I am proud to submit my comments in support of Midas Gold Idaho's Stibnite Gold Project. This project presents our state with an incredible opportunity to bring well-paying jobs to rural Idaho, boost our state's economy and use private investment to clean up a brownfield site.

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 therefor present a risk of leaching minerals into nearby streams and the groundwater. Under Alternative 2, Midas Gold will pick up and reprocess these legacy tailings, which will reduce long-term metal loading in the ground and surface water (DEIS 4.9). 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. Midas Gold'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 (DEIS 4.9-70). Each year, hundreds of tons of sediment continue to be dumped into the East Fork of the South Fork of the Salmon River and other wate rways from Blowout Creek, impacting water quality and aquatic habitat. And fish still are not able to swim past the Yellow Pine pit to their natural spawning grounds. When fish are reconnected to more habitat upstream, 4.2-39 of the DEIS shows it will increase productivity and diversity of these isolated populations. This area needs to be remediated and Midas Gold has a plan to do it the right way.

After reading my letter, I hope you can see why you should permit alternative 2 of the Stibnite Gold Project. This project is a good thing for Idaho, helps decrease America's dependence on foreign countries for critical minerals and cleans up the environment. These benefits cannot wait. Sixty days is long enough for the comment period.

My best,

Name: Morgan Dean West