

ADVANCING THE HIGH-GRADE HURONIAN GOLD PROJECT

IN AN EMERGING GOLD DISTRICT IN ONTARIO

TSXV:KES / OTCQB:KSSR.F / DB:CMG

CORPORATE PRESENTATION Q1 2025 WWW.KESSELRUNRESOURCES.COM

FORWARD LOOKING STATEMENTS



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Qualified Person Michael Thompson, P. Geo., President and CEO of Kesselrun, is the Qualified Person for Kesselrun as defined by National Instrument 43-101 and has approved the technical information presented herein.

Historic Data

Historic resource estimates presented herein are historic in nature. The Company's qualified person has not completed sufficient work to confirm the results of the historical resource estimates. The Company is not treating these historic resource estimates as current mineral resource estimates but are considered relevant as a guide to future exploration and are included for reference purposes only. Further drilling will be required by the Company to verify historic resource estimates as current mineral resources. Historic production records presented herein are historic in nature and are not indicative of future production but are considered relevant as a quide to future exploration and are included for reference purposes only.

Third Party Data

Certain information presented herein regarding the presence of mineral deposits, and the size of such deposits is based on information that has been obtained from publicly available information and industry reports. Such reports generally state that the information contained therein has been obtained from sources believed to be reliable, but the accuracy or completeness of such information is not guaranteed. We have not independently verified or cannot guarantee the accuracy or completeness of that information and investors should use caution in placing reliance on such information. Results from other projects are provided for information purposes only and are not indicative of the results that may be obtained from the Company's properties.

Cautionary Note to U.S. Investors

The Company may use certain terms such as "measured," "indicated," or "inferred" mineral resources, which are defined in Canadian Institute of Metallurgy guidelines, the guidelines widely followed to comply with Canadian National Instrument 43-101-- Standards of Disclosure for Mineral Projects ("NI 43-101"). We advise U.S. investors that these terms are not recognized by the United States Securities and Exchange Commission (the "SEC"). The estimation of measured and indicated resources involves greater uncertainty as to their existence and economic feasibility than the estimation of proven and probable reserves under the SEC's disclosure rules. Under U.S. standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. Mineral resources that are not mineral reserves do not have demonstrated economic viability. U.S. investors are cautioned not to assume that measured or indicated mineral resources will be converted into reserves. Inferred mineral resources have a high degree of uncertainty as to their existence and their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource exists or is economically or legally viable. Under Canadian rules, estimates of "inferred mineral resources" may not form the basis of feasibility studies, pre-feasibility studies or other economic studies, except in prescribed cases, such as in a preliminary economic assessment under certain circumstances. Disclosure of "contained ounces" in a resource is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute "reserves" by SEC standards as in place tonnage and grade without reference to unit measures.

The securities of the company have not been and will not be registered under the United States Securities Act of 1933, as amended, or any state securities laws. Accordingly, the securities of the Company may not be offered or sold within the U.S. unless registered under the U.S. Securities Act and applicable state securities laws or pursuant to an exemption from the registration requirements of the U.S. Securities laws. This document and the information contained herein does not constitute an offer to sell or a solicitation of any offer to buy any securities of the company in any jurisdiction in which such offer, solicitation or sale would be unlawful.

EXPERIENCED & PROVEN LEADERSHIP



Michael Thompson, P. Geo President, CEO & Director	 Founding Partner and President of Fladgate Exploration Consulting, a full-service mineral exploration consulting firm Professional geologist with 25+ years experience Specializes in structural interpretation of gold deposits and has both gold and base metal exploration experience with Teck Resources, Placer Dome and Goldcorp
John Da Costa CFO & Director	 President and owner of Vancouver, BC-based management consulting firm, Da Costa Management Corp. 25+ years experience in corporate management and compliance
Caitlin Jeffs, P. Geo <i>Director</i>	 President & CEO of Red Metal Resources (CSE:RMES) Professional geologist with 20+ years experience, including Placer Dome and Goldcorp
Yana Silina, CPA, CMA <i>Director</i>	 Chartered Professional Accountant, Certified Management Accountant CFO of several OTCQB and CSE companies with 15+ years experience

