

US EPA ARCHIVE DOCUMENT



United States - Mexico
HAZARDOUS MATERIALS
TRAINING FACILITY

Border 2012 Environmental Program

New Mexico - Texas - Chihuahua Region





Border 2012 Environmental Program

New Mexico - Texas - Chihuahua Region

Emergency Response Task Force

GOAL #5:

Reduce Exposure to Chemicals
As a Result of
Accidental Chemical Releases
and/or Acts of Terrorism



Border 2012 Environmental Program

New Mexico - Texas - Chihuahua Region

Emergency Response Task Force

OBJECTIVE 1:

By 2004, a chemical emergency advisory/notification mechanism between Mexico and the United States will be clearly established.



Border 2012 Environmental Program

New Mexico - Texas - Chihuahua Region

Emergency Response Task Force

OBJECTIVE 1:

- a. Main priority to reduce the highest public health risks is to establish effective advisory/notification mechanisms for prevention and preparedness in addressing accidental chemical releases or spills



Border 2012 Environmental Program New Mexico - Texas - Chihuahua Region Emergency Response Task Force

OBJECTIVE 1:

b. Major planned activities:

1. Evaluate response capabilities of the sister cities in the region
2. Standardize communication equipment among agencies
3. **Standardize training of staff responding to such an emergency**
4. Define notification and communication systems to be used in cases of chemical releases or terrorist attacks along the border
5. Conduct an annual exercise

United States - Mexico

HAZMAT TRAINING FACILITY



City of Sunland Park Fire Department



**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department



City of Sunland Park Fire Department



United States - Mexico

HAZMAT TRAINING FACILITY

City of Sunland Park Fire Department



Fire Station No. 2
Sunland Park, New Mexico

City of Sunland Park Fire Department

347

323

523

**Area Available
for
U.S. - Mexico
HAZMAT Training Facility**

129,481 sq.ft.



MC NUTT ROAD

87

City of Sunland Park Fire Department

HAZMAT TRAINING ACTIVITIES



**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department

347

HAZMAT Training Props

Functional Priorities

1. Cab & Tanker Truck
2. Pressurized Gas Cylinders
3. Process Piping
4. Clandestine Drug Lab

Area Available
112,081 sq.ft.

323

**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department

HAZMAT Training Props

1. Cab & Tanker Truck



Rear View



Side View

**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department

HAZMAT Training Props

2. Pressurized Gas Cylinders



**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department

HAZMAT Training Props

3. Process Piping



**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department

HAZMAT Training Props

4. Clandestine Drug Lab



**United States - Mexico
HAZMAT TRAINING FACILITY**

City of Sunland Park Fire Department



HAZMAT Training Props

Functional Priorities

1. Cab & Tanker Truck
2. Pressurized Gas Cylinders
3. Process Piping
4. Clandestine Drug Lab

**United States - Mexico
HAZMAT TRAINING FACILITY**