

West Slope Toe Drain Health and Safety Plan

Chiquita Canyon ETLF Response Castaic, California

> August 6, 2024 Version 2.0B

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August 6, 2024 Date

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1.0 Purpose

This plan is intended to supplement the Health and Safety Plan – Elevated Temperature Landfill Operation Areas first issued on March 21, 2024. This plan addresses work tasks related to toe drain installation on the west slope of the Chiquita Canyon Landfill. These tasks include, but are not limited to, scrim removal, excavation, toe drain installation, air and environmental monitoring tasks.

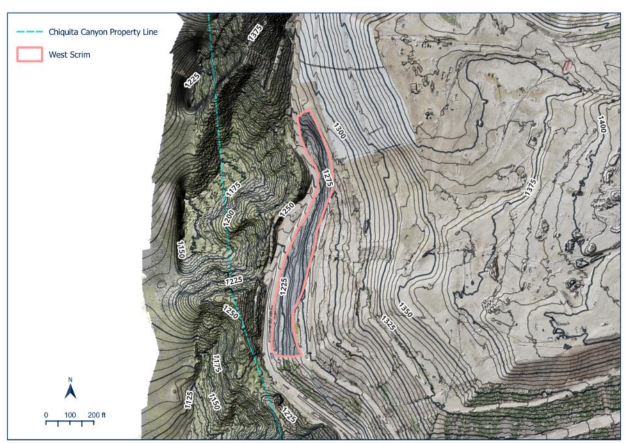


Figure 1.1 West Scrim of Chaquita Canyon Landfill

This task-specific information has been developed from the latest available information. Revisions and alterations to this plan may become necessary as further information is developed or becomes available. All alterations to this plan will be recorded in the Health and Safety Plan Management of Change section and communicated in regularly scheduled safety briefings.

All personnel working on the west slope and involved with toe drain installation are to review and comply with this Health and Safety Plan. It is the responsibility of Chiquita Canyon, LLC (CCL) to ensure this plan is implemented.

Project Role	Name	Company	Phone Number
CCL ETLF Project Team Leader	Dave Matthews	CCL	(330) 635-4885
CCL District Manager	Steve Cassulo	CCL	(661) 371-9214
CCL Assistant District Manager	Nicole Ward	CCL	(661) 425-4619
CCL Toe Drain Removal Project Manager	Michael Hearns	CCL	(661) 209-0041
Project Industrial Hygienist	Jason Callahan	CTEH	(501) 366-8044

Table 1 Project Organization

2.0 Mandatory Safety Briefings

At the start of each workday a mandatory safety briefing will occur. All workers who will be participating in operations on each workday must attend the briefing. If a worker or workgroup is unable to attend this meeting due to operational needs, they must make arrangements with site management to receive a safety briefing at a later time before beginning work.

3.0 Hazard Assessment

The following is the standard level of Personal Protective Equipment (PPE) required when operating near the west slope during toe drain installation work activities. This PPE may be modified depending on specific site conditions or job tasks as determined by site safety and Job Hazard Analysis (JHA). Prior to beginning any work task, determine the appropriate level of PPE through consultation with your manager and site safety. Minimum PPE in the ETLF operation areas covered under this plan is:

- Hardhat
- Safety glasses. This may also include helmet-mounted eye protection goggles or face shields if dust or splash hazards are present.
- Foot protection (steal toe)
- Hearing protection (around loud equipment)
- High visibility vest

3.1 Chemical Hazards

Leachate, its vapors, and landfill gases are present at the west slope and represent a dermal and respiratory hazard. The respiratory hazard increases in places where vapor and gases may become trapped such as underneath the scrim. Leachate and landfill gases are complex mixtures with primary hazardous components including benzene, dioxane, hydrogen sulfide (H_2S), and carbon monoxide. However, additional volatile organic compounds may also reach hazardous concentrations when leachate vapors are not maintained below site action levels. For additional information on the hazards posed by these compounds review the *Health and Safety Plan – ETLF Operation Areas*.

3.2 Physical Hazards

All physical hazards contained in the *Health and Safety Plan – ETLF Operation Areas* may be found on or near the west slope and must be controlled. Additional hazards are present related to the toe drain installation process, such as decreased soil stability as well as steep slopes, and new hazards may be identified during the course of work. Physical hazards of note on the west slope include decreased soil stability. Due to the liquid content of soils on the west slope, the risk of ground subsidence and other soil movement may be increased in comparison to other similar soils with lower liquid content. Soils saturated with water or leachate also increase the risk of worker slips, trips, and falls.

4.0 Atmospheric Hazards and Worker Exposure Monitoring

4.1 Handheld Real-time Air Monitoring

As a safety practice, CCL requires workers to wear a personal 5-Gas monitor (e.g., Blackline G7 monitor or equivalent) when they conduct work within the ETLF Operation Area to detect the presence of landfill gas that may be toxic, asphyxiating and/or combustible. Whenever possible, workers should work upwind of sources of leachate vapor/gases and minimize the duration of tasks that may result in exposure. Due to the potential for exposure to hazardous atmospheric (airborne) conditions within the ETLF Operation Area and/or the Landfill, air monitoring is conducted using 5-Gas monitor for oxygen (O₂), hydrogen sulfide (H₂S), carbon monoxide (CO), flammable atmospheres (lower explosive limit, LEL), and a photoionization detector (PID) for total Volatile Organic Compounds (VOCs) to protect employee health and safety. As a safety practice, air monitoring must be conducted for each lone worker and/or group using a personal 5-Gas monitor.

The audible alarm warning from the five-gas monitor prompts users to evaluate hazardous conditions that may not otherwise be apparent. When properly set up and used, the alarms within the monitor will sound if any of the values exceed the set points. The alarm will also sound if any of the sensors fail while the monitor is in use. For instructions on how to set alarms, review the manual, contact the manufacturer, or the safety representative in charge of equipment maintenance.

If the instrument low alarm/site action level is exceeded for any of the monitored gasses (O₂, H₂S, CO, LEL, and PID), first immediately egress the area and then evaluate the potential source from a safe location and allow the area to naturally ventilate, alter work practices, or implement engineering controls to reduce exposure below site action levels. Onsite management, including CCL and site safety, must be notified when exposure cannot be maintained below site action levels. Additionally, in the event of an alarm on the PID (Total VOCs), unless a monitor capable of measuring benzene is available, contact site safety to conduct further analysis of the hazard and vapor as VOCs may contain benzene which cannot be accurately measured with a 5-gas meter. For both high and low

alarms, monitoring will be performed upon re-entry (upwind if possible) to confirm that concentrations in air are below site action levels. If alteration to work practices or implementation of additional exposure controls are unsuccessful, use of respiratory protection following a written respiratory protection program may be required following discussion with site safety personnel or your company's safety representative. **Table 2** provides current set points for hand-held monitoring equipment and **Figure 2** illustrates the resolution process for action level exceedances.¹

¹ All organizations involved with west slope toe drain work activities, including CCL, may adopt and implement alternative action levels so long as they are at least as protective as those provided in this table and their use does not create a substantial hazard

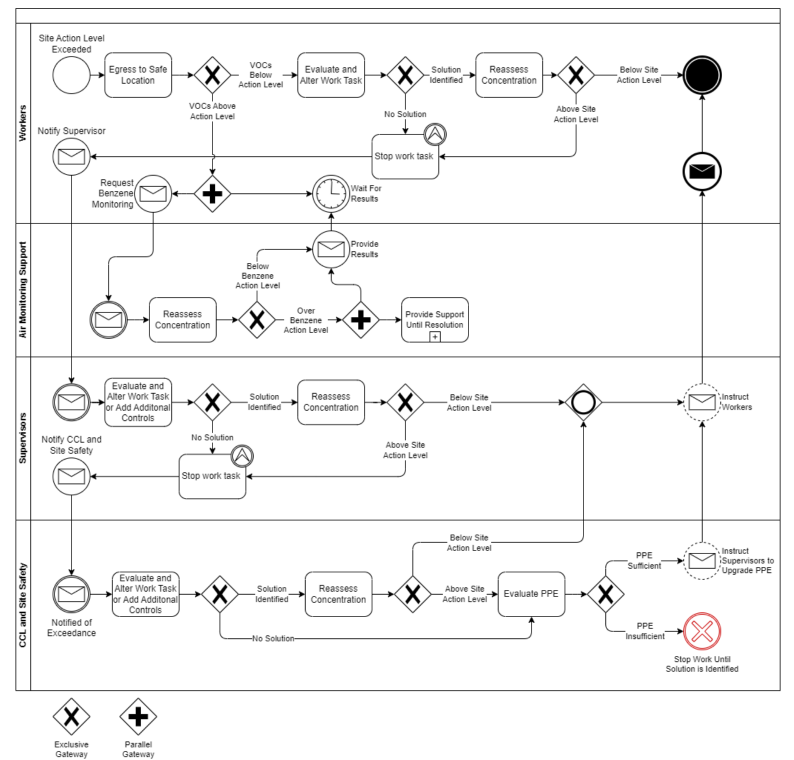


Figure 2 Generalized Site Action Level Exceedance Process

West Slope Toe Drain Health and Safety Plan

Table 2 Atmospheric Hazards and Air Monitoring Action Levels and Instrument Alarm Limits

Chemical/ Parameter	Cal OSHA-PEL	ACGIH TLV	NIOSH IDLH	Site Action Level and Low Alarm Limit	Action	High Alarm Limit	Monitoring Equipment
Oxygen (O ₂)	19.5% to 23.5%	N/A	<19.5%	<19.5%	Re-evaluate	>23.5%	5-gas personal monitor O_2 Sensor
Lower Explosive Limit (LEL)	N/A	N/A	(100% of LEL)	1% of LEL	work task to reduce	10% of LEL	5-gas personal monitor LEL Sensor
Carbon Monoxide (CO)	25 ppm 8-hr TWA 200 ppm CEILING	25 ppm STEL	1,200 ppm	13 ppm	exposure below action level. If	100 ppm	5-gas personal monitor CO Sensor
Hydrogen Sulfide (H₂S)	10 ppm 8-hr TWA 15 ppm STEL 20 ppm CEILING 50 ppm PEAK	1 ppm TWA 5 ppm STEL	100 ppm	0.5 ppm	concentration cannot be reduced below action	5 ppm	5-gas personal monitor H₂S Sensor
Benzene	0.5 ppm 8-hr TWA AL 1 ppm 8-hr TWA 5 ppm STEL	0.02 ppm TWA	500 ppm	0.25 ppm	level, elevate issue to supervisor and/or site	2.5 ppm	UltraRAE with Benzene Sep Tube, Gastec Tube 121L, or Xpid
Volatile Organic Compounds (VOCs)	N/A	N/A	N/A	25 ppm	safety for further evaluation	50 ppm	5-gas personal monitor PID Sensor

Cal OSHA PEL - California Occupational Safety and Health Administration Permissible Exposure Limits are regulator limits of a toxic material to which an average person in average health may be exposed on a day-to-day basis with no adverse health effects. PELs are based on specified lengths of time, typically 8 hours (see also Ceiling, TWA, and STEL).

ACGIH TLV - Threshold Limit Values (TLV's) are guidelines (not standards), to assist industrial hygienists in making decisions regarding safe levels of exposure to various hazards found in the workplace.

NIOSH IDLH - Then National Institute of Occupational Safety and Health Immediately Dangerous to Life and Health is the level of exposure that is immediately dangerous to life or health (would cause irreversible adverse health effects or would impair an individual's ability to escape from a dangerous atmosphere).

TWA - Time-Weighted Averages are an average concentration over a certain period of time (e.g., 8-hour work period or 40-hour work week).

AL: California OSHA Action Level which, if exceeded, requires certain regulatory requirements be met.

STEL - Short-Term Exposure Limit is the maximum average chemical concentration to which an employee can be exposed for up to 15 minutes. At no time can the employee exposure concentration exceed the "Ceiling" limit.

Ceiling - The maximum instantaneous chemical concentration to which an employee can be exposed at any time.

Peak – Permitted to occur once over the course of 10-minutes so long as no other measurable exposure occurs.

LEL is the lowest concentration of a gas or vapor in air that is capable of producing a flash or fire.

%: Percent gas by volume.

PPM - Parts per million.

In addition to the minimum air monitoring required for each contractor described in *Health and Safety Plan – ETLF Operations*, at least one person designated by CCL, will be dedicated to conducting handheld real-time air monitoring using direct reading instrumentation for the duration of the activities covered under this plan. **Table 2** Atmospheric Hazards and Air Monitoring Action Levels lists compounds that will be regularly assessed in real time by CCL and its contractors during work operations. Total VOCs and benzene concentrations will be measured using Photoionization Detectors (PIDs) equipped with 9.8-11.7 eV lamps and the equipment listed in **Table 2**.²

4.2 Excavation Equipment Air Monitoring

Continuous air monitoring for excavation equipment cab interiors and exteriors will occur using CTEH's Sentinel Monitoring procedure. Sentinel monitoring is intended to supplement worker personal air sampling by providing actionable air monitoring data to direct on-site operations and initiate corrective actions to limit worker exposures, as appropriate. Sentinel monitoring is conducted by strategically placing real-time air monitoring instruments inside and outside the cabin of heavy equipment during its use in the work area. Sentinel monitoring is conducted by attaching one RAE Systems AreaRAE to the outside of the cab and attaching one MultiRAE and one Drager X-PID 8500/9500 to the inside of the cab (typically to the headrest, in a manner characteristic of the worker's breathing zone). The AreaRAE and MultiRAE instruments are used to monitor for O₂, H₂S, CO, %LEL, and total VOCs, and the Drager X-PID 8500/9500 is used for chemical-specific monitoring of benzene. Data collected from sentinel monitoring operations are compared to the site-specific action levels and exposure limits established for workers in **Table 2** with consideration of the maximum use concentration limitations of respiratory protection provided in **Table 5**. These data are evaluated and communicated to the equipment operator in real-time in accordance with the decision matrix provided in **Table 3** when the action level is exceeded for a five-minute period.

