

PORA GOLD PROJECT

High-grade gold on Finland's Raahe-Ladoga suture – three bedrock gold centres across 20,600 ha, and 995 metres of gold drilling in the district's entire history

Geomorphic AI Finland Oy · Ostrobothnia, western Finland · open to joint venture · August 2026

Conceptual and preliminary. No Mineral Resource or Reserve is estimated or implied and no tonnage or grade target is stated for the property. Historic grades are selective third-party results, not Company discoveries, and have not been verified by a Qualified Person. Boulders are glacially transported and record the grade of transported material, not bedrock at the find point; outcrop and grab samples are selective and do not establish width. Deposit tonnages cited for other properties on the belt are third-party disclosures and are not indicative of any result at Pora. Exact coordinates, title identifiers and polygon geometry are withheld from this document and released to counterparties under confidentiality agreement.

The position	Four live Tukes titles held as one district package – about 20,600 ha in 23 parts over a 13 km mineralised corridor. One reservation is valid; three applications are filed and pending decision
Gold on the ground	Three separate bedrock gold centres on one corridor: in-situ vein samples to 7.97 g/t Au, in-situ grabs to 9.92 g/t, and visible gold in two mapped zones 25 m and 35-50 m wide. Transported high-grade material runs to 28.0 g/t Au inside the titles, and one boulder assayed at 30 and 33 g/t on repeat determinations
Till anchor	1,434 ppb Au – the highest regional gold-in-till sample in Finland, rank 1 of all 34,815 gold-assayed sites in the national database, sitting inside the valid reservation
Commodity	Gold – orogenic Au-As-Sb-Te with an atypical Au-Cu-Co signature. Every title is registered for 13 minerals, including Ag, Cu, Ni, Zn, Pb, Co, W and Mo
Competitive position	A live-register sweep of all sixteen Tukes cadastral layers on 19 August 2026 found no third-party exploration permit or reservation overlapping the package, and none pending within 10 km
Drilling to date	36 historic holes for 3,284 m lie inside the titles, but just 995 m was ever drilled for gold – 4.8 m per square kilometre across 206 km ²
Sought	A joint-venture partner to fund a staged, gated programme, with technical execution and the data position provided by Geomorphice AI

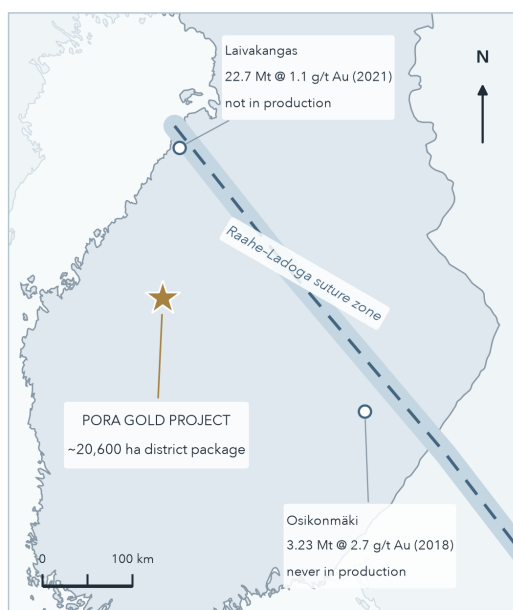


Figure 1 – Regional setting

Pora Gold Project

Raahe-Ladoga gold belt

Ostrobothnia, western Finland

Pora sits astride the Raahe-Ladoga suture zone – the >1,000 km NE-SW crustal belt GTK classes as Finland's main sulphide-ore belt. The two largest compiled orogenic-gold deposits on that belt lie on the same structure, north and east of the project. Neither is in production.

LEGEND

- ★ Pora Gold Project
- Belt orogenic-gold deposit (not in production)
- Raahe-Ladoga suture zone

Belt trace schematic. Deposit tonnages are GTK's FODD compilation of third-party disclosures on other properties, with the calculation year shown; they are not indicative of any result at Pora. Coordinates and title geometry are withheld from this document.

