



Trust  
Land Office

# Resource Management Committee Executive Director Report

Presented by: Jusdi Warner

Date: 7/25/2023



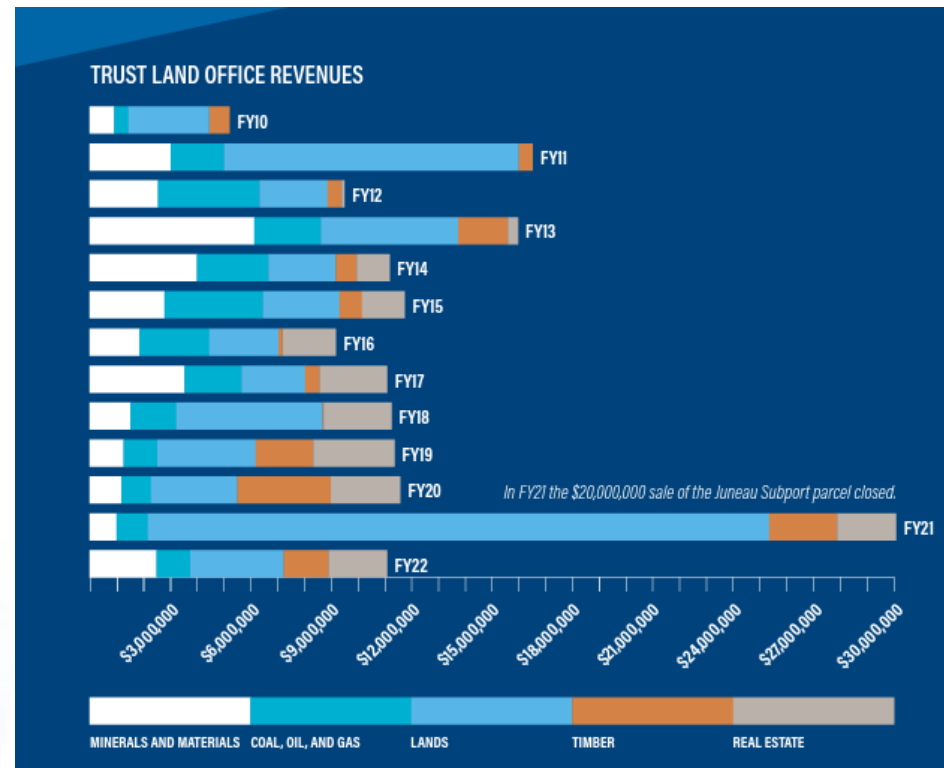
# TLO Performance

FY23 Annual Goal: \$ 11,875,896

Actual: +3M

## Total

|                          | % of FY23 Annual Goal |
|--------------------------|-----------------------|
| Coal                     | 134%                  |
| Oil & Gas                | 83%                   |
| Minerals                 | 233%                  |
| Materials                | 171%                  |
| Timber                   | 80%                   |
| Land                     | 168%                  |
| REMP                     | 148%                  |
| Real Estate              | 171%                  |
| <b>Total<sup>1</sup></b> | <b>143%</b>           |



