

EXPLORING NEW ZEALAND FOR **GOLD**



FORWARD-LOOKING INFORMATION



This presentation contains “forward-looking information” which may include, but is not limited to, statements with respect to the future financial or operating performance of KO Gold Inc. (“KO Gold”), its subsidiaries and its projects, the future price of gold, the estimation of Mineral Resources, operating and exploration expenditures, costs and timing of development of new deposits, costs and timing of future exploration, requirements for additional capital, government regulation, environmental risks, reclamation expenses, title disputes or claims and limitations of insurance coverage. Often, but not always, forward-looking statements can be identified by the use of words such as “plans”, “expects”, “is expected”, “budget”, “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates”, or “believes” or variations (including negative variations) of such words and phrases, or state that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of KO Gold and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Such factors include, among others, general business, economic, competitive, political and social uncertainties; the actual results of current exploration activities; conclusions of economic evaluations; changes in project parameters as plans continue to be refined; future price of gold; possible variations of ore grade or recovery rates; failure of plant, equipment or processes to operate as anticipated; accident, labour disputes and other risks of the mining industry; and delays in obtaining governmental approvals or financing or in the completion of development or construction activities. Although KO Gold 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 could cause actions, events or results to differ from those anticipated, estimated or intended. Forward-looking statements contained herein are made as of the date of this presentation and KO Gold disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. 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. KO Gold undertakes no obligation to update forward-looking statements if circumstances or management’s estimates or opinions should change. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements.

QUALIFIED PERSON STATEMENT

All scientific and technical information contained in this corporate presentation was prepared and approved by Paul Ténrière, P.Geo., Vice President of Exploration and Director of KO Gold Inc. who is a Qualified Person as defined by NI 43-101. Mr. Ténrière has verified the scientific and technical information disclosed in this corporate presentation by reviewing and referencing published scientific papers and historical reports related to the Company’s properties that outline their geology and structure, mineralization potential, and deposit style.

EXECUTIVE TEAM



Gregory Isenor, P.Geo.

President and CEO, Director

Mr. Isenor is a Professional Geologist with over 50 years of experience in the mining and energy sectors. Mr. Isenor is currently a Director of Roscan Gold Corp. and was Executive Vice-Chairman and President and CEO of Roscan. He was instrumental in discovering and developing the Kandiolé Gold Project in Mali (West Africa), located east of B2Gold's 7 Moz Fekola gold mine. Previously, he was CEO and Director of Merrex Gold Inc. (2005 to 2017) until its acquisition by lamgold Corp. During that time, Merrex discovered two significant gold deposits in Mali: the Siribaya deposit, and with joint venture partner lamgold, the Diakha deposit.

Jim Henning

CFO

Mr. Henning is a Chartered Accountant and the founder and President of Corpfinance Advisors Inc. since 1984. Mr. Henning has expertise and experience in valuating businesses in a broad range of industries. He has assisted companies in financing, public offerings and restructuring. Areas of his expertise include retail cannabis, manufacturing, telecommunications, software, biomedical, oil and gas services, and renewable energy industries. Mr. Henning currently serves as the Chief Financial Officer for a number of TSX Venture Exchange and Canadian Securities Exchange-listed companies.

Paul Ténrière, P.Geo.

VP of Exploration, Director

Mr. Ténrière is a Professional Geologist (P.Geo.) and mining consultant with 25 years of experience in the mining and energy sectors in Canada, USA, and internationally taking projects from exploration stage to mine development. Mr. Ténrière has held senior to executive roles with junior to major mining companies developing precious metal, base metal, and metallurgical coal deposits, and has significant capital markets and corporate finance experience. Mr. Ténrière was a Senior Listings Manager and the Mining Expert at the Toronto Stock Exchange (TSX) and TSX Venture Exchange from 2014 to 2018 where he approved the listing of numerous exploration and mining companies and is considered an industry expert in NI 43-101 and technical disclosure standards.

DIRECTORS & TECHNICAL ADVISORS



Alvin W. Jackson

Independent Director

Mr. Jackson has over 40 years of global experience in mineral exploration and development, with direct involvement in the exploration, drilling, and pre-feasibility studies of two major gold deposits (Detour Lake, Ontario, and Golden Cross, New Zealand) and one porphyry copper deposit (Huckleberry, British Columbia)—all of which became producing mines. He served as Exploration Manager for Cyprus Minerals Canada (1989–1992) and as President and CEO/COO of Eurozinc Mining (1999–2005), where he led the acquisition of Portugal’s Aljustrel and Neves Corvo zinc-copper mines, growing the company to a market cap over \$1.5 billion before its merger with Lundin Mining. He currently serves as Director and Vice President, Exploration & Development, of Freegold Ventures and as a director of Canasil Resources.

Norman Stacey

Independent Director

Mr. Stacey is a retired Professional Geologist, financial advisor, and investment strategist based in Auckland, New Zealand with over 30 years of experience in the mining industry and financial markets. Mr. Stacey holds credentials in Science, Economics & Finance and is a member of the Institute of Directors and on the NZ Financial Services Providers Register. Mr. Stacey is the founder of Diversified Investment Management Services Ltd. and is a director of several private NZ-based companies.

DIRECTORS & TECHNICAL ADVISORS



John Anderson

Independent Director

Mr. Anderson has over 30 years of capital markets experience, primarily in the resource sector. During his career, he has founded, financed and advised numerous start-up companies and has experience with issuers listed on major international exchanges, including the TSX, TSX Venture Exchange, NYSE, Nasdaq, AIM and the Swiss Stock Exchange. Mr. Anderson was a founder of Deep 6 PLC, American Eagle Oil and Gas and New Found Gold Corp., and was a founding general partner of Aquastone Capital LLC, a New York-based gold fund. He has raised in excess of \$500 million for resource companies. Currently, Mr. Anderson serves as Chairman of Purplefish Capital Management Limited, an independent corporate finance advisory firm with offices in Vancouver, Geneva and Beijing that assists companies in achieving strategic and financial objectives, attracting capital and supporting business development and growth, as well as Chief Executive Officer of Triumph Gold Corp. (TSXV: TIG) and Chair of TriplePoint Resources Ltd. and Wildsky Resources Inc. (TSXV: WSK).

Nick Whetter

New Zealand Country Manager

Mr. Whetter is a Professional Geologist based in Christchurch, New Zealand. Nick has over 25 years of multi-commodity mineral exploration experience with lithium, gold, coal, mineral sands and oil and gas exploration. Nick has worked in the North Sea, Kazakhstan, Persian Gulf, throughout New Zealand and most recently the Black Hills in South Dakota. Nick has held senior positions in the lithium, gold and coal sectors, planning and managing resource drilling programmes. In 2013 Nick founded Azimuth Exploration Ltd and is the sole consultant geologist and director. Nick holds a Bachelor of Science degree from the University of Otago and has been a member of the Australasian Institute for Mining and Metallurgy for 17 years.

CORPORATE SNAPSHOT



OTC

CSE: KOG

OTC:KOGDF

0.29 CAD

0.3012 USD

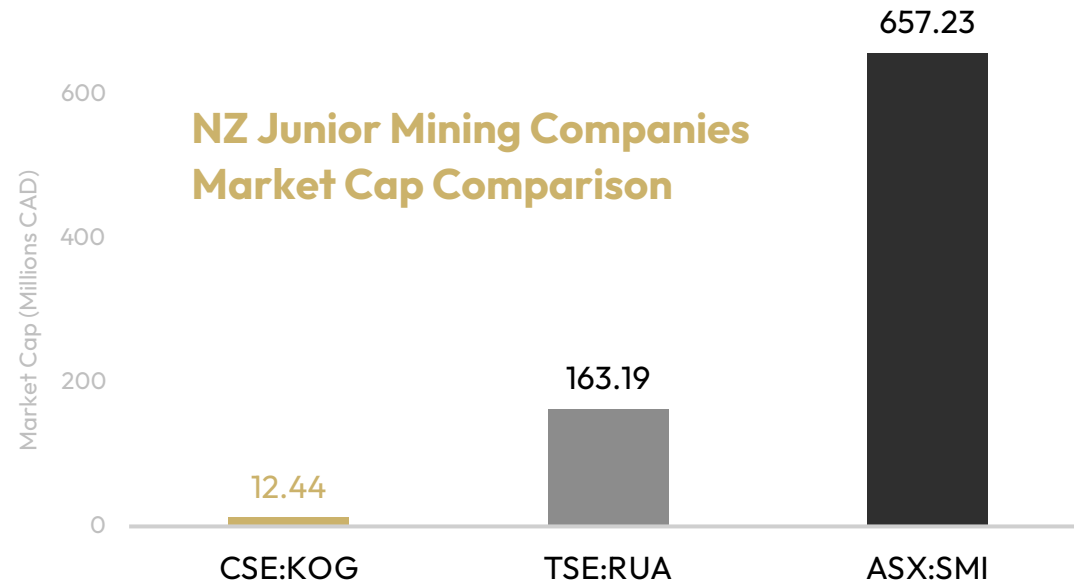
(Share price as of April 9, 2026)

(Share price as of April 9, 2026)



Market Capitalization

Total issued and outstanding shares:	42,880,749
Options outstanding:	2,335,000
Warrants outstanding:	19,639,704
Fully diluted shares outstanding:	64,855,453
Current Market Capitalization:	\$12.44M



CORPORATE STRATEGY



Hard Rock Gold Exploration

Hidden Otago Treasures

The Otago Gold belt is remains an underexplored gold district and spurred by record high gold prices is now subject to a renewed wave of prospecting for gold deposits. The most recent success story is the Santana Minerals gold resource discovered in the Bendigo Project

KO Gold has undertaken due diligence during the past four years to compile data and assemble an attractive land package in the heart of the Otago Belt.

