

WAWA GOLD Project

Exploration Success Leading to Resource Growth

MARCH 2025



Forward Looking Statement

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This Presentation contains forward-looking information including, but not limited to, the potential to expand the resource above, within, parallel to and below the current resource; the potential of a hybrid open pit/underground resource; additional gold discoveries being located outside of the two known geological structures (Jubilee Shear and Minto Shear); any exploration targets of significance remaining to be fully quantified and the drilling program continuing beyond the planned resource.

All statements, other than statements of historical fact, that address circumstances, events, activities or developments that could, or may or will occur constitute forward-looking information. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", "believes" or variations (including negative and grammatical variations) of such words and phrases, or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved.

This Presentation contains forward-looking information including, but not limited to, the potential to expand the resource above, within and parallel to and below the current resource, the potential of a hybrid open pit/underground resource, additional gold discoveries outside the two known geological structures (Jubilee shear and Minto Shear).

Investors are cautioned that forward-looking information is not based on historical facts but, instead, reflects management's expectations, estimates or projections concerning future results or events based on the opinions, assumptions and estimates of management considered reasonable at the date the statements are made. Such opinions, assumptions and estimates are inherently subject to a variety of risks and uncertainties that could cause actual events or results to differ materially from those projected and undue reliance should not be placed on such information, as unknown or unpredictable factors could have material adverse effects on future results, performance or achievements.

Among the key factors that could cause actual results to differ materially from those projected in the forward-looking information are: global liquidity and credit availability on the timing of cash flows and the values of assets and liabilities based on projected future conditions; general business, economic, competitive, political and social uncertainties; uncertainties arising from the COVID-19 outbreak; the actual results of current exploration activities; conclusions of economic evaluations; fluctuations in currency exchange rates; higher prices for fuel, power, labour and other consumables contributing to higher costs; seasonality and weather; changes in project parameters as plans continue to be refined; project cost overruns; future prices of gold or other metal prices; possible variations of mineral grade or recovery rates; failure of equipment or processes to operate as anticipated; accidents; labour disputes; unanticipated reclamation expenses; title disputes or claims; limitations on insurance; and other risks of the mining industry, including but not limited to environmental hazards, equipment breakdown, employee sickness and acts of God or other unfavourable operating conditions and losses; delays caused due to a breakdown in relations with First Nations Bands on whose traditional territory the Wawa Gold Project (as hereinafter defined) is located; delays in obtaining governmental approvals, project financing or in the completion of exploration activities. Readers are cautioned that the foregoing list of factors is not exhaustive.

This information contained in this Presentation is qualified in its entirety by cautionary statements and risk factor disclosure contained in filings made by the Company, including the Company's financial statements and related MD&A for the year ended July 31, 2023, and the interim financial reports and related MD&A for the periods ended October 31, 2023 and January 31, 2024, filed with the securities' regulatory authorities in certain provinces of Canada and available at www.sedar.com. Should one or more of these risks or uncertainties materialize, or should assumptions underlying the forward-looking information prove incorrect, actual results may vary materially from those described herein as intended, planned, anticipated, believed, estimated or expected. Although the Company has attempted to identify important risks, uncertainties and factors which could cause actual results to differ materially, there may be others that cause results not to be as anticipated, estimated or intended. The Company does not intend, and does not assume any obligation, to update this forward-looking information except as otherwise required by applicable law.

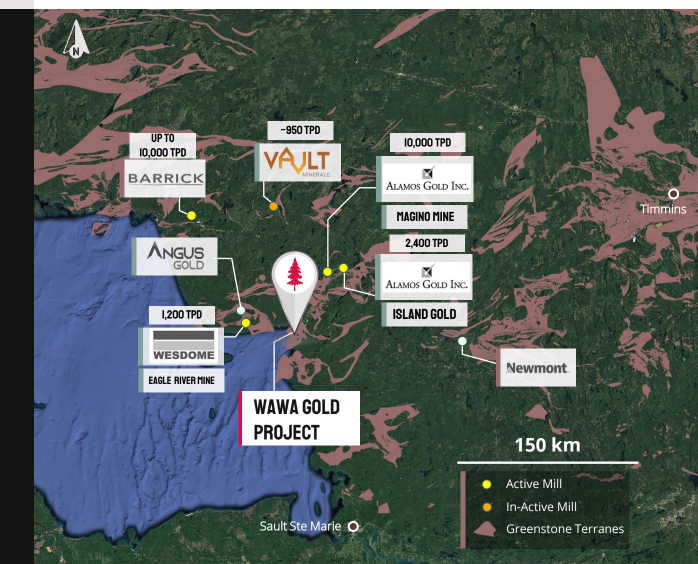
Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended. Forwardlooking statements contained herein are made as of the date of this Presentation and Red Pine disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by applicable laws. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements.

