

My late husband George worked in mining as a metallurgical engineer with 3 degrees and was environmentally responsible. Thank you for the opportunity to provide feedback on the Stibnite Gold Project as part of Perpetua Resources' Supplemental Draft Environmental Impact Statement. Public participation is a huge part of the permitting process and I appreciate the opportunity to share my thoughts, especially because the Stibnite Gold Project will leave conditions at the site better than they are today.

I am pleased to see Perpetua Resources wants to take responsibility and clean up the damage left behind by mining operations in the early 20th Century – even though the company was not involved in any of the previous activity at the site. Perpetua has a plan to reunite salmon and trout with their spawning grounds for the first time in 80 years. They plan to provide permanent access to approximately 25 miles of perennial stream and 6 miles of anadromous fish spawning habitat, and the company has agreed to install a temporary fish passageway that will allow fish to swim past the old mining pit before mining even begins. The SDEIS concludes providing volitional passage would result in major, permanent, regional and beneficial effects for fish. Perpetua Resources is our best chance to rewrite the history of the site and finally fix longstanding environmental issues.

Perpetua Resources wants to restore the rivers, wildlife and habitat near the Stibnite Gold Project site. We should let them, especially considering the permitting process has worked and helped the company identify how to improve water quality and temperature in the SDEIS. Please permit the Stibnite Gold Project and continue to move this important project forward.

Nancy Mitchell