

ORKUSTOFNUN

Vatnamælingar

RENNSLISMÆLINGAR

1947 - 1966

Mælingum raðað eftir legu
frá Reykjavík vestur og norður um land

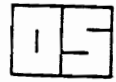
Vinnueintak

Síðari hluti :

Jökulsá á Dal - Ölfusá

Júlí 1968

SR/SH



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Vatnsfall og rennslismælistaður Stream and location of discharge measurement	R E N N S L I S M Æ L I N G Discharge measurement							Vhm nr Gauge no.	Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measur. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags- Date	Breidd Width m	Þversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
Lagarfljót hjá Straumi	17/9 '53	75	101	310	0,96	1,28	97	17	0	97	G. 192	2800	35	D+S+J	500
" o.v. Lagarfoss	2/4 '54	62	148	370	1,32	1,88	196	"	0	196	" 228	2800	70	"	530
" " "	14/5 '54			355		1,70	161	"	0	161	" 212	2800	57	"	535
" " " kláfur	23/5 '54							"				2800		"	539
" o.v. Lag. þrösk. (ís)	23/2 '55	40	52	230	0,09	0,26	5,0	"	0	5,0	" 138	2800	1,8	"	604
" " " " "	23/2 '55	28	17,4	80	0,24	0,70	4,2	"	0	4,2	" 138	2800	1,5	"	605
" " " " "	17/10 '55	52	77	258	0,53	0,83	41	"	0	41	sír. 161	2800	15	"	665
" " " " "	17/10 '55	52	78	260	0,51	0,82	39,5	"	0	39,5	" 161	2800	14	"	666
" " " þröskuldur	18/10 '55							"		0	70	2800	0	"	666a
" " o.v. Lagarfoss	8/3 '57	28	15,4	82	0,58	0,78	9,0	"	0	9,0	ís	2800	3,2	"	728
" " " " "	3/10 '60	41	25,6	107	0,86	1,37	22,1	"	0	22,1	" 139	2800	7,9	"	925
" " " " "	27/7 '61	64	130	330	1,16	1,68	151	"	0	151	" 244	2800	54	"	964
" " " " "	14/2 '63						4,3	"	0	4,3	ís	2800	1,5	"	1084
" " " " 6,3	15/6 '66	102,6	371,0	620	1,44	1,85	534,4	"	0	534,4	439	2800	192	"	1413
" " " " "	16/6 '66	102,3	370,7	620	1,43	1,84	532,0	"	0	532,0	436	2800	189,0	"	1414
Rangá, Hroarst., 200 m n.v. br.	17/7 '47									2,75	42	119	23	D	9
" o.v. Ærlæk og Svínal.	17/7 '47									1,8	42	55	33	D	10
" " " " "	23/9 '47									0,54	25	55	9,8	D	72
" " " " "	25/3 '50									0,075		55	1,4	D	176
Hafrafellslækur, Hafrafell	25/3 '50									0,135		6,5	21	D	175
Gilsá, Ormsstaðir	16/9 '53									1,9		73	26	D	497
Eiðalækur	16/9 '54									0,15		15	10	D	498
Litla-Steinsvaðsl. (þjóðvegur)	16/9 '54									0,015		10	1,5	D	499
Ásgrímsstaðalækur	23/5 '54									0,106		2,4	44	D	538