Exciting opportunities are ahead ranging from prospective greenfield exploration through to four drill ready targets

OTAGO GOLD DISTRICT, NEW ZEALAND



Active Mining Region

Otago Gold Belt

- Otago Gold Belt hosted within the core of a large schist belt located in South Island of New Zealand
- High grade gold occurs within quartz lodes (ore shoots) along steeply-dipping NW and NE trending shear zone known as Hyde-Macraes Shear Zone (HMSZ) – over 30 km long
- TSX-listed OceanaGold's active Macraes Mine producing in extensive shear & quartz stockwork ore zones within HMSZ with Measured & Indicated JORC Resource of 1.4 Moz at 0.95 g/t Au¹
- ASX-listed Santana Minerals' Bendigo-Ophir Project located adjacent to KO Gold's properties - contains an Indicated & Inferred JORC Resource of 2.3 Moz at 2.1 g/t Au¹ in four Rise and Shine Shear Zone (RSSZ) deposits

Carrick Project

- Historical workings targeted high grade veins and included small open-pit and underground operations
- Similar host rock and mineralisation styles, to Bendigo and Macraes gold projects
- Excellent historical drilling results including:
 - CRB003: 12.0m @ 2.98g/t Au including:
 - 2.0m @ 14.5g/t Au
 - CRB010: 4.0m @ 7.44g/t Au and
 - CRB011: 2.0m @ 14.5g/t Au

Smylers Gold Project

Southeast of Macraes Mine

- Seven distinct gold targets discovered immediately southeast of Macraes Mine in Smylers Gold area
- Smylers Gold Project includes the eastern extension of the HMSZ
- Significant drill hole intercepts including:
 - RC36: 5.0m @ 3.4g/t Au
 - DH04: 3.4m @ 2.14g/t Au
 - RC40: 7.0m @ 1.0g/t Au and

¹Adjacent Property Mineral Resource Estimate (MRE) Source and Cautionary Statement:

- Santana Minerals Limited ASX news release dated 1 July 2025
- OceanaGold Corp mineral resources as of 31 December 2024

The MRE information disclosed on adjacent properties has not been verified by the QP and this information is not necessarily indicative of the mineralization on KO Gold's properties in the Otago Gold District

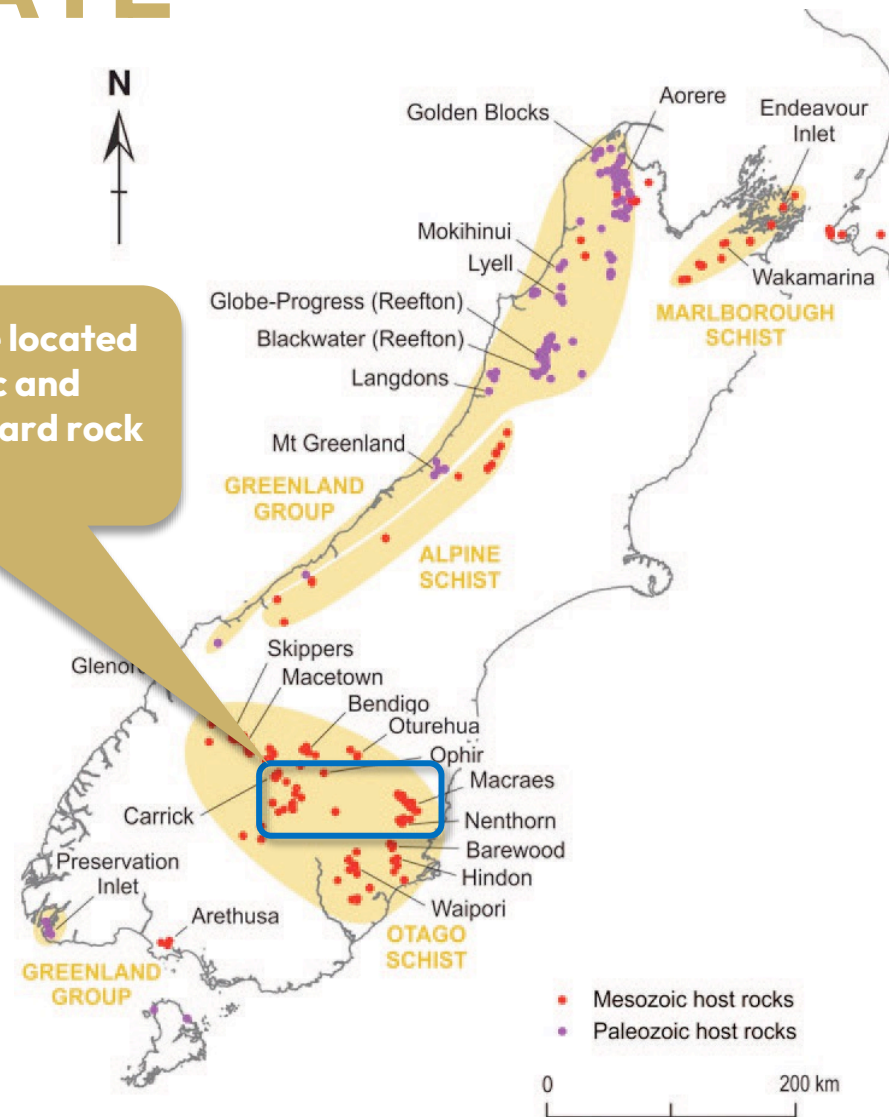
PRODUCTIVE REAL ESTATE

KO Gold tenure

Key points

- Orogenic (Mesothermal) Gold Deposits
- Multiple productive historic hard rock gold mines operated since 1800's to current
- Similar hard rock mineralisation styles throughout the Otago goldfield in similar geological settings
- Excellent access and outcrop in most locations
- Variety of greenfield to drill ready targets
- New/ improved technology in the remote sensing space will enable assessment of large areas in a short time frame from drone/ aircraft base geophysical surveys

KO Gold Permits are located in a region of historic and current productive hard rock gold deposits

