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Corporate Summary

Board of Directors
Murray Black  Non Exec Chairman
Christian Easterday  Managing Director
Michael Anderson  Non Exec Director
Allan Trench  Non Exec Director
Roberto de Andraca Adriasola  Non Exec Director

Capital Structure
Issued Shares  543.1M
Unlisted Options  11.0 Million (30c, exp Jun 2019)
Market Capitalisation  A$19.6M
Debt  US$6.5M
Cash  A$3.2M (as at 31 Oct 2016)

Substantial Shareholders
12.7%  K.A.S
12.5%  CAP S.A. (Port Finance)
13.1%  Taurus Funds Management
5.9%  Megeve Fund
4.4%  Exploration Capital Partners (affil Sprott)

Note 1- Market Capitalisation at A$0.036 (share price – 7th Dec 2016)
Note 2- Sprott Debt Facility due 30th June 2017
Opportunity Knocks Twice

1. HCH share price is cheap compared to peers
2. HCH very leveraged to copper price rally
3. Advanced, large-scale copper project with PFS complete
4. One of the best located new copper developments globally - Chile, low altitude, infrastructure rich, low capital intensity
5. Hunting Giants - Is Productora a “missing” Chilean Tier 1 coastal copper deposit?
6. Regulatory applications underway for drilling access to large-scale porphyry targets
7. New and exciting discovery drilling phase to commence at Productora in New Year
Hot Chili Poised to Re-rate

- Hot Chili offers an option against the copper price - highly leveraged to copper rally
- Porphyry copper discovery phase has “company-maker” potential

Productora
Breccia hosted
Copper Discovery

Alice porphyry
discovery

Large IP Porphyry
Centres Detected

First Resource 0.48 Mt Cu 0.29 Moz Au
Resource Upgrade 0.92 Mt Cu 0.59 Moz Au

First Reserve 0.43 Mt Cu 0.31 Moz Au
Resource Upgrade 1.01 Mt Cu 0.67 Moz Au

PFS Complete 10Y Mine life 66kt Cu, 25koz Au pa
Reserve Upgrade 0.72 Mt Cu 0.47 Moz Au
Resource Upgrade 1.47 Mt Cu 0.98 Moz Au

Copper price sourced from KITCO Copper Historical Charts (5 year Copper spot price) [http://www.kitcometals.com/charts/copper_historical.html](http://www.kitcometals.com/charts/copper_historical.html)
Copper Price Forecast to Recover Toward the End of the Decade

- Copper price rebound forecast to gather pace over coming years

Source – Wood Mackenzie presentation “Copper market fundamentals in a lower price environment”, 2\textsuperscript{nd} Nov 2016
Mine Production to Peak Around 2020 Without New Major Projects

- New large copper projects required to meet projected future supply deficit
- Electric car market growth forecast to add further copper demand pressure

Mining Majors Positioning in Copper

- Current focus on greenfield copper discoveries in Americas and Australia
- Annual budget of >US$60M FY16 to FY18

Case Example

- Cascabel is a recent potential Tier 1 copper porphyry discovery in Ecuador
- Newcrest and BHPBilliton competing bids to fund and advance Cascabel porphyry copper discovery
- Solgold’s market capitalisation has re-rated 10x in six months. Newcrest funding deal now shareholder approved

Rio Tinto Exploration

Expenditure by commodity - 2015

Copper 66%
Bauxite 9%
Energy 9%
D&M 2%
Iron Ore 8%
R&D 6%

Source – Rio Tinto Exploration and BHPBilliton presentations

Citigroup Conference 27th June 2016
Chile - The Home of Copper

- Home to some of the world’s largest porphyry copper mines
- Accounting for 33% of global copper production
- Premier global mining jurisdiction

Location of porphyry copper deposits across the globe

World Porphyry Deposits
Ore tonnes
- < 500 Mt
- 500-2000 Mt
- 2000-5000 Mt
- > 5000 Mt

