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Emergency Response Plan and
Community Right to Know
Prepared by L. Elena Navarro
Department of Public Services
HUALAPAI TRIBE EMERGENCY RESPONSE PLAN
FINAL PRINT DECEMBER, 1997

LIST OF UPDATES & CHANGES TO PLAN

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EMERGENCY NOTIFICATION
TELEPHONE ROSTER

LOCAL, STATE, FEDERAL AND PRIVATE
HAZARDOUS MATERIAL RESPONSE AGENCIES

LOCAL

Hualapai Tribal Bureau of Indian Affairs Law Enforcement Service
24-Hour Dispatcher.................................................. 769-2220

Emergency Medical Services EMS.................................. 769-2233

Indian Health Services Clinic IHS.................................... 769-2204
Monday - Friday 8:00 am - 4:30 pm FAX (Treatment Room). 769-2492

Tribal Administration (not 24-hrs).................................. 769-2216

Mohave County Sheriff’s Office...................................... 911

STATE & FEDERAL

Kingman Regional Medical Center.................................. (520) 757-2101

Arizona Department of Environmental Quality ADEQ.............. 1-800-234-5677 Ext 2330
Non-Working Hours.................................................. (602) 390-7894 or
Department of Public Safety - Duty Officer......................... (602) 223-2212

Arizona Emergency Response Commission AZsERC............... 1-800-411-2336

National Response Center NRC...................................... 1-800-424-8802

PRIVATE & OTHER ORGANIZATIONS

CHEMTREC.......................................................... 1-800-424-9300

CHEM-TEL.......................................................... 1-800-255-3294

BURLINGTON Northern Santa Fe Railway BNSF..................... 1-800-832-5452

Chemical Lime Co. Nelson Plant.................................... 769-2271 (24-Hr)

Red Cross Disaster Assistance.................................... 1-800-842-7349

Salvation Army...................................................... (520) 753-2886

Arizona Poison & Drug Information Center POISON CONTROL.... 1-800-362-0101
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The purpose and scope of this emergency response plan is to mobilize and coordinate the public and private sector responses that may be required to minimize the impact of hazardous materials (HazMat) incidents on health, safety, property and the environment. Also, to minimize the exposure of the populace to the effects of an accidental release of Hazardous materials through the establishment of effective warning, evacuation, sheltering, decontamination and recovery procedures.

The HazMat Emergency Plan contains specific information on what action to take in an incident. This plan describes the duties and procedures the tribal employees, officers and public service agencies are to perform. The purpose of these procedures are: (1) to provide immediate notification, (2) assure adequate and timely response and, (3) supply a system for coordination among the responding agencies.

The Plan covers the Hualapai Reservation, focusing particularly on the inhabited areas. The Plan is to be used for any type of hazardous materials incidents within this jurisdiction. It provides procedures for the employees and officials of the reservation in the event of a HazMat incident. The plan also contains guidelines for the notification of off-reservation public services, as well as a description of the assistance they will provide in the event of an incident.

The Hualapai Reservation is located in North-Western Arizona.

The Hualapai Tribe has a total enrollment of 1,500 members. There are approximately 350 homes on the reservation, primarily located in four areas, the largest being the Peach Springs community. Other home areas include; Buck & Doe, Valentine & Grand Canyon West. Route 66 and Burlington Northern Santa Fe Railroad run through the Reservation.

The governing body of the Hualapai is the Tribal Council, comprised of nine members, one of whom is the Tribal Chairman. Elections are held on even numbered years with members holding staggered 4-year terms.
Hazardous Materials are defined as "any material that, because of its quantity, concentration, or physical and chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment, if it is released".

Emergencies caused by the accidental release of hazardous materials are classified as "HazMat Incidents", or spills. They include any releases to water, ground or air, which pose a threat to human health or the environment.

The most likely occurrences of HazMat incidents are:

**A. TRANSPORTATION ROUTES:**

Transportation routes for Extremely Hazardous Substances (EHS) as identified by facilities subject to the Emergency Planning and community Right-to-Know Act (EPCRA) reporting. For the Hualapai Reservation these would include Route 66 and the Burlington Northern Santa Fe Railroad.

