

# **Worsening Inflation and Global Geopolitical Instability will be a BIG Drivers for Gold in 2022**

**Miners Like Opawica  
Explorations Inc. Can  
Outperform Gold by 5x-10x in  
Times Like These**

**The Surge is About to  
Commence!!!**



**CANADA**



**USA**

**TSXV:OPW**

**OTC:OPWEF**

**Investors interested in buying gold should pay attention to these 3 signals. This suggests that the bullish case for gold is getting stronger.**

**Key signals now turning green and gold prices on the rise, it seems like the bullish case for gold is getting stronger every day.**

✓ Higher-than-expected inflation

Over the past several months, gold has been strongly correlated to the "inflation fear" factor: the more investors have been concerned with inflation, the more likely they were to turn to gold.

In the U.S. we got yet another surprise in the U.S. inflation data: **the Consumer Price Index, used to measure inflation, rose 0.9% in June. This is almost double the initial forecast of 0.5%.**

This has pushed gold prices up, placing them above the \$1,800 line.

*Why has this happened?*

Inflation is a crucial factor for gold prices, which often move higher when economic conditions worsen and inflation increases.

✓ Lower yields

**A drop in real yields also tends to provide support for gold prices.**

*What's a real yield, you may ask?*

A real yield is a normal yield (the measure of the actual return of any interest-bearing asset such as a bond) adjusted for inflation.

**There is a negative correlation between gold and real yields, which means that they move in opposite directions: when real yields go down, the price of gold goes up.**

Real yields dropped below -1% for the first time since February.

This has led some economists, such as Goldman Sachs analyst Mikhail Sprogis, to say that **gold is currently trading at a large discount**, with potential for the gold price to steamroll toward \$2,000.

### ✓ Geopolitical Crisis

The geopolitical crisis in Ukraine has escalated into the most worrying outcome for the people of Ukraine, and for global political stability. Russia has launched a “full scale” invasion of Ukraine, with missile strikes on military and transportation systems across most major Ukrainian cities as well as ground incursions. For the first time since the end of the Cold War, the European security architecture is fully under threat as Putin has even warned about the use of nuclear weapons.

The China-Russia summit had two key elements that make it distinct—first, it identified that the relations between the two had **‘no limits’**, indicating the trajectory of support given to one another. Second, it highlights that there are **‘no forbidden areas’ of cooperation**. A close reading of the Joint Statement of the China-Russia summit provides clear evidence of the support that Beijing extended vis-a-vis the Russian opposition to the expansion of NATO. The official statements of China blaming the US for furthering a Cold War mentality and its refusal to identify the Russian action as an invasion clearly indicate where Beijing stands on the matter.

The larger implication of the Chinese position has an impact on how regional shifts may evolve, particularly on the Taiwan issue. The Joint Statement between the two countries also addresses the Taiwan question, where Russia is clear in supporting the One China policy.

**China's position on Taiwan has always been in violation of the island's sovereignty.** It has never acknowledged the existence of Taiwan. Significant shifts have been visible in recent times with regards to how China has been opposed to the growing US-Taiwan relations, even as Beijing's ties with Washington have consistently deteriorated.

If the war escalates in Europe, which is a likely possibility, Taiwan will become a frontline state as China may stand in support of Russian actions against the West— which implicates the larger security interests in the Indo-Pacific as well.

The global supply chain is in shambles. Energy supply and demand are at a dramatic imbalance. Most importantly, inflation has become a worse reality than anyone imagined. Potential catalysts for gold miners look even stronger amidst global economic uncertainty. It's not like inflation will cool off overnight, nor will the supply chain crisis open up.

Yet, when inflation is this bad, it's great for gold. In contrast, gold investors are salivating at a tsunami of positive pricing catalysts that could help it not only test record highs but exceed them.

However, it's not physical gold that could be the best way to play this situation. When gold's price rises, the junior mining stocks have the most amplified moves and traditionally break out.

We are on the edge of a gold mining bull market for the ages. So as you continue looking for the best ways to play this impending inflationary and geopolitical crisis that could only worsen, **Opawica Explorations Inc. (TSXV: OPW) (OTC: OPWEF).**

Opawica is a junior Canadian exploration company with a strong portfolio of precious and base metal properties within the Rouyn-Noranda region of the Abitibi Gold Belt in Québec and Newfoundland.

