

Table 1: Composite Assay results

Drill hole	From	To	Interval	Composite Gold assay
LDH 145	133.3m	149	15.7m	0.39 g/t*
LDH 146	50m 128m 167m	91m 140m 181m	41m 12m 14m	0.49g/t 0.44g/t 9.51g/t
LDH 147	183m 362m	189m 376m	6m 14m	1.85g/t 0.32 g/t
LDH 148	187m 345m	197m 353m	10m 8m	0.51 g/t 0.33 g/t
LDH 150	0m	21.25m	21.5m	0.53 g/t
LDH 150a	77m 215m 282m 331m	148m 238m 290m 335m	71m 23m 8m 4m	0.54 g/t 0.3 g/t 2.64 g/t 0.82 g/t

*Notes: All drill hole samples shown here consist of split HTW and NTW diamond drill core. The samples were sent to Acme Laboratories in Goiania, Brazil, and Vancouver, Canada, Samples are first subjected to a multi-element ICP assay that includes Au. Those samples that are greater than 0.2ppm Au are then sent to fire assay using 30g aliquots with an ICP finish. If the grade is higher than 5 g/t a gravimetric method is used. All samples are subject to a chain of custody and are submitted with standards and blanks to check the assay results. The laboratories also use internal standards and repeat analysis. For the results reported in this release all the standards, blanks and repeats delivered acceptable results. Intercepts were calculated using a minimum of a 0.3 g/t cut off at the beginning and end of the intercept and allowing for no more than 10 consecutive metres of less than 0.3 g/t Au. The drilling is exploratory and designed to cut a fence perpendicular to the most elongated direction in the alteration hosting the mineralization. The true width of the mineralization is not yet known. * LDH145 are ICP-MS, Fire assay results are awaited.*