only crudely. Ice marginal indicators are typically divided into glaciotectonic, push, hummocky, drop moraines, and ice-contact fans but composite moraines are common (Benn and Evans, 1998). For the purposes of justifying the short timescale of ice marginal deposit formation (<50 years), we further divide the indicators into those that are independent of terminus standstills (glaciotectonic, push and hummocky moraines) and those that are dependent on terminus standstills (drop moraines and ice-contact fans). Note the dominance of push moraines in the table. The authors made no attempt to bias the type of moraines presented in this table. Rather more research has been focused on push moraines or push moraines are more common. We use the broad, continuum definition of push moraines used in Bennett (2001).

TABLE DR.3 COMPILATION OF MORaine FORMATION TIMES.

Region	Time period	Type	Sub-Category	Formation Time	Height	Reference
<b>Moraines independent of terminus standstills</b>						
Argentina	Modern	Glaciotectonic	Folding and Thrusting	<13 years	15-50m	Glasser & Hambrey, 2002
Svalbard	Modern	Push	Surge	Likely <5yrs	30-40m	Boulton et al., 1999
Svalbard	LIA	Push	Englacial thrusts		45m	Hambrey & Huddart, 1995
Chile	Neoglacial	Push	Formed of subglacial clasts		20-40m	Glasser et al., 2006
Svalbard	Neoglacial	Thrust	Melt out thrust	Formed upon retreat	40m	Bennett et al., 1996
Iceland	LIA	Glaciotectonic	Fold and thrust	2-6 days	10-40m	Benediktsson et al., 2010
Baffin I., Canada	Neoglacial	Push	Pushed outwash gravels	1 yr	40m	Boulton et al., 1986
Iceland	LIA	Push	Single large nappe and faulting	<39 likely 1 or 2 yrs	8m, 35m	Bennett et al., 2004
Svalbard	LIA	Push/Thrust	Surge	<1 yr	>30m	Hart & Watts, 1997
Svalbard	LIA	Ice Cored	Retreating from LIA maximum	Formed upon retreat	25-30m	Lyså & Lønne, 2001
Iceland	LIA	Glaciotectonic	Fold and thrust	12 yrs at terminus	25-30m	Bennett et al., 2000
Norway	Modern	Push?	2 year advance	2 years	20m	Benedict et al., 2013
Svalbard	LIA	Push	1882/1886 Surge	<1 yrs	1-20m	Boulton et al., 1996
New Zealand	LGM	Push/Thrust		Likely <30 yrs	10-15m	Hart, 1996
Iceland	Modern	Push	Imbricate	1 yr	1-10m	Humlum, 1985
Alaska	Modern	Push		Sustained adv.	10m	Motyka & Echelmeyer, 2003
Norway	LIA/ modern	Push	Bulldozing and thrusting	1-10 yrs	3-8m	Burki et al., 2009
Yukon, Canada	LIA/ modern	Ice Cored	Debris thickness reported		1-6m	Johnson, 1972
Iceland	Modern	Push	Polygenetic push	Seasonal	.4-5.25m	Sharp, 1984
Iceland	LIA	Push/Thrust	1890 Surge	1 day	5m	Benediktsson et al., 2008
Iceland	Modern	Push	Annual moraines	Seasonal	4m	Sharp, 1984
Iceland	Modern	Push/Basal Freezing		1 year	3.5-4m	Krüger, 1993
Iceland	Modern	Push		1 year	3.5m	Krüger, 1993
Norway	Modern	Push	From six separate glaciers	1 year sustained adv	1-3m	Winkler & Matthews, 2010
Alaska	Modern	Ice Cored/ Push	Readvance in a surging glacier	1 year	3m	Johnson, 1971
Iceland	Modern	Ice Cored	Debris thickness reported	1 year	1-3m	Krüger & Kjær, 2000
Argentina	Modern	Push		1 yr	2.5m	Rabassa et al., 1979
Iceland	Modern	Push		Seasonal	1-2m	Boulton, 1986
Switzerland	Modern	Push	Annual winter advances	Seasonal	<1.5m	Lukas, 2012
Norway	Modern	Push	Annual winter advances	Seasonal	<1m	Benedict et al., 2013
Iceland	Modern	Push	Lodgement freeze on	Seasonal	.3 -.7m	Krüger, 1995
New Zealand	Modern	Ice Cored	Debris thickness reported	1-2 years	.4m	Brook & Paine, 2011
Region	Time period	Type	Sub-Category	Formation Time	Height	Reference
<b>Moraines dependent on terminus standstills</b>						
Colorado, USA	LGM	Ice Contact Fan	Debris flow and alluvium	<20 years	25m	Johnson and Gillham, 1995
France	LIA	Ice Contact Fan/Dump	Formed over 3 advances	~10 years	20m	Nussbaumer & Zumbühl, 2012
Scotland, UK	Younger Dryas	Ice Contact Fan/push	Debris flow and alluvium	3-9 or 7-19 years	15m	Benn & Lukas, 2006