**B. ILLEGAL DUMPING:**

As the requirements and regulations governing the handling of hazardous materials by businesses and industry continue to increase, the incidents of illegal dumping will continue to increase. Reservations, such as ours, could be easy targets due to our isolated location.

**C. INDUSTRIAL ACCIDENTS:**

Facilities with Extremely Hazardous Substances (EHS) in quantities that exceed the Threshold Planning Quantity (TPQ), can be identified through EPCRA reports.

The businesses on and adjacent to the reservation capable of causing HazMat incidents include:

1. **R.D.'S Gasoline Station.** The hazardous materials present include; gasoline, antifreeze & motor oil.
2. **Tribal Water Treatment Plant.** Hazardous materials present include powdered Chlorine in the form of HTH and Fluoride.
3. **Propane storage.** All propane storage tanks on the Reservation are potential bombs, the ones of main concern however are the a) Ferrell Storage Tank in Chinatown which has a capacity of 11,000 gallons and b) the BIA Jail Facility storage tank which has a 12,000 gallon capacity.
A. TRIBAL RESPONSE PERSONNEL:

Local response personnel may not have the specialized training and equipment to handle the material(s). Timely and effective response, supported by town, city, county, state, federal and private agencies, requires expeditious reporting procedures and in the implementation of efficient coordinating mechanisms.

B. MUTUAL AID RESOURCES:

The Tribe does not have a HazMat Response Team. However, the State of Arizona, the Federal Government and/or private sector agencies possess the resources that may be required to augment local forces in responding to, recovery from, and mitigation of the effects of a hazardous materials release. *See Appendix 1 Tab N for MOA's (Memorandum Of Agreement).*

C. HOSPITAL EMERGENCY CARE:

The coordination with the hospitals and ambulance companies will be handled by the Reservation Health Clinic. The Kingman Regional Medical Center will handle emergency care beyond the capability of the Health Clinic.

D. EVACUATION AND SHELTER:

Segments of the population in identified hazard areas may have to be sheltered in place or evacuated and sheltered.

E. SPECIAL ENVIRONMENTAL CONCERNS:

1. Water Supply: The public water supply is provided by ground water wells located in Truxton and pumped into holding tanks in Peach Springs, in times of hot weather the tanks are not replenished fast enough to meet local demand and fire demand.

2. Forest Fires: The Reservation contains substantial forest lands. Illegal dumping is often a factor to be considered during forest fires. Fire fighters should always strive to fight fires upwind, and be on the lookout for illegal dumps.

3. Wind: The wind blows predominantly form the Southwest/West, except during severe winter storm conditions.

*NOTE TAB LISTINGS ARE ALL IN APPENDIX 1*
A. EMERGENCY PLANNING DISTRICT DESIGNATION:
Our community has been designated as ONE Emergency Planning District.

B. EMERGENCY OPERATION PLANNING COMMITTEE (EOPC):
The Tribal Council has established an Emergency Operation Planning Committee (EOPC) which operates as a combined Local Emergency Planning Committee and a Tribal Emergency Response Commission. The functions and responsibilities include:

1. Preparing a district emergency response plan.
2. Evaluating resources to support and exercise the emergency response plan.
3. Recommends additional resources and how to procure them.
4. Establishes procedures to receive and process requests from the public for information about emergency response plans and HazMat chemical inventories.
5. Reviewing the above procedures annually for accuracy and appropriateness and revising as necessary.
6. Reviewing Material Safety Data Sheets (MSDS's) and Tier II Chemical Inventory Reports, from facilities which come under the purview of EPCRA. Emergency Planning and Community Right-to-know Act (EPCRA) or similar legislation has yet to be adopted by the Hualapai Tribe as of November 1997.
7. Receiving notification of releases of extremely hazardous chemical substances, for subsequent action as appropriate.
8. Minutes of EOPC meetings are recorded and reports made to the Tribal Council.
VI. ORGANIZATIONS & RESPONSIBILITIES DURING A RESPONSE

The Emergency Operation Planning Committee is primarily responsible for the organization and assignment of responsibility for HazMat Emergency Response. These tribal members provide planning, guidance and designate the Emergency Coordinator, who carries out the implementation and operation of this plan.