CAPITAL MARKETS PROFILE



Capital Structure*	Share Ownership	Share Price & Volume (LTM)				
Company TickerTSXV:KESShare Price (March 21, 2025)C\$0.0452-Week Low/High\$0.03/\$0.10Basic Shares Outstanding94.1MOptions ⁽¹⁾ 2.8MWarrants ⁽²⁾ 0MFully Diluted Shares Outstanding96.9MMarket Capitalization (Basic)~C\$3MCash & Cash Equivalents~C\$0.5M	Share Ownership Institutions , 10% Float, 65% High Net Worth Investors , 15% Management & Insiders , 10%	Share Price & Volume (LTM) Supervised by the second secon				
(1) 2.8 M options outstanding with a weighted average price of C\$0.35(2) No warrants currently exist						

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EXPLORING FOR NEAR SURFACE, HIGH-GRADE GOLD IN ONTARIO



Underexplored in a Top-Tier Jurisdiction in Canada



- Surrounding several multi-millionounce gold deposits
- Mining friendly jurisdiction
- Infrastructure supportive to mine development

Huronian Near Term Expansion Potential



- Huronian hosts a past-producing gold mine (29,629 oz Au at 0.2 oz/ton)
- High-grade Huronian Project hosts an historic resource of ~550K oz Au (+14 g/t Au)
- Adjacent and on strike with major development project

Bluffpoint Additional Exploration Planned



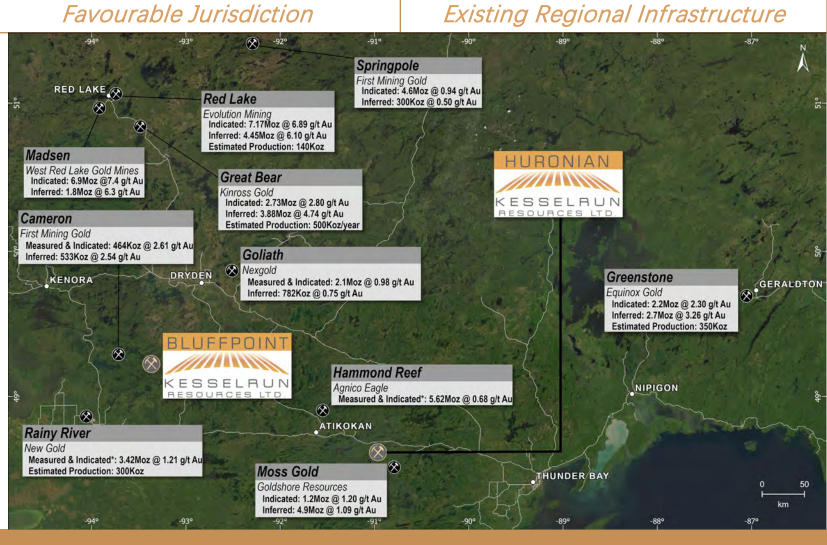
- On strike with producing gold mine
- Early stage Bluffpoint project continues to be advanced to drill ready status
- Identified high-grade and bulk tonnage targets at Bluffpoint

EXPLORING AN EMERGING GOLD DISTRICT IN NORTHWESTERN ONTARIO



Known Geology

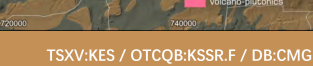
- Numerous multi-million-ounce, production, development and advanced exploration projects
- Well developed support industry for mining and exploration
- Extensive existing infrastructure within proximity to our projects
- Hydro One grid upgrade throughout region in support of future mine development