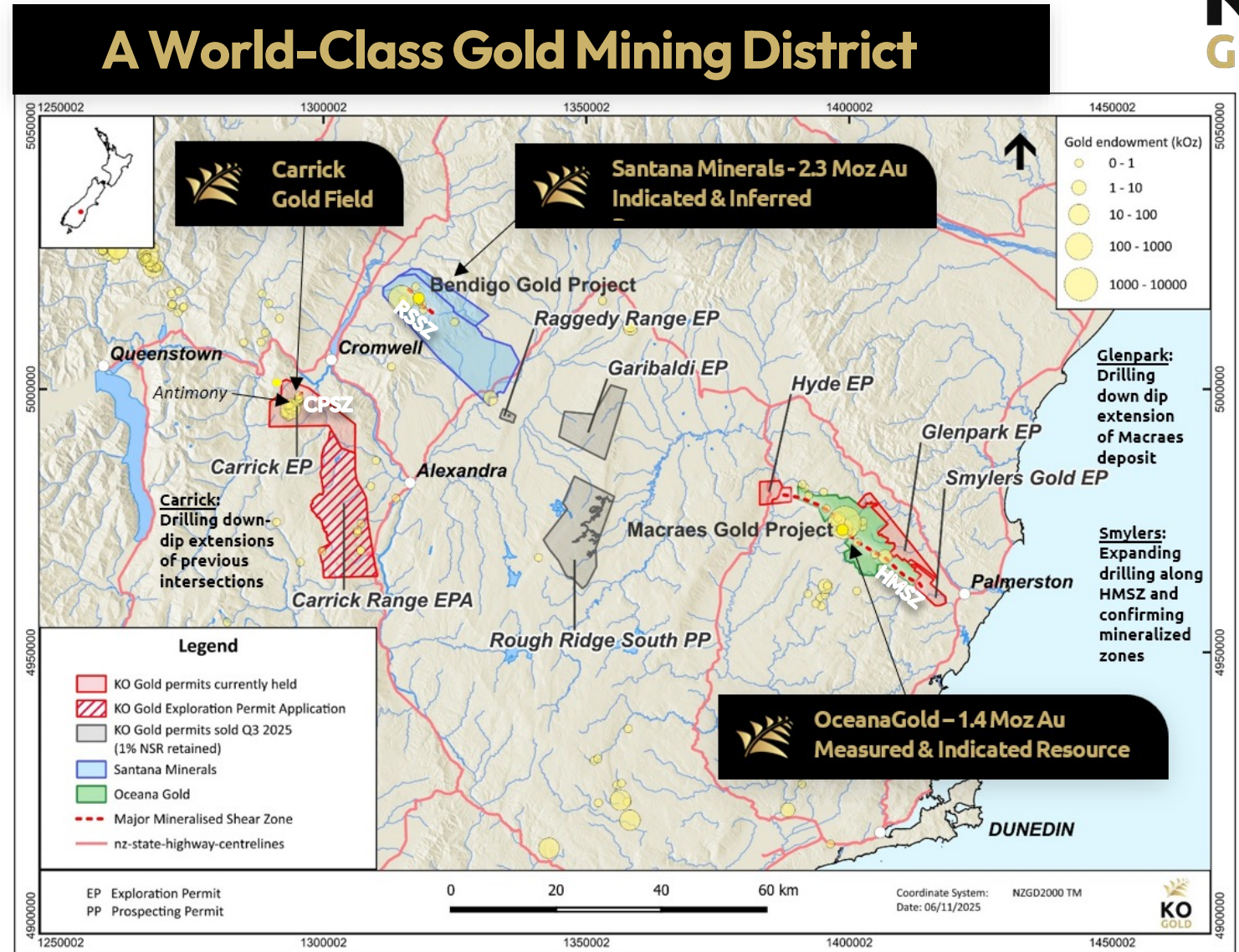


KO PROJECTS

Otago Gold District

New Zealand Gold Rush

- KO Gold is focused on exploring the world-class Otago Gold District
- Our gold projects are adjacent to New Zealand's largest active gold mine within the HMSZ that has produced over 5 Moz of gold since 1990, and Santana Mineral's Bendigo-Ophir Gold Project that contains a 2.3 Moz resource¹ within the RSSZ
- The Carrick Gold Field has high-grade gold potential based on historic drilling results.
- Smylers Gold Project comprised of Glenpark and Smylers Gold exploration permits (EP) have high-grade gold potential based on drilling completed by KO Gold and Hardie Pacific
- Our other projects include the Hyde (EP), and Carrick Range which is currently pending approval of an exploration permit application.
- Garibaldi, Raggedy Range and Rough Ridge South permits were been sold and retained a 1% NSR in September 2025.
- KO Gold tenure comprises of five Permits (four exploration permits and one exploration permit application pending) Totaling 400 km²

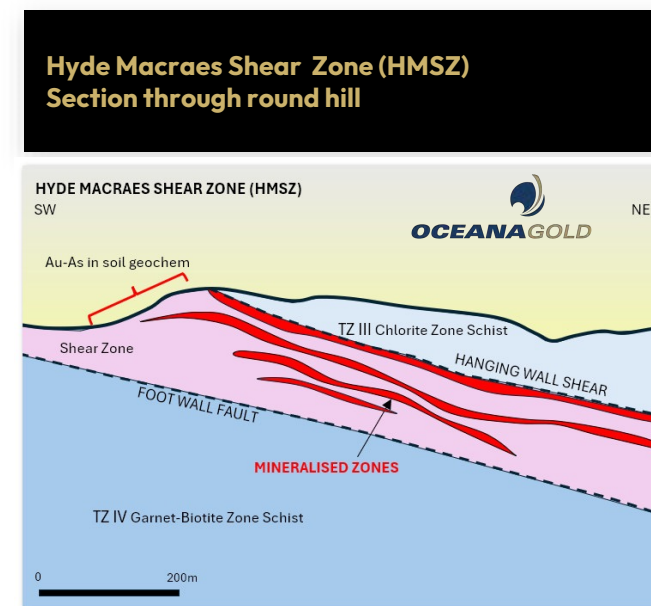
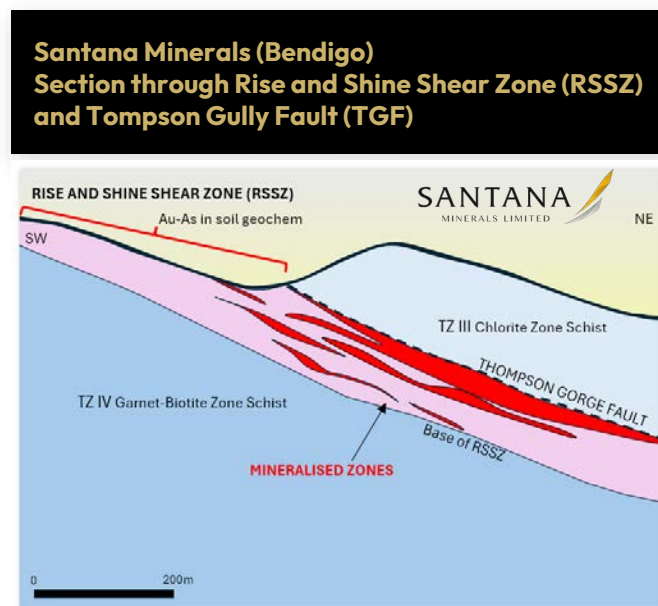
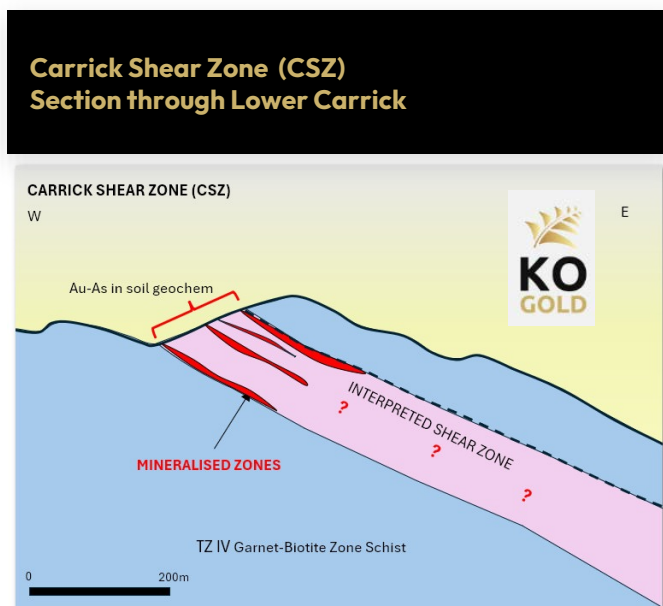