The Emergency Coordinator is responsible for directing emergency response actions during an incident, for assessing the magnitude of the emergency, for notifying local, state and federal agencies, and for requesting aid. The command center will be the EMS building, unless it becomes unsafe due to proximity to an incident site, in that case the Emergency Coordinator will designate another location.

A. CHEMICAL FACILITIES & PRIVATE ENTERPRISE RESPONSE:

Each private enterprise and public agency or facility identified in Tab B, must be organized to respond to a HazMat release on their premises. Owners/operators of such facilities must be able to provide expeditious warning to facility personnel and public response agencies (fire, police, medical, etc.) using the format in Tab 1 as a guideline.

Facilities may also be required to submit Material Safety Data Sheets (MSDS's), Chemical Inventory Forms, and facility emergency response plans, to the Emergency Operation Planning Committee (EOPC), and the fire department/district with jurisdiction for the facility.

B. TRIBAL EMERGENCY RESPONSE ORGANIZATION:

The EOPC has formalized the organization of the following HazMat response plan.

1. The Fire and the Police Department. Due to its specialized training and equipment the Fire and the Police departments will be the On-Scene Coordinators to a HazMat incident.
   a. Identify the hazardous material and advise other responders of the hazards posed by the material(s).
   b. Contact the facility emergency coordinator, or other responsible party.
   c. Stabilize, stop or contain the release in accordance with department training, safety equipment and other specialized equipment capabilities.
d. Recommend in-place sheltering or determine evacuation sectors as required.

e. Request State assistance as required through the Tribal HazMat Supervisor.

3. The Police Department is responsible for providing law enforcement services and will accomplish those functions listed in Annex A, with due consideration for training and safety.

4. Emergency Medical and Health Services will accomplish those functions listed in Annex B, and Indian Health Services / Clinic Annex C.

5. The Water & Sanitation Department (Maintenance) will accomplish those functions listed in Annex D.

6. The Roads Department will accomplish those functions listed in Annex E.

7. The Emergency Services Coordinator will confirm that the EOPC is notified of the reportable release by the responsible party.

C. EMERGENCY SERVICES COORDINATOR (ESC) RESPONSIBILITIES:
The Emergency Services Coordinator shall perform the following duties as outlined below.

1. The Emergency Services Coordinator will notify the appropriate State On-Scene Coordinator (SOSC) for response as required.
   
a. The SOSC will coordinate all state response activities at the incident site, in coordination with the local government incident commander.
   
b. The SOSC will also notify State and Federal regulatory agencies, i.e., the U.S. Environmental Protection Agency, as required in coordination with the local incident commander.
   
c. State hazardous material units will perform technical response procedures in accordance with standard operating procedures and personal protection guidelines.
2. **The Emergency Services Coordinator** will request assistance from HazMat response units as appropriate. The units are derived from the following agencies:

   a. **Arizona Department of Public Safety** - Hazardous Materials Unit - is designated as the SOSC for hazardous materials highway and rail transportation incidents.

   b. **Arizona Department of Environmental Quality** - Emergency Response Unit- is designated as the SOSC for facility and non-transportation incidents.

   c. **Arizona Radiation Regulatory Agency** - will assume the role of SOSC for all incidents in which radioactive materials are of primary concern.

D. **ARIZONA DIVISION OF EMERGENCY MANAGEMENT (ADEM):** The ADEM, coordinates statewide preparedness and response to all natural and technological disasters, including HazMat releases. ADEM maintains the State Hazardous Materials Plan, and administers the EPA’s Emergency Fund for Hazardous Materials Response. The fund may be employed when a HazMat incident poses an immediate threat to public health, safety and the environment and there is no party to accept responsibility for cleanup and/or the local jurisdiction does not have the financial resources or other capabilities to accomplish the cleanup. See Tab H, Request for State Assistance.

E. **ARIZONA CORPORATE COMMISSION ON-SCENE COORDINATOR:** Arizona Corporation Commission will assume the role of SOSC for all hazardous liquid pipeline incidents and for all railroad incidents after a hazard is no longer present and cleanup determinations have been made.

