

Acknowledgements & Forward-Looking Statements

Dryden Gold Corp acknowledges all Indigenous Peoples and that it is operating on the traditional homelands of the Wabigoon Lake Ojibway Nation and Eagle Lake First Nation.

Certain statements contained herein constitute "forward-looking statements" within the meaning of the applicable Canadian securities legislation. These forward-looking statements are based on current expectations, estimates and projections about the Canadian mining and mineral exploration industry based on management's beliefs and certain assumptions made by management. Readers are cautioned that such forward-looking statements are not guarantees of future performance and are subject to risks, uncertainties and assumptions that are difficult to predict and the actual results and performance of Dryden Gold Corp. (the "Company") may differ materially from the results implied by such statements. Readers are cautioned not to place undue reliance on any forward-looking statements. Unless otherwise required by law, the Company also disclaims any obligation to update its view of any such risks or uncertainties or to announce publicly the result of any revisions to the forward-looking statements made here.

This document contains proprietary information that is the property of Dryden Gold Corp. Neither this document, nor the proprietary information contained herein, shall be published, reproduced, copied, disclosed or used for any other purpose, other than the review and consideration of this document.

This presentation is not an offer, nor the solicitation of an offer to buy any securities. Such an offer, if made, will be made only through a prospectus or other such document issued in accordance with applicable securities laws, and other applicable laws, rules and regulations., Or pursuant to the applicable exemption from the requirement to deliver a prospectus, in accordance with applicable laws.

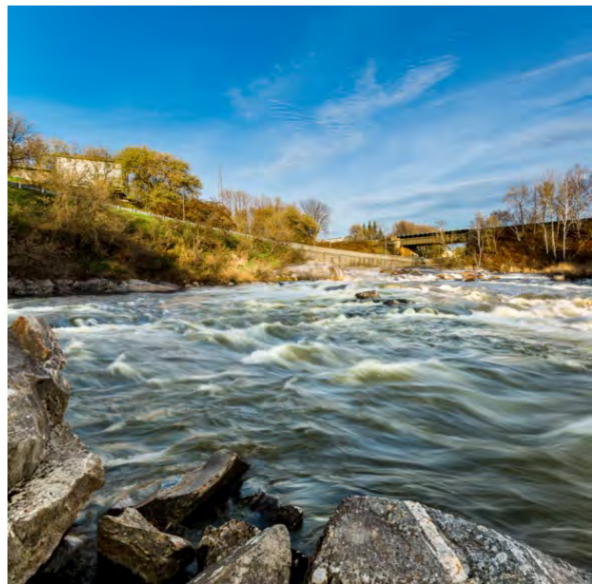
Historical statements contained in this document regarding past activities should not be taken as a representation that such trends or activities will continue in the future. In particular, historical results should not be taken as a representation that such trends will be replicated in the future. No statement in this document is intended to be nor may be construed as a profit forecast.

An investment in the Company is speculative and involves substantial risk and is only suitable for investors that understand the potential consequences and are able to bear the risk of losing their entire investment. Investors should consult with their own legal, tax and financial advisors with respect to all such risks before making an investment.

The Company is in the early stage of development and has a limited operational history, making it difficult to accurately predict business operations. The Company has limited resources and may run out of capital prior to becoming profitable. The Company may fail and investors may lose their entire investment.

The technical disclosure in this presentation has been approved by Maura J. Kolb, M.Sc., P.Geo. a Qualified Person as defined by National Instrument 43-101 of the Canadian Securities Administrators.





What Sets us Apart



Experienced Management

Experienced Management & Board of Directors
Strong track record building shareholder value and M&A
Extensive regional experience & discoveries



Director

Kolb

President

Maura



Director

Scott



Anna

Hicken



Jason

Jessup



Director

Christina



Darin



Advisor

Stephen

Advisor

Strategic Land Position



Dominant strategic land
Multiple high-grade gold hits
Brownfields opportunity
Great Geological setting
Excellent infrastructure
Favourable mining jurisdiction

Investment Upside



Consolidated land package
Positioned for M&A activity
Great shareholder base: Rob McEwen,
Eric Sprott, Delbrook Capital and EuroPac Gold Fund



As at July 22, 2024

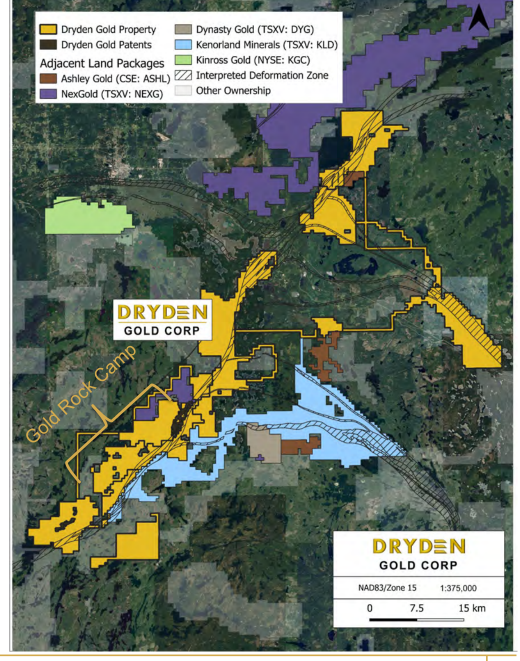
Trading Symbols	TSXV: DRY OTCQB: DRYGF
Current Issued and Outstanding	93,887,461
Warrants Outstanding (42,024,395 @\$0.30) Expire December 27, 2025	42,024,395
ESOP Options Outstanding	<u>5,600,000</u>
Fully Diluted	141,511,856
Cash Balance	\$1,300,000

(1) Subject to 36-month escrow.