² Use of Flame Ionization Detectors (FID) measurements are not directly comparable to the action levels in this document due to elevated concentrations of methane in the area.

Chemical/	Instrument	.	
Parameter	Location	Action Level*	Action Taken
Oxygen (O ₂)	Vehicle Exterior	<19.5	Assess O_2 concentrations inside the cab.
			Evaluate site conditions. Adjust/apply
			engineering controls that control emissions
			and increase ventilation.
	Vehicle Interior	<19.5	Instruct operator to egress or exit the area
			or don atmosphere-supplying respirator.
			Evaluate site conditions. Adjust/apply
			engineering controls that control emissions
			and increase ventilation. Work activity
			should not resume until adequate controls
			are applied to sustain concentrations below
			this action level.
Lower Explosive	Vehicle Exterior	10% of LEL	Stop work. Evaluate site conditions.
Limit (LEL)			Adjust/apply engineering controls that
			control emissions and increase ventilation.
			Work activity should not resume until
			adequate controls are applied to sustain
			concentrations below this action level.
	Vehicle Interior	5% of LEL	Stop work. Evaluate site conditions.
		0/001222	Adjust/apply engineering controls that
			control emissions and increase ventilation.
			Work activity should not resume until
			adequate controls are applied to sustain
			concentrations below this action level.
Carbon Monoxide	Vehicle Exterior	25 ppm	Assess for presence of CO inside the cab.
(CO)	Vehicle Exterior	25 ppm	Evaluate site conditions. Consider
(00)			adjustment/application of engineering
			controls that control emissions and
	Vahiela Interior	10	increase ventilation.
	Vehicle Interior	13 ppm	Instruct operator to egress area or don
			atmosphere-supplying respirator. Evaluate
			site conditions. Adjust/apply engineering
			controls that control emissions and
			increase ventilation. Work activity should
			not resume until adequate controls are
			applied to sustain concentrations below
			this action level.
Hydrogen Sulfide	Vehicle Exterior	5 ppm	Assess for presence of H_2S inside the cab.
(H_2S)			Evaluate site conditions. Consider
			adjustment/application of engineering
			controls that control emissions and
			increase ventilation.
	Vehicle Interior	0.5 ppm	Instruct operator to don air purifying
			respirator. Adjust/apply engineering
			controls that control emissions and
			increase ventilation.

Table 3 Sentinel Monitoring Action Levels

Chemical/	Instrument		
Parameter	Location	Action Level*	Action Taken
		50 ppm	Instruct operator to egress area or don atmosphere-supplying respirator. Evaluate site conditions. Adjust/apply engineering controls that control emissions and increase ventilation. Work activity should not resume until adequate controls are applied to sustain concentrations below this action level.
Volatile Organic Compounds (VOCs)	Vehicle Exterior	50 ppm	Evaluate site conditions. Consider adjustment/application of engineering controls that control emissions and increase ventilation.
	Vehicle Interior	5 ppm	Begin continual assessment for benzene inside cab.
		25 ppm	Evaluate site conditions. Adjust/apply engineering controls emissions and increase ventilation.
Benzene	Vehicle Interior	0.25 ppm	Instruct operator to don air-purifying respirator. Evaluate site conditions. Adjust/apply engineering controls that control emissions and increase ventilation.
		10 ppm	Instruct operator to egress area or don air purifying respirator. Evaluate site conditions. Adjust/apply engineering controls that control emissions and increase ventilation.
		25 ppm	Instruct operator to egress area or don atmosphere-supplying respirator. Evaluate site conditions. Adjust/apply engineering controls that control emissions and increase ventilation. Work activity should not resume until adequate controls are applied to sustain concentrations below this action level.

*The action level is exceeded when measurements are sustained at or above the action level for 5-minutes or the approximate average over 5-minutes is expected to exceed the action level.

4.3 Benzene Monitoring

Workers must identify sources of leachate which may contain benzene as part of their job hazard analysis. These sources may include, but are not limited to, leachate contained in tanks and other containers, vapor from open or leaking pipes and wells, surface fissures, seeps, and leachate containinated soil. Benzene specific monitoring must be conducted at minimum when the site action level for VOCs is reached, if not sooner. If benzene is present in the worker's breathing zone at concentrations greater than the site action level, additional hazard analysis must be conducted to minimize exposure including altering the task, implementing engineering controls, or eliminating the

task. Respiratory protection may only be used when no feasible work practice control or engineering control can be implemented. All respiratory protection must be used in compliance with an appropriate written respiratory protection program.

CCL, or its contractors, will collect personal air samples in the breathing zones of workers reasonably anticipated to represent worst case exposure daily using passive organic vapor dosimeters. Tasks anticipated to be sampled include:

- Operators of excavation equipment
- Equipment operators and/or workers associated with initial scrim pullback
- Truck drivers transporting leachate contaminated soil
- Workers on the west slope installing piping
- Repair, installation and removal of geosynthetics
- Other identified tasks where exposure risk cannot be adequately controlled using data from other exposure groups.

Each sample will be collected for comparison to Cal/OSHA benzene exposure limits and be used to evaluate the efficacy of on-site administrative and engineering controls.³ Additional air samples may be collected for other exposure assessment purposes at the discretion of the project industrial hygienist.

If benzene air monitoring or sampling demonstrates worker exposure exceeds, or can reasonably be expected to exceed, the Cal/OSHA Action Level or exposure limits contained in **Table 2**, then further evaluation of engineering controls, administrative controls, and work practices must occur. In addition, relevant portions of <u>Title 8 § 5218</u> will be implemented.

5.0 Safety Controls, Procedures, and PPE

The following offers additional safety controls, procedures, and PPE guidance and requirements specific to west slope toe drain work activities. Minimum PPE requirements for all operation areas are contained in "*Health and Safety Plan – Elevated Temperature Landfill Operation Areas*" and must

³ Other sample durations may be collected if necessary to evaluate a specific task segment, for short work shifts, or other reasons.

be adhered to in addition to the guidance in this plan. Additional PPE and other safety equipment/measures may be required for tasks as set forth in the applicable job hazard assessment or any contractor specific health and safety plan.

5.1 Skin Protection

Concentrations of chemicals found in leachate, and leachate contaminated soil, are unlikely to cause acute health effects on contact with skin. However, contacted with skin, especially for longer durations, should be avoided. Whenever possible, use of chemical protective clothing should be avoided due to the hazards created from its use. Every effort must be made to avoid skin contact with leachate and leachate contaminated soil prior to requiring the use of chemical protective clothing. Before relying on chemical protective clothing alter work practices and attempt other protective controls. When possible, provide clean work, lay down chemical resistant material in the work area, or construct walkways using chemical resistant mats to prevent contact with skin or clothing. Chemical resistant boots must be worn if required to walk through spilled or pooled leachate or leachate contaminated soil.

If skin contact cannot be avoided, use appropriate chemical-resistant gloves, boots, and/or body protection that has a chemical permeation time sufficient to prevent skin contact during the task and, if appropriate based on JHA, constructed of fire-resistant materials. Benzene and other organic compounds contained in leachate will permeate gloves made of nitrile, natural rubber, butyl rubber, and neoprene in less than one hour. Gloves constructed of these materials may be used for temporary protection from incidental contact only and should be removed and replaced if contaminated. Cloth, leather, and other glove materials that do not afford any chemical protection cannot be used for tasks where sufficient leachate contact may occur to permeate the glove. No glove material provides extended protection for all chemicals found in leachate; however different glove materials are more likely to provide broader protection over extended periods. For tasks requiring regular contact with contaminated soil, select gloves that provide protection against a greater number of chemicals for longer durations.

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Better

Table 4 Chemical Resistant Gloves

Glove materials indicated as "Better" typically provides protection from a broader range of compounds for longer durations.

If chemical protective clothing is required, it must be constructed of a suitable material. Tychem 6000, Tychem Responder CSM, or Tychem 10000 are recommended, but other equivalent materials from other manufacturers may be selected if appropriately evaluated. Tychem 6000 and Tychem 1000 are available in FR variants if flam resistance is necessary. Tyvek does not provide sufficient chemical protection but may be used to protect clothing from incidental contact with leachate contaminated soil, but not leachate. If Tyvek becomes contaminated with leachate contaminated soil, it must be removed and discarded.

To prevent skin absorption, non-chemical protective clothing which has become contaminated with leachate must not be worn and may need to be discarded depending on the amount of contamination. If skin contact occurs, wash thoroughly with soap and water.

5.2 Fire Protection and Flammable Environments

Flammable vapors are known to be present beneath the west scrim at concentrations greater than their lower flammable limit. When conducting initial removal of the scrim Flame-Resistant Clothing (FRC) will be required, and any potential source of ignition will be eliminated both downwind and crosswind during initial scrim removal. Following removal of the scrim, FRC will continue to be worn unless it can be demonstrated that flammable liquids and vapors are no longer present. All FRC must meet the minimum requirements of National Fire Protection Association (NFPA) *Standard 2112 Standard on Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire*. Follow guidelines in *NFPA Standard 2113 Standard on Selection, Care, Use, and Maintenance of Flame-Resistant Garments for Protection of Industrial Personnel Against*

Short-Duration Thermal Exposures from Fire when determining if FRC is appropriate for other work tasks related to the toe drain installation process. Factors to be considered include:

- Proximity of the work to be performed to a fire hazard.
- The presence of flammable materials in the environment during the process operation.
- The potential for the task being performed to increase the possibility of a flammable release, which could result from a mechanical failure such as a line breaking.
- Operating conditions to the process, for example, the potential for flammable vapors and fumes.
- The presence of engineering controls designed to reduce exposure to flammable materials present during normal operations.
- Means and duration of egress within potential exposure zone such as:
 - elevated or restricted areas.
 - o connections to lifelines/fall protection.
 - capability of workers to escape.

In the event of a fire, workers are not to engage in fire fighting beyond their level of training and ability. Workers may use fire extinguishers to fight small, contained fires if it is safe to do so. Site water trucks may also be used to wet surrounding areas to prevent the spread of small controllable fires.

For larger fires, the local fire department will be notified by dialing 911 or, if cell communication is unavailable, site radios will be used to communicate the emergency to workers with phone connections. The nearest fire station is Los Angeles County Fire Department Station 76 located 2.6 miles from the entrance to the landfill. To assist fire department personnel with locating the fire on the landfill, an escort will be sent to the landfill entrance. All fires, regardless of size, must be reported to CCL as soon as it is safe to do so.

5.3 Noise Exposure

Various types of heavy equipment will be used during the course of toe drain installation work activities. This equipment, depending on the type and use, may cause noise levels to increase above occupational exposure limits.⁴ Certain ventilation fan types which are employed to assist in ventilation of the worksite are known to exceed 100 dBA when in operation. The noise sources can result in short

⁴ If exposure as an 8-hr time-weighted average exceeds 85 dBA as described in <u>Title 8 § 5095</u> certain provisions, such as audiometric testing described in <u>Title 8 Article 105</u>, are required.

term hearing loss and, for repeated exposure, permanent damage to hearing. When working around machinery and heavy equipment, hearing protection will be required.

5.4 Respiratory Protection

If the fugitive vapors from leachate or other hazards cannot be controlled with engineering or administrative controls, and a critical task must be conducted, respiratory protection is required and must be used in accordance with the applicable Respiratory Protection Program and in consultation with site safety personnel or your company's safety representative. Respiratory protection creates hazards during its use by increasing exertion, susceptibility to heat stress, obscuring vision, etc. Use will be limited to situations where exposure is known (or reasonability anticipated) to exceed Cal/OSHA occupational exposure limits⁵ or when the exposure hazard cannot be effectively evaluated. All workers required to wear respiratory protection must have received a quantitative fit test.

If Organic Vapor (OV) respirator cartridges are used, they must also be NIOSH approved for protection against H₂S as not all OV respirator cartridges are approved for use in protection from H₂S. Additionally, many OV respirator cartridges do not provide protection against CO and cannot be used in environments where Cal/OSHA CO exposure limits will be exceeded.

Air purifying respirators cannot be used in oxygen-deficient atmospheres, atmospheres where concentrations are above the National Institute for Occupational Safety and Health (NIOSH) Immediately Dangerous to Life and Health (IDLH) limit, or if concentrations are above the respirator Maximum Use Concentration (MUC). If the hazard cannot be adequately controlled, and air purifying respirators are insufficient, then airline or Self-Contained Breathing Apparatus (SCBA) must be used in consultation with site safety and in accordance with the applicable respiratory protection program. Site specific respiratory protection MUC are contained in **Table 5** and are provided as general guidance only. In all cases, changes in selected respiratory protection type must occur in consultation with a Certified Industrial Hygienist (CIH) or other appropriately qualified individual.⁶ Regardless of respiratory protection selected, no workers will be permitted to work in IDLH atmospheres unless they can demonstrate sufficient prior experience or other specialty expertise operating in IDLH atmospheres to CCL safety.

If continual respiratory protection use is required at ambient temperatures in excess of 95 °F then workers who wear respiratory protection will be required to take an mandatory rest break for at least

⁵ All organizations involved with west slope toe drain work activities, including CCL, may adopt and implement alternative voluntary exposure limits for respiratory protection use so long as they are at least as protective as those provided by Cal/OSHA and the decision is in consultation with a qualified individual.

⁶ Qualified means one who, by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training, and experience, has successfully demonstrated his ability to solve or resolve problems relating to the subject matter, the work, or the project.