Iceland	Modern	Ice Contact Fan	Outwash fans/ sandar	<10years	10m	Boulton, 1986
Iceland	Modern	Dump/push	Initially push	7 years sustained adv.	4-7m	Krüger et al., 2002

\* LIA refers to the Little Ice Age  
\*\* LGM refers to the Last Glacial Maximum

### *Moraines independent of glacial standstills*

The most rapidly forming moraines require the propagation of debris in front of an advancing ice front (e.g. Krüger, 1995; Benediktsson, et al., 2010; Benediktsson et al., 2008; Boulton, 1986; Humlum, 1985). Because the material is bulldozed or thrust in front of the glacier, the moraine can form during any advance and retreat cycle irrespective of time spent in standstill. The formation of glaciotectionic and push moraines is more dependent on the availability of sediment or permafrost in the foreland than it is on the glaciological conditions (Bennett, 2001). *Glaciotectionic Moraines* are formed when the stress imposed by an advancing glacier excavates and elevates (associated with thrusting and folding) proglacial bedrock and/or quaternary sediments. *Push Moraines* are formed by the bulldozing of proglacial sediment and typically have steep proximal and gentle distal slopes. Advances over long distances can result in formation of a more extensive set of moraine ridges. *Hummocky and ice-cored moraines* form when heavily debris-covered ice is dynamically separated from an active, retreating glacier (Lyså and Lonne, 2001). As these moraines are in place as soon as the ice is dynamically separated from the active glacier, all that remains is for the ice core to waste away. Ice-cored and hummocky moraines do not require a glacial standstill to form (Glassner and Hambrey, 2002; Johnson, 1972) and their identification in the moraine record implies that the moraine was emplaced instantaneously for the timescales of interest for this study.

### *Moraines dependent on glacial standstills*

Latero-frontal fans and dump moraine sizes are dependent on the debris flux off the glacier and the length of time the glacier terminus remains stationary. A glacier that advances and retreats without a terminus standstill will not likely form an ice-contact fan or a dump moraine, although there are reported occurrences in the literature. One of these potential influences is thick supraglacial debris-cover, which can slow terminus oscillations and provide the debris fluxes to create large moraines. *Ice-contact fans* form by the coalescence of debris fans and glaciofluvial processes at the glacier terminus. Although latero-frontal fans can form over short periods and even in a single short-lived advance, these fans are typically on the order 10 meters in height whereas fans that limit subsequent ice advances are typically 100s of meters in height (Benn and Lukas, 2006; Benn and Evans, 1998). *Dump Moraines* are formed by the delivery of supraglacial material derived from rockfall onto the glacier or the melt out of basal debris septa that flows or falls off the terminal ice slope. Paleoglacier valleys with large ice-contact fans (>100 m in height) or dump moraines should be treated with more caution than moraines that are independent of glacial standstills. Nearly all documented terminal moraine formation durations are less than 20 years (Table DR.3). Further sedimentological and stratigraphic investigation of LGM terminal moraines is needed to constrain the importance of moraine formation timescale on paleoclimate reconstruction (e.g., Johnson and Gillam, 1995).

