

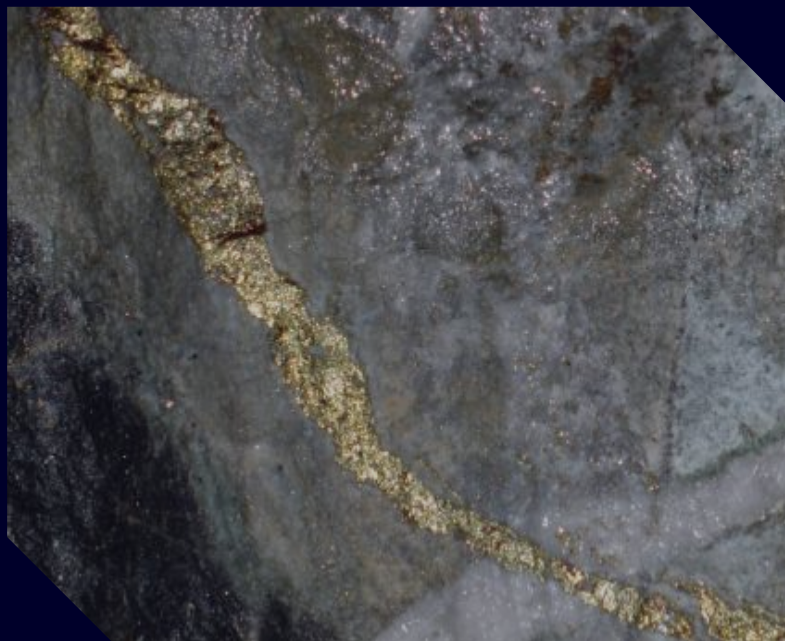
EARLY STAGE GOLD PROJECT OPPORTUNITY New Brunswick

A strategically located project in a mining jurisdiction

Terms Project Available for Option/JV/Acquisition

NEW BRUNSWICK CANADA

NORTH AMERICA





PROJECT LOCATION

CANADIAN DEPOSITS & COMPANIES ALONG
THE APPALACHIAN GOLD BELT



STRATEGIC FOCUS

GOLD IS NOW

GOLD

With a rising and sustainable gold price supported by inflation concerns, geopolitical instability, and tightening global supply, gold exploration projects present a compelling investment opportunity. These assets offer significant upside potential as the market seeks secure, long-term value. Now is the ideal time to capitalise on undervalued projects before broader market recognition drives prices even higher.