Vatnsfall og rennslis- mælistaður Stream and location of discharge measurement	RENNSLISMÆLING Discharge measurement								Vhm nr Gauge no.	Inn- rennsli milli rmst. og vhm. Inflow between loc. of discharge measur. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Dversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðal- hraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s									
	Breiðdalsá, Beljandi	31/7 '50	85	97,6	190	0,85	1,54	83,5								
" "	31/7 '50	80	71,1	157	0,73	1,52	51,8	"	0	51,8	195	"	356	"	201	
" "	1/8 '50	76	55,0	137	0,62	1,58	34,0	"	0	34,0	171	"	233	"	202	
" "	2/4 '52						2,6	"	0	2,6	110	"	18	"	351	
" "	30/7 '52	22	7,0	45	0,73	1,06	5,12	"	0	5,12	118	"	35	"	388	
" "	30/7 '52	26	8,37	50	0,59	0,85	4,96	"	0	4,96	"	"	34	"	389	
" "	14/9 '53	26	11,44	68	0,28	0,50	4,1	"	0	4,1	118	"	28	"	492	
" "	31/7 '55	24	6,84	24	0,35	0,63	2,4	"	0	2,4	106	"	16	"	631	
Innri-Eyrará, Fáskrúðsf. 10 m y. s.	23/8 '53						0,2					6,5	31	D	475	
Ytri-Gautavíkurá, 150 m y. s.	25/8 '53						0,06					3	20	D	476	
" " " lág m.	31/8 '53						0,03					3	10	D	476a	
Mýrafellslækur	31/8 '53						0,02								476b	
Fossá, Beruf., Eyjólfst., 60 m y. s.	12/9 '53	8,0	2,26	50	0,86	1,19	1,95					102	18,7	D+S	490	
Stekkjarl. hjá nýb, B.A.	13/9 '53						0,06								491	
" minnsta rennsli	31/8 '53						0,01								491a	
Breiðdalsá n. Fagradalsár	14/9 '53	37	15,2	56	0,72	1,00	11,0					334	33	D	493	
Hvítá við Urðart., Beruf.	29/7 '55						0,05					7,5	7	D	629a	
Fossá, Beruf., sjávarmál	31/7 '55	7	3,67	95	0,84	1,18	3,1					108				

Vatnsfall og rennslismælistaður Stream and location of discharge measurement	R E N N S L I S M Æ L I N G Discharge measurement							Vhm nr Gauge no.	Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measurem. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Þversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mestihraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
	Hornafj. (eystri) v. lón	30/12 '51	14,0	5,1	55	0,69	1,19								
" " "	30/12 '51	14,0	4,5	58	0,74	1,20	3,35	"			"	"	"	"	306
" " "	5/4 '52	18,0	5,9	51	0,53	1,00	3,1	"			- 336,5G	"	11	"	356
" " "	28/5 '55	29,5	15,3	90	0,85	1,57	18,0	"				"	62	"	611
" Svínafell	31/5 '55						55,0	"				"	190	"	616
Hólmsá, Mýrum, n. n. v. jökul	9/4 '52	16,0	3,2	32	0,55	0,83	1,75					275	6,4	J	357
Jökulsá í Lóni, brú	11/9 '53						47,0					514	91,0	J + D	488
Hornafj. fljót, (syðri) v. lón	28/5 '55	20,0					9,0					140	64	J	612
Hoffellsá, Hoffell, Sefb.	28/5 '55	23,0					6,0					55	109	D	613
Hornafj. fljót um Skógey, o. Vb. seli	31/5 '55						108,2	90			32	550	196	J + D	615
Hornafj. fljót (syðri) v. lón	31/5 '55						25,0					140	178	J	617
Hoffellsá, Hoffell, Sefb.	31/5 '55						20,0					55	364	D	617a

Vatnsfall og rennismælistaður Stream and location of discharge measurement	RENNSLISMÆLING Discharge measurement							Vhm nr Gauge no.	Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measurem. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Pversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
Skeiðará n. Morsár	11/4 '52					6,2	88							J	359
"	5/7 '54					10500	"							"	543
" o. Morsár	20/10 '54					21	"							"	581
" 4,1	15/4 '60					21	"							"	888
" n. Morsár	17/4 '60					66	"							"	899
Sandgígjukvísl	11/4 '52					9,0								J	361
Skaftafellsá	15/7 '54					57,0					100	570		"	576
Morsá	15/7 '54					21,0								"	577
Svínafellsá kl. 10	15/7 '54					16,6					52	319		"	578
" " 17.30	" "					20,0					"	384		"	579
Skaftafellsá	18/10 '54					5,0					100	50		"	580
Sandgígjukvísl	20/10 '54					5,0								"	582
Súla	20/10 '54					2,5								"	583
Núpsvötn	20/10 '54					9,0					215	42		"	584
" v. veg 2,9	15/4 '60					6,5					"	30		"	885
Súla 4,0	15/4 '60					3,6								"	886
Sandgígjukvísl 3,6	15/4 '60					17,0								"	887
Skaftafellsá 1,6	15/4 '60					5,6					100	56		"	889
Svínafellsá 1,0	15/4 '60					2,1					52	40		"	890
Virkisá 1,0	15/4 '60					1,5								"	891
Kotá 2,6	15/4 '60					2,6								"	892
Svartagil, Skaftaf. 4,6	16/4 '60					11,2								D	896
Sandgígjukvísl	17/4 '60					85,0								J	900
Súla	17/4 '60					34,0								"	901
Núpsvötn	17/4 '60					165,0					215	77		"	902

