

Jöklabreytingar 1964/65–1973/74(10 ár), 1974/75–1980/81 (7 ár) og 1981/82

GLACIER VARIATIONS IN METERS 1964/65–1973/74 (10 years), 1974/75–1980/81 (7 years) and 1981/82

SIGURJÓN RIST,

Hydrological Survey, National Energy Authority, Reykjavík, Iceland

	1964/65–1973/74		1974/81		1981/82		Dagsetning tveggja síðustu ath. Date of two latest observations	Jöklamælingamaður Observer
	IHD 5 10 years		IHP 5 7 years		Hop			
	Framskrið Advance	Hop Recession	Framskrið Advance	Hop Recession	Framskrið Advance	Hop Recession		
Snæfellsjökull								
1 Jökulháls	365 ⁷³	·	·	4	–	–	'81.09.13–'82.09.21	Hallsteinn Haraldss., Gröf
Hyrningsjökull	·	5	28	·	7	·	" "	" "
Drangajökull							y.m.d.–y.m.d.	
2 Kaldalónsjökull	·	129	·	472	–	–	'81.10.05–	Aðalst. Jóhannss., Skjaldf.
Reykjarfjarðarjökull ...	·	172	·	260	·	20	'81.09.30–'82.08.19	Guðf. Jakobss., Bolungarv.
Leirufjarðarjökull	·	63	·	340	–	–	'81.08.20–'82.09.04	Sólberg Jónss., Bolungarv.
Norðurlandsjökullar								
3 Gjúfurárfjökull	·	68 ⁷²	75 ¹¹	·	·	·	'78.09.20–	Ingvi Eiríksson, Þverá
Hálsjökull	·	·	·	10	·	·	'81.09.29–	Pórir Haraldsson, Ak.
4 Bægisárfjökull	·	·	·	67 ¹⁰⁰	·	·	'77.07.28–	Helgi Björnsson, Rvík
Langjökull								
5 Hagafellsjökull W	162	·	536	·	·	31	'80.10.26–'82.10.10	Theodór Theodorsson, Rvík
" E	·	604 ⁷³	2002	·	·	33	" '82.10.09	" "
7 Jökulkrókur, Þjófad. ...	·	190	·	24	·	·	'81.10.10–	" "
Kerlingarfjöll								
8 Loðmundarjökull	·	·	·	·	·	·	·	·