Figure 1. GOLD PRICE SINCE 2000

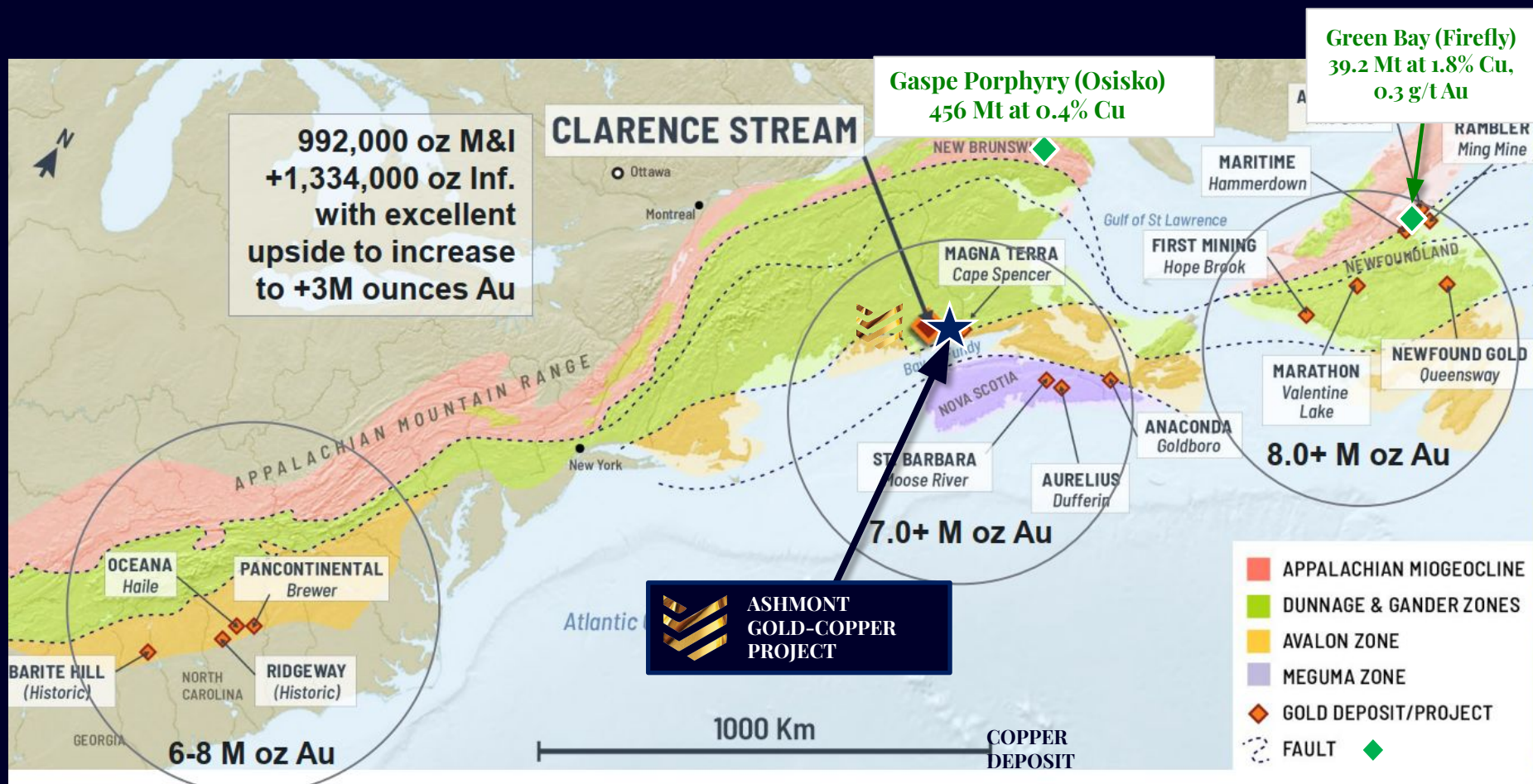
ASHMONT GOLD PROJECT

APPALACHIAN GOLD BELT WITH MULTI-MILLION OZ DEPOSITS



APPALACHIAN GOLD BELT

Strategically located to multi-million-ounce gold deposits under development and emerging discoveries
Positioned in underexplored terrain.