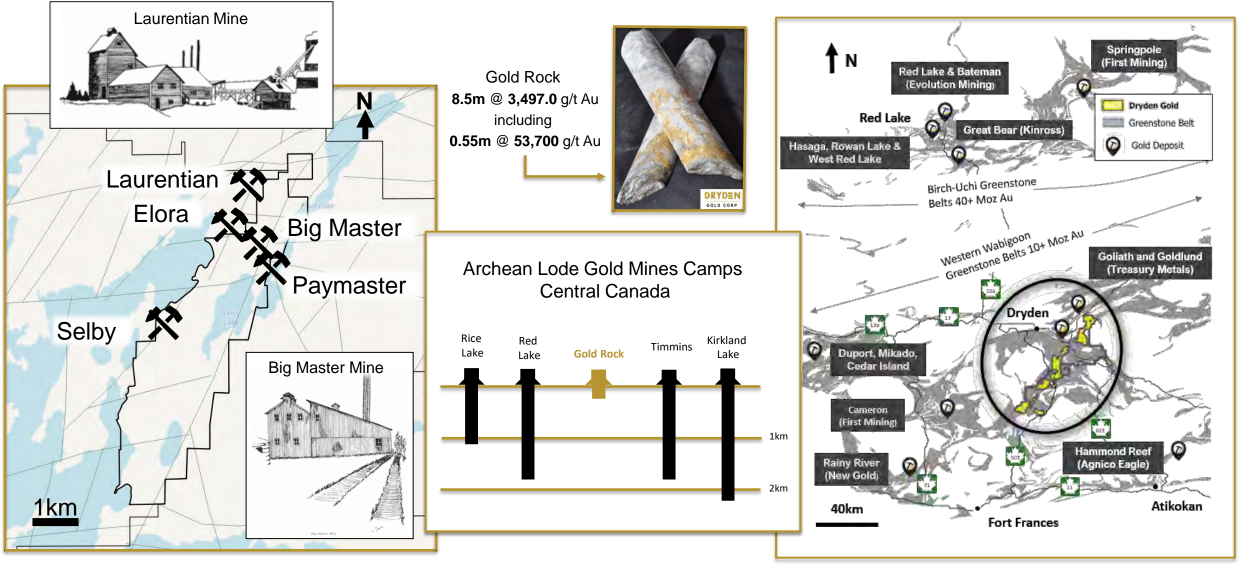
Strategic Land Package

- ✓ Over 600 km² (60,000 hectares) consolidated by Dryden Gold Corp.
- Excellent infrastructure Roads (Trans-Canada Hwy), power & labour
- ✓ 50 km covering regional gold bearing MDdz structure (Manitou-Dinorwic deformation zone)
- ▲ Kinross, NexGold Mining (Treasury Metals), Kenorland Minerals and Dynasty Gold active in the Dryden Gold District
- ✓ NexGold Mining has defined a 3M ounce low-grade resource in the Dryden Gold District
- ▲ Limited exploration only 33,200 meters of historic drilling district-wide at shallow depths
- ▲ Brownfield opportunity in the Gold Rock Camp
- Recently acquired the <u>fully permitted</u> Cross River property that hosts several cross-cutting east-west structures are interpreted to potentially be upgrading structures in the system.





Prolific Gold Region | Dryden Gold District





Three Projects | Potential for High-Grade Gold Discovery

OUR EXPLORATION FOCUS FOR 2024



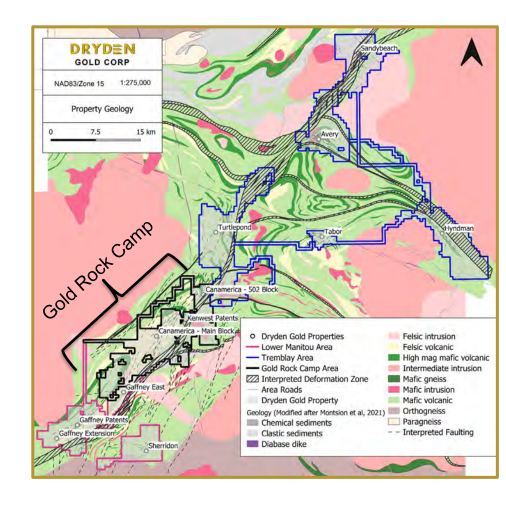
- ✓ Kenwest Patents 3,497.0 g/t gold over 8.5 meters including 53,700 g/t gold over 0.55 meters
- ✓ Kenwest Patents 15.4 g/t gold over 6.1 meters
- ✓ Canamerica 12.6 g/t gold over 4.0 meters
- Cross River Historic Queen Alexandra Mine (0.94 opt)