CROSS SECTION

Carrick shear zone similarities with Macraes/ Bendigo

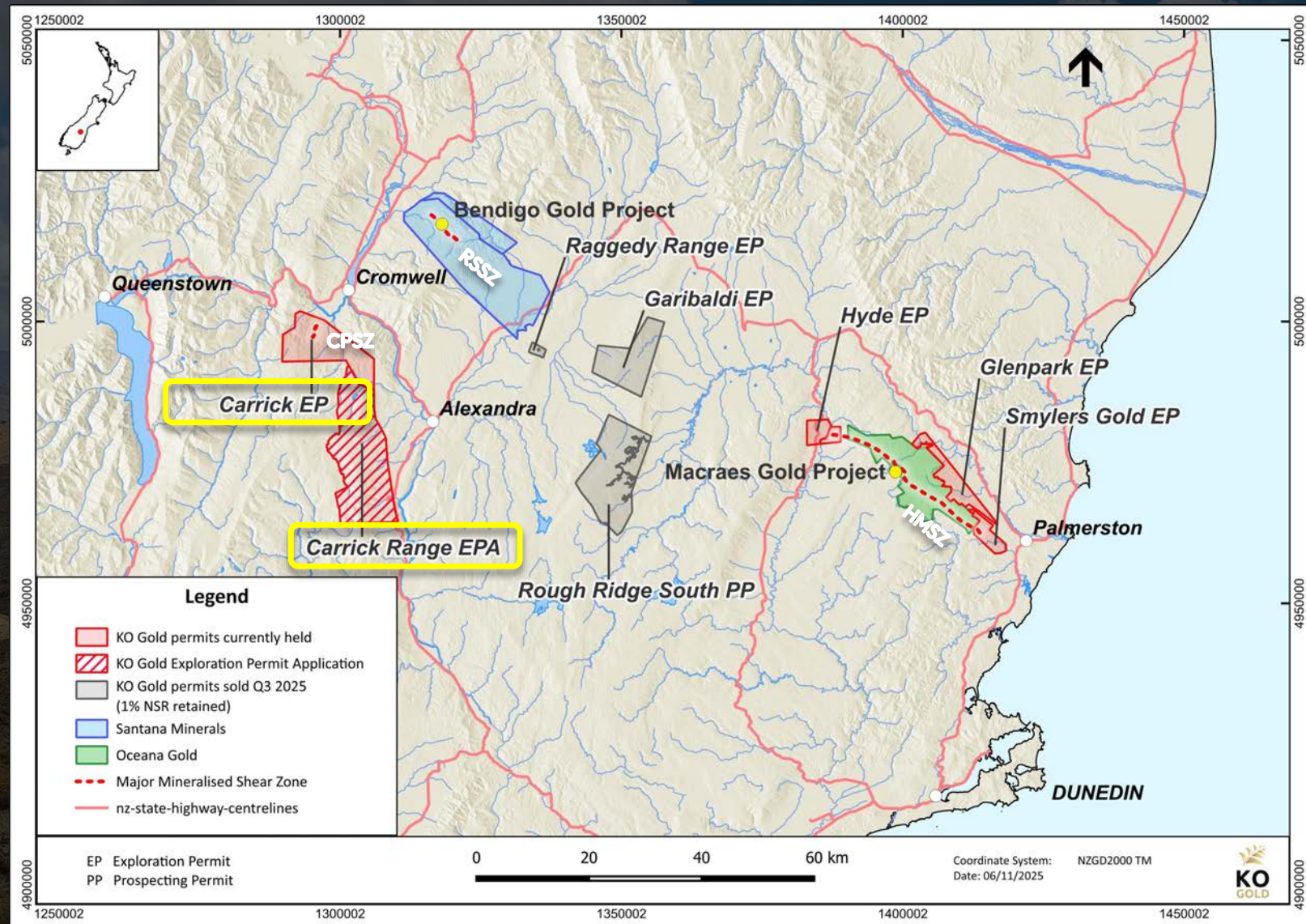
Geological setting

- KO Gold permits have similar host rock and mineralisation styles, and similar down dip potential to Bendigo and Macraes gold projects



PROJECTS

CARRICK & CARRICK RANGE



Drill hole results

- An example of early Bendigo project Rise and Shine intercepts in 2020 first round of drilling (below) as a comparison to Carrick intercepts (Table to right) show similar grades:

Example of results from Rise and Shine 2020:

- 21m @ 2.14 g/t Au from 63m, incl 2m @ 7.65 g/t Au from 64m
- 12m @ 2.04 g/t Au from 75m, incl 2m @ 9.76 g/t Au from 76m
- 12m @ 1.72 g/t Au from 106m, incl 6m @ 1.72 g/t Au from 106m

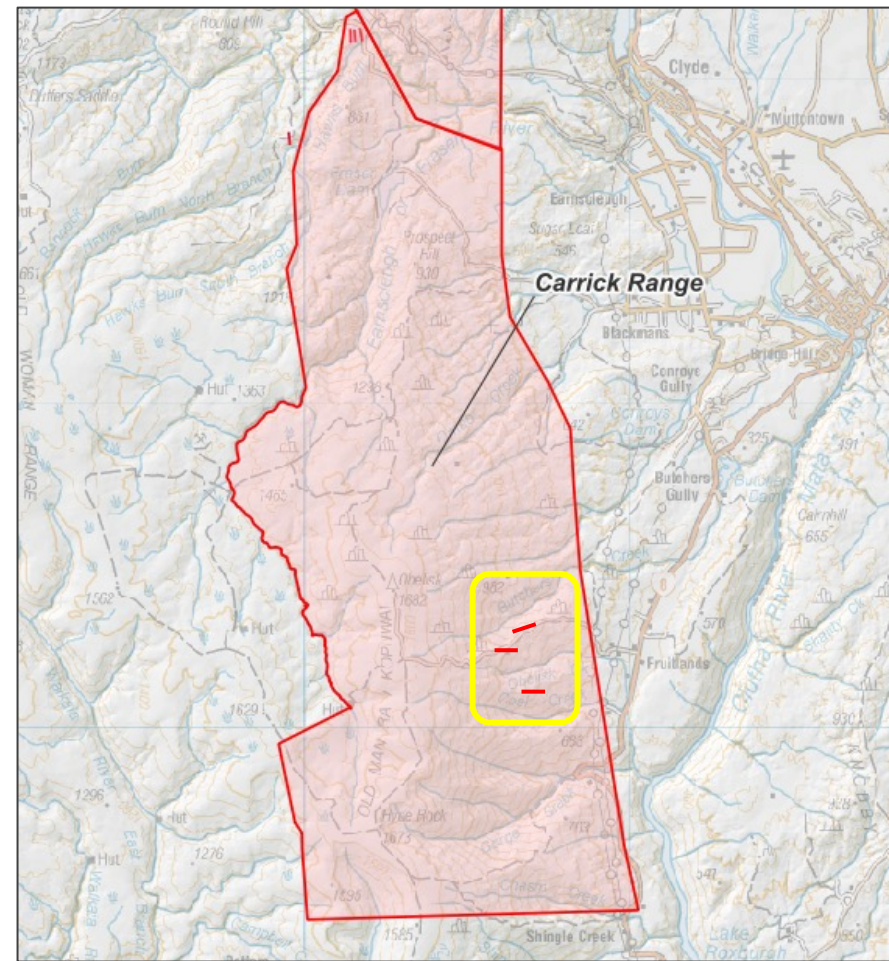
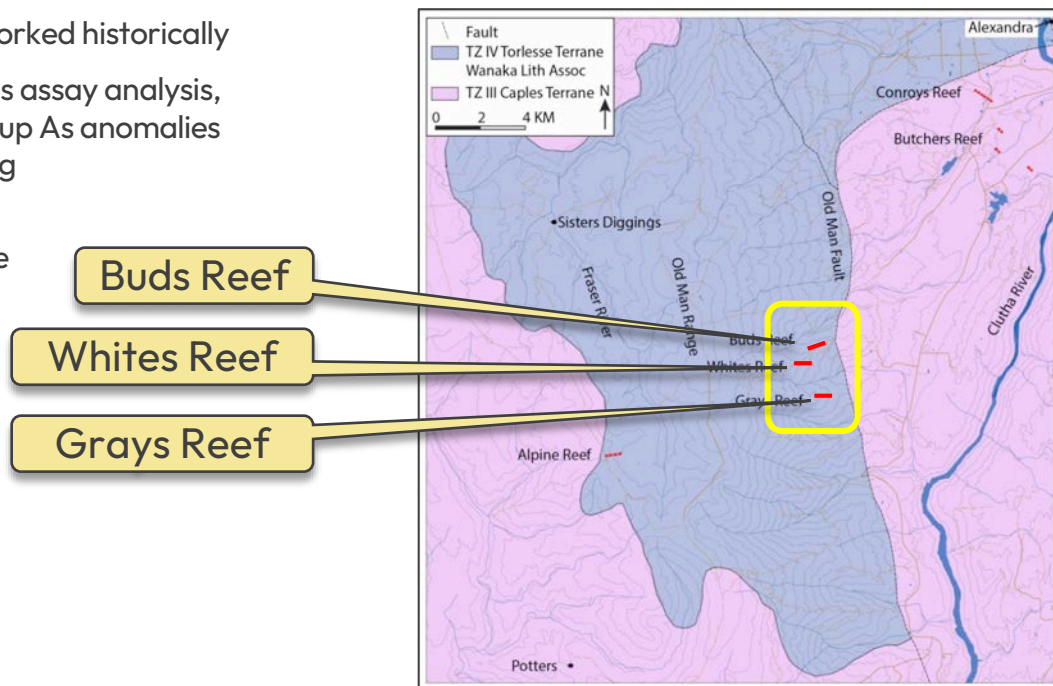
Prospect	Hole ID	Type	From (m)	To (m)	Interval (m)	Grade g/t Au
Lower Carrick	CDDH-1	Diamond	1	56	55	0.43-0.47 *
Lower Carrick	CRCP-1	RC	94	106	12	1.13
Lower Carrick	CRCP-3	RC	27	44	17	1.07
Lower Carrick	CRCP-7	RC	36	46	10	1.28
Carricktown	CRB003	RAB	2	14	12	2.98
	incl		8	10	2	14.5
Carricktown	CRB10	RAB	0	4	4	7.44
Carricktown	CRB11	RAB	22	24	2	14.48
Carricktown	CRB16	RAB	4	8	4	3.07
Upper Carrick	PCRC14	RC	16	22	6	1.51
	incl		18	20	2	3.68
Upper Carrick	PCRC15	RC	24	26	2	0.5
Upper Carrick	PCRC16	RC	6	8	2	0.6
Potters	PCRC03	RC	24	58	34	0.34
	and		74	78	4	0.35
	and		88	92	4	0.33
Potters	PCRC04	RC	2	10	8	0.4
	and		56	60	4	1.19
Potters	PCRC06	RC	58	68	10	0.76
	incl		58	62	4	1.49
Potters	PCRC13	RC	36	44	8	0.49
	incl		36	38	2	1.19
Potters	PCRC14	RC	16	22	6	1.51
	incl		18	20	2	3.68

*0.43 g/t Au original grade, 0.47 g/t Au re-assayed grade.