### *Terminal moraines do not limit subsequent advances*

We have assumed that the furthest length excursion from the mean glacier length forms the maximum terminal moraine. In effect, this requires that that previously formed moraines do not limit the extent of subsequent advances. The only moraine types that have been shown to limit subsequent advances are large latero-frontal moraines or scree aprons; these are common in tectonically active regions such as the Himalaya or the Andes. These moraines can become sufficiently massive to dam glacier ice and cause subsequent glacial advances to terminate at the same location (Lliboutry, 1977; Thorarinsson, 1956). This effect is especially apparent where large lateral moraines are deposited outside of cirques and steep valleys and are therefore less susceptible to paraglacial processes (Thorarinsson, 1956). Cases where latero-terminal moraines could have limited ice extent are easily identifiable by the height and extent of the latero-frontal moraines. These situations are uncommon in LGM terminal moraines in the Western US.

*Overridden terminal moraines are destroyed*

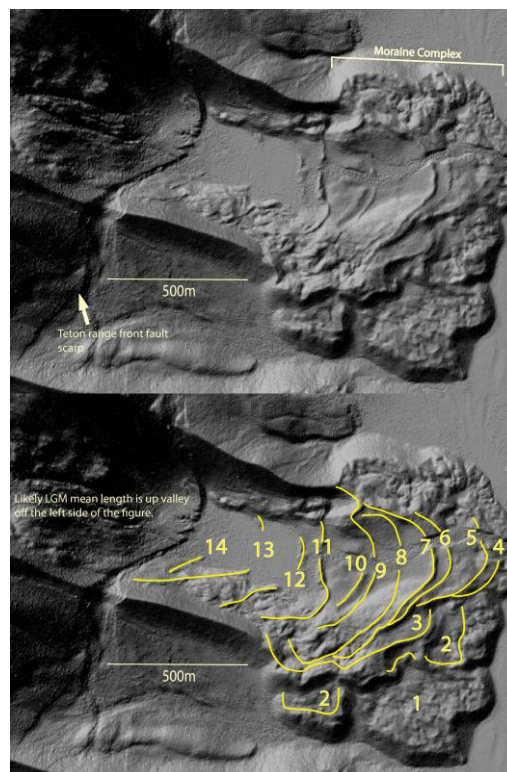
Moraines can be overrun by subsequent advances and still be identifiable upon retreat (Karlén, 1973; Bennett et al., 2000). Overrun moraines may be differentiated from moraines that haven't been overrun by their subdued topography compared to moraines down valley, the presence of fluted till overriding the moraine, and the presence of lateral continuations of the moraine that have not been overridden that exhibit a sharper morphology (Karlén, 1973). Preservation of overrun moraines is rare and the potential for preservation depends on the local bedrock topography and the amount of time the overrun moraine is subjected to subglacial processes. An overrun moraine could potentially pose a problem for paleoclimatic or mean glacial length reconstruction only if a moraine is overrun and there is no indication of the maximum extent of the overriding glacier. The overrun moraine would then be interpreted as the maximum extent of the glacier for the time period of interest and could produce substantial error. This situation is unlikely for LGM moraines, as any overrun moraine would have been smoothed by the overriding glacier and then subjected to at least 10 thousand years of diffusional surface process that would further obliterate the morainal form.



#### ***Section DR 4. LGM moraine complexes***

LGM ‘terminal moraines’ in the western US are often composed of a conglomeration of moraines formed during numerous glacier advances. We call these clusters of moraines, terminal moraine complexes keeping in mind that it is possible that these clusters of ridges were formed by a single advance and the individual moraines interpreted as terminal moraines are actually fault bend folds from a glaciotectonic push moraine. Below in figure B we present a LiDAR hillshade of the Teton Glacier LGM terminal moraine and our interpretation of distinct terminal moraines and the subjective limits of the terminal moraine complex. This hillshade allows us to define many more ice marginal features than possible without detailed field surveys. The terminal moraines defined in figure B are likely formed between the LGM mean length and the maximum terminal moraine (labeled 1) and are therefore likely candidates for moraines formed by glacier length fluctuations driven by interannual variability.