- **Lower Manitou Drill Intercept Highlights:**
 - Gaffney 2.4 g/t gold over 75.1 meters
 - ✓ Gaffney 5.0 g/t gold over 8.8 meters
 - ✓ Sherridon 46.0 g/t gold over 0.5 meters

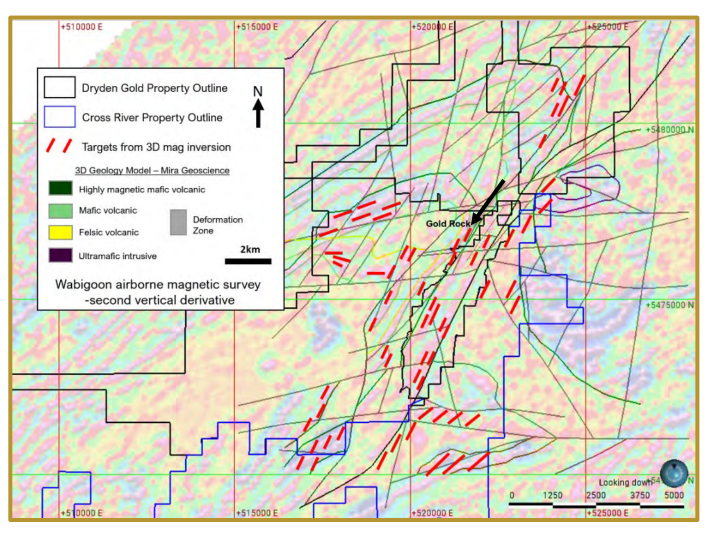
Tremblay Highlights:

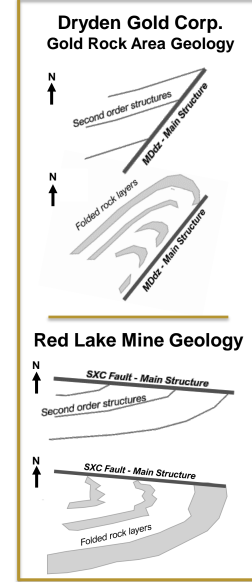
- ✓ Turtlepond 15.0 g/t gold grab sample
- → Hyndman 13.0 g/t gold grab sample
- ▲ Avery 24.56 g/t gold over 2.25 meters (channel sample)
- ✓ Tabor 39 g/t gold grab sample

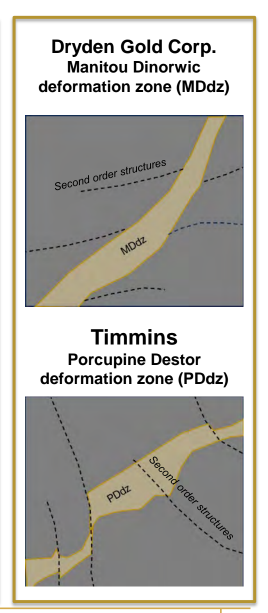




Gold Rock Camp | Geology & Targets







DRYDEN

Gold Rock | Near Surface High-Grade Gold

▲ Brownfield opportunity within the Gold Rock Camp

- Majority of historic drilling focused on Gold Rock Camp
- Historic high-grade intercepts on two gold systems
- → 75% of all historic mining occurred in Gold Rock Camp

✓ Potential for large gold system footprint

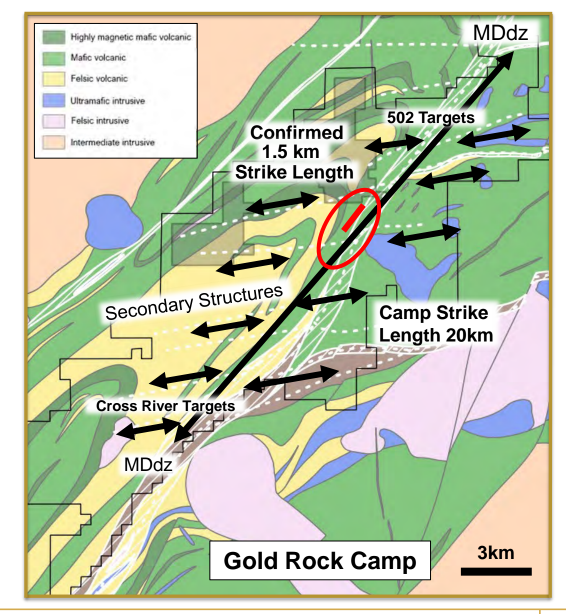
- 20 km strike on MDdz structure in Gold Rock Camp
- ▲ 1.5 km gold system strike confirmed with new drilling.