F. **FEDERAL ON-SCENE COORDINATOR:** The Federal Government has established Federal On-Scene Coordinators (FOSC) to assist local jurisdictions in controlling and recovering from HazMat releases. When warranted a FOSC may be appointed to respond to a HazMat incident. The FOSC has authority to use the Federal Hazardous Substances Response Trust Fund in order to mitigate immediate HazMat threat to life and the environment.

G. **STATE FEDERAL COOPERATION AGREEMENT AMENDMENT: INDIAN LANDS HAZARDOUS MATERIALS EMERGENCY RESPONSE PROGRAM.**

H. **JURISDICTIONAL RESPONSIBILITY:** A HazMat incident is PRIMARILY the responsibility of the jurisdiction within which it occurs. This remains true regardless of which other jurisdictions become involved in the response, containment, and/or recovery operations.
A. NOTIFICATION OF HAZARDOUS MATERIALS INCIDENT(S): Any person observing a hazardous materials incident shall report it immediately to the local emergency response agency by use of the Tribal Police 769-2220.

1. The Tribal Police or other designated emergency telephone operators will follow the establishment procedures for making notifications.

2. All available public and private sector resource will be utilized as required to respond to a HazMat release.

3. Facility owners, operators, employees, etc. will respond in accordance with their facility emergency response plan, (See Tab I), and will make emergency notification of reportable releases in accordance with Tab E.

B. EMERGENCY RESPONSE STANDARD OPERATING PROCEDURES (SOP):
Response agencies will respond to a HazMat incident in accordance with departmental standard operating procedures, and within the limits of current individual training and capabilities. Response personnel should make immediate appraisal of the situation and:

1. Position response vehicles upwind from the incident site.

2. Establish command and control (Scene Management).

3. Initially, DO NOT, approach closer than 250 feet upwind, without wearing correct protective clothing/equipment.

4. Verify that a release has, or is, taking place. If a release is confirmed or suspected, TAKE IMMEDIATE ACTION TO EVACUATE THE AREA OR DIRECT SHELTERING, using guidelines such as those contained in the DOT Emergency Response Guidebook for HazMat incidents or as determined by a site-specific hazards analysis.

5. Attempt to verify the type of HazMat, using information acquired from:
   a. DOT placard on the vehicle.
   b. Shipping manifest.
   c. The vehicle operator/crew.
   d. Vehicle &/or package label/logo.
   e. Other identifying characteristics such as shape of the vehicle/container.
   f. Facility information, which may include; Chemical Inventory Report Forms, MSDS's, and facility emergency plans.
6. Establish an entry control point/command post upwind, and if possible, uphill from the incident site.

7. Contain/stop the release from an isolated position if possible.

8. Deny area entry to all except properly trained and equipped responders.

9. Establish communications with the Emergency Operations Center (EOC) as soon as possible. If an Emergency Broadcast System (EBS) announcement is required to facilitate evacuation, provide information needed to the EOC to compose that message.

10. Seek additional resources if the event exceeds or is anticipated to exceed the response capability of local resources. State assistance may be requested through the Tribal HazMat Supervisor (Chairman). See Tab H: Request for State assistance, in accordance to the MOA's).

11. For a chemical incident, consider contact with CHEMTREC. For any type of HazMat release, contact the owner/shipper either directly or through the EOC, if activated, to obtain additional data on the HazMat involved in the incident.

12. Establish a decontamination area, as is appropriate.

C. RADIOLOGICAL INCIDENT RESPONSE: Radiological incident emergency management procedures are consistent with those pertaining to other HazMat mitigation, preparedness, response and recovery techniques. Additionally, there are some specific procedures unique to radiological emergencies that may require specialized training &/or equipment. As with other typed of HazMat incidents, response agencies must limit their response to those actions that they are trained and equipped to accomplish.

D. RELATIONSHIP TO OTHER PLANS: The local off-reservation community of Kingman, AZ is included in the response actions to be taken by our community. Refer to the Emergency Notification Roster.

The responsibility/liability for the cleanup lies with the spiller (40 CFR, Part 300); however, containment should be minimized and clean up expedited by the emergency responders.