Greenfield target

Historically mined reefs

- Exploration Permit Application submitted, approval pending
- Multiple reefs discovered/ worked historically
- As/ Au correlation in previous assay analysis, which bodes well for picking up As anomalies in soil Geochemistry sampling
- Similar host rock setting to Hyde Macraes Shear Zone
- Easy access for green field exploration

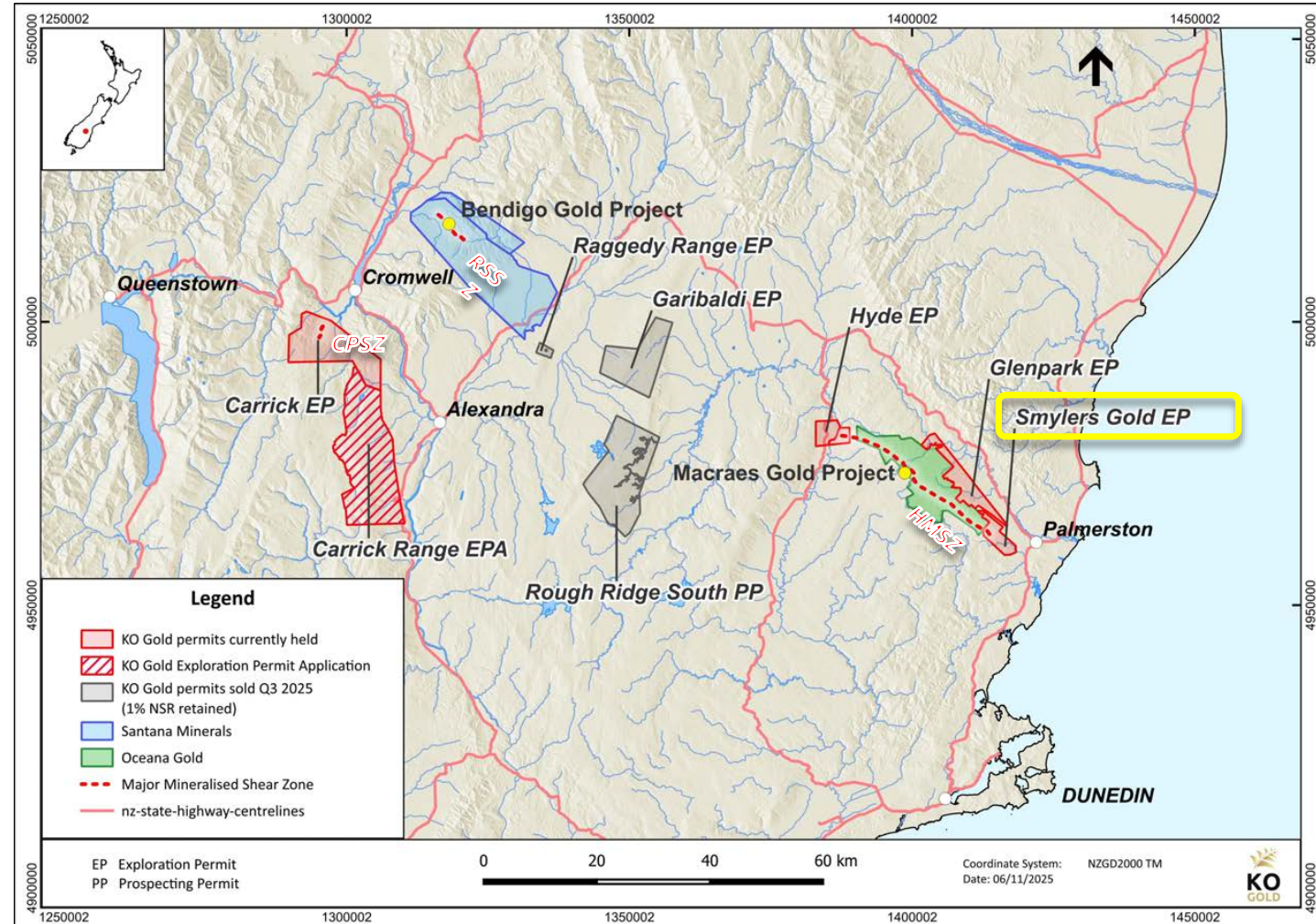


PROJECTS

SMYLERS GOLD



- Advanced exploration project within HMSZ located southeast of Macraes Gold Mine with significant amount spent on exploration and drilling by Hardie Pacific and KO Gold over the past 5 years
- Smylers EP advanced with reverse circulation (RC) and diamond drilling, soil and geophysical surveys since 2018
- KO Gold completed RC scout drilling program within Smylers EP in late 2021 (26 holes - 2,735 m), and additional soil sampling and prospecting completed east of the RC drilling program (Smylers East)
- RC and diamond drilling completed on the Smylers Gold Project since 2018 has intercepted significant gold mineralization from surface to over 150 m depth within several targets. Significant drilling assay results include:
 - 1 m at 10.1 g/t Au (Home Reef South)
 - 3 m at 2.5 g/t Au (Pipeline South)
 - 9 m at 1 g/t Au and (Kensington)
 - 3 m at 2.4 g/t Au (Kensington)
 - 5 m at 3.4 g/t Au including 1 m at 8.3 g/t Au (Williams)
 - 2 m at 4.7 g/t Au (Williams)
 - 7 m at 1 g/t Au (Hoopers)
- These gold grades are consistent with the average grades mined at the adjacent Macraes Mine. Drilling to date has resulted in over 4 km confirmed strike length of HMSZ within the Project area and it remains open to southeast for at least 4 km into the Smylers East prospect, which has yet to be drilled

