

continuously evaluate the situation and take additional action should it be required. observant for insects and rodents and report problems to the LM or designated alternate. Should daily operations not control vectors, Pprofessional exterminators will be contacted, if necessary, to eliminate rodents or other pests that may appear at the site. If chemicals are needed for disease vector control, a professional will apply the appropriate chemical at the industry recommended rate, and use the appropriate health and safety practices to minimize any potential adverse effects.

4.16 Site Access Roads §330.153

All-weather site access roads provided from the public road to the unloading area(s) will consist of compacted gravel, crushed stone, asphalt, concrete, or other road building material. The tracking of mud and debris onto public roadways from the site shall be minimized.

Tracking of mud onto public roadways, including Little Flock Road, Avenue H, and Loop 363, will be controlled by minimizing the amount of mud on site entrance and access roads and on vehicles leaving the site. Vehicles leaving the site will traverse all-weather site access road and paved site entrance roads allowing for mud to be removed from the vehicle. Additionally, landfill traffic may be directed through the wheel wash prior to leaving the facility to minimize mud being tracked past the gatehouse.

Mud on the site entrance and access roads will be removed to prevent tracking of mud onto public access roads. Mud on site access roads will be removed by grading the mud off of the road. Mud on the site entrance road may be removed by spraying water from the site water truck, by scraping with a site bulldozer or maintainer, or using a rotary broom street sweeper. Mud will be removed from the public roadway, site entrance, and access roads in a similar manner, as necessary, to control the tracking of mud onto public roads and at least once per day on days when mud associated with landfill operation may be tracked onto public roadways.

Litter and debris will be controlled. Litter and debris that are tracked onto public roadways will be removed at least once per day on days when the site is operating. Litter on Little Flock Road, Avenue H, and Loop 363 will be picked up in accordance with Section 4.12, Materials Along Route to Site. Litter along the site entrance and access road will be picked up in accordance with Section 4.9, Control of Windblown Solid Waste and Litter. Debris will be picked up daily from all on-site roads and from Little Flock Road, Avenue H, and Loop 363 for a distance of 2 miles in each direction from the site entrance. Site laborers will load any debris into the site pickup. The debris will be taken to the working face and disposed of properly.

Dust from on-site and other access roads shall be controlled on an as-needed basis to avoid becoming a nuisance to surrounding areas. A water source and the necessary equipment shall be provided by the LM or designated alternate for dust control.

The on-site water truck shall be equipped and utilized for dust control. Sources of water for this process include the on-site City of Temple Municipal Water, East Bell Water Supply Company, other commercial or municipal water supply, on-site ditches and detention ponds, borrow areas, and/or other outside sources. On-site roads and ditches shall be cleaned of litter and debris on a daily basis. On-site and other access roadways shall be maintained in a clean and safe condition. Access roadways will be re-graded regrading will vary seasonally, but at a minimum will be performed quarterly on a periodic basis or more often as necessary by grading and placing additional road materials to minimize depressions, ruts, and potholes, and provide uninterrupted access to the unloading area(s). Additional re-grading or maintenance may be implemented as needed.

Records will be kept in the SOR to demonstrate compliance with the requirement of this section.

4.17 Salvaging and Scavenging §330.155

Salvaging is the controlled removal of waste materials for utilization, recycling, or sale. Scavenging is the uncontrolled and unauthorized removal of materials at any point in the solid waste management system. No scavenging shall be allowed at this site. This rule shall be strictly enforced through site access controls and monitoring by facility personnel. Salvaging or recycling of materials, such as metals, cardboard, brush, and white goods, will be allowed with specific authorization from the LM or designated alternate if the activity is supervised by landfill personnel. However, salvaging shall not be allowed to interfere with prompt sanitary disposal of solid waste or to create public health nuisances. Such items shall be removed on an as-needed basis to prevent creation of nuisance conditions, to preclude the discharge of any pollutants from the area, and to prevent an excessive accumulation of the material at the facility.

Special waste received at the disposal site shall not be salvaged. Pesticide, fungicide, rodenticide, and herbicide containers shall not be salvaged unless being salvaged through a state supported recycling program.

4.18 Endangered Species Protection §330.157

No endangered or threatened species are known to exist at the site that would be affected by the landfill operations. The facility and the operation of the facility shall not result in the destruction or adverse modification of the critical habitat of endangered or threatened species, or cause or contribute to the taking of any endangered or threatened species. Information regarding endangered species is provided in Part II of this PAA.

4.19 Landfill Gas Control §330.159

Landfill gas (LFG) control is addressed in detail in Part III, Attachment 6, Landfill Gas Management Plan (LFGMP) and summarized in this section. Refer to the LFGMP for specific requirements and procedures.