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Such forward-looking statements are based on a number of material factors and assumptions, and include the ultimate determination of mineral reserves, if any, the availability and final receipt of required approvals, licenses and permits, sufficient working capital to develop and operate any proposed mine, access to adequate services and supplies, economic conditions, commodity prices, foreign currency exchange rates, interest rates, access to capital and debt markets and associated costs of funds, availability of a qualified work force, and the ultimate ability to mine, process and sell mineral products on economically favourable terms. While the Company considers these assumptions to be reasonable based on information currently available to it, they may prove to be incorrect. Actual results may vary from such forward-looking information for a variety of reasons, including but not limited to risks and uncertainties disclosed in this Presentation. The Company has no specific policies or procedures for updating forward-looking information. Forward-looking statements are based upon management's beliefs, estimates and opinions on the date the statements are made and, other than as required by law, the Company does not intend, and undertakes no obligation to update any forward-looking information to reflect, among other things, new information or future events. Potential investors are cautioned against placing undue reliance on forward-looking statements.

This Presentation does not constitute investment advice or a recommendation regarding the securities of the Company or an offer or invitation to subscribe for securities of the Company or its affiliates.

Scientific and technical information in this Presentation, excluding information related to other companies obtained from publicly available sources, has been approved by Prof Garth Earls, Eur Geol, PGeo, FSEG of IGS (International Geoscience Services) Ltd., who is a qualified person for the purposes of National Instrument 43 101 and who is independent of the Company. Scientific and technical information is derived from the technical reports entitled "NI 43-101 Independent Report on a Base Metal Exploration Project at Ballinalack, County Westmeath, Ireland" with an effective date of January 11, 2019, "NI 43-101 Independent Report on the Zinc-Lead Exploration Project at Stonepark, County Limerick, Ireland" with an effective date of April 26, 2018, and "NI 43-101 Independent Report on a Base Metal Exploration Project at Silvermines, County Tipperary, Ireland" with an effective date of February 28, 2017, each of which was prepared for the Company by EurGeol Dr. John G. Kelly, PGeo, MIMMM, MIQ and EurGeol Paul Gordon, PGeo, MSc of SLR Consulting (Ireland) Ltd. in accordance with National Instrument 43-101. Complete copies of the technical reports are available for review, in colour, on the System for Electronic Document Analysis and Retrieval (SEDAR) located at the following website: www.sedar.com.





Investment Highlights

New High-Grade Zinc-Lead-Silver (Germanium) Discovery at the Ballywire Prospect, Ireland

Corporate Overview			
Positive Outlook for Zinc	 Base Metals (Zinc and Copper) Will be Increasingly Important for the Global Energy Transition Increasing Infrastructure Spending in U.S. and China is Poised to Drive Zinc Demand Growth 		
Ireland Has Track Record	 Ireland - Six Discoveries Brought Into Production Over The Last 60 Years, Reflecting High Grades, Excellent Infrastructure And Proximity To Smelters Ireland Ranks Very Well On Fraser Institutes' Annual Mining Survey 		
Experienced Team	▶ Highly Experienced In Irish and Global Zinc Exploration, Capital Markets, Legal and Accounting		
Strong Shareholders	 Glencore – Owns 16.1% (Basic) And Has Director on ZNG Board Michael Gentile – Owns 16.0% (Basic) 		
Key Assets			
Ballywire Discovery	 New Discovery Announced Sept-2022 Yielding High-Grade Massive Sulphides Over Significant Widths and Open For 6km by 2km Located Only 20km From Glencore's Pallas Green Zinc Deposit (45mt of 8.4% Zn+Pb, Inferred)* 		
Carrickittle West	▶ 'Pallas Green Lookalike' Target, 5-10km from Glencore's Pallas Green Zinc Deposit*		
Valuation Anchors	Stonepark MRE – 5.1mt of 11.3% Zn+Pb (Inferred; NI43-101; owns 77.64% interest)^ Ballinalack MRE – 5.4mt of 8.7% Zn+Pb (Inferred; NI43-101; owns 60% interest)+		
Upcoming Catalysts	 Follow-Up Drilling at Ballywire (Ongoing, Funded) Results from Drilling at Stonepark (Including at Carrickittle West prospect) 		

Footnotes: * Pallas Green MRE is owned by Glencore (see Glencore's Resources and Reserves Report dated December 31, 2024); ^ Stonepark MRE: 'NI 43-101 Independent Report on the Zinc-Lead Exploration Project at Stonepark, County Limerick, Ireland', by Gordon, Kelly and van Lente, dated April 26, 2018; † Ballinalack MRE: 'NI 43-101 Independent Report on a Base Metal Exploration Project at Ballinalack, Co. Westmeath, Ireland' by Gordon, Kelly and van Lente, date January 11, 2019;



Why Zinc?

Global Refined Zinc Inventories at Lows, Zinc Price Buoyant on Mine Supply Constraints

▶ Green Energy Revolution

- Zinc-Batteries for Grid Power Storage
- Offshore Wind
- Solar Farms

Zinc in Fertilizers

 China: World Food Program

Conventional Uses

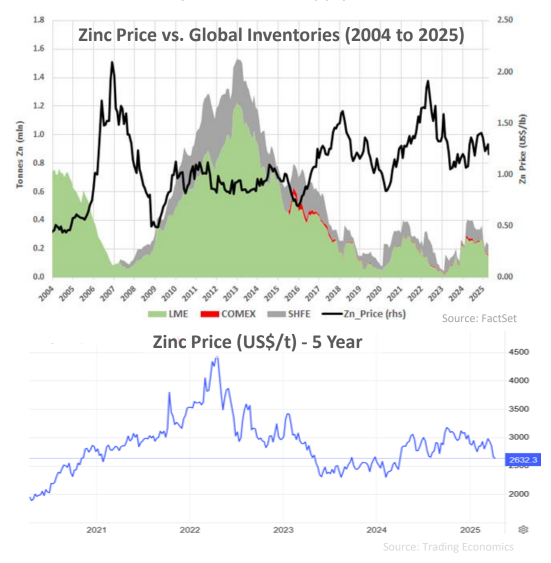
Galvanizing Steel,
 Die-Casting,
 Chemicals, Agri. and
 Pharma.

► Mine supply

 Recently Falling and Unlikely to Meet Projections

► Trade War

 US and China – to Accelerate Infrastructure Spending?





Team - Exploration, Capital Markets and Legal Experience

Board of Directors



Dan MacInnis | Chairman (non-executive)

- Geologist / Executive
- · Retired CEO and Director of MAG Silver
- >40 yrs experience, involved with 7 discoveries
- Spent 5 yrs in Ireland in late 70s with Noranda



Bart Jaworski | Chief Executive Officer

- Geologist / ex Mining Equity Analyst
- >25 yrs experience (co-founder, Group Eleven)
- Including 12 yrs with Raymond James and Davy
- Regional identification of Coffee Creek anomaly



Brendan Cahill | **Director (non-executive)**

- · Law and corporate finance expertise
- Director (CEO: 2012-2022) of Excellon Res. Inc.
- Previously with Pelangio Group of Companies



Alessandro Bitelli | Chair, Audit Cmte. (non-exec)

- Chartered Accountant
- Retired CFO, Lundin Gold (Fruta Del Norte)
- Former CFO of Red Back Resources upon \$10bln takeover by Kinross in 2010



Franz Bollmann | Director (Glencore appointee)

- Finance Manager at Glencore Zinc
- Before joining Glencore in 2014, worked in sales and trading at Raymond James in the US
- Holds Degree in Finance and Minor in Mathematics



Michael Gentile | Director (non-executive)

- Portfolio Manager with >20 yrs experience
- Leading strategic investor in junior mining sector
- Large stakes in >20 small-cap mining companies
- Co-Founder of Bastian Asset Management (2022)
- Formula Growth Limited (from 2002-2018)

Management



Jeannine Webb | Chief Financial Officer

- Chartered Professional Accountant with 30 yrs experience
- President of Venturex Consulting Inc.
- Formerly with Badger & Co Management Corp.



David Furlong | Chief Operating Officer

- Geologist with over 25 yrs industry experience
- Co-Founder of Group Eleven
- Previously, GM at Rathdowney Resources



Dr Mark Holdstock | Project Manager

- · Geologist with over 30 yrs experience
- Led team which discovered >20Mt 'SWEX extension' at Navan mine in Ireland
- Previously, MD at Aurum Exploration Services

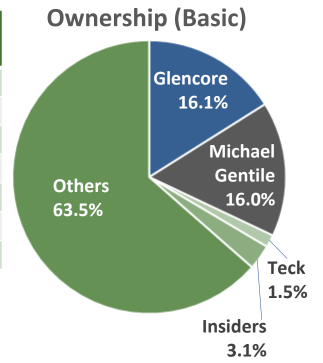


Capital Structure

Share Structure	Owners	Exercise Price	Expiry Date	Shares (mln)
Basic				226.4
Options	Directors	\$0.09-0.19	Oct-25 to Oct-28	2.1
	Officers	\$0.09-0.19	Oct-25 to Oct-28	2.6
	Employee/Cons	\$0.09-0.19	Oct-25 to Oct-28	1.1
Warrants	Investors	\$0.15-0.28	Dec-25 to May-26	27.9
F. Diluted				260.1
DSUs	Indep. Directors	n/a	n/a	3.8

Note: above data as of Mar-31-2025

Other Items	
Cash (C\$1.7m as at Dec-31-2024 + subsequent C\$2.5m PP)	C\$4.2 mln
Market Capitalization (as at Apr-10-2025 – 16.5c/sh)	C\$37.4 mln
Daily Avg Trading Volume (TSX-V and OTC, 30-day)	186,500 shares
52-wk Trading Range (TSX-V)	C\$0.14-C\$0.24





Why Ireland?