\*estimate and subject to change

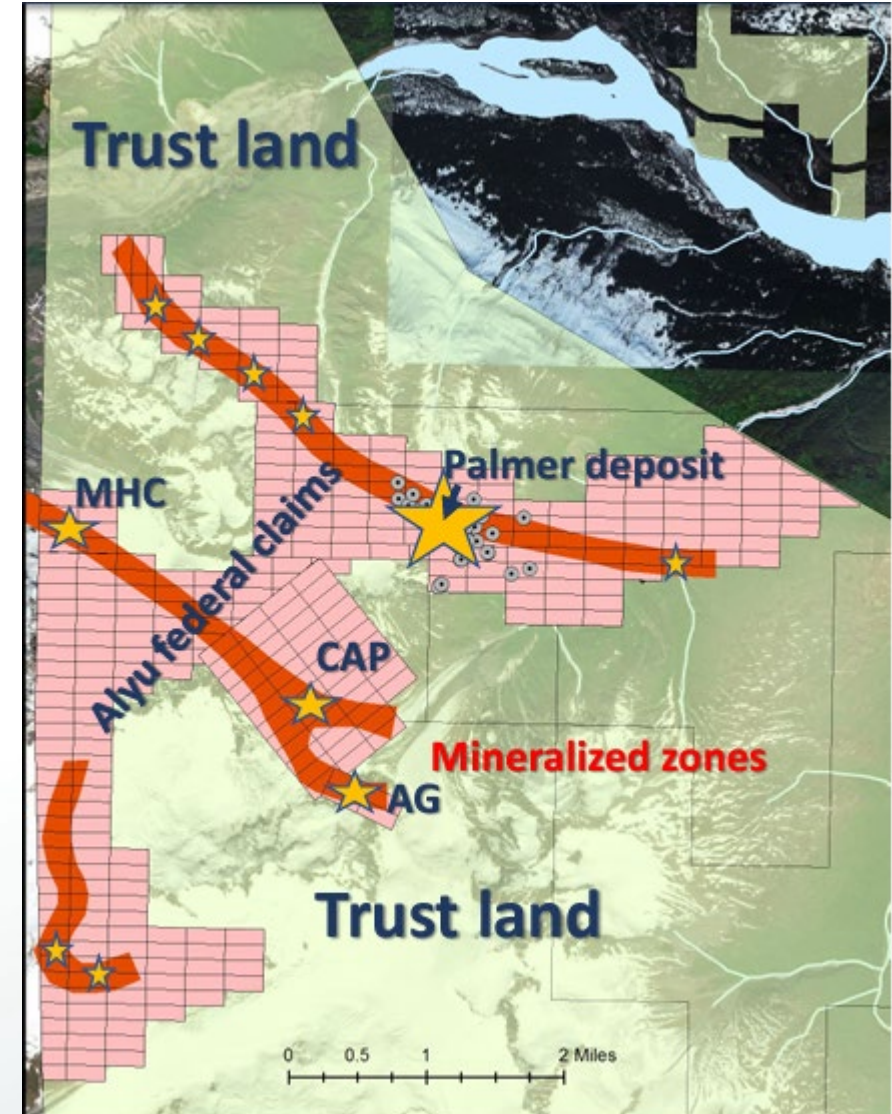




# Palmer/Constantine

- RMC January 2022
- Trust Position January 2022
- DNR Meeting
- AMA Goals
- Lt. Governor Meeting
- TLO Engagement
- What the request is:

A mineral property appraisal is completed on the Palmer claims by an independent, certified, licensed mineral appraiser. The TLO insists that the mineral appraiser complies with the Uniform Standards of Professional Appraisal Practice, and with the standards set forth by the American Institute of Professional Geologists and the International Institute of Minerals Appraisers.



# Fort Knox

The major Fort Knox Mine facilities include the Fort Knox open pit mine, mill, administrative facilities, tailings storage facility, water storage reservoir and the Walter Creek and Barnes Creek Heap Leach facilities. The mine is located approximately 25 highway miles northeast of Fairbanks, Alaska, on primarily State of Alaska and private lands within the Fairbanks North Star Borough. The project is operated by Fairbanks Gold Mining, Inc. (FGMI), a wholly owned subsidiary of Kinross Gold Corporation.

- MHT
  - Upland Mining Lease
  - Gil Ground Lease
  - Gil Easement
  - Ground Lease Victoria Creek

Bond: \$102,235,000

## State Regulatory Agencies



### Natural Resources (DNR)

- ☞ Office of Project Management and Permitting
- ☞ Division of Mining, Land and Water



### Environmental Conservation (DEC)

- ☞ Division of Water
- ☞ Division of Environmental Health
- ☞ Division of Air Quality
- ☞ Division of Spill Prevention and Response



