



Regional Scale Copper Exploration in a Prospective & Welcoming Jurisdiction

JULY 2022

TASMANIA

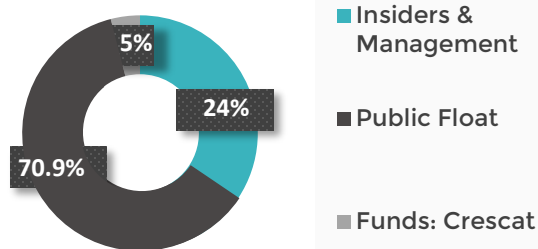
TSX.V: CPER | OTCQB: CPCPF | FSE: NUO

Granville Harbour station windfarm within 5km of the Alpine Prospect

CAPITAL STRUCTURE

Shares outstanding	85,996,162
Warrants	19,770,797
Options	6,150,000
Cash	C\$4.7M
Market Cap as of 2024/05/02	~6.02M
IPO Price	\$0.50 (Raised C\$5M) Jan-22

SHARE OWNERSHIP



MANAGEMENT, DIRECTORS & TECHNICAL

Steve Swatton - CEO, Pres., Director | formerly @ BHP, Rio, K2Gold
Craig Roberts - Director | Former CEO New Found Gold
Sam Garrett - Director | Phelps Dodge Corporation
Aaron Keay - Director | The Alkaline Water Company
Sean Westbrook - VP Exploration | Flynn Gold Limited
Doug Kirwin - Technical | Former Exec VP Ivanhoe Mines
Leo Hathaway - Technical | VP of Lumina Gold Corp.
John Robins - Technical | Principal of Discovery Group
Jason Bahnsen - Independent Director

CONTACT

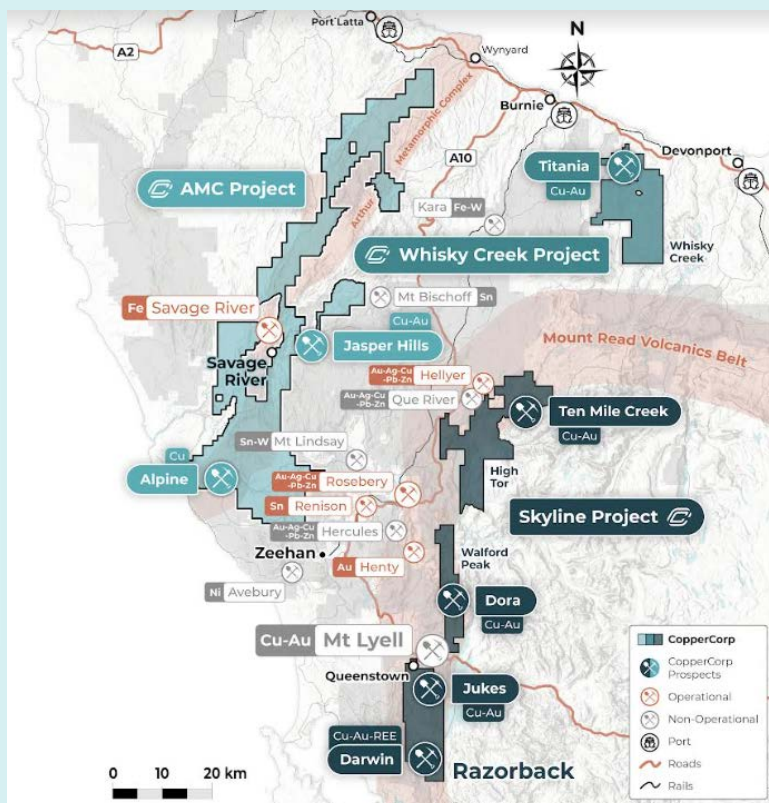
Lucas Topolewski, Corporate Development
Email: lucas@coppercorpinc.com
Mobile: +1 604 970 8032

JURISDICTION

Tasmania - A Tier 1 Mineral Province

- 150 Year Mining History
- Government and Local Support
- >60% Exports are Mining Related
- 100% Renewable Power
- Rich endowment of Mineral Resources locally including Savage River (Fe), Mt. Lyell (Cu), Rennison (Sn), Rosebury (Zn, Pb), Henty (Au), Avebury (Ni)