PROLIFIC GOLD DISTRICT in a Trusted Jurisdiction

"...The Wawa region has produced over 3 million ounces of gold since the start of the first gold rush in the late 1890s, with grades exceeding 5 g/t gold."

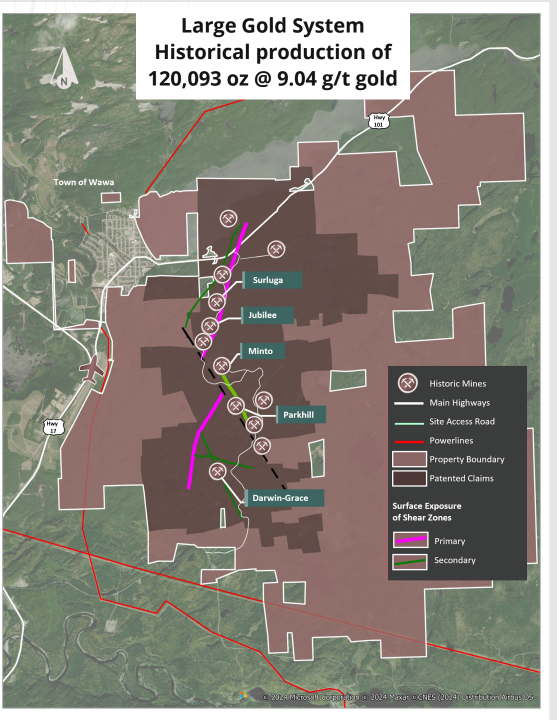
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Influx of Activity in the Region Alamos acquires Richmont (Island) for US\$770M 2017 \cap 2019 Alamos announces strategic 19.9% investments in Red Pine Exploration and Manitou Gold 2020 \bigcirc Argonaut approves construction at Magino **Alamos** acquires Trillium Mining mineral claim block (\$25M) 2021 \bigcirc **New Gold** completes C\$25M strategic investment into Harte Gold New Gold completes 9.9% investment (~C\$2.5M) in Angus Gold 2022 **Silver Lake Resources** acquires Harte Gold Corp (C\$102M) 2023 Alamos acquires Manitou Gold for C\$14M 2024 **Wesdome** makes strategic investment in Angus Gold (C\$4.6M) Alamos announces acquisition of the Magino mine for C\$325M Vault Minerals merges with Silver Lake Resources

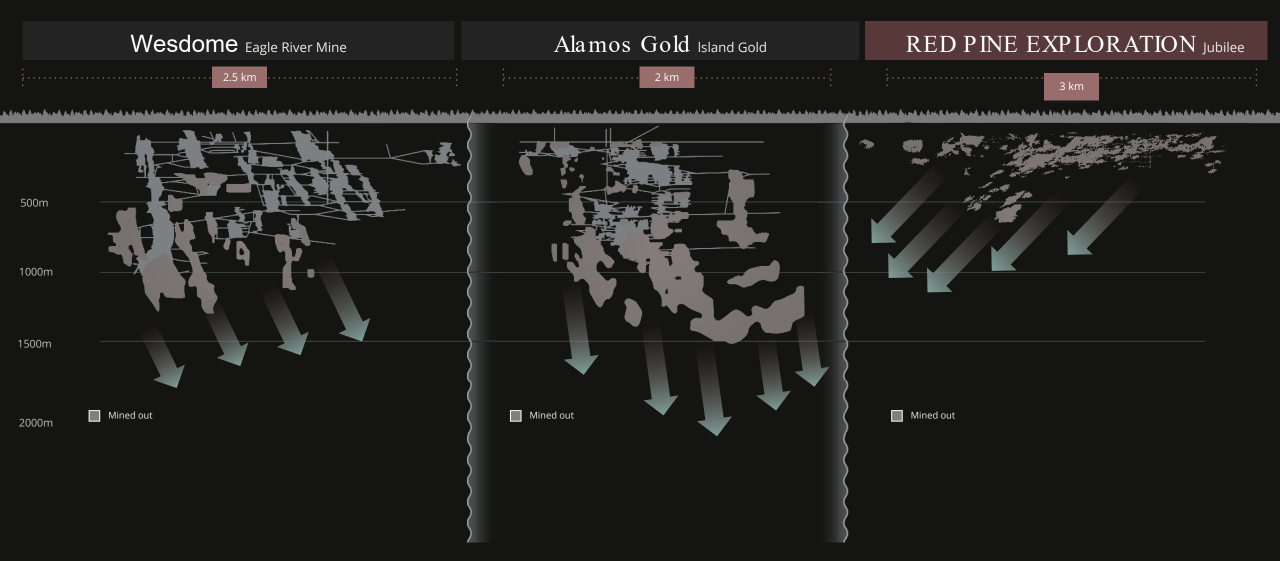


RED PINE's Wawa Gold Project Ontario, Canada

	Location	McMurray Township, 2 km southeast of the Town of Wawa, Ontario
	Size	7,000+ hectares with 123 patents / leases and 307 mining claims
	Access	All weather road, access from highway 101
	Infrastructure	Brownfield property with numerous historical gold mines and underground infrastructure, on property living quarters and core shack
	Ownership	100%
Near	by Locations	
	of Wawa Ste Marie	500 m West 2 km West 225 km North 330 km West



