

## Oregon Consolidated Application and Permitting Process – Chemical Process Mine Grassy Mountain Consolidated Permit Application Information

### PUBLIC COMMENT FORM

Per [OAR 632-037-0085\(4\)](#), DOGAMI is accepting public comments on the complete Environmental Evaluation (EE; [https://www.oregon.gov/dogami/mlrr/Pages/Calico-GrassyMtn\\_projectDocuments.aspx](https://www.oregon.gov/dogami/mlrr/Pages/Calico-GrassyMtn_projectDocuments.aspx)), performed by DOGAMI’s consultant and received by DOGAMI on 8/16/2024. Public comments will be accepted through September 22, 2024. Please send your comments by email to [information.grassymtn@dogami.oregon.gov](mailto:information.grassymtn@dogami.oregon.gov) or by U.S. Postal Service mail to Oregon Department of Geology and Mineral Industries, Mineral Land Regulation & Reclamation Program, 229 Broadalbin St SW, Albany, OR 97321-2246.

The Project Coordinating Committee (PCC) will hold a public meeting to hear a presentation on the EE. The meeting is scheduled for 2:00 pm – 4:00 pm (Pacific Time) on September 12, 2024. The meeting will be held remotely via the Zoom platform and will not have in-person access.

**General guidelines for commenting on the EE:**

- The completeness review process is designed to avoid a situation where an agency would have to deny a permit *for lack of information*.
- Is the information contained in the EE complete? If not, please provide comments using the format below:
- Comments should be related to completeness of the posted materials, not general comments for or against the project.

Comment #	EE Section #/ Page #	Comment	Reasoning and/or Proposed Resolution
1	2-12 to 2-15	Process flowsheet/design is adequate and normal for CN Gold mines in NV.	20+years in CN circuits and a PE in Mining/Mineral Processing. MSHA Miner
2	2-13	Other reagents besides sodium metabisulfate can also be used.	20+years in CN circuits and a PE in Mining/Mineral Processing, MSHA Miner
3	2-15 & 2-17	Excess surface water should be put in guzzlers for wildlife.	“
4	2-18	Add 85% acetic acid as reagent as alternative to HCL	“
5	2-28	TSF is adequate	“

