

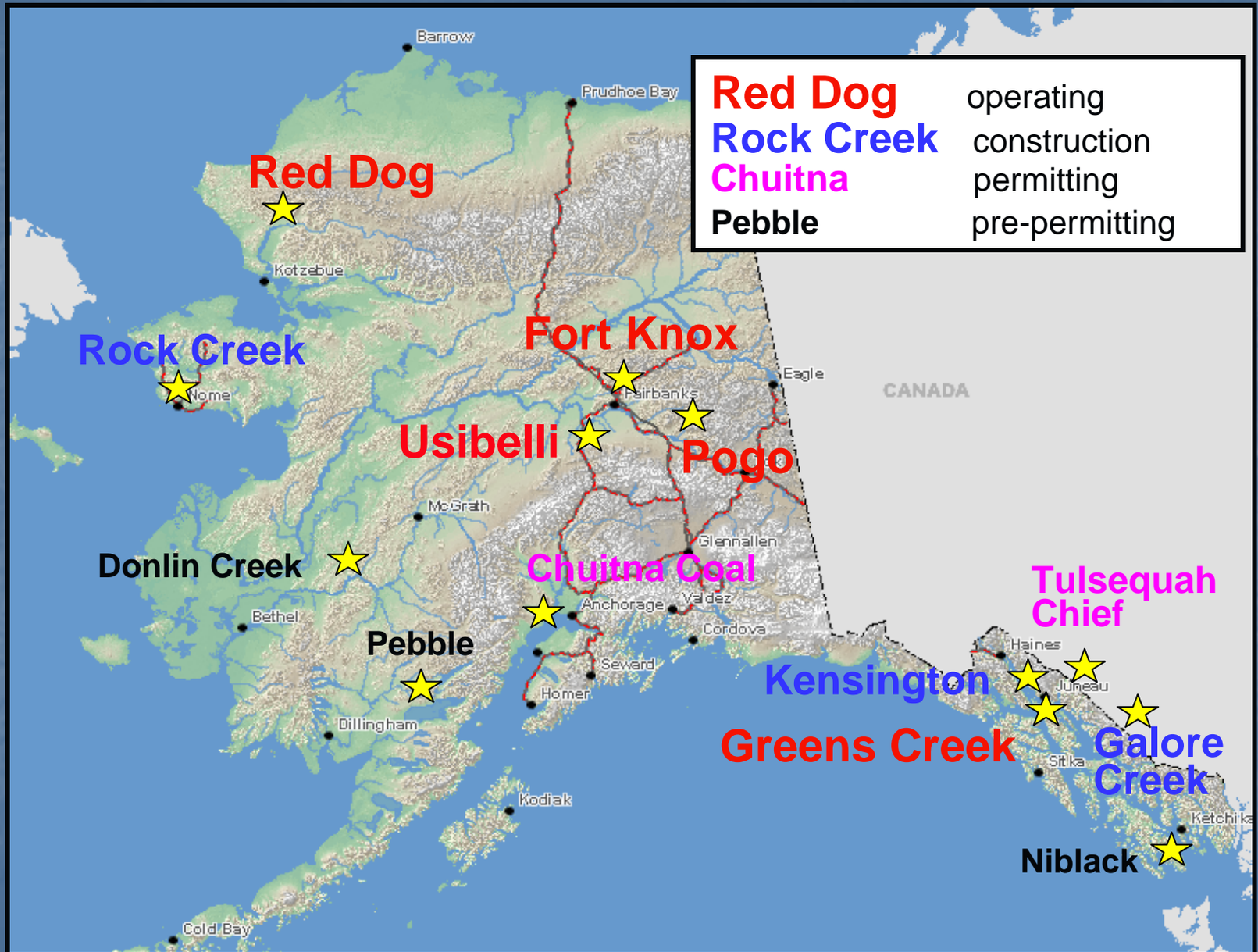
The Process and Requirements for Large Mine Permit Applications in Alaska

State of Alaska Large Mine Team

US Army Corps of Engineers

US Environmental Protection Agency

Large mining projects in Alaska



Presentation Outline

- What is the process?
- Mining 101
- The Permits
- The Agencies
- Q&A — How can we improve?

KEY CONCEPTS

- 1) Process doesn't guarantee a "Yes"
- 2) Mining 101 — rock chemistry drives water quality and mine design
- 3) Many permits from many agencies are required
- 4) Financial assurance (\$) is required
- 5) We have experienced, dedicated regulators
- 6) Interagency monitoring & inspection continue through operation and closure

1. The Process!

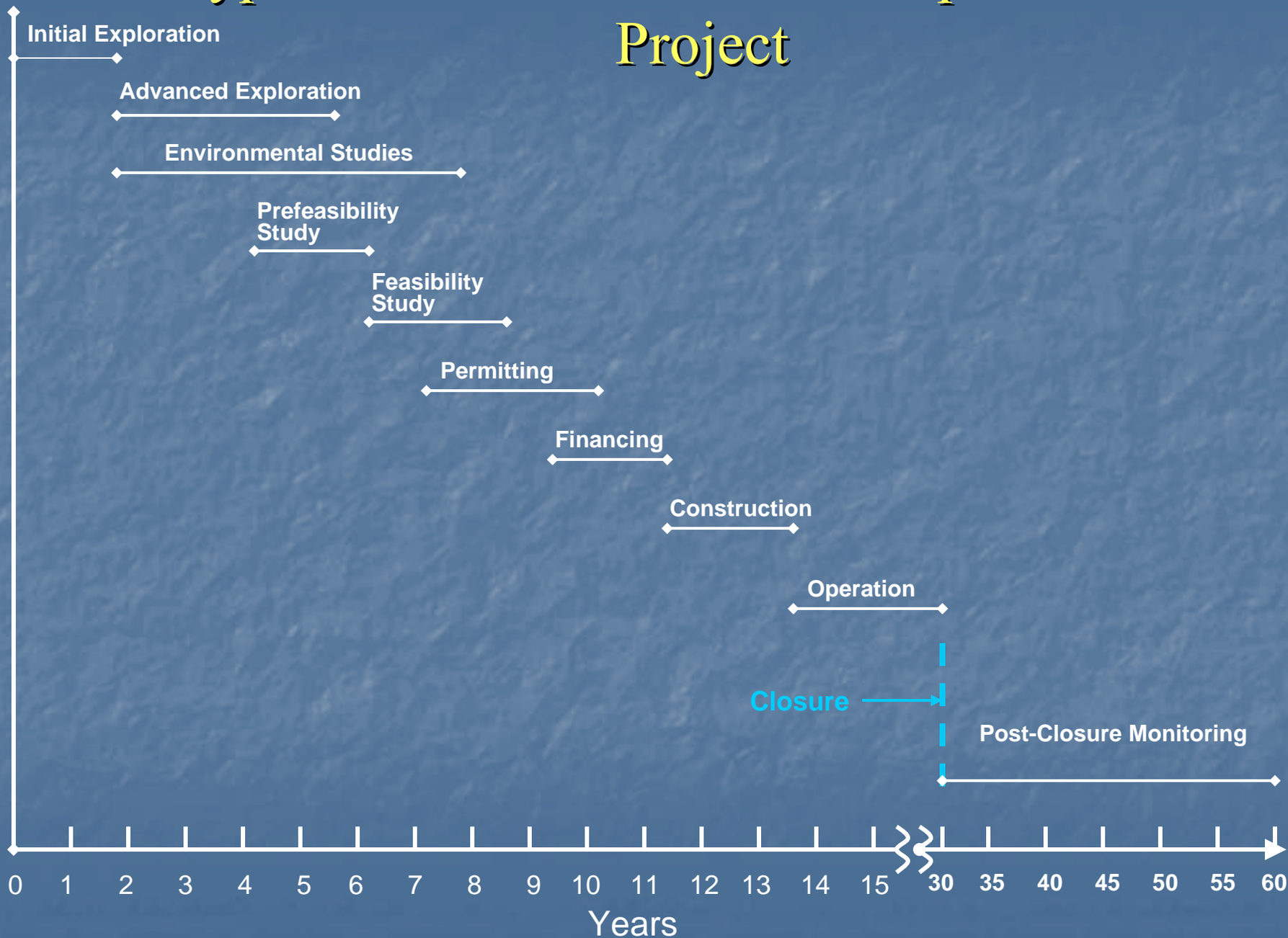
Mineral Rights on State Land

- Most state land is open to mining
- Rights established for most minerals by discovery and appropriation (staking claims) under Alaska Constitution, Article VIII, section 11)
- State and Federal (BLM and most Forest Service) Land – established through staking claims (hard rock minerals)
- ANCSA and Private Land – through agreements between landowner and mining companies
- State land use plans determine allowable land uses, and if land is open or closed to staking (legislative approval needed for more than 640 acres)
- If there is no land use plan, default is usually open to staking.

Major Steps in Mineral Development Process

- Prospecting - Geological data and map reviews, non-invasive exploration
- Staking - Establish Mineral Rights
- Exploration (includes drilling, geophysics, bulk sampling)
- Detailed Resource Delineation and Economic Feasibility
- **Development Plan and permitting process (focus of this presentation)**
- Mine Development (Construction)
- Mine Operation
- Shutdown and Reclamation
- Long term monitoring

Typical Time Frame for a Completed Mine Project



No Single Permit to Mine: there are many permits & authorizations

STATE

- Plan of Operations (DNR)
- Reclamation and Bonding (DNR)
- Waste Management Permits and Bonding (ADEC)
- Certification of NPDES and ACOE Permits (ADEC)
- Sewage Treatment System Approval (ADEC)
- Air Quality Permits (ADEC)
- Fish Habitat and Fishway Permits (DNR)
- Water Rights (DNR)
- Right of Way/Access (DNR/DOT)
- Tidelands Leases (DNR)
- Dam Safety Certification (DNR)
- Cultural Resource Protection (DNR)
- Monitoring Plan (Surface/Groundwater/Wildlife) (DNR/DEC)
- Coastal Zone Consistency Determination (DNR)

FEDERAL

- US EPA Section 402 NPDES Water Discharge Permit
- US EPA Air Quality Permit review
- US EPA Safe Drinking Water Act (UIC Permit)
- US ACOE Section 404 Dredge and Fill Permit
- US ACOE Section 10 Rivers and Harbors Act
- US ACOE Section 106 Historical and Cultural Resources Protection
- NMFS Threatened and Endangered Species Act Consultation
- NMFS Marine Mammal Protection Act
- NMFS Essential Fish Habitat
- NMFS Fish and Wildlife Coordination Act
- USFWS Threatened and Endangered Species Act Consultation
- USFWS Bald Eagle Protection Act Clearance
- USFWS Migratory Bird Protection
- USFWS Fish and Wildlife Coordination Act

(These are only some of the authorizations required)

And many agencies.

- Department of Natural Resources
- Department of Environmental Conservation
- Department of Fish and Game
- Department of Transportation & Public Facilities
- Department of Commerce, Community and Economic Development
- Department of Law
- US Environmental Protection Agency
- US Army Corps of Engineers
- US Fish and Wildlife Service
- National Marine Fisheries Service
- Bureau of Land Management
- U. S. Forest Service
- National Park Service



The permit application package is comprehensive!



Example:

Pogo Gold Mine Permitting Documents and Environmental Impact Statement

What is NEPA?

- National Environmental Policy Act
- Major federal actions trigger NEPA (EPA, Corps, BLM, USFS)
- Requires an Environmental Assessment (EA)
- Could require an Environmental Impact Statement (EIS)

EIS discusses impacts to:

- Hydrology
- Air & Water Quality
- Noise
- Wetlands
- Fish & Aquatic Habitat
- Wildlife
- Threatened & Endangered Species

EIS (cont.)

- Socioeconomics
- Land Use
- Subsistence
- Cultural Resources
- Visual Resources
- Recreation, Safety & Feasibility
- Cumulative Impacts

An EIS is

- A disclosure document prepared so agencies making decisions on a project are fully informed.
- NOT a decision document

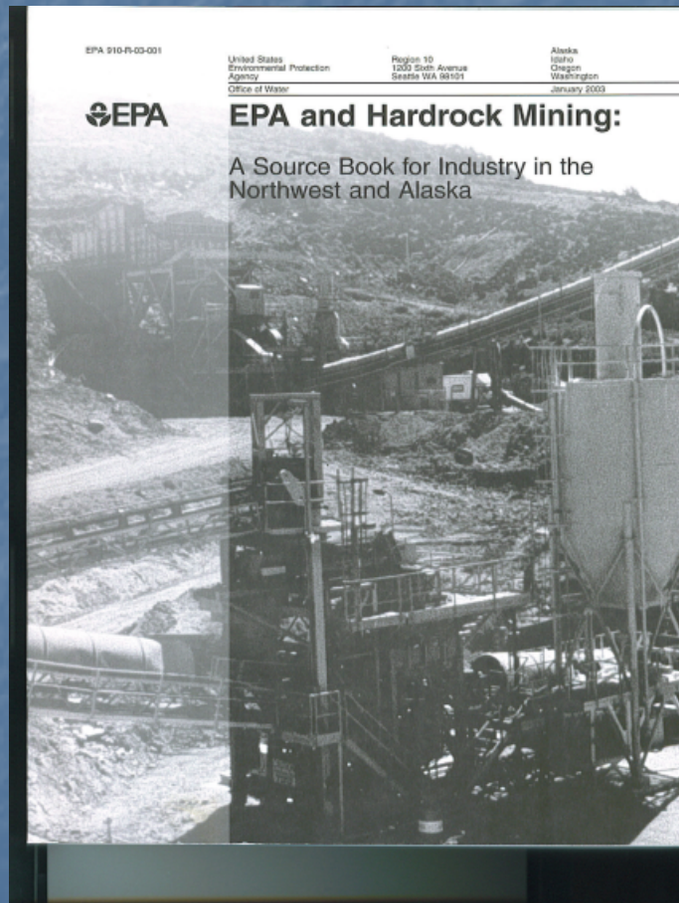
NEPA Process

- Application
- Scoping/Scoping Responsiveness
 - Inquire about Tribal Consultation
 - T & E under Endangered Species Act
 - Essential Fish Habitat (EFH)
- Draft
- Comments
- Final
- Comments
- ROD

Record of Decision

- An agency's permitting/project decision based on the information presented in the EIS.

