Heritage Environmental Services, LLC
AZD 081 705 402
Contingency Plan
AZC Permit Renewal Application, Rev. 1, April 2024

**Quick Reference Guide** 

## RCRA Contingency Plan Quick Reference Guide Heritage Environmental Services, LLC 284 East Storey Road Coolidge AZ 85128 EPA ID# AZD 081 705 402

For emergency assistance at the site, please contact one of the following coordinators:

Facility Emergency Coordinators (40 CFR 262.262(b)(8))				
Role	Name	Office #	Mobile #	
Primary Emergency Coordinator	Andrea Chase	520-233-4807	520-723-4167	
Alternate Emergency Coordinator	Angelica Oliva	708-761-0392	520-723-4167	

Directions to the Main Gate at the Facility (40 CFR 262.262(b)(5))					
Facility Address	From the North	From the East	From the South	From the West	
284 East Storey Road, Coolidge AZ 85128	I-10 E to AZ 287 to AZ 87 to E. Storey Road	AZ 79 to AZ 287 to AZ 87 to E. Storey Road	I-10 W to AZ 87 to E. Storey Road	AZ 287 to AZ 87 to E. Storey Road	

<sup>\*</sup>All routes can accommodate a 53-foot trailer.

The following hazardous waste may be present at the site:

Hazardous Waste Type	Max Onsite	Storage Type <sup>3</sup>
Supplemental Fuel	20,000 Gallons	Railcar Containers
Used Oil	30,000 Gallons	Tanks Containers
Corrosive Liquid Acid	4,000 Gallons	Containers
Corrosive Liquid Basic	4,000 Gallons	Containers
Flammable Liquids	10,000 Gallons	Containers
Flammable Solids	40 Tons	Containers (including Dump Trailer)
Poisons	4,000 Gallons	Containers
Water Reactive	500 Pounds	Containers
Flammable Gas	3,000 Pounds	Containers
Non-Flammable Gas	1,000 Pounds	Containers
Plant PPE/Debris	120 Gallons	Containers
Laboratory Waste	30 Pounds	QC Laboratory
Sample Composite	30 Pounds	QC Laboratory

<sup>1 –</sup> The quantity and type of hazardous waste may vary due to production activity. The facility can generate a ER Inventory Report from computer inventory. Report includes DOT description, container count, and volume by location.

<sup>2 –</sup> Typical hazards include: Toxic, Corrosive, Reactive, Ignitable (or combination of these).

<sup>3 –</sup> Locations are shown on the attached drawing. Tanks #1-3 located in outdoor containment. Railcar located at rail spur. Containers located in permitted storage areas. Consult with onsite personnel for current information.

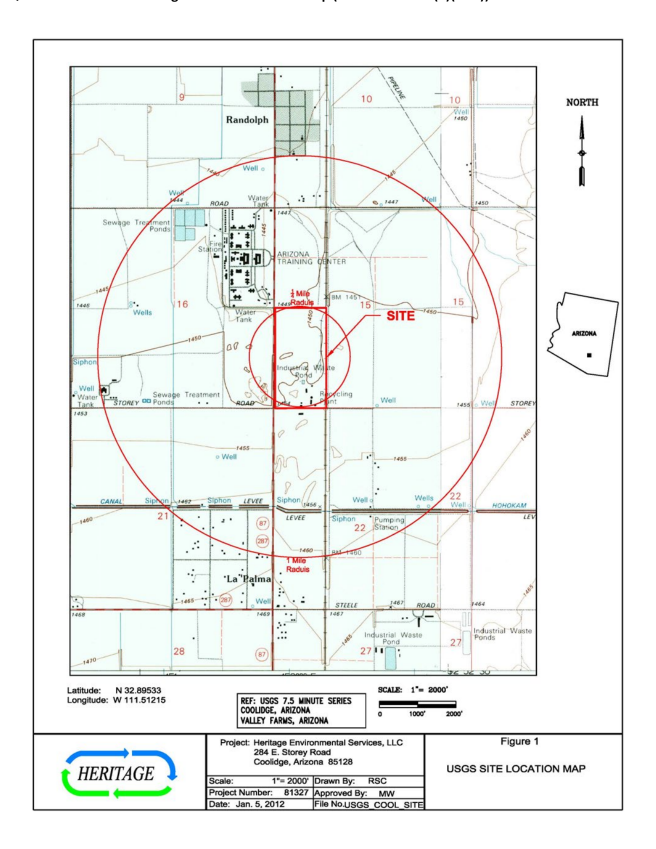
<sup>4-</sup> No unique or special medical treatment required.

Alarm/Notification Systems (40 CFR 262.262(b)(7))			
System	Туре	Location	
Telephone	Telephone	Office	
Mobile Telephone	Telephone	Employees	
Public Address System	Paging	Office; Speakers in Central Storage Area, 800 Area	
Air Horns	Manual	Office; Dock; Central Storage Area; 800 Area	
Fire Alarm	Pull Stations	Dock; Central Storage Area	
Sprinkler System	Automatic and Pull Stations	Central Storage Area; 800 Area	
Area evacuation alarms associated to gas detection	Automatic	Office	
Area evacuation alarms associated to heat/fire sensor	Automatic	Dock	
Area evacuation alarms associated to smoke detector	Automatic	Office	

The facility has the following water supply:

Fire Water Location (40 CFR 262.262(b)(6))			
System	Flow Rate (GPM)	Flow Duration	
Hydrants – 2 inside fence. One along fence line parallel with Storey Road. One along fence line parallel with railroad.	1,500	2 hours	
Automatic Sprinkler Systems (with manual pull stations) – Central Storage Area and 800 Area	30	2 hours	
Fire Water Storage Tanks – 126,000 gallon capacity	400	2 hours	

## Quick Reference Guide - Figure 1. Site Location Map (40 CFR 262.262 (b)(4&5))







## Quick Reference Guide - Figure 3. Site Plan Drawing (40 CFR 262.262 (b)(4&5))