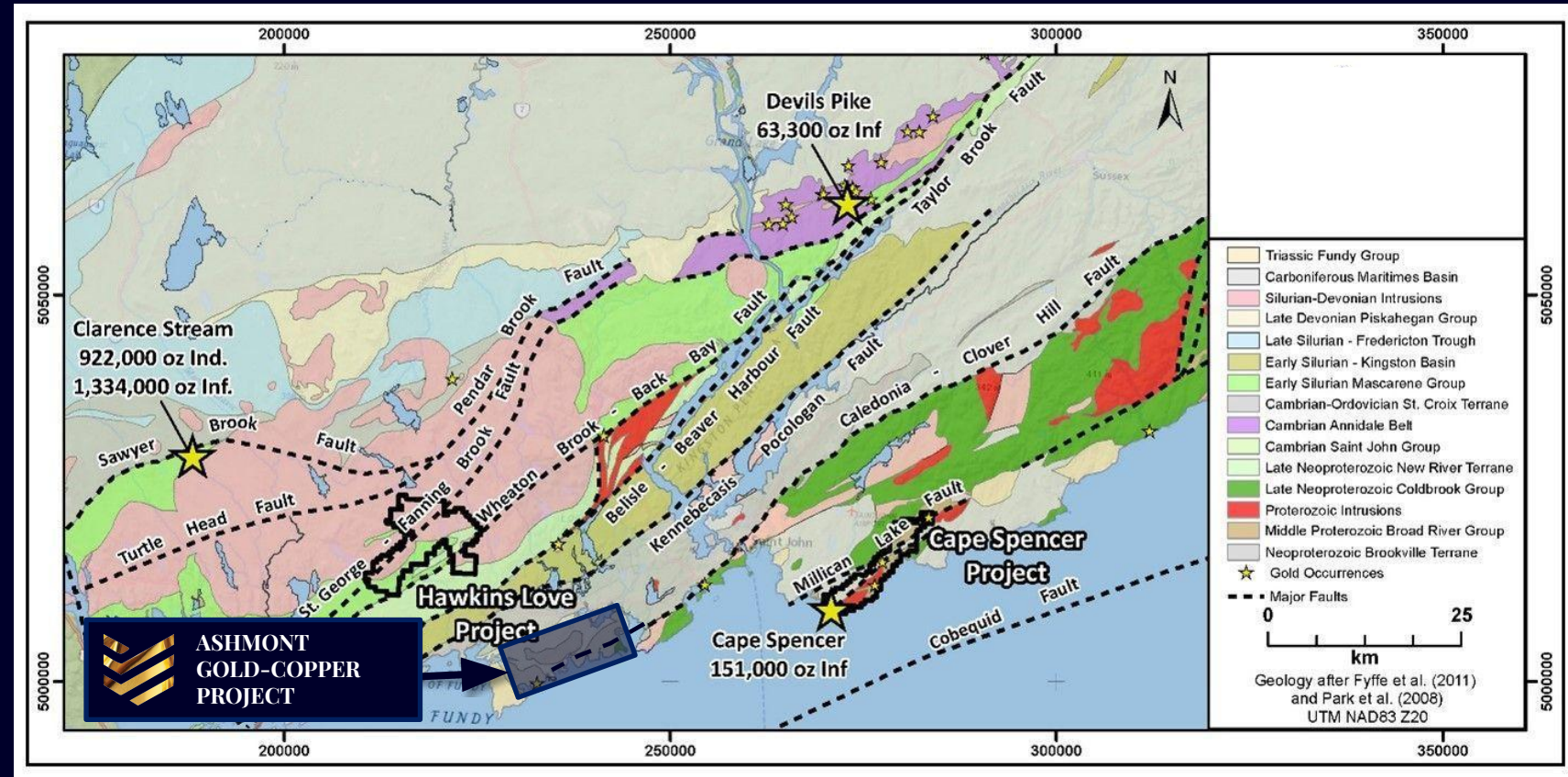


ASHMONT GOLD PROJECT

UNDER EXPLORED GOLD PROVINCE IN NEW BRUNSWICK

PROJECT INFORMATION

- Located 30 km from 2.8M Oz Clarence Stream deposit (Galway Metals and 20 km from 150K Oz Cape Spencer deposit (Magna Terra Minerals)
- 20 km from St John in NB
- ~25 sq km of granted mineral claims, can increase another 50-75 sq km
- Up to 112 g/t Au in outcrop
- Same geology as Clarence Stream and Cape Spencer



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GEOLOGY

LARGE HIGH GRADE GOLD RESOURCES NEARBY

Gander and Avalon terranes of the Canadian Appalachians in Palaeozoic age intrusive and sedimentary rocks, which are the primary hosts of gold mineralization

Intrusion-related quartz-vein hosted fault-controlled gold with pyrite, base metal sulphides, and stibnite