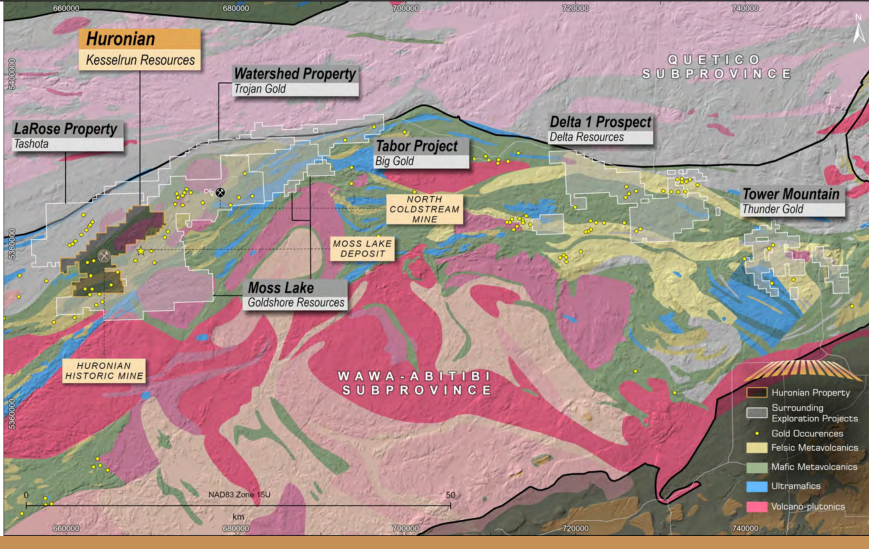


Watershed Property Trojan Gold

HURONIAN GOLD PROJECT - SHEBANDOWAN BELT

- ~100 km west of Thunder Bay, Ontario
- Proximal to infrastructure
 - Trans Canada Highway
 - Railway ٠
 - Power transmission \bullet
- Most prolific part of the gold belt
 - Historic Production
 - Compliant Resources
- Adjacent to Goldshore's Moss **Gold Project**







HURONIAN PROJECT OVERVIEW

100%-owned, 4,600 ha land package

Historic resource (1998) containing +500K oz Au (+14 g/t Au)

Past-producing gold mine (produced 29,629 oz Au at 0.3 oz/ton)

Multiple high-grade & bulk tonnage targets

On strike from Goldshore's adjacent Moss Gold Deposit



NAD83 Zone 15U

km

660000

660000

Huronian Historic Resource Indicated: 45k oz Au @ 15.3 g/t Inferred: 501k oz Au @ 14.4 g/t produced 30k oz Au and 170k oz Ag between 1932-1936

East Coldstream Deposit

680000

Indicated: 0.31M oz Au @ 1.25 g/t Inferred: 0.28M oz Au @ 1.41 g/t

North Coldstream Historic Mine produced 102M lbs Cu, 44k oz Au, and 440k oz Ag between 1902-1967

Moss Lake Deposit Mineral Resource Estimate Indicated: 1.23M oz Au @ 1.22 g/t

Indicated: 1.23M oz Au @ 1.22 g/ Inferred: 4.92M oz Au @ 1.09 g/t

HURONIAN EXPLORATION HISTORY



Historic Exploration (1871-2010)

- Discovered in 1871; developed as NW Ontario's first gold mine
- Commercial production 1932-1936
- Intermittent work through 1980s-90s on various parts of the property
- Current land package consolidated by Pele Gold 1996
- Various operators poorly focused 2004-2010

Recent Exploration (2016-2023)

- Acquisition, data compilation, modelling, targeting
- Mapping, trenching, geophysics
- 36,000 metres drilling
- Expansion of known zones
- New zones discovered

Current & Future Exploration

- Continue to extend known zones in the core mine area
- Grow newly discovered zones
- Discover new zones

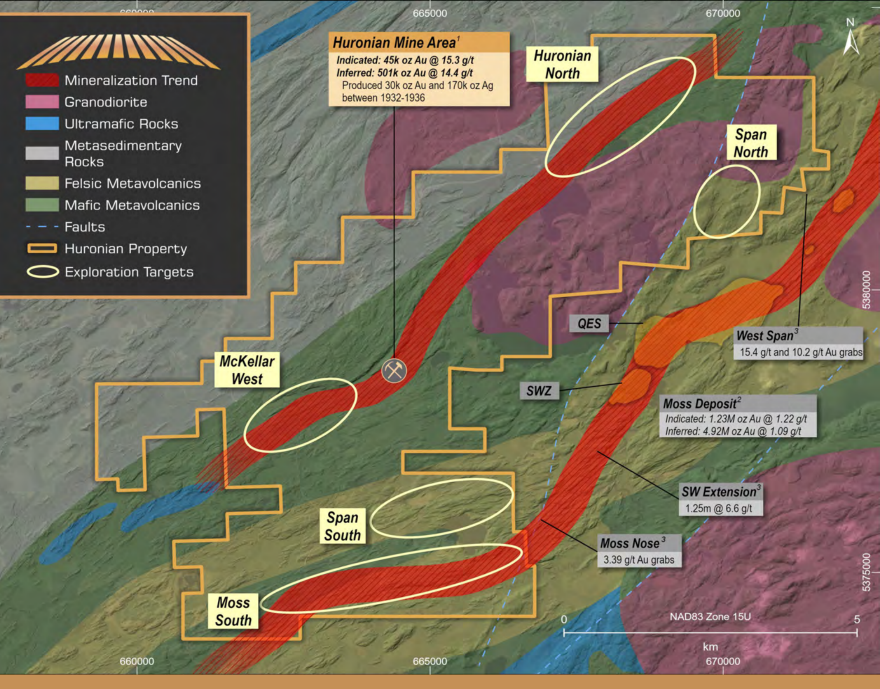
TWO MAJOR GOLD TRENDS

Huronian High Grade Gold Trend

- High grade & bulk tonnage targets
- Known zones open at depth
- Untested strike extents
- Historic Resource¹
- 44,592 oz Au @ 15.3 g/t Au Indicated
- 501,377 oz Au @ 14.4 g/t Au Inferred

