Canada | USA

TSXV: BAY

Aston Bay Holdings

Discovering High-Grade Copper and Gold in North America

Company Overview

Aston Bay (TSXV: BAY | OTCQB: ATBHF) is an exploration company discovering high-grade copper and gold assets in North America.



⊙ Storm Copper Project, Nunavut, Canada

Optioned to ASX-listed American West Metals, no required expenditures, two pathways to grow:

- 1. Development of high-grade copper at surface. Development of high-grade copper at surface (41m @ 4.2% copper): beneficiation tests yield 53.9% copper for a direct shipping product; excellent ESG qualities; actively advancing toward near-term production; delineation drilling ongoing
- 2. **Significant discovery.** "Congo-style" sediment hosted copper mineralization discovered; regional-scale copper system possible at depth
- No expenditure with significant upside; validation of business model

New!: Epworth Cu-Ag-Zn-Co, Nunavut, Canada

 Over 74-kilometre ("km") long trend of sediment hosted style stratiform copper ("Cu"), silver ("Ag"), zinc ("Zn") and cobalt ("Co") mineralization

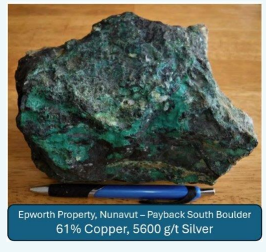
Chalcocite boulders at surface

' yield up to 61.2% Cu with 5600
grams per tonne ("g/t") Ag in select
grab samples
Recent prospecting rock grab

Recent prospecting rock grab samples yielded up to 37.8% Cu, 27.4% Zn, 1100 g/t Ag, 3 g/t gold ("Au") and 1700 ppm Co

 Mineralization is similar in style to the mineralization in deposits of the Central African Copper Belt and the Storm Copper Project







Directors and Officers

Thomas Ullrich CEO, Director

Jessie Liu-Ernsting Director

Jeff Wilson Director

Mark Pryor Director

Gary O'Connor Director

Recent Announcements

22/10/2024 Aston Bay Receives C\$1.38
Million Initial Royalty Payment

13% Copper in Assays at the Cyclone
Deposit and a New Copper Discovery
at Storm

29/08/2024 MobileMT Geophysical Survey and
Expanded Claims Epworth

13/08/2024 Direct Shipping Product Potential
Confirmed at Storm

24/06/2024 C\$17.1 Million Royalty Package for
the Storm Copper Project

Key Financials (Jan. 14, 2025) (CAD)

Share Price	\$0.065
Shares Outstanding	€52.9M
Market Capitalization	\$16.5M
Cash	\$2.0M

Major Shareholders

ACL D. C
Mike Dufresne 3%
Dwight Walker 0.4%

Share Price Performance



Contact

Thomas Ullrich

CEC

E: thomas.ullrich@astonbayholdings.com P: +1 (416) 456-3516



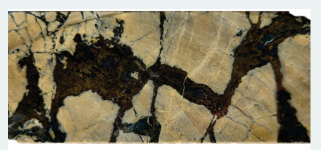
Storm Project - Nunavut - Canada

Near-term Growth Story: High-grade at surface, advancing toward development

- Multiple thick, high-grade copper zones identified across 15km² with historical intersections that include:
- · 110m @ 2.45% Cu from surface (ST97-08)
- 56.3m @ 3.07% Cu from 2.2m (ST99-19)
- · 41m @ 4.18% Cu from 38m (ST22-05)
- Four high-grade zones discovered in historic and recent drilling: Cyclone, Chinook, Corona, Cirrus Zones, all at or near surface (<100m)
- Copper mineralization dominantly chalcocite with bornite, covellite, and minor chalcopyrite in dolostone
- Other at-surface showings still to be tested for 2,192km² of the property

2025 Q1 maiden resource on near-surface zones 2025 Q1 scoping study

- Outstanding results from delineation and discovery drill programmes at Storm in 2033 and 2024:
- · Footprint of mineralization significantly increased, including intersections:
- 67.1m @ 1.1% Cu (SR23-17)
- · 29m @ 1.2% Cu (SR-23-13)
- · 25.9m @ 1.3% Cu (ST23-14)
- Strong moving loop electromagnetic (MLEM) anomalism in areas outside of the current drilling; several anomalies detected in 2024 for future drilling



Bornite veining in Storm drill core

2023 near-surface discoveries:

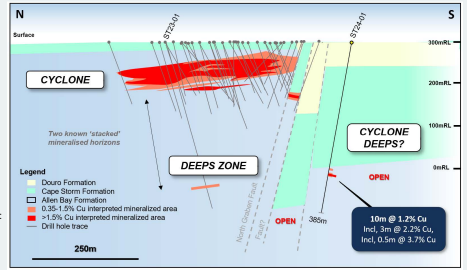
"Thunder": 76m @ 2% Cu from 32.4m, including 48.6m @ 3% Cu from 32.4m, and including, 20m @ 6.2% Cu from 40.8m

"Lightning Ridge": 15.2m @ 2.3% Cu from 30.5, and 15.2m @ 2.1% Cu from 77.7m

Growth Story #2: Discovery of more copper at depth

Potential for additional discovery:

- · Large sedimentary basin
- Saline fluids to scavenge metals
- Efficient plumbing system (faults)
- Permeable horizons (traps)
- Effective chemical trap (bitumen)
- Metal at surface (Storm and Seal)
- Large mineralized zones at depth confirmed in 2022, 2023 and 2024
- Significant copper mineralization at depth: 2024 discovery (ST24-01 10m @ 1.2% Cu)
- Over 10km² prospective horizon





Virginia Project - Virginia - USA

Buckingham Gold Vein - New Discovery

- High-grade, steeply dipping orogenic-style gold vein
 - 35.61g/t Au over 2.03m
 - 24.73g/t over 3.57m incl. 62.51 g/t over 1.39m
 - IP survey planned Q1 2025, evaluation underway for "surgical mining" of vein

Cu-Zn SEDEX Belt

- VMS, SEDEX, and BHT type prospects over a 100km long trend:
- 2.77% Cu, 0.94% Zn over 5m
- 1.17% Cu, 5.23% Zn over 2.25m
- New discovery: Cu-Zn SEDEX confirmed at Mountain Project, large size
- Negotiations advanced for additional SEDEX properties: hunting for size and grade

