

I am proud to submit my comments in support of Perpetua Resources' Stibnite Gold Project. This project presents our state with an incredible opportunity to bring well-paying jobs to rural Idaho, boost our state's economy and provide our nation with the much-needed critical mineral antimony. Today, America relies on China and Russia to provide us with antimony. The Stibnite Gold Project could help us secure a domestic source of antimony.

Perpetua Resources made a lot of improvements to its plan after the last comment period. The community's feedback made the Stibnite Gold Project better. In fact, regulators identified Perpetua's plan as their preferred alternative in the SDEIS. This is a big deal and signals that regulators believe Perpetua can safely mine the site and limit its impact on the environment and surrounding communities. We need the minerals from this project. Now that Perpetua has eliminated the need for long-term water treatment, improved water temperatures on site and reduced the size of the project, the Stibnite Gold Project should move forward.

Reviewing Perpetua Resources' improved plans it is clear to me the company really believes in taking care of the environment and keeping the community safe. That is why they reduced water temperatures, improved water quality and shrunk the project footprint by 13 percent. I urge you to trust in your own review process and permit the Stibnite Gold Project.

I disagree with the assertions made by the Id Conservation League and ID Rivers United who are strongly against this project. I do not believe there will be negative impacts to the adjacent wilderness areas and I believe the project will result ultimately in improved public access to the public lands surrounding the project area. I urge you to approve this worthy project to enhance ID economy and reduce the USAs dependence of foreign governments to critical mineral resources we can efficiently and environmentally friendly mine in this country. Thank you - John Fend, Eagle IDAHO

John Fend