# STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER MINERAL ORDER 1328

	X Closing Lands to Mineral Entry Opening Lands to Mineral Entry							
I.	Name: James Dalton Highway and associated maintenance and transportation facilities.							
II.	<b>Reason for Mineral Order:</b> This Mineral Order is based on the attached Commissioner's Administrative Finding and applicable statutes.							
III.	<b>Authority:</b> AS 38.05.185 and AS 38.05.300.							
IV.	<b>Location and Legal Description:</b> Lands to be closed under this order include all state land within 150 feet of each side of the centerline of the James Dalton Highway from the northern head of the E. L. Patton Bridge on the Yukon River, coinciding with the southern boundary of the James Dalton Highway Corridor Legislatively Designated Area (AS 19.40), to the highway's northern terminus at the Deadhorse Airport; the Coldfoot Maintenance Station and Airport; and other associated nearby maintenance and transportation infrastructure facilities.							
	This action also authorizes changes to MO 1328 to accommodate future facilities added to the James Dalton Highway as well as closure of state-selected lands when they are conveyed to the state without a formal amendment to this order.							
V.	<b>Mineral Closing:</b> This mineral order is subject to valid existing rights and is issued under the authority granted by AS 38.05.185 – 38.05.275 and AS 38.05.300 to the Alaska Department of Natural Resources. In accordance with AS 38.05.185(a), I find that the best interests of the State of Alaska and its residents are served by closing to mineral entry under the mineral location and mining laws of the State of Alaska, the land described in this mineral order. The above-described lands are hereby closed to entry under the locatable minerals and mining laws of the State of Alaska.							
Concu	r: Christianna Colles, Director Division of Mining, Land, & Water							
Appro	ved: John Crowther, Commissioner Date							
	Department of Natural Resources							

### STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER

#### COMMISSIONER'S ADMINISTRATIVE FINDING MINERAL ORDER 1328 Closing Lands to Mineral Entry AS 38.05.185(a)

### JAMES DALTON HIGHWAY AND ASSOCIATED MAINTENANCE AND TRANSPORTATION FACILITIES.

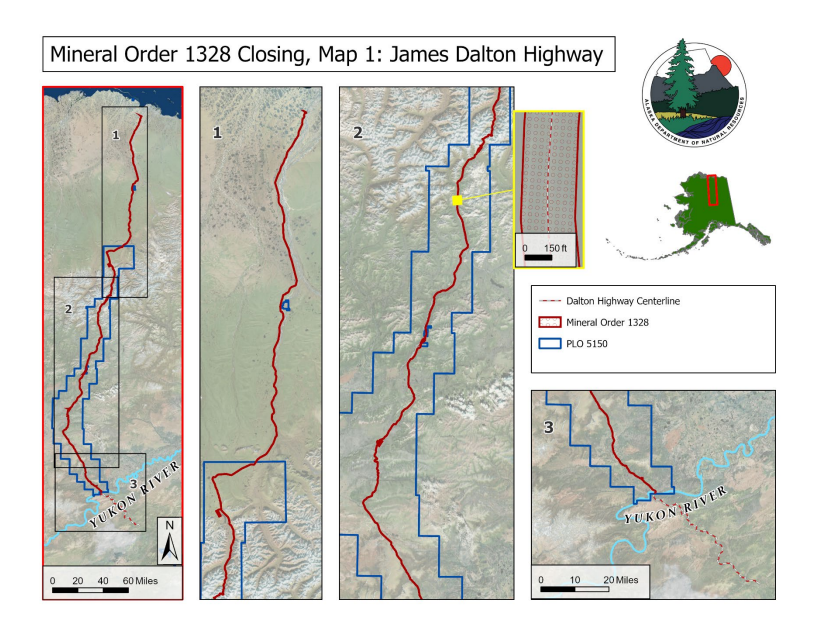
The Commissioner of the Alaska Department of Natural Resources proposes to close state lands to mineral entry in a 300-ft wide corridor (150 ft on either side of center line) along the James Dalton Highway from the E. L. Patton Bridge to the Deadhorse Airport; the Coldfoot Maintenance Station and Airport; as well as other associated, nearby maintenance and transportation infrastructure facilities. The total amount of land affected by this order will be approximately 14,862 acres. See attached maps.