10-minutes every hour. Additionally, project management, in conjunction with site safety personnel, will evaluate the need for medical monitoring by qualified medical professionals.

Table 5 Site Specific Respiratory Protection Maximum Use Concentrations

Benzene (IDLH 500 ppm)	Maximum Use Concentration (ppm)*			
APR Half-Face	< 10	< 50	< 500	
APR Full-Face	< 50	< 250	< 500	
SCBA/Airline Full-Face		< 1,000		

Hydrogen Sulfide (IDLH 100 ppm)	
---------------------------------	--

APR Half-Face	< 100
APR Full-Face	< 100
SCBA/Airline Full-Face	< 10,000

Carbon Monoxide (IDLH 1,200 ppm)		
APR Half-Face	< 25	< 200
APR Full-Face	< 25	< 200
SCBA/Airline Full-Face	e < 25,000	

Total VOCs by PID*

APR Half-Face	< 200	< 1,100
APR Full-Face	< 1,100	< 5,900
SCBA/Airline Full-Face	< 23,000	

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* All Maximum Use Concentrations (MUC) for full-face APR assume a quantitative fit test. If a qualitative fit test was used, the MUC for half-face APR cannot be exceeded even when wearing a full-face respirator.

[†]MUC for Total VOCs as measured with a based on an approximate mean benzene vapor content of 4.2% in leachate vapor. The exact benzene content must be confirmed during the work activity. All MUC have been rounded down to the nearest 100 ppm.

 $^{\prime\prime}$ The peak value may not be exceeded for any duration when utilizing an APR.

PID = Photoionization Detector

ppm = Parts-Per-Million

VOCs = Volatile Organic Compounds

IDLH = Immediately Dangerous to Life and Health

APR = Air Purifying Respirator

SCBA = Self-Contained Breathing Apparatus

5.5 Saturated Soils

To mitigate the hazard posed by soil saturated with water or leachate on the west slope, workers, vehicles, and heavy equipment should utilize established roads whenever feasible. Reduce speed and increase distance from obstacles as moist soils increase the risk of slips, trips, and falls and increases the stopping distance of vehicles.

While hazardous movement of soil is not anticipated, the potential for some subsidence is possible. All work activities that disturb soil require consideration of potential soil movement hazards. A plan will be developed to monitor and/or control slope stability during slope toe drain installation work activities to mitigate this hazard.

5.6 Scrim Removal and Excavation

The greatest exposure to leachate vapor and gases is anticipated to occur during the scrim removal portion of work activities followed by any excavation activities which disturb leachate saturated soils or expose pockets of vapor.

The scrim is known to trap various leachate vapors and gases, and its removal may result in the release of these compounds in unknown volumes. Limited sampling in small pockets beneath the scrim indicate concentrations of VOCs up to 415 ppm, H₂S up to 42 ppm, CO up to 402 ppm, and %LEL up to 99% as well as the VOCs contained in Appendix B. There is insufficient information to determine if the amount of vapor and gas trapped beneath the scrim can result in these concentrations occurring in ambient air during removal or how quickly these gases and vapors will dissipate following removal. To mitigate this hazard, the scrim will be cut and pulled back as small sections. Pull back will occur mechanically (e.g., excavator arm or other method) to maximize the distance between any workers and the point of exposure. No work activities will be permitted downwind during initial scrim removal. Due to the unknown atmospheric hazard related to this activity, workers engaged in initial scrim removal will be required to use supplied air until air monitoring supports downgrading or removing respiratory protection.

At the beginning of the removal of each approximately 75 to100 ft wide scrim section, an exclusion zone will be established with up to a 1,000-ft radius around the center of the scrim section. Within this exclusion zone, only workers critical to the safe removal of the scrim section will be permitted. Following removal of the scrim, air monitoring will be used to contract the exclusion zone until it is the same size as the section of removed scrim or until it is as small as feasible. Only workers involved with the toe drain removal and installation who have 40-hr HAZWOPER training will be permitted in this zone. Optional contamination reduction corridors and zones will be established if required by operations along with one or more optional small support zones. All zones are subject to change in design and shape based on projects needs and meteorological conditions. All optional zones may or may not be present based on project needs. All site zones will be communicated verbally at the morning safety briefing and when major changes occur. See **Figure 3** for example of initial site zones.

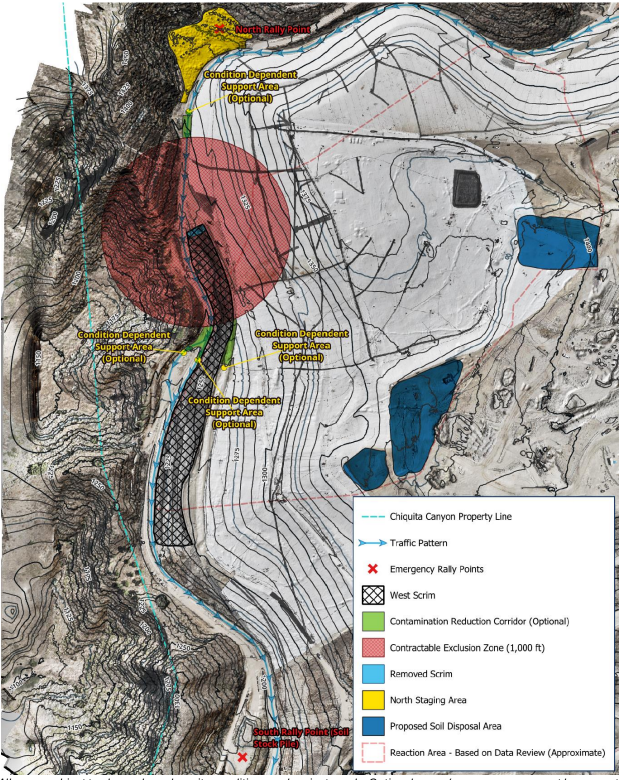


Figure 3 Example of Initial Scrim Removal Zones

All zones subject to change based on site conditions and project needs. Optional zones/areas may or may not be present based on project needs.

The exposure hazard posed by excavation of leachate saturated soil beneath the scrim is unknown. Air monitoring must be conducted within the cabs of all heavy equipment operators engaged in excavation using a 5-gas meter capable of monitoring %LEL, H₂S, CO, O₂, and VOCs. Excavation using heavy equipment without an enclosed cab will not be permitted. Excavation equipment cabs must be equipped with carbon air filters where feasible if doing so would reduce or prevent the need for respiratory protection.

Soil conditions and surface sloping near the west scrim can make use of heavy equipment for excavation and trenching challenging. Weight and vibrations from heavy equipment can increase these challenges and their hazards. Heavy equipment must only be operated on soil with sufficient stability⁷ to safely support the equipment without posing a hazard to the operator and workers in the vicinity from cave-ins and other unanticipated soil movement. In some circumstances, additional sloping, shoring, or benching may become necessary to stabilize the soil prior to additional vehicle and heavy equipment traffic or to reduce the hazard posed by soil movement to workers. No equipment is to be operated on surfaces that are outside of the manufacturer's specifications. If heavy equipment must be operated on slopes, the contractor operating the equipment must address how the hazard will be mitigated. The contractor must consider relevant factors such as equipment weight, slope angle, shoring, surface friction, equipment anchoring, and any other excavation and trenching requirements in Cal/OSHA <u>Title 8 Subchapter 4 Article 6</u> that may be necessary for work to be conducted safely.

When using equipment to hoist, lower, and horizontally move a suspended load such as cranes, derricks, hoists, and other powered equipment, a lift plan must be developed. The plan must, at minimum, consider factors such as the weight of the lift, the equipment's working load limit, overhead electrical hazards, use of a spotter, other regulatory requirements, and industry best practices. At no time during the lift will workers be permitted beneath the suspended load. The swing radius will be properly marked/barricaded, and travel paths will be cordoned off.

5.7 Traffic Control

Roads in the vicinity of the west slope of the landfill are typically narrow and the addition of heavy equipment along with truck traffic is anticipated to further constrict accessibility. A specified route for all vehicle traffic related to west slope toe drain activities will be developed where no two-way traffic will be permitted. The established traffic pattern will be followed by all vehicles regardless of size with any changes in the pattern communicated to all affected workers prior to implementation.

⁷ Cal/OSHA Title 8 § 1541.1 Appendix A

Secondary routes which permit two-way traffic may be established where feasible. Soil removal truck movement will be coordinated by radio.

5.8 Ventilation

Mechanical ventilation will be implemented to assist in dissipation and dilution of leachate vapors and hazardous gasses during west slope toe drain work activities. Mechanical ventilation will be accomplished through a combination of fans including large orchard fans, smaller pneumatically operated air horn fans, and other fans as necessary. All fans will be placed in such a way that they direct contaminated air away from workers unless it can be demonstrated the added airflow provides a net reduction in exposure through dilution without creating a worse alternate hazard (e.g., airborne dust/debris). Prior to initial removal of the scrim, ventilation equipment and/or the landfill vapor extraction system will be used to reduce concentrations of leachate vapor trapped beneath the scrim through dilution and extraction.

5.9 Foam Application

Atmos Long Duration Foam will be applied directly to the exposed soil surface that was beneath the scrim during work operations if leachate vapor concentrations cannot be maintained below site action levels. Foam will not be applied to areas where workers are present if doing so would create an excessive slip, trip, or fall hazard using a Mini-Marooka with front spray turret.

5.10 Heat Stress and Heat Illness Prevention

Workers who are exposed to extreme heat or work in hot environments may be at risk of heat stress. Exposure to extreme heat can result in occupational illnesses and injuries. Heat stress can result in heat stroke, heat exhaustion, heat cramps, or heat rashes. Heat can also increase the risk of injuries in workers as it may result in sweaty palms, fogged-up safety glasses, and dizziness. When temperatures exceed 80°F and 95°F additional heat stress management actions are required by Cal/OSHA Title 8 § 3395 and each contractor must have a heat illness prevention plan compliant with this standard.

Supervisors or work team leads will be aware of weather conditions predicted for their shift, monitor conditions throughout the day, and consult the appropriate heat illness prevention plan for additional details when necessary.

During each day of work at the west scrim, shade will be provided by small pop-up tents for workers who require rest regardless of air temperature. Additional break areas, shade, and cold drinks will be provided at the North Staging Area (See Appendix A).

At minimum, when working outside in temperatures in excess of 95°F, workers must take a 10-minute or longer cool-down rest period every two-hours. It is recommended that supervisors with workers subject to heat stress implement a mandatory work/rest schedule and allow workers to take rests more than this schedule if needed. An example of such a worst rest schedule is provide in **Table 6**.

Temperature	Light Work	Moderate Work	Heavy Work
(°F)	(Work/Rest Minutes)	(Work/Rest Minutes)	(Work/Rest Minutes)
90	Normal	Normal	Normal
91	Normal	Normal	Normal
92	Normal	Normal	Normal
93	Normal	Normal	Normal
94	Normal	Normal	Normal
95	55/5	55/5	45/15
96	55/5	55/5	45/15
97	55/5	55/5	40/20
98	55/5	55/5	35/25
99	55/5	55/5	35/25
100	55/5	45/15	30/30
101	55/5	40/20	30/30
102	55/5	35/25	25/35
103	55/5	30/30	20/40
104	55/5	30/30	20/40
105	55/5	25/35	15/45
106	45/15	20/40	Extreme Caution
107	40/20	15/45	Extreme Caution
108	35/25	Extreme Caution	Extreme Caution
109	30/30	Extreme Caution	Extreme Caution
110	15/45	Extreme Caution	Extreme Caution
111	Extreme Caution	Extreme Caution	Extreme Caution
112	Extreme Caution	Extreme Caution	Extreme Caution

Table 6 Example Work Rest Schedule

Adapted from NIOSH Criteria for a Recommended Standard, Occupational Exposure to Heat and Hot Environments, **Assumptions:** workers are physically fit, well-rested, fully hydrated, under age 40, and environment has 30% humidity and perceptible air movement

- Full sun (no clouds): Add 13 °F
- Partly cloudy/overcast: Add 7 °F
- No shadows visible, in the shade, or at night: No adjustment
- 40% humidity: Add 3 °F
- 50% humidity: Add 6 °F
- 60% humidity or more: Add 9 °F

5.11 Decontamination

A hand washing station will be present at the toe drain installation rest tent for sanitary purposes and to wash hands and arms which may have contacted leachate contaminated soil. One or more portable eye wash stations with movable shower head that allows for rinsing for 15 minutes will be located at the toe drain installation rest tent and blocked from sun to prevent overheating of water. A larger trailer-based decontamination shower and eyewash station will be located at the north staging area.

Small decontamination pools will be placed near toe drain installation activities for gross decontamination of the boots of workers who entered the uncovered area of the west slope and contacted leachate contaminated soil. Use of these decontamination pools to remove general jobsite dirt will not be permitted. At least one boot decontamination area will be present whenever job tasks require workers to enter contaminated areas, and additional locations will be added if needed to facilitate site operations. These pools will be located where workers exit the contaminated area.

Each boot decontamination area will be provided with two pools. The first pool will contain a mixture of a surfactant soap and water and include a long-handled scrub brush to remove accumulated soil from boots. Sufficient soap should be added to the water to create soap suds when scrubbing, but not so much soap that residue is difficult to remove. A chair must be present at the first decontamination pool for workers to sit on while cleaning boot bottoms. The second pool will contain rinse water to remove remaining soap and soil residues.

Decontamination pool water will be changed at least once per day. The first pool's water will be exchanged when use of the scrub brush no longer produces soap bubbles, and the second pool's water will be exchanged before the water becomes so dirty that the bottom of the pool is no longer visible.

