

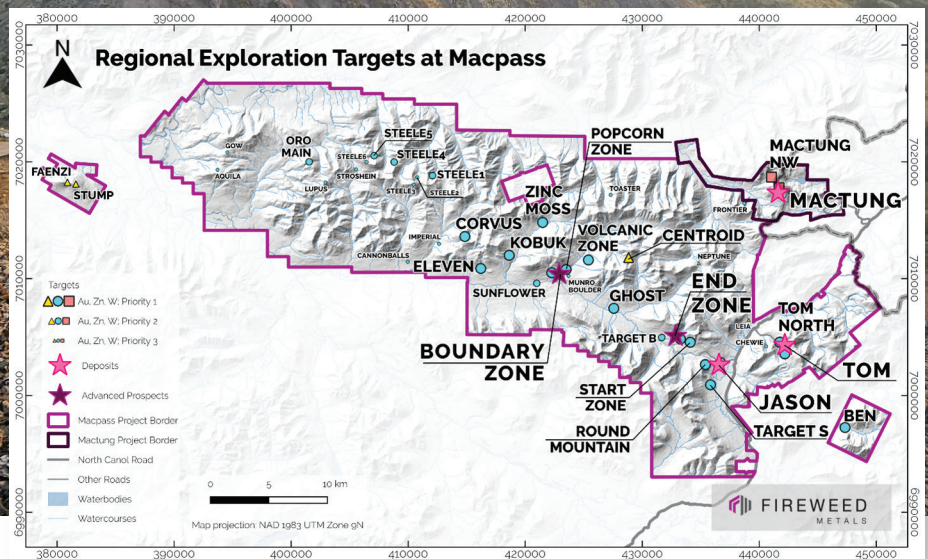
Fireweed Metals Corp. is an exploration company unlocking significant value in a new critical metals district located in Yukon and Northwest Territories, Canada

■ **District in the making**
 Owner of the Macpass District, which includes the Macpass zinc-lead-silver project and Mactung tungsten project, two of the world's largest undeveloped resources in their class.

■ **Big to get bigger**
 The Macpass District's ~977 km² land package is relatively under explored and offers enormous growth potential.

■ **Investing in growth**
 14,000-metre drilling and regional exploration program in 2024 is poised to deliver significant results. Further potential upside from updated Macpass resource estimate in Q3 2024 and potential government funding initiatives.

Located 180 km north of the Macpass District, in the Mackenzie Mountains, NWT, Fireweed's Gayna Project has great exploration potential for zinc, germanium, gallium, lead, and silver.



Macpass Project:

(ZINC-LEAD-SILVER)

- One of the world's largest undeveloped zinc projects*
- Host to multiple zinc-lead-silver deposits within a 940 km² land package
- Accessible via the North Canol Road and the Macmillan Pass aerodrome, ~250 km from Ross River

Mactung Project:

(TUNGSTEN)

- The world's largest high-grade tungsten project*
- Host to large tungsten deposit within a 38 km² area
- Adjacent to Macpass, and accessible via the North Canol Road and the Macmillan Pass aerodrome
- Extensive drilling, engineering, metallurgy, geotechnical, and environmental studies were undertaken in support of a Feasibility Study (2009) and a Yukon-based environmental assessment (2014)

Sustainability Approach

Our approach reflects the importance of Fireweed's commitment to sustainable mine development for its critical metals projects, integrating ESG principles with Indigenous peoples at the core (ESGI). Respect for the environment, ensuring strong compliance and safety performance, and providing employment and economic opportunities for Indigenous and local communities are key to our sustainability goals.

ENVIRONMENT

Since 2021:

Net zero GHGs

Enhancing understanding of natural environment:

24 environmental professionals involved

3,560 cumulative in-field study hours

16 ongoing wildlife and aquatic studies

SOCIAL

Employment opportunities focused on equity, diversity and inclusion:

Supporting in-community training and community-led initiatives

GOVERNANCE

Across 127,000 hours worked in 2023, **zero lost time injuries**

Full time onsite Indigenous monitors

100+ site-wide inspection compliance reports

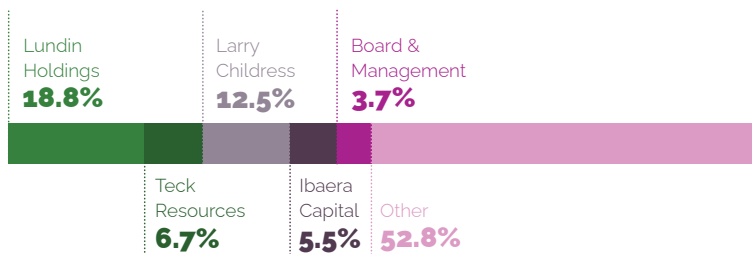
INDIGENOUS PEOPLES

Focus on economic reconciliation since 2018:

>50%

of field expenditures with Indigenous-affiliated business

Ownership Structure



Share Structure as of June 21, 2024

Shares Outstanding	179,306,904
Shares Issuable Under Stock Option Plan	11,299,200
Performance Shares	3,100,000
Agents Warrants	44,785
Investor Warrants	0
Fully Diluted	193,750,889

>\$40M

raised for the largest regional exploration program at Macpass



In 2024, updated resource estimate and optimization studies



Supported by key shareholders, including the Lundin family trusts

Leadership

Management

Peter Hemstead
Director, and Interim President and CEO

Cindy Chiang
CFO

Alex Campbell
VP Corporate Development

Jack Milton
VP Geology

Ian Ponsford
Director, Permitting and Government Relations

Kelly Bateman
Director, Studies

Moira Cruickshanks
Director, Technical Services

Shae Dalphond
Director, Indigenous & Community Relations

Board of Directors

Paul Harbridge - Chairman
James Beck
Marcus Chalk
Jill Donaldson
Patrick Downey
Peter Hemstead
John Robins

Forward-Looking Statements

This fact sheet contains "forward-looking" statements and information relating to the Company and its projects that are based on the beliefs of Company management, as well as assumptions made by and information currently available to Company management. Such statements reflect the current risks, uncertainties and assumptions related to certain factors including but not limited to, without limitations, exploration and development risks, expenditure and financing requirements, general economic conditions, changes in financial markets, the ability to properly and efficiently staff the Company's operations, the sufficiency of working capital and funding for continued operations, title matters, First Nations relations, operating hazards, political and economic factors, competitive factors, metal prices, relationships with vendors and strategic partners, governmental regulations and oversight, permitting, seasonality and weather, technological change, industry practices, and one-time events. Additional risks are set out in the Company's prospectus dated May 9, 2017 and filed under the Company's profile on SEDAR+ at www.sedarplus.ca. Should any one or more risks or uncertainties materialize or change, or should any underlying assumptions prove incorrect, actual results and forward-looking statements may vary materially from those described herein. The Company does not undertake to update forward-looking statements or forward-looking information, except as required by law.

NI 43-101 Qualified Person

Technical information in this document has been approved by Fireweed's VP Geology, Dr. Jack Milton, P.Geo. (BC), a 'Qualified Person' as defined under Canadian National Instrument 43-101.