Unrivalled Zinc Potential - Ranked No. 1 in the World for Zinc Found Per Square Kilometre

Greenest Zinc in the World?

Clean Metallurgy – Coarse, Clean Ores

Infrastructure Rich – Roads, Power, Tidewater

Proximity to European Smelters

Wind Power – 100% by 2030 (Offshore Ramp-Up)

Mining History and Investment

6 Mines Permitted Over Last 60 Years

Majors – Boliden, Glencore, South32

Fraser Institute (2023)

No. 3 for 'Policy Perception Index' Europe

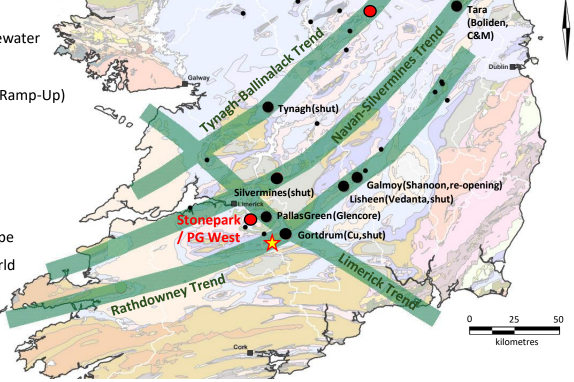
No. 15 for 'Policy Perception Index' World

Group Eleven asset

New Ballywire Discovery

Zinc deposit

• Zinc – small deposit or major occurrence



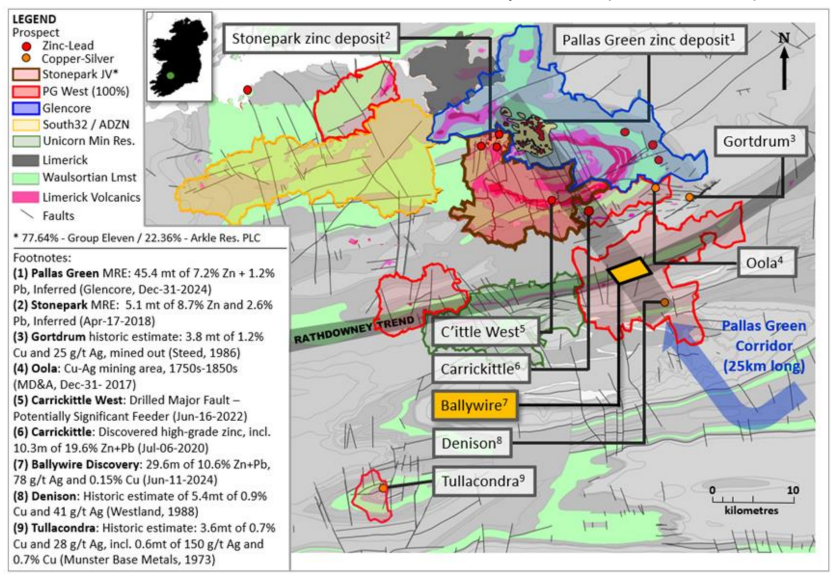
Ballinalack

Source: modified from P. Tyler | Note: Mine ownerships as at time of commercial mining; 'shut' means commercial mining ended; 're-opening' refers to Shanoon Resources' plans to re-open mine; 'C&M' means temporary care and maintenance

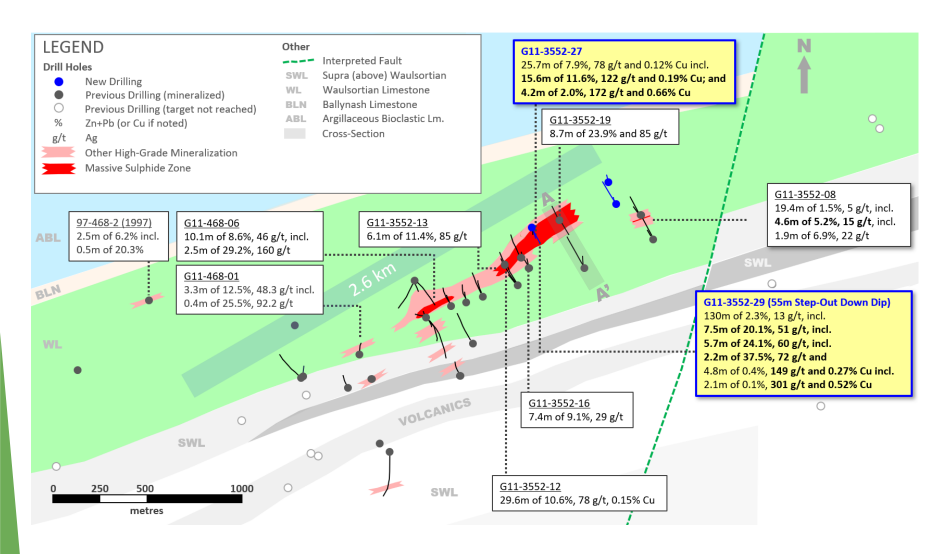


Ballywire – At Intersection of Regional Mineralized Trends

Dominant License Position in Most Metal-Endowed Zinc Camp in Ireland (outside of Navan)

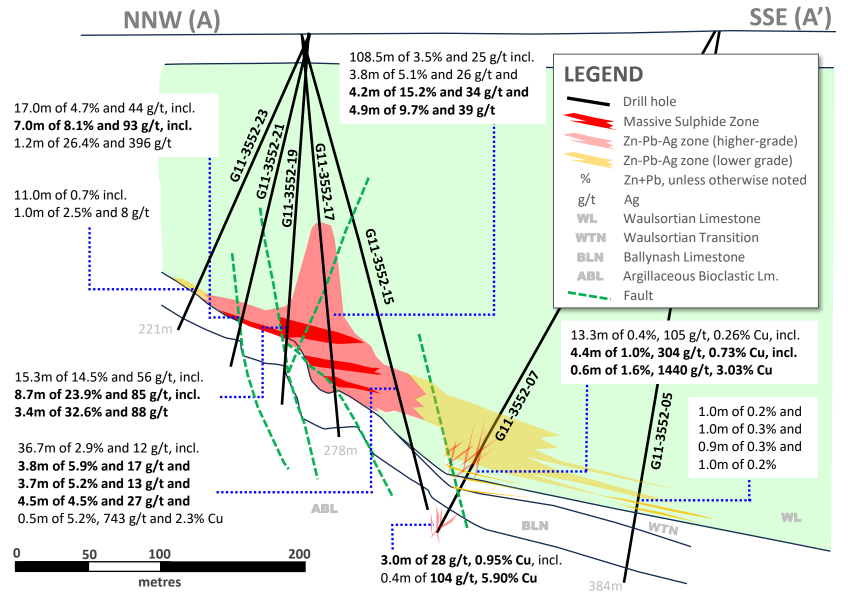




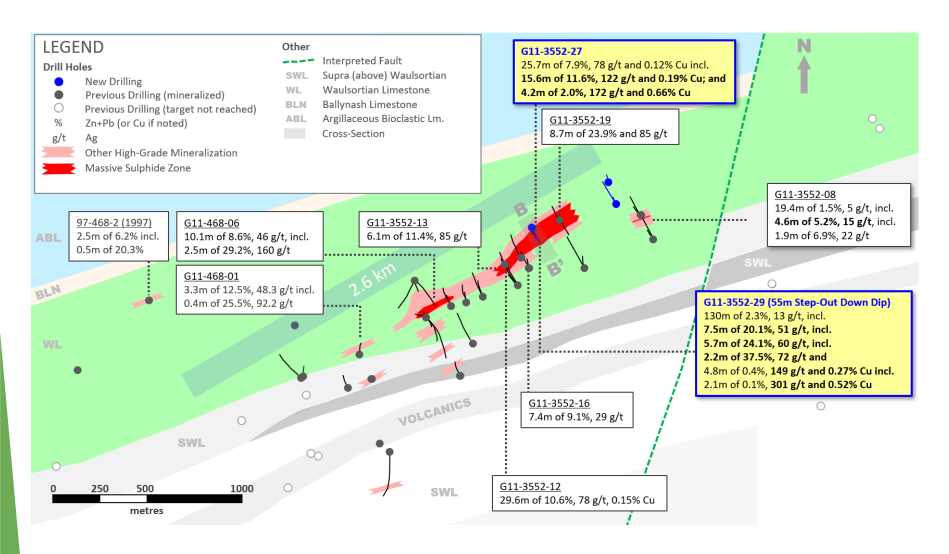




Ballywire Discovery – Cross-Section (Showing Massive Sulphides)