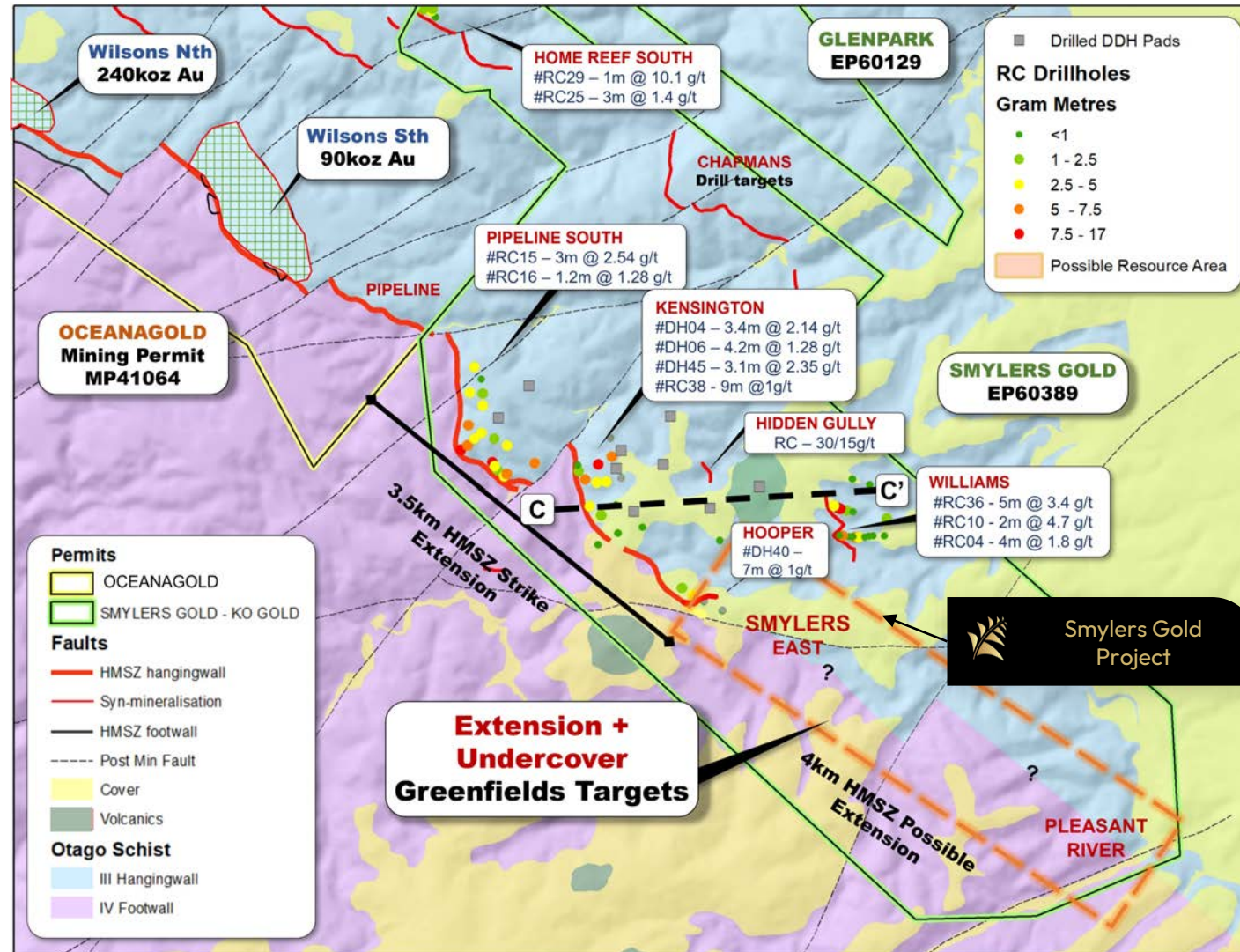


PROJECTS

SMYLER'S GOLD



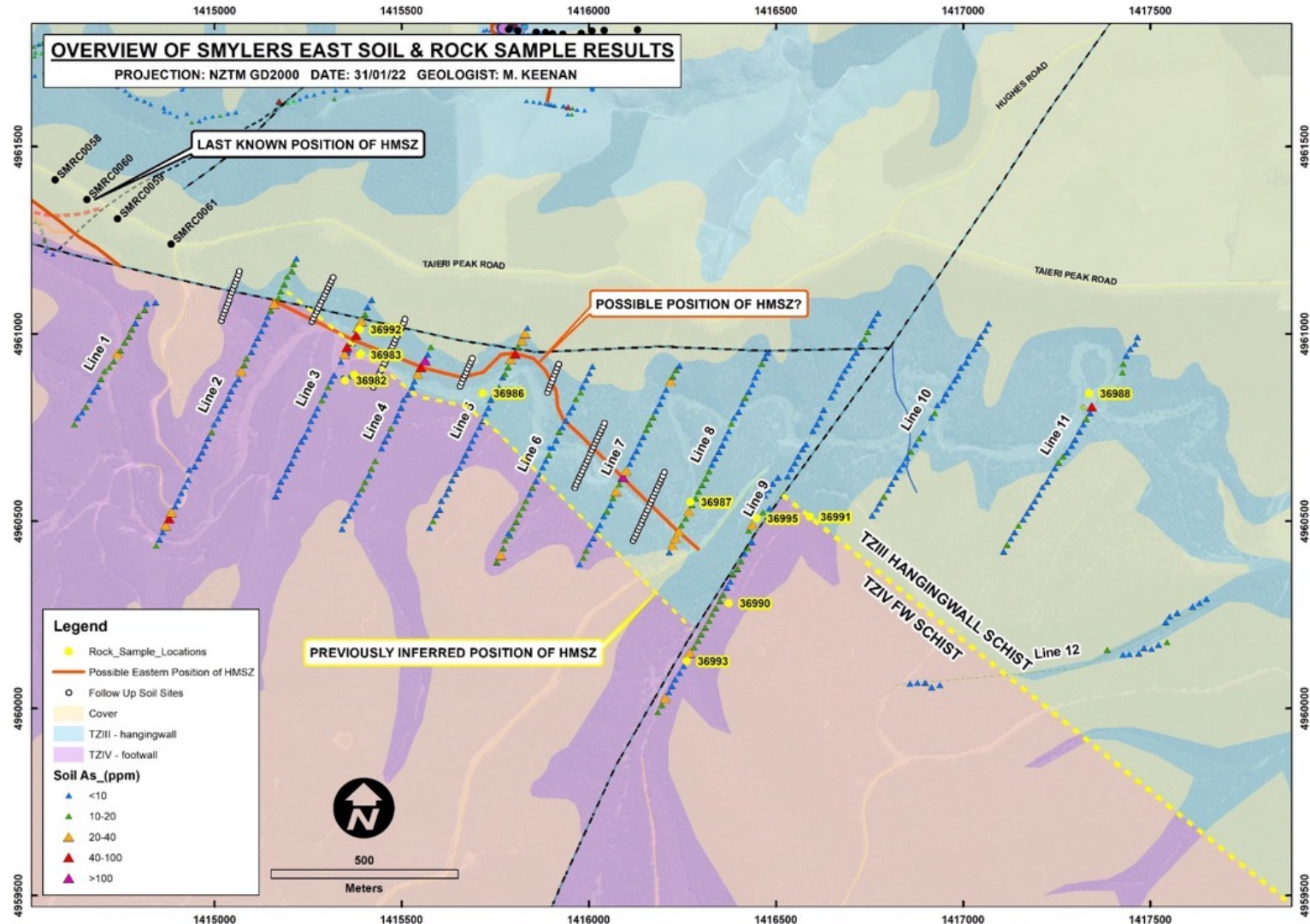
- Recent RC and diamond drilling programs targeted potential high-grade ore shoots along southeast extension of HMSZ
- Recent RC drilling program focused on Pipeline South, Kensington, Williams, Home Reef South and Smylers East targets (see assay results on map)
- Every drill hole has encountered gold mineralization including up to 9 m at 1 g/t within Kensington target
- Recent assay results indicate strong potential for the discovery of an ore shoot in north Kensington – Williams area
- Now over 4 km confirmed strike length of HMSZ in Smylers Gold Project area and open to southeast for at least 4 km
- Plans to drill at least 9 RC and diamond drill holes in 2025 in the central part of the Smylers Gold Project to confirm presence of an ore shoot





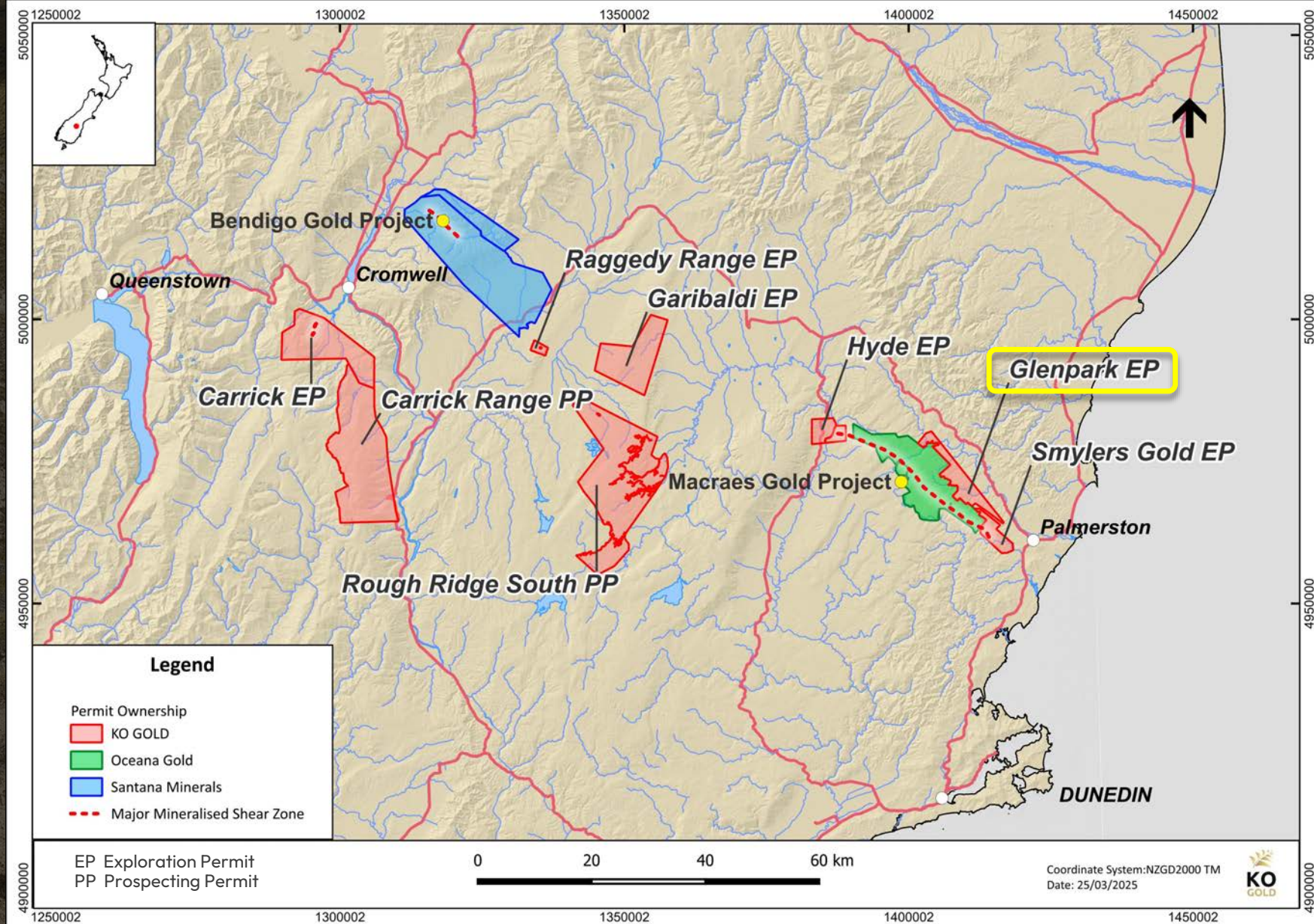
Recent Soil Sampling Results Smylers East