Vatnsfall og rennslismælistaður Stream and location of discharge measurement	R E N N S L I S M Æ L I N G Discharge measurement							Vhm nr Gauge no.	Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measurem. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rn nr.
	Dags. Date	Breidd Width m	Þversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
Múlakvísl	25/6	35					2500-3000	89						J	62
"	2/7	35					95	"						"	62
" o. Afréttisár	25/1	36					3,2	"						"	
" austan Höfðabr.	25/1	36					4,8	"						"	
"	3,2	7/6	36					"						"	69
"		20/8	39				10	"						"	85
"	5,4	14/4	60				4,5	"						"	88
"	5,1	19/4	60				27,0	"						"	90
"	0,5	4/3	65				2,36	"						"	122
Skálm	25/6	35					ca 510							J + D + L	62
" v. veg	2/7	35					26							"	62
"		7/6	36											"	69
"		20/8	36	45			26							"	85
Sandvatn sk.n. jökuls	0,4	20/8	39				60							J	85
Kerlingardalsá		20/8	39				6							D + J	85
"	8,1	14/4	60				8							"	88
Skálm, brú	5,0	14/4	60				16			54				J + D + L	88
"	5,2	19/4	60				21			66				D + L + J	90
Kerlingardalsá		20/8	39				7							J	85
Skálm		2/7	34											"	62
" brú	0,4	4/3	65				2,36			108				"	122

Vatnsfall og rennslismælistaður Stream and location of discharge measurement	RENNSLISMÆLING Discharge measurement							Vhm nr Gauge no.	Innrennsmilli- og vhm. Inflow between loc. of discharge measurement and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Pversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mestihraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
	Eystri-Rangá, Djúpid., 50 m o.v. brú	17/7 '50	83	59,3	128	0,74	1,13								
" " "	30/9 '54							"		ca.14,0	149 D	392	35,7	"	569a
" " "	18/1 '59	38	34,0	168	0,88	1,19	30,0	"	0	30,0	110 D	510	58,8	"	819
" " "	21/8 '59	45	41,3	189	0,89	1,24	36,8	"	0	36,8	122 D	"	72,1	"	854
" " "	26/3 '60	51	35,6	124	0,99	1,38	35,2	"	0	35,2	116 D	"	69,0	"	875
" " o. árm. v. Fiská	15/4 '61	47	28,56	96	0,60	0,83	17,0	"	0	17,0	122,5 D	392	43,4	"	946
" " " "	10/9 '61				969+970	+ 971 =	13,4	"	0	13,4	104 D 157 sír.	"	34,4	"	971a
" " " "	6/11 '61	48,5	26,04	83	0,58	0,92	16,2	"	1,0	15,2	146,5	"	38,8	"	991
" " n. Tunguf.	3/4 '62	49	26,0	93	0,61	0,93	15,7	"	0	15,7	101 D 150	"	40,0	"	1004
" " o. Fiskár	14/4 '62		yfirb. hr.			2,28	100,0	"	0	100,0	235 ?	"	255,0	"	1012
" " Djúpadal	15/4 '62	86	138,5	202	1,13	2,46	156	"	0	156	219 D	510	306,0	"	1013
" " n. Tunguf.	12/3 '63	49	26,4	89	0,61	0,85	16,3	"	0	16,3	154	392	41,6	"	1086b
" " " "	3/6 '64	47,5	30,0	91	0,64	0,81	19,3	"	0	19,3	155,5	"	49,4	"	1174
" " " "	4/6 '64	47,5	29,6	93	0,65	0,89	19,1	"	0	19,1	156	"	48,9	"	1175
Teitsvötn, vað að Reynif.	30/9 '54	20,5	9,16	65	0,50	0,87	4,6							L	566
Eystri-Rangá, gilkj. móts v. Teitsv. uppt.	30/9 '54	15,6	6,7	70	0,56	0,30	2,0							D	567
Keldnalækur hjá vaði á leið að Reynif.	30/9 '54	13,5	4,77	60	0,48	0,69	2,3							L	568
Keldnalækur, árm. v. Rangá	30/9 '54	29	17,0	102	0,62	0,37	6,3							L	569
Stokkalækur, undan bænum	30/9 '54	10	6,13	85	0,78	1,64	4,8							L	570
Fiská, ofan árm. v. Rangá	15/4 '61	11	3,5	45	0,66	0,95	2,3					76	30,2	D	947
" " " " "	10/6 '61	13	2,93	30	0,65		1,9					"	25,0	"	950
Eystri-Rangá, n. v. gilkj.	10/9 '61	28	7,6	49	0,68	0,91	5,14							D	969
Teitsvötn, rétt o. v. vað hjá Réttarn.	10/9 '61	20	9,16	73	0,54	0,96	4,9							L	970
Keldnalækur, rétt n. v. hásp. línu	10/9 '61	12,5	4,56	76	0,73	1,00	3,34							L	971
Fiská, o. árm. v. Rangá	6/11 '61	15	4,94	48	0,69	0,89	3,4					76	44,7	D	992
" " " " "	3/4 '62	6	1,58	34	0,82	1,21	1,3					"	17,1	"	1005
" " " " "	12/3 '63	10	2,08	30	0,90	1,35	2,3					"	10,0	"	1006