5.12 Site Communication

All workers directly involved in west slope toe drain installation tasks will have a handheld radio supplied by CCL. Radio channels will be reserved for the following uses:

- Channel 1: Active toe drain installation work operations such as, excavation, liner repair, drain installation, etc.
- Channel 2: Open for use as needed to facilitate additional conversations and coordination and prevent blocking of other channels.
- Channel 3: Sentinel monitoring between remote air monitoring team and excavation equipment.
- Channel 4: Soil removal truck control and communication.
- Channel 5: Emergencies.

5.13 Emergency Rescue

A two-person rescue team will be always located adjacent to the work area during toe drain installation work activities and will constantly monitor the emergency radio channel indicated in **Section 5.12**. The team will have no other responsibilities other than to standby for rescue and emergency assistance. The team will have a vehicle dedicated for their use capable of transporting at least one individual to the landfill entrance to rendezvous with emergency medical personnel or, for less severe injuries, transport the injured person to the neared medical facility. The rescue team will have available the following equipment at minimum:

- First aid kit
- Potable water
- Automated Electronic Defibrillator (AED)
- Rescue backboard
- Fire resistant clothing
- ABC Fire extinguisher
- Tychem 6000 FR
- Supplied air respirator.

6.0 Contractor Expectations

It is expected that all onsite contractors working in the ETLF operation area have their own Health and Safety Plan which is in alignment with this health and safety plan and the Chiquita Health and Safety Plan – ETLF Operation Area. Each contractor should have a copy of the plan on file with CCL. Each contractor is also expected to have a Job Safety Analysis/Job Hazard Analysis (JSA/JHA) for each process of the operation. This should include but not be limited to the following.

- Scrim removal and re-installation
- Excavation work and soil removal
- Pipe removal and installation
- Liner Repair

All workers involved in toe drain installation work must have received training appropriate to the tasks they will be involved in. Minimum requirements include:

6.1 HAZWOPER (Title 8 § 5192)

- 1. Employers must have a medical surveillance program as described in Title 8 § 5192(f).
- 2. 24-hr or 40-hr depending on the worker's role. 24-hr training is limited to workers who are on site only occasionally for a specific limited task (such as, but not limited to, ground water monitoring, land surveying, or geophysical surveying) and who are unlikely to be exposed over PELs and published exposure levels.
- 3. If 24-hr or 40-hr training did not include a hands-on portion where employees had the opportunity to become familiar with or to refresh their skills using PPE and safe practices in a non-hazardous setting, supplemental training is required.
- 4. Additional 8-hr supervisor training for on-site management and supervisors directly responsible for, or who supervise employees engaged in, hazardous waste operations.
- 5. 3-days supervised field experience for all workers.

6.2 Respiratory Protection (Title 8 § 5144)

- 1. Employers must have a written respiratory protection program in place as described in $\underline{\text{Title}}$ <u>8 § 5144(c)</u>.
- 2. All Workers must have received medical evaluations to wear respirators by a physician or other licensed healthcare professional.
- 3. Full face respirators are preferred. Half face respirators have 1/5th the maximum use concentration.

- 4. Workers must have a quantitative (not qualitative) fit test for the same size and model respirator to be worn. Full face respirators with qualitative fit test have 1/5th the maximum use concentration.
- 5. Respirator cartridges must be organic vapor cartridges that are also approved for protection from H₂S.

6.3 HASP and JHA

- 1. All employers must at least have their own site-wide HASP specific to their activities that is at least as protective as the current CCL site wide *Health and Safety Plan ETLF Operation Areas*. Employers may incorporate some or all of the CCL site wide HASP by reference into their own plan but must have a plan specific to their work.
- 2. All employers must have completed Job Hazard Analysis (JHA) for west toe drain installation/scrim removal related tasks.
- 3. All workers must have reviewed the relevant HASPs and JHA.

6.4 HazComm (Title 8 § 5194) and Benzene (Title 8 § 5218)

- All workers must have received hazard communication related to hazardous chemicals likely be encountered. At minimum these include landfill leachate, CO, H₂S, benzene, VOCs as a category, and oxygen deficient environments.
- 2. All workers must have received training on benzene that meets $\underline{\text{Title 8} \\ 5218(j)(3)}$.

7.0 Contingency Plans

In the event of an emergency (at this site), the person first noticing the emergency should notify other workers in the immediate area. Evacuation should commence at once if the emergency poses any threat to the safety of the workers. Upon receiving notification of an emergency, the individual in charge of the work area should take appropriate measures to protect human life, the environment (including wildlife), and property consistent with their training and qualifications. Site safety should be notified along with the incident commander so appropriate portions of the Emergency Response Plan can be implemented.

Table 7 Emergency Contacts

Chiquita Canyon Landfill		
Site Address:	29201 Henry Mayo Drive, Castaic, CA 91384	
Site Emergency Contact:	Steve Cassulo (661) 371 - 9214	
Alternate Site Contact:	Nicole Ward (661) 425 - 4619	
Chiquita Canyon Landfill		
Local Emergency Response:	911	
Medical Facility:	Henry Mayo Newhall Hospital (661) 200 - 2000	
Medical Facility Address:	Henry Mayo Newhall Hospital, 23845 McBean Parkway, Valencia, CA 91355	

Smaller air horns may be utilized to provide warning to others in the vicinity, stop work, or evacuate the area. If the landfill main emergency horn is used, follow directions provided in the *Health and Safety Plan for ETLF Operations*.

WARNING: One short blast to provide warning or alert to workers in the vicinity.

STOP WORK: One long blast with signal stop work for toe drain installation.

EVACUATION: Three short blasts will signal evacuation to the rally points in the site map contained in Appendix A.

Due to changing traffic patterns, follow current patterns and evacuate to crosswind and upwind locations if driving is permitted. If evacuating by walking, move to an upwind and crosswind location, while being cognizant of heavy equipment, and proceed to the nearest safe muster point.

8.0 HASP Acknowledgement

CCL project team members who are performing work on the project and site must review, understand and comply with this plan before undertaking work. This plan must be available to employees for review, and a copy must be present at the site. CCL contractors must also review, understand, and comply with this plan. Review of this plan by each worker must be documented using the following form, or other method of documentation.

"I have read the attached Health and Safety Plan for the west slope toe drain work activities. I have discussed any questions and/or concerns that I have regarding the contents of this document with the designated CCL project safety representative, I understand its purpose and requirements, and consent to adhere to its policies, procedures and guidelines."

Name	Signature	Company	Date

9.0 Amendments to Site-Specific Health and Safety Plan

This plan is based on information available at the time of preparation. Unexpected conditions may arise which necessitate changes to this plan. Unplanned activities and/or changes in the hazard status should initiate a review of major changes in this plan.

Changes in the hazard status or unplanned activities are to be submitted on "Amendments to the Area-Specific Health and Safety Plan" which is included in this plan.

Amendments must be approved by site safety prior to implementation.

Version 1.0				
Description of Change (include sections and page numbers):				
Initial Draft (Not Distributed)				
	Name/Position	Date		
Prepared By:	Jason Callahan - Senior Health Scientist	2024-06-17		

Version 1.1 Description of Change (include sections and page numbers):			
Updated Section 4.1 Clarified site action level and instrument alarm set points.			
Name/Position		Date	
Modified By:	Jason Callahan - Senior Health Scientist	2024-06-17	

Version 2.0

Description of Change (include sections and page numbers):

Added

Section 2.0 Mandatory Safety Briefings

Section 4.1 now contains figure 2 describing the process for site action level exceedances

Section 4.2 was added to describe additional air monitoring in excavator cabs.

Table 4 Site specific maximum use concentrations.

Figure 3 Example map of initial scrim removal zones.

Section 5.9 was added to describe the use of vapor suppression foam.

Section 5.11 on decontamination

Section 5.12 on Site Communication

Appendix D to provide further details on rescue

Updated

Section 4.1 now contains additional detail on responding to exceedances of site action levels that was contained in the site wide HASP.

Section 4.1 now specifies that site action levels should be compared to photoionization detectors equipped with 9.8-11.7 eV lamps and footnote stating Flame Ionization Detectors are not acceptable.

Section 4.2 was updated to be section 4.3.

Table 2 now contains a footnote explicitly granting contractors the ability to establish more stringent action levels.

Section 5.2 now includes additional details on chemical resistant clothing and gloves.

Section 5.4 contains additional information on maximum use concentrations.

Section 5.5 contains additional details on site control zones and their requirements.

Section 5.6 now contains requirement for enclosed cabs and carbon filtration when possible.

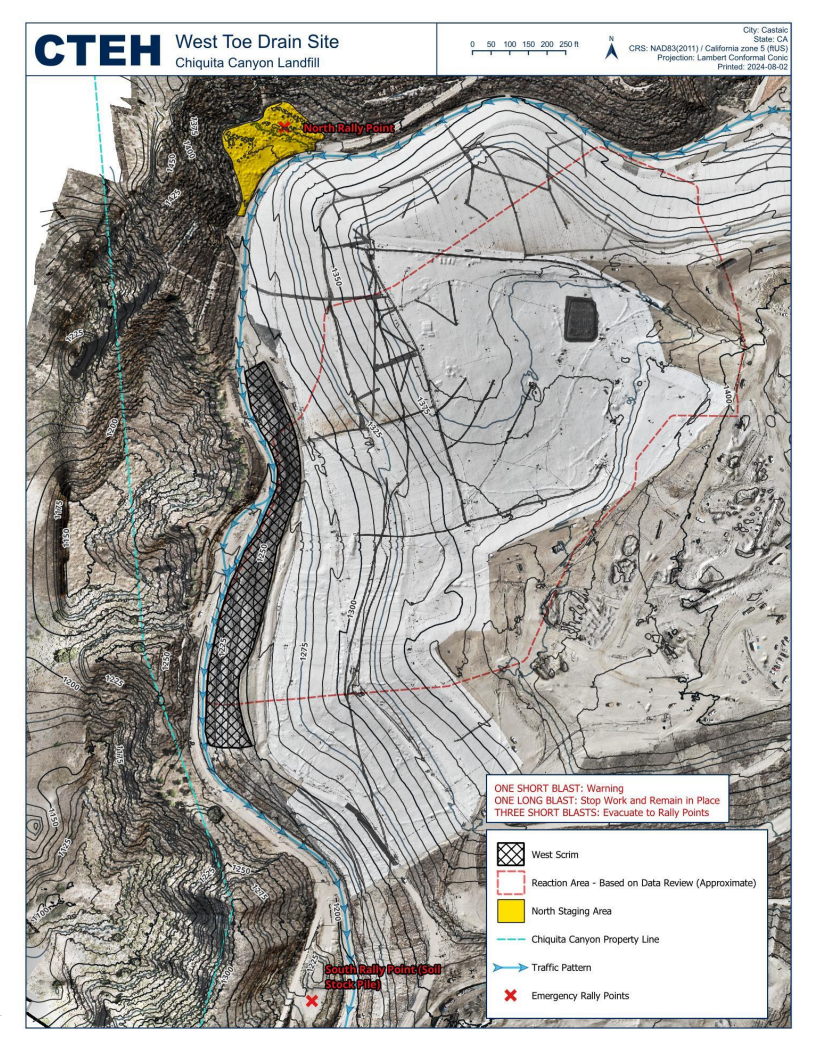
Section 6.0 now includes additional guidance on contractor qualifications and training.

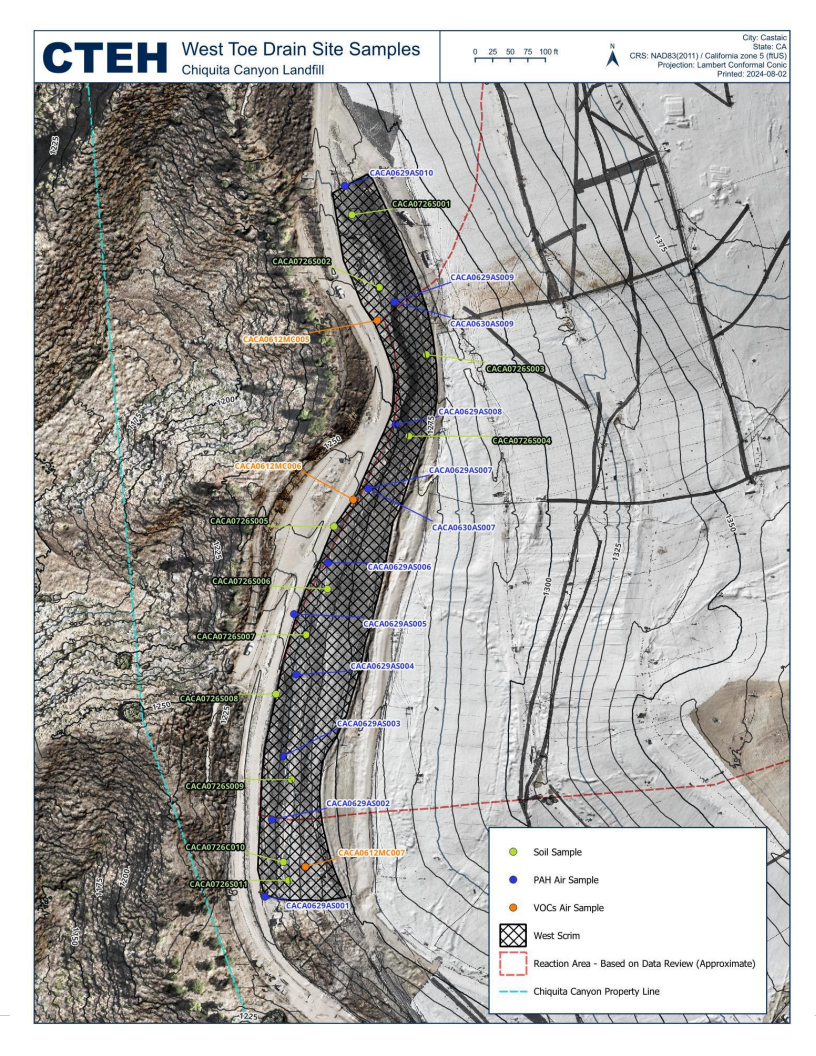
Section 7.0 now contains warning signals.