**If you know anything about mining opportunities, you know that the Abitibi Gold Belt is the world's largest mineral-rich greenstone geological belt.** Newfoundland is no slouch either as an underexplored mineral-rich region ranking as a Top 10 Worldwide Mining Jurisdiction.<sup>(7)</sup>

So with blue sky potential, combined with unprecedented drivers for gold miners, there is nothing that can stop this company's success!!

Leadership boasts phenomenal track records in discovering and developing successful exploration projects. The company is also laser-focused on increasing shareholder value. All through developing exploration properties using cost-effective exploration practices, acquiring additional properties, and seeking strategic partnerships.

In times like this, metals and commodities are vital havens to turn to. Specifically gold. As a tangible, physical asset, gold has long been considered a top inflation hedge and store of value during the most turbulent and unpredictable times.

Yet, as we mentioned before, physical gold is not necessarily the most profitable way to play the potential disaster that's coming.

It's the junior miners like **Opawica Explorations Inc.** that are separating themselves from the pack.

**“Because, when the price of gold rises, these companies can expand their operations and their profits. This growth should enable their stocks to outperform the price of gold.”**

Now here we are, and the case for junior miners like **Opawica Explorations Inc. (TSXV: OPW) (OTC: OPWEF)** has never been stronger.

No wonder mining billionaire investor Eric Sprott owns 8% of Opawica. Blake Morgan CEO of Opawica is also putting his money where his mouth is, by continuously buying stock in the open market. In the last seven months he has accumulated over 700,000 shares over \$0.35.

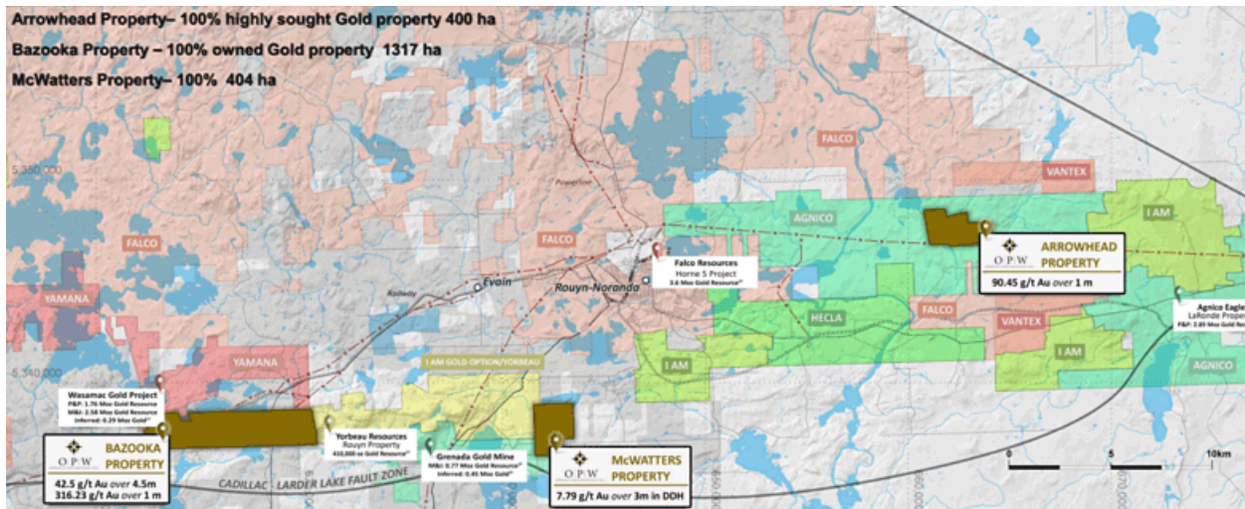
This is definitely a stock to watch out for. The company has caught the eye of Viewpoint with Dennis Quaid. Viewpoint producers reached out to the CEO of Opawica Explorations, as part of their search for a featured company to headline a planned episode on Junior Mining and Exploration in Canada. The episodes will air in June and July of 2022 reaching over 60 million homes. Networks that will be carrying the segments include CNBC, Fox Business, Bloomberg TV, Discovery Channel, History Channel, National Geographic and HLN.