▲ Repeating intersecting East-West Splay structures

- ✓ Fault intersections are great traps for high-grade gold mineralization.
- ✓ Fault intersections correspond to historic gold mines and known gold occurrences throughout the Gold Rock Camp

Regional folding similar to Red Lake

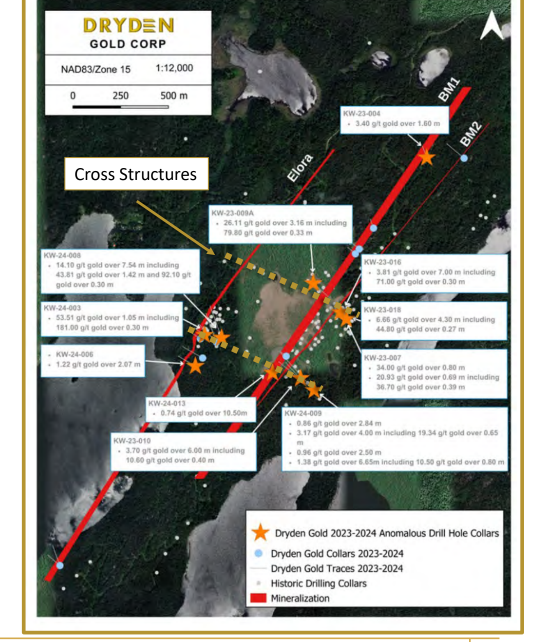
- ✓ Fold hinges are great traps for high-grade gold
- Nuggety free-gold with excellent metallurgy





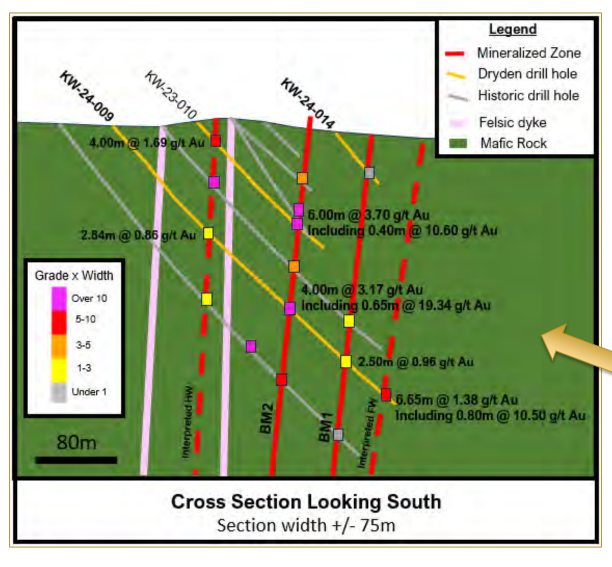
Highlights | Spring 2024 Drilling

- **Expanded mineralized footprint of gold system**
- Confirmed orientation, structural controls and expanded Elora high-grade zone and BM2 historically delineated high-grade shoot
 - ▲ KW-24-008: 14.10 g/t gold over 7.54 meters, including 43.81 g/t gold over 1.42 meters and 92.10 g/t gold over 0.30 meters
 - ▲ KW-24-003: 53.51 g/t gold over 1.05 meters, including 181.00 g/t gold over 0.30 meters
 - ▲ KW-23-018: 6.66 g/t gold over 4.30 meters including 44.80 g/t gold over 0.27 meters
- Discovered Three New high-grade shoots mineralized footprint of gold system
 - ▲ KW-23-009A: 26.11 g/t gold over 3.16 meters, including 79.80 g/t gold over 0.33 meters

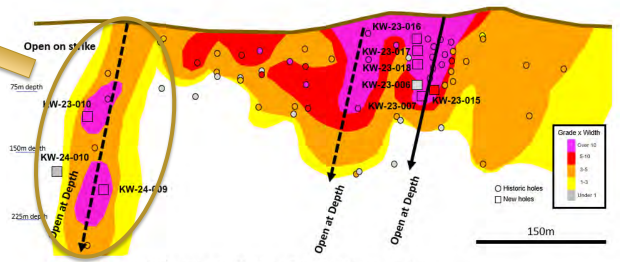


GOLD CORP TSXV: DRY | OTCQB: DRYGF DRYDENGOLD.COM

What We've Learned



- This is a robust gold system with a large footprint and nearsurface, high-grade gold
- Sheared basalts carrying high-grade mineralization like Red Lake Mine
- Dryden Gold intercepted significant hanging wall and footwall structures
- Previous operator did not assay hanging wall/footwall mineralization.
- Mineralization is controlled by cross-cutting structures and felsic dykes





Looking West-northwest | Contoured Long section (Grade x Thickness) BM2

Summer Re-logging Program

- ▲ Approximately 20,000 meters of historic drill core was selectively sampled & securely stored (Gold Rock, Cross River, Sherridon, etc.)
- Re-logging select holes will improve our understanding of grade-thickness continuity
- ▲ The 2018 relogging program at Great Bear was instrumental in the discovery of Central LP Footwall Zone