Productora
(Northern Chile Coastal Cordillera)

Productora - Chile’s next Coastal Copper Mine in the Making

**Location** - Low altitude, coastal range - Not in the high Andes (~800m elevation, ~40km from coast)

**Infrastructure Advantage** - with access rights secured to establish key infrastructure (Water, Power)

**PFS Complete** - 10 Years Mine Life with first 8 years averaging 66kt Cu and 25koz Au production annually

**Initial Open Pit Reserve** - Contained metal of 0.72Mt copper and 0.47Moz gold

**Mineral Resource** - stands at 237Mt grading 0.48% copper and 0.1g/t gold for 1.13Mt copper and 0.73Moz gold (Mostly Breccia Hosted)

Tier 1 Porphyry Copper Deposit?  
The Evidence Revealed

1. **Right location** for Tier 1 copper deposit (130km spacing)

2. **Discovery of Alice porphyry copper resource** adjacent to planned central pit

3. **Large scale surface alteration and geophysical porphyry footprint** (several large scale IP chargeability targets detected near-surface)

4. **Dating evidence** that Productora’s 1.5Mt copper and 1Moz gold resource originates from and is part of a much larger porphyry copper deposit setting
Giant Copper Camp Settings in Chile

- **Chilean Tier 1** - **+5Mt copper metal endowment**

- **+5Mt Chilean Copper Camps generally form in clusters at regular 130km spacing**

Typically at the intersection of regional transfer faults and the Atacama (AFZ) and Western Fisher Fault Zones (WFZ)

- **Productora sits within a Giant Copper Camp setting** - ideal location to discover a “missing” Tier 1 copper deposit

Source Image – Composite figure of; Fig 2 in “Porphyry Copper Systems” R. Sillitoe. 2010. Economic Geology v. 105, pp. 3-41, and Fig 1 in “Significado tectónico y migración de fluidos hidrotermales en una red de fallas y vetas de un Dúplex de rumbo: un ejemplo del Sistema de Falla de Atacama” July 2010. V. Olivares et al, Andean Geology 37 v.2, pp. 473-497.

Source deposit metal endowment – see appendix 1.
Living Next Door to Alice

- **Major 6km x 4km porphyry lithocap** (advanced argillic alteration) lying immediately next to Productora Main Zone

- **Sulphur endowment** can be used as a proxy for copper. Sulphur volumes from drilling and surface soil analysis indicates potential Tier 1 copper endowment

- **Alice porphyry copper discovery** reveals small window into larger potential

Updated mineral resource announced 2\textsuperscript{nd} March, 2016. Exploration targets and results of geophysical survey announced 12\textsuperscript{th} October, 2015. [www.asx.com.au](http://www.asx.com.au) (HCH)
Productora has Potential to Get Much Bigger!

- 3D modelling of near-surface IP porphyry targets indicate **Productora has potential to grow its current resource base by several multiples**

**Productora Copper Project**
(Resources, Pit Designs and IP Chargeability Porphyry Targets)

- **Porphyry IP Targets**
- **Alice Pit Design**
- **Central Pit Design**
- **Copper Porphyry Cluster**
  - Shallow, Large-scale Targets
- **Main Zone Resource**
  - Breccia hosted
  - 218.7Mt @ 0.48% Cu, 0.1g/t Au & 142ppm Mo

*Note. 3D graphical box is limited to IP targets. Productora Main Zone mineralisation continues to north.*
Technical Appendix

Content

- Structural setting of the Productora copper project
- Alice porphyry copper deposit discovery at Productora
- Surface geochemical footprint of Productora porphyry copper deposit
- Productora footprint size benchmarked to other Tier 1 porphyry copper deposits
- Geophysical footprint and porphyry targets identified at Productora
- Age dating evidence which supports Productora as part of a much larger porphyry copper deposit
Productora - The Right Location

