



CONSOLIDATED  
**WOODJAM**  
C O P P E R  
TSX-V: WCC

- ✓ 100% Owned
- ✓ Upside Potential
- ✓ Well Located
- ✓ Supportive Government

## Woodjam Copper Gold Project, BC



The Quesnella terrane in green showing the location of the various Cu-Au-Mo porphyry deposits in BC

### PROJECT HIGHLIGHTS

- Contained resource of 1.757 M lbs copper and 1.154 M oz gold
- Advanced stage project
- Mineralization open in multiple deposits
- Several untested targets identified in the Woodjam area
- Company owns or controls 64,088 ha
- Located in open undulating terrain. Excellent access and infrastructure, near the operating Gibraltar Mine and the Mount Polley Mine
- Good working relationship with local First Nations Communities
- Exploration Tax rebate of 30% of in-ground expenditures
- Supportive local community

### OPPORTUNITY OVERVIEW

At the low of the gold and copper markets in 2015, Consolidated Woodjam Copper issued 12,285,464 shares to Gold Fields Netherlands to purchase its 51% interest in the Woodjam Project, earned by Gold Fields through exploration expenditures in excess of \$25,000,000. In September 2018 Gold Fields was issued a final top up tranche of 3,267,724 shares of Consolidated Woodjam Copper giving Gold Fields ownership of 19.9% of Consolidated Woodjam. In addition to stock, Gold Fields was given a 2% net smelter royalty on unencumbered areas of the property (reducible to 1% for \$5M). Consolidated Woodjam Copper now owns a 100% interest of the large advanced stage Woodjam Cu-Au project. The project is host to over 1.7 billion pounds of copper and over 1.1 million oz gold.

In addition to the known deposits there are a number of excellent opportunities for additional discoveries in the project area which remains underexplored. Preparations are currently underway for the 2020 field season.

### GENERAL GEOLOGY

The Woodjam copper-gold + molybdenum porphyry project is located in the Cariboo mining district near the village of Horsefly, British Columbia. The Woodjam geology is part of the Triassic-Jurassic Quesnella terrane, with mineralization ranging from the large Cu Mo + Au Southeast Zone which is hosted in rocks of the calc-alkalic Takomkane batholith, to the Au-rich Deerhorn, Megabuck, Takom and Three Firs Zones,

which are related to smaller monzonite porphyries intruding volcanoclastic rocks. These smaller volume intrusions have more alkalic-affinities.

Woodjam Cu-Au porphyry cluster has affinities with other world class high-K calc-alkalic ancient porphyry clusters such as the Cadia and North Parkes Complex in Australia and Galore Creek, BC.

Beginning in 2009, Gold Fields drilled over 95,000m in the project in 281 holes (avg. depth 339 meters).

The project has undergone scoping level geologic and resource modelling metallurgical work and initial base line environmental sampling.