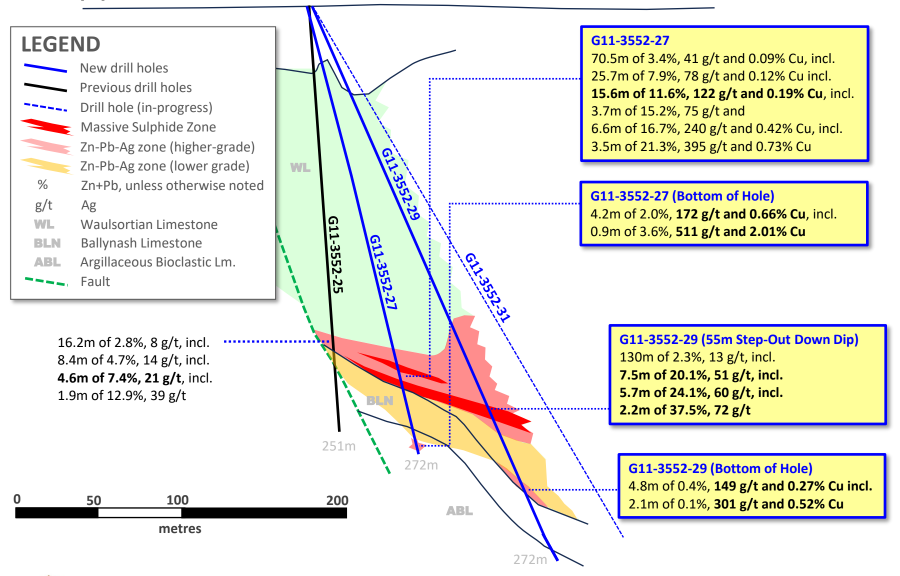




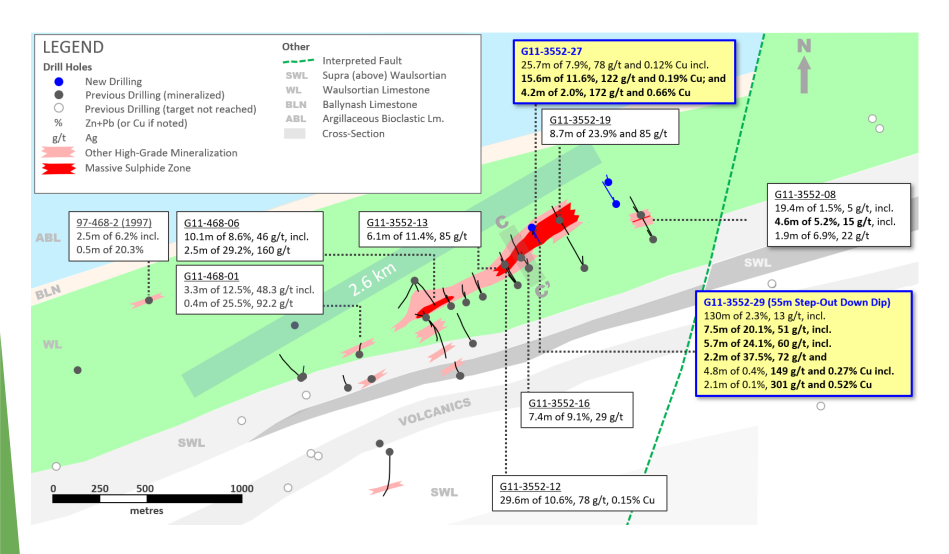




Ballywire Discovery – Cross-Section (Showing Massive Sulphides) NNW (B) SSE (B')

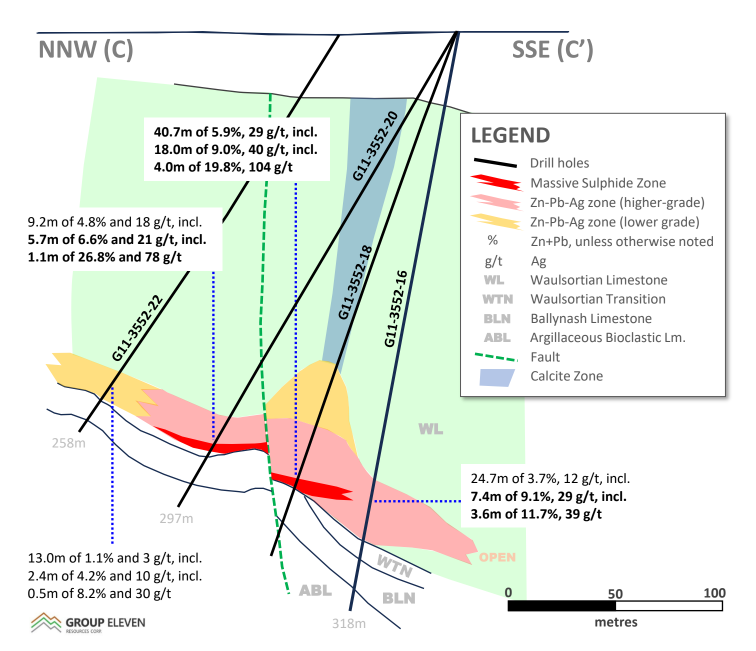


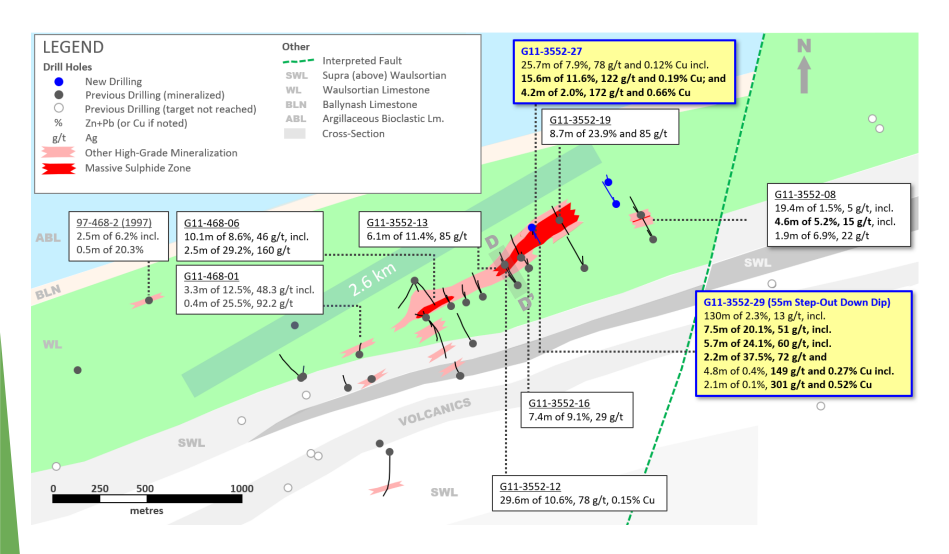






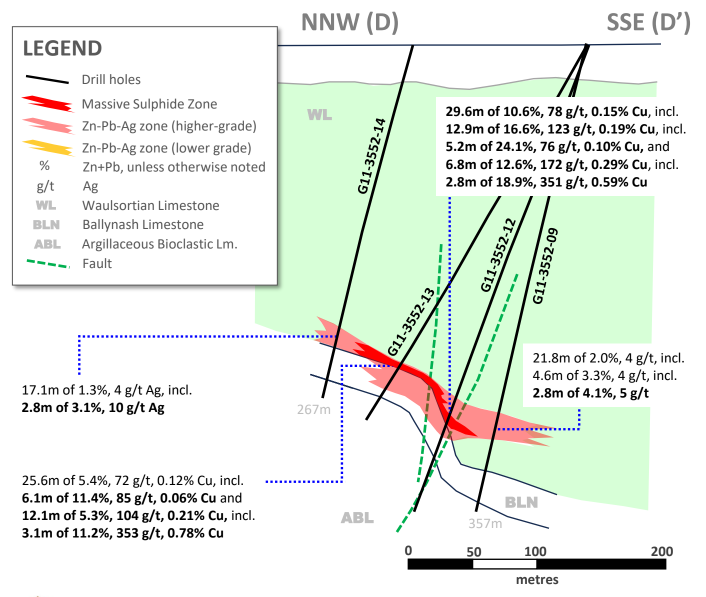
Ballywire Discovery – Cross-Section (Showing Massive Sulphides)