Comparative Evolution **Mearby Deposits**





RED PINE Announces Significantly Increased Mineral Resource for the Wawa Gold Project

News Release, August 28, 2024

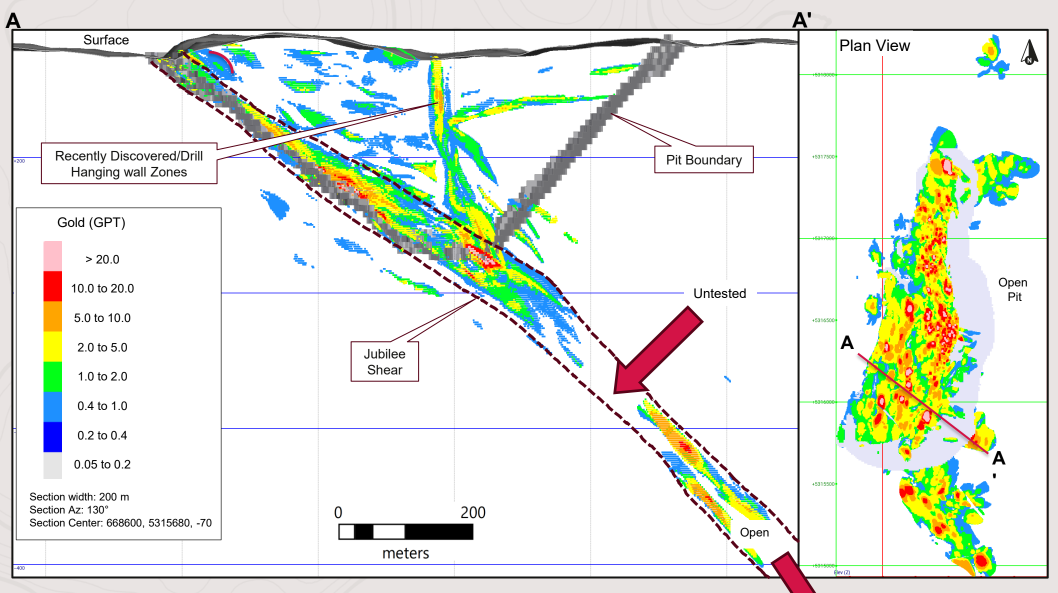
- The deposit is highlighted by continuous gold mineralization starting from surface and extending up to 1,200 metres down dip
- Providing optionality for potential future open pit and underground development scenarios.

Zone	Category	Resource	Tonnes	Grade (g/t Au)	Ounces Gold	
Jubilee*	Indicated	Open Pit	14,354,000	1.72	794,000	
Jubilee*	Jubilee* Inferred Open Pit		14,718,000	1.40	665,000	
Jubilee*/Minto	Indicated	Underground	299,000	4.99	48,000	
Jubilee*/Minto	Inferred	Underground	1,456,000	3.80	179,000	
Total	Indicated	Open Pit/Underground	14,653,000	1.79	842,000	
Total	Inferred	Open Pit/Underground	16,183,000	1.62	843,000	

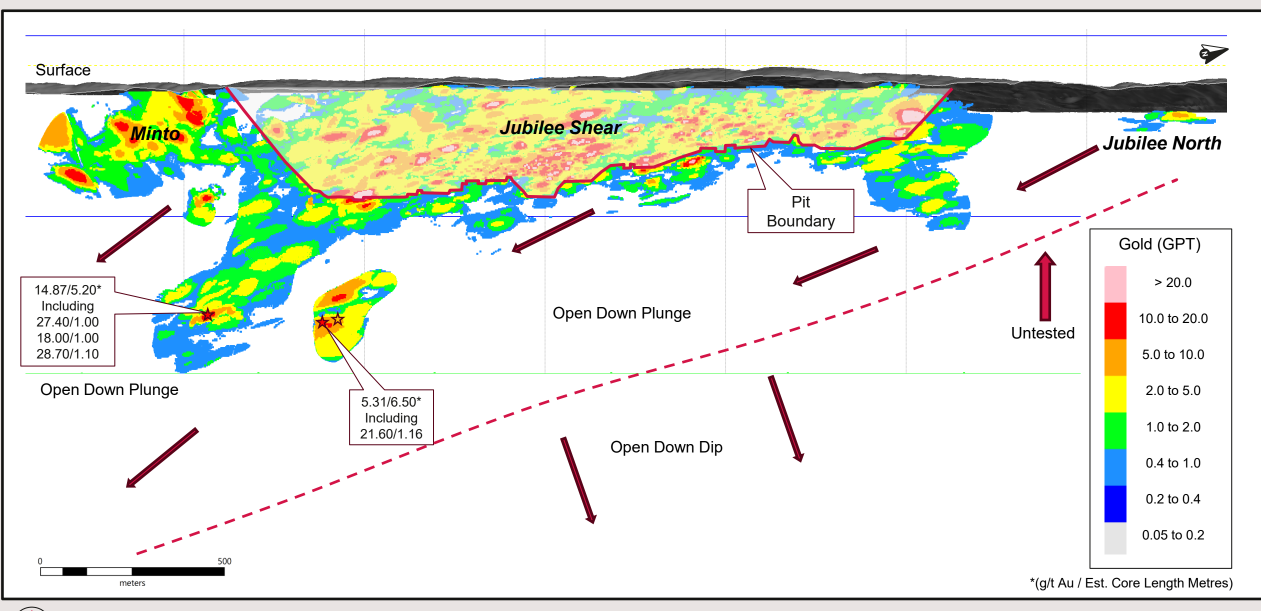
*Jubliee Zone was previously the Surluga Deposit, which now includes a larger portion of the Jubliee Shear Zone and the Hanging Wall in the Open Pit Resource *This graphic demonstrates the progression of the mineral resource at the Wawa Gold Project as at the effective dates of such mineral resource estimates shown on the x-axis of the graphic. Any mineral resource estimate other than the current 2024 MRE is (i) historic in nature, and (ii) being presented for illustrative purposes only and should not be relied upon.*