Vatnsfall og rennslis- mælistaður Stream and location of discharge measurement		R E N N S L I S M Æ L I N G Discharge measurement								Vhm nr Gauge no.	Inn- rennsli milli rmst. og vhm. Inflow between loc. of discharge measur. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.	
		Dags. Date		Breidd Width m	Dversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðal- hraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s									
Þjórsá, n. Norðlöldu		0,9	15/4	36	143	51,8	80	0,70	0,97	36,0	100						J + D	684
" n. Hnífár			18/6	36	172	173,4	150	1,00	1,36	174,0	"						"	705
" v. Sóleyh. o. Blautukv.			13/7	37	161	146,1	163	0,98	1,48	143,0	"		576 G				"	750
" " " "		8,8	14/7	37	195	174,3	190	1,08	1,54	189,0	"		583 G				"	752
" Norðlöldu		1,3	7/3	38			127		1,22	ca 22,0	"	0	ca 22,0	ís			"	771
" Eyfafens		1,8	16/10	38	129,5	81,3	105	0,79	1,38	64,1	"	3,9	68,0	125 sír.			"	805
" o. sírit. g. Norðlöldu			6/9	39	163	183,2	180	1,01	1,51	185,6	"	4,7	190,3	153 "			"	857
" " " " "		0,3	9/4	31	112		80		0,95	39,0	"	0	39,0	121 ís			"	945
" " " " "			9/4	31						0	"	0	0	60			"	945a
" n. Eyfafens		12,0	8/7	31	185		150			147,8	"	2,2	150,0	142,5			"	956
" o. "			2/10	31						75,0	"	6,0	81,0	124,0			"	986
" n. Sóleyjarhöfða		10,5	17/8	36	163		108		1,41	147,8	100B	0	147,8	135,0			"	1426
" " "		7,0	20/8	36			106		1,38	121,3	"	0	121,3	130,0			"	1430
" o. Blautukv.			11/7	36	207,5	161,30	150	1,03		165,9	"	20,0	185,9	143,0			"	1444
" "		0,2	13/10	36	151,0		60										"	1473