- Satellite Gravity highlights Productora’s ideal structural setting for a Tier 1 copper camp
- Lying within a regional NW transfer fault corridor against the East Atacama Fault Zone
- Positioned between two batholiths within a “Neck” of volcanic back arc geology

Free Satellite Gravity with Regional Structures Overlain
Red- Botholithic intrusives, Blue- Volcanic and sedimentary geology
Alice- Discovery Initiates Porphyry Exploration Phase

- Alice discovered next to Productora planned central pit in first ever exploration drilling outside the Main zone

- Porphyry outcropping at surface- preserved major lithocap recognised

- JORC compliant Resource of 17.9Mt@ 0.41% Cu defined before porphyry copper exploration programme had begun
Alice- Small Deposit, Big Implications

- **High grade copper** against western margin-asymmetry

- **Supergene copper enrichment** blanket preserved at Alice

- **Copper grade implications** for larger porphyry copper system

**Alice Porphyry Copper Deposit**

- **Mineralisation hosted by feldspar-crowded tonalitic porphyry**

- **Multiple porphyry phases and vein generations evident**

- **Alteration assemblage:**
  - Amphibole -> Biotite (potassic)
  - Biotite -> Ser-Chl (Phyllic overprint)
  - Overlain by Silica-Alunite lithocap

**High grade zones**

- **Sheeted Qtz-Cpy (B) veins**
- **Bi-Chl (Dark Mica) veins**
- **Qiz-Cpy (A) veins**

**PXP0001D, 169-170m, 1m @ 0.82% Cu, 0.03ppm Au, 149ppm Mo**
Shallow Level Porphyry Footprint

- Similar scale alteration footprint as other known Tier 1 porphyry copper deposits

- Bismuth and Tellurium indicate near-surface porphyry cluster at Productora

Size Matters

- Large Alteration footprints = Large copper endowment
- Tier 1 porphyry copper deposits generally have alteration footprints measuring up to 10km length and 5km width
- Productora has an alteration footprint measuring 8km length and 4km width

Source - deposit metal endowment – see Appendix 1.
Source - deposit alteration footprint size – USGS (length in km of the major and minor axis of the ellipse that best fits the shape of the alteration zone projected in two dimensions to the surface). Cascabel and Tujuh Bukit footprint based on assessment of available public information.
Porphyry Copper Deposits form in Clusters

- Tier 1 and Emerging Tier 1 global porphyry copper deposits generally cluster within windows measuring 10km x 5km in dimension

- No coincidence - Productora porphyry cluster positioned immediately adjacent to highest grade copper in Main Zone (source for breccia hosted copper?)

Source Image – Cadia images from Fig 3 in “Porphyry Copper Systems” R.Sillitoe. 2010. Economic Geology v. 105, pp. 3-41. Cascabel and Batu Hijau drafted in similar styles based on publicly available information.
IP/MT Survey Detects Large Porphyry Cluster

- Cutting Edge IP/MT geophysical survey completed in late 2015
- Detection of six shallow porphyry targets beneath lithocap surface blanket
- Down-hole geochemistry tied into IP data to model 3D porphyry alteration system at depth

Geochemistry & IP Combined

Relationship with sulphide alteration developed

- Mineralogical modelling shows an outer halo of pyrite at Alice (chargeable high) with the chalcopyrite rich zone showing relatively low chargeability.

Drillholes displaying sulphide alteration

**Alice Porphyry Resource**
(IP Chargeability & Drillhole Geochemistry)

**Section 6,822,600mN**

- Chalcopyrite core corresponds with low chargeability
- Pyrite coincides with chargeability highs at Alice

Porphyry Target IP1

- **The largest target identified in the IP survey**, displays a chargeable halo that is approximately 1km in diameter

- Dimensions of the centre of the chargeable halo are approximately **500m in width, 500m in depth extent and up to 800m in strike extent**
Porphyry Target IP2

- Lies approximately 1km west of Alice, porphyry copper target exposed close to surface.
- Very strong chargeable halo surrounding a chargeable low which extends over approximately 400m in width, 500m in depth extent and up to 500m in strike extent.

