Data Submitted (UTC 11): 9/17/2020 6:00:00 AM

First name: Ginger Last name: Bennett Organization:

Title:

Comments: Thank you for the opportunity to provide feedback on the Stibnite Gold Project as part of Midas Gold Idaho's comment period. I have been closely following Midas Gold Idaho's plans since they first came into our state, in large part because much of the proposed project will take place on public land. The more I have learned about the project, the more excited I am about the possibilities for the future.

Private industry is needed to restore the Stibnite Gold Project site. Unfortunately, the federal government attempted to restore the area but problems in the area still persist today. Midas Gold Idaho wants to restore the site through mining. The company has spent the last six years studying the environment of the site, gathering input from the community and carefully analyzing many options to mine and perform restoration work. I encourage you to adopt alternative 2 outlined in the DEIS as you evaluate the project moving forward. The plan is well thought out, practical and environmentally sound. Alternative 3 and 4 do not provide as many environmental impacts. They would put construction and mine traffic adjacent to miles of the East Fork of the South Fork of the Salmon River, increasing the chance of spills, and move the tailings storage facility to more pristine habitat. Alternative 2 on the other hand will reduce long-term metal loading in the ground and surface water by reprocess ing historic tailings (DEIS 4.9), improve productivity of fish species in the area by opening up access to more habitat upstream (DEIS 4.12), provide a net gain of 9.3 km of volitionally accessible intrinsic potential habitat for Chinook Salmon (table 4.12-29) and reprocess old tailings waste, would lead to long-term reduction in metal loading in ground and surface water (DEIS 4.9).

I encourage the U.S. Forest Service to move the Stibnite Gold Project forward and adopt Alternative two as the preferred alternative.