Necessary NEPA Information



For more information on NEPA:

- **Hanh Shaw**

NEPA Compliance Coordinator

1200 Sixth Avenue OWW-130

Seattle, WA 98101

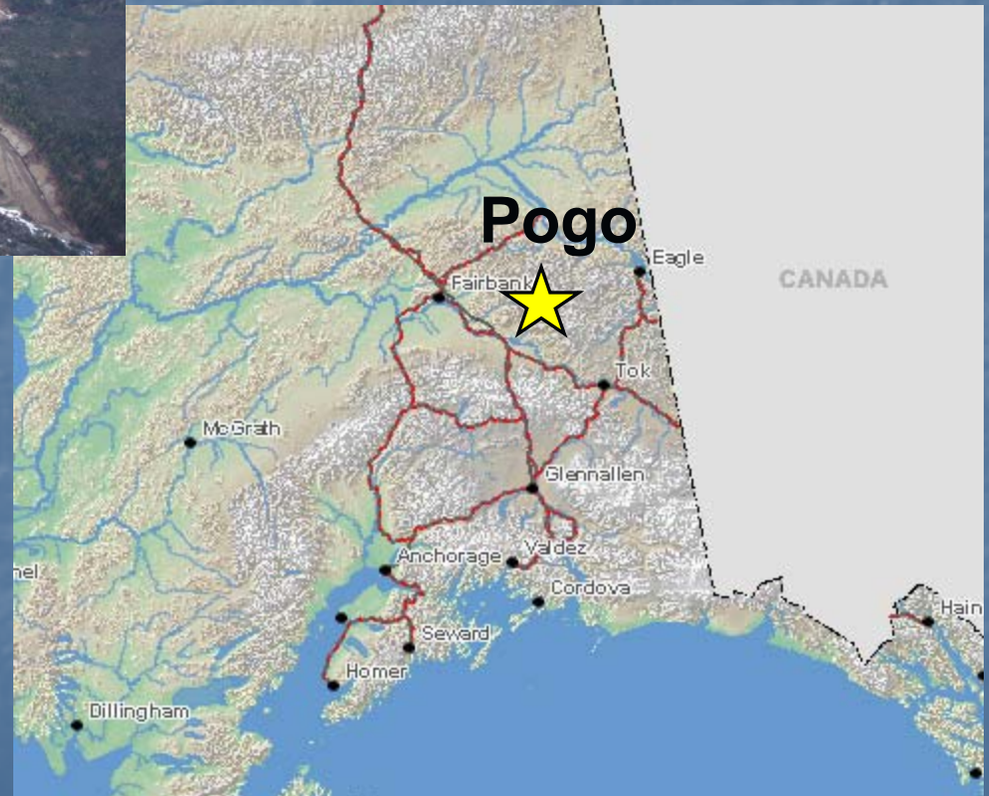
(206) 553-0171/(800)424-4372

shaw.hanh@epa.gov

Example: Pogo Mine



**Underground Gold Mine
near Delta Junction**



Pogo Process

- Agency Discussions and Baseline Studies Initiated in 1997
- EIS Initiated in August 2000
- Public input on Scoping 2000/2001
- Public Review of Draft EIS and Public Meetings, Spring 2003
- Final EIS Completed in October 2003
- State Permits Issued in December 2003

Baseline Studies

- **Surface Water Quality & Quantity**
- **Groundwater Quality & Quantity**
- **Subsistence**
- **Aquatic Life**
- **Wildlife**
- **Wetlands**
- **Socioeconomics**
- **Cultural Resources**
- **Meteorology**
- **Traditional Ecological Knowledge (TEK)**
- **Visual Resources**
- **Noise**
- **Air Quality**

Coordinated State/Federal Process

- **Draft State Permits included in Draft EIS for Public Review**
- **Public involvements (meetings, notices, etc) are synchronized**
- **Processes are synchronized, not “streamlined”**
- **Public still comments on all State authorizations**

Pogo Public Participation

- **Pre-Application meetings and outreach (community groups, Native groups, NGOs)**
- **Environmental Impact Statement Process**
 - **Scoping (meetings, public notice)**
 - **Draft EIS (meetings, public notice)**
 - **Final EIS (public notice)**
- **Tribal Consultation with 12 Tribes (Government to Government)**
- **Public comments accepted on all State authorizations**
- **Open Communication (website, meetings, newsletters, etc)**

Do we ever say “No” ?

ANSWER: We say NO many times

- There are numerous permits, each requiring YES/NO decisions
- A NO typically results in design changes to the project
- The final approved permit never looks like what was initially submitted – agencies require numerous changes to get to YES
- Sometimes applicants abandon a project before they get rejected (because they don't want to do what the permitters require)
- Sometimes applicants abandon project before they even submit development permits – economics or permit requirements make project infeasible or unattractive to company

Example

- In 1986 Echo Bay Mines began an evaluation of reopening the Alaska-Juneau Gold Mine that operated from 1911 to 1944.
- Agencies did not approve the company's proposed uplands tailings storage facility.
- Submarine tailings disposal (used historically) was not an option because of limitations of the federal Clean Water Act.
- Echo Bay Mines abandoned and closed the project in 1997 after expenditures in excess of \$100 million.

