

The Stibnite Gold Project presents a big opportunity for Idaho. Without this project, the conditions at Stibnite will likely never get better. Fish will continue to be blocked from their spawning grounds by an abandoned mine pit and legacy tailings will continue to degrade water quality. The project also presents an opportunity for America. It could help secure a domestic source of antimony, so we can stop our import reliance on this critical mineral. This is an important project and I appreciate the opportunity to provide my feedback as part of Perpetua Resources' public permitting process.

The Stibnite Gold Project presents a plan to repair the environment and boost Idaho's economy, especially when using the 2021 Modified Mine Plan. Historic mining operations, development of former town site and natural processes have resulted in significant degradation of many elements of the environment. Loss of fish passage, potential water degradation from previous mining activity and excessive erosion are all of great concern to Idahoans. Right now, fish haven't swam past an abandoned mine pit for more than 80 years. Perpetua will reconnect fish passage before mining ever begins. The company will also improve water quality and temperature to further help fish. More improvements were made to these areas after the DEIS was released. Now, Perpetua Resources has identified ways to keep water temperature at or below baseline conditions. The Stibnite Gold Project would finance reclamation efforts to address these problems, boost Idaho's economy and help secure a critical mineral America needs. It is a win-win for everyone.

After reading my letter, I hope you can see why you should permit the Stibnite Gold Project. This project is a good thing for Idaho, helps decrease America's dependence on foreign countries for a critical mineral and cleans up the environment. The company also continued to refine its plan in response to the permitting process, so it has the smallest footprint possible and results in improved water quality conditions on site.

Virgil Staab