Table 6 was moved from page 2 to Section 7.0.

Name/Position Date		Date
Modified By:	Jason Callahan - Senior Health Scientist	2024-08-06

Appendix A: Site Map and Scrim Headspace Sample Locations





Version 2.0B

Appendix B: Scrim Vapor and Soil Sample Results

West Slope Scrim Headspace Sample Results

Chiquita Canyon Landfill - June 12, 2024

	North area of the skrim on the west slope toe	Middle area of skrim on the west slope toe	South area of the skrim on the west slope head
Analyte	ppmv	ppmv	ppmv
1,1-DICHLOROETHANE	< 7.23	< 0.000723	< 7.23e-05
1,1-DICHLOROETHENE	< 7.62	< 0.000762	< 7.62e-05
1,1,1-TRICHLOROETHANE	< 7.36	< 0.000736	< 7.36e-05
1,1,2-TRICHLOROETHANE	< 7.75	< 0.000775	< 7.75e-05
1,1,2-TRICHLOROTRIFLUOROETHANE	< 7.93	< 0.000793	< 7.93e-05
1,1,2,2-TETRACHLOROETHANE	< 7.43	< 0.000743	< 7.43e-05
1,2-DIBROMOETHANE	< 7.21	< 0.000721	< 7.21e-05
1,2-DICHLOROBENZENE	< 12.8	< 0.00128	< 0.000128
1,2-DICHLOROETHANE	< 7	< 0.0007	< 7e-05
1,2-DICHLOROPROPANE	< 7.6	< 0.00076	< 7.6e-05
1,2-DICHLOROTETRAFLUOROETHANE	< 8.9	< 0.00089	< 8.9e-05
1,2,4-TRICHLOROBENZENE	< 14.8	< 0.00148	< 0.000148
1,2,4-TRIMETHYLBENZENE	39.1	0.0289	0.00103
1,3-BUTADIENE	< 10.4	< 0.00104	< 0.000104
1,3-DICHLOROBENZENE	< 18.2	< 0.00182	< 0.000182
1,3,5-TRIMETHYLBENZENE	12.6	0.00862	0.000313
1,4-DICHLOROBENZENE	< 5.57	0.00494	0.000212
1,4-DIOXANE	< 8.33	< 0.000833	< 8.33e-05
2-BUTANONE (MEK)	251	0.513	0.0207
2-CHLOROTOLUENE	< 8.28	< 0.000828	< 8.28e-05
2-PROPANOL	659	0.544	0.00989
2,2,4-TRIMETHYLPENTANE	< 13.3	< 0.00133	< 0.000133
4-ETHYLTOLUENE	27.5	0.0209	0.000775
4-METHYL-2-PENTANONE (MIBK)	27.7	0.0427	0.00135
ACETONE	593	0.671	0.0326
ACETONITRILE	489	0.0373	< 0.000235
ACRYLONITRILE	< 22.6	< 0.00226	< 0.000226
ALLYL CHLORIDE	< 11.4	< 0.00114	< 0.000114
BENZENE	212	0.426	0.0224
BENZYL CHLORIDE	< 5.98	< 0.000598	< 5.98e-05
BROMODICHLOROMETHANE	< 7.02	< 0.000702	< 7.02e-05
BROMOETHANE	< 21.6	< 0.00216	< 0.000216
BROMOFORM	< 7.32	< 0.000732	< 7.32e-05
BROMOMETHANE	< 9.82	< 0.000982	< 9.82e-05
BUTANE	44.9	0.0364	0.0023

Results preceded by the '<' symbol are considered non-detections, and if present, are less than the limit of quantitation to the right. Samples were collected and analyzed by EPA Method TO-15.

Detected

No

Yes

West Slope Scrim Headspace Sample Results

Chiquita Canyon Landfill - June 12, 2024

	North area of the skrim on the west slope toe	Middle area of skrim on the west slope toe	South area of the skrim on the west slope head
Analyte	ppmv	ppmv	ppmv
CARBON DISULFIDE	< 10.2	0.00219	0.000374
CARBON TETRACHLORIDE	< 7.32	< 0.000732	0.000112
CHLOROBENZENE	< 8.32	< 0.000832	< 8.32e-05
CHLOROETHANE	< 9.96	< 0.000996	< 9.96e-05
CHLOROFORM	< 7.17	< 0.000717	< 7.17e-05
CHLOROMETHANE	< 10.3	0.00163	0.000527
CIS-1,2-DICHLOROETHENE	< 7.84	< 0.000784	< 7.84e-05
CIS-1,3-DICHLOROPROPENE	< 6.89	< 0.000689	< 6.89e-05
CYCLOHEXANE	< 7.53	< 0.000753	< 7.53e-05
DIBROMOCHLOROMETHANE	< 7.27	< 0.000727	< 7.27e-05
DICHLORODIFLUOROMETHANE	< 13.7	< 0.00137	0.000543
ETHANOL	472	1.13	0.0126
ETHYLBENZENE	54.4	0.0537	0.00226
HEPTANE	< 10.4	< 0.00104	< 0.000104
HEXACHLORO-1,3-BUTADIENE	< 10.5	< 0.00105	< 0.000105
ISOPROPYLBENZENE	38.7	0.0264	0.0011
M&P-XYLENE	58.5	0.0584	0.00251
METHYL BUTYL KETONE	< 13.3	< 0.00133	< 0.000133
METHYL METHACRYLATE	< 8.76	< 0.000876	< 8.76e-05
METHYLENE CHLORIDE	< 9.79	< 0.000979	0.000194
МТВЕ	< 6.47	0.000758	7.08e-05
N-DECANE	71.6	0.0476	0.00133
N-HEXANE	400	0.00246	< 0.000206
NAPHTHALENE	< 35	< 0.0035	< 0.00035
NONANE	21.4	0.0155	0.000662
O-XYLENE	28.6	0.0248	0.00104
PENTANE	150	0.00492	0.000403
PROPENE	< 9.32	0.132	0.00875
STYRENE	< 7.88	0.0075	0.000634
TETRACHLOROETHYLENE	< 8.14	< 0.000814	< 8.14e-05
TETRAHYDROFURAN	< 7.34	0.761	0.0265
TOLUENE	45.9	0.0634	0.00304
TRANS-1,2-DICHLOROETHENE	< 6.73	< 0.000673	< 6.73e-05
TRANS-1,3-DICHLOROPROPENE	< 7.28	< 0.000728	< 7.28e-05
TRICHLOROETHYLENE	< 6.8	< 0.00068	< 6.8e-05

Results preceded by the '<' symbol are considered non-detections, and if present, are less than the limit of quantitation to the right. Samples were collected and analyzed by EPA Method TO-15.

Detected

No

Yes

West Slope Scrim Headspace Sample Results

Chiquita Canyon Landfill - June 12, 2024

	North area of the skrim on the west slope toe	Middle area of skrim on the west slope toe	South area of the skrim on the west slope head
Analyte	ppmv	ppmv	ppmv
TRICHLOROFLUOROMETHANE	< 8.19	< 0.000819	0.000262
VINYL ACETATE	< 11.6	< 0.00116	< 0.000116
VINYL BROMIDE	< 8.52	< 0.000852	< 8.52e-05
VINYL CHLORIDE	< 9.49	< 0.000949	< 9.49e-05

Results preceded by the '<' symbol are considered non-detections, and if present, are less than the limit of quantitation to the right. Samples were collected and analyzed by EPA Method TO-15.

Detected

No Yes

West Slope Scrim Headspace PAH Sample Results

Chiquita Canyon Landfill - June 30, 2024

		ANTHRACENE	BENZO(A)PYRENE	CHRYSENE	PHENANTHRENE	PYRENE
Sample Number	Location Description	mg/m³	mg/m ³	mg/m³	mg/m ³	mg/m³
CACA0629AS001	South edge of west scrim.	< 0.0018	< 0.0023	< 0.002	< 0.0018	< 0.0019
CACA0629AS002	About 100 feet north of south edge of west scrim.	< 0.0018	< 0.0023	< 0.002	< 0.0018	< 0.0019
CACA0629AS003	About 200 feet north of south edge of west scrim	< 0.0018	< 0.0023	< 0.002	< 0.0018	< 0.0019
CACA0629AS004	About 300 feet north of south edge of west scrim	< 0.0018	< 0.0024	< 0.002	< 0.0018	< 0.0019
CACA0629AS005	About 400 feet north of south edge of west scrim	< 0.0018	< 0.0024	< 0.002	< 0.0018	< 0.0019
CACA0629AS006	About 500 feet north of south edge of west scrim	< 0.0037	< 0.0048	< 0.0041	< 0.0037	< 0.0039
CACA0629AS007	About 600 feet north of south edge of west scrim	< 0.0037	< 0.0048	< 0.0041	< 0.0037	< 0.0038
CACA0629AS008	About 700 feet north of south edge of west scrim	< 0.0043	< 0.0056	< 0.0048	< 0.0043	< 0.0045
CACA0629AS009	About 800 feet north of south edge of West scrim	< 0.0034	< 0.0044	< 0.0037	< 0.0034	< 0.0035
CACA0629AS010	About 900 feet north of south edge of west scrim	< 0.0039	< 0.005	< 0.0043	< 0.0038	< 0.004
CACA0630AS007	About 600 feet north of southe edge of west scrim	< 0.006	< 0.0077	< 0.0066	< 0.0059	< 0.0062
CACA0630AS009	About 900 feet north of southe edge of west scrim	< 0.006	< 0.0078	< 0.0067	< 0.006	< 0.0063

Results preceded by the '<' symbol are considered non-detections, and if present, are less than the limit of quantitation to the right. Samples were collected and analyzed by NIOSH Method 5506

Detected

No

West Slope Scrim Headspace Direct Reading Results Chiquita Canyon Landfill - June 12, 2024

Analyte	Units	North Area of Scrim on the West Slope Toe	South Area of Scrim on the West Slope Head
Carbon Monoxide	ppm	402.0	91.0
Hydrogen Sulfide	ppm	42.1	37.9
LEL	%	49.0	99.0
VOCs	ppm	415.6	119.0

