

Table 2 Exploration Target Upper and Lower Assumption Case Estimates. The Exploration Target underlies the resource and is not part of the resource (see Table 1 for resource values)

UPPER ASSUMPTION ESTIMATE									
Area km ²	Thickness m (to 350 m depth)	Mean specific yield %	Brine volume million m ³	Li Concentration mg/L	Contained Li metric tonnes	Lithium carbonate value	K Concentration mg/L	Contained K metric tonnes	Potash metric tonnes
NORTHERN									
19.69	180	13%	460.7	537	247,421	1,316,278	5350	2,464,991	4,708,133
SOUTHERN									
11.35	300	13%	442.7	537	237,703	1,264,580	5350	2,368,178	4,523,219
UPPER ASSUMPTION TOTAL					485,124	2,580,858		4,833,169	9,231,352
LOWER ASSUMPTION ESTIMATE									
Area km ²	Thickness m (to 350 m N, 220 m S)	Mean specific yield %	Brine volume million m ³	Li Concentration mg/L	Contained Li metric tonnes	Lithium carbonate value	K Concentration mg/L	Contained K metric tonnes	Potash metric tonnes
NORTHERN									
19.69	180	2%	31.5	260	18,430	98,047	2500	177,210	338,471
SOUTHERN									
11.35	170	2%	18.2	260	10,033	53,378	2500	96,475	184,267
LOWER ASSUMPTION TOTAL					28,463	151,424		273,685	522,738