Figure DR.4 LiDAR of the LGM Teton glacier terminal moraines. In the bottom panel we show what we interpret to be 14 distinct ice margins revealed by the LiDAR. The LiDAR is courtesy of OpenTopography.



### ***DR.5 Relative sensitivity of length fluctuations due to temperature and precipitation variability***

Roe and O’Neal (2009) show that the relative sensitivity of a glacier’s fluctuations to temperature vs. precipitation variability is given by:

$$R = \frac{A_{T>0}\mu\sigma_T}{A_{tot}\sigma_P} .$$

The  $R$  values for Front Range glaciers greater than 4 km<sup>2</sup> range between 2.2 and 2.9 with a mean of 2.5, suggesting that year-to-year variations in summer temperature were two to three times as important for driving length perturbations as were variations in annual precipitation. This dominant sensitivity to summertime temperature variation is expected in continental climates.

### ***Section DR.6 Flowline model description***

We follow standard equations for the shallow-ice-approximation incorporating glacier sliding (e.g., Oerlemans, 2001):

$$\frac{dH(x)}{dt} = \dot{b}(x) - \frac{dF(x)}{dx}; F(x) = r^3 g^3 \left( f_d H(x)^2 + f_s \right) H(x)^3 \zeta \frac{dz_s}{dx} \frac{\rho}{\rho_0}, \quad (1)$$

where  $H(x)$  is ice thickness at position  $x$ ,  $\dot{b}(x)$  is the local net mass balance,  $F(x)$  is the depth-integrated ice flux,  $\rho$  is ice density,  $g$  is the acceleration due to gravity,  $dz_s/dx$  is the local ice surface slope,  $f_d = 1.9 \times 10^{-24} \text{ Pa}^3 \text{ s}^{-1}$  and  $f_s = 5.7 \times 10^{-20} \text{ Pa}^3 \text{ m}^2 \text{ s}^{-1}$  (the coefficients of deformation and sliding).

### ***Section DR.7 Model discussion***

By exploring a very wide parameter space, we have constrained the effects of interannual variability on glacial length and moraine formation over extreme bounds. The range of parameter uncertainty could be better constrained by examining how the climate parameters vary in space from the LGM to the present. The most uncertain climate parameters,  $\Gamma$ ,  $\sigma_P$ , and  $\sigma_T$ , could be better constrained by using atmospheric circulation model output, and better minimum estimates of  $D$  could be obtained by reducing the uncertainty in moraine-derived dates. It should also be determined if using higher order ice physics models changes the effects of interannual variability on glacier length, although we anticipate that parameter uncertainty will swamp any differences between models. In the climate forcing presented here, we have assumed that  $T$  and  $P$  are uncorrelated from year-to-year (white noise), as is generally the case for centennial-scale instrumental observations of  $T$  and  $P$  and glacier mass balance records (e.g., Burke and Roe, 2013); on longer time-scales, paleoclimate records show that a degree of persistence (correlation from year-to-year) does exist (e.g., Huybers and Curry, 2006). Even a small degree of persistence can substantially increase the magnitude of fluctuations (e.g. Reichert et al., 2001). For this reason and others outlined in Roe and O’Neal (2009), we feel that our estimates of the fluctuation of glacier length about the mean length are conservative.

### ***Section DR. 8 Explanation of Interannual Variability***

Interannual climate variability refers to changes in the mean value of climate parameters (air temperature, precipitation, etc.) from year-to-year. Think of last year's mean summer temperature compared to this year's mean summer temperature (same can be done for total winter precipitation or annual precipitation). The variation from one year to the next is what we refer to as interannual variability. When long records of mean summer temperature (or annual precip) are tested for year-to-year correlation (if we have a warm summer relative to the long term mean this year are we more likely to have a warm summer next year?) there is little evidence of correlation (Burke and Roe, 2013). Interannual records of summer temperature show very little or no correlation from one year to the next and are best represented as white noise (equal power at all frequencies). The change in weather from year-to-year is not considered a climate change so glacier fluctuations forced by interannual variability are independent of climate change.

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