Direct reading measurements collected with RAE Systems MultiRAE Pro

Chiquita Canyon Landfill - July 26, 2024

Data Updated at 8/2/2024 13:40:58

			West scrim 0-100 ft	Scrim 100-200 ft	Scrim 200-300 ft	Scrim 300-400 ft	Scrim 400-500 ft	Scrim 500-600 ft	Scrim 600-700 ft	Scrim 700-800 ft	Scrim 800-900 ft	Scrim 90	00-1000 ft	Scrim 1000-1100 ft
Analysis	Matrix	Analyte	CACA0726S001	CACA0726S002	CACA0726S003	CACA0726S004	CACA0726S005	CACA0726S006	CACA0726S007	CACA0726S008	CACA0726S009	CACA0726C010	CACA0726S010	CACA0726S011
Metals	Soil	Antimony	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.2 mg/Kg	< 1.1 mg/Kg
		Arsenic	15 mg/Kg	1.8 mg/Kg	3.1 mg/Kg	5.1 mg/Kg	1.1 mg/Kg	2.2 mg/Kg	3.5 mg/Kg	2.3 mg/Kg	3.1 mg/Kg	3.2 mg/Kg	3.2 mg/Kg	3.7 mg/Kg
		Barium	99 mg/Kg	54 mg/Kg	74 mg/Kg	94 mg/Kg	51 mg/Kg	72 mg/Kg	88 mg/Kg	66 mg/Kg	68 mg/Kg	95 mg/Kg	110 mg/Kg	140 mg/Kg
		Beryllium	0.56 mg/Kg	0.25 mg/Kg (J)	0.34 mg/Kg (J)	0.32 mg/Kg (J)	0.18 mg/Kg (J)	0.26 mg/Kg (J)	0.43 mg/Kg (J)	0.3 mg/Kg (J)	0.27 mg/Kg (J)	0.38 mg/Kg (J)	0.39 mg/Kg (J)	0.32 mg/Kg (J)
		Cadmium	< 0.051 mg/Kg	2.7 mg/Kg	0.068 mg/Kg (J)	0.079 mg/Kg (J)	< 0.052 mg/Kg	0.098 mg/Kg (J)	< 0.051 mg/Kg	0.075 mg/Kg (J)	0.094 mg/Kg (J)	< 0.053 mg/Kg	< 0.052 mg/Kg	< 0.05 mg/Kg
		Chromium	24 mg/Kg	14 mg/Kg	16 mg/Kg	16 mg/Kg	10 mg/Kg	17 mg/Kg	19 mg/Kg	15 mg/Kg	15 mg/Kg	17 mg/Kg	20 mg/Kg	17 mg/Kg
		Cobalt	9.7 mg/Kg	4.9 mg/Kg	6 mg/Kg	6.2 mg/Kg	3.7 mg/Kg	5.9 mg/Kg	7.1 mg/Kg	5.4 mg/Kg	5.7 mg/Kg	6.8 mg/Kg	7.6 mg/Kg	6.3 mg/Kg
		Copper	21 mg/Kg	12 mg/Kg	15 mg/Kg	15 mg/Kg	9.8 mg/Kg	14 mg/Kg	14 mg/Kg	18 mg/Kg	15 mg/Kg	14 mg/Kg	14 mg/Kg	12 mg/Kg
		Lead	4.6 mg/Kg	4.1 mg/Kg	4.6 mg/Kg	5.6 mg/Kg	4 mg/Kg	5.9 mg/Kg	3.7 mg/Kg	5 mg/Kg	5.3 mg/Kg	3.1 mg/Kg	3.3 mg/Kg	2.9 mg/Kg
		Mercury	< 0.061 mg/Kg	< 0.061 mg/Kg	2.1 mg/Kg	0.32 mg/Kg	< 0.057 mg/Kg	< 0.059 mg/Kg	< 0.053 mg/Kg	< 0.055 mg/Kg	0.061 mg/Kg (J)	< 0.057 mg/Kg	< 0.058 mg/Kg	< 0.054 mg/Kg
		Molybdenum	< 0.52 mg/Kg	< 0.55 mg/Kg	< 0.54 mg/Kg	< 0.55 mg/Kg	< 0.54 mg/Kg	< 0.53 mg/Kg	< 0.53 mg/Kg	< 0.54 mg/Kg	< 0.52 mg/Kg	< 0.55 mg/Kg	< 0.54 mg/Kg	< 0.52 mg/Kg
		Nickel	20 mg/Kg	10 mg/Kg	12 mg/Kg	13 mg/Kg	8.1 mg/Kg	12 mg/Kg	14 mg/Kg	11 mg/Kg	11 mg/Kg	13 mg/Kg	14 mg/Kg	12 mg/Kg
		Selenium	< 0.86 mg/Kg	< 0.9 mg/Kg	< 0.88 mg/Kg	< 0.9 mg/Kg	< 0.88 mg/Kg	< 0.87 mg/Kg	< 0.87 mg/Kg	< 0.89 mg/Kg	< 0.86 mg/Kg	< 0.9 mg/Kg	< 0.89 mg/Kg	< 0.86 mg/Kg
		Silver	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg	< 0.17 mg/Kg
		Thallium	< 0.91 mg/Kg	< 0.95 mg/Kg	< 0.93 mg/Kg	< 0.95 mg/Kg	< 0.93 mg/Kg	< 0.92 mg/Kg	< 0.92 mg/Kg	< 0.94 mg/Kg	< 0.91 mg/Kg	< 0.95 mg/Kg	< 0.94 mg/Kg	< 0.9 mg/Kg
		Vanadium	39 mg/Kg	24 mg/Kg	32 mg/Kg	33 mg/Kg	22 mg/Kg	30 mg/Kg	36 mg/Kg	26 mg/Kg	39 mg/Kg	37 mg/Kg	40 mg/Kg	34 mg/Kg
		Zinc	48 mg/Kg	54 mg/Kg	44 mg/Kg	51 mg/Kg	33 mg/Kg	43 mg/Kg	38 mg/Kg	48 mg/Kg	55 mg/Kg	34 mg/Kg	38 mg/Kg	32 mg/Kg
	TCLP	Antimony	0.029 mg/L (J)	< 0.01 mg/L										
		Arsenic	0.31 mg/L	< 0.0024 mg/L	0.02 mg/L (J)	0.071 mg/L	< 0.0024 mg/L	0.031 mg/L	< 0.0024 mg/L	0.0029 mg/L (J)	< 0.0024 mg/L	< 0.0024 mg/L	< 0.0024 mg/L	< 0.0024 mg/L
		Barium	0.68 mg/L (J)	0.81 mg/L (J)	0.71 mg/L (J)	0.54 mg/L (J)	0.87 mg/L (J)	0.95 mg/L (J)	1.2 mg/L	0.69 mg/L (J)	0.76 mg/L (J)	0.4 mg/L (J)	0.32 mg/L (J)	0.31 mg/L (J)
		Beryllium	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	< 0.00063 mg/L	0.00077 mg/L (J)	0.00083 mg/L (J)	< 0.00063 mg/L
		Cadmium	< 0.00055 mg/L	< 0.00055 mg/L	< 0.00055 mg/L	< 0.00055 mg/L	< 0.00055 mg/L	< 0.00055 mg/L	0.00066 mg/L (J)	< 0.00055 mg/L	< 0.00055 mg/L	0.00072 mg/L (J)	0.00087 mg/L (J)	0.0012 mg/L (J)
		Chromium	< 0.0023 mg/L	0.015 mg/L (J)	< 0.0023 mg/L	< 0.0023 mg/L	0.012 mg/L (J)	< 0.0023 mg/L	0.0035 mg/L (J)	0.0085 mg/L (J)	0.0033 mg/L (J)	< 0.0023 mg/L	< 0.0023 mg/L	< 0.0023 mg/L
		Cobalt	0.0031 mg/L (J)	0.0071 mg/L (J)	0.01 mg/L (J)	0.0032 mg/L (J)	0.0039 mg/L (J)	0.02 mg/L	0.02 mg/L	0.0079 mg/L (J)	0.022 mg/L	0.0085 mg/L (J)	0.0084 mg/L (J)	0.0098 mg/L (J)
		Copper	0.0073 mg/L (J)	0.0086 mg/L (J)	< 0.0022 mg/L	0.0025 mg/L (J)	< 0.0022 mg/L	< 0.0022 mg/L	0.0024 mg/L (J)	0.0026 mg/L (J)	0.0027 mg/L (J)	0.0057 mg/L (J)	0.0057 mg/L (J)	0.0062 mg/L (J)
		Lead	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	0.0037 mg/L (J)	< 0.0033 mg/L	0.0054 mg/L (J)	< 0.0033 mg/L	0.0047 mg/L (J)	0.0048 mg/L (J)	< 0.0033 mg/L	< 0.0033 mg/L	0.0078 mg/L (J)
		Mercury	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L	< 0.0017 mg/L
		Molybdenum	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L	< 0.0048 mg/L
		Nickel	0.0042 mg/L (J)	0.013 mg/L (J)	0.015 mg/L (J)	< 0.0027 mg/L	0.012 mg/L (J)	0.025 mg/L (J)	0.024 mg/L (J)	0.016 mg/L (J)	0.035 mg/L (J)	0.0097 mg/L (J)	0.01 mg/L (J)	0.01 mg/L (J)
		Selenium	< 0.0057 mg/L	< 0.0057 mg/L	0.006 mg/L (J)	< 0.0057 mg/L								
		Silver	0.0021 mg/L (J)	< 0.0016 mg/L										
		Thallium	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L	< 0.0033 mg/L
		Vanadium	0.011 mg/L (J)	0.034 mg/L	< 0.0031 mg/L	0.0083 mg/L (J)	0.021 mg/L	0.0057 mg/L (J)	< 0.0031 mg/L	0.013 mg/L (J)	0.0089 mg/L (J)	0.0039 mg/L (J)	0.0036 mg/L (J)	0.0035 mg/L (J)
		Zinc	0.01 mg/L (J)	0.07 mg/L	0.11 mg/L	0.033 mg/L (J)	0.06 mg/L (J)	0.076 mg/L	0.031 mg/L (J)	0.074 mg/L	0.23 mg/L	0.02 mg/L (J)	0.018 mg/L (J)	0.022 mg/L (J)
Physical Characteristi	c Soil	Ignitability	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec	< 0 mm/sec
Semivolatiles	Soil	1-Methylnaphthalene	< 0.087 mg/Kg	< 0.087 mg/Kg	< 0.086 mg/Kg	< 0.87 mg/Kg	< 0.087 mg/Kg	< 0.88 mg/Kg	< 0.087 mg/Kg	< 0.087 mg/Kg	< 0.087 mg/Kg	< 0.086 mg/Kg	< 0.086 mg/Kg	< 0.088 mg/Kg
		1,2-Dichlorobenzene	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.12 mg/Kg
		1,2-diphenylhydrazine (as azobenzene)	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.088 mg/Kg	< 0.89 mg/Kg	< 0.089 mg/Kg	< 0.89 mg/Kg	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.088 mg/Kg	< 0.088 mg/Kg	< 0.089 mg/Kg
		1,2,4-Trichlorobenzene	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		1,3-Dichlorobenzene	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.11 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.11 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg
		1,4-Dichlorobenzene	< 0.13 mg/Kg	< 0.13 mg/Kg	< 0.12 mg/Kg	1.5 mg/Kg (J)	< 0.12 mg/Kg	< 1.3 mg/Kg	< 0.13 mg/Kg	< 0.13 mg/Kg	< 0.13 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.13 mg/Kg
		2-Chloronaphthalene	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.098 mg/Kg	< 0.99 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.098 mg/Kg	< 0.099 mg/Kg	< 0.1 mg/Kg
		2-Chlorophenol	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg
		2-Methylnaphthalene	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.092 mg/Kg	1.3 mg/Kg (J)	< 0.092 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.092 mg/Kg	< 0.092 mg/Kg	< 0.093 mg/Kg
		2-Methylphenol	0.18 mg/Kg (J)	< 0.1 mg/Kg	0.49 mg/Kg	1.4 mg/Kg (J)	< 0.1 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	0.11 mg/Kg (J)	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg
		2-Nitroaniline	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.095 mg/Kg	< 0.96 mg/Kg	< 0.096 mg/Kg	< 0.97 mg/Kg	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.095 mg/Kg	< 0.095 mg/Kg	< 0.097 mg/Kg

Laboratory non-detections are reported as less than ("<") the laboratory method detection limit.

Laboratory result qualifiers are reported to the right of corresponding detections (in parentheses). Definitions of reported qualifiers are below:

J: Result is estimated between the laboratory method detection limit and reporting limit.