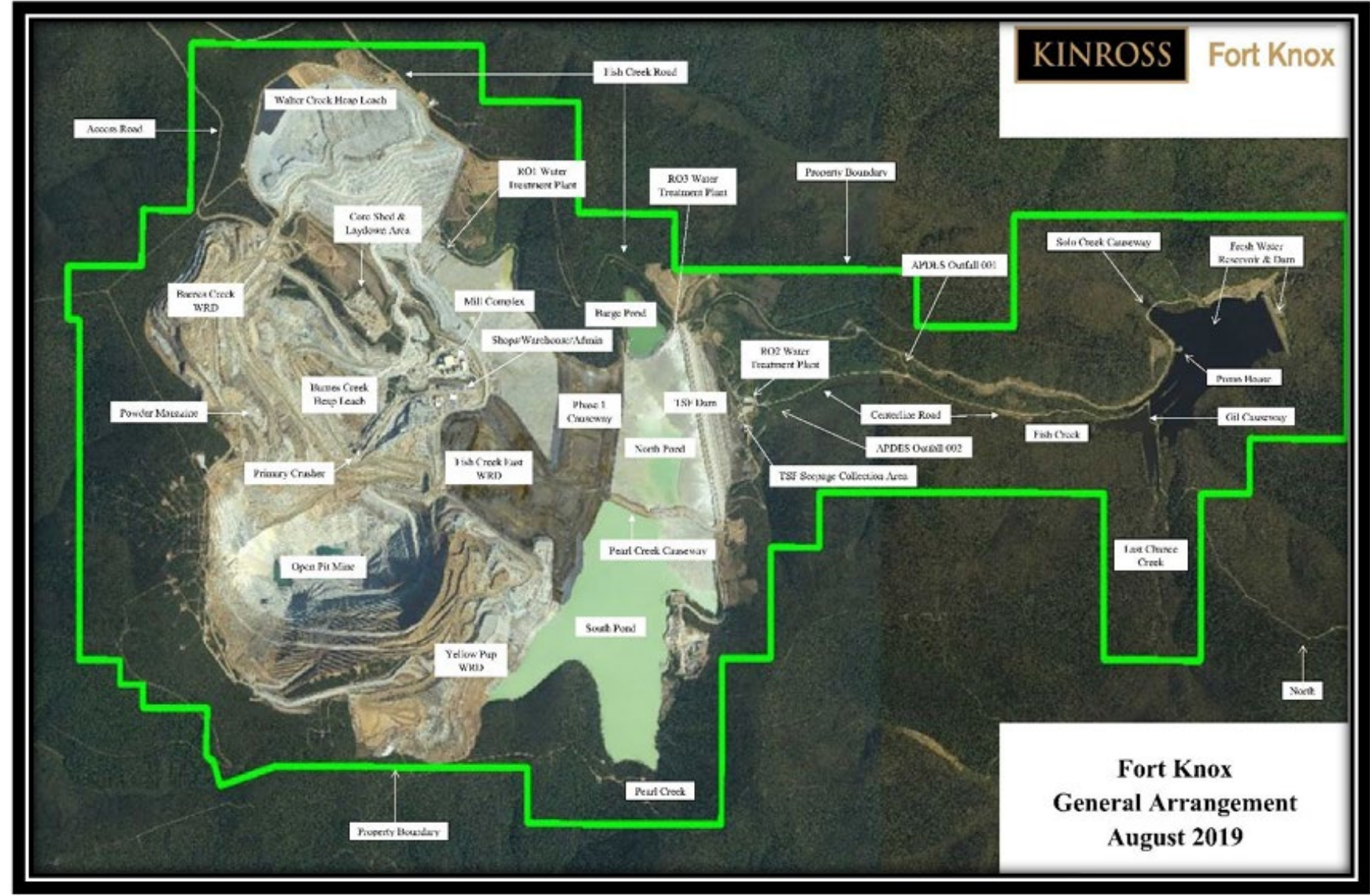
### Fish and Game (ADF&G)