Moss Gold Low Grade Gold Trend

- Southwest extension to Moss Lake Gold Deposit² which hosts
- 1.23m oz Au @ 1.22 g/t Au Indicated, 4.92M oz Au @ 1.09 g/t Au Inferred
- Mindscape, 1998. The resource estimate presented for the Huronian Project is historic in nature. Kesselrun Resources' qualified person has not completed sufficient work to confirm the results of the historical resource. Kesselrun Resources is not treating this as a current mineral resource but is considering it as relevant as a guide to future exploration and is included for reference purposes only. Further drilling will be required by Kesselrun Resources to verify the historic estimate as current mineral resources.
- 2. Goldshore Resources Inc. News Release February 06, 2024



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HURONIAN MINE AREA EXPLORATION UPSIDE

- Four Major Zones
- Numerous Secondary Zones

Huronian

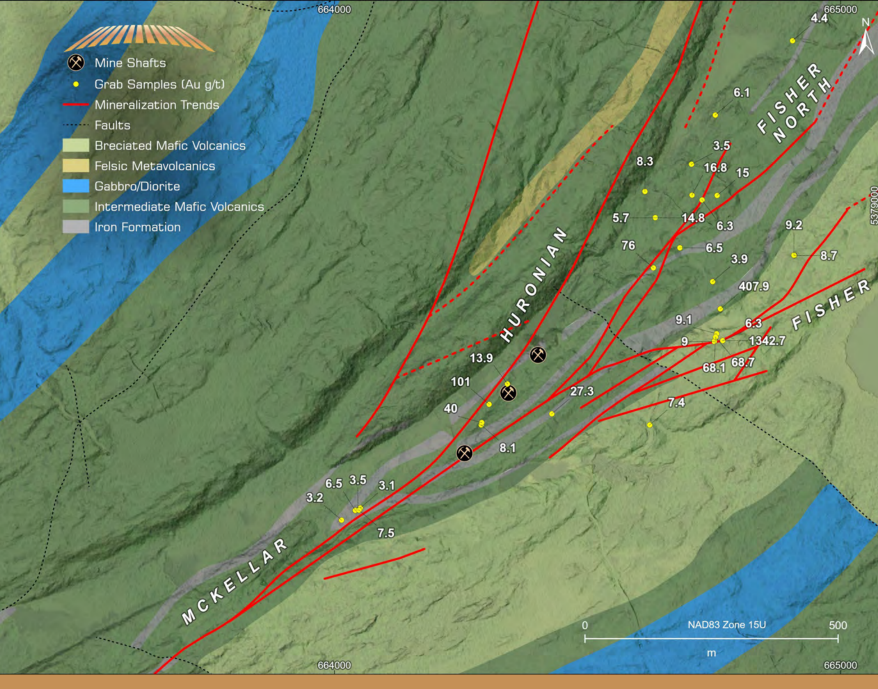
- NE strike and down dip extents
- Parallel structures unexplored