E: Response Exceeds instrument's linear range

Detection Detection Non-Detection

Chiquita Canyon Landfill - July 26, 2024

Data Updated at 8/2/2024 13:40:58

			West scrim 0-100 ft	Scrim 100-200 ft	Scrim 200-300 ft	Scrim 300-400 ft	Scrim 400-500 ft	Scrim 500-600 ft	Scrim 600-700 ft	Scrim 700-800 ft	Scrim 800-900 ft	Scrim 90	00-1000 ft	Scrim 1000-1100 ft
Analysis	Matrix	Analyte	CACA0726S001	CACA0726S002	CACA0726S003	CACA0726S004	CACA0726S005	CACA0726S006	CACA0726S007	CACA0726S008	CACA0726S009	CACA0726C010	CACA0726S010	CACA0726S011
Semivolatiles	Soil	2-Nitrophenol	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.095 mg/Kg	< 0.96 mg/Kg	< 0.096 mg/Kg	< 0.97 mg/Kg	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.095 mg/Kg	< 0.096 mg/Kg	< 0.097 mg/Kg
		2,4-Dichlorophenol	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		2,4-Dimethylphenol	< 0.08 mg/Kg	< 0.08 mg/Kg	0.21 mg/Kg (J)	2.2 mg/Kg (J)	< 0.08 mg/Kg	< 0.81 mg/Kg	< 0.08 mg/Kg	< 0.08 mg/Kg	0.14 mg/Kg (J)	< 0.079 mg/Kg	< 0.08 mg/Kg	< 0.081 mg/Kg
		2,4-Dinitrophenol	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.2 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.12 mg/Kg
		2,4-Dinitrotoluene	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.1 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		2,4,5-Trichlorophenol	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.089 mg/Kg	< 0.9 mg/Kg	< 0.09 mg/Kg	< 0.91 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.089 mg/Kg	< 0.09 mg/Kg	< 0.091 mg/Kg
		2,4,6-Trichlorophenol	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.098 mg/Kg	< 0.99 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.098 mg/Kg	< 0.099 mg/Kg	< 0.1 mg/Kg
		2,6-Dinitrotoluene	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.94 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.094 mg/Kg
		3-,4-Methylphenol	1.6 mg/Kg	13 mg/Kg (E)	12 mg/Kg (E)	50 mg/Kg	8.4 mg/Kg (E)	3.2 mg/Kg (J)	0.29 mg/Kg (J)	< 0.11 mg/Kg	0.35 mg/Kg (J)	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		3-Nitroaniline	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.088 mg/Kg	< 0.89 mg/Kg	< 0.089 mg/Kg	< 0.9 mg/Kg	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.088 mg/Kg	< 0.088 mg/Kg	< 0.09 mg/Kg
		3,3'-Dichlorobenzidine	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 1.4 mg/Kg	< 0.14 mg/Kg	< 1.4 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg
		4-Bromophenyl-phenylether	< 0.084 mg/Kg	< 0.084 mg/Kg	< 0.082 mg/Kg	< 0.83 mg/Kg	< 0.083 mg/Kg	< 0.84 mg/Kg	< 0.084 mg/Kg	< 0.084 mg/Kg	< 0.084 mg/Kg	< 0.082 mg/Kg	< 0.083 mg/Kg	< 0.084 mg/Kg
		4-Chloro-3-methylphenol	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.091 mg/Kg	< 0.92 mg/Kg	< 0.092 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.091 mg/Kg	< 0.092 mg/Kg	< 0.093 mg/Kg
		4-Chloroaniline	< 0.068 mg/Kg	< 0.068 mg/Kg	< 0.067 mg/Kg	< 0.67 mg/Kg	< 0.067 mg/Kg	< 0.68 mg/Kg	< 0.068 mg/Kg	< 0.068 mg/Kg	< 0.068 mg/Kg	< 0.067 mg/Kg	< 0.067 mg/Kg	< 0.068 mg/Kg
		4-Chlorophenyl-phenylether	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.097 mg/Kg	< 0.98 mg/Kg	< 0.098 mg/Kg	< 0.99 mg/Kg	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.099 mg/Kg
		4-Nitroaniline	< 0.067 mg/Kg	< 0.067 mg/Kg	< 0.066 mg/Kg	< 0.67 mg/Kg	< 0.067 mg/Kg	< 0.68 mg/Kg	< 0.067 mg/Kg	< 0.067 mg/Kg	< 0.067 mg/Kg	< 0.066 mg/Kg	< 0.067 mg/Kg	< 0.068 mg/Kg
		4-Nitrophenol	< 0.058 mg/Kg	< 0.058 mg/Kg	< 0.058 mg/Kg	< 0.58 mg/Kg	< 0.058 mg/Kg	< 0.59 mg/Kg	< 0.058 mg/Kg	< 0.058 mg/Kg	< 0.058 mg/Kg	< 0.058 mg/Kg	< 0.058 mg/Kg	< 0.059 mg/Kg
		4,6-Dinitro-2-methylphenol	< 0.051 mg/Kg	< 0.051 mg/Kg	< 0.051 mg/Kg	< 0.51 mg/Kg	< 0.051 mg/Kg	< 0.52 mg/Kg	< 0.051 mg/Kg	< 0.051 mg/Kg	< 0.051 mg/Kg	< 0.051 mg/Kg	< 0.051 mg/Kg	< 0.052 mg/Kg
		Acenaphthene	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.095 mg/Kg	< 0.96 mg/Kg	< 0.096 mg/Kg	< 0.97 mg/Kg	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.095 mg/Kg	< 0.095 mg/Kg	< 0.097 mg/Kg
		Acenaphthylene	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.099 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg
		Aniline	< 0.072 mg/Kg	0.078 mg/Kg (J)	< 0.071 mg/Kg	< 0.71 mg/Kg	< 0.071 mg/Kg	< 0.72 mg/Kg	0.094 mg/Kg (J)	0.22 mg/Kg (J)	0.14 mg/Kg (J)	< 0.071 mg/Kg	< 0.071 mg/Kg	< 0.072 mg/Kg
		Anthracene	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.096 mg/Kg	< 0.97 mg/Kg	< 0.097 mg/Kg	< 0.98 mg/Kg	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.097 mg/Kg	< 0.096 mg/Kg	< 0.096 mg/Kg	< 0.098 mg/Kg
		Benzidine	< 0.16 mg/Kg	< 0.16 mg/Kg	< 0.15 mg/Kg	< 1.5 mg/Kg	< 0.15 mg/Kg	< 1.6 mg/Kg	< 0.16 mg/Kg	< 0.16 mg/Kg	< 0.16 mg/Kg	< 0.15 mg/Kg	< 0.15 mg/Kg	< 0.16 mg/Kg
		Benzo(a)anthracene	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.91 mg/Kg	< 0.091 mg/Kg	< 0.92 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.091 mg/Kg	< 0.092 mg/Kg
		Benzo(a)pyrene	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.91 mg/Kg	< 0.091 mg/Kg	< 0.92 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.091 mg/Kg	< 0.092 mg/Kg
		Benzo(b)fluoranthene	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg
		Benzo(g,h,i)perylene	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.94 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.094 mg/Kg
		Benzo(k)fluoranthene	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.91 mg/Kg	< 0.091 mg/Kg	< 0.92 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.092 mg/Kg
		Benzoic acid	< 0.25 mg/Kg	< 0.25 mg/Kg	< 0.25 mg/Kg	< 2.5 mg/Kg	< 0.25 mg/Kg	< 2.5 mg/Kg	< 0.25 mg/Kg	< 0.25 mg/Kg	< 0.25 mg/Kg	< 0.25 mg/Kg	< 0.25 mg/Kg	< 0.25 mg/Kg
		Benzyl alcohol	0.66 mg/Kg	< 0.1 mg/Kg	1.3 mg/Kg	4.4 mg/Kg	< 0.1 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.1 mg/Kg
		bis(2-Chloroethoxy)methane	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.098 mg/Kg	< 0.99 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.098 mg/Kg	< 0.099 mg/Kg	< 0.1 mg/Kg
		bis(2-Chloroethyl)ether	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		bis(2-Chloroisopropyl) ether	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.11 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.12 mg/Kg
		bis(2-Ethylhexyl)phthalate	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	7.8 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	1.5 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg
		Butylbenzylphthalate	< 0.088 mg/Kg	< 0.088 mg/Kg	0.19 mg/Kg (J)	3 mg/Kg	< 0.087 mg/Kg	< 0.88 mg/Kg	< 0.088 mg/Kg	< 0.088 mg/Kg	0.2 mg/Kg (J)	< 0.086 mg/Kg	< 0.087 mg/Kg	< 0.088 mg/Kg
		Carbazole	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.94 mg/Kg	< 0.094 mg/Kg	< 0.95 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.094 mg/Kg	< 0.095 mg/Kg
		Chrysene	< 0.092 mg/Kg	< 0.092 mg/Kg	< 0.091 mg/Kg	< 0.92 mg/Kg	< 0.092 mg/Kg	< 0.93 mg/Kg	< 0.092 mg/Kg	< 0.092 mg/Kg	< 0.092 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.093 mg/Kg
		Di-n-butylphthalate	< 0.088 mg/Kg	< 0.088 mg/Kg	< 0.086 mg/Kg	< 0.87 mg/Kg	< 0.087 mg/Kg	< 0.88 mg/Kg	< 0.088 mg/Kg	< 0.088 mg/Kg	< 0.088 mg/Kg	< 0.086 mg/Kg	< 0.087 mg/Kg	< 0.088 mg/Kg
		Di-n-octylphthalate	< 0.06 mg/Kg	< 0.06 mg/Kg	< 0.059 mg/Kg	< 0.59 mg/Kg	< 0.059 mg/Kg	< 0.6 mg/Kg	< 0.06 mg/Kg	< 0.06 mg/Kg	0.52 mg/Kg	< 0.059 mg/Kg	< 0.059 mg/Kg	< 0.06 mg/Kg
		Dibenz(a,h)anthracene	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.94 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.094 mg/Kg
		Dibenzofuran	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.092 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.93 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.093 mg/Kg	< 0.092 mg/Kg	< 0.092 mg/Kg	< 0.093 mg/Kg
		Diethylphthalate	< 0.076 mg/Kg	< 0.076 mg/Kg	< 0.075 mg/Kg	< 0.75 mg/Kg	< 0.075 mg/Kg	< 0.76 mg/Kg	< 0.076 mg/Kg	< 0.076 mg/Kg	< 0.076 mg/Kg	< 0.075 mg/Kg	< 0.075 mg/Kg	< 0.076 mg/Kg
		Dimethylphthalate	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.089 mg/Kg	< 0.9 mg/Kg	< 0.09 mg/Kg	< 0.9 mg/Kg	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.089 mg/Kg	< 0.089 mg/Kg	< 0.09 mg/Kg
		Fluoranthene	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.096 mg/Kg	< 0.97 mg/Kg	< 0.097 mg/Kg	< 0.98 mg/Kg	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.096 mg/Kg	< 0.097 mg/Kg	< 0.098 mg/Kg
		Fluorene	< 0.095 mg/Kg	< 0.095 mg/Kg	< 0.094 mg/Kg	< 0.95 mg/Kg	< 0.095 mg/Kg	< 0.96 mg/Kg	< 0.095 mg/Kg	< 0.095 mg/Kg	< 0.095 mg/Kg	< 0.094 mg/Kg	< 0.094 mg/Kg	< 0.096 mg/Kg
		Hexachlorobenzene	< 0.079 mg/Kg	< 0.079 mg/Kg	< 0.078 mg/Kg	< 0.78 mg/Kg	< 0.078 mg/Kg	< 0.79 mg/Kg	< 0.079 mg/Kg	< 0.079 mg/Kg	< 0.079 mg/Kg	< 0.078 mg/Kg	< 0.078 mg/Kg	< 0.079 mg/Kg

Laboratory non-detections are reported as less than ("<") the laboratory method detection limit.

Laboratory result qualifiers are reported to the right of corresponding detections (in parentheses). Definitions of reported qualifiers are below:

J: Result is estimated between the laboratory method detection limit and reporting limit.