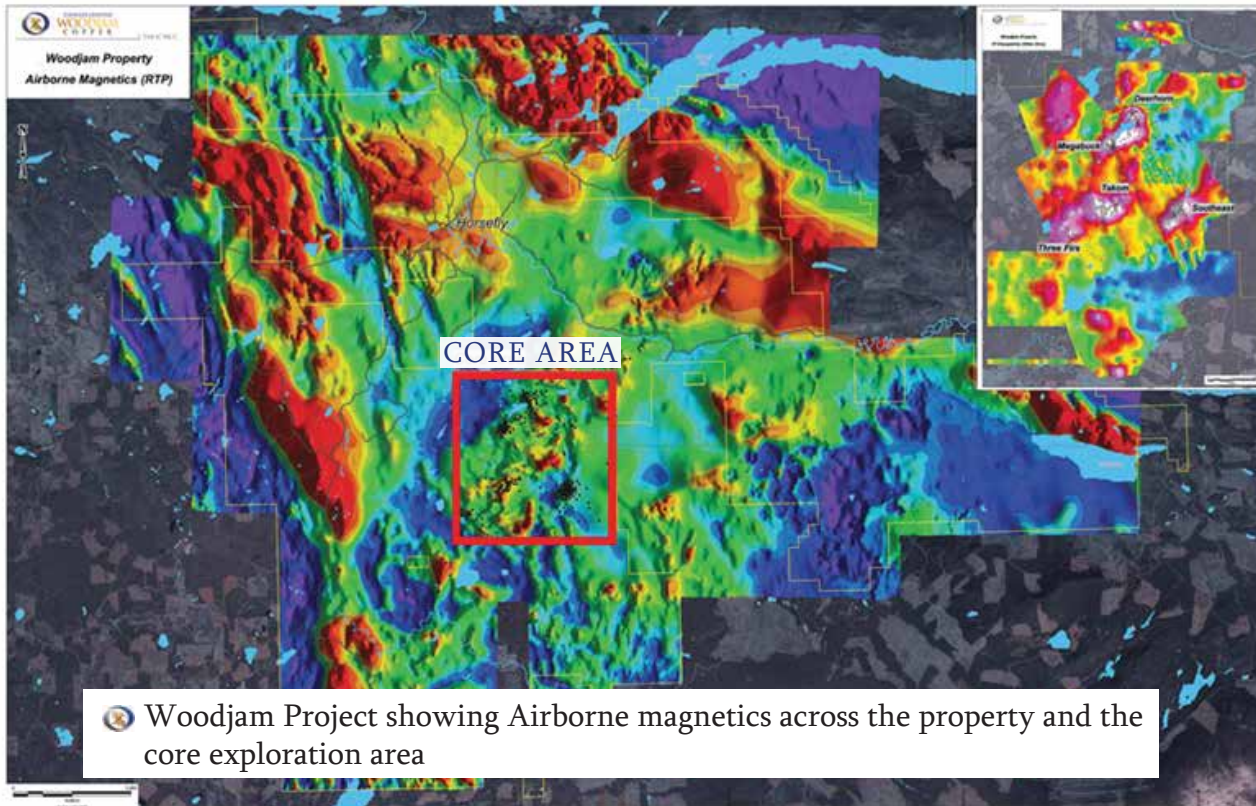
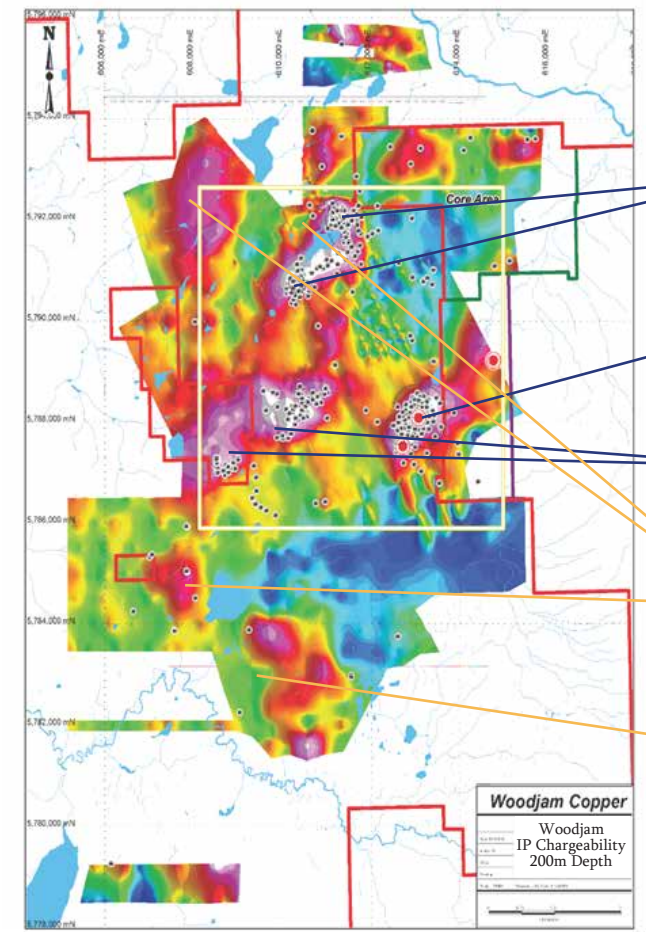
Gold Fields completed a reportable in pit resource at the SE, Deerhorn and Takom zones (tabulated on back) and internal resource on the Megabuck Zone (also tabulated on back). All zones are till covered with the best grades at the SE Zone located at the bedrock till interface. All deposits remain open. An IP grid completed in 2016 extended the SE Zone IP anomaly by 3 km to the Northeast.