McKellar

- SW strike and down dip extents
- Parallel structures unexplored

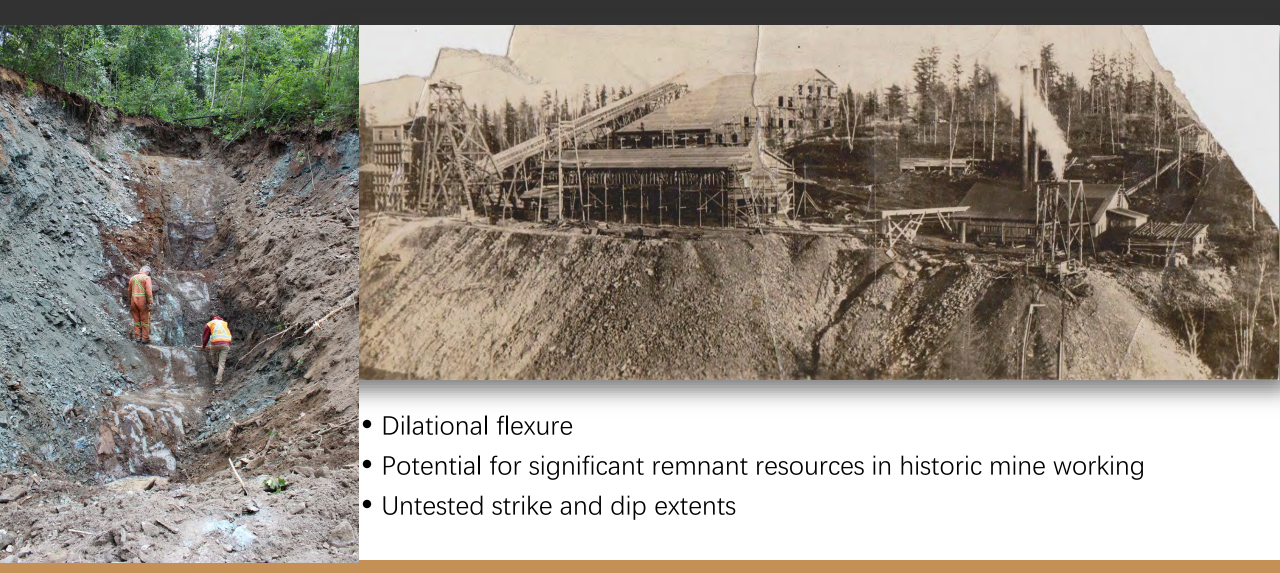
Fisher & Fisher North

- On strike and down dip extents
- Parallel structures underexplored



HURONIAN ZONE





HURONIAN ZONE



		Huronian Zone Longsection						NE	
	Drill Highlights	011			-	054 16.2g/t 4.1m			
20HUR028	0.8 g/t Au over 13.0 m including 8.7 g/t Au over 1.0 m adjacent to mined out stope			029 2.7g/t 7.0m		including 81.5g/t 0.6m	_		
20HUR029	2.7 g/t Au over 7.0 m including 13.0 g/t Au over 0.9 m	-100m	028	including 13.0g/t 0.9m	053				
21HUR040	0.6 m of mined out stope followed by 7.3 g/t Au over 2.9 m including 34.2 g/t Au over 0.5 m		0.8g/t 13.0m including 8.7g/t		3.6g/t 1.1m		066 10.5g/t		
21HUR054	16.2 g/t Au over 4.1 m including 81.5 g/t Au over 0.6 m	-200m	LEGEND		040	062 5.8g/t 0.4m adjacent	1.9m including 22.0g/t		
21HUR066	10.5 g/t Au over 1.9 m including 22.0 g/t Au over 0.9 m		Metal Factor (g/t Au * m)		7.3g/t 2.9m including 34.2g/t	to stope	0.9m	063	
21HUR070	13.6 g/t Au over 3.0 m including 41.8 g/t Au over 0.9 m	<u>-300m</u>	 1 - 5 5 - 10 10 - 50 > 50 Stope Hit Au g/t m DDH Intercept Mine Workings 		0.5m adjacent to stope 070 13.6g/ 3.0m including 41.8g/ 0.9m		100 Metres	<u>12.9g/t</u> 0.9m	075 1.0g/t 20.9m including 12.6g/t 0.6m

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FISHER ZONE REMAINS OPEN FOR EXPANSION

- Dilational flexure
- Intersection of Fisher Structure and Huronian parallel structure
- Stacked high grade shoots
- Potential to extend along strike and down dip