- New mapping and soil geochemistry survey in Smylers East has added additional 2 km of possible strike to the HMSZ since last drilling position of recent RC drilling program
- Total of 490 soil samples and 12 rock chip samples collected along 12 soil sampling lines in 2022 (see map)
- Arsenic anomalies up to 200 ppm encountered along strike consistent with new orientation of HMSZ in Smylers East (red line in figure)
- Hints of an extension to the HMSZ that needs to be followed up by additional RC and diamond drilling



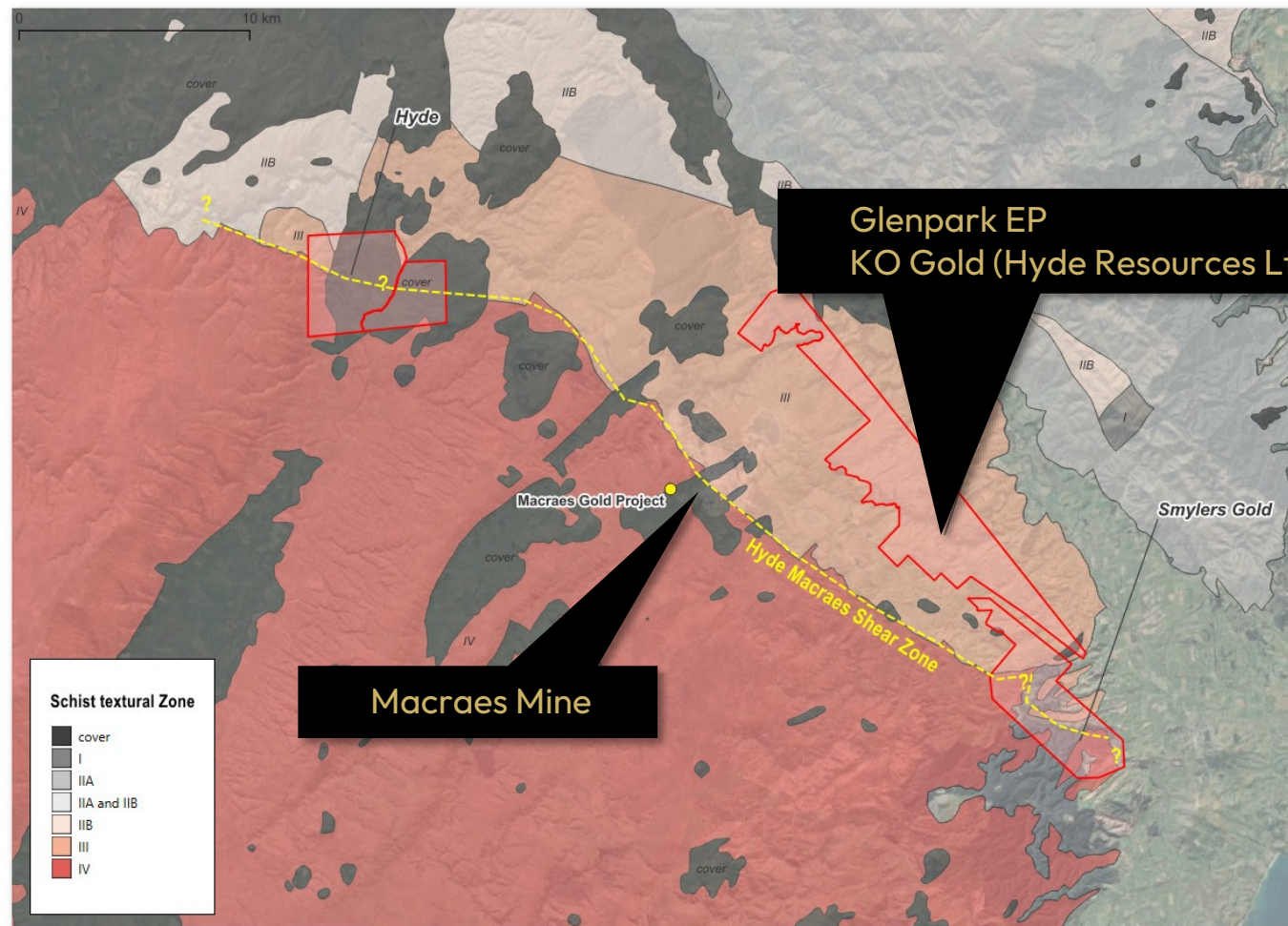
PROJECTS

GLENPARK



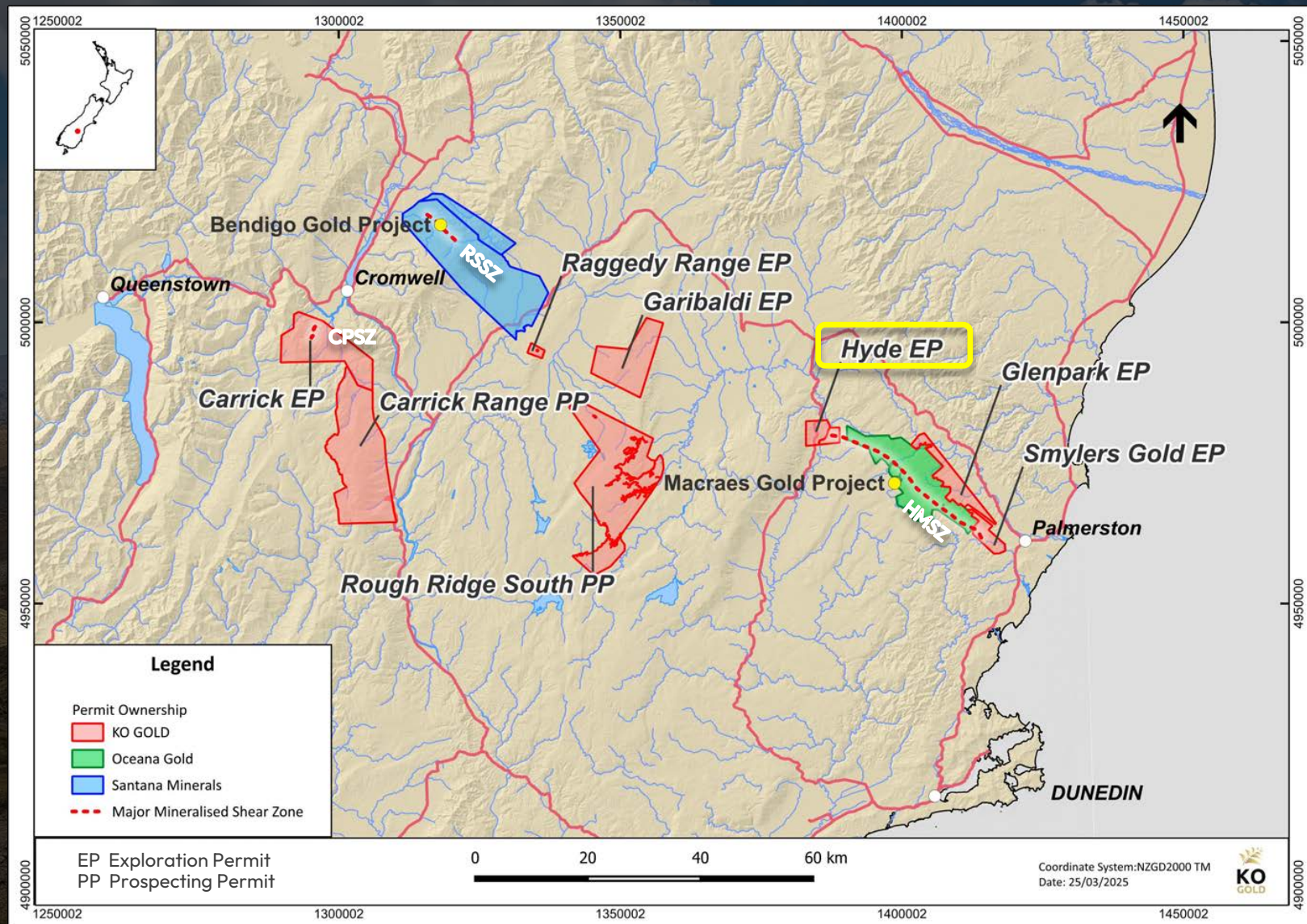
GLENPARK

- Glenpark permit covers an area parallel to strike and down dip of the Hyde Macraes Shear Zone (HMSZ)
- Parallel mineralised lodes (“Eastern Lodes”) have been identified between the HMSZ and the Glenpark permit in the hanging wall of the HMSZ.
- Deep drilling targets are relatively untested in this area to date and will be the focus of exploration in this permit.