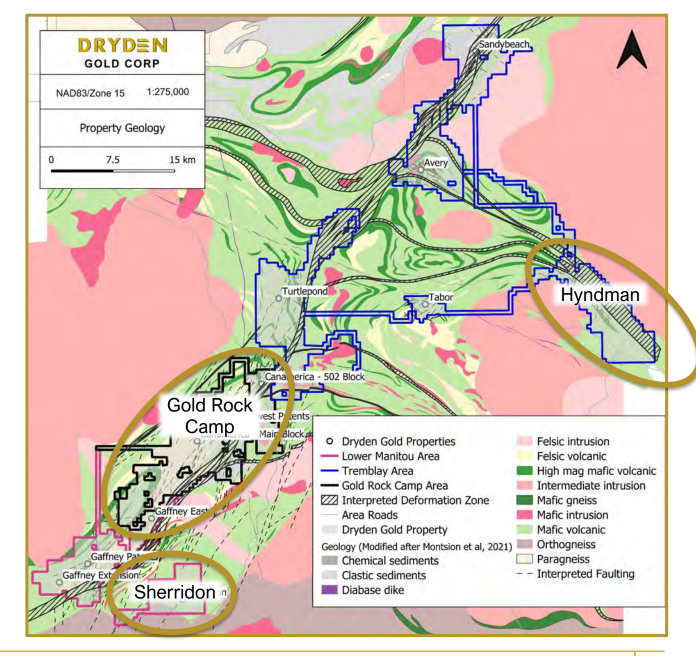






Summer Field Program

- ✓ Three main areas of focus: Gold Rock Camp, Hyndman and Sherridon
- → Highlight 2023 Hyndman reconnaissance program returned 4/5 samples over 10.00 g/t gold
- Use geophysical anomalies and structural interpretation as a guide for priority field work.
- Geophysical anomalies occur over known mineralized zones
- Integrate new structural data from drill program into regional interpretation
- Targeting workshop "think-tank" with regional experts to prioritize exploration

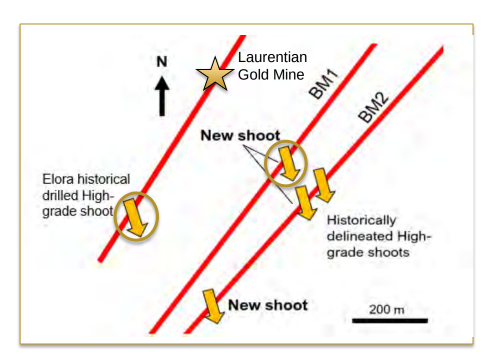




2024 Summer Drill Program

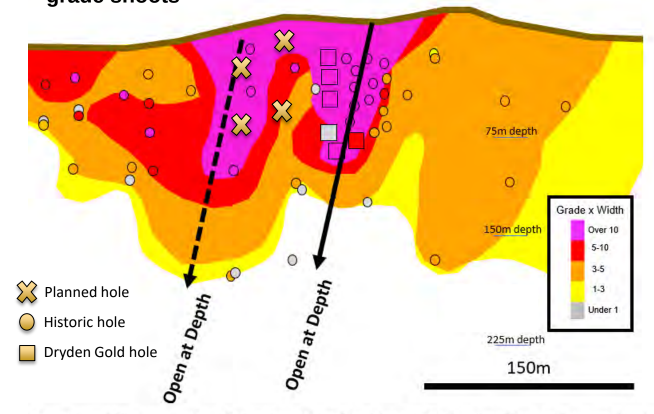
Expand on New High-Grade Shoots BM1, BM2 & Elora

- ✓ Follow up down plunge extension on Elora high-grade shoot
- ▲ Follow up on the newly intersected high-grade shoot on BM1 (3 holes)



Expand the historically defined high-grade shoot with only three historic drill holes

Test continuity between the two historically defined highgrade shoots

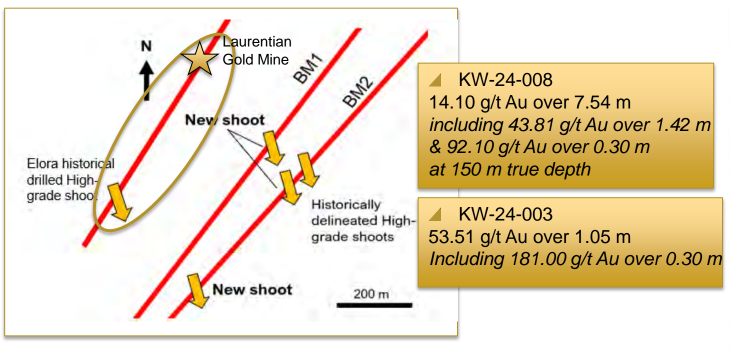


Contoured Long section interpretation Big Master Two - Looking west-northwest

Fall Drill Program

Expand on Elora System

- ✓ Elora Vein hosted high-grade Laurentian Gold Mine with average grade of 14 g/t gold.
- Geology team is working on the Exploration Permit for follow up drilling on this target.