Mining 101

Types of Mining

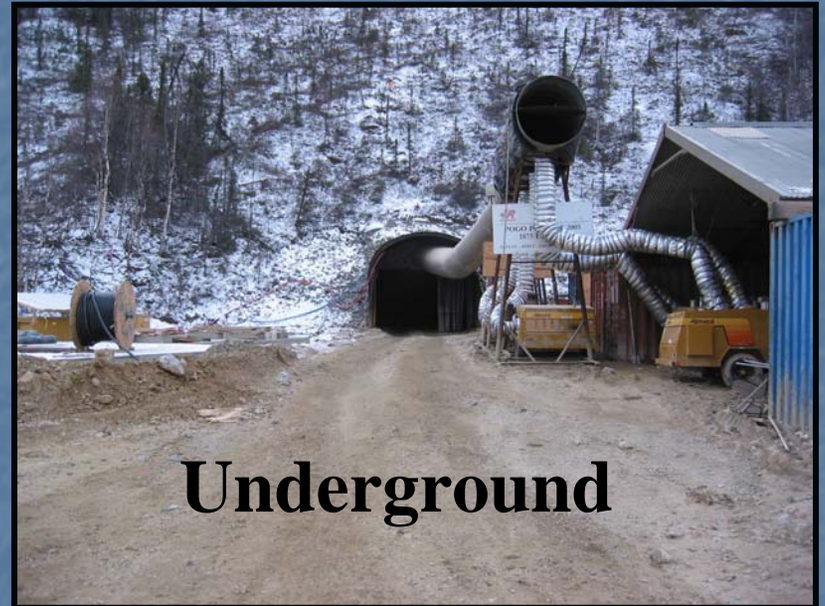
Placer



Open Pit

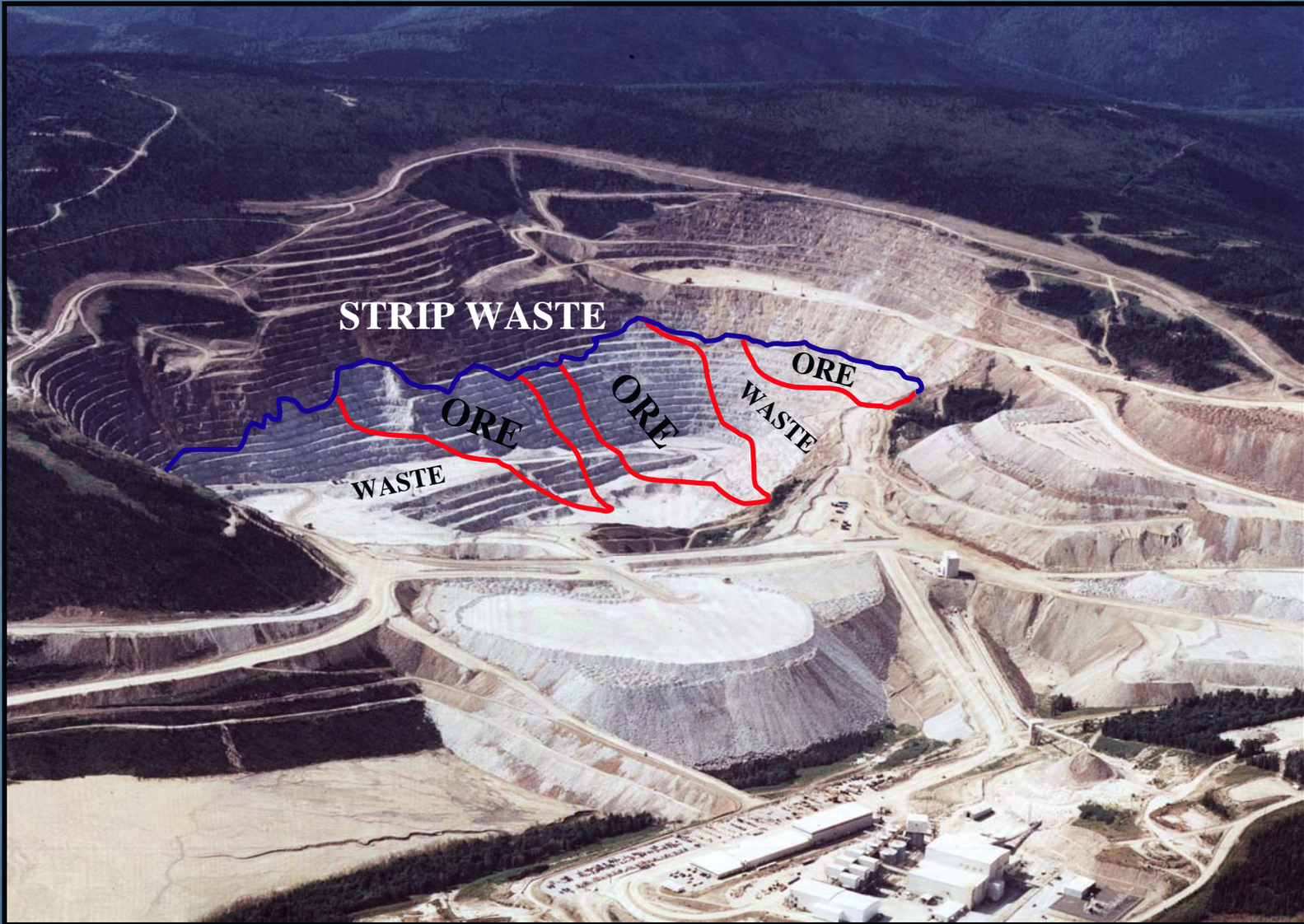


Underground



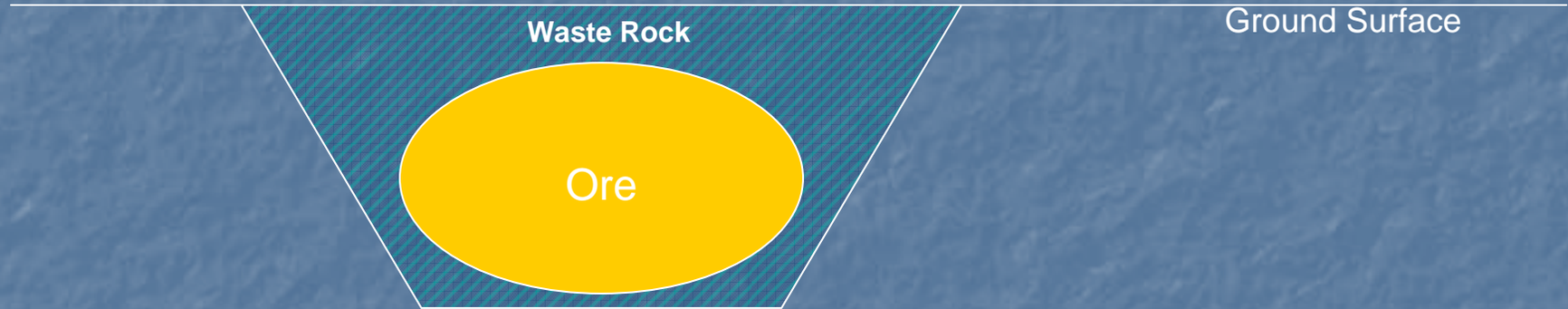
Ore and Waste

A generalized example, based on Fort Knox

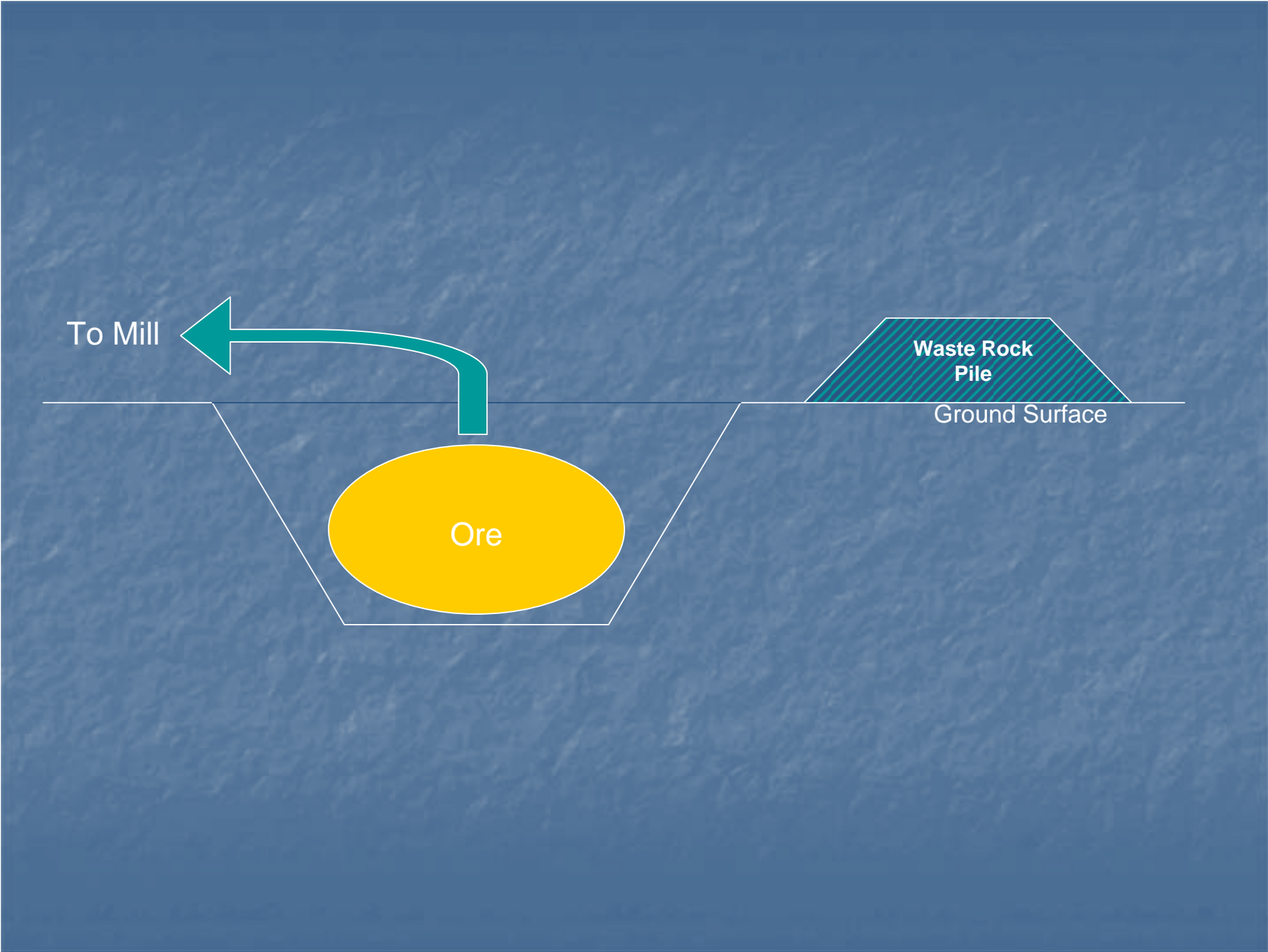


Ground Surface

Ore



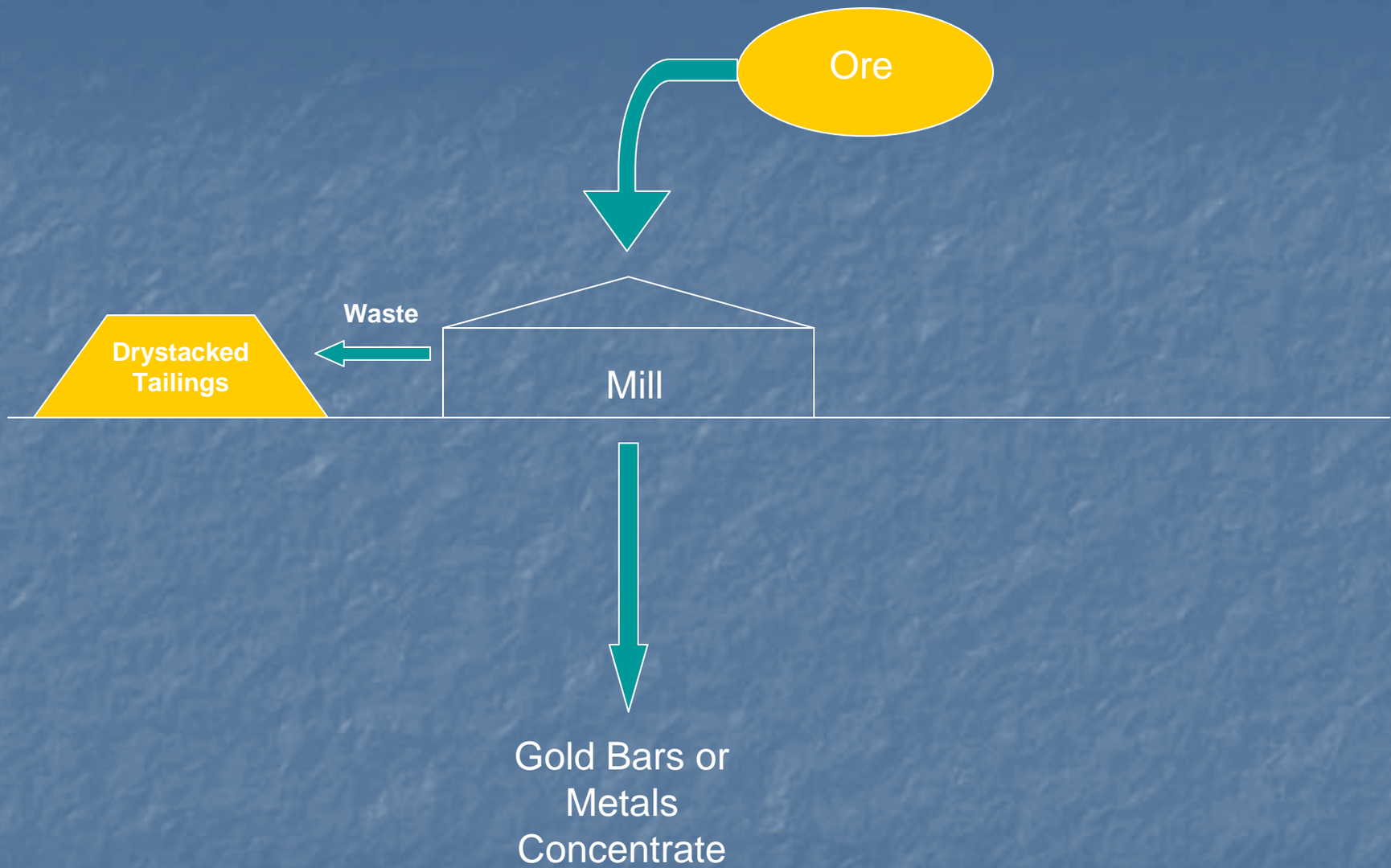


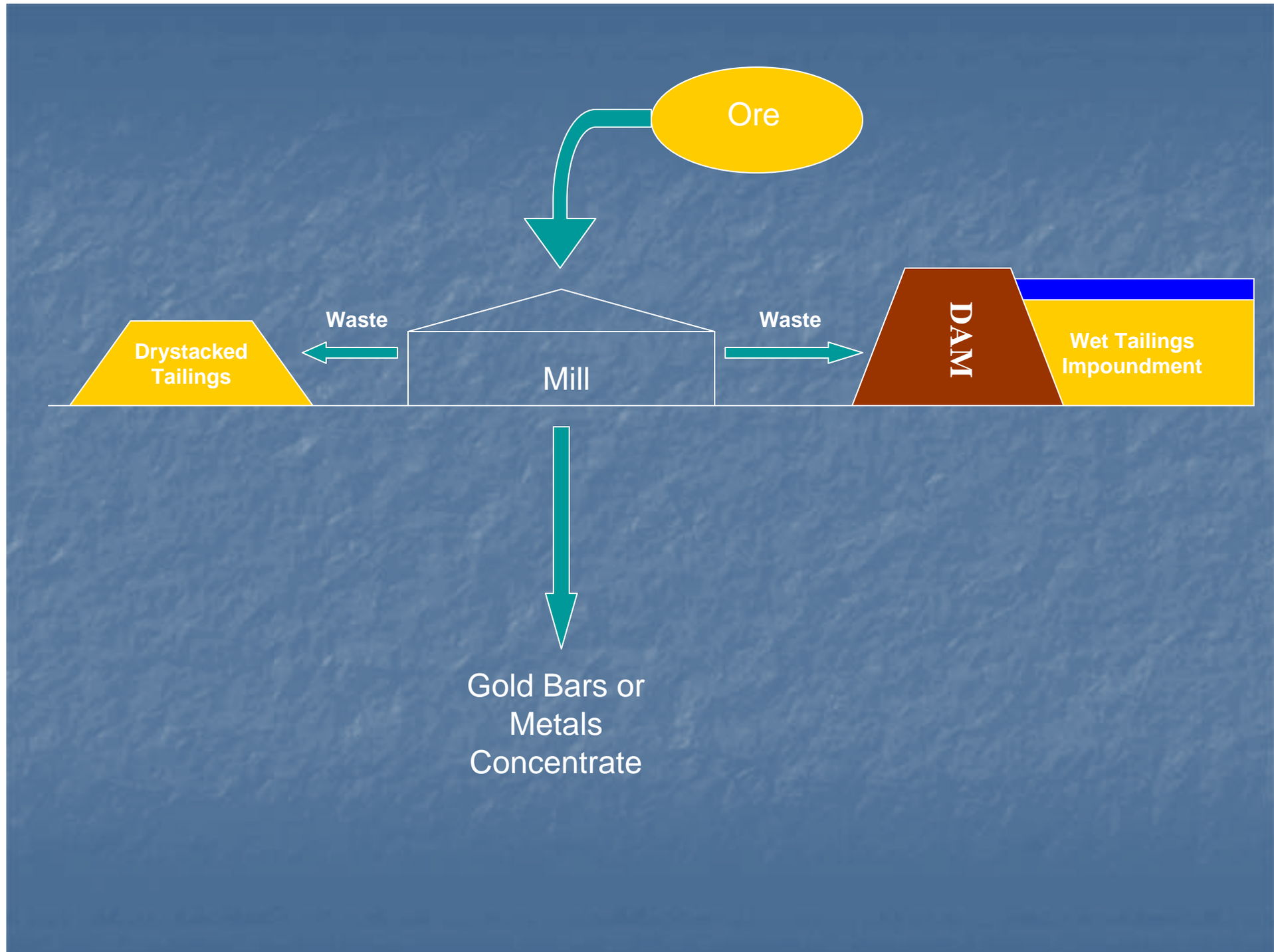


Ore



Gold Bars or
Metals
Concentrate





WASTE PRODUCTS

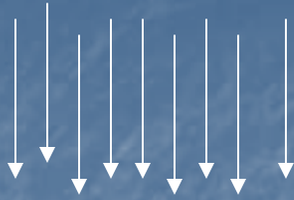


Geochemistry (Water Chemistry)



Water Quality!

Rain

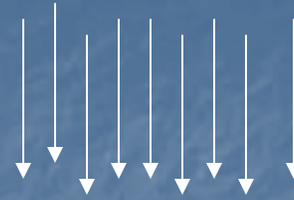


Acid Rock
Drainage
(ARD)



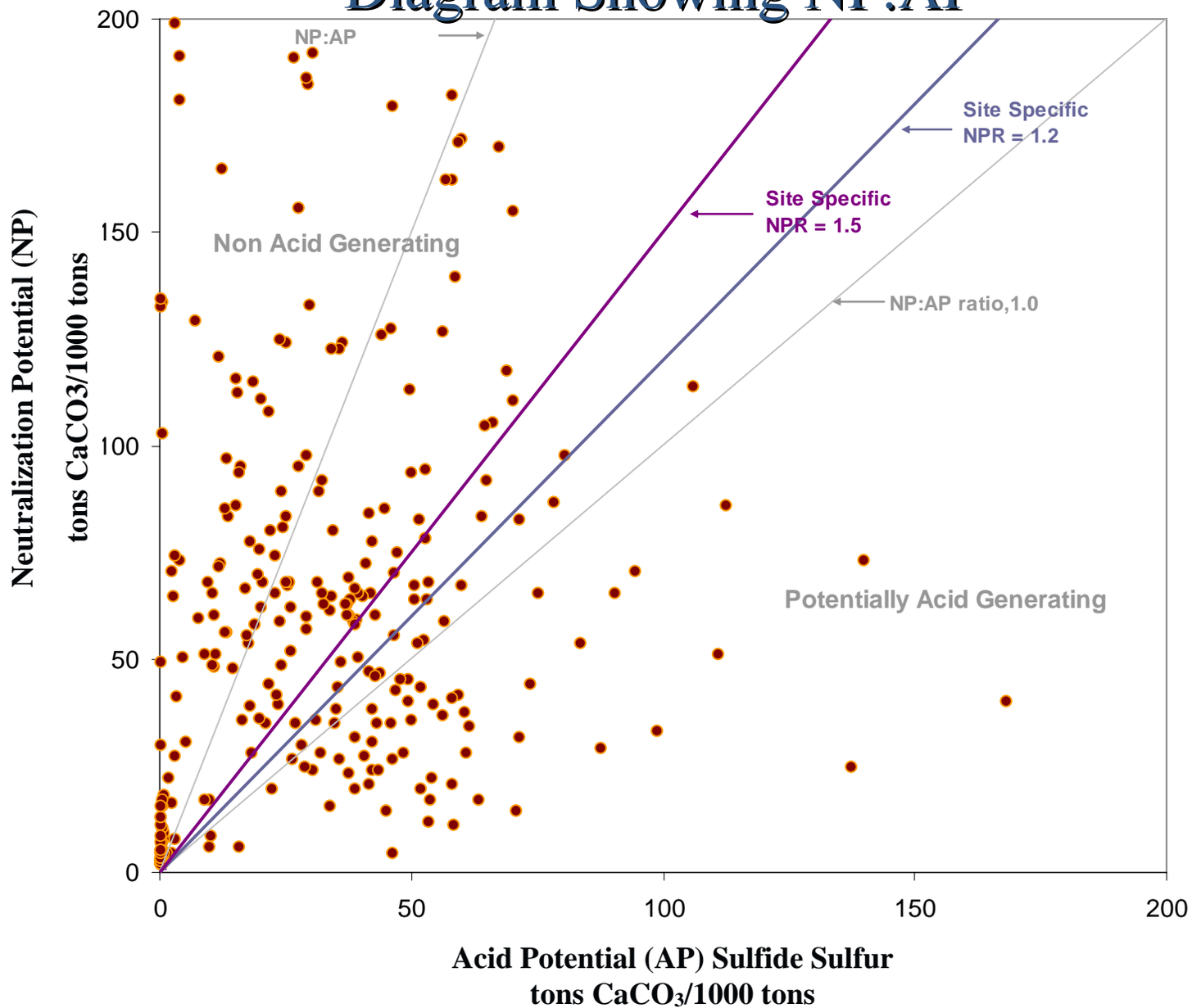
Metals
Leaching
(ML)