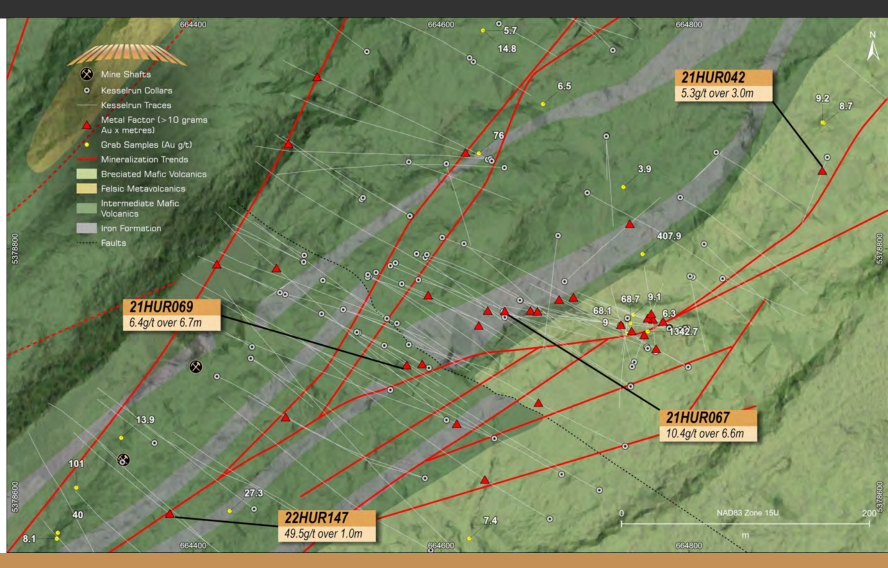




FISHER AREA ZONES - NEW ZONES DISCOVERED



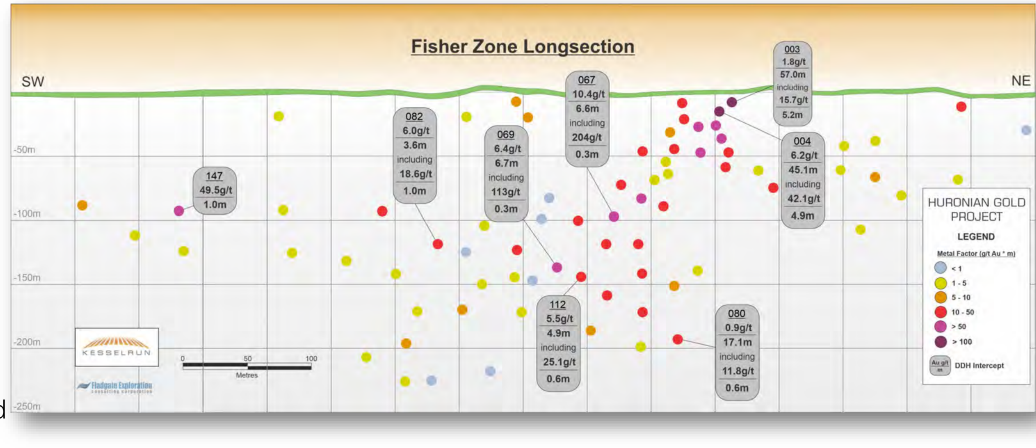
- Multiple new zones discovered
- Huronian parallel structures
- All in close proximity around the Fisher Zone
- Potential for further discoveries – multiple historic intercepts for follow up



FISHER ZONE CONTINUES TO GROW



- Drilling has outlined 700 metres of strike length to 200 metres depth
- Visible gold encountered in multiple intercepts
- Drilling continues to test down plunge extents and new targets along strike



FISHER ZONE





21HUR069 – 142.7 & 142.9 metres – visible gold – Fisher Zone



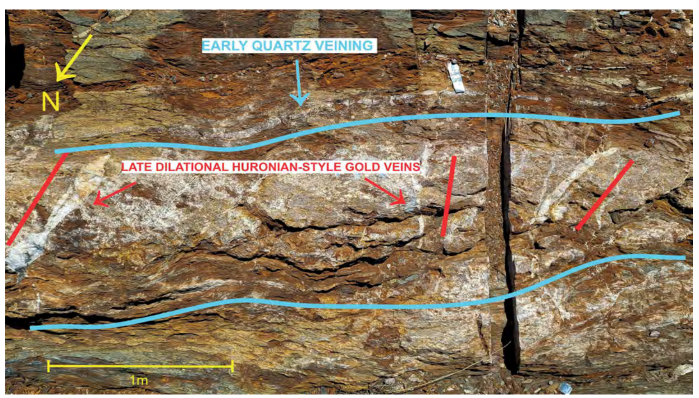
21HUR112 – 170.0 metres – visible gold – Fisher Zone



21HUR112 – 158.4 to 171.3 metres – Fisher Zone

MCKELLAR ZONE

- Multiple interpreted high-grade shoots
- Not effectively drilled by previous operators in light of new structural model
- Strike and down dip potential