- ☞ Habitat Section





# Fort Knox



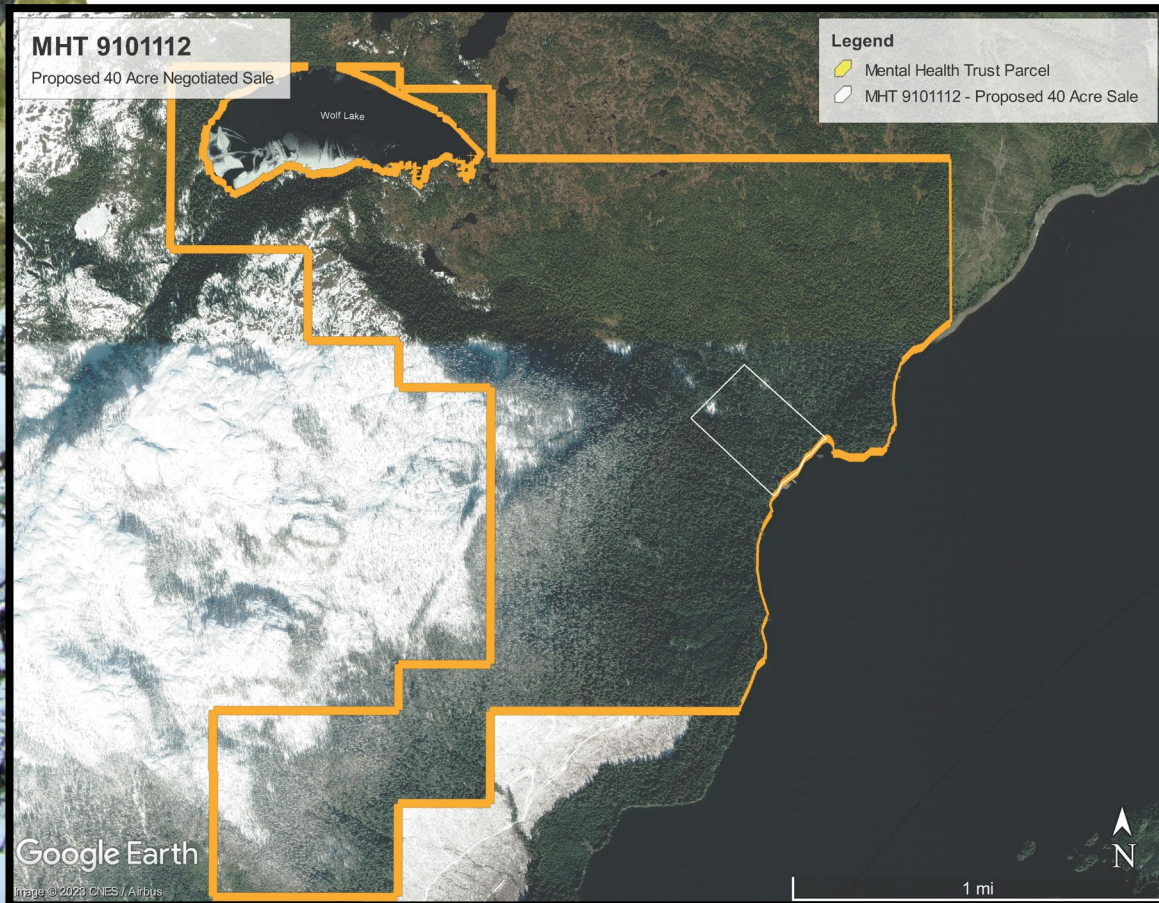
# Hollis Area

## Hollis Timber Sale

- USFS Land Exchange
- Hollis Timber Sale Best Interest Decision
- Public Comment
- Best Interest Decision Affirmed
- Timber Sale Layout and Contract Negotiation

## Historic Wolf Creek Boat Works

- Application to Purchase 29 Acres
- Comment and Counteroffer to Purchase 40 Acres
- Partial Denial Letter and License Offer
- Request for Reconsideration
- Reconsideration Denial Letter
- DMLW Tideland Permit
- Awaiting License Application



# Conglomerate

- Wind Projects Update
- FUDS Sites
- Carbon
- NASTL
- Trespass
- Staff



DEPARTMENT OF THE ARMY  
ALASKA DISTRICT, U.S. ARMY CORPS OF ENGINEERS  
P.O. BOX 6898  
JBER, AK 99506-0898

March 31, 2023

SUBJECT: Regarding parcels (see attached table)

ALASKA STATE OF AK MENTAL HEALTH TR AUTH  
2600 CORDOVA ST STE 100  
ANCHORAGE, AK 99503

Dear Property Owner:

This letter advises you that the property listed above is located on property that has been identified as being eligible under the Department of Defense's Formerly Used Defense Sites Environmental Restoration Program. The Formerly Used Defense Sites property name and project property identification number are SUSITNA GUNNERY RNG FUDS PROPERTY, REMAINING IMPACT AREA AND SAFETY ZONE, and F10AK022509.

Congress established Department of Defense's Formerly Used Defense Sites Program as part of the Defense Environmental Restoration Program to address properties formerly owned by, leased to, or otherwise possessed by the Department of Defense that may contain environmental contamination or military munitions resulting from past Department of Defense-related activities. Department of Defense has assigned the Army responsibility for the Formerly Used Defense Sites Program, and the U.S. Army Corps of Engineers executes this program on behalf of Army and Department of Defense. U.S. Army Corps of Engineers is responsible for identifying, investigating and, when necessary, conducting an appropriate response to address such contamination or military munitions at approximately 5,400 Formerly Used Defense Sites across the country.

Available information indicates military munitions may be present on or near your property as a result of past munitions-related activities that Department of Defense conducted on this Formerly Used Defense Sites property. More specific information is enclosed. Should military munitions remain on this Formerly Used Defense Sites property, they are most likely below the ground surface; however, there is a possibility that some may have become partially or fully exposed. If present, these military munitions may pose an explosive hazard to you, your family, other property users, or the public. The Army recommends you share the enclosed information with those who use your property, including those who lease or rent your property.

BUILDING DETAIL

1" = 30'