Rain

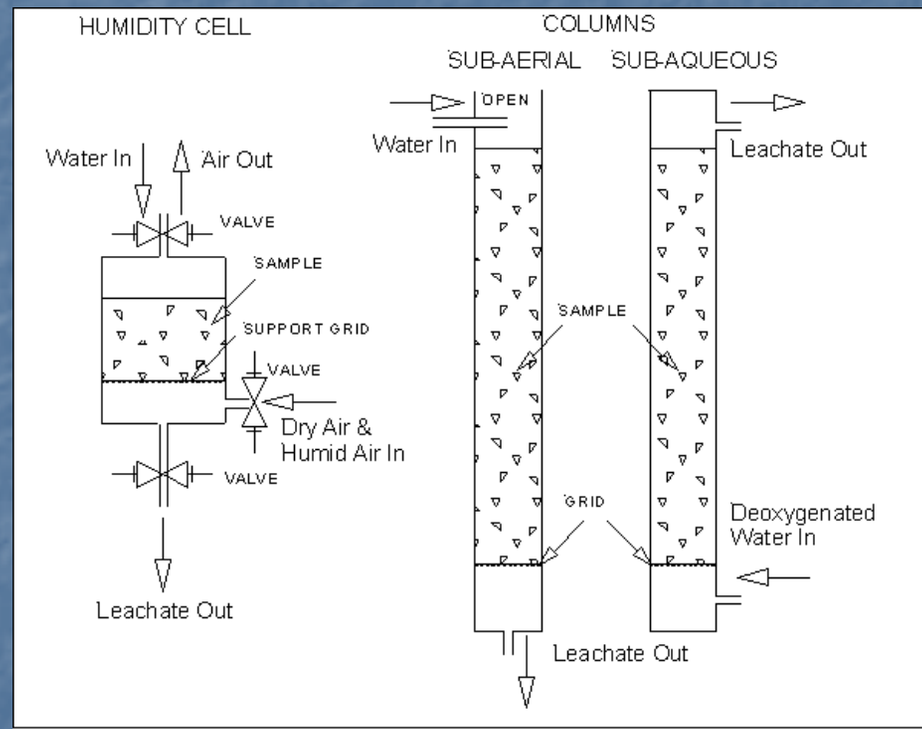


Water meets
Clean Water
Standards

Diagram Showing NP:AP

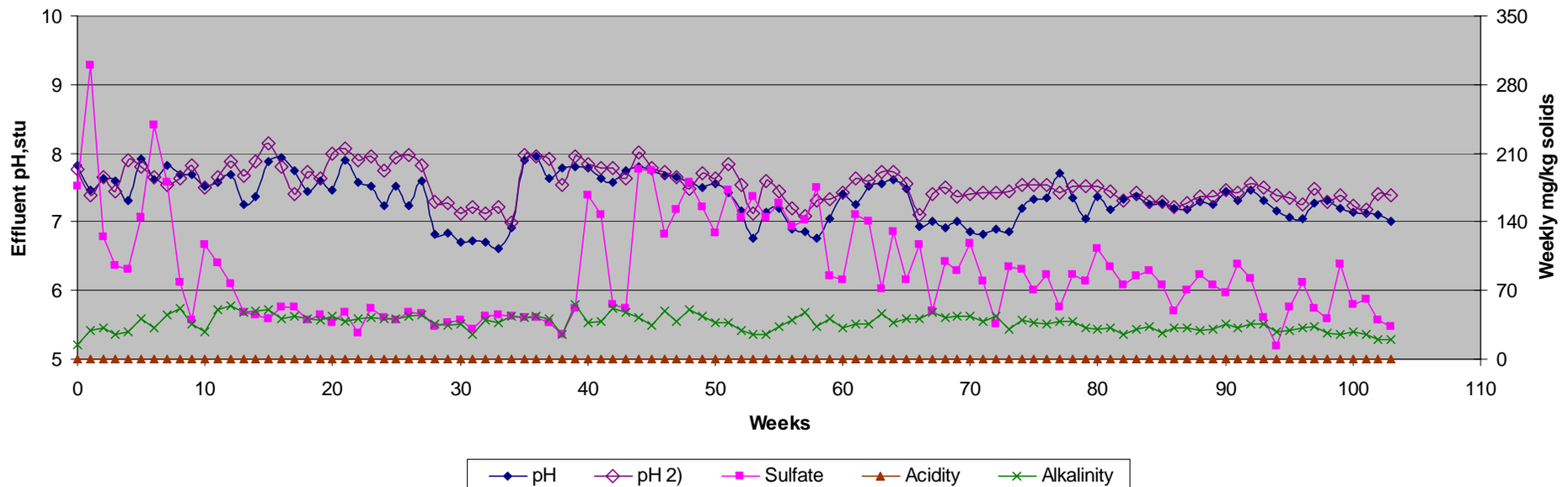


Column Tests or Humidity Cells Measure Long Term Chemical Trends in Waste Rock



Humidity Cell Tests

Figure 1a.- Weekly Humidity Cell Analytical Results



This test lasted for 103 weeks before being terminated.

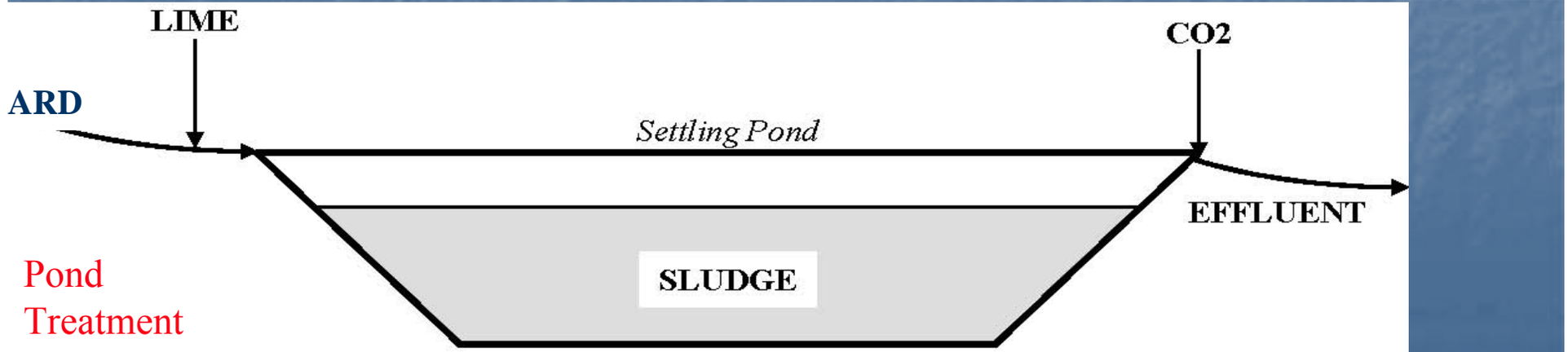
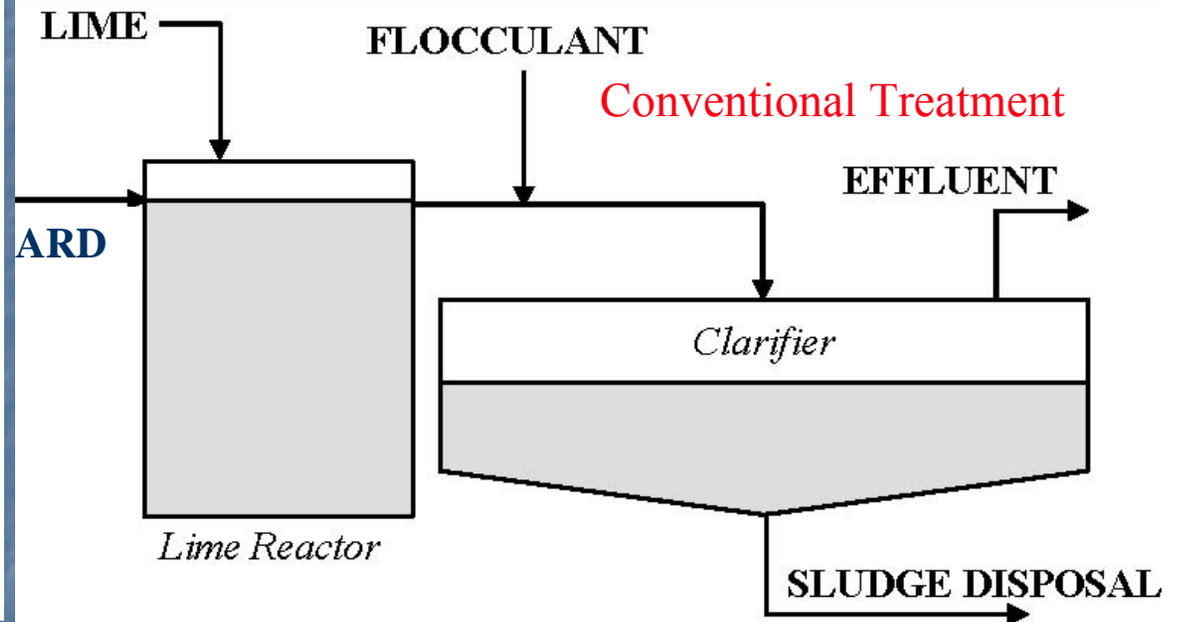
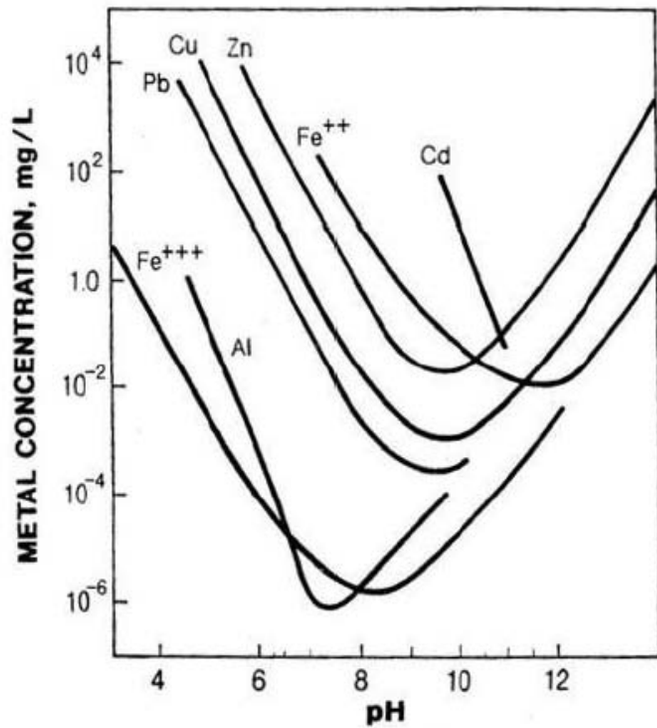


Understanding the chemistry is essential to designing the mine (including waste storage, closure options)

Example: Red Dog drainage from waste rock piles must be captured and treated prior to discharge



Water Treatment



Pond
Treatment



8/1/2000 2:44pm

Greens Creek Mine – Upper Water Treatment Building



Historic
Issues (Spain
& Pennsylvania.)

Desired
Outcome
(Alaska)



The Permits

State of Alaska Regulatory Requirements

- Waste Disposal Permits and Bonding - (ADEC)
- Coastal Zone Consistency Determination - (DNR)
- Fish Habitat Permits (DNR/OHMP)
- Certification of NPDES and ACOE permits - (ADEC)
- Sewage Treatment System Approval - (ADEC)
- Air Quality Permits - (ADEC)
- Water Rights - (DNR)
- Monitoring Plan Approval - (DNR/ADEC/ADF&G)
- Right of Way/Access - (DNR/DOT)
- Reclamation Plan Approval - (ADNR)
- Cultural Resource Protection - (DNR)
- Dam Safety certification - (DNR)
- Plan of Operations Approval - (DNR)
- Surface Coal Mining Control and Reclamation Permit (DNR)

Overview of ADEC Integrated Waste Management Permit

- **Integrated Waste Management Permit**
 - 18 AAC 60 – Solid Waste Management
 - 18 AAC 70 – Water Quality Standards
 - 18 AAC 72 – Wastewater Disposal
- **Typical Wastes Managed**
 - Tailings
 - Waste Rock
- **Potential Contaminants Controlled**
 - Acid Rock Drainage
 - Metals Leaching
 - Process Chemicals
- **Primary Focus of Protection**
 - Surface Water
 - Groundwater

Integrated Waste Management Permit

- DEC Solid Waste Program
 - **TAILINGS, WASTE ROCK** disposal
garbage, sewage sludge disposal
- Wastewater Discharge Program
 - Wastewater from disposal and processing operations

Integrated Waste Management Permit

- Reviews applications
 - Plan of Operations
 - Monitoring Plan
 - Baseline Data Collection Plan
 - Closure Plan
 - Financial Assurance (bonding)
 - Wastewater Plan Reviews
 - Storm Water Pollution Prevention Plan (SWPPP)
 - Waste Characterization Plan
 - Design and Construction Documents
 - Hydrology, Geochemistry Analysis, Mass Load Modeling, etc.

A Solid Waste Disposal Permit is required when:

- The waste material poses a threat to public health, safety, or welfare or to the environment;
- The waste material is being managed in a manner that causes a nuisance;
- The tailings from hard rock or placer mining have been amalgamated or chemically treated, or is not otherwise exempt from the regulations;
- There is an environmental problem associated with the management of the waste or materials
 - Waste rock or tailings that may cause acid rock drainage (ARD) or metals leaching are examples of mining wastes that would require a permit. Typically these wastes would need to be disposed at a facility that meets the requirements of an industrial waste.

- **Exemptions:**
 - Mining waste is regulated by the Federal Surface Mining Control Act of 1977 and by the Alaska Surface Coal Mining Control and Reclamation Act (AS 27.21)
 - Storage of small quantities
 - Other exemptions that normally don't apply to large mine permitting.

Other ADEC Permits

- NPDES Permit Certifications.
- Army Corp of Engineer Permit Certifications
- Storm water Discharge Certifications
- Air Quality Permits
 - mine construction
 - mine operation
- Other permits & approvals
 - drinking water system, domestic wastewater system, food service permits, fuel storage plan,

State vs. Federal Discharge Permits

- **Facilities that discharge to surface water - Federal**
 - Designed to discharge to the environment
 - Usually incorporates treatment prior to discharge
 - Direct hydraulic connection to surface water
 - Mixing zone in receiving water typically necessary
 - Federal NPDES permit typically required by EPA
 - State certifies that the NPDES permit meets State WQS
 - Example: Red Dog Mine
- **Facilities with zero discharge to surface water - State**
 - Designed to contain all water
 - No discharge to environment
 - No direct hydraulic connection to surface water
 - Example: Fort Knox Mine

Discharge at Red Dog Mine



Mixing Zones

- Defined in Alaska Regulations 18 AAC 70.990(38).
- Are part of most permitted discharges to surface water.
- Required to be as “small as Practicable” 70.240(k)
- Can apply to both domestic and industrial discharges.
- Size is designated by the state (DEC)
-

Mixing Zones

- MZ Definition 18 AAC 70.990(38) Means an area in a water body surrounding, or downstream of, a discharge where the effluent plume is diluted by the receiving water within which specified water quality criteria may be exceeded.
- Part of state NPDES Certification Process.
- The Mixing Zone's regulations approved by the state on March 23, 2006 apply **ONLY** to state permits NOT NPDES permits and other federal authorizations until the EPA approves them. DEC is currently working with EPA for federal approval.

