

Data Submitted (UTC 11): 6/6/2023 6:57:09 PM

First name: Aaron

Last name: Hebeisen

Organization: Backcountry Hunters & Anglers

Title: Chapter Coordinator

Comments: United States Forest Service Committee,

As a member of Backcountry Hunters & Anglers and a recreation in the Black Hills, I write to oppose the Golden Crest Exploration Drilling Project in the Black Hills of South Dakota. This drilling project would hinder my ability, as well as millions of others, to recreate in South Dakota.

This project would have a number of significant impacts on recreational opportunities, water quality, wildlife, and the economy of the surrounding region. In similar mining practices around the country, Backcountry Hunter & Anglers has seen foreign mining companies promise jobs and a boom to the local economy, only to offer those jobs to foreign entities that strip our land of its resources for short-term economic gain and leave the region with nothing but a permanent scar on the landscape.

Drilling would cause critical damage to aquifers that provide water to local residents and potential pollution to Spearfish Creek that runs through Spearfish Canyon. It is important to the Black Hill's elk herds and the turkey populations, both of which have seen recent declines. It is likely that the additional development of roads and 24-hour activity at the drill pads will impact the wildlife. Additional disturbance could further harm these populations. Not only could the project have detrimental effects to hunting and fishing opportunities and wildlife populations, but could impact hiking, camping and mountain biking, all of which contribute to the local and regional recreational economy.

Thank you for your support of public lands, waters, and wildlife of South Dakota, and to your commitment to the hunters, anglers and outdoorsmen and women that recreate there. I appreciate you taking these concerns into consideration and hope that you will oppose moving forward with the Golden Crest Exploration project.

Sincerely,

Aaron Hebeisen