

IT IS TIME

For a project defined by science & shaped by public input.

By listening to our communities and working through the science-based inter-agency permitting process, Perpetua Resources has refined the project design and further improved the environmental outcomes of the Stibnite Gold Project. In October 2022, these changes were provided to the public for review in the Supplemental Draft Environmental Impact Statement (SDEIS).

This is the National Environmental Policy Act (NEPA) at work.

- ◆ **2010 - Perpetua begins** study, engineering and community engagement.
- ◆ **2016 - NEPA review begins** under joint review process.
- ◆ **2020 - 75-day Public Comment Period** on the Draft Environmental Impact Statement
- ◆ **2020 - Perpetua proposes improvements** based on 10,000 comments received.
- ◆ **2022 - 75-day Public Comment Period** on the Supplemental Draft Environmental Impact Statement, which closed with more than 15,000 comments supporting the project.



CHANGES TO THE STIBNITE GOLD PROJECT BASED ON YOUR FEEDBACK

- ◆ Reduced the total volume of mined material by 10% (44 million tons).
- ◆ Reduced disturbance from open pits by 7% (37 acres).
- ◆ Reduced the size of Hangar Flats pit by 70%.
- ◆ Completely backfill Hangar Flats pit.
- ◆ Eliminated the Fiddle Development Rock Storage Facility, reducing project disturbance by 168 acres.
- ◆ Added more geosynthetic covers to features on site to protect water quality.
- ◆ Increased riparian vegetation to lower stream temperature.
- ◆ Replaced bull trout lake habitat along East Fork South Fork Salmon River.
- ◆ Modified ore processing circuit to improve tailings chemistry.

All data and conclusions are those of Perpetua Resources or their consultants and are provisional. Analysis from the USFS is available in the 2022 Supplemental Draft Environmental Impact Statement.

U.S. MINERAL PRODUCTION FOR A MORE SECURE FUTURE.

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www.PerpetuaResources.com



Why the Stibnite Gold Project?

Because responsible production of critical resources begins right here at home. And when we control our access to critical minerals, we control our future.

THE MINING PROJECT AMERICA NEEDS

Perpetua Resources' vision for the Stibnite Gold Project has always been to use responsible mining to improve the existing environmental conditions at the abandoned Stibnite Mining District, produce gold and the critical mineral antimony, and provide benefits to our communities.

After 6 years of permitting review, it is time to:

- Redevelop and restore an abandoned mine site,
- Secure an American supply of the critical mineral antimony,
- Responsibly produce the minerals and metals we rely on, &
- Partner with local communities to create jobs & profit sharing benefits.

ANTIMONY: IT'S CRITICAL

Antimony from the Stibnite Gold Project is critical to our national security and clean energy future.

Today, the U.S. has no mined source of antimony and 90% of global antimony supply is controlled by China, Russia and Tajikistan.

The Project would produce an average of 35% of U.S. demand for antimony in the first 6 years of operations.

Antimony is essential for long duration clean energy storage batteries, semiconductors, munitions, and so much more.