Bulk tonnage potential , multi million oz targets

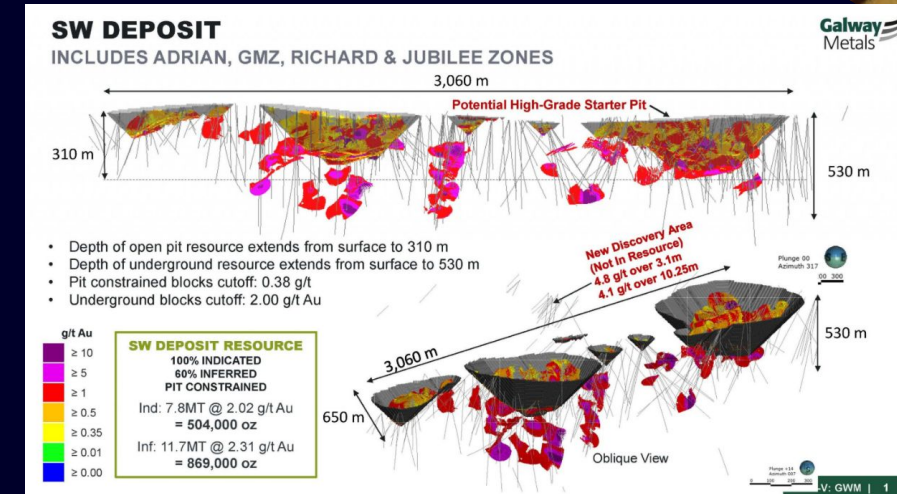