On December 30, 1971, a utility corridor was established by Public Land Order (PLO) 5150 to protect the route of the Trans-Alaska Pipeline. PLO 5150 withdrew lands to the federal government and caused them to be unavailable for conveyance to the state including much of the James Dalton Highway and associated transportation and maintenance facilities. Pursuant to President Trump's Executive Order 14153 "Unleashing Alaska's Extraordinary Resource Potential", the Bureau of Land Management (BLM) is expected to revoke PLO 5150 making lands available for state acquisition. Management of these lands is expected to be transferred to the state in January of 2026. In anticipation of the eventual conveyance of these lands to the state, this mineral order closes the James Dalton Highway and Coldfoot Maintenance Station and Airport to mineral entry and mining and will also be applied to associated transportation and maintenance facilities as they are conveyed to the state. These areas include the Chandalar Shelf Airport, Storage, and Maintenance Station; Galbraith Lake Airport; Prospect Creek Airport and Maintenance Station; and Seven Mile Maintenance Station.

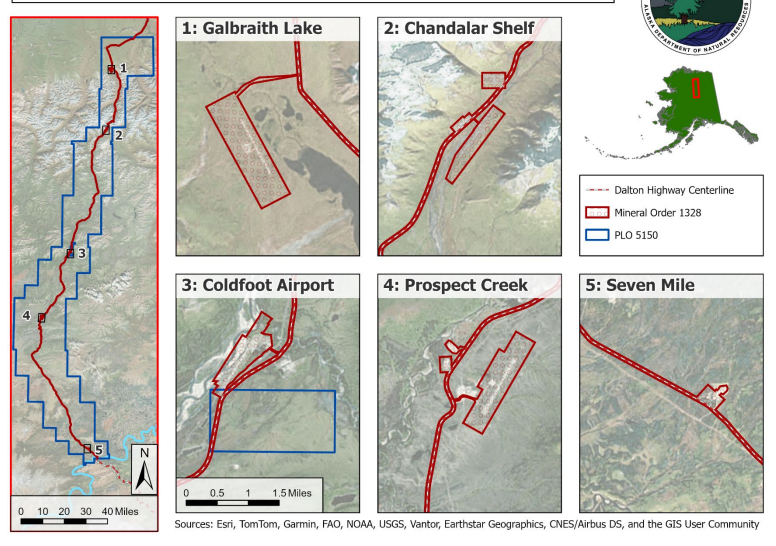
The James Dalton Highway is the only major public road connecting the North Slope to Alaska's main road system. The primary purpose of the James Dalton Highway is to support oil and gas industry activities and functions as an important transportation link for residents of local communities. Access to lands along much of the highway is restricted by Title 19 of Alaska Statute (AS 19.40), whereby the James Dalton Highway Corridor was legislatively designated to encourage settlement and resource use, management, and development; provide year-round overland access to the north coast; and support national defense priorities. For these reasons, I find mining activity would be incompatible with the current and proposed land estate uses as a highway for industrial and commercial traffic and transportation, and as the primary connection between the North Slope and main road system of the state.

This action also authorizes changes to MO 1328 to accommodate future facilities added to the
James Dalton Highway as well as closure of state-selected lands when they are conveyed to the
state without a formal amendment to this order.
In accordance with AS 38.05.185(a) and AS 38.05.300, I find that the best interests of the State

of Alaska and its residents are served by closure of and mining laws of the State of Alaska as describ to valid existing rights.	of the land to entry under the mineral location
John Crowther, Commissioner	Date
Department of Natural Resources	



## Mineral Order 1328 Closing, Map 2: Transportation facilities associated with the James Dalton Highway



Associated Dalton Highway Transportation and Maintenance Sites									
Name	Map 2 Inset	Meridian	Township	Range	Section	Acres			
Galbraith Lake Airport	1	U	011S	011E	26	655			
Chandalar Shelf Airport	2	U	016S	011E	03	202			
Chandalar Shelf Maintenance Station	2	U	016S	011E	03	26			
Chandalar Shelf Storage	2	U	016S	011E	03	59			
Coldfoot Maintenance Station and Airport	3	F	028N	012W	09	299			
Prospect Creek Maintenance Station	4	F	023N	014W	18	30			
Prospect Creek Airport	4	F	023N	014W	19	434			
Prospect Creek Maintenance Station	4	F	023N	014W	18	20			
Seven Mile Maintenance Station	5	F	013N	011W	21	67			