

I am proud to welcome Perpetua Resources into our state and proud to support the Stibnite Gold Project. The project will produce America's only source of antimony, a mineral our national security and clean energy future depends upon, and leave the site in better condition than it is today. I hope you will take the time to consider my comments on why you should move to permit the project.

Looking at landside and avalanche data, it becomes obvious why the USFS named the Burntlog Route as its preferred alternative. According to the SDEIS, the Johnson Creek Route has 45 landside and 94 avalanche paths. While these natural hazards aren't eliminated on Burntlog, they are reduced. Mine traffic will only have to pass 26 landside and 38 avalanche paths while traveling on the Burntlog Route. Simply put, the Burntlog Route is safer. In fact, the SDEIS concludes utilizing Johnson Creek would increase the potential for accidents and spills associated with the project because of naturally occurring geohazards.

I encourage the U.S. Forest Service to move the Stibnite Gold Project forward, especially now with the further improvements to water quality conditions on site. This is just one example of how the permitting process has worked to improve the plan.

Gregory Foreman