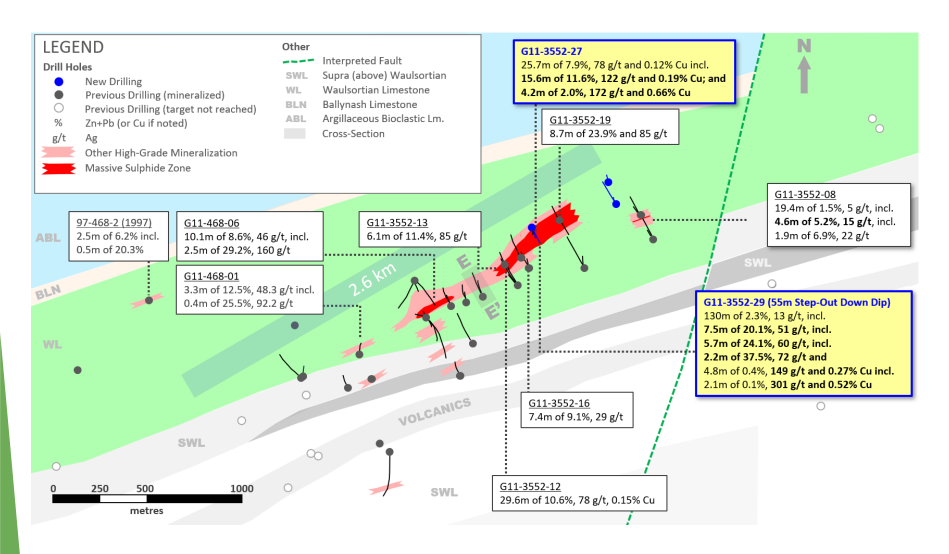




Ballywire Discovery – Cross-Section (Showing Massive Sulphides)

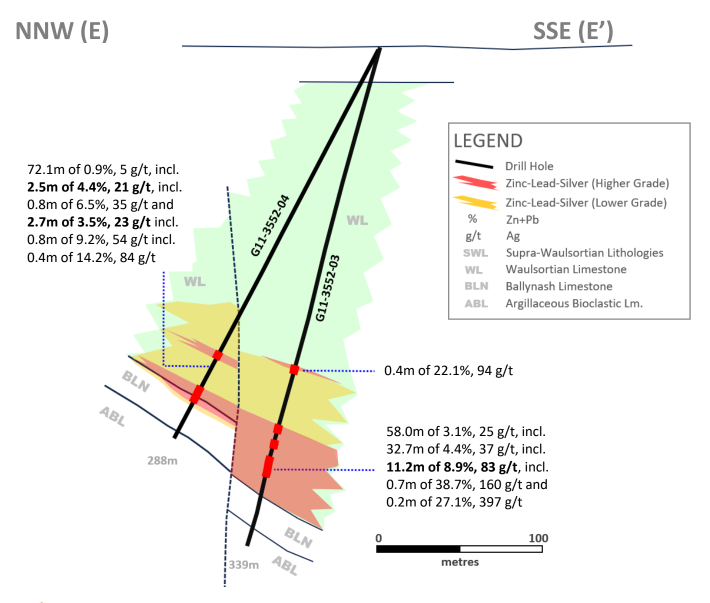




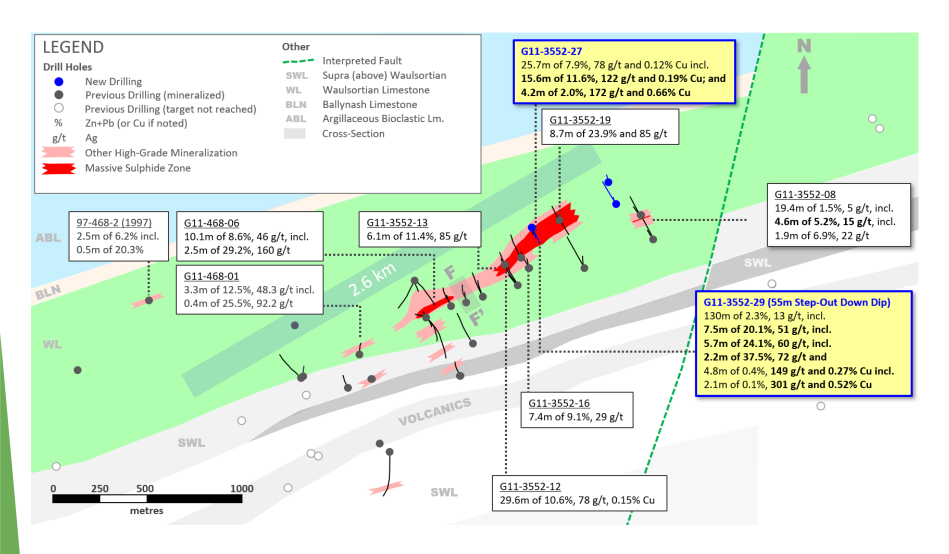




Ballywire Discovery – Cross-Section (Showing High-Grade)

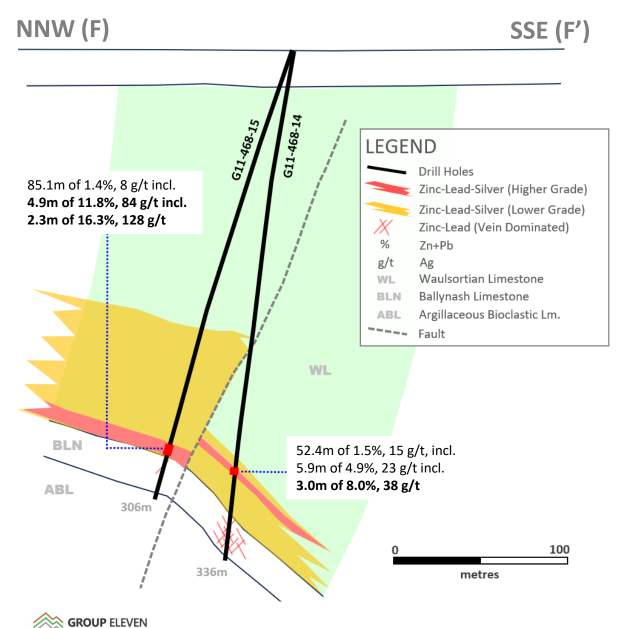


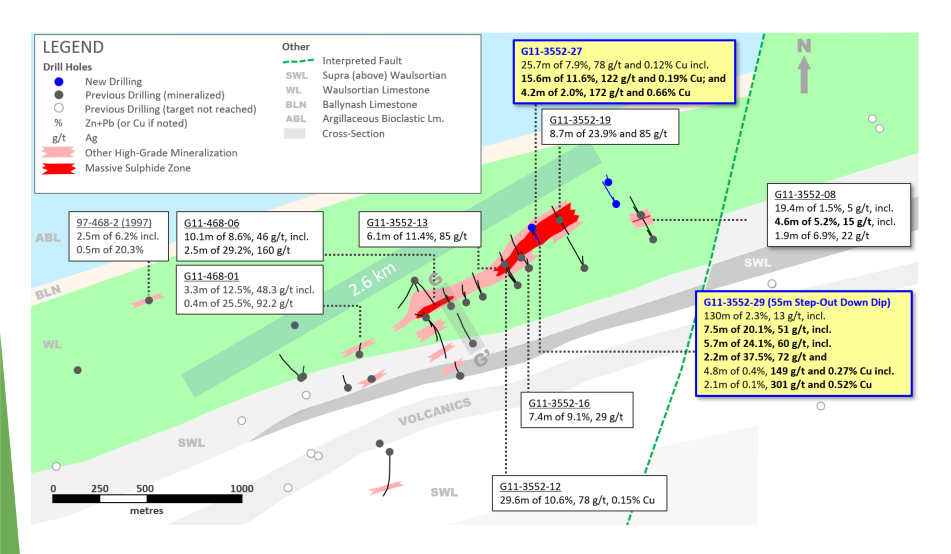






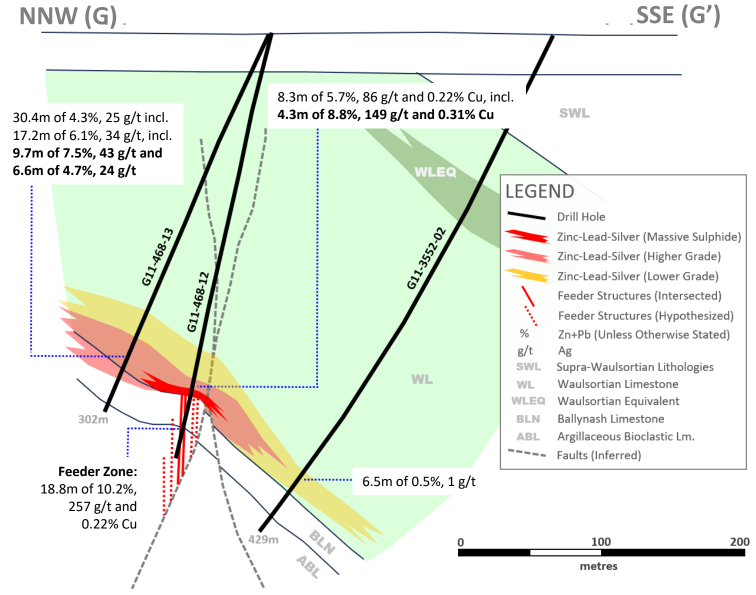
Ballywire Discovery – Cross-Section (Showing High-Grade)