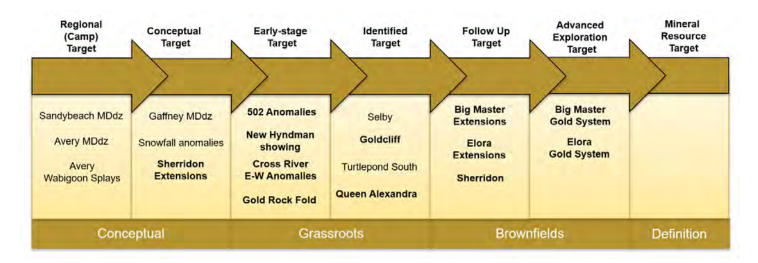


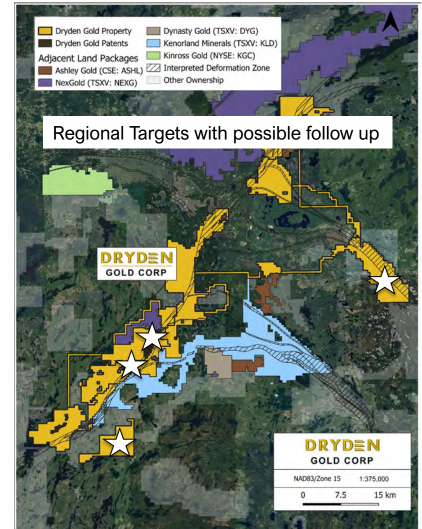
Fall Drill Program

Based on outcomes from Relogging and Field Program

Dryden Gold's Resource Pipeline

- Systematic approach to District-Wide exploration.
- Focusing on Gold Rock Camp Follow-up and Advanced Exploration stage targets.
- Several targets in the Grassroots categories will be reviewed and field tested over the summer.











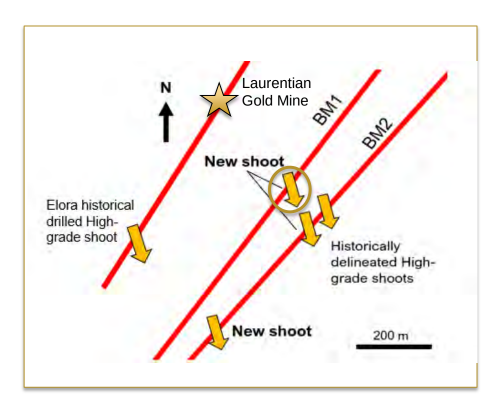
Appendix

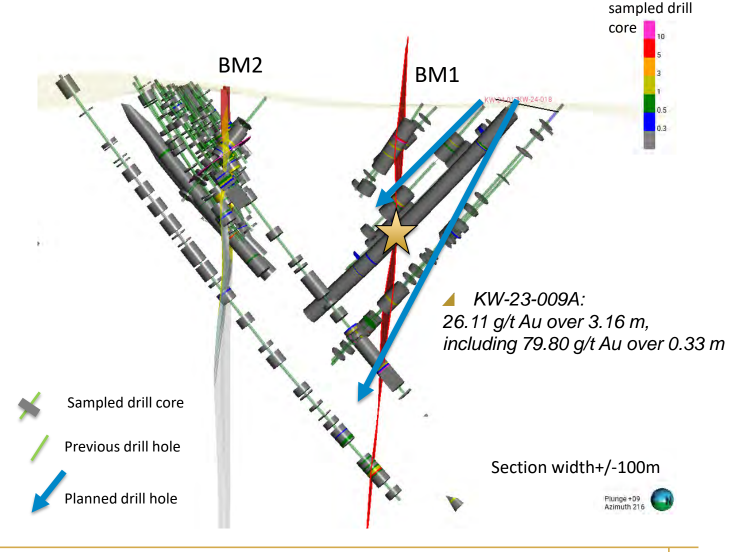
Digging deeper into our story.



Summer Drill Program Expand on New High-Grade Shoot BM1

✓ Follow up on the newly intersected <u>high-grade shoot</u> on BM1 (3 holes)