Vatnsfall og rennslismælistaður Stream and location of discharge measurement		RENNSLISMÆLING Discharge measurement								Vhm nr Gauge no.	Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measurem. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
		Dags. Date	Breidd Width m	Þversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s									
Fossá, Þjórsárdal	6,6°	21/8 '55	40	21,0	75	0,96	1,33	20,2	99	0	20,2		125	161,5	D	645	
"	"	18/12 '55	23	6,8	42	0,35	0,52	2,4	"	0	2,4		"	18,4	"	675	
"	"	14 8/7 '55	31	6,7	31	0,67	1,13	4,5	"	0	4,5		"	36,0	"	708	
"	"	11 17/8 '58	25,5	8,9	60	0,33	0,48	2,9	"	0	2,9	140,1	"	23,2	"	798	
"	"	2,8 25/2 '59	27,0	8,5	50	0,86	1,25	7,35	"	0	7,35	149,1	"	58,8	"	824	
"	"	7,1 26/5 '59	37,0	20,1	77	0,80	1,39	16,2	"	0	16,2	162,0	"	129,3	"	831	
"	"	31/10 '59	54,5	27,4	92	1,07	1,46	29,4	"	0	29,4	176,0	"	235,0	"	862	
"	250 m o. sírit.	19/1 '60	18	5,7	44	0,46	0,65	2,6	"	0	2,6	ís	"	20,8	"	863	
"	"	2,4 23/3 '60	33	16,1	76	0,89	1,17	14,25	"	0	14,25	159	"	114,0	"	871	
"	"	7/8 '60	29	5,7	40	0,56	0,80	3,2	"	0	3,2	133	"	25,6	"	912	
"	"	27/8 '60	22	5,5	25	0,39	0,50	2,15	"	0	2,15	128	"	17,4	"	917	
"	"	27/8 '60	0	0	0		0	0	"	0	0	98	"	0	"	917a	
"	"	3/4 '62	17		25			1,45	"	0	1,45	ís	"	11,6	"	1006	
"	"	3/5 '62	42		80		1,66	23,9	"	0	23,9	165,5	"	192,3	"	1016	
"	"	/10 '62	36		89		1,42	20,0	"	0	20,0	164,5	"	160,0	"	1066	
"	"	10/1 '63						1,84	"	0	1,84	ís	"	14,7	"	1072	
"	"	30/5 '63			110		1,83	39,5	"	0	39,5	176	"	316,3	"	1101	
"	inn v. gljúfur	25/4 '64		J -	131								"		"	1156	
"	"	2,57 25/4 '64	17,5		61		0,90	3,6	"	0	3,6		"	28,8	"	1157	
"	o. v. sírita	9,5 22/5 '64	32,9		66		1,31	6,5	"	0	6,5	149	"	52,0	"	1165	
"	"	21/1 '65	15,0		50		0,90	3,6	"	0	3,6		"	28,8	"	1208	
"	"		16,0	4,8	50	1,1	1,4	5,3	"	0	5,3		"	42,5	"	1323	
"	"	26/11 '65	25,0	7,5	38	0,53	0,80	4,0	"	0	4,0	138,5	"	32,0	"	1330	
"	"	1,9 15/2 '66	7,0	1,54	27	13,4	1,08	1,15	"	0	1,15	120,0	"	0,9	"	1340	
"	"	2,5 15/3 '66	25,0	9,46	49	0,61	0,97	5,78	"	0	5,78	144,0	"	4,6	"	1348	
"	"	29/3 '66	18,0		32	0,62		1,65	"	0	1,65	129,0	"	13,0	"	1350	
"	"	29/3 '66						0	"	0	0	103,0	"	0	"	1351	
"	"	6/7 '66	25,0	6,75	39	0,60	0,81	0	"	0	0	136,0	"	0	"	1436	