MCKELLAR ZONE CONTINUES TO GROW

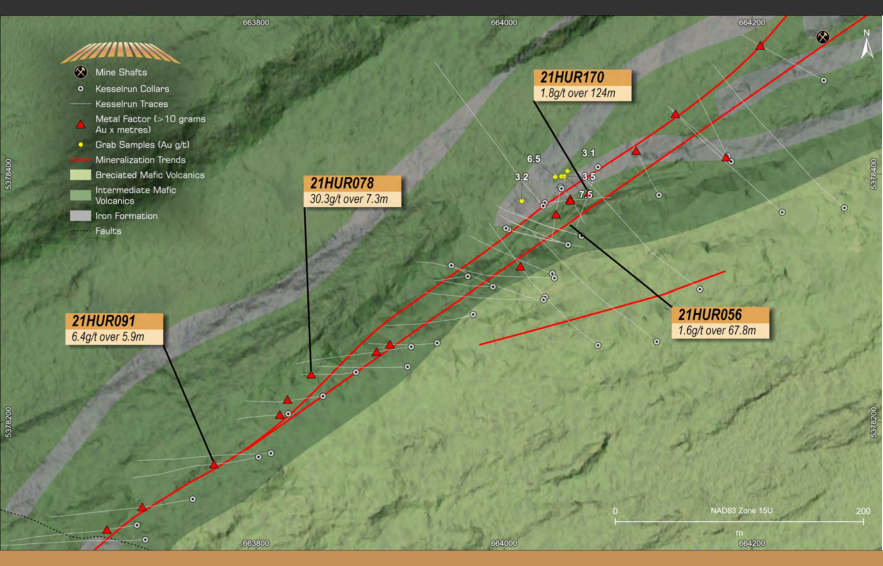


 Future drilling on known zone to concentrate on

 Infill drilling
 Extending down dip

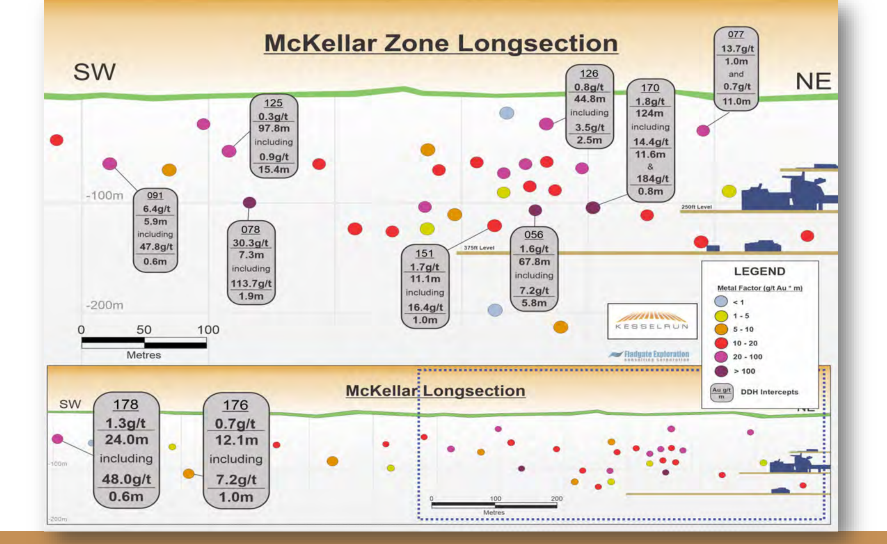
• A further 1200 metres of strike length remain to the southwest that has seen little to no exploration

o overburden stripping o drilling



MCKELLAR ZONE CONTINUES TO GROW

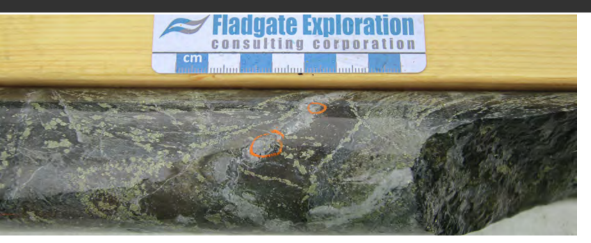
- Drilling has outlined over 1200 metres of strike length and up to 150 metres down dip depth
- Higher grade core zones within a wider zone of mineralization
- Significant strike potential remains to the southwest