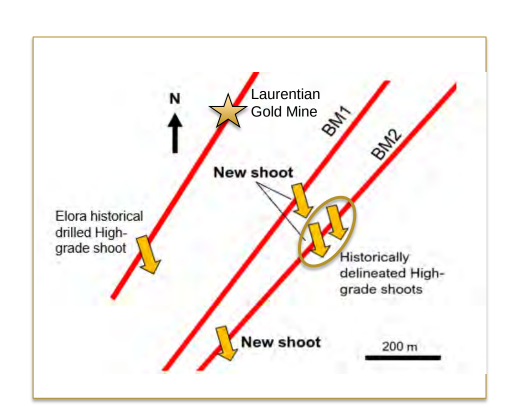


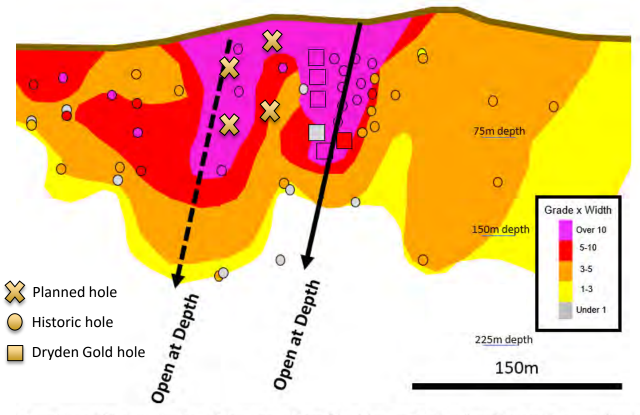
Grade of

Summer Drill Program Expand on Historical High-Grade Shoots

■ Expand the historically defined high-grade shoot with only three historic drill holes







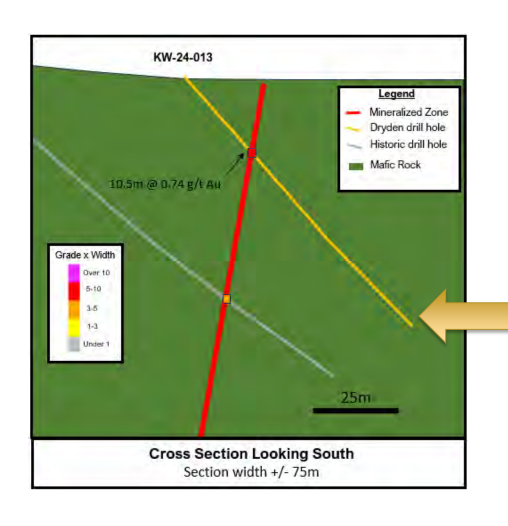
Contoured Long section interpretation Big Master Two – Looking west-northwest

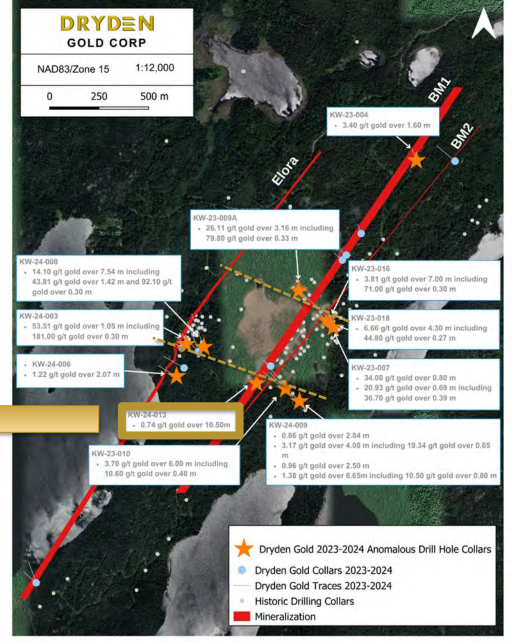


Summer Drill Program Vectoring into Mineralization

Nuggety gold systems you don't always hit the high-grade

Alteration halo around high-grade shoot ~1g/t gold





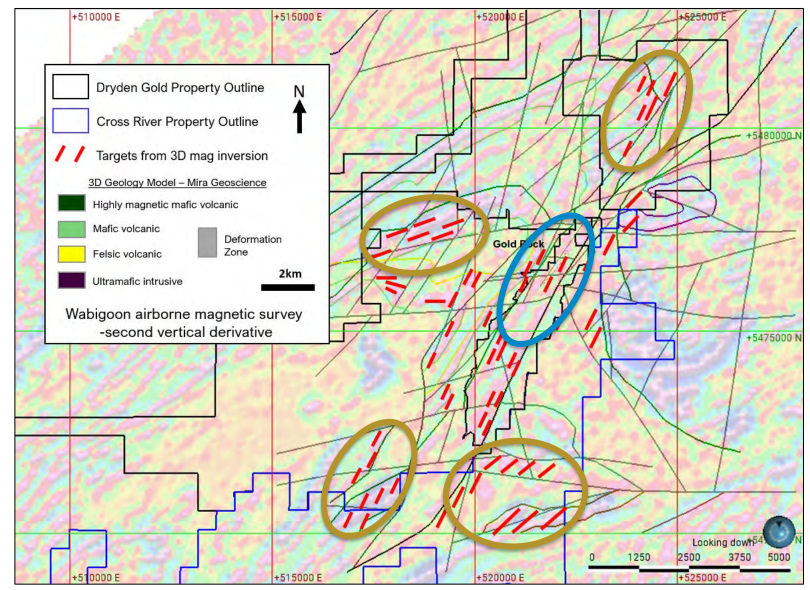


Summer Field Program

Gold Rock Camp

Geophysical anomalies occur over known mineralized zones

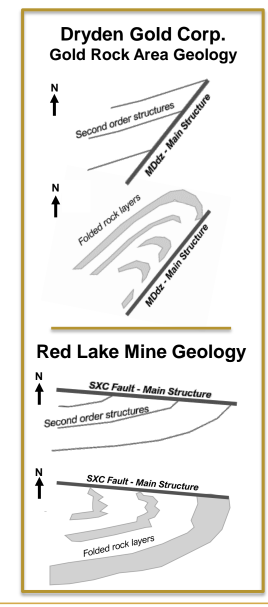
- ✓ Follow up on 2023 Geophysical targets
- Integrate new structural data from drill program into regional interpretation
- ✓ Targeting workshop "think-tank" with regional experts to prioritize exploration

