Fireweed Zinc Ltd. is focused on the Macmillan Pass Zinc-Lead-Silver Project. Located in mining-friendly Yukon Territory, Canada, it is one of the world's largest undeveloped zinc resources.

**KEY VALUE DRIVERS**

**STRONG PARTNERS:** Funding from Teck Resources Ltd and Resource Capital Funds

**HIGH-GRADE:** Summer 2018 showed resource expansion potential including a step-out intersection of 21.1% Zinc, 13.5% Lead and 243 g/t Silver over 16.4m

**LARGE SCALE:** 2019 drilling at Boundary Zone yielded results of 100 m of 7.94% Zn from surface within 230 m of 4.14% Zn (both true-width)

**DISTRICT POTENTIAL:** 540sq-km land package is host to 4 known mineralized systems with evidence of more along prospective horizons

**MANAGEMENT:** Fireweed is led by an expert team of explorers and developers with deep roots in Yukon Territory

**TIGHT STRUCTURE:** Purpose-built from an IPO, Fireweed has maintained its tight share structure with significant management ownership and strong backers including major mining companies and private-equity funds

**SHARE STRUCTURE**

- Issued & Outstanding: 37,797,129
- Agent's Warrants: 284,744
- Options: 2,695,000
- Performance Shares: 4,000,000
- Fully Diluted: 44,776,873

**OWNERSHIP**

- Close Associates: 24%
- Management: 19%
- Teck: 10%
- Hudbay: 10%
- Resource Capital Funds: 13%
- Other Funds: 6%
- Other: 18%
- Associates: 24%

**BOARD OF DIRECTORS**

- JOHN ROBINS - Executive Chairman & Director
- BRANDON MACDONALD - CEO & Director
- GEORGE GORZYNSKI - Executive VP & Director
- RICHARD HAJDUKIEWICZ - Director
- DAN ROGNESS - Director
- ADRIAN ROTHWELL - Director

**MANAGEMENT**

- GILLES DESSUREAU - V.P. Exploration
- JACK MILTON - Chief Geologist
- JILL MOORE - Permitting Manager
- NEIL MACRAE - Investor Relations Manager

**FORWARD-LOOKING STATEMENTS**

- This news release contains “forward-looking” statements and information relating to the Company and the Macmillan Pass Project 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, metallization, 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.sedar.com. Should any or more of these or 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.

**NI43-101 Qualified Person:**

Brandon Macdonald, P.Geo, CEO and Director of Fireweed Zinc, and a Qualified Person under the meaning of Canadian National Instrument 43-101, is responsible for the technical information in this presentation. Leon McGarry, P.Geo., Senior Resource Geologist for CSA Global Canada Geosciences Ltd. is independent of Fireweed Zinc Ltd. and a ‘Qualified Person’ as defined under Canadian National Instrument 43-101. Mr. McGarry is responsible for the Mineral Resource Estimate and directly related information in this presentation. Michael Makarenko, P.Eng., Project Manager for JDS Energy and Mining, Inc., is independent of Fireweed Zinc Ltd. and a ‘Qualified Person’ as defined under Canadian National Instrument 43-101. Mr. Makarenko is responsible for the PEA results and directly related information in this presentation.
EXCELLENT UPSIDE POTENTIAL

- 2018 Resource includes only Tom & Jason, not End Zone or Boundary Zone, both of which show significant upside
- Excellent potential for resource expansion along trend and at depth in all zones
- Much of the large land package remains little explored using modern exploration techniques
- Massive potential of Boundary Zone, which shows both scale potential (230m true-width of 4.1% Zn) and grade potential (6.4m true-width of 42.5% Zn), just now being realized
- Natural spatial periodicity of deposits suggests there maybe one or more deposits between End-Zone and Boundary Zone along the prospective horizon
- Numerous untested anomalies, including geochemical and geophysical targets, point to the possibility of further zones

GLOBALLY SIGNIFICANT RESOURCE  Macmillan Pass is among the biggest in the world (>4Mt Zn+Pb)