

# **COPPERHEAD PROPERTY**

**7.3 Square Kilometres**

**730 Hectares**

~

## **COPPER KING TREND**

**in Foreground**

**2000m x 350m**

**REMAINS OPEN**

**2016 J2 Grab Samples Assaying up to:**

**13.8% Copper**

**228 grams per tonne Silver**

**0.75 grams per tonne Gold**

**SAMPLE S321640**  
**7.97% Copper**  
**Sulphide Globules in Volcanics**  
**COPPER KING TREND**



(09/2014)

(Assayer's Use)

S321640



**SAMPLE S322034**

**4.26% Copper**

**Volcanic Breccia with Massive Sulphides**

**Grab from Subcrop**

**COPPER KING TREND**



**SAMPLE S322034**

**4.26% Copper**

**Volcanic Breccia with Massive Sulphides**

**Grab from Subcrop**

**COPPER KING TREND**



S322034



**SAMPLE S323135**

**7.87% Copper**

**116 grams per tonne Silver**

**1m wide zone of massive chalcopyrite**

**Grab from Outcrop**

**COPPER KING TREND**

**SAMPLE S323134**

**3.48% Copper**

**Across 0.5m zone epidotized volcanics  
with quartz-chalcopyrite veinlets**

**Grab from Outcrop**

**COPPER KING TREND**



**SAMPLE S323134**

**3.48% Copper**

**Across 0.5m zone epidotized volcanics  
with quartz-chalcopyrite veinlets**

**Grab from Outcrop**

**COPPER KING TREND**



DATE: \_\_\_\_\_

REMARKS: \_\_\_\_\_

S323134



S323134

(Assayer's Use)

**SAMPLE S321643**

**4.56% Copper**

**Cross cutting quartz-sulphide  
veins traced for 30m**

**Grab from Outcrop**

**COPPER KING TREND**





(09/2014)

(Assayer's Use)

S322037

S322037

S322037

SAMPLE S322037

3.66% Copper

0.26 grams per tonne Gold

Semi-massive chalcopyrite in globules  
within gossanous volcanics

Grab from Outcrop

COPPER KING TREND

**SAMPLE S322039**

**114 grams per tonne Silver**

**0.16% Copper**

**Chalcopyrite with Copper Oxides in silicified  
volcanics at contact zone with mafic unit**

**COPPER KING TREND**



**SAMPLE S322039**

**114 grams per tonne Silver**

**0.16% Copper**

**Chalcopyrite with Copper Oxides in silicified  
volcanics at contact zone with mafic unit**

**COPPER KING TREND**



**SAMPLE S322036**

**1.28% Copper**

**Silicified Volcanics with Globular and  
disseminated Chalcopyrite**

**Grab from Outcrop**

**COPPER KING TREND**



**SAMPLE S321642**  
**0.83% Copper**  
**Altered volcanics with Copper**  
**Sulphides and Copper Oxides**  
**Grab from Subcrop**  
**COPPER KING TREND**

(Assayer's Use)

S321642



S321642



**Gossanous Shear Zone with Sericite  
and Potassic Alteration and  
Copper Oxide staining  
Outcrop  
COPPER KING TREND**



(09/2014)

(Assayer's Use)

S321637



S321637

minerals

**SAMPLE S321637**

**0.56% Copper**

**Quartz stockwork with copper  
sulphides and potassic alteration**

**Grab from boulders**

**COPPER KING TREND**



**Gossanous Shear Zone with Sericite  
and Potassic Alteration and  
Copper Oxide staining  
Outcrop  
COPPER KING TREND**