Example Water Monitoring Required in ADEC Large Mine Permit

- **At Zero-discharge facilities:**
 - Groundwater and surface water monitoring to ensure that facility is operating as no-discharge (chemical and physical)
 - Process water monitoring
 - Tailings solids monitoring
 - Waste rock monitoring
 - Biological monitoring
 - Example: Ft. Knox Mine
- **At Discharging Facilities:**
 - All of the above monitoring
 - Upstream and downstream water monitoring
 - Examples: Red Dog Mine and Pogo Mine

Engineered cover being placed over Greens Creek mine waste rock



6/21/2000 10:41am

RECLAMATION PLAN APPROVAL

Issued by DNR

Division of Mining, Land and Water/Mining Section

- Minesite must be returned to a stable condition, compatible with the post-mining land use (AS 27.19.020)
- Financial Assurance must ensure State can do reclamation even if company cannot.

Illinois Creek Mine Dumps



Initial Recontour & Seeding



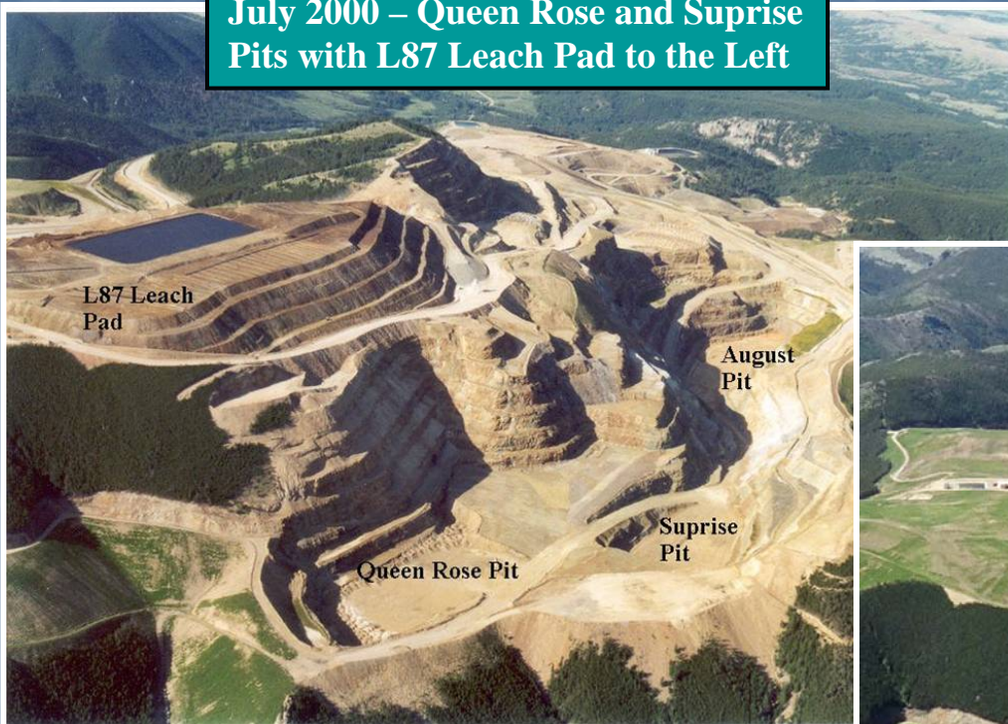
Success!



Illinois Creek Reclamation

Landusky Mine Reclamation Queen Rose/Suprise Pits 2000 to 2005

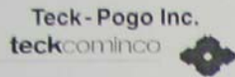
July 2000 – Queen Rose and Suprise Pits with L87 Leach Pad to the Left



June 2006 - Lined and Vegetated Pit Floor;
Graded and Vegetated L87 Leach Pad

From Scott Haight, U.S. Bureau of Land Management

Financial Assurance is based on a detailed engineering analysis



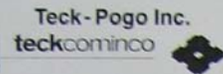
Reclamation & Closure Plan Update

Table F.1: Demolition Hourly Labor Wage Rates

Description		General Demolition Crew	Mechanical Crew	Heavy Equipment Operator	Electrical Crew	Foreman	Laborer
Base Hourly Rate - straight time		\$26.55	\$26.04	\$27.77	\$30.83	\$30.55	\$23.43
Overtime for 50 hour week	10.0%	\$2.66	\$2.60	\$2.78	\$3.08	\$3.06	\$2.34
Adjusted Hourly Base Rate		\$29.21	\$28.64	\$30.55	\$33.91	\$33.61	\$25.77
Social Security, Medicaid, Unemployment, Liability, and Workers Comp Insurance	21.7%	\$6.34	\$6.22	\$6.63	\$7.36	\$7.29	\$5.59
Total Direct Hourly Labor Costs		\$35.54	\$34.86	\$37.18	\$41.27	\$40.90	\$31.37

Labor Indirects

- Benefits - percentage of adju
- Field Overhead - percentage
- Small Tools Allowance - rate
- Camp and/or Travel Allowan

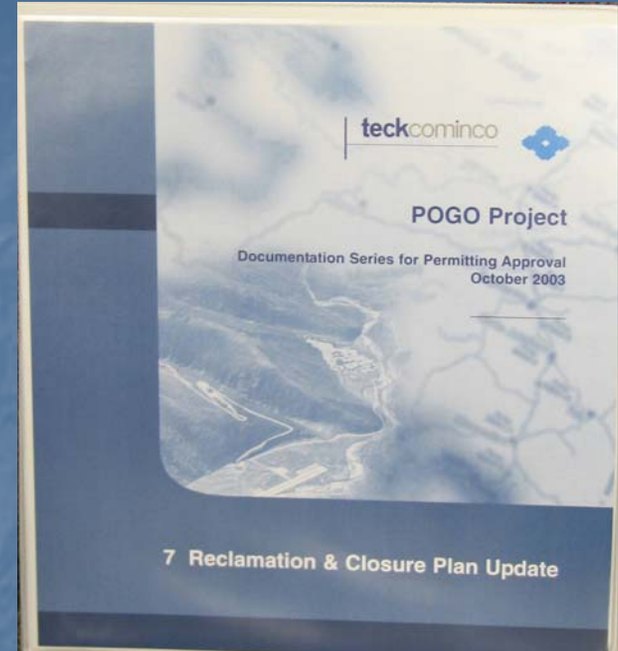


Reclamation & Closure Plan Update

Table F.2: Hourly Equipment Rates (\$)

Total Hourly Costs	
	:42

Equipment	Equipment Lease Rate	Maintenance & Fuel	Support & Transport	Total
Excavator 330	31.00	52.00	16.60	100.00
Excavator 375L	48.00	89.00	27.40	164.00
Excavator 235	31.00	52.00	16.60	100.00
Dozer D10R	73.00			
Dozer D8R	42.00			
D6R Dozer	30.00			
Grader 16G	34.00			
Water Truck	20.00			
Tamrock Drill	48.00			
Shotcrete Machine	20.00			
Picker Truck	30.00			
Re-seeding	15.00			
Shear on 375L	65.00			
FE Loader 950	30.00			
FE Loader 980G	45.00			
FE Loader 992C	62.00			
Dump Truck 14Cy	25.00			
Self Load Flat Bed	50.00			
Low Bed Truck	35.00			
Dump Truck 17cy	31.00			
Crane Truck 20T	45.00			
Crane Truck 50T	70.00			
Track Skidder S28	50.00			



POGO: RECLAMATION COST ESTIMATE (SEPTEMBER 2003)

Project Number: U419F
Currency: USD 4Q2002

Description	Qty Unit	Unit Direct Hr	Total Direct Hr	TotalDirect Lab Cost	Unit Mat	Total Mat Cost	Unit Sub	Total Sub Cost	Unit Equip	Total Equip Cost	Total Cost
Phase I: Post-Construction			4,988	287,345		13,213		26,400		156,977	483,935
Phase II: Reclamation Concurrent with Mining											
A-07 WELLS		115	6,294		1,200		0		0		7,494
A-09 GRAVEL PADS		363	21,312		900		0		25,013		47,224
A-12 ROCK PILES		2,928	165,891		0		0		197,786		363,677
A-13 LINERS UNDER ROCK PILES		629	35,340		0		0		41,040		76,381
A-14 PADS UNDER ROCK PILES		340	19,996		870		0		23,860		44,726
A-15 EXPLOSIVES STORAGE		406	23,515		0		0		10,904		34,418
R-01 SURFACE BOREHOLES		2,000	114,060		50,000		0		31,260		195,320
S-00 WATER QUALITY ASSURANCE		0	0		0		10,000		0		10,000
Phase II: Reclamation Concurrent with Mining			6,781	386,408		52,970		10,000		329,862	779,241

Financial Assurance

- What Mechanism? (Bond, Letter of Credit, Cash, Collateral)
Most are Letters of Credit
- Trust Fund to be used for long-term obligations
- Applies equally to US and non-US corporations

Financial Assurance

- Amounts vary, mostly due to long-term obligations (water treatment, monitoring)
- Amount is reviewed every 5 years during Environmental Audit

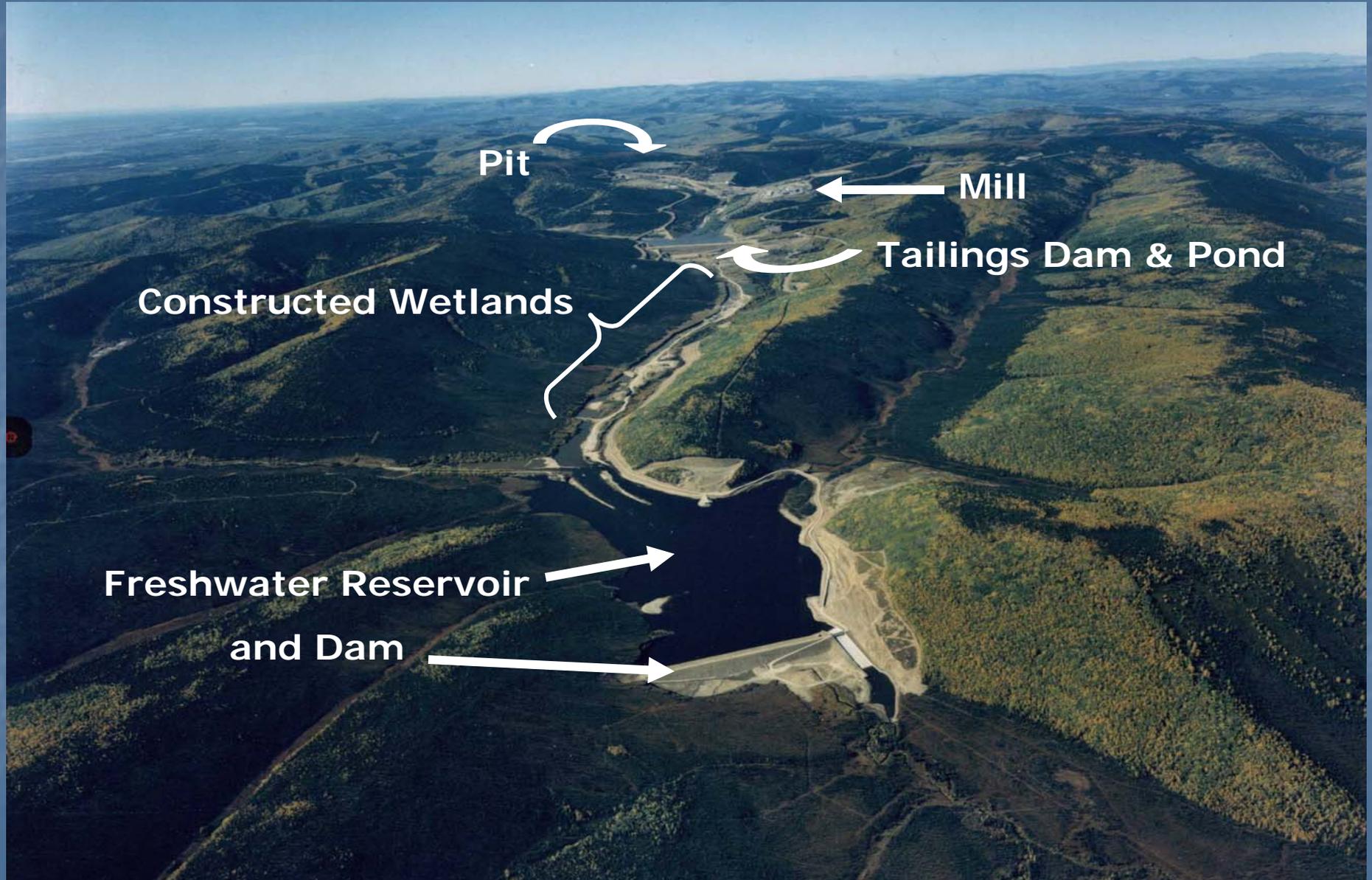
Financial Assurances for Alaska Mines

Not static, audited & recalculated every 5 years
or when significant changes occur

<i>Operation</i>	<i>Total Bond (\$ Millions)</i>
Greens Creek Mine	\$29.2
Red Dog Mine	\$154.9
Fort Knox (& True North) Mine	\$37.6
Usibelli Coal Mine & Exploration	\$11.3
Kensington Project	\$7.4
Rock Creek Mine	\$6.8
Pogo Mine	\$27.6
Nixon Fork Mine	\$3.5
TOTAL	\$278.3

Fort Knox Mine

Fairbanks





Alaska Dam Safety Program

**Alaska Department of Natural Resources
Division of Mining, Land and Water
Water Resources Section
Dam Safety and Construction Unit**