Time to get in is now, before the masses hear about this undiscovered company!!!

**Opawica Explorations Inc. ([TSXV: OPW](#)) ([OTC: OPWEF](#))** has assembled a group of structurally controlled gold property targets representing the most economically significant types of gold mineralization in all of Canada.

Its flagship properties are in the structurally controlled gold systems of the Abitibi greenstone belt in Quebec and Rogerson structural gold corridor in Newfoundland.

It boasts the Arrowhead, Bazooka, and McWatters properties in the Rouyn-Noranda camp in Abitibi. These are potentially enormous assets because Abitibi is the world's largest mineral-rich greenstone geological belt and hosts many significant gold and base metal deposits.



It's roughly 450×50 km through the Canadian Shield, from west of Timmins, Ontario, then eastward to Chibougamau, Québec. Gold was discovered in the area in the late 1800s, and >100 mines have produced over 170 million oz of gold.

Most of the major gold mines in the Abitibi are shear-hosted quartz-carbonate vein deposits associated with the major crustal-scale fault zones.

Within Newfoundland, the company boasts strong positioning within the Rogerson structural corridor gold district. This district occurs within a northeast-trending structural corridor defined by crustal-scale faults extending from southwestern to north-central Newfoundland.

The presence of conglomerate reflects the preservation of synorogenic upper crystal clastic sequences. These are commonly associated with orogenic gold vein systems.

Here's what makes Newfoundland such a potentially blue sky opportunity for the company, however. It could be in the midst of a generational gold rush. Somehow, this mineral-rich region has been so unexplored and neglected for so long. Yet, the prestigious Fraser Institute, in its 2020 Investment Attractiveness Index, ranked Newfoundland and Labrador as a top 10 worldwide mining jurisdictions

due to “mineral potential, transparent permitting, solid infrastructure, and a skilled workforce.”

In 2020 alone, Newfoundland’s Department of Industry, Energy, and Technology processed a record 389 mineral exploration applications, crushing figures from any of the previous five years.

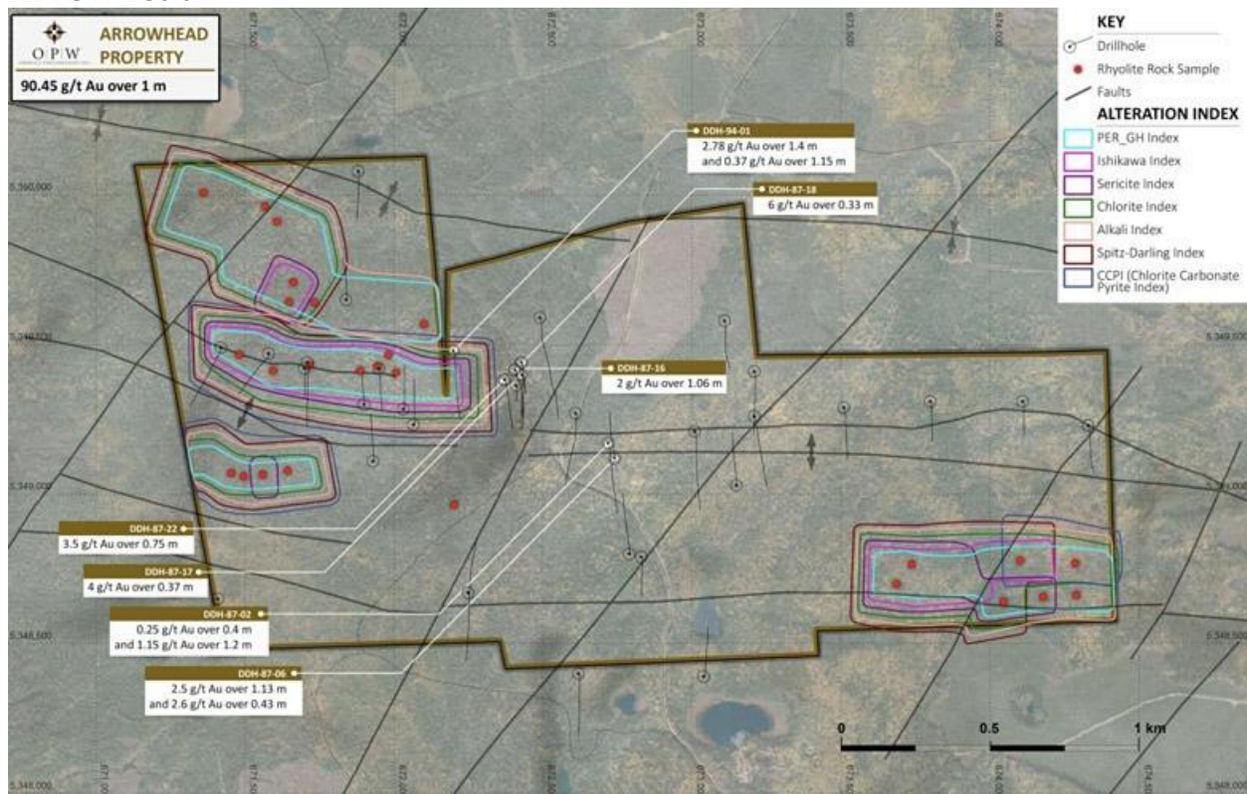
The largest known gold resource along this corridor occurs at Marathon Gold Corp.’s Valentine Lake property. In Marathon’s press release dated Apr 22, 2020, the Valentine Lake project had estimated proven and probable mineral reserves of 1.87 million ounces (41.05 million tons at 1.41 g/t Au) and total measured. It indicated mineral resources (including the mineral reserves) of 3.09 million ounces (54.9 million tons at 1.75 g/t Au). Additional inferred mineral resources are 960,000 ounces (16.77 million tons at 1.78 g/t Au).

