DEAR MS JACKSON,

Thank you for the opportunity to comment during the Draft EIS period for the Stibnite Gold Project.

More than 10 million tons of spent ore and unlined tailings from previous mining are sitting, unlined in the valley near Meadow Creek at the site of the proposed Stibnite Gold Project. As water flows over this waste material, metals leach into the ground and surface. Therefore, we should not be surprised that the amount of arsenic and antimony in water near site vastly exceed levels that are considered acceptable for aquatic life standards. Midas Gold has a plan to mitigate the impacts of previous, unaffiliated mining projects to improve water quality and fish habitat. Among many other investments, Midas Gold would clean up the roughly 3 million tons of historical tailings and reprocess and properly store them in a state-of-the-art tailings facility. The company would also relocate the 7.5 million tons of used ore underneath the tailings facility liner systemâ€" permanently separating it from interacting with water. These efforts to remove legacy materials will improve water quality, a finding reflected in your own agency's draft environmental impact statement. According to chapter 4, removing legacy tailings and waste improves water quality in Meadow Creek Valley (4.12 103-104).

I urge you to accept Midas Gold's plan as outlined under alternative two. The U.S. Forest Service has provided the public with helpful virtual tools and materials to submit meaningful comments on the project within the allotted timeframe. It is time to move this project forward.

Best Wishes,

Name: Fortin mike e