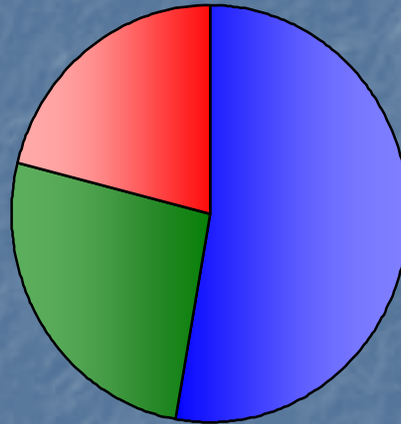
**Gary Prokosch
Section Chief**

**Charles F. Cobb, P.E.
State Dam Safety Engineer
(907) 269-8636
charlesc@dnr.state.ak.us**

Dams in Alaska

35 Federal
Jurisdictional
Dams

52 Non-
Jurisdictional
Dams
(on inventory)



83 State
Jurisdictional
Dams

170 Dams on Inventory

Alaska Dam Safety Statutes and Regulations

- AS 46.17 establishes basis for program and defines a state jurisdictional dam
- 11 AAC 93.151 through 93.201 articulates the Dam Safety regulations
 - Hazard classification assignment
 - Requirements for owner's Periodic Safety Inspections
 - Authority for inspections and emergency actions by the state
 - Requirements for Certificates of Approval

AS 46.17.900 (3) defines a dam

- **“dam” includes an artificial barrier, and its appurtenant works, which may impound or divert water and which.....**
 - **A....20 feet high**
 - **B....10 feet high and stores 50 acre-feet**
 - **or**
 - **C....high or significant hazard potential**

Five stages in the regulatory life of a dam

- Application for new dam construction
- Construction
- Operation
- Remediation
- Closure

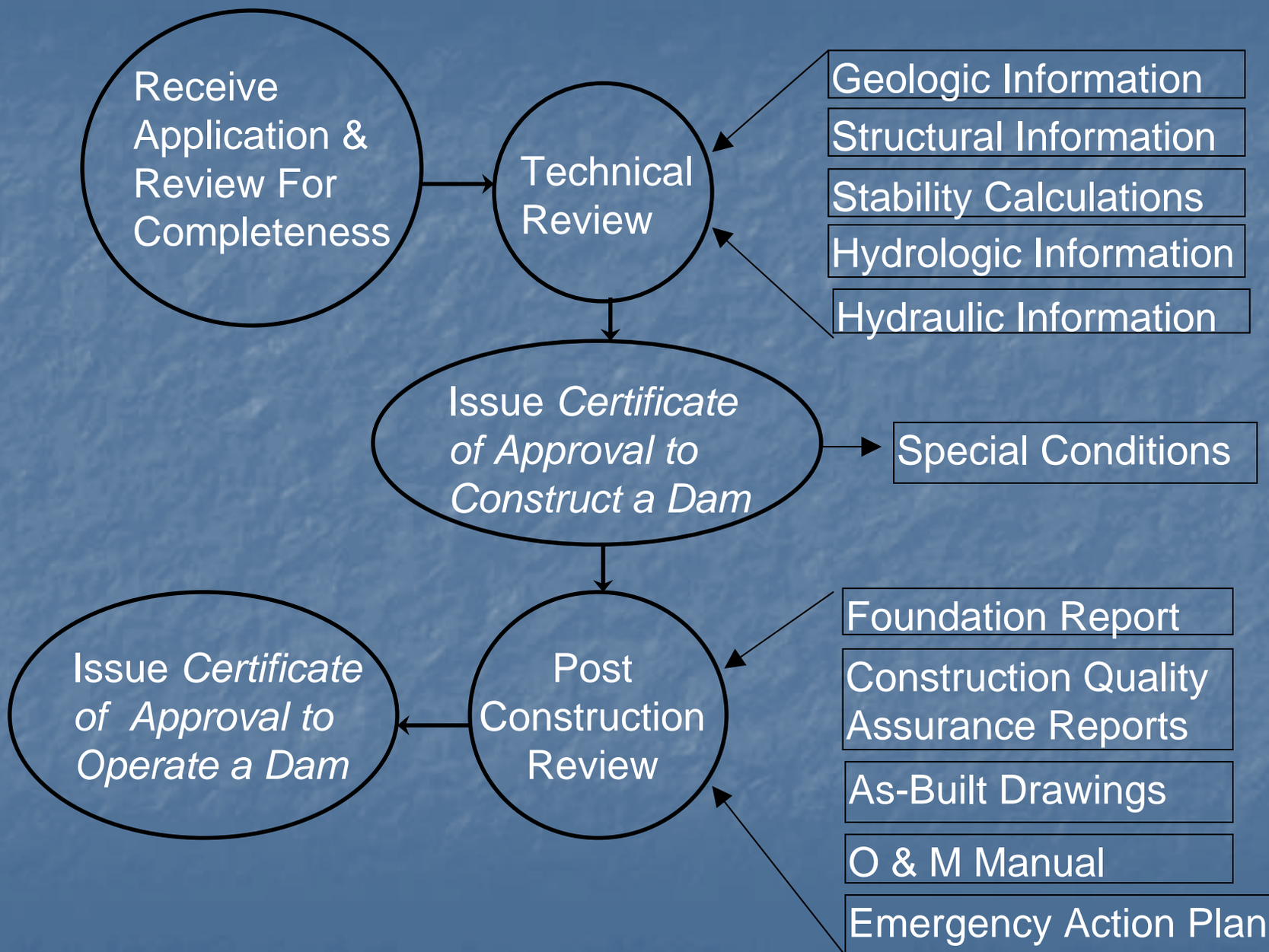
Alaska Dam Safety Program

- *Certificate of Approval to Construct, Modify, Repair, Remove or Abandon a Dam*
 - for extraordinary activity
- *Certificate of Approval to Operate a Dam*
 - for ordinary activity



Alaska Dam Safety Program

Review process for Certificates of Approval



Four parts to design application

- **Initial Application Package**
- **Preliminary Design Package**
- **Detailed Design Package**
- **Final Construction Package**

Post construction submittals

- **Construction completion report**
 - Record drawings (as-built)
 - Design changes
 - Inspection reports
- **Operations and maintenance manual**
- **Emergency Action Plan**

Alaska Dam Safety Program

- *Certificate of Approval to Operate a Dam*
 - Dated to expire after next Periodic Safety Inspection due date
- *New Certificate of Approval to Operate a Dam*
 - Issued based on current Operations and Maintenance Manual after current Periodic Safety Inspection is approved



Alaska Dam Safety Program

Alaska Dam Safety Program

- **Special Conditions to Certificate of Approval**
 - Emergency Action Plan requirements for Class I and II dams
 - Next PSI due date
 - Mandatory maintenance or repair requirements
 - Operating limitations
 - Other important stipulations

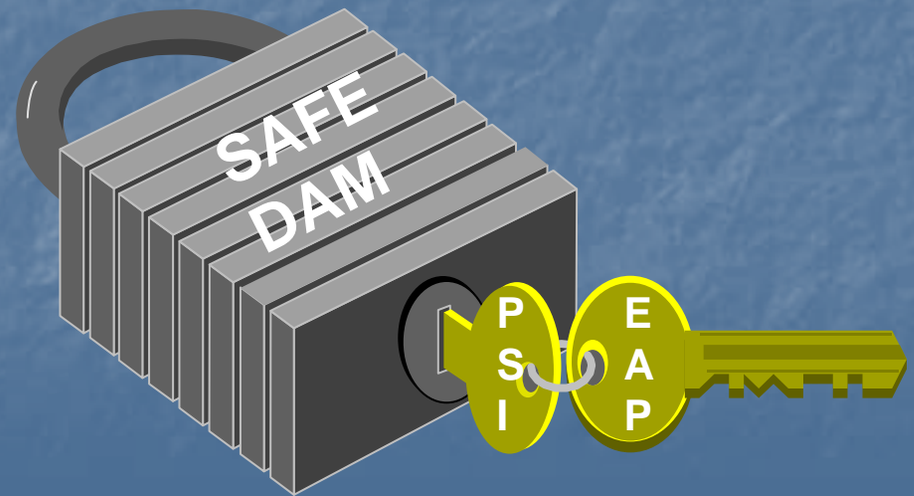


Alaska Dam Safety Program

Communication: the Key to Safety

Operator Submittals

- Application for Certificates of Approval
- OPERATIONS AND MAINTENANCE MANUAL
- Emergency Action Plan
- Periodic Safety Inspections
- Other submittals



Communication: the Key to Safety

Dam Safety Response

- Requests for additional information
- Review comments on manuals, plans and reports
- Certificates of Approval to Construct, Repair, Modify, Remove, or Abandon a Dam
- Certificate of Approval to Operate a Dam
 - Special Conditions to certificates



SURFACE COAL MINING CONTROL AND RECLAMATION PERMIT

Issued by DNR

Division Of Mining, Land and Water/Mining Section

- State primacy program with Federal oversight
- Prescribed engineering and design standards
- Financial assurance required
- Federal Applicant Violator System
- Mandatory monthly inspections
 - Inspectors have enforcement authority

OTHER DNR AUTHORIZATIONS

- Millsite Lease — Division Of Mining, Land and Water
- Plan of Operations Approval — Division Of Mining, Land and Water
- Material Sales — Division Of Mining, Land and Water
- Rights-of-Way (access, powerlines) — Division Of Mining, Land and Water
- Leases (off-site facilities, docks) — Division Of Mining, Land and Water
- Coastal Consistency Review — Division of Coastal and Oceans Management
- Cultural Clearances — State Historic Preservation Office
- Water Rights — Division Of Mining, Land and Water

OFFICE OF HABITAT MANAGEMENT & PERMITTING



OHMP Mission Statement

To protect Alaska's valuable fish & wildlife resources and their habitats as Alaska's population and economy continue to expand.

<http://www.dnr.state.ak.us/habitat/>

Title 41 Permits

■ AS 41.14.840: Fishway Act

For activities within or across a stream used by fish that could represent an impediment to the efficient passage of fish. e.g., culverts; water withdrawals; stream realignments or diversion; dams; low-water crossings; and construction, placement, deposition, or removal of any material or structure below [ordinary high water](#)

■ AS 41.14.870: Anadromous Fish Act

All activities within or across a specified anadromous waterbody and all instream activities affecting a specified anadromous waterbody require approval from the OHMP, including construction; road crossings; gravel removal; mining; water withdrawals; the use of vehicles or equipment in the waterway; stream realignment or diversion; bank stabilization; blasting; and the placement, excavation, deposition, or removal of any material.



After July 1, 2008 under E.O. 114

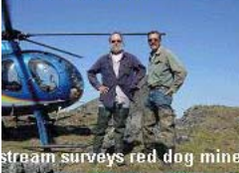
- OHMP will become the Division of Habitat within the Department of Fish and Game
- AS 41.14.840 will be renumbered AS 16.05.841
- AS 41.14.870 will be renumbered AS 16.05.871



tag grayling red dog mine freshwater reservoir



tag grayling ft. knox mine



stream surveys red dog mine



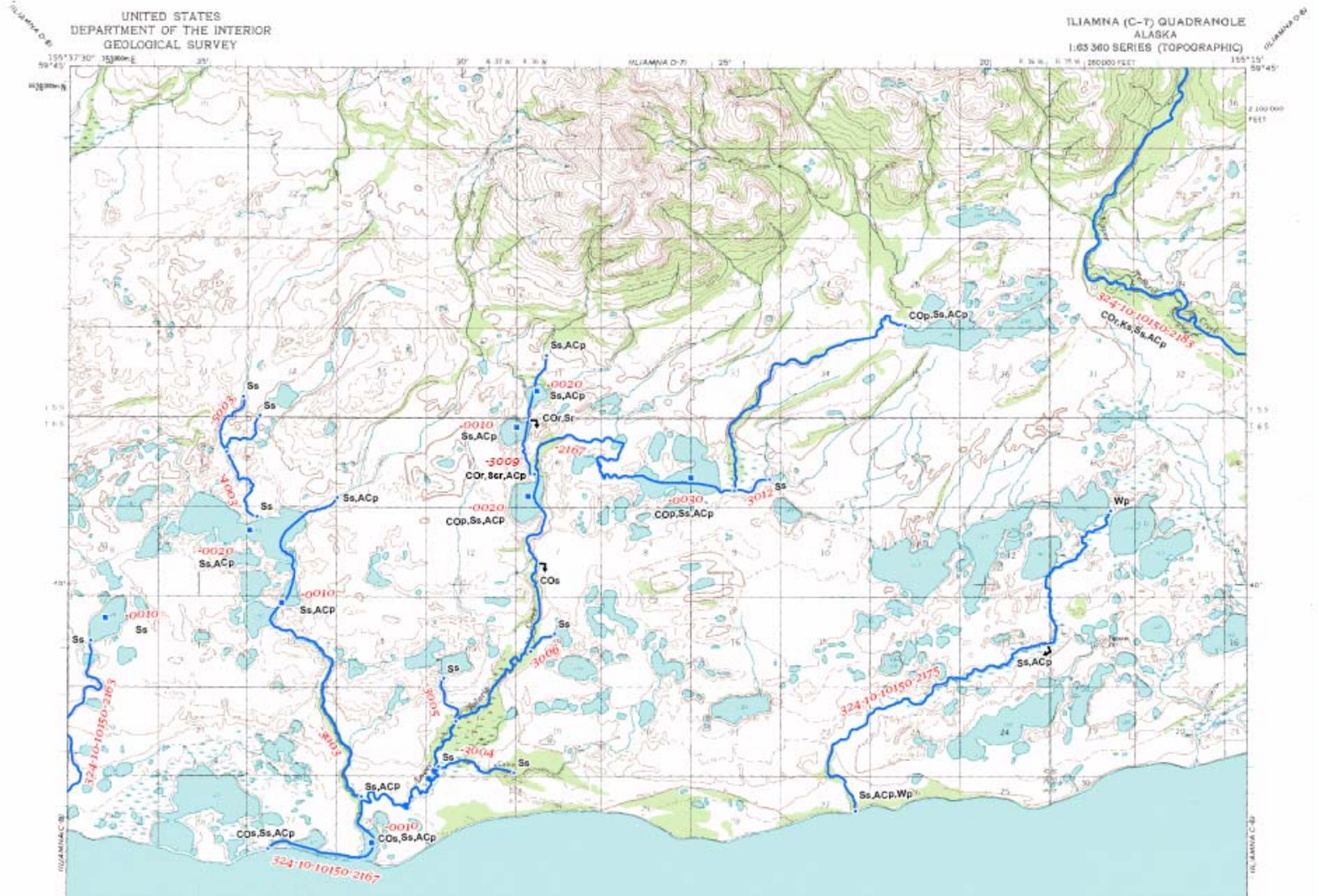
stream cross section measurements greens ck



fish sampling ikalukrok river



fish identification



- Lower/Upper Point of Stream
- ⤴ Midstream Species Begin/End Point
- ★ Short Stream (Under 660 feet)
- Lake
- ▲ Barrier

- Anadromous Streams
- Anadromous Areas
- AWC Stat Area
- Regional Boundary

Waters Important to Anadromous Fish are listed pursuant to AS 41.14.870. Specified species distribution and life functions reflect known data. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.