Newfoundland, of course, could only be scratching the surface now that **Opawica Explorations Inc. ([TSXV: OPW](#)) ([OTC: OPWEF](#))** has come to town.

If you do a deeper dive into Opawica Explorations projects, the company’s potential appears to be even more stunning.

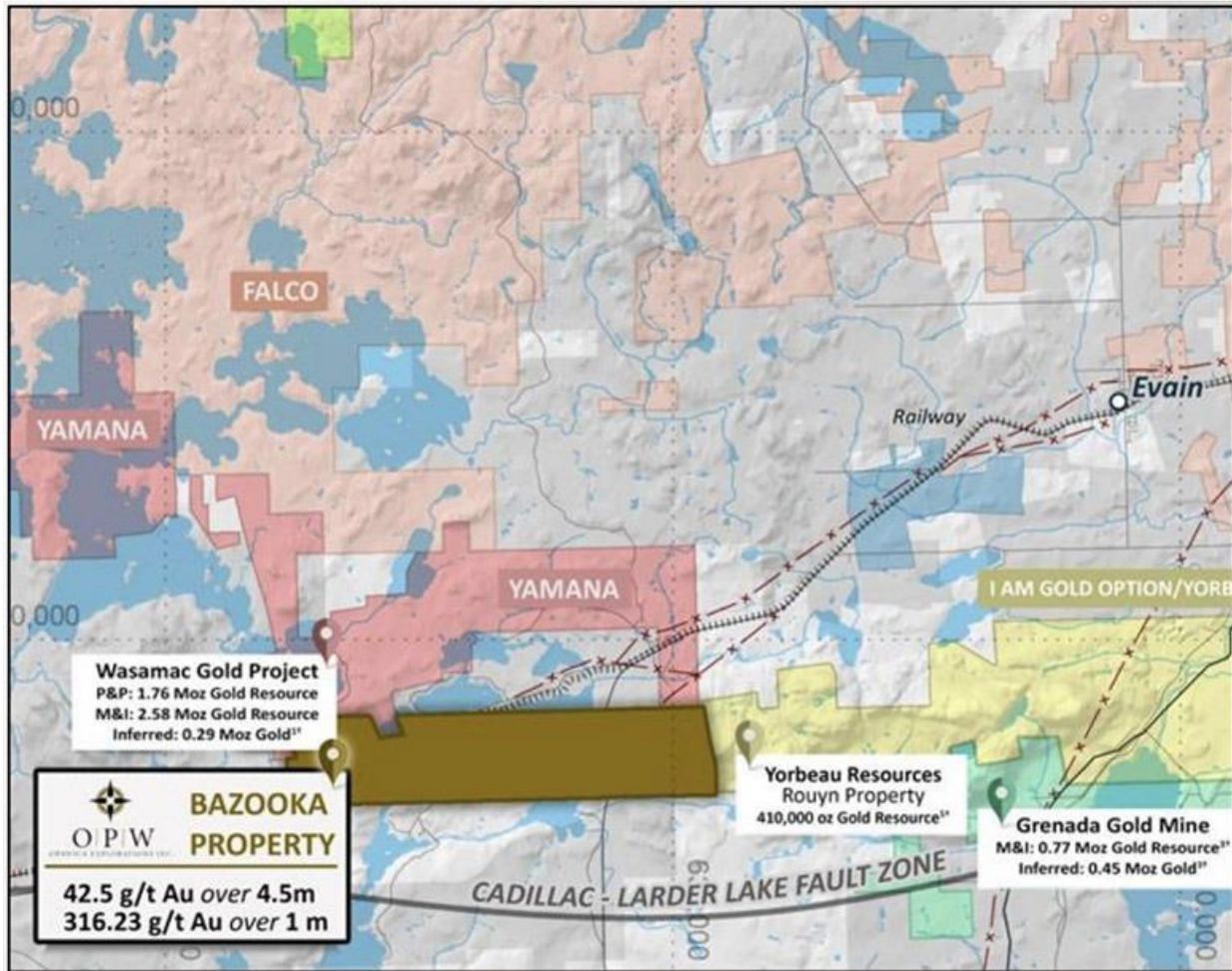
Let’s first go through its Quebec properties of Arrowhead, Bazooka, and McWatters. These properties all occur alongside one of the most prolific auriferous structures globally, the Cadillac-Larder Lake Break/Fault.

## Arrowhead



- Entirely surrounding the Arrowhead property is major gold producer Agnico Eagle. This miner saw just over 875,000 ounces of gold produced in 2019 and recently conducted a significant drilling campaign to the west and north.
- The nearest mine to Arrowhead Property was the Mouska mine, located 8 km to the east.
- Previous drill holes on the property intercepted 40 gold-copper mineralized zones. This enhances the potential for quartz-carbonate auriferous veins associated with E-V trending faults on the shear zone.
- Fine Visible gold throughout the historical drilling and on surface
- A geochemistry survey conducted in 2015 shows favorable geochemical signatures and rock alteration.
- New mineralized veins are thought to exist due to previous exploration work conducted – modern exploration techniques are needed to prove their economic potential.