MT Survey Confirms Large Porphyry System at Depth

- Very strong NNE trending chargeability anomaly continues to >1km depth below surface
Dating Studies Provide Missing Link

- **New studies confirm the same age date** for breccia hosted and porphyry hosted copper mineralisation
- **1.5Mt of copper metal (Main Zone Resource)** interpreted to be **sourced from the main porphyry copper system**

---


Note IP 1 is projected onto the type section from 300m south
Qualifying Statements

Mineral Resource and Ore Reserve Confirmation

The information in this presentation that relates to Mineral Resources and Ore Reserve estimates on the Productora copper project was previously reported in the ASX announcement “Hot Chili Delivers PFS and Near Doubles Reserves at Productora” dated 2nd March 2016, a copy of which is available on the ASX website at www.asx.com.au and the Company’s website at www.hotchili.net.au. The company confirms that it is not aware of any new formation or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.

Productora Project Ore Reserve Statement, March 2016

<table>
<thead>
<tr>
<th>Ore Type</th>
<th>Reserve Category</th>
<th>Tonnage (Mt)</th>
<th>Grade</th>
<th>Contained Metal</th>
<th>Payable Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cu (%)</td>
<td>Au (g/t)</td>
<td>Mo (ppm)</td>
</tr>
<tr>
<td>Oxide</td>
<td>Probable</td>
<td>24.1</td>
<td>0.43</td>
<td>0.08</td>
<td>49</td>
</tr>
<tr>
<td>Transitional</td>
<td>Probable</td>
<td>20.5</td>
<td>0.45</td>
<td>0.08</td>
<td>92</td>
</tr>
<tr>
<td>Fresh</td>
<td>Probable</td>
<td>122.4</td>
<td>0.43</td>
<td>0.09</td>
<td>163</td>
</tr>
<tr>
<td>Total</td>
<td>Probable</td>
<td>166.9</td>
<td>0.43</td>
<td>0.09</td>
<td>138</td>
</tr>
</tbody>
</table>

Note 1: Figures in the above table are rounded, reported to two significant figures, and classified in accordance with the Australian JORC Code 2012 guidance on Mineral Resource and Ore Reserve reporting. Note 2: Price assumptions: Cu price - US$3.00/lb; Au price US$1200/oz; Mo price US$14.00/lb. Note 3: Mill average recovery for fresh Cu - 89%, Au - 52%, Mo - 53%. Mill average recovery for transitional; Cu 70%, Au - 50%, Mo - 46%. Heap Leach average recovery for oxide; Cu - 54%. Note 4: Payability factors for metal contained in concentrate: Cu - 96%; Au - 90%; Mo - 98%. Payability factor for Cu cathode - 100%.
# Productora JORC Compliant Mineral Resource

## Productora Project Higher Grade Resource, March 2016

<table>
<thead>
<tr>
<th>Deposit</th>
<th>Classification</th>
<th>Tonnage (Mt)</th>
<th>Grade</th>
<th>Contained Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productora</td>
<td>Indicated</td>
<td>166.8</td>
<td>Cu (%): 0.50</td>
<td>Au (g/t): 0.11</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>51.9</td>
<td>Cu (%): 0.42</td>
<td>Au (g/t): 0.08</td>
</tr>
<tr>
<td></td>
<td><strong>Sub-total</strong></td>
<td><strong>218.7</strong></td>
<td>Cu (%): 0.48</td>
<td>Au (g/t): 0.10</td>
</tr>
<tr>
<td>Alice</td>
<td>Indicated</td>
<td>15.3</td>
<td>Cu (%): 0.41</td>
<td>Au (g/t): 0.04</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>2.6</td>
<td>Cu (%): 0.37</td>
<td>Au (g/t): 0.03</td>
</tr>
<tr>
<td></td>
<td><strong>Sub-total</strong></td>
<td><strong>17.9</strong></td>
<td>Cu (%): 0.41</td>
<td>Au (g/t): 0.04</td>
</tr>
<tr>
<td>Combined</td>
<td>Indicated</td>
<td>182.0</td>
<td>Cu (%): 0.50</td>
<td>Au (g/t): 0.10</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>54.5</td>
<td>Cu (%): 0.42</td>
<td>Au (g/t): 0.08</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>236.6</strong></td>
<td>Cu (%): 0.48</td>
<td>Au (g/t): 0.10</td>
</tr>
</tbody>
</table>