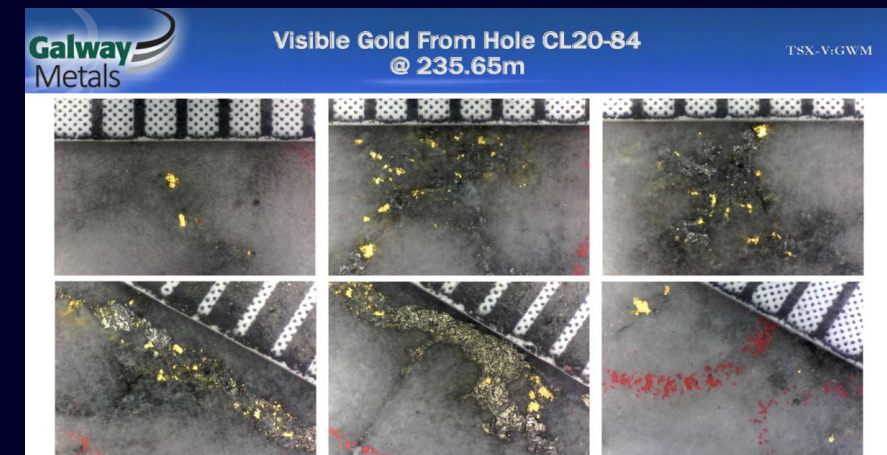
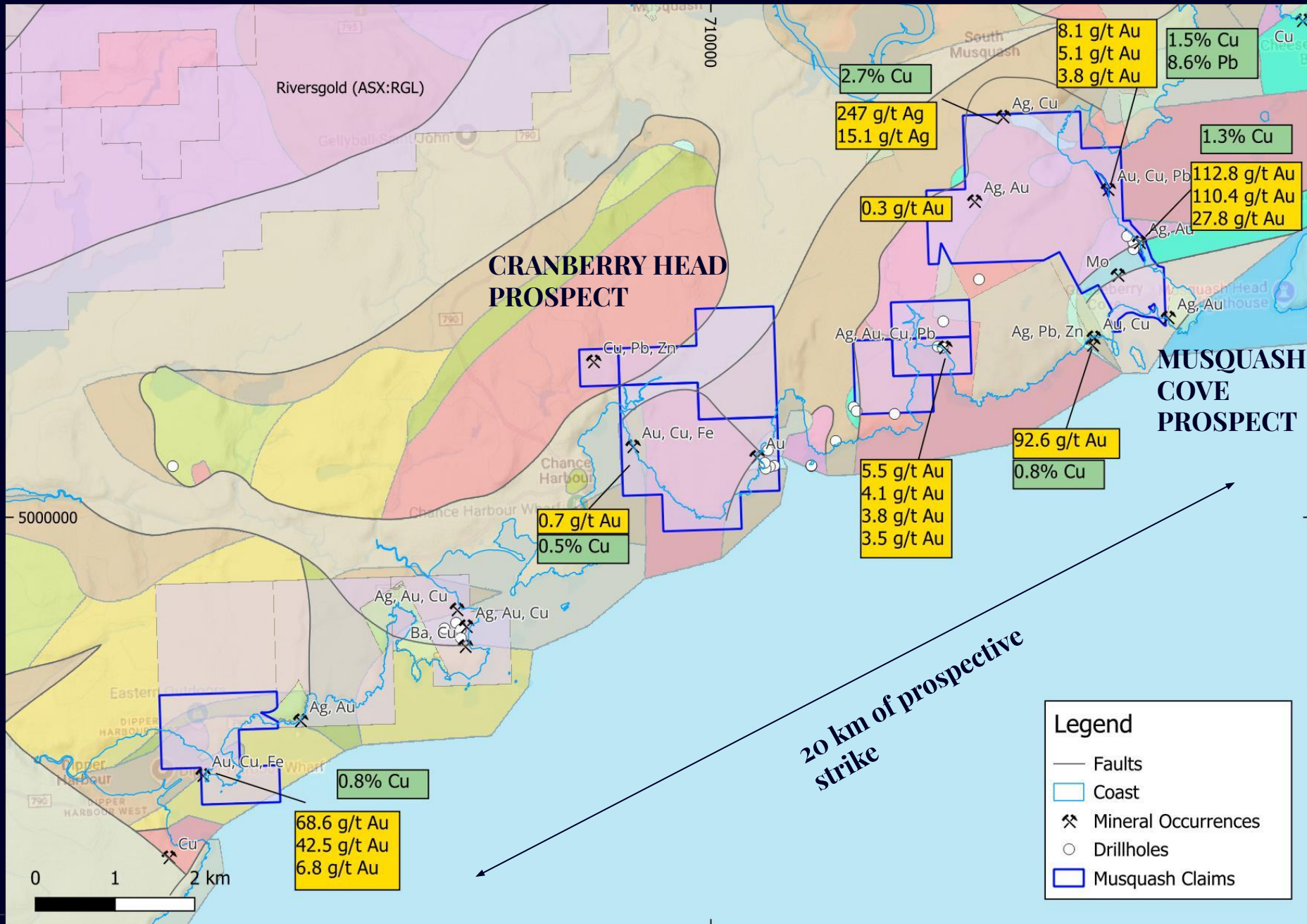