## Bazooka

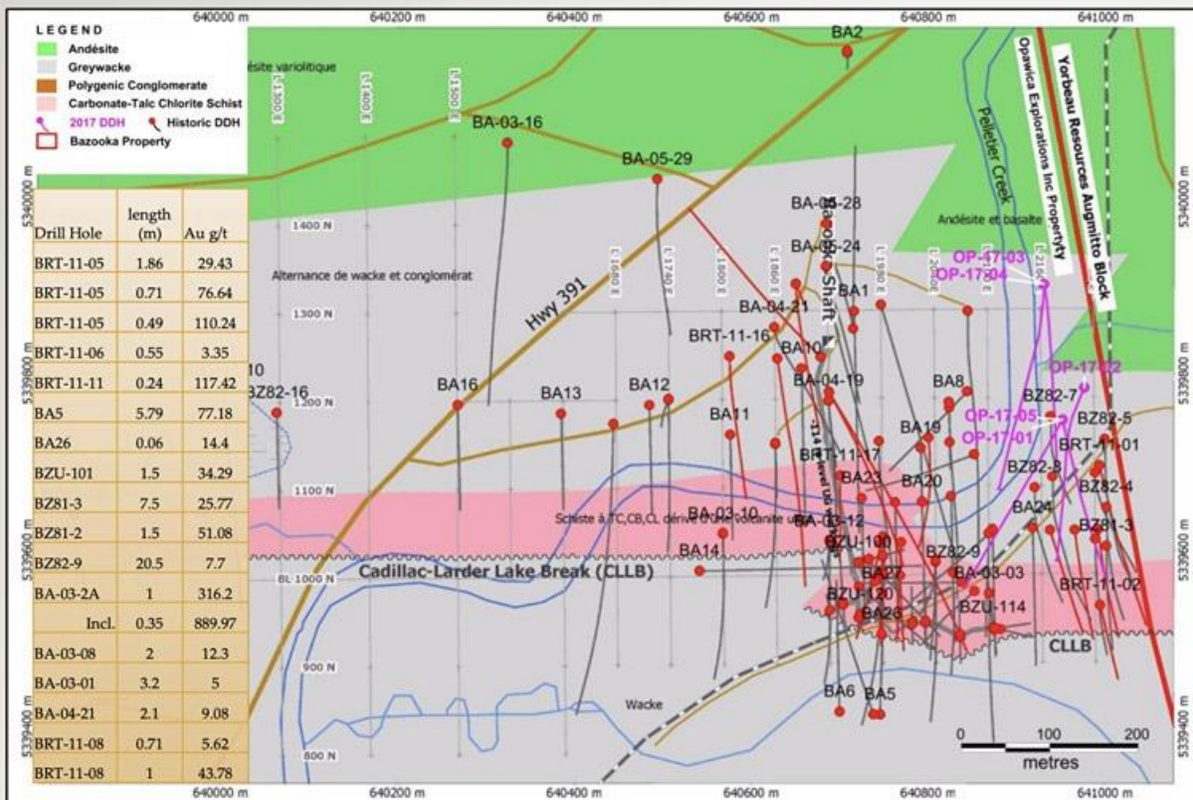


- The Bazooka Property lies contiguous to the southwestern border of Yamana Gold's Wasamac gold property. This property contains a gold resource of: Proven /Probable 1,767,000 oz, Measured/Indicated 2,588,000 oz, and Inferred 294,000 oz.
- This project has its best gold mineralization within 15m-60m wide (estimated true width).
- The alteration/deformation zone is generally confined to 2m-10m wide (estimated true width), strongly to intensely silicified carbonatized horizon with grey or brownish quartz veins (centimeter-scale to up to 2.0 m wide, estimated true width).
- 2003-05 drilling saw widespread gold mineralization from a few hundred ppb to up to 316.23 g/t Au over 1.0m in Hole #BA-03-02A.

- There could be higher-grade Au intersections occurring over narrow widths within a 50-100m wide main alteration/deformation zone (Main Zone) over an E-W strike length of
- 500m, to a vertical depth of up to 350m, and open to depth.
- Historically 634m of drifts were developed at -114m level followed by 957 meters of the underground.
- Average of back panel samples grading 0.31 oz over 15.0 feet, an average of back panel samples grading 0.55 oz over 3.5 feet by 69 feet long, an average of back panel samples grading 0.06 oz over 5.3 feet by 60 feet long, and channel samples grading 0.21 oz (over a drift section of 10 feet)".
- These mineralized zones occur in a carbonated zone lying alongside the limbs around the nose of a drag fold.
- 

Furthermore, in total, 125 drill holes with 29,595 meters of drilling have occurred. The results of 2017 drilling and the historical holes confirm at the level of 275 m below surface, a wide gold zone extending from west to east, with widths of 40.5 m (BZ81-2) to 54.8 m (OP-17-01), 39.3 m (OP-17-02), 50.3 m (OP-17-05) and 73.1 m (BA-03-02A) over a total length of 200 m).

