



ZONE 6
 1146-94-06: 2.65 g/t Au over 3.60m
 incl. 4.96 g/t Au over 1.40m
 1146-95-10: 1.69 g/t Au over 1.50m
 1146-95-08: 1.43 g/t Au over 1.10m
 1146-95-09: 3.76 g/t Au over 2.70m
 incl. 8.0 g/t Au over 1.0m
 (Source: Sigeom)

ZONE VEZZA A-OUEST
 V2-04: 2.86 g/t Au over 0.5m
 V2-05: 2.84 g/t Au over 0.7m
 66-97-01: 3.24 g/t Au over 0.9m
 89-VZA-02: 2.13 g/t Au, 1.4 g/t Ag over 2.0m
 (Source: Sigeom)

NOYARD
 1132-03-04: 1.20 g/t Au over 3.0m
 incl. 1.47 g/t Au over 1.0m
 and 1.37 g/t Au over 1.0m
 (Source: Sigeom)

Assembly of quartzitic to arkosic sandstone
 with thin horizons of quartzitic to arkosic wacke,
 conglomerate of polymict stones, siltstone
 and graphitic mudstone, formation of iron,
 shale, lava and tuff

VEZZA MINE

Formation of oxidized iron

Basalt, magnesian basalt and komatiite

Assembly of massive, cushioned, brecciated,
 vesicular intermediate and mafic lavas locally
 with porphyritic plagioclase

Amphibolite

Tonalite

Granite

Hornblende and biotite quartz
 diorite and diorite,
 locally with plagioclase
 phenocrysts

Biotite and titanite granodiorite
 and biotite massive tonalite,
 titanite ± hornblende

Legend

Mineral Occurrence

- ▣ Vezza Mine (Active Mine)
- Au
- Cu
- - - Regional Fault
- ▨ BM



Globex Mining Enterprises Inc.
Vezza Area Geological Map
 NTS: 32F/12 & 32F/05

