Iron Range Project (IOCG/SEDEX)

Iron Range Fault Zone (IRFZ)
- 50km-long, deep-seated regional structure
- Strong hydrothermal alteration and mineralization up to 150m wide
- Cross-cuts Aldridge LMC (Sullivan time)

O-Ray Zone
Drill Intercept:
- 7m @ 51.5 g/t Au
  (3m @ 118 g/t Au)

ROW Zone
- 4km-long base-metal anomaly

Canyon/Talon Zone
- Mineralized breccia(stockwork up to 50m wide with local massive sulphide
Drill Intercept:
- 14m @ 5 g/t Au, 75 g/t Ag, 4% Zn-Pb
- 57m @ 2 g/t Au, 21 g/t Ag, 1% Zn-Pb
  (2m @ 13 g/t Au, 122 g/t Ag, 9% Zn-Pb)

Sullivan Mine
- 160 Mt @ 67 g/t Ag, 12% Pb-Zn
  35 km

LEGEND
- Adit/Shaft
- Drill Collar
- Mineral Occurence
- Fault
- LMC (Sullivan Time)
- Property Boundary
- Geophysical Anomaly
- Geochemical Anomaly

(March 2019)