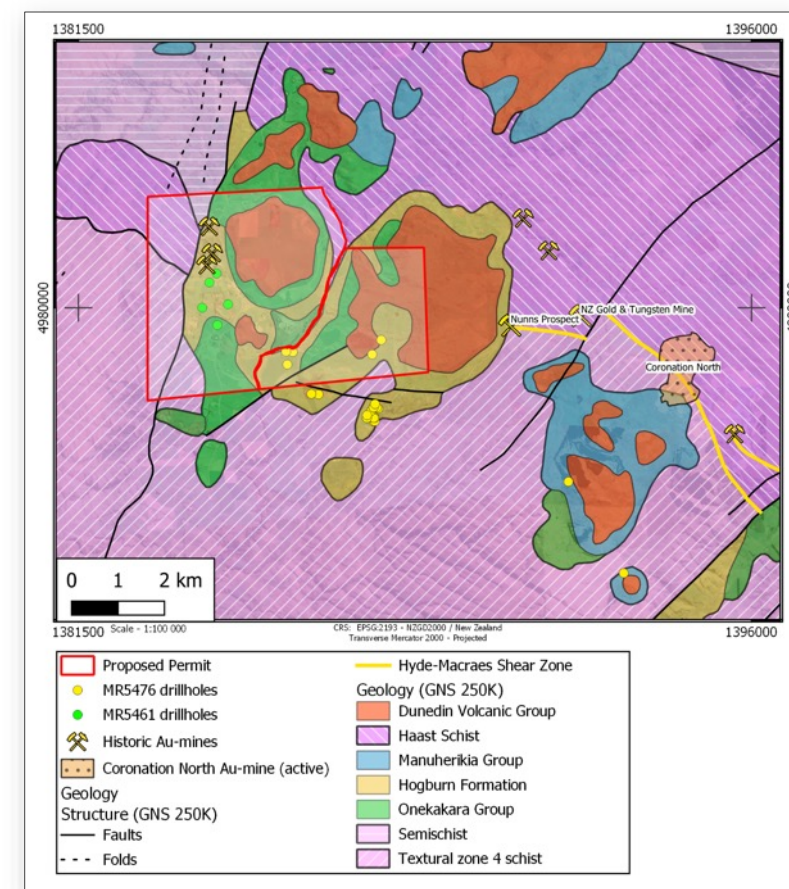
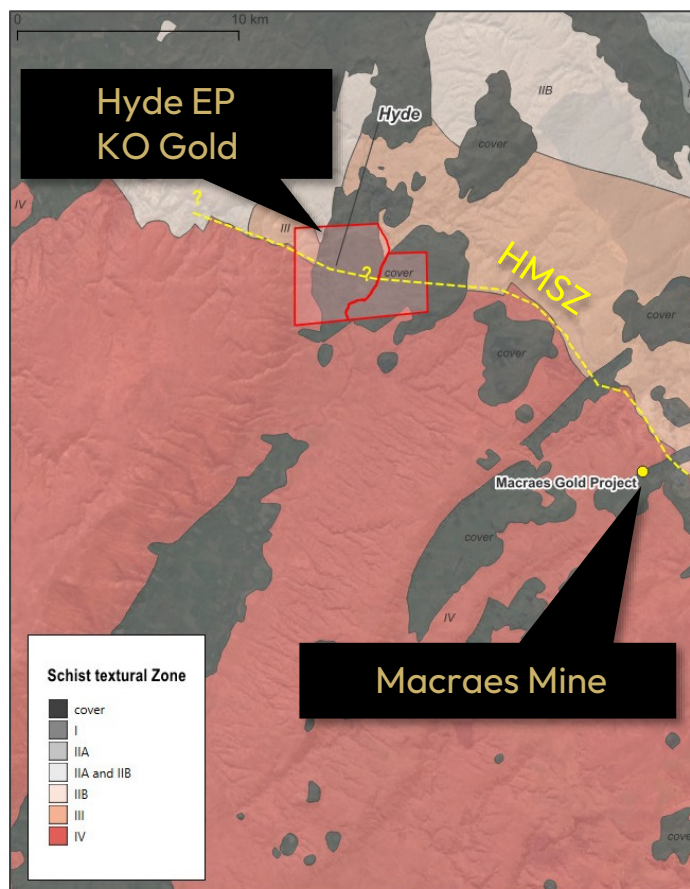
PROJECTS

HYDE



Located immediately adjacent to Macraes Mine

- EP 60702 granted on February 23, 2022 with 5-year work program
- Located immediately northwest of Macraes Mine permit. Previous exploration includes soil sampling and RC drilling and history of alluvial gold mining in the permit area
- KO Gold planning a geophysical survey and 2 to 3 hole drilling program at Hyde in 2025
- The primary objective of the work program is to identify an orogenic gold deposit by testing for extensions of the Hyde-Macraes Shear Zone (HMSZ) at depth
- Potential undiscovered mineralisation below volcanic cover



OTAGO GOLD PROJECTS

Exploration and Drilling Plans



Sep 2023 – Dec 2024

(Completed)

- 3D Modelling and Data Interpretation
- Structural mapping to extend HMSZ to the east
- Desktop studies and drill hole targeting for Smylers, Hyde, Rough Ridge South, and Carrick goldfields



Mar 2026 – Jul 2026

(Exploration Phase)

- Prospecting, and soil and stream sediment sampling surveys at Glenpark and Smylers Gold
- Drill hole planning for Carrick, Hyde, and Smylers Projects (5,000 to 10,000 metres)



Mar 2026 – Aug 2026

(Drilling Phase)

- RC and diamond drilling at Smylers targeting ore shoots with resource potential
- Exploration & scout drilling at Hyde and Carrick goldfields targeting high grade gold mineralization in known historical mining areas

KO GOLD PROJECTS

Highlights



Otago Gold District

- World-Class Gold Mining District
- >14 Moz Historical Production (alluvial and hard rock combined)
- Major Discovery and Resource Potential In Underexplored Areas
- Santana developing next gold mine in Otago next to our permits

Macraes Gold Mine

- Low-Cost Active Gold Mine (2024 AISC Outlook of US\$1,775 to 1,875/oz)
- Mill and Infrastructure Onsite
- Multi-year Expansion Plan
- Macraes Watching Our Progress and will need more mill feed

KO Gold Projects

- Well-positioned permit-wise adjacent to OceanaGold's Macraes Mine and near Santana Mineral's feasibility-stage Rise & Shine Gold Project
- Additional drilling required to discover potentially economic ore shoots throughout the projects

INVESTMENT OPPORTUNITY



New Zealand

Stable and secure jurisdiction with fair mineral exploration and mine permitting framework

Government is pro-mining development, wants to speed up permitting process and build new mines quickly – has passed “Fast Track Approvals Act”



Low-investment risk

Gateway to Australian and Asian markets, and Otago Gold District located in brownfield region with consistent large-scale gold mining operations since 1990 and new gold mines on the horizon



Pro-mining and Local Community Support

Local communities, indigenous Māori groups, and government officials are fully supportive of our projects due to the long history of mining in the Otago Gold District and the use of highly-trained and experienced local workforce



Strategically positioned and potential exit strategy

Located adjacent to OceanaGold’s Macraes Mine Complex which will continue to expand including potentially into Smylers Gold project area



Smylers Gold and Carrick Projects

Advanced gold exploration projects in Otago Gold District with significant amount spent on exploration and drilling over past 8 years Santana Minerals, Hardie Pacific, and KO Gold



Discovery potential

KO Gold holds 720 km² of exploration ground in the Otago Gold District with potential for significant gold discoveries. Smylers Gold and Carrick projects have the potential to host the next major gold deposit in Otago due to our significant investment in drilling over the next 12 months



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FOR GOLD

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