A. CONTAINMENT

1. Emergency responders should make every effort to minimize the spread of spilled materials, as resources and capabilities allow, by;
a. Preventing the material from entering a body of water, i.e., lake, stream canal.
b. Preventing the spread of material over land &/or streets and its entry into storm and other sewer/drainage systems.
c. Preventing it from becoming airborne.

B. CLEAN UP OPERATIONS: Clean up operations should be initiated using the following guidelines:

1. Spiller accepts responsibility - Monitor clean up to ensure environmental standards are met while spiller provides a timely clean up.

2. If spiller is unknown or refuses to accept responsibility and local funds are not available - If there is an immediate threat to public health and safety, the Incident Commander should request State assistance through the Tribal HazMat Supervisor (Chairman). See Tab H: Request for State Assistance.

C. STATE & FEDERAL FINANCIAL RESOURCES FOR CLEANUP OPERATIONS

1. The Arizona Division of Emergency Management, administers the Governor's Emergency Fund for HazMat response. The State On-Scene Coordinator may request the use of the fund for incidents that pose an immediate threat to public health and safety, when there is no party for clean up &/or local government does not have the financial resources or capability to accomplish a clean up.

2. The Commander, Eleventh Coast Guard District - is responsible for the administration of the Clean Water Federal Pollution Fund in Arizona. The fund is used to respond to oil discharges to waters of the state.

3. The Federal On-Scene Coordinator (FOSC), Region IX - has authority for the use of the Hazardous Substances Response Trust Fund for response activities that will mitigate immediate risk to human life and the environment.

4. The United States Environmental Protection Agency - is responsible for administration of Section 123 of CERCLA: Reimbursement to Local Government for Emergency Response to Hazardous Substance Release. This program is designed to reimburse local government for temporary emergency measures take to respond to HazMat incidents, not to exceed $25,000 per incident.
IX. INCIDENT REPORTING

The Incident Commander shall complete the EPA Hazardous Materials Incident Form (See Tab F), in accordance with established reporting procedures. The supplemental Radiological Incident Report (Tab G) shall be completed when an incident involves radioactive materials.

X. TRAINING

Emergency response personnel will comply with the training requirements for hazardous materials response as determined by the Hualapai Tribe, U.S. EPA, and OSHA Final Rule 29 CFR 1910.120

XI. EMERGENCY EXERCISES

This plan will be exercised at least every TWO YEARS.
APPENDIX I
TABS

TABS
A. Transportation Routes for Extremely Hazardous Substances (EHS)
B. Chemical Facilities Subject to EPCRA reporting (Sample; Form R)
C. Public & Private Facilities in proximity to facilities identified in Tab A
D. Map of HazMat routes and ID of Facilities
E. Facility Emergency Notification
G. Supplemental Radiological Incident Report
H. Request for State Assistance
I. Facility Emergency Response Plan Prototype
J. Tier Two Chemical Inventory
K. Emergency Broadcasting System Messages
L. Glossary Definitions
M. State, Federal, and Private Agency Response Telephone Directory
N. Memorandum of Agreement(s)
O. Hualapai First Responders Resource List
<table>
<thead>
<tr>
<th>Name</th>
<th>Work #</th>
<th>Home #</th>
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<th>Year</th>
<th>Radio</th>
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<td>718-5268</td>
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**RESOURCES AVAILABLE**

- **Fire Truck** (2)
- **Loud Speaker** (also air bottles for audio alarms)
- **Hand-held Radios** (9)
- **Spot Lights** (4) on order
There is one main route for Extremely Hazardous Substances (EHS) is the Burlington Northern Santa Fe Railroad. Approximately 75 trains pass through the Hualapai Reservation daily.

A secondary route is Route 66. Approximately 24 trucks from the Nelson Chemical Lime Plant pass through the Hualapai Reservation daily. *Note- when I-40 closes, traffic is often diverted to Route 66.*

(Data not available on transport of EHS by airplane).

[Insert Map of Hualapai Reservation with Route 66 & BNSF Railroad highlighted.]
Currently there are no facilities on the Hualapai Reservation subject to EPCRA reporting.

Attached is a sample of Form R, The EPA Toxic Chemical Release Inventory Reporting Form.

