NEWS RELEASE

HiTJeTJhGoITJd

To date, assay results have been released for 19 of the 55 drill holes completed during the 2022 Program. Remaining assay results will be released in batches on an ongoin5(ng)-7()-1basis-7()-1pending review and meeting

Plate 1 Visible gold in quartz-veinlet in drill hole JT22-152 at 285.6m (67 g/t Au over 1.0m); vein strikes northwest, roughly orthogonal to the orientation of the drill hole

Resource are US\$1650/oz for gold (Au), US\$20/oz for silver (Ag), US\$3.50/lb for copper (Cu), US\$1.00/lb for lead (Pb), and US\$1.50/lb for zinc (Zn).

About HighGold

HighGold is a mineral exploration company focused on high-grade gold projects located in North America. Pã @Ĩ[låġ Áæ • ^œ́ Áæ • ^œ́ Áœ @grade Johnson Tract Gold-Zinc-Copper Project located in accessible inductively-coupled plasma (ICP) atomic emission spectroscopy, following multi-acid digestion. The elements copper, lead and zinc are determined by ore grade assay for samples that return values >10,000 ppm by ICP analysis. Sipyeris determined by ore grade assay for samples that return >100 ppm. ALS Geochemistry meets all requirements of International Standards ISO/