*National Instrument 43-101 Technical Report for the Wawa Gold Project, Brian Thomas Services P.Geo. WSP Ltd, & Steve Haggarty, P. Eng., Haggarty Technical report effective September 30,2024.

Vertical cross-section (looking north) showing Au grade block model

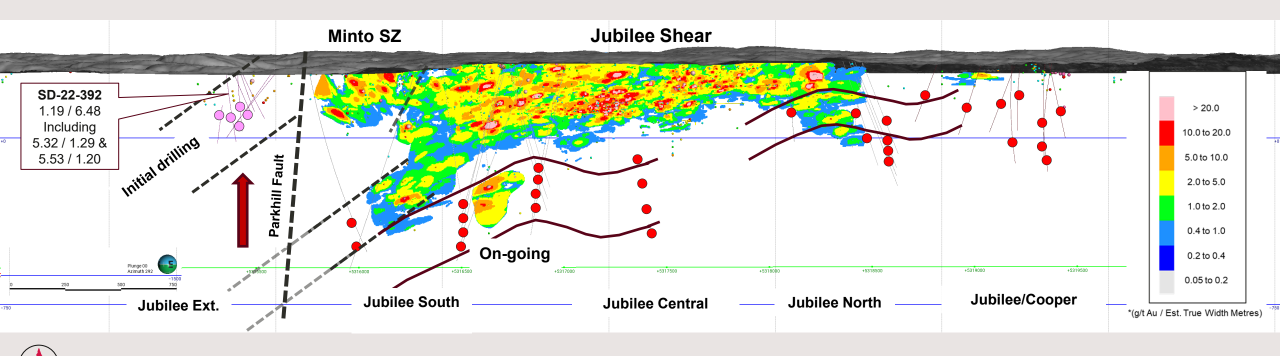


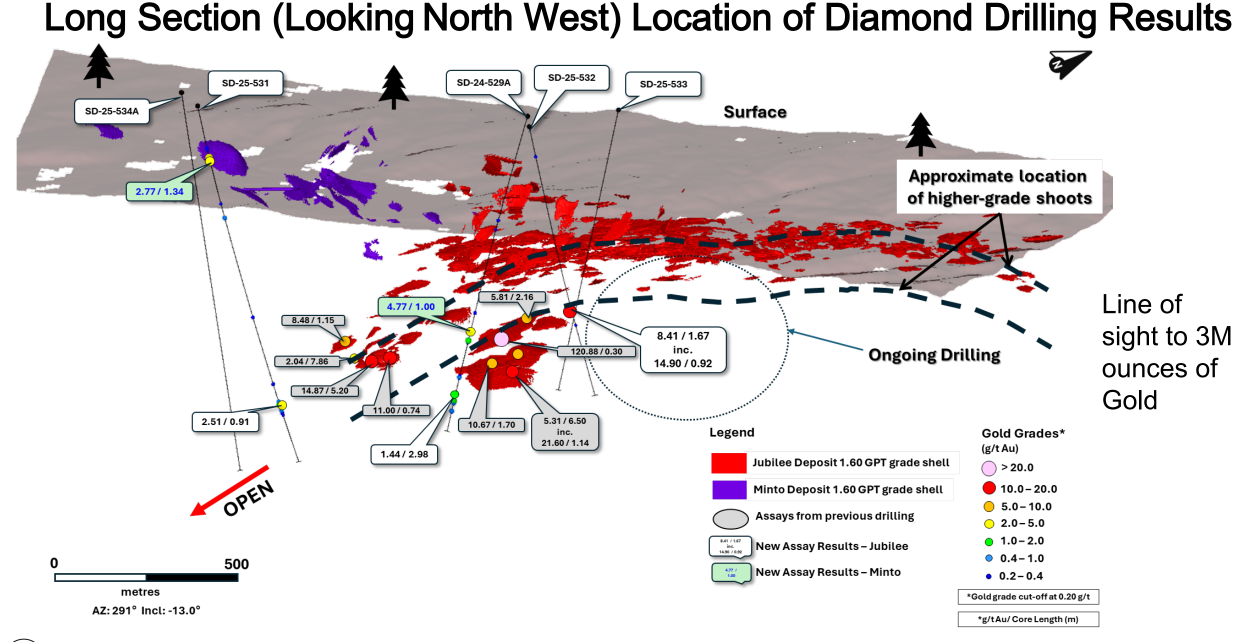
Longitudinal section (looking west) showing Au grade block model