{Adjacent to the Hualapai Reservation - The Chemical Lime Company in Nelson is subject to reporting.}
APPENDIX I
TAB C

PUBLIC & PRIVATE FACILITIES IN PROXIMITY TO ROUTES IDENTIFIED IN TAB A

ROUTE 66 & BURLINGTON NORTHERN SANTA FE RAILROAD

There are many homes and facilities along both Route 66 and BNSF Railroad (they run parallel to each other along most of their journey through the Hualapai Reservation) both go through the heart of the Peach Springs Community & Valentine Community. Buck & Doe is close only in relation to Route 66.

Some of the main facilities potentially affected by a HazMat incident are as follows (East - West):


BNSF RAILROAD: Health Dept., Natural Resources, Gym, Jail, Tribal Court, Hualapai Lodge & all of those buildings mentioned above along Route 66; starting from the Lodge going in a westerly direction.
APPENDIX I
TAB D

MAP OF HAZMAT ROUTES & IDENTIFICATION OF FACILITIES

[Insert Map Here]
# APPENDIX I

## TAB E

### FACILITY EMERGENCY NOTIFICATION

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>PHONE</th>
<th>FAX</th>
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<td>B.I.A. FACILITY</td>
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<td>H.S.W.A. SOLID WASTE</td>
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<tr>
<td>CABLE OFFICE</td>
<td>1-800-626-0297</td>
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<td>I.C.W.A.</td>
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<td>C.O.P.S.</td>
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<td>769-2412</td>
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</table>
APPENDIX I

TAB F

ADEQ/FEDERAL EMERGENCY RESPONSE AGREEMENT:
ARIZONA HAZARDOUS MATERIALS REPORT FORM

Attached is a copy of the ADEQ Cooperative Agreement, dated July 17, 1997.

Also included is the Arizona Hazardous materials report form.
Attached is the Supplemental Radiological Incident Report Form
APPENDIX I
TAB H
REQUEST FOR STATE ASSISTANCE

Attached is the Request for State Assistance Form
APPENDIX I
TAB I

FACILITY EMERGENCY RESPONSE PROTOTYPE

The following is an Emergency Response Prototype for facilities, see attached outline.
APPENDIX I
TAB K

EMERGENCY BROADCASTING SYSTEM MESSAGES

Insert Broadcasting System Messages here.
APPENDIX I
TAB M

STATE, FEDERAL & PRIVATE AGENCY RESPONSE TELEPHONE DIRECTORY

LOCAL

Hualapai Tribal Bureau of Indian Affairs Law Enforcement Service
24-Hour Dispatcher ............................................................... 769-2220

Emergency Medical Services EMS ........................................ 769-2233

Indian Health Services Clinic IHS ........................................... 769-2204
Monday - Friday 8:00 am - 4:30 pm FAX (Treatment Room) ......... 769-2492

Tribal Administration (not 24-hrs) ......................................... 769-2216

Mohave County Sheriff's Office ............................................ 911

STATE & FEDERAL

Kingman Regional Medical Center ......................................... (520) 757-2101

Arizona Department of Environmental Quality ADEQ .................. 1-800-234-5677 Ext 2330
Non-Working Hours ............................................................. (602) 399-7894 or
Department of Public Safety - Duty Officer .............................. (602) 223-2212

Arizona Emergency Response Commission AZsERC .................. 1-800-411-2336

National Response Center NRC ............................................. 1-800-424-8802

PRIVATE & OTHER ORGANIZATIONS

CHEMTREC ................................................................. 1-800-424-9300

CHEM-TEL ..................................................................... 1-800-255-3294

BURLINGTON Northern Santa Fe Railway BNSF ......................... 1-800-832-5452

Chemical Lime Co. Nelson Plant ........................................... 769-2271 (24-Hr)

Red Cross Disaster Assistance .............................................. 1-800-842-7349

Salvation Army ............................................................... (520) 753-2886

Arizona Poison & Drug Information Center POISON CONTROL ...... 1-800-362-0101
APPENDIX I
TAB N

MEMORANDUM OF AGREEMENTS

A copy of the Arizona Department of Environmental Quality cooperative agreement can be found in Tab F.