Vatnsfall og rennslismælistaður Stream and location of discharge measurement	R E N N S L I S M Æ L I N G Discharge measurement							Vhm nr Gauge no.	Innrennsli milli rrmst. og vhm. Inflow between loc. of discharge measurement and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Dversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
	Hvítá, 150 m n.v. Iðuferju	29/6 '50	155	267,0	285	0,54	1,00								
Hvítá, Iða, 7,4	16/9 '50	142	199,2	205	0,57	0,85	113,0	"	0	113,0	104	"	32,5	"	231
" " "	"	"	200,5	"	0,59	0,96	118,0	"	0	118,0	104	"	33,3	"	232
" " "	15/10 '50	141,5	167,3	165	0,63	0,95	106,0	"	0	106,0	"	"	29,9	"	236
" " 7,1	26/5 '65	62,5		448		1,39	177,0	"	0	177,0	179	"	50,0	"	1241
Stóra-Laxá, 200 m o. brúar	28/6 '50	32,5	17,6	74		0,98	9,5							D	215
Rennsli úr hv., Laugarási	27/6 '53						0,061								451
Stóra-Laxá, o.v. brú	28/9 '54	25	10,8	60		0,53	4,1							D	563
Stóra-Laxá, skammt o. brúar	27/8 '60	32	13,2	55		0,45	3,8							"	920
Litla-Laxá, brú hjá Gröf, 7,7	22/8 '64	9,8		27		0,91	1,2							"	1197
Stóra-Laxá, o.v. brú, 5,5	22/8 '64	29,0		59		1,29	8,25							"	1198
" " 300 m o.v. brú, 7,2	26/5 '65	37,0		100		1,36	27,0							"	1242
Litla-Laxá, n. brúar hjá Flúðum ^{13,6}	26/5 '65	7,3		25		0,64	0,68							"	1243

Vatnsfall og rennslis- mælistaður Stream and location of discharge measurement	R E N N S L I S M Æ L I N G Discharge measurement							Vhm nr Gauge no.	Inn- rennsli milli rmst. og vhm. Inflow between loc. of discharge measurement and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Dversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðal- hraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
	Hvítá v. Skipholt, Ferjudalur	27/6 '50	83	196	290	0,46	0,79								
" "	22/6 '51	80	193,5	285	0,64	0,93	123,0	"	5,0	118,0	623 "	"	59,0	"	262
" "	23/6 '51	80	180	289	0,71	0,95	127,5	"	5,0	122,5	"	"	61,2	"	263a
" "	23/6 '51	87	182,5	285	0,65	0,91	118,5	"	4,0	114,5	620 "	"	57,2	"	263
" Hvítárdalur	1/8 '53	49,5	149,2	370	0,82	1,15	123,0	"	2,0	121,0	633 "	"	60,5	"	458
" "	1/8 '53	49,5	148,2	370	0,82	1,15	122,0	"	2,0	120,0	630 "	"	60,0	"	459
" "	1/8 '53	49,5	146,4	370	0,78	1,14	119,0	"	2,0	117,0	625 "	"	58,5	"	460
" "	10/5 '54	49	123,6	275	0,69	0,94	85,0	"	4,0	81,0	FM - 375 595 Br.	"	40,5	"	535
" "	28/9 '54	48	104,4	265	0,63	0,84	65,2	"	2,0	63,2	FM - 391 570 Br.	"	31,6	"	564
" "	28/9 '54	48	103,0	260	0,61	0,80	63,2	"	2,0	61,2	"	"	30,6	"	565
" "	24/8 '55					2,51	330,0	"	15,0	315,0	FM - 282	"	157,5	"	647
" gil o. Dalsár	24/3 '57	58	67,2	270	0,83	1,18	56,0	"	0	56,0	144 sír.	"	28,0	"	733
" Hvítárdalur	18/11 '58					2,90	386,0	"	44,0	342,0	FM - 270 225 sír.	"	171,0	"	808
" "	27/9 '61						121,0	"	4,0	117,0	178 sír.	"	58,5	"	975
" "	27/9 '61						113,0	"	3,0	110,0	172 "	"	55,0	"	976
" "	12/2 '64	48,6		329		1,53	144,2	"	4,8	139,4	FM - 348 209	"	69,7	"	1138
" "	21/2 '64	47,7		274		0,95	70,8	"	2,8	68,0	FM - 388 149,5	"	33,9	"	1142
" "	28/5 '64			299		1,16	104,0	"	2,0	102,0	FM - 368 181,5	"	56,0	"	1167
" "	28/5 '64						93,0	"	2,0	91,0	FM - 373 173,0	"	45,5	"	1169
" "	23/6 '64			316		1,38	131,0	"	2,0	129,0	FM - 350 209,0	"	64,5	"	1177
" n.v. Brattholt	18/8 '64				J	2,48		"			177,0	"		"	1189
" Hvítárdal	7,1 26/5 '65	48,5		277		1,22	107,0	"	1,5	105,5	FM-369,0 181,0	"	52,7	"	1244
" "	7,1 26/5 '65	48,5		277		1,22	104,0	"	1,5	102,5	FM - 370 179,0	"	51,2	"	1245
" "	7,1 26/5 '65	48,5		275		1,19	98,0	"	1,5	96,5	FM - 372 177	"	48,2	"	1246
" "	21/10 '65							"				"		"	1322
" "	27/4 '66	45,0	119,0	301	0,65	1,08	77,2	"	2,2	75,0	FM - 387 154,5	"	37,5	"	1382
" "	2,6 28/4 '66	47,5	121,0	310	0,79	0,99	84,8	"	2,5	82,3	FM - 383 162,5	"	41,2	"	1385
" "	4,1 29/4 '66	47,5	117,0	306	0,71	0,97	84,2	"	2,1	82,1	FM - 381	"	41,0	"	1386