PROJECTS



Please visit CopperCorp's website for full disclaimer

CopperCorp Resources Inc.
55 Water Street - Unit 203 | Vancouver, BC V6B 1A1

www.coppercorpinc.com

ALPINE DRILL INTERCEPTS

Prospect	Drillhole ID	From (m)	To (m)	Interval (m)	Cu (%)	Co (ppm)
Alpine - North	AP001	78.0	94.75	16.75	0.19	X
Alpine - North	AP002	44.0	71.4	27.4	0.53	X
Alpine - Stellar	AP003	82.5	94.6	12.1	0.16	X
Alpine - Stellar	AP003	124.6	129.5	4.9	0.27	X
Alpine - Stellar	AP004	57.7	95.9	38.2	0.79	X
	including	58.7	86.9	28.2	1.03	X
Alpine - Stellar	AP004	111.0	152.8	41.8	0.30	X
Alpine - Stellar	AP005	No Significant Mineralized Intercepts				
Alpine - Stellar	AP006	40.0	91.0	51.0	0.39	X
Alpine - Stellar	AP007	62.0	148.0	86.0	0.50	X
	including	105.0	142.7	37.7	0.62	X
Alpine - Stellar	AP008A	29.8	70.8	41.0	0.48	X
Alpine - Stellar	AP009	No Significant Mineralized Intercepts				
Alpine - Stellar	AP010	No Significant Mineralized Intercepts				
Alpine - Stellar	AP011	27.0	80.0	53.0	0.38	X
	including	28.1	54.0	27.0	0.47	X
Alpine - Stellar	AP011	94.0	98.0	4.0	0.23	X
Alpine - Stellar	AP012A	77.0	112.0	35.0	0.39	X
Alpine - Stellar	AP012A	121.7	131.8	10.1	0.20	X
Alpine - Stellar	AP012A	141.4	241.0	99.6	0.14	X
Alpine - Stellar	AP013	204.6	230.9	26.3	0.25	203
Alpine - Stellar	AP013	241.0	305.0	64.0	0.31	195
Alpine - Stellar	AP014	151.0	183.0	32.0	0.47	247
Alpine - Stellar	AP014	206.0	212.0	6.0	0.20	115
Alpine - Stellar	AP015	Not Assayed				
Alpine - Stellar	AP016	71.0	88.0	17.0	0.60	242
	including	76.0	84.0	11.0	0.76	252
Alpine - Stellar	AP016	163.0	205.0	42.0	0.32	144
Alpine - Stellar	AP017	222.0	246.65	24.7	0.52	211
Alpine - Stellar	AP018	Not Assayed - hole abandoned				
Alpine - Stellar	AP019	Not Assayed - hole abandoned				
Alpine - Stellar	AP020	85.0	90.0	5.0	0.20	X
Alpine - Stellar	AP020	146.0	165.5	19.5	0.20	X
Alpine - Stellar (PR)	AP022	135.0	178.0	43.0	0.62	257
Alpine - Stellar	AP023	148.3	166.0	17.7	0.54	293
Alpine - Stellar	AP024	55.9	98.0	42.1	0.60	252
Alpine - Stellar	AP025	147.0	165.3	18.3	0.59	254
Alpine - Stellar (PR)	AP026	56.0	68.0	12.0	0.38	419
Alpine - Stellar	AP027A	34.0	88.2	54.2	0.49	250
	including	158.0	264.0	106.0	0.31	143

Technical information contained in this fact sheet has been reviewed and verified by Sean Westbrook, VP of Exploration, a "Qualified Person" as defined by National Instrument 43-101 - Standards of Disclosure for Mineral Projects. Full information on historical exploration activities and results relating to EL2/2018 and the Alpine prospect are included in a filed Independent Technical Report (NI 43-101) dated 18 April 2021 and information related to the drill intercepts tables above is included in CopperCorp's press release dated May 11, 2022 and June 8th, 2022.