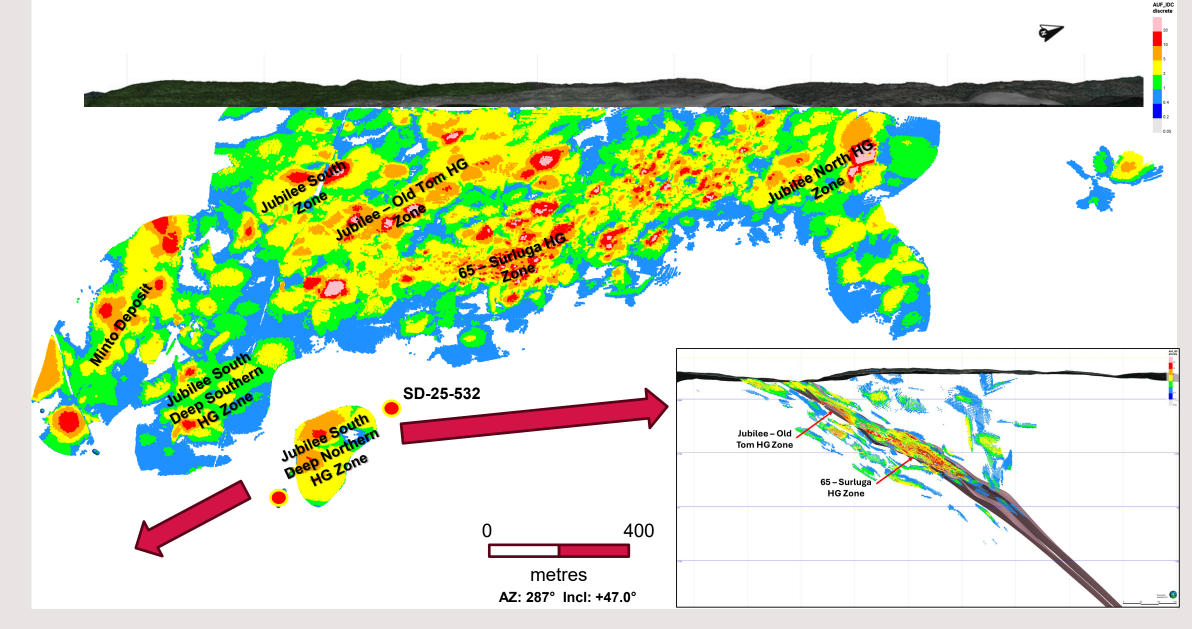
Fully funded 25,000 m 2025 Drilling Program

- Bold program that prioritize large step outs not infill drilling
 - Numerous targets tested with fewer multi-purpose hole in each areas whenever possible
- On-going drilling with 2 rigs up- and down-plunge of the 2024 mineral resource Jubilee South/Minto Mine
- New Areas Jubilee North, Jubilee/Cooper area and Jubilee Central
- "Home Run" holes later in the program to test new concepts in unexplored areas





Higher grade zones of the Jubilee Deposit



Resource Expansion and Path to Production

Resource Update Preliminary Economic Assessment

25,000 metre drill program commences

Internal Conceptual Study

Resource Update 150% increase to 1.7 M oz Gold Capital Raise \$11M @\$0.09/ share



Capital Structure AD)

292.3M
7.IM
9.3M
308.7M
00%



KEY SHAREHOLDERS

Purchased 1.5 % NSR on the Wawa Gold Property in 2023 + 2% NSR held by the Previous JV partner of which 1.5% can be bought for \$1.75M