R E N N S L I S M Æ L I N G

Discharge measurement

Vatnsfall og rennslis-
mælistaður
Stream and location of
discharge measurement

Inn-
rennsli
milli
rmst.
og vhm.
Inflow
between
loc. of
discharge
measur.
and gauge
kl/s

Vhm
nr
Gauge
no.

Rennsli
á
vhmst.
Flow at
gauge
kl/s

Meðalál.
vhm.
Average
gauge
reading
cm

Stærð
vatnasv.
Drainage
area
km²

Afrennsli
Specific
flow
l/s km²

Einkenni
vatnasviðs
Catchment
char.

Rm
nr.

Dags.
Date

Breidd
Width
m

Dversk.
flatarm.
Cross
section
area
m²

Mesta
dýpi
Maximum
depth
cm

Meðal-
hraði
Average
velocity
m/s

Mesti
hraði
Max.
velocity
m/s

Mælt
rennsli
Measured
flow
kl/s

RENNSLISMÆLING

Discharge measurement

Vatnsfall og rennslismælistaður
Stream and location of discharge measurement

Dags.
Date

Breidd
Width
m

Dversk.
flatarm.
Cross
section
area
m²

Mesta
dýpi
Maximum
depth
cm

Meðal-
hraði
Average
velocity
m/s

Mesti
hraði
Max.
velocity
m/s

Mælt
rennsli
Measured
flow
kl/s

Vhm
nr
Gauge
no.

Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measurement and gauge kl/s

Rennsli á vhmst. Flow at gauge kl/s

Meðalál. vhm. Average gauge reading cm

Stærð vatnasv. Drainage area km²

Afrennsli Afrennsli Specific flow l/s km²

Einkenni vatnasviðs Catchment char.

Rm nr.

Vatnsfall og rennslismælistaður Stream and location of discharge measurement	RENNSLISMÆLING Discharge measurement							Vhm nr Gauge no.	Innrennsli milli rmst. og vhm. Inflow between loc. of discharge measurem. and gauge kl/s	Rennsli á vhmst. Flow at gauge kl/s	Meðalál. vhm. Average gauge reading cm	Stærð vatnasv. Drainage area km ²	Afrennsli Specific flow l/s km ²	Einkenni vatnasviðs Catchment char.	Rm nr.
	Dags. Date	Breidd Width m	Þversk. flatarm. Cross section area m ²	Mesta dýpi Maximum depth cm	Meðalhraði Average velocity m/s	Mesti hraði Max. velocity m/s	Mælt rennsli Measured flow kl/s								
Sogið, Ösinn 4.6	30/5 '58	92,0		270		1,40	97,9				76 kv.			S + L	784
Sog, o. Kaldár o. brúar	20/6 '59	25,2		365		1,38	55,0				102 þvv.			S + L	837
Kaldá o. fl. lindir	20/6 '59						5,0							L	837a
Sog o. Kaldár o. brúar	27/6 '59	25,2		345		1,21	46,0				102,015þvv.			"	838
" " "	22/6 '59	25,2		355		1,01	42,5				101,945þvv.			"	839
" um jarðgöng	22/6 '59						220,0							"	840
" " "	23/6 '59						123,0							"	841
" o. Kaldár o. brúar	26/6 '59	25,1		350		0,75	29,0				101,70 þvv. 60,5 sir.			"	842

