



AMBLER MINING DISTRICT ACCESS PROJECT

Ambler Access Project

Public Notice: Engineering Reconnaissance

Schedule window: Spring - Fall

What We're Doing:

Field investigations are planned to support, verify, and refine the roadway alignment described in the Environmental Impact Statement (EIS). The reconnaissance will collect sufficient field data to establish project design criteria and advance preliminary engineering review. The roadway design crew will examine areas on the roadway and bridge crossings to identify geohazards, maximum grade areas, critical water crossings, and other terrain challenges. The facility and communication crew will investigate proposed material sites for siting maintenance facilities and communication infrastructure. The aviation and geotechnical crew will observe field conditions and install wind and weather stations at potential airfield locations. The wind and weather stations will help engineers decide the best orientation and placement of the airfield.

WHAT?

Engineering
Reconnaissance

WHEN?

Spring - Fall

WHERE?

Overflights and locations along the roadway, bridge crossings, proposed maintenance/communication facilities, and potential airfields

WHY?

Support, verify, and refine the roadway alignment for the AAP.


WHO?

2 - 4 engineers, geologists, or technicians per crew

Point of Contact

Jeff San Juan


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