

	Area km2	GL Gt/year	SMB Gt/year	Ice front Gt/year	dH/dt Gt/year	Basal melt Gt/year	Bss Gt/year	Bss(est) Gt/year
Region1	298666.99	250074.74	62.32	−52.2	250135.87	53.39	19.46	−250189.26
Region2	101984.07	412914.11	13.33	−10	412914.18	23.26	11.44	−412937.44
Region3	54126.44	795918.94	7.06	9.25	795889.4	27.36	24.46	−795916.75
Region4	88034.55	133760.91	21.22	−7.06	133780.19	9	23.54	−133789.19
Region5	51918.84	106344.08	13.35	−0.66	106357.72	0.37	4.12	−106358.09
Region6	94102.64	332325.24	17.79	6.15	332324.82	12.05	16.76	−332336.87
Region7	7791.23	274168.32	2.56	−9.3	274180.18	0	0	−274180.18
Region8	0	98035.94	0	0	98035.94	0	0	−98035.94
Region9	29771.94	77265.62	6.09	16.54	77265.81	−10.64	−9.65	−77255.16
Region10	20471.17	469409.4	2.39	−26.92	469405.92	32.78	26.63	−469438.7
Region11	11008.79	137084.16	1.18	−2.89	137075.2	13.03	3.46	−137088.23
Region12	51950.15	407098.42	17.35	−26.23	407123.87	18.12	6.15	−407141.99
Region13	16872.38	600677.87	8.61	37.85	600648.63	0	0	−600648.63
Region14	16959.86	392143.78	5.47	45.81	392104.47	−1.03	2.1	−392103.44
Region15	11090.26	70619.11	2.89	5.56	70615.42	1.02	1.02	−70616.44
Region16	9672.53	136253.35	0.62	1.68	136252.88	−0.6	0	−136252.28
Region17	261695.84	935495.54	37.6	−20.12	935512.72	40.54	32.6	−935553.26
Region18	146579.86	134591.72	13.23	−41.66	134648.67	−2.07	−11.72	−134646.61
Region19	96841.2	194410.26	10.3	19.24	194399.89	1.43	17.31	−194401.32
Region20	61251.74	114652.21	37.38	27.77	114610.53	51.29	31.15	−114661.82
Region21	11270.48	111328.95	9.29	5.72	111276.72	55.8	31.5	−111332.52
Region22	8050.02	110498.14	5.12	−3.88	110503.31	3.83	−6.49	−110507.14
Region23	39831.57	57326.1	26.72	8.14	57337.56	7.13	9.36	−57344.68
Region24	42746.06	93051.07	24.39	7.64	93047.7	20.12	15.94	−93067.81
Region25	3118.88	31570.9	3.35	0.81	31573.43	0	0	−31573.43
Region26	57034.15	26586.02	26.77	−8.51	26620.77	0.53	0.94	−26621.3
Region27	9452.54	32401.71	2.58	−3.01	32411.93	−4.62	2.98	−32407.3
28	1602294.17	6536006.6	378.94	−20.27	6536053.72	352.08	253.08	−6536405.81