

Luna Gold drills 33 m of 14.54 g/t Au at Aurizona

2008-03-19 09:29 ET - News Release

Mr. Tim Searcy reports

LUNA GOLD INTERCEPTS 33.00 M OF 14.54 G/T AU AT THE AURIZONA GOLD PROJECT, BRAZIL

Luna Gold Corp. has provided new assay results from Tatajuba, the main satellite deposit at Aurizona. Complete assay results have been received for a further 11 holes (1,326 metres), 10 of which are strongly mineralized. Significant mineralized intercepts are:

- 17.00 metres at 2.06 grams per tonne (g/t) Au in hole BRAZD-241;
- 12.00 metres at 4.06 g/t Au in hole BRAZD-242;
- 48.00 metres at 1.15 g/t Au including 18.00 metres at 2.32 g/t Au in hole BRAZD-247;
- 33.00 metres at 14.54 g/t Au including 9.00 metres at 30.80 g/t Au and 2.63 metres at 59.66 g/t Au in hole BRAZD-250;
- 34.00 metres at 1.43 g/t Au in hole BRAZD-251.

Luna's chief executive officer, Tim Searcy, comments: "We are very pleased with the drilling results from Tatajuba. The consistency of the mineralization combined with intercepts of higher grade material confirms our view that the gold potential of the Aurizona region has been underestimated in the past. As we aggressively push the Piaba deposit towards development, we will continue exploring at Piaba, Tatajuba and the other satellite deposits on the project, as well as the 47,000 hectares of prospective ground that we have recently been awarded in the region."

Hole ID	Depth (m)	From (m)	To (m)	Int. (m)	True width (m)	AU (g/t)
BRAZD-241	81.05	31.00	48.00	17.00	6.0	2.06
BRAZD-242	80.25	27.00	39.00	12.00	6.0	4.06
including		36.00	37.00	1.00	0.5	27.80
BRAZD-243	90.45	14.00	26.00	12.00	n/a	1.05
		30.00	45.00	15.00	n/a	1.09
BRAZD-244	145.20	78.00	98.00	20.00	12.0	1.31
BRAZD-245	135.20	84.00	89.55	5.55	3.8	2.27
BRAZD-246	120.25	59.00	70.00	11.00	11.0	1.33
BRAZD-247	80.55	2.00	50.00	48.00	48.0	1.15
including		13.00	31.00	18.00	18.0	2.32
BRAZD-248	130.50	65.00	91.40	26.40	17.5	1.15
including		87.00	91.00	4.00	2.6	4.86
BRAZD-249	151.05		No significant intercept			
BRAZD-250	150.55	23.00	56.00	33.00	15.0	14.54
including		31.00	40.00	9.00	4.1	30.80
and		47.00	49.63	2.63	1.2	59.66
BRAZD-251	161.10	94.00	128.00	34.00	19.0	1.43

134.00	137.00	3.00	n/a	1.47
144.00	147.00	3.00	n/a	1.88

Width in the table represents core width of the intersections, true width where available is also shown. To view assays for the full length of each hole please go to the company's website. To view location of Tatajuba relative to Piaba please go to the company's website.

Drill results from the Tatajuba deposit, at the Aurizona project

Tatajuba

Tatajuba is the principal satellite deposit within the Aurizona Main gold camp and is located 1.8 km west from the Piaba deposit along the same structural lineament. Drill holes BRAZD-241 to 251 were drilled on 50 m spaced sections in the central and eastern portions of the Tatajuba deposit to extend both the oxide and fresh rock gold mineralization.

Luna's exploration manager, Titus Haggan, states: "The new drill results have exceeded our expectations for Tatajuba, which was previously considered to be a narrow discontinuous deposit. The Luna drilling has defined a continuous, subvertical to north-dipping, mineralized zone of over 550 m strike extent which remains open along strike and at depth. Gold grades are very consistent within the mineralized zone which attains very high grades in the eastern area, as demonstrated by BRAZD-250. All assay data have now been received for Tatajuba and work will now commence on a preliminary resource estimate."

From west to east BRAZD-241 intersected 17.00 m at 2.06 g/t Au in oxide on Section 2150W. BRAZD-242 intersected 12.00 m at 4.06 g/t Au from 27.00 m core depth. BRAZD-243 intersected two wide zones of near-surface oxide mineralization. Drill holes BRAZD-244 and 245 intersected zones of fresh rock mineralization which significantly extend the previously known depth of mineralization at Tatajuba. BRAZD-246 and 247 were drilled as step-up and step-back holes from historic drill hole BRAZD-167 (16.15 m at 1.73 g/t Au) on Section 1950W and both holes hit the main mineralized zone with BRAZD-246 intersecting 48.00 m at 1.15 g/t Au from 2.00 m core depth. BRAZD-248 intersected 26.40 m at 1.15 g/t Au 50 m east on Section 1900W.

BRAZD-250 and 251 were drilled as step-up and step-back holes from historic drill hole BRAZD-114 (53.34 at 2.82 g/t Au) on Section 1800W in the east margin. Step-up hole BRAZD-250 intersected a wide zone of bonanza-grade gold mineralization of 33.00 m at 14.54 g/t Au in oxide from 23.00 m core depth including 9.00 m at 30.80 g/t Au and 2.63 m at 59.66 g/t Au. Step-back hole BRAZD-251 intersected 34.00 m at 1.43 g/t Au in fresh rock from 94.00 m, intersected several narrow mineralized zones and ended in mineralization at 161.10 m. These results define a steeply, north-dipping, mineralized zone which widens at depth.

Drilling is continuing at the Aurizona project and will continue for the foreseeable future. Currently, one rig is drilling fence holes into the deeper portions of the Piaba deposit. Upon completion of that program, a rig will be mobilized back to Tatajuba to continue the expansion drill program there.

We seek Safe Harbor.