Figure 2. Clarence Stream Deposit



ASHMONT GOLD PROJECT HIGH GRADE ROCK CHIPS ACROSS PROJECT AREA



ASHMONT GOLD PROJECT

WIDESPREAD GOLD-SILVER ACROSS MUSQUASH COVE

Over 1.2 km of gold mineralisation in rock chip sampling along the outcrops of Musquash Harbour

MUSQUASH HARBOUR WEST:

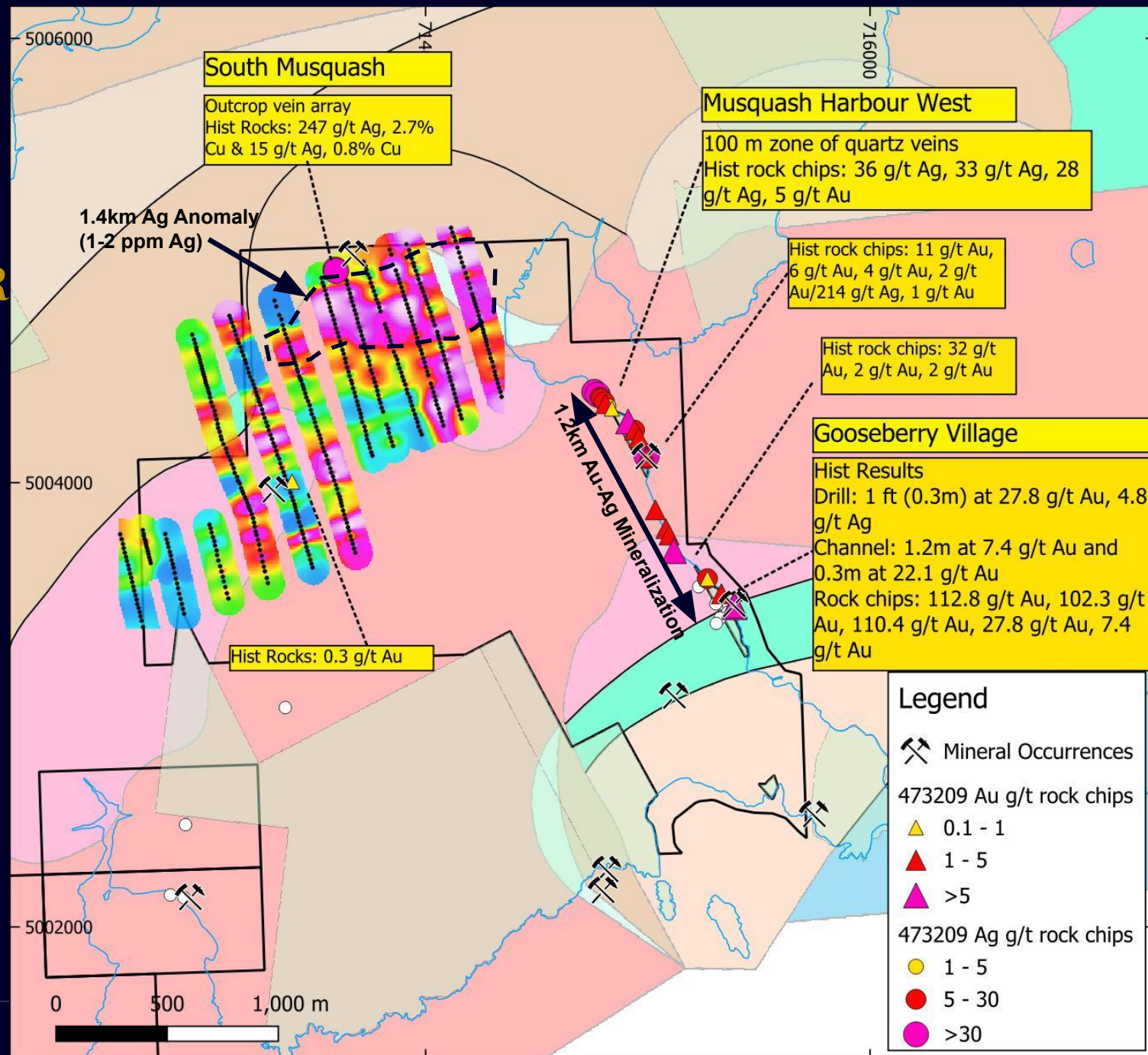
- 100 m zone along coast of outcrop with Au-Ag vein arrays incl 36 g/t Ag, 33 g/t Ag and 5 g/t Au
- Sth zone over 180 m of incl 32 g/t Au, 214 g/t Ag

