

GLIM class (xx)	GLIM class (name)	Total % in coastal ribbon	Population sum	Population % in coastal ribbon
ev	Evaporites	0.27	4 612 359	0.12
ig	Ice and Glaciers	0.22	3480	0.00
mt	Metamorphic rocks	20.59	395 567 421	10.52
nd	No Data	0.03	1 211 402	0.03
pa	Acid Plutonic rocks	5.66	248 153 378	6.60
pb	Basic Plutonic rocks	0.74	19 480 337	0.52
pi	Intermediate Plutonic rocks	0.52	13 959 834	0.37
py	Pyroclastics	1.00	39 688 219	1.06
sc	Carbonate Sedimentary rocks	8.96	268 875 153	7.15
sm	Mixed Sedimentary rocks	13.69	350 423 700	9.32
ss	Siliclastic Sedimentary rocks	14.23	487 261 398	12.95
su	Unconsolidated Sediments	25.78	1 562 019 536	41.53
va	Acid Volcanic rocks	1.22	60 196 503	1.60
vb	Basic Volcanic rocks	4.39	165 959 005	4.41
vi	Intermediate Volcanic rocks	2.29	128 173 527	3.41
wb	Water Bodies	0.43	15 979 647	0.42
Total		100.00	3 761 564 898	100