Thank you for the opportunity to comment during the Supplemental Draft Environmental Impact Statement period for the Stibnite Gold Project. This project could help stop our import reliance on China and Russia for antimony and improve environmental conditions at an abandoned mine site. It is important to me to see this project move forward.

As it stands today, the Stibnite Gold Project site is a brownfield site. The U.S. government tried to restore the area years ago but the work that was done didn't go far enough. The old tailings piles left by previous mining companies are still unconstrained and therefore present a risk of leaching minerals into nearby streams and the groundwater. Under Perpetua's the 2021 Modified Mine Plan, the company will pick up and reprocess these legacy tailings, which will reduce long-term metal loading in the ground and surface water. This would be a huge win for the site because today arsenic and antimony levels far exceed human health standards at multiple points across the site. Perpetua's water treatment during operations will further lower levels of these metals in the river and cause concentrations to be below the current baseline conditions. What is more impressive to me is the improvements Perpetua made to its plan following the DEIS. Now, the company will no longer need long-ter m water treatment at site following mining. The project size has been reduced by 13% when compared with the original design. And changes have been made at site to make sure water temperature stays at or below the current temperatures on site. The site needs to be remediated and Perpetua has a plan to do it the right way.

Perpetua Resources wants to help America secure a domestic supply of the critical mineral antimony and clean up a brownfield site. They've made great improvements to the project from the original documents they submitted – this shows the permitting process has done its job. It is time to permit the Stibnite Gold Project and continue to move this important project forward.

james anthony