GOOSEBERRY VILLAGE:

- Drilling 1 ft (0.3m) at 27.8 g/t Au
- Channel 1.2 m at 7.4 g/t Au and 0.3m at 22.1 g/t Au
- Selected rocks: 112 g/t Au, 110 g/t Au and 102 g/t Au

SOUTH MUSQUASH:

- 1.4 km Ag soil anomaly (*no Au assay)
- Rocks up to 247 g/t Ag, 2.7 % Cu
- Contact of granodiorite and metasediments



ASHMONT GOLD PROJECT MUSQUASH COVE

**Gold Targets
3 km Strike**

**Silver Targets
2 km Strike**

2.7 % Cu
272 g/t Ag

EXCELLENT SCALE POTENTIAL

Drill: 0.3m @ 27 g/t Au

Channel
1.2m @ 7 g/t Au
0.3m @ 22 g/t Au

112 g/t Au
110 g/t Au

4 g/t Au
214 g/t Ag

6 g/t Au

5 g/t Au

36 g/t Ag

32 g/t Au

1.2 km of Au-Ag mineralisation

Google Earth

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Image © 2025 Airbus

300 m

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RECONNAISSANCE MAPPING MUSQUASH HARBOR WEST

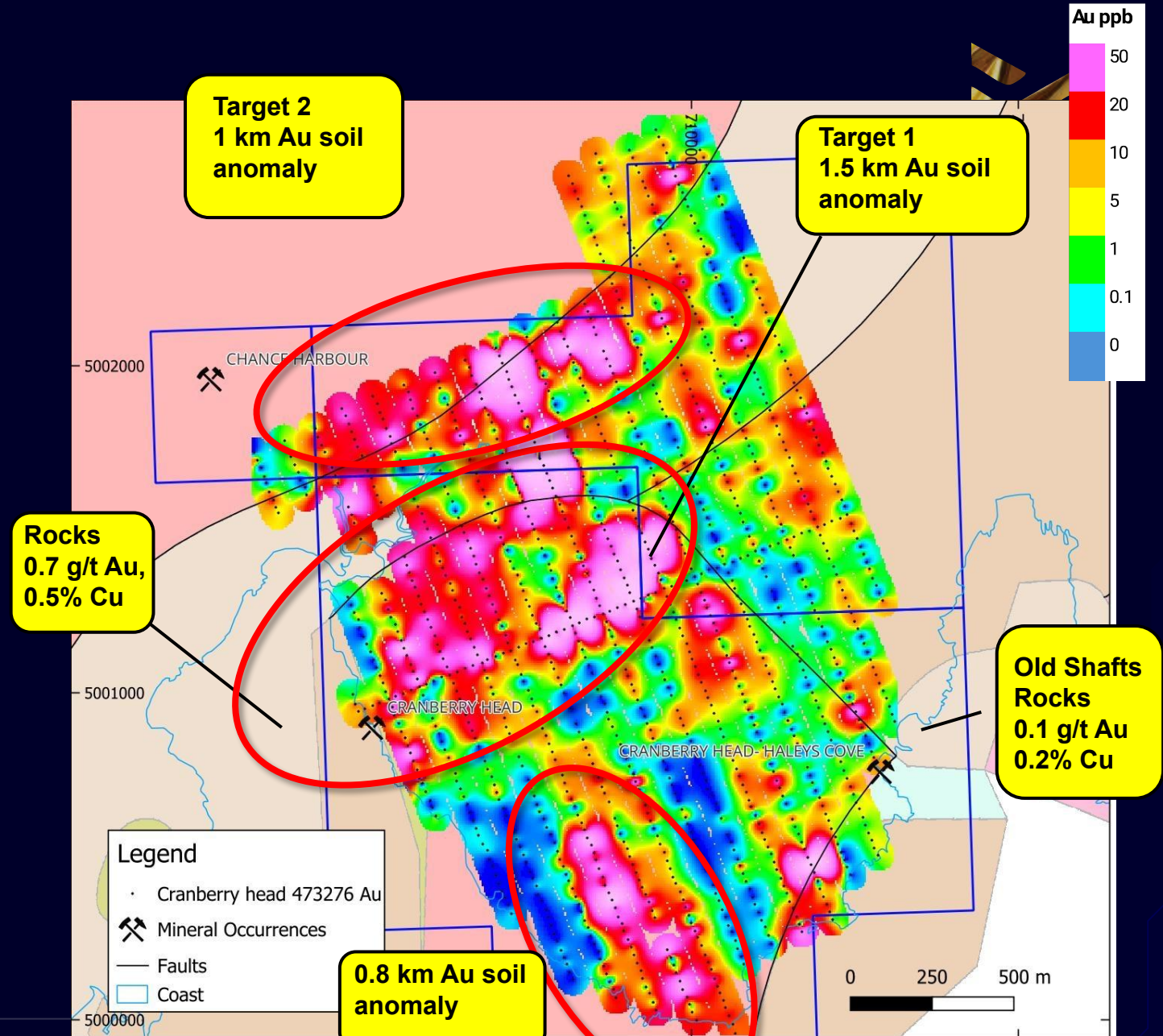
- Fieldwork conducted by Ashmont Team
- Mineralised vein stockworks of quartz carbonate veins with chalcopyrite, pyrite and galena
- Veins hosted in granite porphyry with strong shearing.
- Strong chlorite alteration and gossans at surface
- Zones of veining mapped over 100 m sections stockwork style with gold mineralisation



Above sample assay: 0.8 g/t Au, 3.1 g/t Ag, 131 ppm Cu, 821 ppm Pb

ASHMONT GOLD PROJECT CRANBERRY HEAD

- Gold mineralisation with extensive soil anomalies
- Cranberry Head occurrence: 2-4m wide over 500 m strike alteration and quartz carbonate veining at Target 1 with:
- Rock chips up to 0.7 g/t Au, 0.5% Cu
- Three significant geochemistry anomalies indicating scale potential but never been followed up with rock sampling
- Target 1: 1.5 km gold soil anomaly
- Target 2: 1 km gold soil anomaly
- Target 3: 0.8 km gold soil anomaly
- Hosted in Cambrian granodiorite
- Fault controlled mineralisation at the contact intrusive granodiorites and metasediments

