

## THE OPPORTUNITY

Toogood Gold (TSXV: TGC; OTCQB: TGGCF) is advancing a district-scale high-grade gold project in Newfoundland, anchored by the **Quinlan Gold Discovery: a drill-confirmed, high-grade gold system with demonstrated continuity, expanding scale, and multiple discovery vectors**. Systematic drilling, geophysics, and strategic land consolidation have positioned the Company for continued growth and near-term exploration catalysts.



### HIGH-GRADE GOLD DISCOVERY

- 164 km<sup>2</sup> property hosting >28 km of highly prospective trend in a Tier 1 jurisdiction
- First drilled in 2022 → Quinlan Discovery: high-grade, near surface intercepts, VG in 15/19 drillholes, open in all directions



### ADDED UPSIDE: STRATEGIC ACQUISITION

- Golden Nugget Property (acquired 2025), adds >12 km of fertile gold trend, consolidating contiguous ground
- Extensive historical high-grade surface gold and multiple underexplored, high-priority targets

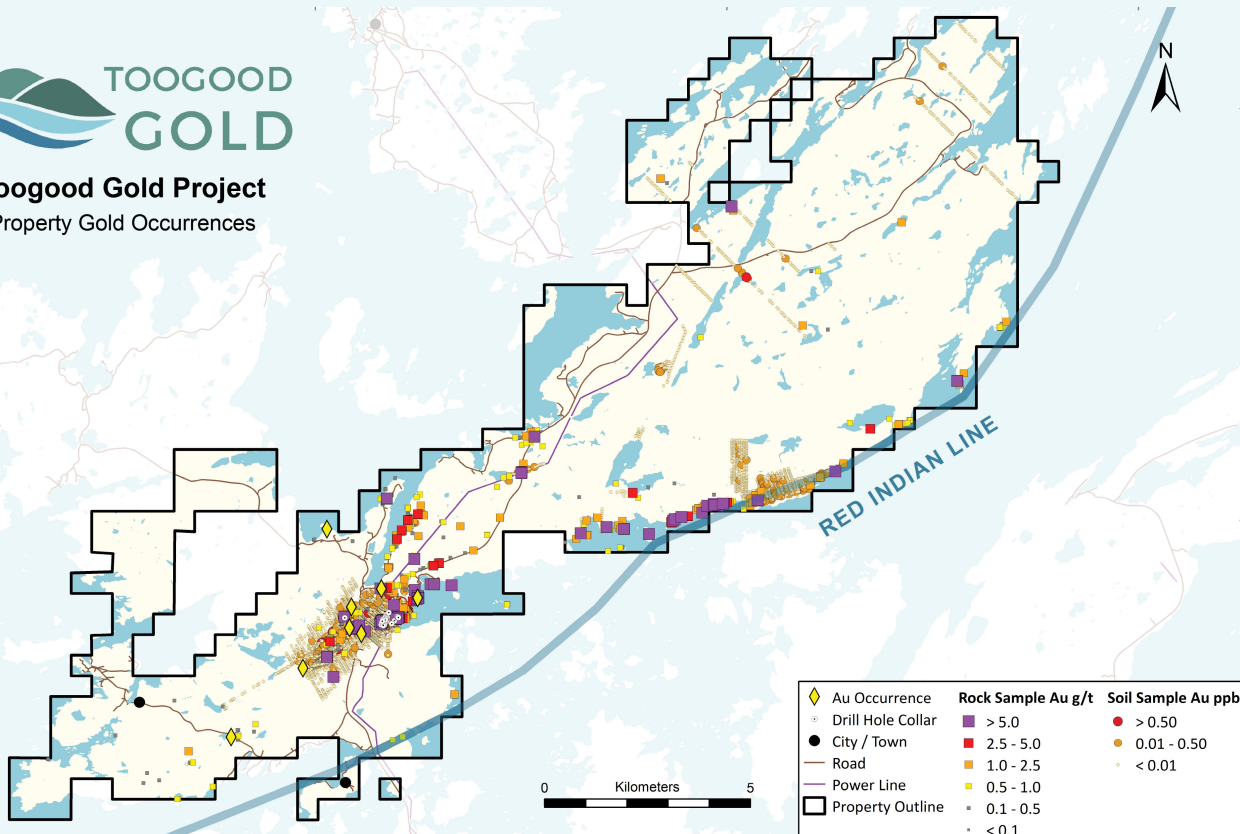


### 2025 DRILLING AT QUINLAN: CONTINUOUS GOLD-BEARING SYSTEM CONFIRMED

- 2025 follow-up drilling at Quinlan → multiple high-grade, near-surface intercepts; VG in 10/30 drillholes (total 25/49 holes with VG drilled to date at Quinlan)
- All drillholes returned gold, confirming continuous gold-bearing system
- Expanded drill-defined strike by 75% (to ~350m) and down-dip continuity by 100% (to ~240m), mineralization open in all directions
- DGPR clearly imaged the Quinlan mineralized felsic dyke at depth & under cover, suggesting continuity well beyond previous drilling
- New prospective corridor identified: 3/3 holes drilled at new Mélange Contact prospect returned gold



### Toogood Gold Project Property Gold Occurrences



## TOOGOOD GOLD PROJECT

### 2025 Results Confirmed High-Grade Gold System at Quinlan, New Prospective Zones Identified

- First-ever drill-testing at Quinlan in 2022 yielded a **high-grade, near surface gold discovery, open in all directions**. 2022 Results included: **23.90 g/t Au** over 3.65 m, incl. **43.22 g/t Au** over 1.95 m; **18.27 g/t Au** over 4.25 m, incl. **70.31 g/t Au** over 1.05 m; **9.40 g/t Au** over 3.18 m, incl. **22.76 g/t Au** over 1.10 m
- 2,000 m, 33-hole drill program completed in 2025 safely, on budget and on time
- Visible gold intersected in 10/30 holes drilled at Quinlan; total of **25/49 holes with VG at Quinlan to date**
- Every hole drilled at Quinlan to date in 2025 intercepted the mineralized felsic dyke, with multiple shallow, high-grade gold intervals including **29.31 m @ 2.20 g/t Au; 3.35 m @ 14.48 g/t Au incl. 0.65 m @ 72.53 g/t Au**
- Drill-confirmed geometry expanded from **~200 m to ~350 m strike**, and from **~120 m to ~240 m down-dip**.
- DGPR clearly imaged the **felsic dyke at depth and under cover** and suggests **continuity beyond known drilling** (>300 m north-northeast). A step-out hole (25TG033) confirmed the interpreted dyke extension along strike.
- The drill program also first tested the **Mélange Contact** structural corridor. **All three holes intersected gold-bearing mineralization**, validating it as a **district-scale trend**.
- Multiple near-term exploration catalysts, including:** Golden Nugget prospecting assays, regional and infill soil sampling assays, drill target definition for 2026, and additional M&A

