

FIGURE 1
Palmer Project
AG Zone Long Section
 Looking NE (050°)



December 2018

AG Zone Deposit 2018 Resource*
4.26MT @ 9.0% Zinc Equivalent
 4.6% Zn, 0.1% Cu, 1.0% Pb, 119.5 g/t Ag, 0.5 g/t Au, 34.8% BaSO₄

JAG Surface Showing
 10.4% Zn, >20% Pb, 537 g/t Ag, 0.73g/t Au

Surface Showing
 200lb bulk sample
 avg. 11.84 oz/t Ag

HINGE ZONE
 (not incl. in resource)

Main Lens
 intersection with
 fault

Hinge Zone
 intersection with
 fault

>100m dyke intrusion

FOOTWALL ZONE

MAIN LENS

NORTHWEST

SOUTHEAST

1000 meters on trend to
 Waterfall and CAP
 Prospects

OPEN

OPEN

OPEN

OPEN

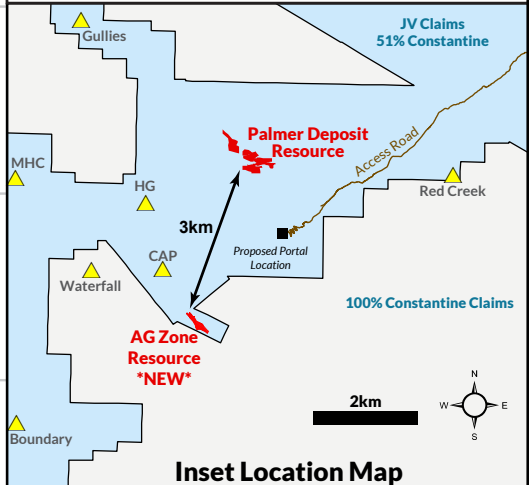
550 meters strike length & open to expansion

100 METERS

100 METERS

LEGEND

- Mineralized Intersection
- Drill Intercept - no mineralization
- 2018 Resource Wireframe
- AG Hinge Zone (not incl. in resource estimate)



*Inferred Mineral Resource Estimate reported at a 5% Zinc Equivalent ("ZnEq") cut-off. ZnEq equals = (66 x Cu%) + 323.3 x Zn% + 322 x Pb% + 30.51 x Ag g/t + 340.19 x Au g/t / 25.3; based on assumed metal prices and 100% recovery and payable. Assumed metal prices are US\$3.00/lb for copper (Cu), US\$1.15/lb for zinc (Zn), US\$1.00/lb for lead, US\$1250/oz for gold (Au), US\$16/oz for silver (Ag). Bario (BaSO₄) not included in the Cut-off determination or reported ZnEq. Readers are cautioned that mineral resources that are not mineral reserves do not have demonstrated economic viability. Resource estimate December 2018.