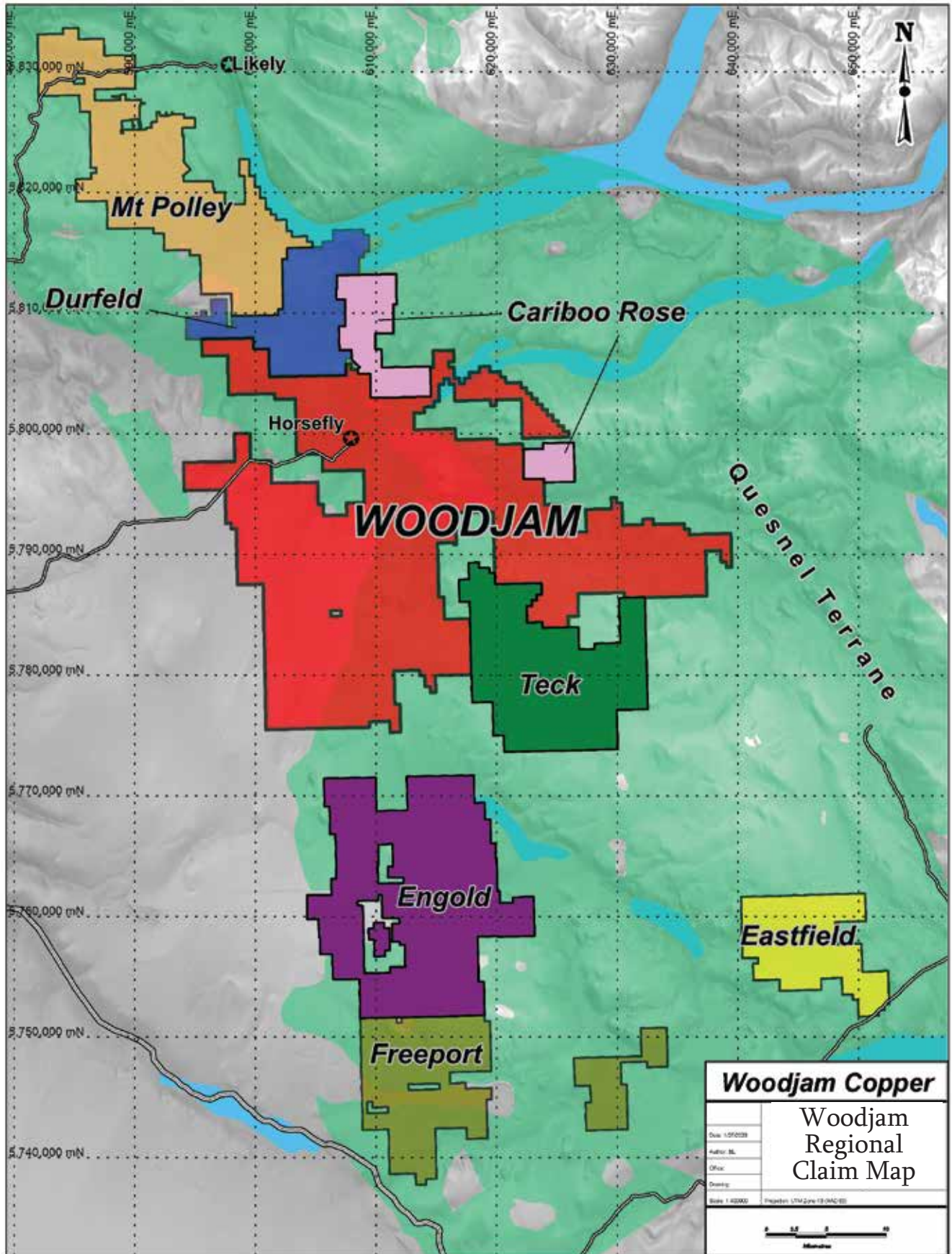
A maiden resource was also reported at Deerhorn and Takom (tabulated on back). Deerhorn is open to the northwest and Takom also has room for expansion.

In addition to the deposits with defined resources, there are additional known deposits such as the gold rich Megabuck and Three Firs as well as several untested high priority targets.

IP CHARGEABILITY @ 200m DEPTH

- Deerhorn and Megabuck Zones have room for expansion
- The Southeast Zone is open for 3-4 km to the northeast
- Takom and Three Firs also have room to expand
- Several new targets identified and need to be tested
- Candorado Target – Acquired 2015








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 Core from Southeast Zone  
Drill Hole 08-84) 1.35% Cu and .71 g/t Au

SHARE STRUCTURE

TSX-V: WCC

Issued Shares: 99,056,177

Fully Diluted: 113,546,677

@ February 2020

DIRECTORS & SENIOR OFFICERS

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RESOURCES †

DEPOSIT	TONNES	Cu (%)	Au (g/t)	Cu (M lbs)	Au (K oz)
SE Zone	227.5	0.31	0.05	1,541.9	391.1
Deerhorn	32.8	0.22	0.49	158.2	516.2
Takom	8.3	0.22	0.26	39.7	68.2
Megabuck*	8.6	0.09	0.65	17.7	179.1

† These Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. The tonnes and grade are reported at a US\$8.60/t NSR cut-off and are constrained within an optimized pit shell. NSR calculation uses USD1,650/oz Au, USD3.90/lb Cu and metallurgical recoveries specific to each deposit.

‡ For the SE Zone, Au and Mo are not considered reportable due to the uncertainty regarding economic recoveries.

\* Megabuck is not considered a reportable resource due to uncertainties in QA-QC procedures and survey data for the historic drilling.