# Bazooka Property- Drilling

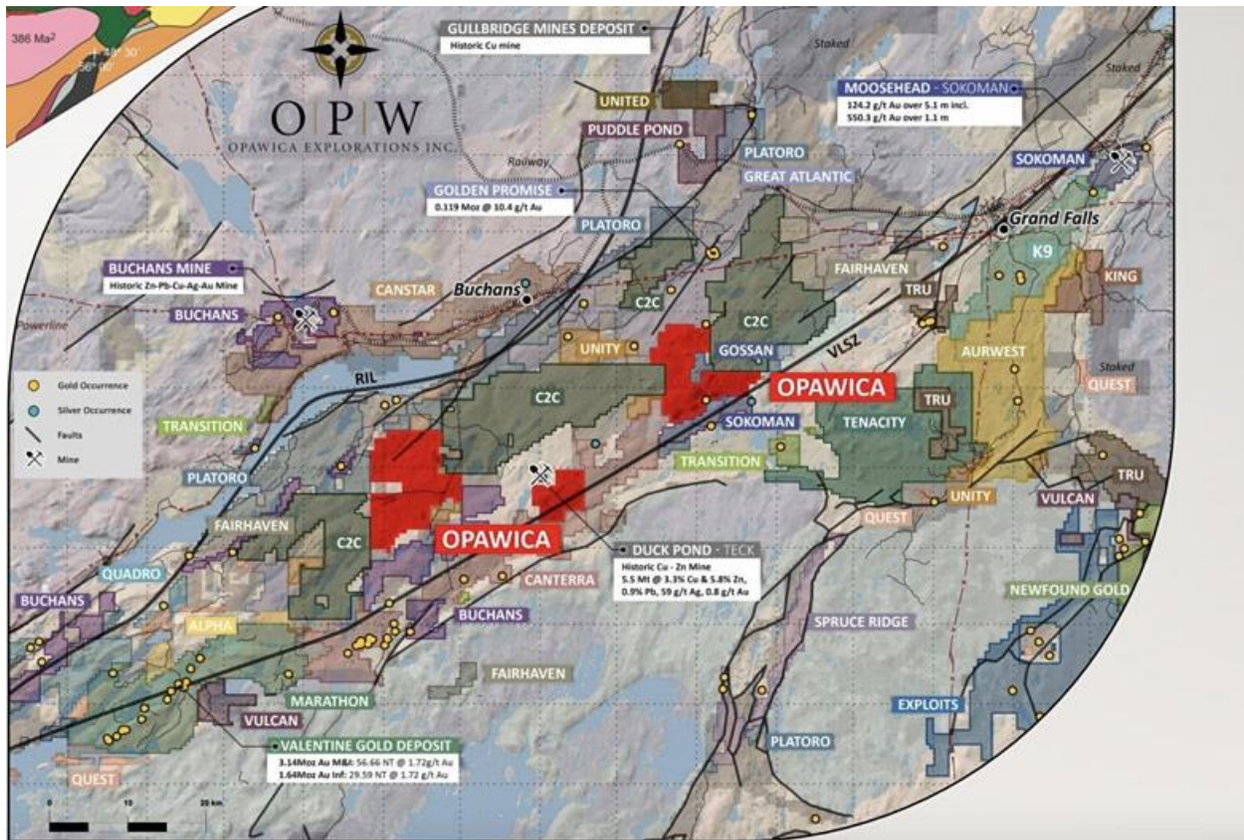


## McWatters

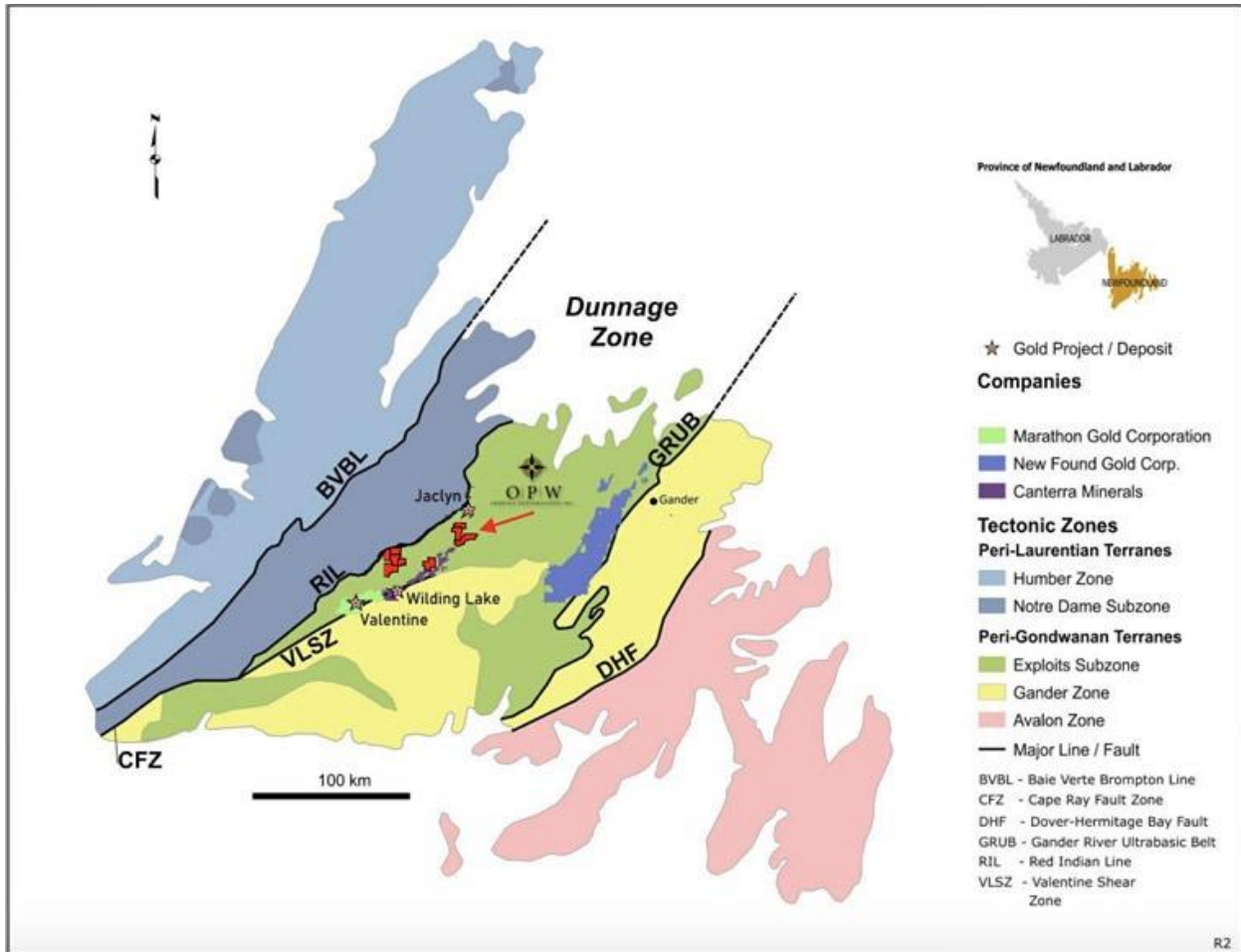
- Although the McWatters property has seen limited past exploration, visible gold has been reported. Several gold showings have been identified both within and in the surrounding area. All have been associated with quartz veins in deformation zones.
- Historical drill results are as follows:
  - 02 g/t Au over 0.91 meters
  - 79 g/t Au over 3 meters
- The property is contiguous with the east boundary of the Yourbeau Astoria property, where past mining has extended a shaft to 515 meters below the surface. Yourbeau has been evaluating the potential for open-pit mining.

Its numerous ventures in Newfoundland may have even more potential, however.

Opawica has several properties in a structurally complex regional setting – numerous anticlines and synclines cut by faults provide countless potential targets for gold deposits.



Five tectonostratigraphic zones make up Newfoundland, including the Dunnage Zone. The Dunnage Zone south of the RIL is known as the Exploits Subzone and is well-endowed in gold deposits and showings. The Exploits Subzone contains rocks that were subject to gold mineralizing events.



Furthermore, the Geological Survey of Canada released new insights on gold mineralization in Central Newfoundland. It found the emergence of a paleozoic gold district in Central Newfoundland along with widespread orogenic gold mineralization within and in proximity to crustal-scale faults

Remember. The Central Newfoundland Gold Belt is still in the relatively early stages of exploration. However, it shows similarities to significant gold producing districts like the Bendigo/Ballarat/

Fosterville area in Australia, and the Abitibi in Quebec, where Opawica is already active.

## Reasons to Buy Opwica Today!!

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