SPECIES CODES

CO coho salmon
 CH chum salmon
 K chinook salmon (king)
 P pink salmon
 S sockeye salmon
 AC Arctic char
 CT cutthroat trout
 DV Dolly varden
 SH steelhead
 SF inconnu (sheefish)
 W whitefishes
 OU eulachon
 SM smelts

ST sturgeon
 AL Arctic lamprey
 LP lamprey (undifferentiated)
 PC Pacific lamprey
 LV river lamprey

LIFE STAGE CODES

p Present
 m Migration
 r Rearing
 s Known Spawning



Produced By
 State of Alaska
 Department of Fish and Game

OHMP Review Responsibilities: Federal Actions and Authorizations

- Federal Actions: NEPA reviews; projects proposed by MMS, COE, USFS, BLM, Federal Plans
- Federal Authorizations: COE permits (Sec. 10, Sec. 404); EPA permits (NPDES)

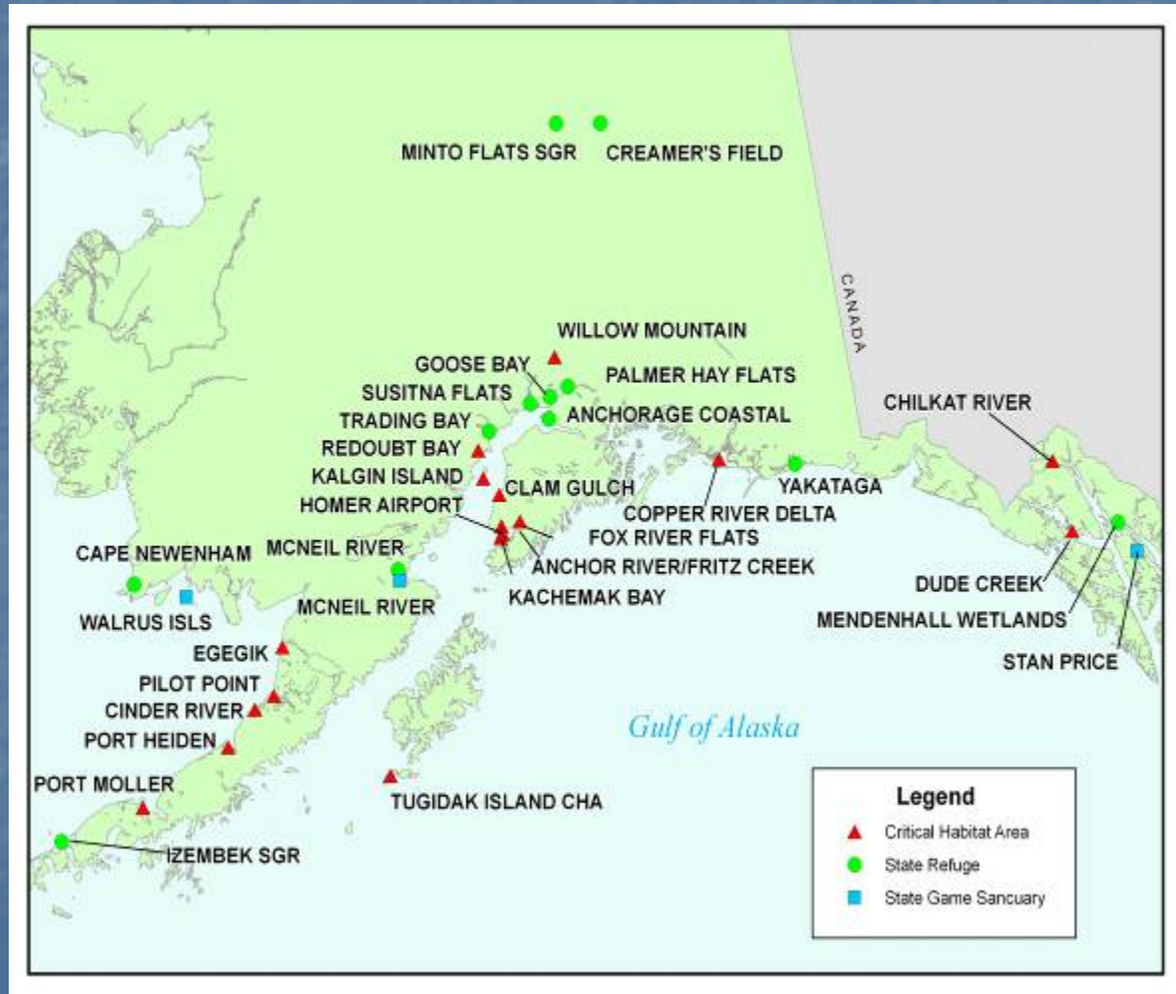
After July 1, 2008

- The new Division of Habitat will also assume responsibility for Special Area (refuges, critical habitats, and sanctuaries) permitting, land use planning, land disposal review, and oil spill contingency planning.

Special Areas Management

AS 16.20. State Game Refuges, Game Sanctuaries, and Critical Habitat Areas

- Special Area Permits
- Special Area Plans





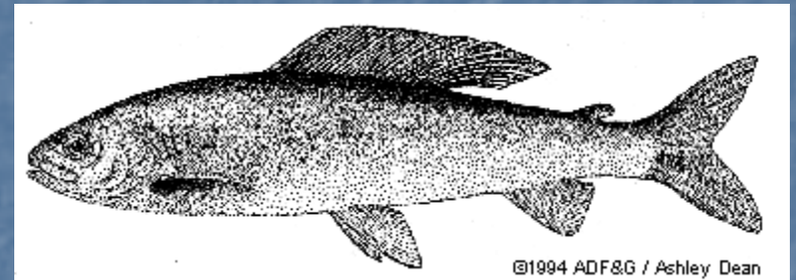
Culverts and bridges designed and installed to ensure fish passage



- Temporary water use
- In-water construction
- Bank restoration/
stabilization



Bons Pond-Red Dog Mine



- Arctic grayling (*Thymallus arcticus*) transplanted into Bons Pond in 1994 and 1995 have established a self-sustaining population
- Arctic grayling population exceeds 5,000 fish greater than 200 mm long (about 8 inches)
- Arctic grayling have left Bons Pond and returned as a component of the spring spawning migration into North Fork Red Dog Creek which provides the only area of documented significant spawning habitat in the Ikalukrok Creek drainage

Constructed wetlands at Fort Knox



Pond-stream-channel
system created from mine
tailings

Habitat for waterfowl
and wildlife



Stream Channel Reclamation



Technical Report No. 97-6

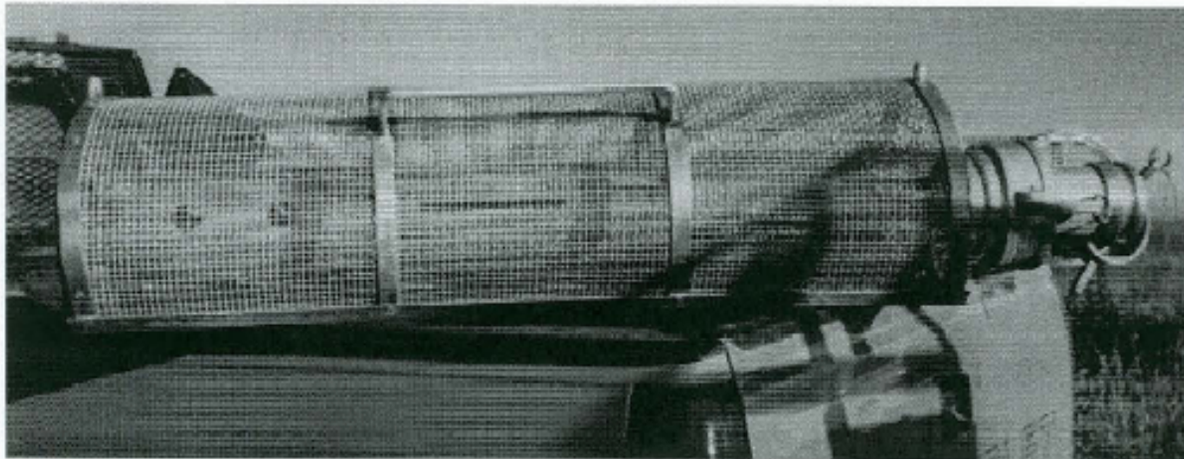
A Regime Stream Channel Reclamation Approach for Placer-Mined Watersheds



Technical Report No. 97-8

Water Intake Structures

**An Alternative to Traditional Screened-Box
Enclosures For The Protection of Fish**



Fish studies conducted for streams associated with development projects in the state can be found on the web at: www.dnr.state.ak.us/habitat/techrepts.htm

Links to specific mining related aquatic studies are included on OHMP's home page

DNR Home OHMP Home Public Notices Area Offices Title 41 Permits **Natural Resources** find

Department of Natural Resources Office of Habitat Management and Permitting

State of Alaska > Department of Natural Resources > Office of Habitat Mgmt & Permitting (OHMP)

Many documents on this website are PDF files. Adobe Acrobat PDF files require a free reader available directly from Adobe.

The mission of the Office of Habitat Management and Permitting is to protect Alaska's valuable fish and wildlife resources and their habitats as Alaska's population and economy continue to expand.

About Us

- > Overview
- > Area Offices
- > Statewide Staff Directory
- > Employment
- > Interagency Agreements
- > Search DNR or OHMP

Of Interest

- > Publications and Technical Resources
- > **OHMP Research Activities**
 - † Fort Knox Fish Studies
 - † Greens Creek Biomonitoring Studies
 - † North Slope Mine Site Fish Studies
 - † Red Dog Mine Biomonitoring Studies
 - † North Slope Whitefish Studies
 - † North Slope Vibroseis Studies

Activities Requiring Title 41 Permits

- > **Title 41 (Fish Habitat) Permit Information**
- > **Fish Habitat Permit Application Form**
- > Stream diversion
- > Streambank or streambed disturbance
- > Gravel removal
- > Stream crossings
- > Bridge or culvert construction and maintenance
- > Streambank restoration/protection; Erosion control
- > Stream fluming
- > Ice bridge/road construction
- > Water withdrawal
- > Dam and impoundment construction
- > Placer mining activities
- > Recreational suction dredging
- > Use of explosives near stream corridors

General Permits

- > Authorized Vehicle Stream Crossings
- > Authorized Boat Launches
- > Recreational Suction Dredging Permits
- > Miscellaneous

Feedback Click [here](#) to let us know how this site might better serve your needs.

*Adobe Acrobat PDF files require a free viewer available directly from [Adobe](#).

Site optimized for Netscape 7, IE 6 or above.
Not sure who to contact? Have a question about DNR? Visit the [Public Information Center](#).
Report technical problems with this page to the [Webmaster](#).

State of Alaska | [Natural Resources](#) | [Office of Habitat Management and Permitting](#)
Copyright • Privacy • System Status
Last Updated 11/12/2007