As for the surrounding area Hospital(s), Fire Departments & Ambulance Services the Hualapai Tribe has only Informal Verbal Agreements at this time.
APPENDIX I

TABLE

GLOSSARY DEFINITIONS

ADEQ - Arizona Department of Environmental Quality

EHS - Extremely Hazardous Substances

HAZMAT - Hazardous Materials
APPENDIX I
TAB J

TIER TWO CHEMICAL INVENTORY

At the current time we do not have any chemicals on the Hualapai Reservation; either from non-toxicity or in amounts not requiring reporting.
APPENDIX I
TAB O

HUALAPAI FIRST RESPONDERS RESOURCE LIST

Attached on the following pages is the Hualapai First Responders Resource List
<table>
<thead>
<tr>
<th>Name</th>
<th>Position/Title</th>
<th>Hazmat Training</th>
<th>Month/Year</th>
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<tbody>
<tr>
<td>Qualls, Ron</td>
<td>FMO</td>
<td>OSHA 40 hr HazMat Incident Commander</td>
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<td>Davis, Jim</td>
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<td>Walema, Paul</td>
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<td>8 hr Awareness</td>
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**Resources Available**

- SCBA's (4)
- Radio's (10)
- Binoculars (4)
- Tankers (3, 1 is dual water & foam)
- Back Hoe (1)
- Emergency Lights & Generator on E-1
Brooksby, Dave
Collier, Cindy
Gazowski, Eric
Hodges, Johnny
Lyons, Gerald
Mason, Ron
Menas, Kathy
Weeks, Michele

Paramedic
Supervisor
Acting Supervisor
Supervisor
EMS assistant Mgr.
EMS Manager
Paramedic
Paramedic

minimal
minimal
minimal
24-Hr
HazMat Tech
24-Hr
OSHA 40Hr
minimal

EMS Building
Helipad
(ability to have 5 phone lines)
(3)

Ambulances
(2)

Rescue Truck
(1)

Fire Truck
(1)

Staff car
(1)

D-50 Pick-Up
(1)

Generator
<table>
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<tr>
<th>BIA TRIBAL POLICE</th>
<th>POSITION/TITLE</th>
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<tr>
<td>Two Bulls, James F.</td>
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<td>Yellow Hawk, John</td>
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<td>Homer, Oliver</td>
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<td>Guastula, Wanda J.</td>
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<td>Misch, Candace</td>
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<td>April/1997</td>
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Patrol Units: (2) Marked
Hand-held Radios: (?)
HUALAPAI FIRST RESPONDERS
RESOURCE LIST

IHS HAS SERVICES AVAILABLE FROM 8-4:30 MONDAY - FRIDAY 769-2204

PERSONNEL AVAILABLE

DOCTORS (2)
REGISTERED NURSES (3)
X-RAY TECHNICIAN (1)
PHARMACIST (1)

ROOMS AVAILABLE

TREATMENT ROOMS (1)
EXAM ROOMS (2)
ADDITIONAL EXAM ROOMS (SET UP IN OLD TRAILER) (4)
GENERATORS

ADDITIONAL HELP CAN BE OBTAINED FROM KINGMAN OFFICE OF ENVIRONMENTAL HEALTH MONDAY - FRIDAY 8 A.M. - 5 P.M. (520) 692-1100
HUALAPAI FIRST RESPONDERS
RESOURCE LIST

OTHER RESOURCES AVAILABLE

BIA TRUSTEE AGENCY

Generator
(1) on E-1 vehicle

Fire Truck
(1) Older Model Ford

Shovels, Picks and
Some Protective Clothing/Turnout Gear

BIA LAND DEPT.

GSA Vehicles 4X4
(3) Pick-Ups

Goose Neck Trailer
(1)

Generator
(1)

Back Hoe
(1)

NATURAL RESOURCES

Back Hoe
(2) (Joel Querta)

ROADS DEPT.

Crew
(4) with (3) Radios

Loader
(1) (65-C)

Motor Grader
(2) (1770-A & 14-G)

Tractor
(1) John Deere 2755

Dozer-Caterpillar
(2) 7D-7 & D-8 Dozer

Water Tanker
4000 gallons

Semi-Tractor Trailer for transportation

Cranes
(2)