Red Pine Exploration Inc. Peer Trading Multiples Comparison

P/NAV & EV/oz Comparison to Peers

Peer Group Comparables	Share Price	NAVPS	P/NAV	Enterprise Value	Total Resource	EV/oz
Company	(C\$)	(C\$)	(x)	(C\$M)	(Moz AuEq)	(US\$/oz)
Amex Exploration Inc.	\$1.17	\$3.01	0.39x	\$116	1.6	\$51.7
Bonterra Resources Inc.	\$0.28	\$0.70	0.39x	\$40	3.0	\$9.6
Canagold Resources Ltd.	\$0.30	3225	n/a	\$46	2.1	\$15.9
Fury Gold Mines Limited	\$0.57	\$2.58	0.22x	\$75	3.1	\$17.6
STLLR Gold Inc.	\$1.25	\$5.49	0.23x	\$110	17.8	\$4.5
O3 Mining Inc.	\$1.00	\$3.90	0.26x	\$87	4.5	\$14.3
Probe Gold Inc.	\$1.62	\$5.45	0.30x	\$261	10.0	\$19.1
Talisker Resources Ltd.	\$0.40	<u> </u>	n/a	\$38	1.7	\$16.5
NeXGold Mining Corp.	\$0.75	\$4.20	0.18x	\$68	3.0	\$16.7
Troilus Gold Corp.	\$0.32	\$2.26	0.14x	\$74	12.5	\$4.3
White Gold Corp.	\$0.25		n/a	\$41	2.1	\$14.4
Average	\$0.72	\$2.51	0.26x	\$87	5.6	\$16.8
Average (Excl. High/Low)	\$0.67	\$2.45	0.26x	\$73	4.7	\$14.3
Median	\$0.57	\$2.58	0.24x	\$74	3.0	\$15.9
Red Pine Exploration Inc.	\$0.14	\$1.00	0.14x	\$27	1.7	\$11.5

Source: Haywood Securities January 2025



Investment Summary

Focused on Continued Expansion of the RPX Resource

100% owned Wawa Gold Project

2021-2024 drill results highly successful

• Leading to an updated open pit and underground resource estimate in 2024

Fully Funded 25,000 metre program underway to increase and expand existing resource

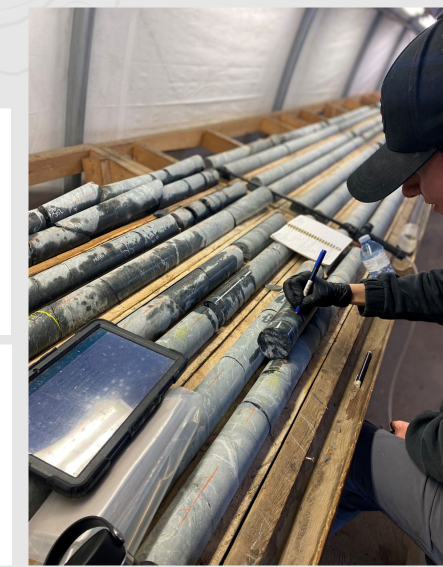
- Recent drilling confirms extension of the Gold System.
- Cash of \$9.6M (as of Oct. 31, 2024)

Highly prospective claim block hosting numerous historical mines and untested targets

- Land package hosts numerous historic gold mines and is over 7,000 hectares
- Line of sight to 3Moz

Large Strategic & Institutional Support

- Alamos
- Merk
- Gold 2000
- Mackenzie Investments
- RBC Global Asset Management



Contact Us

MICHAEL MICHAUD

CEO & Director mmichaud@redpineexp.com 416-364-7024

MANISH GRIGO

Corporate Development mgrigo@redpineexp.com 416-569-3292

CORPORATE OFFICE

145 Wellington Street West Suite 1001 Toronto, ON M5J 1H8 Canada



REDPINEEXP.COM | TSX-V: RPX | OTCQB:RDEXP

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Red Pine Management



MICHAEL MICHAUD

CEO & DIRECTOR

P.Geo., M.Sc.

Professional Geologist with over 30 years of experience in domestic and international gold exploration and mining that includes a broad range of deposit types within North and South America, Africa, Asia and Europe. Former Chief Geologist at lamgold and VP Expl. at Wesdome.



JEAN-FRANÇOIS Montreuil

VP EXPLORATION

P.Geo. Ph.D

Over 15 years experience defining complex hydrothermal systems related to base-metals, gold and uranium deposits in Canada. Finance executive with >20 years experience in the resource sector. Previously at KPMG and an international base metals mining company, and two producing gold companies with progressive roles in public reporting, budgeting and forecasting.

ERIC

CPA, CA

JOSIPOVIC

CFO & CORPORATE SECRETARY



MANISH Grigo

CORPORATE DEVELOPMENT

MBA, CFA

15+ years in capital markets as a Research Analyst with sector and special situations coverage. Extensive experience advising companies on capital markets strategy across a wide range of sectors, including mining



Red Pine Board of Directors





DREW	RACHEL
ANWYLL	GOLDMAN
DIRECTOR	DIRECTOR
P.Eng, M.Eng.	CDID.D

Mining engineer with extensive experience in operations start-up, construction and project management of open pit and underground mines. Currently COO at Generation Mining. Former Senior VP Technical Services at Detour Gold Corp.