Figure 1. Pora on the Raahe-Ladoga suture zone, with the two largest compiled orogenic-gold deposits on the same belt – neither in production, neither adjacent to this ground, and neither indicative of any result at Pora.

Why this ground

- **Gold in bedrock at three separate centres on one 13 km corridor – and not a metre drilled between them.** In-situ vein samples of a roughly 2 m quartz-arsenopyrite zone ran 1.43 to 7.97 g/t Au while fresh host rock beside them gave 0.01-0.04 g/t. A second centre returns in-situ grabs to 9.92 g/t and an 8.8 g/t sample with 1,720 ppm Co; a third carries visible gold in zones 25 m and 35-50 m wide.
- **Surface gold on this ground reaches 33 g/t.** One boulder assayed at 30 and 33 g/t on repeat determinations; transported material inside the titles runs to 28.0, 15.0 and 12.8 g/t Au; and an in-situ outcrop carries 9.0 g/t Au with 1.13% Cu and 25 g/t Ag. Fifteen public records at or above 1 g/t Au sit inside the titles at 13 separate locations.
- **Finland's single highest regional gold-in-till sample sits inside the valid reservation.** 1,434 ppb Au – rank 1 of all 34,815 gold-assayed sites nationally, at 1.48 times a runner-up 554 km away – and it was found on a coverage of just four samples across the whole 206 km².
- **A high-grade arsenopyrite boulder train points up-ice straight into ground we have applied for.** Eighteen records inside a 249 x 490 m footprint, arsenopyrite logged on 15 of them, nine at or above 1 g/t Au to 11.2 g/t. Measured local ice-flow puts the great majority of the source cone inside the package: a small, well-constrained search area with a high-grade train aimed at it.
- **A never-drilled geophysical target, already in hand.** Archival ground IP recovered in August 2026 defines one coherent chargeability anomaly – 36.1 mV/V against a 5.5 mV/V background – sitting directly on a gold showing inside the valid reservation.
- **The district has never actually been explored for gold, and the next re-rating is purchasable.** Every campaign since 1957 chased iron, molybdenum or copper: seventeen holes on the valid reservation were drilled on a skarn and porphyry thesis, gold never analysed in any of their 1,282 m. Withheld analyses, unpublished assays, archived core and historic till pulps can be released for thousands, not millions, of euros – a partner's first euros buy data, not metres.

The opportunity

Pora already has what most early-stage gold ground does not: high-grade gold in bedrock at three separate centres, high-grade transported material vectoring back into the package from up-ice, the country's highest regional gold-in-till sample, and a coherent undrilled geophysical target on the title that is already valid. What it has never had is a campaign that came here looking for gold. The value to be created is continuity – true width, plunge and depth extent at centres whose surface grades are already public – and a staged programme answers that quickly and cheaply. The ground is open to a partner now, before the answer is known.

The programme, and how it gates

Stage	Work	Advance only if
1 · Archive and surface control	Release withheld analyses, unpublished assays, logs and archived core – thousands of euros, not millions; controlled boulder ledger and channel sampling under GNSS, QA/QC and chain of custody	Sample identity reconciles, and a repeatable alteration and Au-pathfinder signature emerges
2 · Vectoring and geophysics	Archived till pulps re-run; basal-till and heavy-mineral traverses across the measured up-ice sector; ground-truth the recovered IP anomaly; first ground IP and magnetics over the visible-gold centre	Geochemistry, source vector and geophysics converge on the same ground
3 · First drilling	Diamond drilling on the highest-ranked permitted target, then step-out and a second-centre test	An economically interesting width is returned – not merely a peak grade – and then repeats

Talk to us

The full technical review – tenure, provenance, drilling and geophysical tables, figures and full caveats – is available to qualified counterparties under confidentiality. Enquiries: info@geomorphic.ai · geomorphic.ai