I am writing to express my full support of Perpetua Resources and the Stibnite Gold Project. Perpetua has shown they are committed to Idaho and want to take care of the environment. The company designed its project to clean up legacy waste, reconnect salmon to their native spawning grounds and fix one of the watershed's largest source of sedimentation. The Stibnite Gold Project would water quality, wetlands and the river better than they are today. I hope you move forward and permit this project as quickly as possible.

I have reviewed the 2021 Modified Mine Plan and I believe the Stibnite Gold Project is an opportunity to repair the environment and bring an economic boost to the community. The plans proposed by the company allows the project to finance environmental reclamation and provide the workforce and resources necessary to complete it. If Perpetua Resources isn't allowed to move forward with its plan, this area in Idaho's backcountry will continue to suffer. Currently, salmon are being blocked from their native spawning grounds and hundreds of tons of sediment are pouring into the watershed each year. It is beyond time to address these issues and Perpetua has the right plan to do it. The company made its plans even better after the release of the DEIS. In the 2021 Modified Mine Plan the company reduced the project footprint by 13 percent (compared to the original design), cut back on mined material by 10 percent and eliminated the need for long-term water treatment. In reviewing the do cument, I think the company is taking the steps needed to protect the area and mine the area safely using the Burntlog Route.

The Stibnite Gold Project has been under federal review for the last six years. That has given regulators and the public plenty of time to review the company's plan. I know this project will transform an area in need of environmental repair and secure a domestic supply of antimony. It is for all of these reasons that I encourage you to move the Stibnite Gold Project forward.

Dave Parks