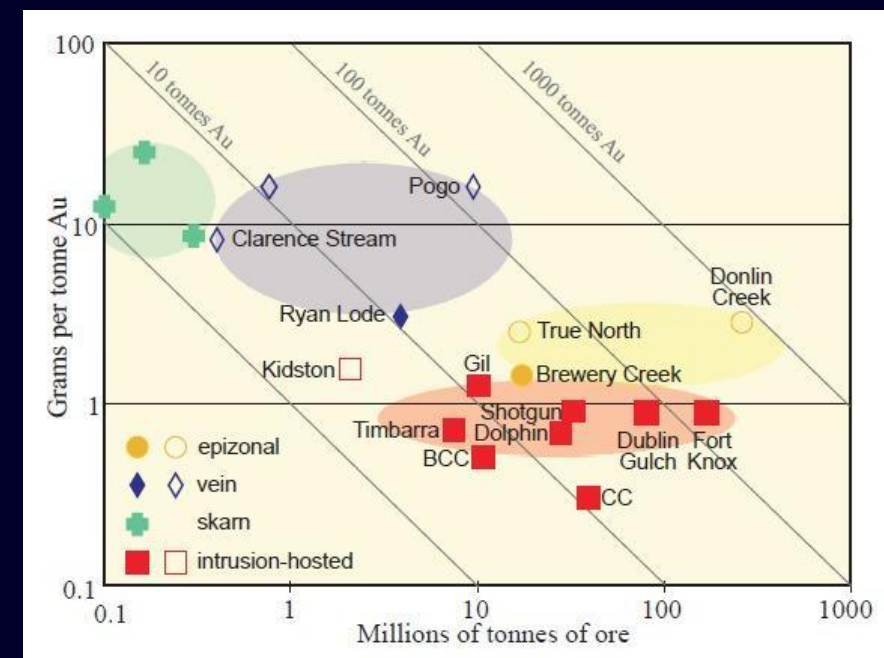
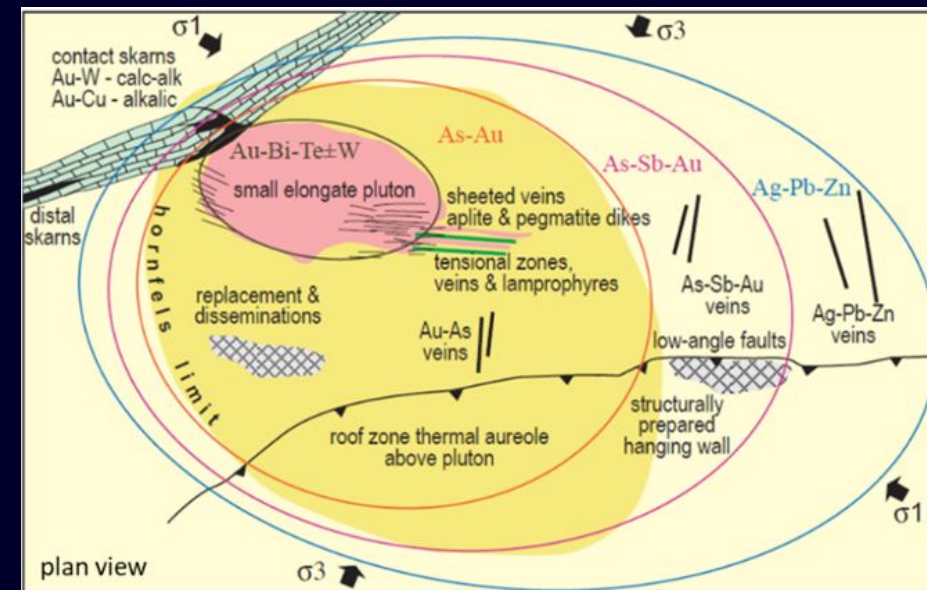




ASHMONT GOLD PROJECT DEPOSIT MODEL

- Field work and assay geochemistry confirms IRG model similar to Clarence Stream deposit
- Full suite multi-element geochemistry at Musquash indicates strong association of gold up to 0.8 g/t Au with bismuth, tungsten and tellurium which are classic pathfinders metal associations for worldwide IRG-systems (Hart, 2007)
- Geochemistry indicates samples MR006,7, 8 and 9 may be close to the core of an IRG system so further work in the areas warranted
- Work by Hart indicates IRG-related vein style deposits can be very large with the best example at the world class Pogo deposit in Alaska

SAMPLE	Au_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Te_ppm	W_ppm
MR001	0.00025	0.171	1.2	0.93	0.008	1.52
MR002	0.00025	0.061	5.55	1.33	0.006	1.625
MR003	0.00025	0.059	4.12	0.86	0.007	1.34
MR004	0.00025	0.055	1.39	0.65	0.005	1.665
MR005	0.00025	0.072	3.38	1.4	0.006	1.435
MR006	0.405	6.27	76.4	0.87	0.128	4.88
MR007	0.073	0.338	15.05	4.46	0.026	14.7
MR008	0.726	1.82	281	1.35	0.091	10.8
MR009	0.787	5.28	131	4.39	0.275	12.5
MR010	0.006	0.019	10.9	1.46	0.006	1.11
MR011	0.073	0.05	5.32	2.11	0.01	0.923
MR012	0.009	0.018	41.9	2.53	0.01	3.93
MR013	0.00025	0.009	170	0.31	0.006	0.071
MR014	0.00025	0.014	16.45	1.09	-0.005	0.976
MR015	0.00025	0.092	2.68	0.92	-0.005	0.813
MR016	0.00025	0.031	2.41	0.91	-0.005	1.735





ASHMONT GOLD PROJECT

Contact and Corporate



OUR TEAM

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FIND OUT MORE ABOUT
ASHMONT GOLD