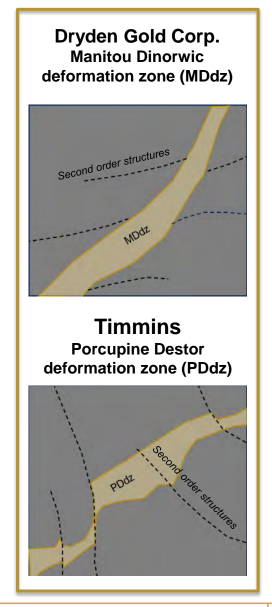




Similarities to Red Lake and Timmins Camps

- Similar geological setting and rock types with regional folding. Confirmed-through mapping, geophysics and drilling – sheared volcanics hosting gold.
- Near surface high-grade free gold in an Archean setting. Confirmed- added new highgrade shoots with shallow drilling.
- Structural geometry gold bearing *shear* corridor with secondary splay structures. Confirmed-that high-grade shoots related to secondary structures
- Favorable geological gold traps for high grade shoots Confirmed-drilling structural intersections, shear zones and folds
- Recent study comparing Dryden Gold District to Timmins Camp.* Working with key researchers on 2024 summer field program

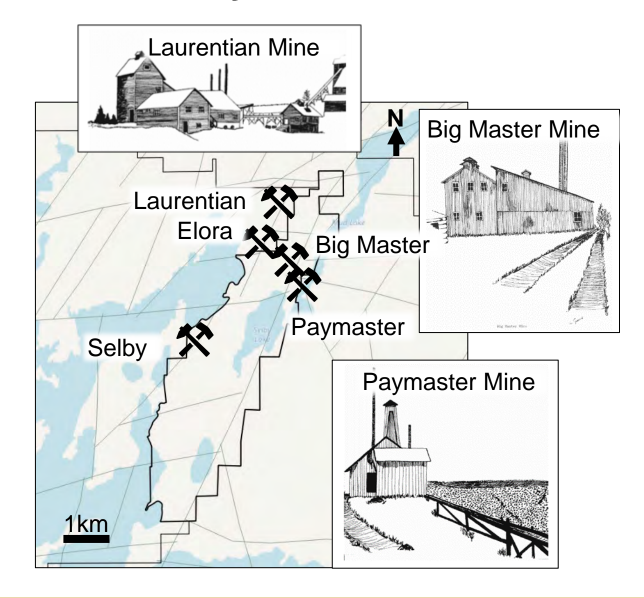




DRYDEN

Gold Rock Camp | Gold Rich History

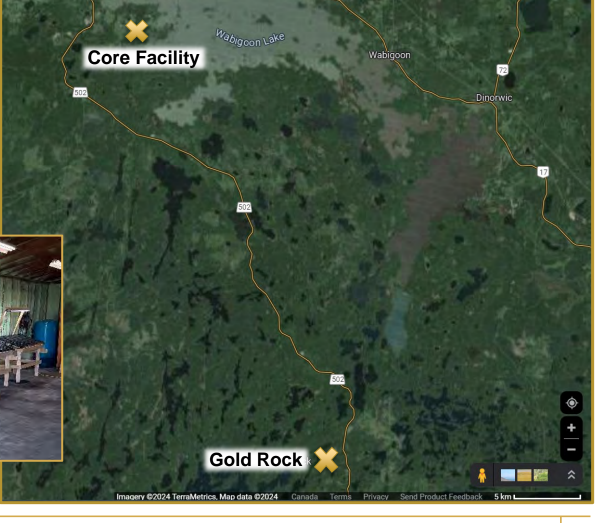
- ✓ Mining at the turn of the century (1900's)
- ✓ Shallow historic mining ~140m depth
- → 75% of the historic mining in the district was from the Gold Rock camp
- Historic mining was designed from surface expression
- Supports the regional geology theory
- ▲ Laurentian Mine produced 20K tons of ore at .41 opt on Elora Vein



Core Facility







Dryden

Lola Lake Provincial Nature Reserve



Gold Rock Camp | Bulk Sample Highlights

HIGHLIGHTS TABLE		
Single gravity separation recovered:	88.6%	
Bulk cyanidation test recovery for the composite:	99.4%	
Weighted average grade from total of 17 chip samples, over 13.6 linear meters:	40.2 g/t Au	
Individual chip samples:	0.05 g/t Au - 1,070 g/t Au	
Average grade from drill cuttings samples over 30m section of the vein:	5.4 g/t Au	
Individual drill cuttings:	0.02 g/t Au - 65.1 g/t Au	