Reported at or above 0.1% Cu. Figures in the above table are rounded, reported to two significant figures, and classified in accordance with the Australian JORC Code 2012 guidance on Mineral Resource and Ore Reserve reporting. Metal rounded to nearest thousand, or if less, to the nearest hundred.

## Productora Project Low Grade Resource, March 2016

<table>
<thead>
<tr>
<th>Deposit</th>
<th>Classification</th>
<th>Tonnage (Mt)</th>
<th>Grade</th>
<th>Contained Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productora</td>
<td>Indicated</td>
<td>150.9</td>
<td>Cu (%): 0.15</td>
<td>Au (g/t): 0.03</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>50.7</td>
<td>Cu (%): 0.17</td>
<td>Au (g/t): 0.04</td>
</tr>
<tr>
<td></td>
<td><strong>Sub-total</strong></td>
<td><strong>201.6</strong></td>
<td>Cu (%): 0.16</td>
<td>Au (g/t): 0.04</td>
</tr>
<tr>
<td>Alice</td>
<td>Indicated</td>
<td>12.3</td>
<td>Cu (%): 0.14</td>
<td>Au (g/t): 0.02</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>4.1</td>
<td>Cu (%): 0.12</td>
<td>Au (g/t): 0.01</td>
</tr>
<tr>
<td></td>
<td><strong>Sub-total</strong></td>
<td><strong>16.4</strong></td>
<td>Cu (%): 0.13</td>
<td>Au (g/t): 0.02</td>
</tr>
<tr>
<td>Combined</td>
<td>Indicated</td>
<td>163.2</td>
<td>Cu (%): 0.15</td>
<td>Au (g/t): 0.03</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>54.8</td>
<td>Cu (%): 0.17</td>
<td>Au (g/t): 0.04</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>218.0</strong></td>
<td>Cu (%): 0.16</td>
<td>Au (g/t): 0.04</td>
</tr>
</tbody>
</table>

Reported at or above 0.25% Cu. Figures in the above table are rounded, reported to two significant figures, and classified in accordance with the Australian JORC Code 2012 guidance on Mineral Resource and Ore Reserve reporting. Metal rounded to nearest thousand, or if less, to the nearest hundred.
Competent Person’s Statement

Exploration Results
Exploration information in this Presentation is based upon work undertaken by Mr Christian Easterday, the Managing Director and a full-time employee of Hot Chili Limited whom is a Member of the Australasian Institute of Geoscientists (AIG). Mr Easterday has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a ’Competent Person’ as defined in the 2012 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’ (JORC Code). Mr Easterday consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Mineral Resources
The information in this Presentation that relates to the Productora Project Mineral Resources, is based on information compiled by Mr J Lachlan Macdonald and Mr N Ingvar Kirchner. Mr Macdonald is a full-time employee of Hot Chili Ltd and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Kirchner is employed by AMC Consultants (AMC). AMC has been engaged on a fee for service basis to provide independent technical advice and final audit for the Productora Project Mineral Resource estimates. Mr Kirchner is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and is a Member of the Australian Institute of Geoscientists (AIG). Both Mr Macdonald and Mr Kirchner have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’ (the JORC Code 2012). Both Mr Macdonald and Mr Kirchner consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Ore Reserves
The information in this Presentation that relates to Productora Project Ore Reserves, is based on information compiled by Mr Carlos Guzmán, Mr Boris Caro, Mr Leon Lorenzen and Mr Grant King. Mr Guzmán is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM), a Registered Member of the Chilean Mining Commission (RM- a ‘Recognised Professional Organisation’ within the meaning of the JORC Code 2012) and a full time employee of NCL Ingeniería y Construcción SpA (NCL). Mr Caro is a full-time employee of Hot Chili Ltd and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Registered Member of the Chilean Mining Commission. Mr Lorenzen is employed by Mintrex Pty Ltd and is a Chartered Professional Engineer, Fellow of Engineers Australia, and is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr King is employed by AMEC Foster Wheeler (AMEC FW) and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). NCL, Mintrex and AMEC FW have been engaged on a fee for service basis to provide independent technical advice and final audit for the Productora Project Ore Reserve estimate. Mr. Guzmán, Mr Caro, Mr Lorenzen and Mr King have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr Guzmán, Mr Caro, Mr Lorenzen and Mr King consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.
## Appendix 1

