

This is a great project which will enable Perpetua Resources to contribute to the country's economy, may the company also look at establishing the sb smelting plant which will enable the company to produce final antmony product. The use of DC electric arc furnace can work, rotary convertors can be used for refining and produce and cast sellable sb ingots.

I support the Stibnite Gold Project. It presents the best opportunity to give this area of Idaho's backcountry the environmental attention it needs, while also securing a domestic source of the critical mineral antimony. Water quality at Stibnite has been negatively impacted by legacy mining activity for years. There are elevated levels of arsenic and antimony. Fortunately, the SDEIS concluded surface water concentrations of these elements downstream of the site would be reduced during mining and post-closure due to water treatment. Water quality at Stibnite will not improve unless Perpetua Resources is allowed to move forward with its plan.

The Stibnite Gold Project is the type of project our state needs. It has been in regulatory review for the past six years. During this time, public comments and scientific analysis has helped to improve the plan. But now it is time to move it forward. I highly encourage the U.S. Forest Service to permit this project, using the 2021 Modified Mine Plan presented by Perpetua Resources in the SDEIS, as expeditiously as possible.

Watson Fumpa