Examples of published aquatic studies

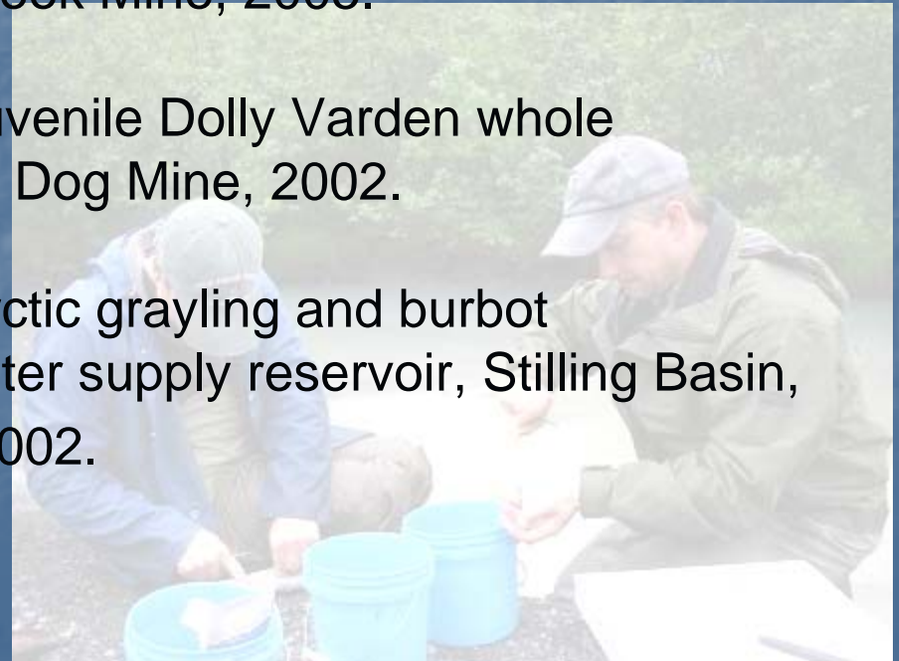
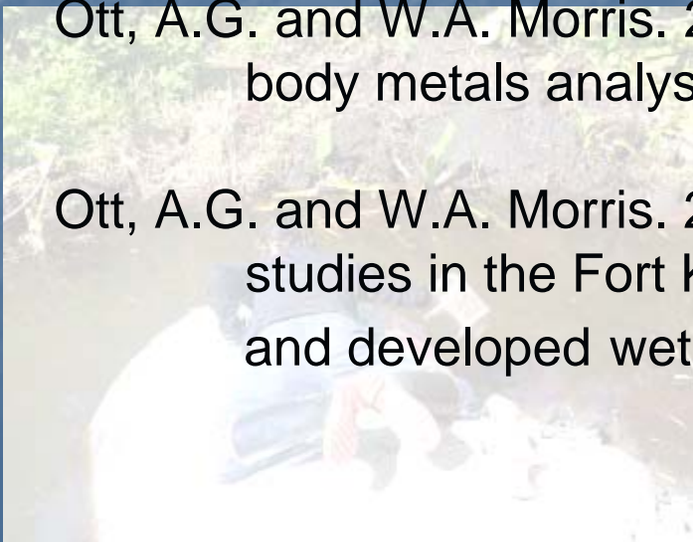
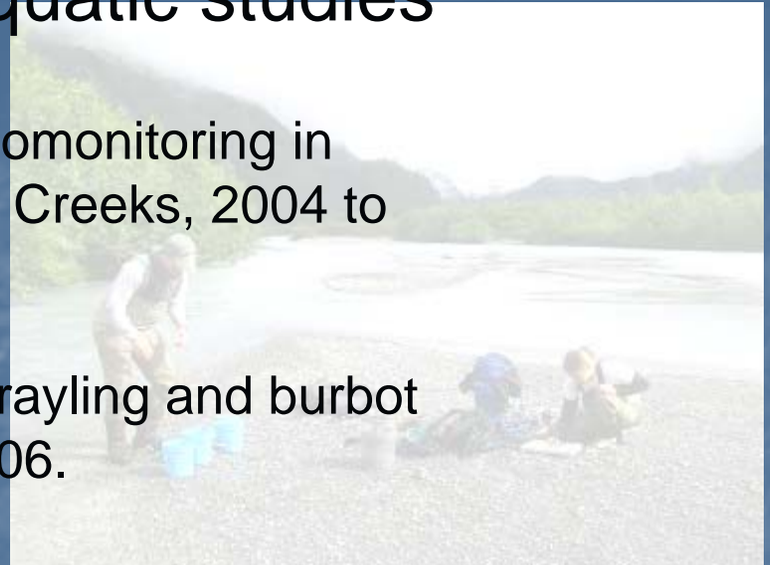
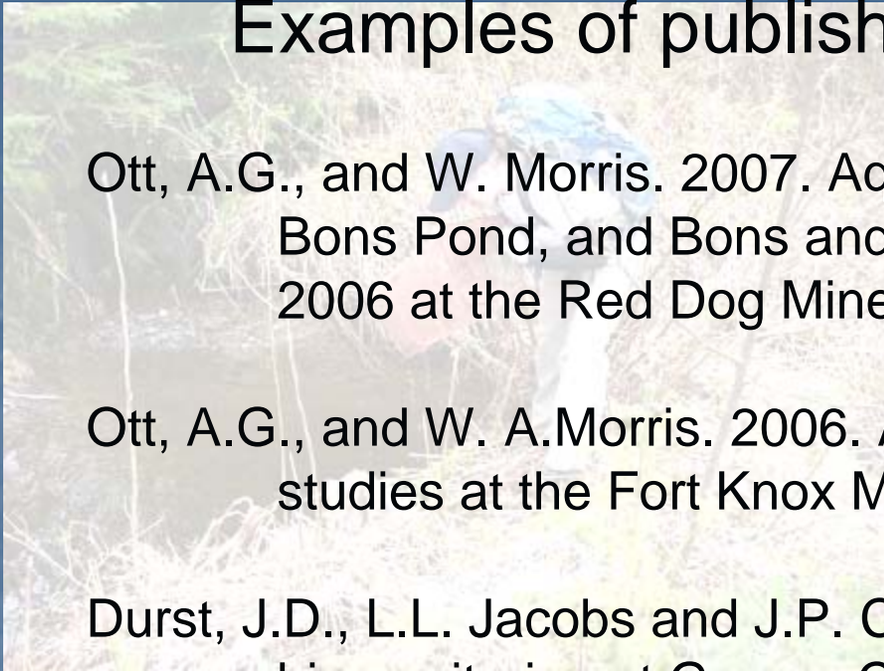
Ott, A.G., and W. Morris. 2007. Aquatic biomonitoring in Bons Pond, and Bons and Buddy Creeks, 2004 to 2006 at the Red Dog Mine.

Ott, A.G., and W. A. Morris. 2006. Arctic grayling and burbot studies at the Fort Knox Mine, 2006.

Durst, J.D., L.L. Jacobs and J.P. Cariello. 2006. Aquatic biomonitoring at Greens Creek Mine, 2005.

Ott, A.G. and W.A. Morris. 2004. Juvenile Dolly Varden whole body metals analyses, Red Dog Mine, 2002.

Ott, A.G. and W.A. Morris. 2002. Arctic grayling and burbot studies in the Fort Knox water supply reservoir, Stilling Basin, and developed wetlands, 2002.



Monitoring Plan Approval (ADEC/DNR/ADF&G)

- Air Q
- Water Q
 - Surface
 - Groundwater
- Fish & Wildlife Studies

Baseline



**Operation
(Compliance)**



**Post-Closure
(Compliance)**

Environmental Audits

- Environmental Audits on 5 year schedule tied to reissuance of permits
- All environmental systems audited
- Audits evaluate Agencies as well as operations
- Audits by 3rd party experts
- Financial Assurances revisited and recalculated based on Audit results

The Agencies

State Agencies

LARGE MINE PERMITTING TEAM

- **Department of Natural Resources**
(Lead State agency for coordination)
- **Department of Environmental Conservation**
- **Department of Fish and Game**
- **Department of Transportation & Public Facilities**
- **Department of Commerce, Community and Economic Development**
- **Department of Law**
- **Department of Health & Social Services**

State Agencies

LARGE MINE PERMITTING TEAM

- **Department of Natural Resources**
 - **Division of Mining, Land and Water**
 - **Office of Habitat Management and Permitting**
 - **Office of Project Management and Permitting**
 - **Division of Coastal and Oceans Management**

State Agencies

LARGE MINE PERMITTING TEAM

- **Department of Environmental Conservation**
 - Division of Water
 - Division of Air Quality
 - Division of Environmental Health

State Agencies

LARGE MINE PERMITTING TEAM

- **Department of Fish and Game**
 - **Division of Wildlife Conservation**
 - **Division of Subsistence**
 - **Sport Fish Division**
 - **Division of Commercial Fisheries**

Large Mine Permitting Team (LMPT)

DNR Coordinates the permitting of large mine projects in the state in accordance with AS27.05.010(b):

The department is the lead agency for all matters relating to the exploration, development, and management of mining, and, in its capacity as lead agency, shall coordinate all regulatory matters concerning mineral resource exploration, development, mining, and associated activities. Before a state agency takes action that may directly or indirectly affect the exploration, development, or management of mineral resources, the agency shall consult with and draw upon the mining expertise of the department.

THE LARGE MINE PERMITTING TEAM:

- Coordinates review of applications and numerous State permit requirements
- Reviews, analyzes, and evaluates complex technical documents for adequacy and soundness
- Benefits from multi-disciplinary expertise of team members (geologists, engineers, hydrologists, biologists, environmental scientists)

THE LARGE MINE PERMITTING TEAM:

- If the Team does not have the expertise, we can hire additional experts.
- At operating mines the team members conduct mine inspections and evaluates permit updates during operations.
- The Team is involved from pre-permitting to post-closure.
- State costs are billed back to the applicant/operator

Federal Agencies

- **US Environmental Protection Agency**
- **US Army Corps of Engineers**
- **US Fish and Wildlife Service**
- **National Marine Fisheries Service**
- **Bureau of Land Management**
- **U. S. Forest Service**
- **National Park Service**

MAJOR FEDERAL REGULATORY REQUIREMENTS

- **US EPA Section 402 NPDES Water Discharge Permit**
- **US ACOE Section 404 Dredge and Fill Permit**
- US ACOE Section 106 Historical and Cultural Resources Protection
- NMFS Threatened and Endangered Species Act Consultation
- NMFS Essential Fish Habitat
- USFWS Threatened and Endangered Species Act Consultation
- USFWS Bald Eagle Protection Act Clearance
- USFWS Migratory Bird Protection

NPDES

- National Pollutant Discharge Elimination System
- Controls the discharge of pollutants from point sources into waters of the United States
- Has to be consistent with the Coastal Zone Management Act
- Has to be certified by the State
CWA §401

Makes a discharge legal:

Section 301(a) of the Clean Water Act states:

Except as in compliance with this section and sections 302, 306, 307, 318, 402, and 404 of this Act, the discharge of any pollutant by any person shall be unlawful.

Section 402 is NPDES Program

Section 402 of the CWA

- EPA currently:
 - Drafts permits with technology or water quality based limits (the more stringent of either)
 - Issues permits to discharges
 - Conducts compliance inspections
 - Tracks permit compliance
 - Takes enforcement actions when necessary

EPA

- CWA § 402 (NPDES)
 - NPDES wastewater discharge permit
 - Storm Water Construction
 - Storm Water Operation
- CWA § 404 Permit Review
- Spill Prevention, Control, Countermeasure (SPCC) Plan
- Underground Injection Control (UIC) permit

What else does NPDES do?

- For discharges with New Source Performance Standards, filing a federal NPDES application triggers NEPA.

For more information on NPDES:

- Cindi Godsey

Alaska Mining Coordinator

222 W. 7th Avenue, Box 19

Anchorage, AK 99513

(907)271-6561/(800)781-0983

godsey.cindi@epa.gov

Wetlands permitting



U.S. Army Corps of Engineers Involvement with Large Mines

Sharon Seim
Project Manager
Fairbanks Field Office



Regulatory Authorities

- Section 10 Rivers and Harbors Act of 1899
 - Work in, under, or over navigable waters
 - Structures and activities that affect course, condition, location, or navigable capacity
 - Includes tidal waters and territorial seas
 - Navigable Waters List (subject to Section 10) on website: www.poa.usace.army.mil/reg/, under **Do I Need a Permit?**



Regulatory Authorities

- Section 103 Marine, Protection, Research and Sanctuaries Act (1972)
 - Disposal of dredged material in Ocean waters outside of territorial seas



Regulatory Authorities

- Section 404 Clean Water Act
 - Regulates discharge of fill in waters of U.S.:
 - Corps permit required before discharge
 - fill includes the redeposit of wetland soil
 - applies on private, public, and Native lands
 - Waters of U.S.:
 - navigable waters and their tributaries
 - surface waters (lakes, sloughs, mudflats, etc.)
 - adjacent wetlands



Definition of Fill

- Material placed in waters of the U.S. with the effect of:
 - Replacing any portion of a water with dry land
 - Changing the bottom elevation of any portion of a water



Scope of Analysis

- Corps may broaden scope beyond waters of the U.S.:
 - Extent of Corps jurisdiction
 - Configuration of facilities/uplands affects location of regulated activity
 - Cumulative Federal control (e.g., land, \$, permits)



Permit Evaluation

- **Public Interest Review**
 - Balance benefits against detriments to public
 - Corps issues unless “contrary to the public interest”
- **NEPA**
 - EA/FONSI or EIS on all actions
- **404(b)(1) Guidelines**
 - Analysis only on 404 permits
 - Least environmentally damaging practicable alternative (LEDPA)
 - All appropriate and practicable mitigation



Permit Process

- Receive complete application
- Issue Public Notice
- Consider:
 - All public comments
 - Alternatives
 - Determine the LEDPA
 - Mitigation
- Make decision to issue or deny



Permit Process with EIS

- Go through NEPA Process:
 - Scoping
 - Draft EIS (DEIS)
 - Final EIS (FEIS)
- Issue Public Notice on FEIS
- Consider:
 - All public comments
 - Determine the LEDPA
 - Mitigation
- Make decision to issue or deny



Permit Process with EIS

- Corps does not issue draft permits
- Corps permits are not placed in DEIS or FEIS
- Corps must issue Record of Decision (ROD)
- Corps does not request comments on ROD



404(b)(1) Guidelines

- Different than NEPA process:
 - Corps must select LEDPA
 - LEDPA may not be same as preferred alternative in FEIS
- NEPA provides information for 404(b)(1)
 - More information may be required



Alternatives

NEPA

Reasonable alternatives:

- Feasible
- Accomplish purpose and need
- Not necessarily available

404(b)(1)

Practicable alternatives:

- Available & capable of being done
- Considers overall project purpose
- Considers cost, technology, & logistics



404(b)(1) Guidelines

- Discharge cannot be authorized if:
 - Violates applicable State water quality standard
 - Violates applicable toxic effluent standard or prohibition
 - Jeopardizes threatened or endangered species
 - Violates Marine Sanctuary designation
 - Contributes to significant degradation of waters of the U.S.



404(b)(1) Guidelines

- Discharge cannot be authorized if:
 - Significant adverse effect on aquatic life or dependent wildlife
 - Significant adverse effect on aquatic ecosystem diversity, productivity, and stability
 - Significant adverse effect on recreational, aesthetic, and economic values
 - All appropriate and practicable steps to minimize potential adverse impacts

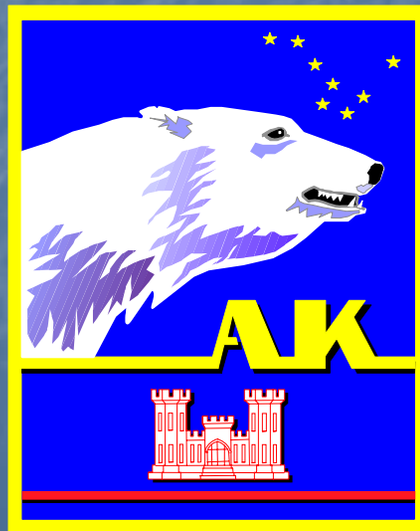


Other Requirements

- ADEC Section 401 Certificate of Reasonable Assurance or waiver
- Conclusive Coastal Zone Consistency Determination

For More Information

- Call: 1-800-478-2712 (statewide), 474-2166 (Fairbanks)
- Visit us: 2175 University Avenue, Suite 201E
- Visit our website: www.poa.usace.army.mil/reg/



SUMMARY

- Synchronize public notice, hearings, public comments
- Technical review of operations plan and environmental data
- “DESIGN FOR CLOSURE”
- Ensure appropriate monitoring (air, water, reclamation success, etc)
- Determination & maintenance of appropriate financial assurances
- Environmental Audits required every 5 years

How Can We Improve?

- Public involvement
- Information dissemination
- Education
- Others?

CHECK US OUT AT:

<http://www.dnr.state.ak.us/opmp/>

or

<http://www.dnr.state.ak.us/mlw/mining/largemine.htm>

Tom Crafford, Mining Coordinator

Tom.Crafford@alaska.gov

(907) 269-8629