Over 20 years of experience in institutional sales, mining company financings and corporate transactions while at several Canadian brokerage firms. CEO and Director of Paramount Gold Nevada Corp (NYSE American: PZG) and Certified Board Candidate (CDI.D).



PAUL

MARTIN

CHAIRMAN

CPA, CA



Ms. Murphy, CPA, FCPA, is an experienced finance, governance, government relations and mining professional. Previously Ms. Murphy served as Chief Financial Officer of PricewaterhouseCoopers' Financial Advisory Services, as Chief Financial Officer of Harry Winston.

He has over 30 years of experience in international mineral exploration and development. Holds a graduate degree in geology, geophysics and environmental studies from the University of Auckland.

MICHAEL MICHAUD DIRECTOR

P.Geo., M.Sc.



ALICE MURPHY DIRECTOR

CPA, FCPA



GARY
O'CONNOR
DIRECTOR

P.Geo. FAusIMM

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Geology of the Wawa Gold Project



Large and multidimensional gold system centered on the Jubilee Shear

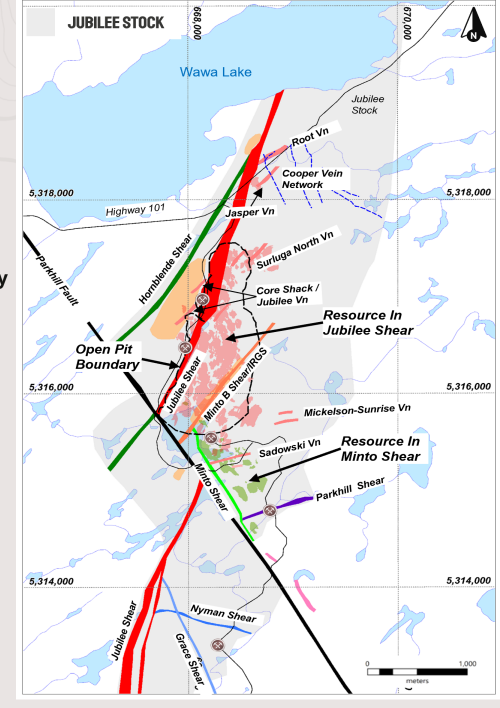
- Hosted in an intrusive complex (Jubilee stock)
- Numerous and overlapping highquality exploration targets
- At least 6 km of confirmed strike length

Many periods of gold deposition

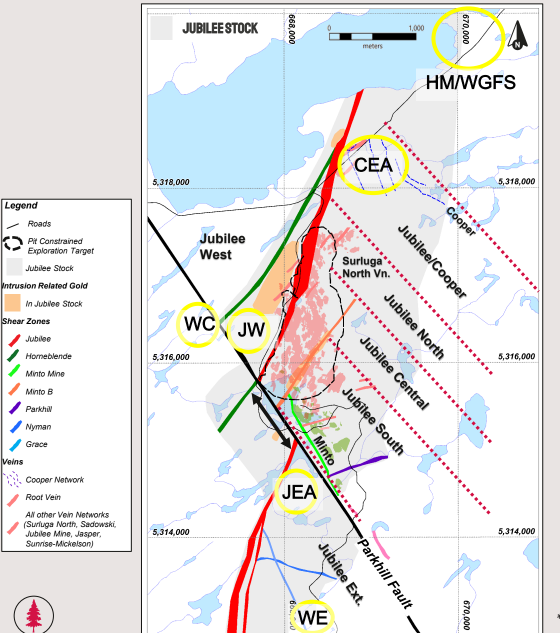
- Intrusion-related gold system (IRGS)
- Large tonnage/lowgrade gold deposit
 potential
- Many occurences of IRGS mineralization in the Jubilee Shear
- 3 periods of orogenic gold mineralization

Resources¹ currently estimated in only 2 of the geological structures forming the gold system

- The Jubilee Shear
- The Minto Shear



2024 Prospecting/Drilling Exploration Results (maybe Appendix)



Hillside Mine / Wawa Gold Fields South Area (HM/WGFS)

- 37.70, 21.30,19.10 and 13.70 GPT Gold
- Hanging Wall High Grade Vein Networks

Cooper Extension Area (CEA)

- 16.70, 75.90, 47.80 GPT Gold
- Hanging Wall High Grade Vein Networks

Wawa Creek (WC)

• 31.30 and 23.20 GPT Gold

Jubilee West (JW)

