NAVAJO ABANDONED MINE LANDS RECLAMATION (AML) / URANIUM MILL TAILINGS REMEDIAL ACTION (UMTRA) DEPARTMENT

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DIVISION OF NATURAL RESOURCES
The Navajo Abandoned Mine Lands (AML) Reclamation / Uranium Mill Tailings Remedial Action (UMTRA) Department is part of the Navajo Nation Division of Natural Resources.

- **Navajo AML provides:**
  - Reclamation of abandoned mine lands (AML) to protect the public health, safety and the environment.
  - Public Facility Projects (PFP) funding through partnership initiatives and chapter priorities.
  - Technical and Environmental services to the Navajo Nation including public relations efforts.

- **Navajo UMTRA Provides:**
  - Assistance to the U.S. Department of Energy (DOE) with surface environmental and ground water remediation projects at UMTRA sites.

Program Plan of Operations, as approved through Navajo Nation standing resolutions are:
- GSCMY-32-94 & RCMA-70-94 for both the Navajo AML / Navajo UMTRA Programs.
Navajo AML History

- Navajo AML/UMTRA Department established per the Surface Mining Control and Reclamation Act (SMCRA) of 1977 and subsequent Amendments, Title IV.
- Navajo AML Program abides by the Navajo AML Code / Plan approved by the U.S. Office of Surface Mining (OSM) on May 16, 1988 and the Navajo Nation Council.
- Navajo AML completed reclamation on all high priority and dangerous coal hazards, and applied for certification. The U.S. Secretary of Interior concurred with the certification in 1994.
- After certifying in 1994, Navajo AML was authorized to utilize the AML funds for the reclamation of eligible abandoned non-coal (uranium and copper) mines.
- Navajo AML implemented Public Facility Projects to give mining impacted communities opportunities to improve infrastructure in 2000.
National Association of Abandoned Mine Lands Reclamation Programs (NAAMLRP)
Mining - Surface / Underground?
(Engineering and Geology)

- Mining methods, stability, engineering, accessibility, dangers, properties, reclamation techniques and cost.

- Surface Mine Features - Open Pit (PI1), Rimstrip (BE), trench (BE)
- Undergound Mine - Portal (P), Vertical Shaft (VO2), and Incline Shaft (VO1)

- Sandstone
- Clay/Mud
- Minerals/Coal
- Clay/Silt

- Excess Mine Waste (DPE)
Open pit with dangerous highwalls
High Priority Mining Problems:

- Open pit w/standing Water. Uranium mines - used for livestock & swimming
- Open pit used for Illegal trash dumping
Uranium mines used for livestock containment

Radiation exposure of Livestock and associated with illness of past Miners.
AML Site: Inventoried or New

*Field Evaluation - Value Engineer

**Prioritization

Engineering Designs

National Environmental Policy Act Requirements

Contract Documents/Technical Spec.

Construction

Close-outs

Start to Finish: up to 2 years
HEALTH PHYSICS:

- Employee Protection
- What are we protecting ourselves from?
- Personnel and Training?
- What kind of field equipment is required?
- Field Applications?
- Public Relations
HEALTH PHYSICS AND RADIOLOGICAL EQUIPMENT

- Health Physics Monitoring and Construction Plan
- Health Physics Training for all field crew
- In-house guidelines for radiometric levels
- Staff knowledgeable through training and background with
- Maps for technical designs

- Construction Monitoring of Equipment and Personnel
- Training to in-house personnel and other entities
- History of Uranium mining - very important aspect of our Program
IN-HOUSE URANIUM RADIOMETRIC CONCEPTS:

- **Class A material** - geologic material that is near natural background levels.

- **Class B material** - geologic material that exhibits radiometric levels above natural background, but below 25 pCi/gm of surface contamination or 50 uR/hr of true exposure at 1-meter.

- **Class C material** - geologic material that has radiometric levels above 25 pCi/gm of surface contamination and 50 uR/hr of true exposure levels, emphasis placed on backfilling this material first.

Naturally Occurring Uranium

- Class A material - geologic material that is near natural background levels.
RADIOLOGICAL DATA/MAP AND CAPABILITIES
Class A Cover
Contoured Placement
• Geomorphic Contouring
• Low-Impact Development (LID)
• Rain gardens, Bioretention, French drains, Mulch – rock/organic, traditional . . .
Inaccessible mine waste and containment
Lesson’s Learned:
Research, Partnerships, Capacity Building, Funding, Communication – message.
Inventory; GIS Database; AUM Partnership
ABANDONED URANIUM MINE (AUM)
ISSUE/PARTNERSHIP

- SMCRA
- CERCLA
- RAMS
- Navajo Nation
- AUM
- DOE
- Partners
Policies

- Surface Mining Control and Reclamation Act of 1977 (SMCRA) and subsequent Amendments.
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
- Uranium Mill Tailings Radiation Control Act of 1978 (UMTRCA)
- Water Resources Development Act (WRDA); Remediation of Abandoned Mine Sites (RAMS)
- Others
SMCRA

- SMCRA –created 2 programs when signed into law on August 3, 1977: one for regulating active coal mines and the second for reclaiming abandoned mine lands. Agency responsible for administration is the Office of Surface Mining (OSM).

- Abandoned Mine Land (AML) fund was established to pay for cleanup of abandoned mine lands (AML).

- AML’s are lands and waters adversely impacted by inadequately reclaimed mining operations and where there are no responsible parties.

- Navajo Nation, these lands must be located within Tribal Trust status.