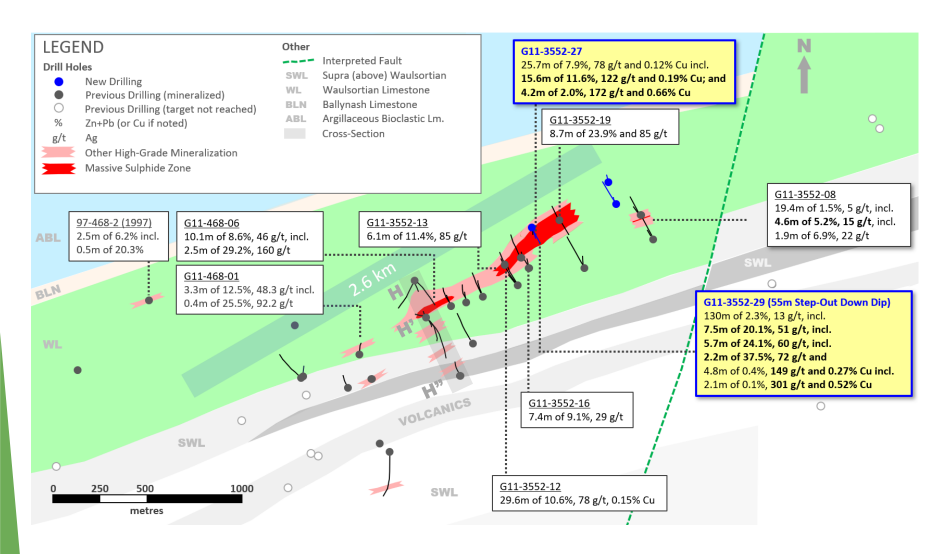




Ballywire Discovery – Cross-Section (Showing Massive Sulphides)

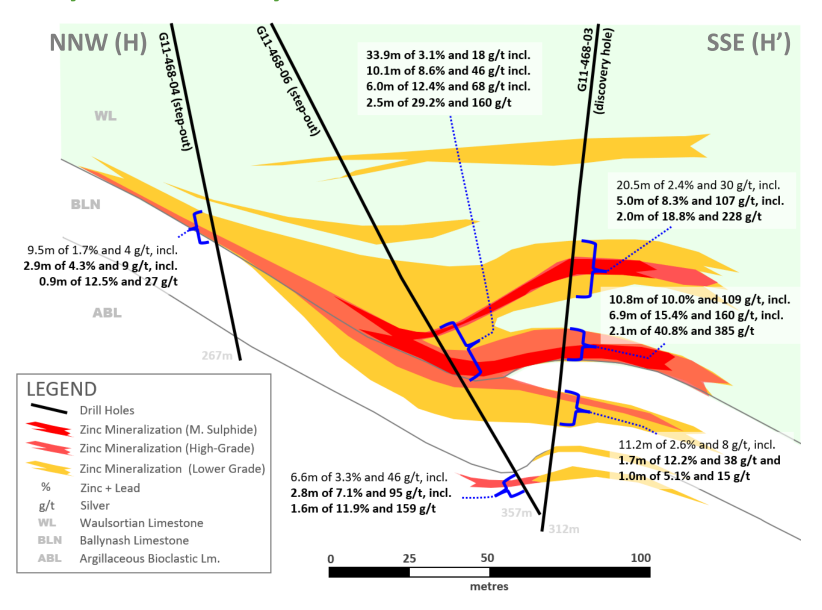






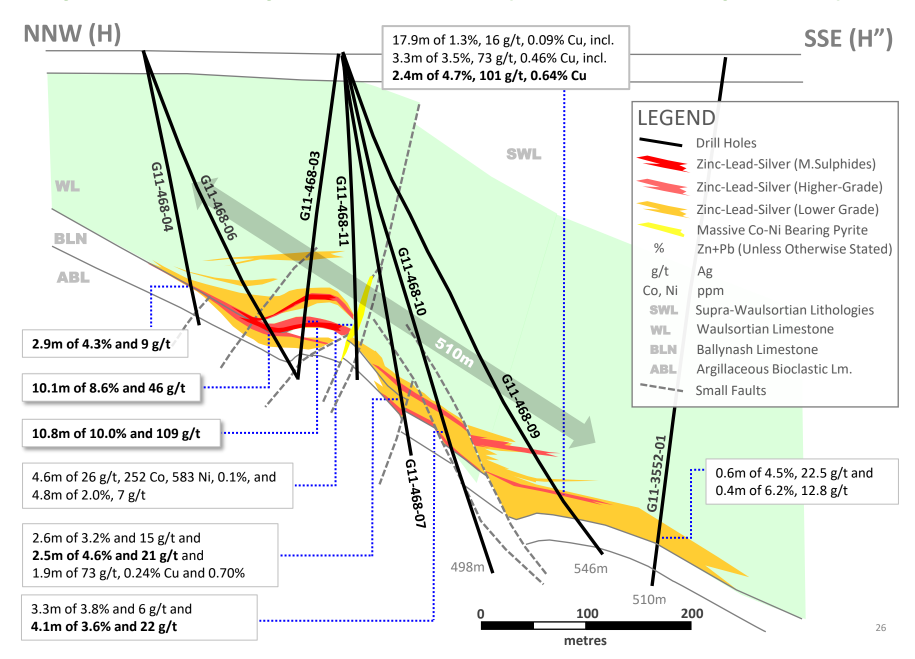


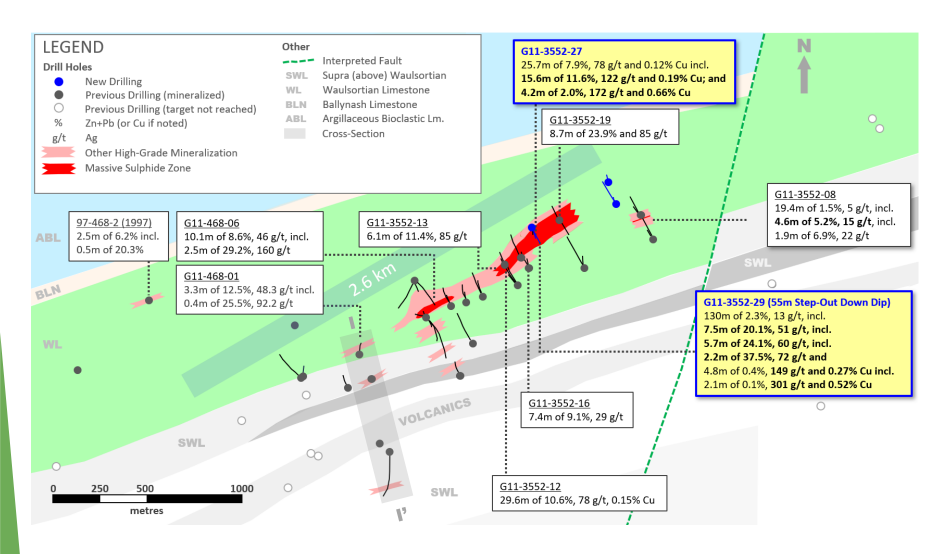
Ballywire Discovery – Detailed Cross-Section





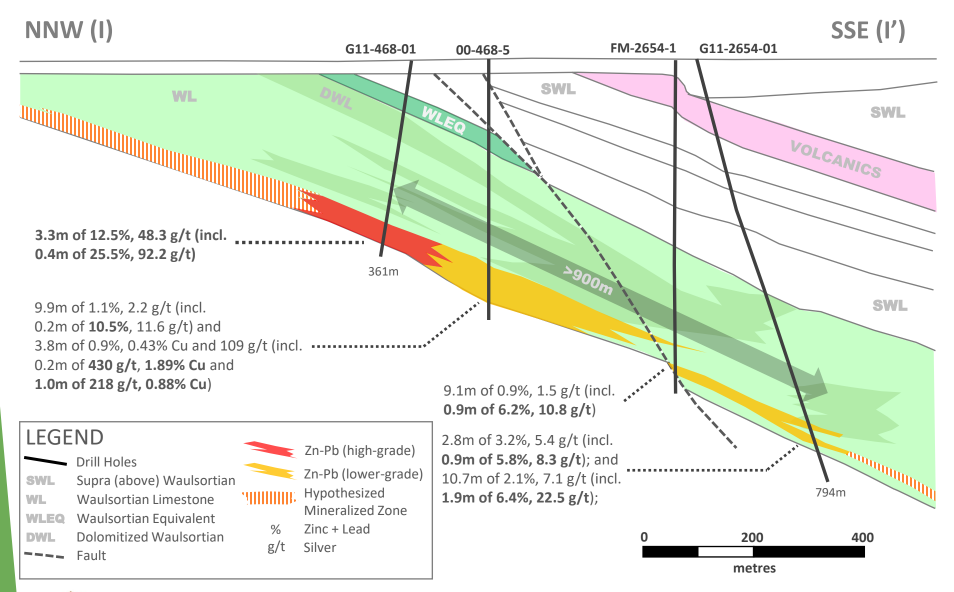
Ballywire Discovery – Cross-Section (510m Down-Dip Extent)



