	339298.570	157.0	149.9	59.4	-47.4	66.5	113.8	10.2	23.0	11.0	22.0	24.2	33.2	298666.989	70.7930217	43.79249582	4.2212579037	17.33803526	63.6212579	76.7380353	184.52126	197.638035	139.69997
	104253.300	97.7	82.8	13.1	-13.6	28.3	41.9	6.0	4.0	2.0	7.0	7.0	10.0	156110.511	13.6187566	8.91539961	0.8951919418	2.96817760	13.9951919	16.0681776	70.79519	72.868178	130.45151
	82499.590	42.8	40.8	24.6	15.5	26.7	11.1	6.2	6.1	4.1	12.4	8.3	14.5	88034.548	19.8856622	18.32833897	-0.5755475265	1.98311331	24.0244525	26.5831133	37.12445	39.683113	-187.87972
	12812.900	14.9	12.2	8.3	8.0	11.0	2.8	2.0	2.8	1.6	3.2	3.4	5.4	51918.837	3.2949586	2.46272231	0.0728326933	0.46643606	8.3728327	8.7664361	13.87283	14.266436	-624.37075
mbul	113268.036	76.8	48.6	31.4	1.5	59.6	58.5	11.8	7.8	5.8	24.4	14.5	31.7	94102.641	21.4076598	12.46719825	1.8852990878	5.17558102	33.2852991	36.5755810	119.98530	123.275581	-13.24292
	6852.907	37.5	27.7	4.8	4.0	14.5	10.4	3.0	3.6	0.9	2.0	5.0	5.0	7791.226	2.2512343	1.78240274	0.1939757154	0.47235417	4.9939757	5.2723542	25.19398	25.472354	-583.69390
	60654.000	56.0	50.4	8.5	-21.4	14.1	35.5	5.0	8.0	2.0	21.0	10.0	23.0	61251.901	9.5561375	4.53388138	-0.0263204659	-0.20152712	8.4736795	8.2984729	49.57368	49.398473	352.82092
cations	47688.286	105.0	69.4	25.4	-47.1	60.8	107.6	9.6	11.9	4.5	23.8	17.3	30.0	11008.791	5.0955955	2.23199490	0.1136379511	0.06223369	25.5136380	25.4622337	168.71364	168.662234	987.66393
	14686.080	162.0	89.1	14.1	-15.3	87.1	102.3	7.0	10.0	2.7	6.6	12.0	14.0	51950.146	4.9036509	3.12037702	0.0167246461	0.27320992	14.1167246	14.3732099	189.31672	189.573210	1041.80285
	12364.850	96.1	72.4	8.1	8.8	31.6	22.8	8.0	8.9	1.5	3.6	11.0	12.0	16872.376	6.3129990	3.94316939	-0.0901917580	0.11281007	8.0098082	8.2128101	54.50981	54.712810	-711.69484
	7533.221	12.0	2.1	2.2	-2.0	12.3	14.2	1.9	0.6	0.3	1.3	1.8	2.1	16959.864	2.4299874	1.51337852	0.1110995061	0.33312971	2.3110995	2.5331297	26.41110	26.633130	265.49068
	4323.036	10.9	3.2	0.6	-0.4	8.3	8.7	1.1	1.1	0.2	0.5	1.6	1.6	11090.260	1.1280174	0.67903657	-0.0008639686	0.20604200	0.5991360	0.8060420	16.99914	17.206042	92.52757
	194703.900	56.1	45.8	31.0	-7.8	41.3	49.1	4.5	4.0	6.0	11.0	7.0	14.0	9672.525	12.4379591	15.32830544	-2.1214799564	2.01356910	28.8785200	33.0135691	88.27852	92.413569	40.06083
	306104.618	73.0	100.4	33.5	7.6	6.1	-1.4	4.0	8.0	6.0	17.0	9.0	20.0	243421.059	29.5866886	34.66501302	-0.5047702415	1.29258191	32.9952298	34.7925819	4.19523	5.992582	-24.82811
ithrow	55018.199	140.3	73.7	48.8	-59.6	115.6	175.2	9.6	4.4	9.2	15.6	10.9	19.9	96841.198	5.8530259	6.44493144	0.0478199407	0.26380851	48.8478199	49.0638085	290.64782	290.863809	1083.27791
	14530.720	169.3	71.7	14.2	-69.5	111.7	181.2	9.0	3.7	2.6	6.0	12.0	13.0	61251.742	8.8680830	8.79005859	-0.0255000594	0.44141187	14.1744999	14.6414119	292.97450	293.441412	4782.97015
	6249.400	126.4	63.0	4.6	-33.2	68.0	101.2	6.0	5.0	0.9	2.0	8.0	8.0	11270.477	5.1489162	4.08511956	-0.1638031924	0.42303790	4.4361968	5.0230379	169.03620	169.623038	5312.51000
	36032.600	64.8	16.8	30.2	-6.4	78.3	84.8	8.0	3.7	6.0	22.0	10.9	26.0	8050.022	22.9207342	10.27430281	0.3026717993	3.95345188	30.5026718	34.1534519	163.30267	166.953452	177.61694
	48905.560	102.4	11.8	28.8	-26.8	119.4	146.2	11.0	2.6	5.3	37.3	12.0	40.0	39831.566	32.8114567	25.40369162	0.9959628955	7.00091169	29.7959629	35.8009117	266.59596	272.600912	547.99495
	276.850	13.8	7.6	0.2	-0.1	6.5	6.5	1.0	2.0	0.0	0.0	3.0	3.0	42746.063	0.1579503	0.09852383	0.0026885125	0.03133578	0.2026885	0.2313358	12.90269	12.931336	361.20643

95.2

333.9

128.1

79.4

14.2

203.1

96.6

423.0

66486.695

1445329.439

34.3363664

312.7988611

77780.292

-287.4

1023.1

38.53378641

247.39412821

0.7192170810

6.0699025055

-9.35779628

35.25190808

38.0192171

435.1699025

27.9422037

464.3519081

93.81922

2338.76990

83.742204

2367.951908

-228.84974

185.91871

Area.Rignot.Km2 GL.Gt.year IF.Gt.year IF.Gt.year IF.Gt.year GMB.A1B.2001.2030.Gt.year GMB.A1B.20