- Under SMCRA and subsequent Amendments, Navajo AML is authorized to work on Coal and Non-coal mines. As of 2000, Navajo AML implemented the Public Facilities Projects (PFP) Program.
CERCLA

- CERCLA – also known as Superfund was enacted on December 11, 1980. Agency responsible for administration is the U.S. Environmental Protection Agency (US EPA); Navajo EPA.

- Law created a tax on the chemical and petroleum industries and provided broad Federal authority to respond directly to releases or threatened releases of hazardous substances that may endanger public health or the environment.

- 2 types of response actions: short-term removals or long-term remedial response actions.

- Seek responsible parties for the problems. Problems must be assessed per the Hazard Ranking System (HRS) and placed on the National Priority List.
UMTRCA

- UMTRCA – two programs were established to protect the public and the environment from uranium mill tailings. The Agency responsible for administration is the Department of Energy (DOE).

- With the drop in uranium prices and eventually the uranium mills, uranium mill tailings were left exposed. These mill tailing could be potential hazards to the public for thousands of years.

- The two Programs: Title I address abandoned mill tailings sites and Title II addresses licensed mill sites under the Nuclear Regulatory Commission (NRC) oversight.

- The Navajo Nation has four (4) Title I sites. Under the UMTRCA authority, DOE is addressing both the surface and sub-surface environmental problems.
WRDA

- WRDA - Water Resource Development Act of 1999. This Act was established to provide for the conservation and development of water and related resources, under the authorization of the US Army Corp of Engineers to construct various projects for improvements to rivers and harbors of the United States, and for other purposes.

- Section 560 of WRDA 99, established the Abandoned and Inactive Noncoal Mine Restoration. The Remediation of Abandoned Mine Sites (RAMS) program is similar to how SMCRA addresses AML sites, emphasis is non-coal mines with water impacts.

- Navajo AML attempted to get matching construction funds through RAMS but was unsuccessful. We were able to obtain funding for our GIS Database, total of $ 222,000.00.

"TECHNOLOGY DATABASE FOR RECLAMATION OF ABANDONED MINES – The Secretary may provide assistance to non-Federal and nonprofit entities to develop, manage, and maintain a database of conventional and innovative, cost-effective technologies for reclamation of abandoned and inactive noncoal mine sites. Such assistance shall be provided through the Rehabilitation of Abandoned Mine Sites Program managed by the Sacramento District Office of the Corps of Engineers."
SUMMARY

- The objectives of SMCRA in addressing abandoned mine lands (AML) have been fulfilled in respect to protecting the general public, livestock, wildlife and the environment.
- Land has been restored to a more natural setting.
- The dangerous features associated with past mining have been eliminated.
- Land is more beneficial for livestock, wildlife, and recreational purposes.
- Work generated from the AML projects have been going back to the Navajo Nation economy, Navajo Contractors and Navajo work-force.
NAVAJO AML FUNDING ELIMINATION

• Per Obama’s directives, OSM is eliminating future AML funding to "Certified" States and Tribes. Navajo AML is a certified program.

• Others impacted are Hopi and Crow Tribes.

• The Navajo Nation President, Dr. Joe Shirley and Ben Shelly, have been working with the Navajo AML program to fight this funding issue at the National level.

• Congressional Action is required to Amend SMCRA for elimination of our program.
CHALLENGES

• With the Federal Budget crisis, the AML funds are an easy target for the Obama Administration to eliminate. Federal Gov’t is not acknowledging the on-the-ground accomplishments and direct environmental and economic benefits that these funds bring to the Navajo Nation. The legacy of mining activities on the Navajo Nation is a direct result of needs by the "Federal Government" and need for uranium during the war efforts.

• The AML funds are collected from Navajo Nation Coal resources and should come back directly to our Program. The Navajo Nation has many more projects that will benefit from these funds.

• Our recommendations are to get the Obama Administration to recognize the government-to-government relationship with the Navajo Nation during these SMCRA discussions. Navajo AML will need the assistance of the Navajo Nation President's Office, Washington Office, Nabik’iyati’ Committee, and the Congressional delegations in getting the Federal Government to recognize the importance of SMCRA funding and ensure the continued AML funding to all "Certified States and Tribes.”
IMPACTS OF CUTS

- Large amount of Navajo Nation derived funds will be lost. Economic Impacts to the development of Navajo people, businesses and Gov’t.
- Terminate AML Employees, 20 staff; Closure of Navajo AML/UMTRA Department
- On-the-ground Projects will stop
  - AML Projects; current, past and future
  - Community infrastructure and facilities projects (PFP)
  - Technical Assistance to the communities
- Partnerships will be lost (local, chapter, state, federal and outside)
  - AML and AUM Partnership
  - Infrastructure and facilities Partnerships (PFP)
  - Technical, Environmental, New Ideas, PR, etc.
IMPACTS OF CUTS

- No more Public Relations on AML/PFP/UMTRA
- No one to oversee on-going funded AML/PFP projects
- Federal Gov’t failure to acknowledge the Federal responsibilities to recognize the unique status of Tribes and enforce Indian Policies, Trust Responsibilities and Gov’t to Gov’t communications. Trying to cut another Tribal Program.

In closing, the Navajo Nation will be losing a Department that is a leader in Natural Resources Stewardships; developing innovative Partnerships and Policies; through Leadership and Management are providing customer services to the public in an effective, cost efficient, proactive, fair & honest method. We also look at being results oriented and seek continuous improvements for our program to better serve the Navajo Nation.
Public Relations

- Chapters
- Schools
- Functions
- Conferences
- Newsletters, Publications
- Meetings
- Sponsorships
THANK YOU