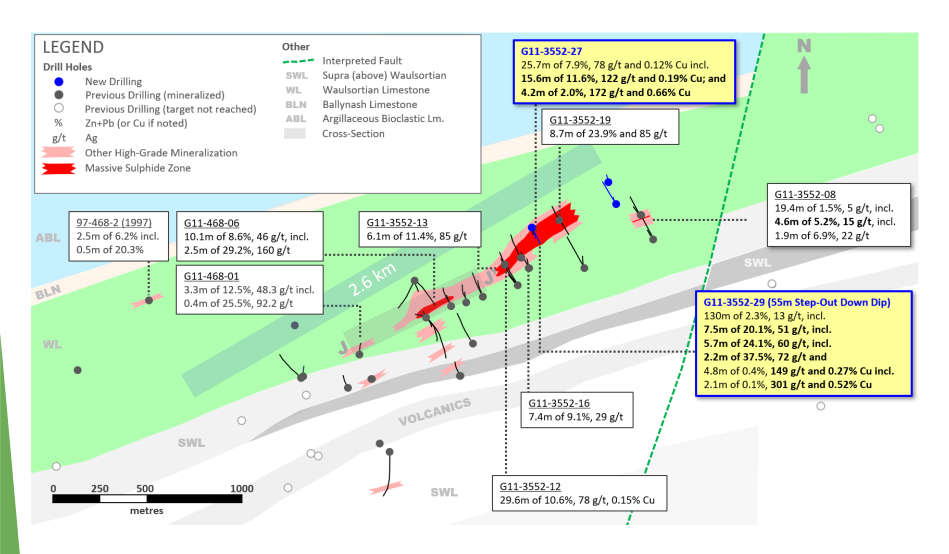




Ballywire – Cross-Section (900m Down-Dip Extent)



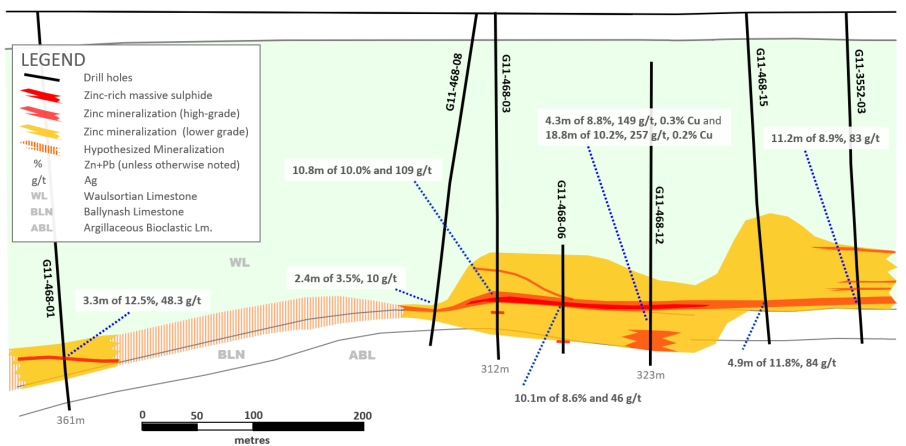






Ballywire Discovery – Long-Section Showing 710m of Strike

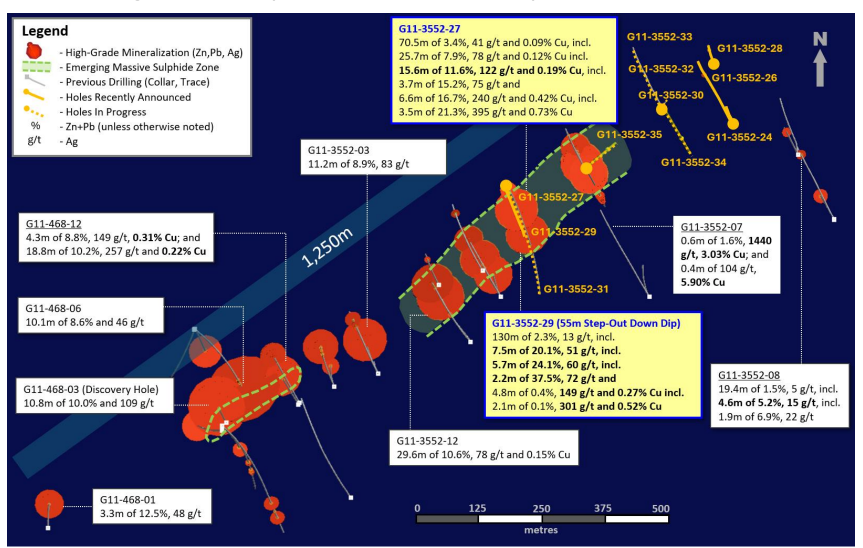
SW (J)





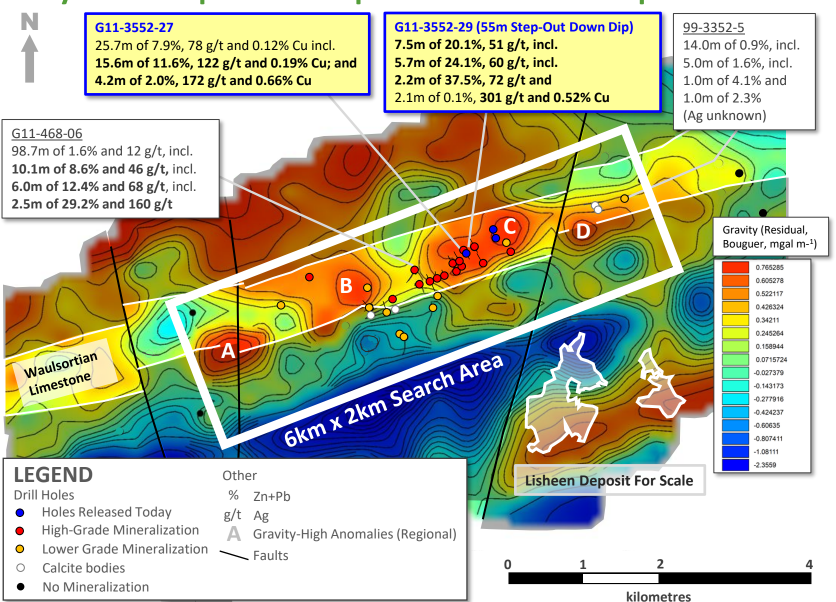
Ballywire Discovery – Emerging Massive Sulphide Zone

Plan View of High-Grade Intercepts (Red Disks) and Massive Sulphide Intervals (Dashed Lines)





