America desperately needs antimony. This mineral is used in munitions, large-capacity storage batteries, fire retardants and more. Currently, we are entirely dependent on foreign countries to provide this mineral, which is why I am writing in support of the Stibnite Gold Project. This project can stop our import reliance on antimony.

Today, steelhead and Chinook salmon cannot access spawning grounds because they are blocked by an abandoned mining pit. Perpetua will address this issue before mining even begins – reconnecting fish for the first time in more than 80 years. The company will build a fish passageway in the short term. Based on professional judgement and similar or longer tunnels, the SDEIS concludes Perpetua's tunnel would provide passage for all four special status fish species at site. It is important to note Perpetua will eventually restore full access to 25 miles of perennial stream and 6 miles of fish spawning habitat above the Yellow Pine pit. If we do not allow Perpetua to move forward with their plans, it is highly unlikely anyone else will provide the funds needed to reconnect fish to this currently lost habitat.

Let Idahoans see the benefits of the Stibnite Gold Project. The USFS has reviewing the project for the last six years. During this time, the company has reduced the project size by 13% in the SDEIS, decreased maximum water temperature to keep it at or below baseline conditions and eliminated the need for long-term water treatment. The review process is working and now we need regulators to advance the project as expeditiously as possible.

**Terry Collette**