• 9.99 and 6.20 GPT Gold

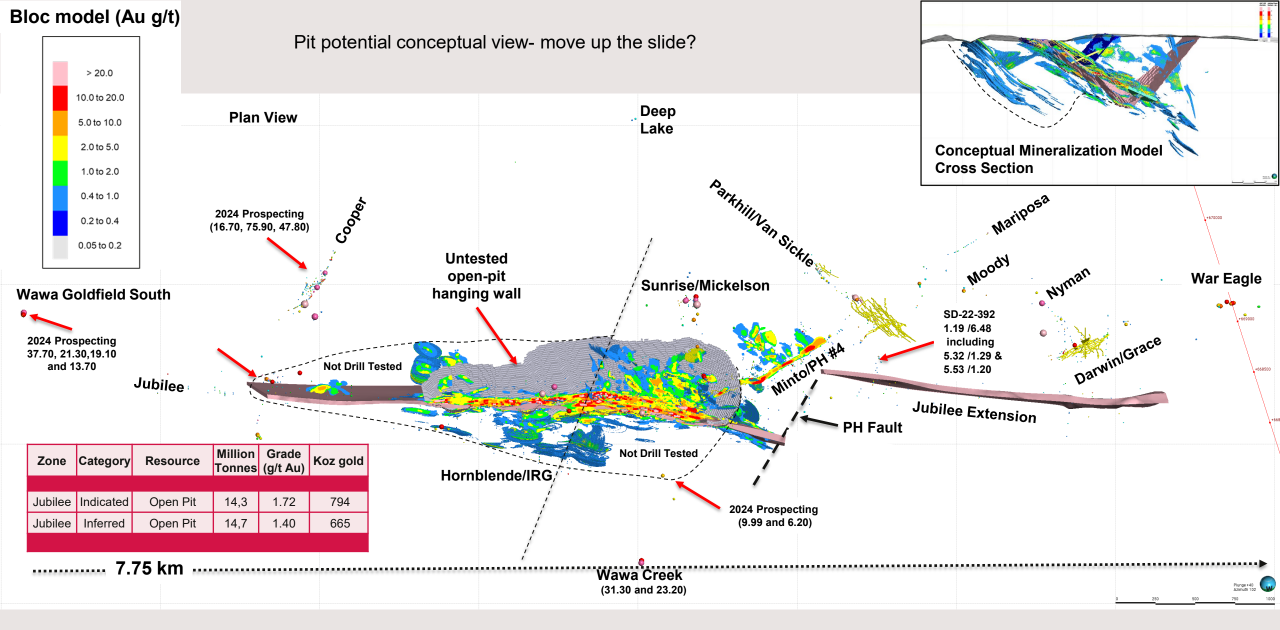
War Eagle (WE)

- 17.10, 12.90, 11.40, 8.61, 7.52 and 5.07 GPT Gold
- Hanging Wall High Grade Vein Networks

Jubilee Extension Area (JEA) Drilling

- Faulted extension of the Jubilee on the west of the Parkhill Fault
- SD-22-392 1.19 GPT Gold over 6.48 metres, including, 5.32 GPT Gold over 1.29 metres, also intersecting 5.53 GPT Gold over 1.20 metres

*The reader is cautioned that grab samples are selective by nature and that the assay results from grab samples are not representative of the actual gold grade of the mineralized zones.





Excellent Infrastructure



30 Person Camp On Site



Large Core Logging Facilities



Environment and Social Responsibility

Strong Community Support

Strong Relationship with First Nations and the Town of Wawa

Ongoing Environmental Baseline Work

Water sampling, tailing pond monitoring and drill site remediation

Permitting In Place

Fully permitted for all exploration activities

ESG Reporting Published

Red Pine Exploration published ESG report

Exploration Agreements

with First Nations in place





Positive metallurgical results defining a pathway to optimization

- In order of approximated abundance, the gold zones of the Jubilee Deposit include different styles
 mineralization with contrasting sulfide assemblages and metallogical iors
 - Peak to late compression (455 %), Early orogenic (2030%), Extensional (1-525 %)
- Extensional mineralization represents 100 % of the Minto Deposit
- The 2019 metallurgical study tested 10 composite samples representing entoer mineralization styles and 1 composite blending those mineralization styles
 - Early orogenic (3 composites)
 - Variable refractoriness to gravity + cyanidation (48.5 to 77.7 % recoveries; average of 60.7 %)
 - Metallurgical behavior depends on the intensity of overprinting alteration
 - Very positive recoveries for gravity + flotation (92.4 % to 93.6 %; average of 93.3 %)
 - Peak to late compression (4 composites)
 - Very positive recoveries for gravity + cyanidation (84.9 % to 97.6 % recoveries; average 89.6 %)
 - Positive recoveries for gravity + flotation (77.0 % to 92.5 %; average 85.3 %)
 - Extensional (3 composites)
 - Very positive recoveries for gravity + cyanidation (94.7 % to 97.6 % recoveries; average 95.3 %)
 - Very positive recoveries for gravity + flotation (91.7 to 98.2 %; average 95.6 %)
 - Blending early orogenic mineralization with other mineralization types (1 composite)
 - Very positive recoveries for gravity + cyanidation (91.0 %)
 - Very positive recoveries for gravity + flotation (91.8 %)
- Preliminary results suggest that finding the right blend of mineralization styles could maximize gold recovery