Ballywire - Exploration Upside Over 6km Prospective Trend



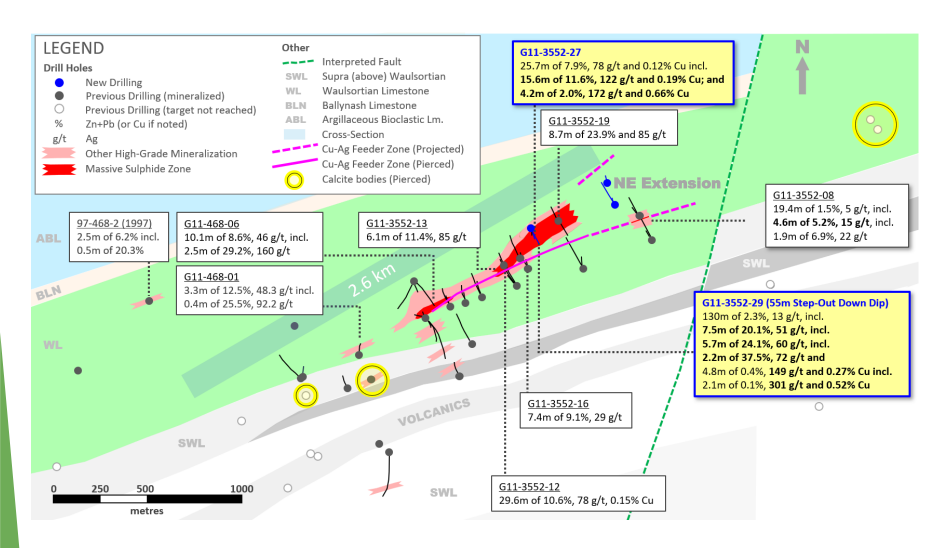


Ballywire: Exploration Potential



Ballywire Discovery – Exploration Upside

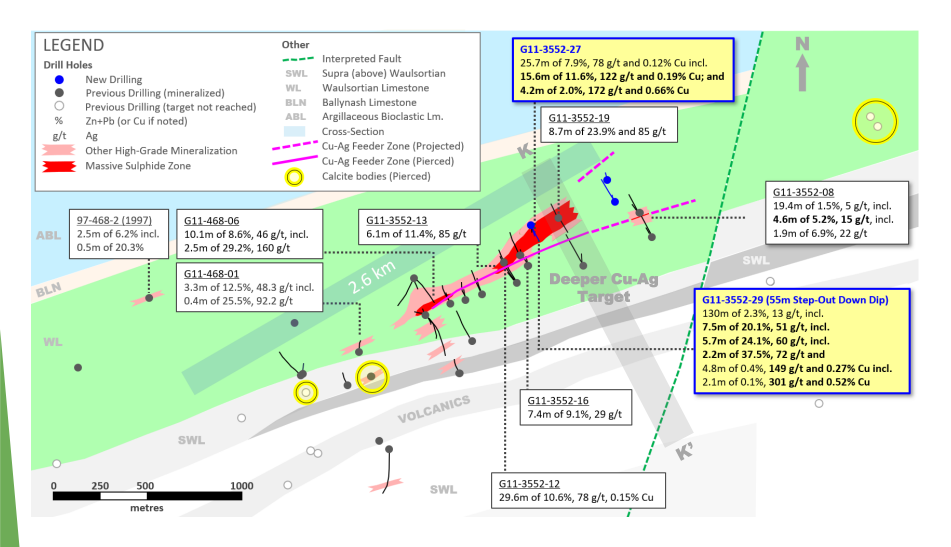
Three Near-Term Targets: (1) NE Extension, (2) Deeper Cu-Ag Horizon and (3) Calcite Zones





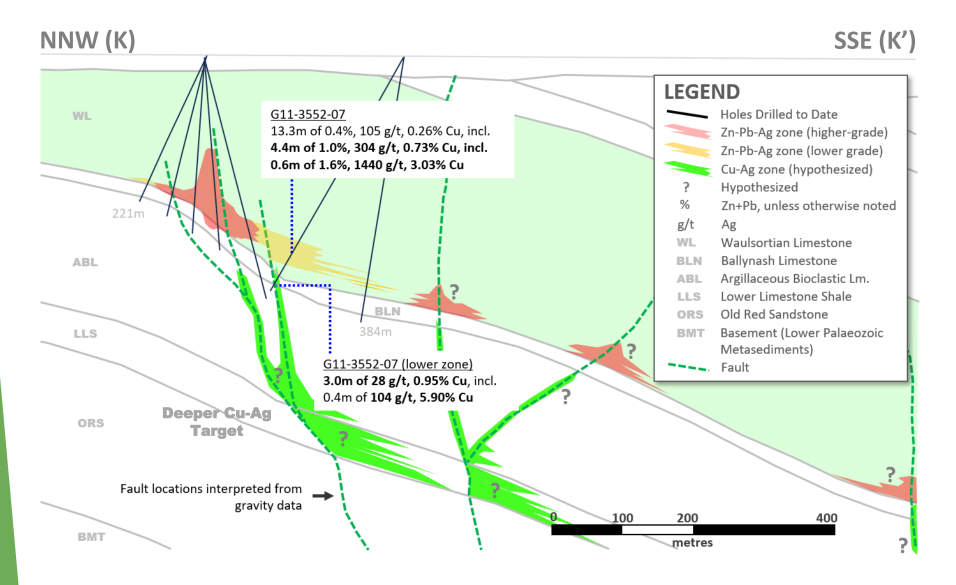
Ballywire Discovery – Exploration Upside

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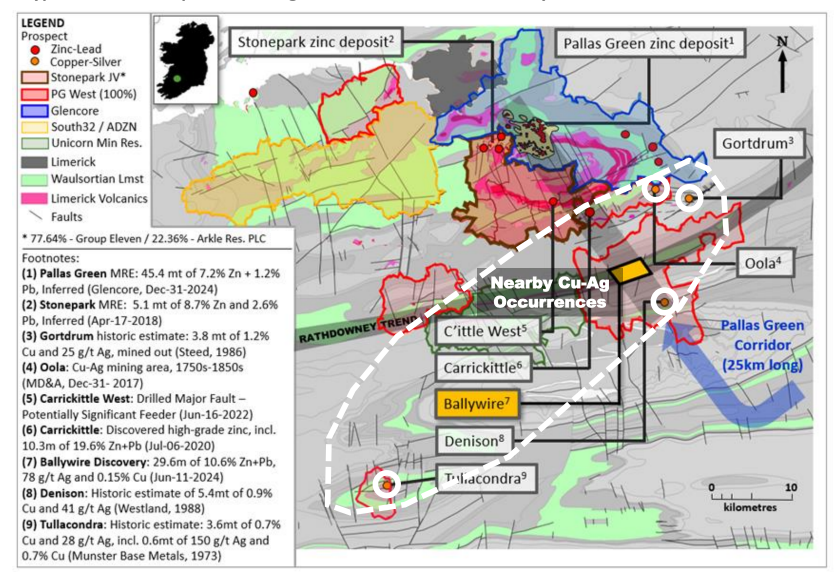
Ballywire Discovery – Deeper Cu-Ag Target





Three Key Copper Prospects in Near Ballywire Discovery

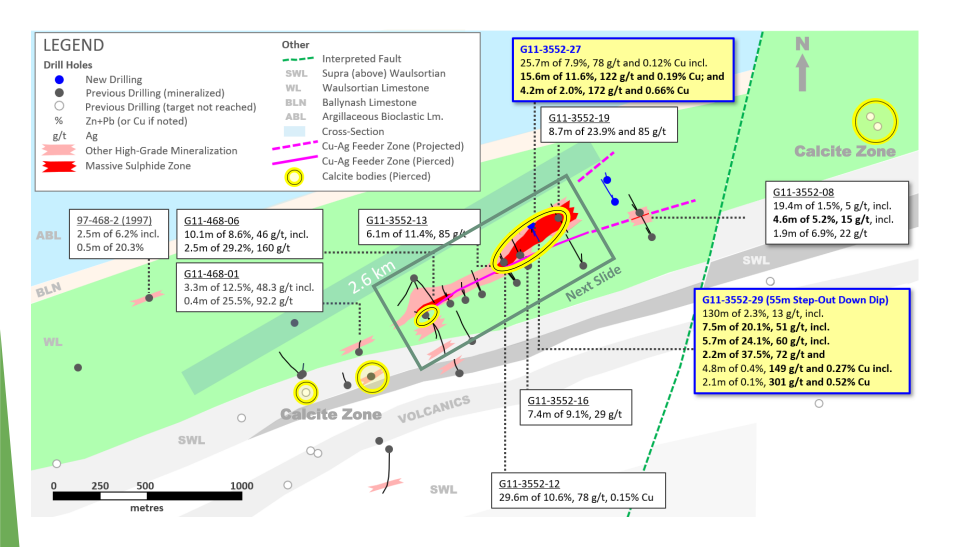
Hypothesized To Represent Cu-Ag Roots of Zn-Pb Mineralized Systems





Ballywire Discovery – Exploration Upside

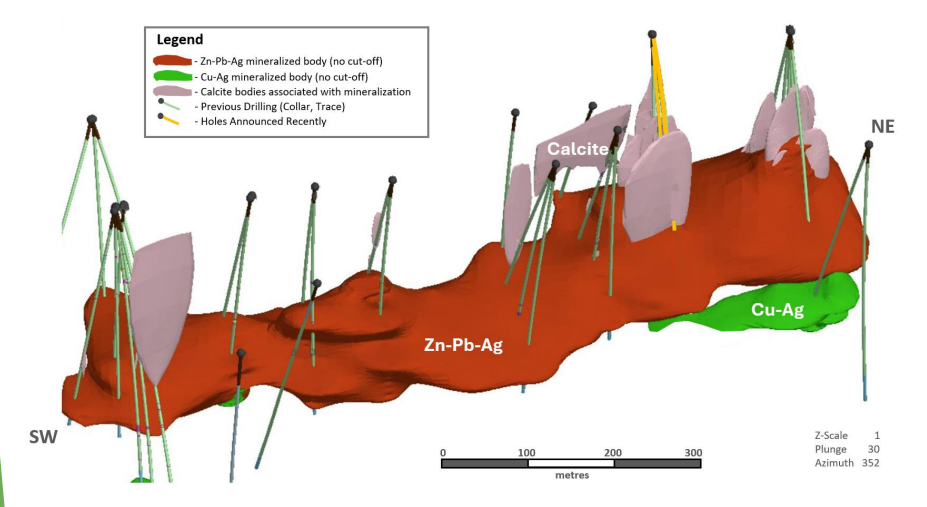
Three Near-Term Targets: (1) NE Extension, (2) Deeper Cu-Ag Horizon and (3) Calcite Zones





Ballywire Discovery – Oblique 3D View (Showing Calcite Bodies)

Calcite Bodies, Spatially Associated with Zn-Pb-Ag Mineralization, Vectoring Exploration Along Strike



Note: Calcite bodies intersected in shallow historic holes along strike from the discovery (see previous slide), will be drill tested in the near term