MCKELLAR ZONE





21HUR078 – 95.2 metres – visible gold – McKellar Zone



21HUR078 – 94.9 metres – visible gold – McKellar Zone



21HUR091 – 49.7 to 57.9 metres – McKellar Zone

CONTINUED DRILLING SUCCESS

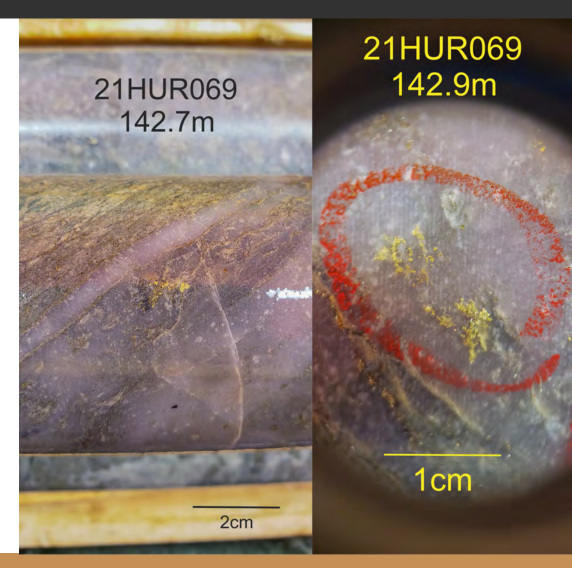


Fisher Zone

- High-grade zone continues to grow
- Extended down plunge and along strike
- Multiple zones discovered in close proximity

McKellar Zone

- Main high-grade shoot extended down plunge
- Multiple high-grade shoots identified
- Multiple kilometres of target potential to southwest **Huronian Zone**
 - Remnant resource potential upgraded in workings
 - Extended down plunge



MULTIPLE TARGET AREAS

Huronian Mine Area

- Known Zones Growth Potential
- New Zone Discoveries

Huronian North Area

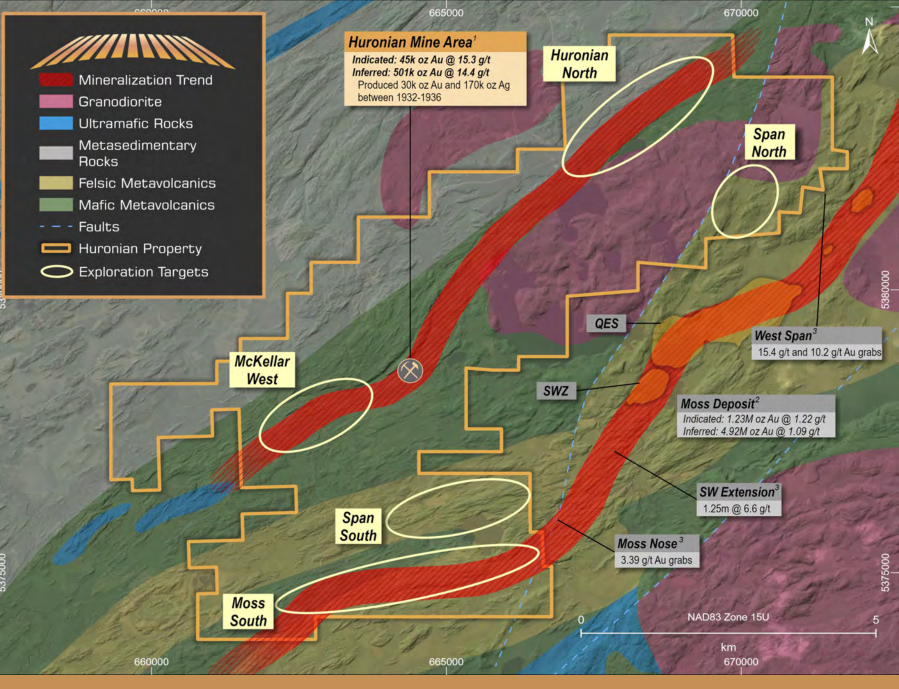
- NE Extension of Huronian Trend
- Parallel Zones of Moss Trend

McKellar West Area

- SW Extension of Huronian Trend
- Further Discovery Potential

Moss South Area

- SW Extension of Moss Trend
- Parallel Zones Discovery Potential



HURONIAN FUTURE TIMELINE



Recent Exploration (2024)

- Detailed UAV magnetics
- McKellar West Parallel Zones
- Huronian North/Span North Area Possible Parallel Zones to Moss Gold Zones
- Drill target refinement and selection

Near Term Exploration (2025-2026)

- Demonstrate the full potential of the Huronian Gold Project
- Expand size and demonstrate continuity of known zones in the Huronian Gold Trend
- Drill test new targets

Future Plans (2026+)

- Demonstrate the full potential of the Huronian Gold Project
- Evaluate potential economics in the Huronian Mine Area
- Advance new discoveries

WHY KESSELRUN?



Multiple high-grade and bulk tonnage gold targets

Limited exploration / shallow drilling in a top-tier jurisdiction

100% owned unencumbered projects

Highly experienced management team and board

Well positioned for a rising gold market

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