Ms. Linda Jackson, Payette Forest Supervisor Stibnite Gold Project 500 N. Mission Street, Building 2 McCall, Idaho 83638

Attn: Linda Jackson

Dear Ms. Jackson,

Perpetua Resources has been a member of our community for the past decade. During this time, the company and its employees have become wonderful champions and supporters of Idaho. They've volunteered their time in our schools and given generously to community causes. Perpetua Resources' track record of following through on its promises and doing the right thing gives me the confidence to write in support of permitting the Stibnite Gold Project.

Restoring the Stibnite Gold Project site will be an incredible investment. Work clearly needs to be done in the area but it should not be funded through taxpayer dollars. Fortunately, Perpetua Resources wants to make the investment. The company is proposing a mining project and full-scale restoration project. They have plans to reconnect fish with their natural spawning grounds. Perpetua will also improve water quality and temperature. After the comments from the DEIS were analyzed, the company recognized it could do more in those areas. They added wider and taller riparian vegetation plantings around stream channels, as well as including a widened and deepened portion of the East Fork of the South Fork Salmon River Channel in the Yellow Pine pit backfill. The company will also solve sedimentation issues by repairing Blowout Creek.

As the U.S. Forest Service and other state and federal agencies review the 2021 Modified Mine Plan and determine the course of action, I encourage you to consider the positive benefits Perpetua Resources will have on Idaho, especially now that the company has reduced its environmental footprint and made further improvements to water quality. This truly is a win-win opportunity for Idahoans and the environment. After years of careful scrutiny by regulators and the community, it is time for us to make these benefits a reality.

Sincerely,

ELM Branson
Po.Box 1283
Donnelly IL 83615