

Table 1: GORA Fire Assay confirmed drill results²

HOLE Name	Hole Collar EASTING (UTM/WGS84)	Hole Collar NORTHING (UTM/WGS84)	From (m)	INTERSECTION(0.5g/t cut off)
SKRC071	182542.55	1472003.56	10	2m@14.g/t
SKRC072	182577.83	1471990.94	77	1m@36.9g/t
	182577.83	1471990.94	91	3m@1.2g/t
SKRC073	182523.42	1472015.73	43	4m@5g/t
SKRC074	182521.06	1472048.16	35	4m@6.5g/t
SKRC075	182567.5	1472031.9	52	2m@4.8g/t
	182567.5	1472031.9	66	3m@15.7g/t
SKRC076	182478.39	1471910.02	1	3m@2.2g/t
	182478.39	1471910.02	15	1m@3.4g/t
	182478.39	1471910.02	58	1m@2.2g/t
	182478.39	1471910.02	89	1m@1.3g/t
SKRC078	182726.73	1472312.2	81	7m@11.6g/t
	182726.73	1472312.2	91	3m@1.6g/t
SKRC079	182449.78	1471935.36	1	3m@3.4g/t
	182449.78	1471935.36	23	3m@4.4g/t
SKRC081	182472.88	1471885.83	62	1m@4.3g/t
SKRC082	182526.52	1471854.33	109	2m@26.9g/t
SKRC083	182428.85	1471642.91	47	1m@2.3g/t
	182428.85	1471642.91	83	1m@12.9g/t
SKRC085	182349.87	1471660.82	26	1m@1.7g/t