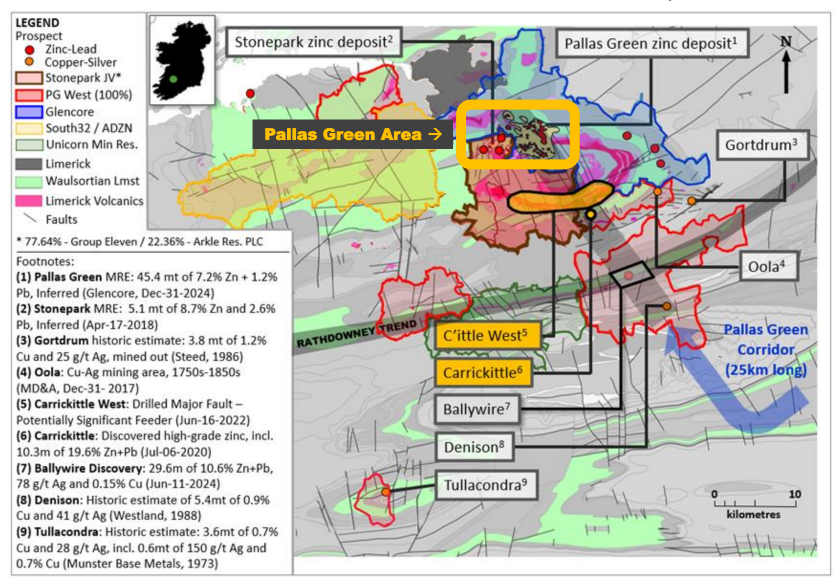


Carrickittle West Target: Mirror Image of Pallas Green?



Carrickittle West Prospect – Pallas Green Lookalike Target

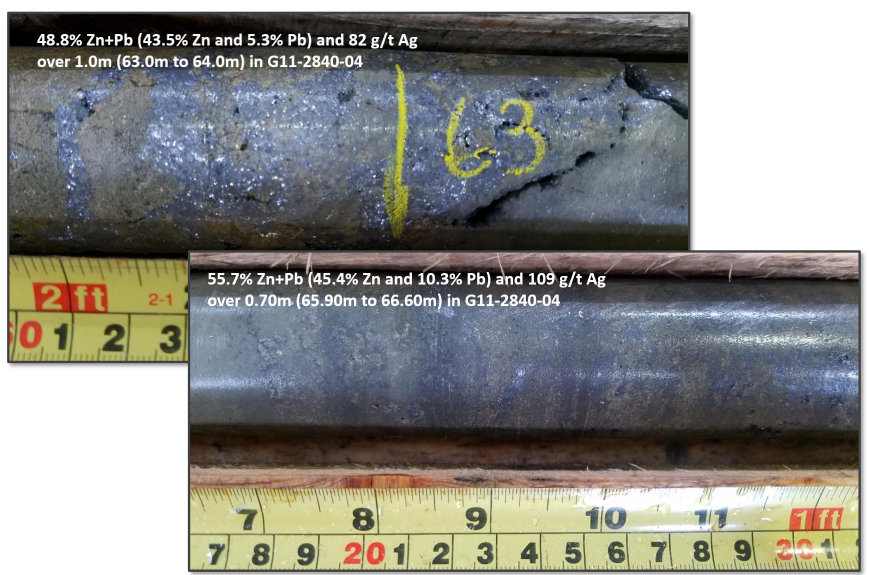
Located 5km to South of Pallas Green and 1km North of Carrickittle Massive Sulphide Zone





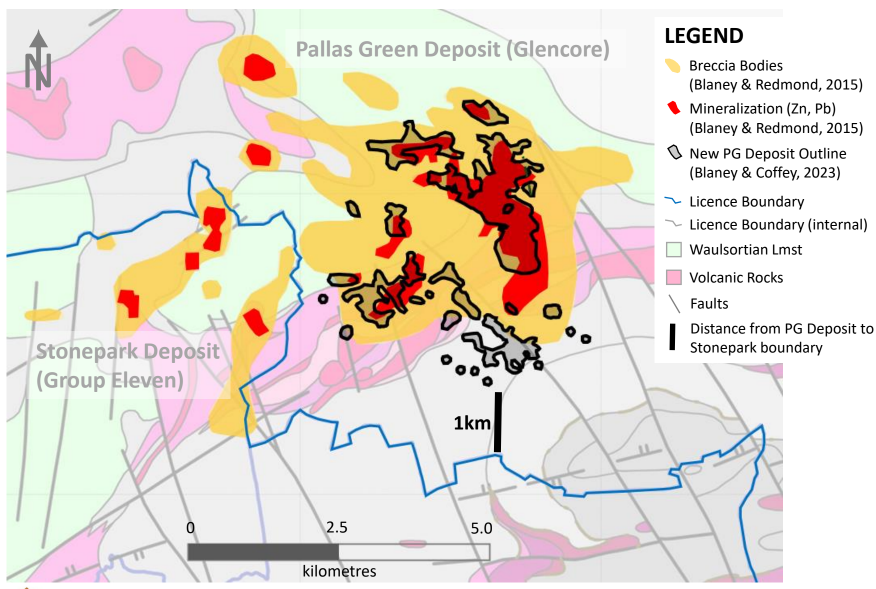
Massive Sulphide Intercepts at Carrickittle (PG West)

Hole G11-2840-04 (announced July 2020) intersected 10.3m of 19.6% Zn+Pb and 43 g/t Ag, including:

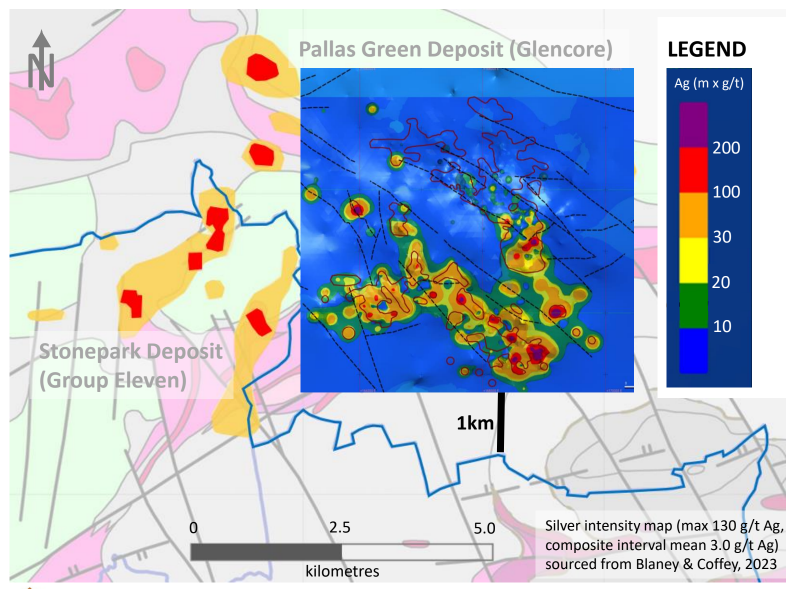




Pallas Green - Newly Published Deposit Outline (Sep-2023)



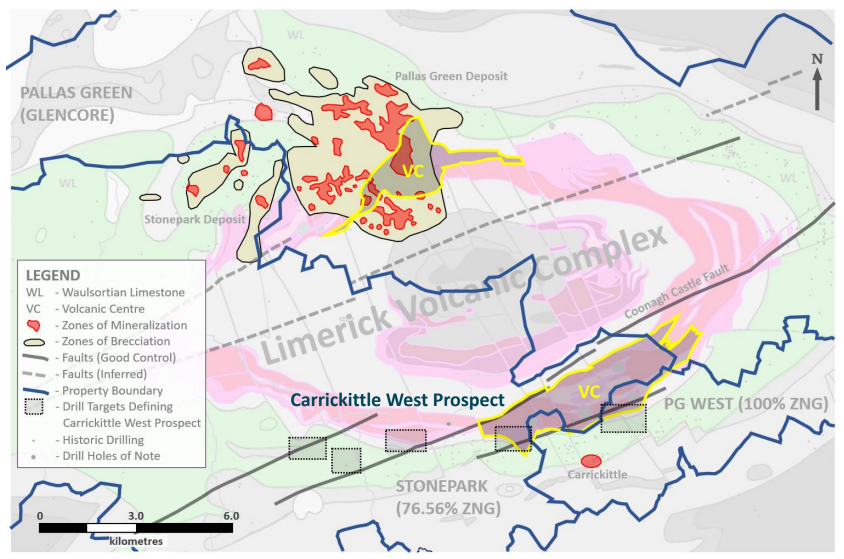
Pallas Green – Silver Grades Increasing Towards Feeder?





Carrickittle West – Similarities With Pallas Green Emerging

Major Fault (Coonagh Castle), Volcanic Centre (VC) and Significant Hydrothermal Alteration







Upcoming Catalysts

2025 – Two Key Value Drivers

- PG West Ballywire Discovery
 - Busy 2025 Drill Program (2 Rigs)
- Stonepark
 - Results from Follow-up Drilling at Carrickittle West

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