### Tonnage, Copper % and Au grade from Table 2

<table>
<thead>
<tr>
<th>Deposit/District/Country</th>
<th>Reported / Published Resources</th>
<th>Reported Reserves</th>
<th>Resources &amp; Reserves</th>
<th>Historic Production</th>
<th>Total Endowment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tonnage (Mt)</td>
<td>Cu %</td>
<td>Au (g/t)</td>
<td>Copper (Mt)</td>
<td>Gold (Moz)</td>
</tr>
<tr>
<td>Chile</td>
<td>206.7</td>
<td>0.48</td>
<td>0.11</td>
<td>12.3</td>
<td>7.9</td>
</tr>
<tr>
<td>Indonesia</td>
<td>206.7</td>
<td>0.48</td>
<td>0.11</td>
<td>12.3</td>
<td>7.9</td>
</tr>
<tr>
<td>Chile</td>
<td>104.7</td>
<td>0.48</td>
<td>0.11</td>
<td>12.3</td>
<td>7.9</td>
</tr>
<tr>
<td>Indonesia</td>
<td>104.7</td>
<td>0.48</td>
<td>0.11</td>
<td>12.3</td>
<td>7.9</td>
</tr>
</tbody>
</table>

### Tonnage and Cu % from Singer, Au grade from Singer

- **Chile**: 205.3 0.45 0.04

### Endowment resource from Singer. Reserve from Teck Annual Information form (link above)

- **Chile**: 1030 >130

### Resources include Grasberg and Ertsberg deposits. Resource endowment from Leys, Reserves from Annual Report (link above)

- **Chile**: 11100 0.67 0.58 74.4 2003 0.74 2005 74.4 2005

### Resources are reported additional to reserves

- **Chile**: 8.7 28

### Historic Production

- **Chile**: 4677 13.9 183.0 | 500 1 | 5 | 0.5 | 22.8 | 22.8 | Source: Singer et al. 2008. "Porphyry copper deposit of the world - database and grade and tonnage models". U.S. Geological Survey (USGS) Open File
- **Chile**: 833 1.54 0.12 0.12 | 109 2 | 2.0 | 0.5 | 1.8 | 1.8 | Source: Singer et al. 2008. "Porphyry copper deposit of the world - database and grade and tonnage models". U.S. Geological Survey (USGS) Open File
- **Chile**: 680.2 0.8 54.8 | 26.3 | 81.1 | Source: Singer et al. 2008. "Porphyry copper deposit of the world - database and grade and tonnage models". U.S. Geological Survey (USGS) Open File

### Note:

- **Note**: From above table. This is not an exhaustive table, but is provided to demonstrate endowment and context.
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ACN 130 955 725
ASX: HCH

Level 1, 768 Canning Highway, Applecross, Western Australia 6153
P: +61 8 9315 9009
F: +61 8 9315 5004
www.hotchili.net.au