

# Regional Scale Copper Exploration in a Prospective & Welcoming Jurisdiction



SEPT 2022

## TASMANIA

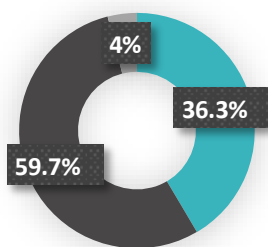
Granville Harbour station windfarm within 5km of the Alpine Prospect

TSX.V: CPER | OTCQB: CPCPF

### CAPITAL STRUCTURE

Shares outstanding	66,225,365
Warrants	11,530,936
Options	5,400,000
Cash	C\$7.7M
Market Cap as of June 1, 2022	~25M
IPO Price	\$0.50 (Raised C\$5M) Jan-22

### SHARE OWNERSHIP



■ Insiders & Management  
■ Public Float  
■ Funds: Crescat

### MANAGEMENT, DIRECTORS & TECHNICAL

**Steve Swatton** - CEO, Pres., Director | formerly @ BHP, Rio, K2Gold  
**Craig Roberts** - Director | formerly CEO New Found Gold  
**Sam Garrett** - Director  
**Aaron Keay** - Director  
**Sean Westbrook** - VP Exploration  
**Doug Kirwin** - Technical  
**Leo Hathaway** - Technical  
**John Robins** - Technical

### CONTACT

Alexander Muir, CFA  
 Manager, Investor Relations  
 Email: [amuir@coppercorpinc.com](mailto:amuir@coppercorpinc.com)  
 Mobile: +1 604 970 8032

Please visit CopperCorp's website for full disclaimer

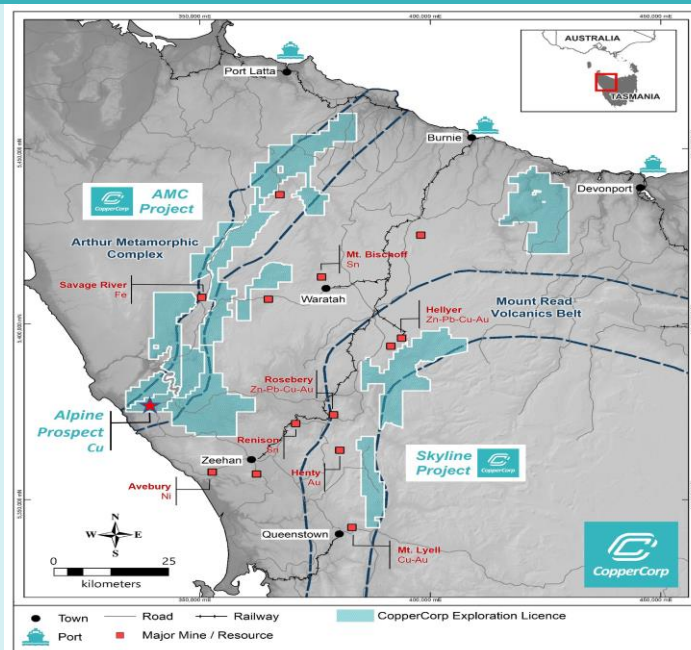
**CopperCorp Resources Inc.**  
 55 Water Street - Unit 203 | Vancouver, BC V6B 1A1

### 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), Renison (Sn), Rosebury (Zn, Pb), Henty (Au), Avebury (Ni)

### PROJECTS



### CATALYSTS

#### AMC Project

- On-going Drill Results from Alpine-Stellar Zone
- Mapping, gridding, cutting and new drill targets

#### Skyline Project

- Mapping, gridding, sampling
- Drill Program - Expected Fall 2022

[www.coppercorpinc.com](http://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	<b>AP004</b>	<b>57.7</b>	<b>95.9</b>	<b>38.2</b>	<b>0.79</b>	<b>X</b>
	<b>including</b>	<b>58.7</b>	<b>86.9</b>	<b>28.2</b>	<b>1.03</b>	<b>X</b>
Alpine - Stellar	<b>AP004</b>	<b>111.0</b>	<b>152.8</b>	<b>41.8</b>	<b>0.30</b>	<b>X</b>
Alpine - Stellar	AP005	<i>No Significant Mineralized Intercepts</i>				
Alpine - Stellar	AP006	40.0	91.0	51.0	0.39	X
Alpine - Stellar	<b>AP007</b>	<b>62.0</b>	<b>148.0</b>	<b>86.0</b>	<b>0.50</b>	<b>X</b>
	<b>including</b>	<b>105.0</b>	<b>142.7</b>	<b>37.7</b>	<b>0.62</b>	<b>X</b>
Alpine - Stellar	AP008A	29.8	70.8	41.0	0.48	X
Alpine - Stellar	AP009	<i>No Significant Mineralized Intercepts</i>				
Alpine - Stellar	AP010	<i>No Significant Mineralized Intercepts</i>				
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
<b>Alpine - Stellar (PR)</b>	<b>AP022</b>	<b>135.0</b>	<b>178.0</b>	<b>43.0</b>	<b>0.62</b>	<b>257</b>
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
<b>Alpine - Stellar (PR)</b>	<b>AP026</b>	<b>56.0</b>	<b>68.0</b>	<b>12.0</b>	<b>0.38</b>	<b>419</b>
Alpine - Stellar	AP027A	34.0	88.2	54.2	0.49	250
	<b>&amp;</b>	<b>158.0</b>	<b>264.0</b>	<b>106.0</b>	<b>0.31</b>	<b>143</b>

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 8<sup>th</sup>, 2022.