E: Response Exceeds instrument's linear range

Chiquita Canyon Landfill - July 26, 2024 Data Updated at 8/2/2024 13:40:58

			West scrim 0-100 ft	Scrim 100-200 ft	Scrim 200-300 ft	Scrim 300-400 ft	Scrim 400-500 ft	Scrim 500-600 ft	Scrim 600-700 ft	Scrim 700-800 ft	Scrim 800-900 ft	Scrim 90	00-1000 ft	Scrim 1000-1100 ft
Analysis	Matrix	Analyte	CACA0726S001	CACA0726S002	CACA0726S003	CACA0726S004	CACA0726S005	CACA0726S006	CACA0726S007	CACA0726S008	CACA0726S009	CACA0726C010	CACA0726S010	CACA0726S011
Semivolatiles	Soil	Hexachlorobutadiene	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.1 mg/Kg
		Hexachlorocyclopentadiene	< 0.23 mg/Kg	< 0.23 mg/Kg	< 0.22 mg/Kg	< 2.3 mg/Kg	< 0.23 mg/Kg	< 2.3 mg/Kg	< 0.23 mg/Kg	< 0.23 mg/Kg	< 0.23 mg/Kg	< 0.22 mg/Kg	< 0.23 mg/Kg	< 0.23 mg/Kg
		Hexachloroethane	< 0.13 mg/Kg	< 0.13 mg/Kg	< 0.12 mg/Kg	< 1.3 mg/Kg	< 0.13 mg/Kg	< 1.3 mg/Kg	< 0.13 mg/Kg	< 0.13 mg/Kg	< 0.13 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.13 mg/Kg
		Indeno(1,2,3-cd)pyrene	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 1.2 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg	< 0.12 mg/Kg
		Isophorone	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		N-Nitroso-di-n-propylamine	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		N-Nitrosodimethylamine	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 1.1 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg	< 0.11 mg/Kg
		N-Nitrosodiphenylamine	< 0.076 mg/Kg	< 0.076 mg/Kg	< 0.075 mg/Kg	< 0.76 mg/Kg	< 0.076 mg/Kg	< 0.77 mg/Kg	< 0.076 mg/Kg	< 0.076 mg/Kg	< 0.076 mg/Kg	< 0.075 mg/Kg	< 0.075 mg/Kg	< 0.077 mg/Kg
		Naphthalene	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	2.2 mg/Kg (J)	< 0.091 mg/Kg	< 0.91 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.091 mg/Kg	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.091 mg/Kg
		Nitrobenzene	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 3 mg/Kg	< 0.3 mg/Kg	< 3.1 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.31 mg/Kg
		Pentachlorophenol	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 1.4 mg/Kg	< 0.14 mg/Kg	< 1.4 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg	< 0.14 mg/Kg
		Phenanthrene	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.098 mg/Kg	< 0.99 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.1 mg/Kg
		Phenol	6 mg/Kg	15 mg/Kg (E)	21 mg/Kg (E)	59 mg/Kg	11 mg/Kg (E)	5 mg/Kg	0.25 mg/Kg (J)	0.18 mg/Kg (J)	0.11 mg/Kg (J)	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.11 mg/Kg
		Pyrene	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.098 mg/Kg	< 0.99 mg/Kg	< 0.099 mg/Kg	< 1 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.099 mg/Kg	< 0.098 mg/Kg	< 0.098 mg/Kg	< 0.1 mg/Kg
		Pyridine	1.1 mg/Kg	0.13 mg/Kg (J)	0.45 mg/Kg	< 0.89 mg/Kg	0.12 mg/Kg (J)	0.93 mg/Kg (J)	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.09 mg/Kg	< 0.088 mg/Kg	< 0.089 mg/Kg	< 0.09 mg/Kg
	TCLP	2-Methylnaphthalene	< 0.024 mg/L	< 0.024 mg/L	< 0.024 mg/L	< 0.017 mg/L	< 0.017 mg/L	< 0.0049 mg/L	< 0.0049 mg/L	< 0.024 mg/L	< 0.024 mg/L	< 0.017 mg/L	< 0.017 mg/L	< 0.017 mg/L
		2-Methylphenol	< 0.032 mg/L	< 0.032 mg/L	0.088 mg/L (J)	0.059 mg/L (J)	< 0.026 mg/L	< 0.0064 mg/L	< 0.0064 mg/L	< 0.032 mg/L	< 0.032 mg/L	< 0.016 mg/L	< 0.016 mg/L	< 0.016 mg/L
		2,4-Dinitrotoluene	< 0.031 mg/L	< 0.0062 mg/L	< 0.0062 mg/L	< 0.031 mg/L	< 0.031 mg/L	< 0.025 mg/L	< 0.025 mg/L	< 0.025 mg/L				
		2,4,5-Trichlorophenol	< 0.027 mg/L	< 0.027 mg/L	< 0.027 mg/L	< 0.053 mg/L	< 0.053 mg/L	< 0.0055 mg/L	< 0.0055 mg/L	< 0.027 mg/L	< 0.027 mg/L	< 0.034 mg/L	< 0.034 mg/L	< 0.034 mg/L
		2,4,6-Trichlorophenol	< 0.022 mg/L	< 0.022 mg/L	< 0.022 mg/L	< 0.048 mg/L	< 0.048 mg/L	< 0.0045 mg/L	< 0.0045 mg/L	< 0.022 mg/L	< 0.022 mg/L	< 0.033 mg/L	< 0.033 mg/L	< 0.033 mg/L
		3-,4-Methylphenol	0.07 mg/L (J)	1.6 mg/L (E)	0.74 mg/L	2.2 mg/L	0.97 mg/L	0.05 mg/L	< 0.0053 mg/L	< 0.026 mg/L	< 0.026 mg/L	< 0.018 mg/L	< 0.018 mg/L	< 0.018 mg/L
		Hexachlorobenzene	< 0.024 mg/L	< 0.024 mg/L	< 0.024 mg/L	< 0.025 mg/L	< 0.025 mg/L	< 0.0049 mg/L	< 0.0049 mg/L	< 0.024 mg/L	< 0.024 mg/L	< 0.026 mg/L	< 0.026 mg/L	< 0.026 mg/L
		Hexachlorobutadiene	< 0.04 mg/L	< 0.04 mg/L	< 0.04 mg/L	< 0.022 mg/L	< 0.022 mg/L	< 0.0079 mg/L	< 0.0079 mg/L	< 0.04 mg/L	< 0.04 mg/L	< 0.03 mg/L	< 0.03 mg/L	< 0.03 mg/L
		Hexachloroethane	< 0.038 mg/L	< 0.038 mg/L	< 0.038 mg/L	< 0.027 mg/L	< 0.027 mg/L	< 0.0077 mg/L	< 0.0077 mg/L	< 0.038 mg/L	< 0.038 mg/L	< 0.022 mg/L	< 0.022 mg/L	< 0.022 mg/L
		Nitrobenzene	< 0.064 mg/L	< 0.064 mg/L	< 0.064 mg/L	< 0.025 mg/L	< 0.025 mg/L	< 0.013 mg/L	< 0.013 mg/L	< 0.064 mg/L	< 0.064 mg/L	< 0.12 mg/L	< 0.12 mg/L	< 0.12 mg/L
		Pentachlorophenol	< 0.026 mg/L	< 0.026 mg/L	< 0.026 mg/L	< 0.2 mg/L	< 0.2 mg/L	< 0.0051 mg/L	< 0.0051 mg/L	< 0.026 mg/L	< 0.026 mg/L	< 0.049 mg/L	< 0.049 mg/L	< 0.049 mg/L
		Pyridine	0.049 mg/L (J)	< 0.039 mg/L	< 0.039 mg/L	< 0.035 mg/L	< 0.035 mg/L	0.011 mg/L (J)	< 0.0077 mg/L	< 0.039 mg/L	< 0.039 mg/L	< 0.036 mg/L	< 0.036 mg/L	< 0.036 mg/L
Total Organics	Soil	DRO C10-C28	66 mg/Kg	47 mg/Kg	270 mg/Kg	6,700 mg/Kg	54 mg/Kg	190 mg/Kg	7.8 mg/Kg (J)	14 mg/Kg	7.9 mg/Kg (J)	< 3.4 mg/Kg	< 3.5 mg/Kg	< 3.4 mg/Kg
		GR0 C8-C10	73 mg/Kg	29 mg/Kg	170 mg/Kg	4,300 mg/Kg	36 mg/Kg	160 mg/Kg	6.6 mg/Kg (J)	6 mg/Kg (J)	< 3.5 mg/Kg	< 3.4 mg/Kg	< 3.5 mg/Kg	< 3.4 mg/Kg
		ORO C28-C44	< 3.4 mg/Kg	< 3.4 mg/Kg	10 mg/Kg (J)	< 69 mg/Kg	5.1 mg/Kg (J)	9 mg/Kg (J)	< 3.4 mg/Kg	6.7 mg/Kg (J)	3.8 mg/Kg (J)	< 3.4 mg/Kg	< 3.5 mg/Kg	< 3.4 mg/Kg
Volatiles	Soil	1,1-Dichloroethane	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.03 mg/Kg	< 0.0007 mg/Kg	< 0.0006 mg/Kg	< 0.0008 mg/Kg	< 0.0006 mg/Kg
		1,1-Dichloroethene	< 0.04 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.06 mg/Kg	< 0.04 mg/Kg	< 0.0008 mg/Kg	< 0.0007 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		1,1-Dichloropropene	< 0.04 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.06 mg/Kg	< 0.04 mg/Kg	< 0.0006 mg/Kg	< 0.0005 mg/Kg	< 0.0006 mg/Kg	< 0.0005 mg/Kg
		1,1,1-Trichloroethane	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.001 mg/Kg	< 0.0009 mg/Kg	< 0.001 mg/Kg	< 0.0008 mg/Kg
		1,1,1,2-Tetrachloroethane	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.0005 mg/Kg	< 0.0005 mg/Kg	< 0.0006 mg/Kg	< 0.0005 mg/Kg
		1,1,2-Trichloroethane	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		1,1,2,2-Tetrachloroethane	< 0.03 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.03 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		1,2-Dibromo-3-Chloropropane	< 0.05 mg/Kg	< 0.07 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.07 mg/Kg	< 0.05 mg/Kg	< 0.0009 mg/Kg	< 0.0008 mg/Kg	< 0.001 mg/Kg	< 0.0008 mg/Kg
		1,2-Dibromoethane	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg
		1,2-Dichlorobenzene	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		1,2-Dichloroethane	< 0.06 mg/Kg	< 0.09 mg/Kg	< 0.07 mg/Kg	< 0.07 mg/Kg	< 0.05 mg/Kg	< 0.07 mg/Kg	< 0.09 mg/Kg	< 0.06 mg/Kg	< 0.0008 mg/Kg	< 0.0007 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		1,2-Dichloropropane	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0006 mg/Kg	< 0.0005 mg/Kg	< 0.0007 mg/Kg	< 0.0005 mg/Kg
		1,2,3-Trichlorobenzene	< 0.04 mg/Kg	< 0.05 mg/Kg < 0.06 mg/Kg	< 0.04 mg/Kg < 0.05 mg/Kg	< 0.04 mg/Kg < 0.05 mg/Kg	< 0.03 mg/Kg < 0.04 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg < 0.05 mg/Kg	< 0.0006 mg/Kg < 0.0009 mg/Kg	< 0.0005 mg/Kg < 0.0009 mg/Kg	< 0.0006 mg/Kg < 0.001 mg/Kg	< 0.0005 mg/Kg < 0.0008 mg/Kg
		1,2,3-Trichloropropane	< 0.05 mg/Kg < 0.04 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg < 0.04 mg/Kg	< 0.05 mg/Kg < 0.05 mg/Kg	< 0.06 mg/Kg < 0.06 mg/Kg	< 0.05 mg/Kg < 0.04 mg/Kg	< 0.0009 mg/Kg	< 0.0009 mg/Kg	< 0.001 mg/Kg	< 0.0008 mg/Kg < 0.0004 mg/Kg
		1,2,4-Trichlorobenzene	-, -		-, -	-, -	-, -		-, -	-, -		-, -		
		1,2,4-Trimethylbenzene	< 0.03 mg/Kg	0.2 mg/Kg (J)	0.4 mg/Kg	3.4 mg/Kg	0.4 mg/Kg	1.1 mg/Kg	0.06 mg/Kg (J)	0.3 mg/Kg	0.003 mg/Kg (J)	0.0009 mg/Kg (J)	0.005 mg/Kg	0.001 mg/Kg (J)

Laboratory non-detections are reported as less than ("<") the laboratory method detection limit.

Laboratory result qualifiers are reported to the right of corresponding detections (in parentheses). Definitions of reported qualifiers are below:

J: Result is estimated between the laboratory method detection limit and reporting limit.

E: Response Exceeds instrument's linear range

Chiquita Canyon Landfill - July 26, 2024 Data Updated at 8/2/2024 13:40:58

			West scrim 0-100 ft	Scrim 100-200 ft	Scrim 200-300 ft	Scrim 300-400 ft	Scrim 400-500 ft	Scrim 500-600 ft	Scrim 600-700 ft	Scrim 700-800 ft	Scrim 800-900 ft	Scrim 90	0-1000 ft	Scrim 1000-1100 ft
Analysis	Matrix	Analyte	CACA0726S001	CACA0726S002	CACA0726S003	CACA0726S004	CACA0726S005	CACA0726S006	CACA0726S007	CACA0726S008	CACA0726S009	CACA0726C010	CACA0726S010	CACA0726S011
Volatiles	Soil	1,3-Dichlorobenzene	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	0.03 mg/Kg (J)	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0002 mg/Kg
		1,3-Dichloropropane	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg
		1,3,5-Trimethylbenzene	< 0.02 mg/Kg	0.04 mg/Kg (J)	0.1 mg/Kg (J)	0.8 mg/Kg	0.09 mg/Kg (J)	0.3 mg/Kg	< 0.03 mg/Kg	0.09 mg/Kg (J)	0.001 mg/Kg (J)	0.0003 mg/Kg (J)	0.002 mg/Kg (J)	0.0006 mg/Kg (J)
		1,4-Dichlorobenzene	< 0.03 mg/Kg	0.1 mg/Kg (J)	0.2 mg/Kg (J)	1 mg/Kg	0.1 mg/Kg (J)	0.3 mg/Kg	< 0.04 mg/Kg	0.1 mg/Kg (J)	0.001 mg/Kg (J)	0.0006 mg/Kg (J)	0.002 mg/Kg (J)	0.0008 mg/Kg (J)
		2-Butanone	18 mg/Kg	19 mg/Kg	10 mg/Kg	13 mg/Kg	11 mg/Kg (J)	9.1 mg/Kg	6.9 mg/Kg	15 mg/Kg	0.1 mg/Kg	0.02 mg/Kg (J)	0.06 mg/Kg (J)	0.008 mg/Kg (J)
		2-Chlorotoluene	< 0.03 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.03 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg
		2,2-Dichloropropane	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg
		3-Chloropropene	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.03 mg/Kg	< 0.0009 mg/Kg	< 0.0008 mg/Kg	< 0.001 mg/Kg	< 0.0008 mg/Kg
		4-Chlorotoluene	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0002 mg/Kg
		4-Methyl-2-Pentanone	0.5 mg/Kg	0.6 mg/Kg	0.5 mg/Kg	0.9 mg/Kg	0.6 mg/Kg	0.4 mg/Kg	0.2 mg/Kg	0.5 mg/Kg	0.004 mg/Kg	0.004 mg/Kg	0.01 mg/Kg	< 0.001 mg/Kg
		Acetone	25 mg/Kg	23 mg/Kg	12 mg/Kg	11 mg/Kg	13 mg/Kg	7.9 mg/Kg	6.1 mg/Kg	13 mg/Kg	0.2 mg/Kg	0.03 mg/Kg (J)	0.06 mg/Kg (J)	0.2 mg/Kg
		Benzene	0.3 mg/Kg	0.2 mg/Kg (J)	0.7 mg/Kg	1.9 mg/Kg	0.7 mg/Kg	0.9 mg/Kg	0.2 mg/Kg (J)	0.6 mg/Kg	0.008 mg/Kg	0.004 mg/Kg	0.01 mg/Kg	0.001 mg/Kg (J)
		Bromobenzene	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		Bromochloromethane	< 0.04 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.06 mg/Kg	< 0.04 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		Bromodichloromethane	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0008 mg/Kg	< 0.0008 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		Bromoform	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0008 mg/Kg	< 0.0007 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		Bromomethane	< 0.1 mg/Kg	< 0.2 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.2 mg/Kg	< 0.1 mg/Kg	< 0.0008 mg/Kg	< 0.0008 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		Carbon Tetrachloride	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.0009 mg/Kg	< 0.0009 mg/Kg	< 0.001 mg/Kg	< 0.0008 mg/Kg
		Chlorobenzene	< 0.03 mg/Kg < 0.08 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	0.06 mg/Kg (J)	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg < 0.08 mg/Kg	< 0.0003 mg/Kg < 0.002 mg/Kg			
		Chloroethane Chloroform	< 0.08 mg/Kg	< 0.1 mg/Kg < 0.07 mg/Kg	< 0.1 mg/Kg < 0.06 mg/Kg	< 0.09 mg/Kg < 0.06 mg/Kg	< 0.07 mg/Kg < 0.04 mg/Kg	< 0.09 mg/Kg < 0.06 mg/Kg	< 0.1 mg/Kg < 0.07 mg/Kg	< 0.05 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg
		Chloromethane	< 0.05 mg/Kg	< 0.2 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.2 mg/Kg	< 0.1 mg/Kg	< 0.0006 mg/Kg	< 0.0006 mg/Kg	< 0.0007 mg/Kg	< 0.0005 mg/Kg
		cis-1,2-Dichloroethene	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.0006 mg/Kg	< 0.0005 mg/Kg	< 0.0007 mg/Kg	< 0.0005 mg/Kg
		cis-1,3-Dichloropropene	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0008 mg/Kg	< 0.0007 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		cis-1,4-Dichloro-2-butene	< 0.03 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.001 mg/Kg	< 0.001 mg/Kg	< 0.002 mg/Kg	< 0.001 mg/Kg
		Dibromochloromethane	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0004 mg/Kg	< 0.0004 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg
		Dibromomethane	< 0.03 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		Ethylbenzene	< 0.03 mg/Kg	0.09 mg/Kg (J)	0.3 mg/Kg	1.6 mg/Kg	0.2 mg/Kg	0.5 mg/Kg	< 0.05 mg/Kg	0.3 mg/Kg	0.005 mg/Kg	0.001 mg/Kg (J)	0.007 mg/Kg	0.001 mg/Kg (J)
		Freon 12	< 0.08 mg/Kg	< 0.1 mg/Kg	< 0.1 mg/Kg	< 0.09 mg/Kg	< 0.07 mg/Kg	< 0.09 mg/Kg	< 0.1 mg/Kg	< 0.09 mg/Kg	< 0.0007 mg/Kg	< 0.0007 mg/Kg	< 0.0008 mg/Kg	< 0.0006 mg/Kg
		Freon 113	< 0.04 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.06 mg/Kg	< 0.04 mg/Kg	< 0.0005 mg/Kg	< 0.0005 mg/Kg	< 0.0006 mg/Kg	< 0.0005 mg/Kg
		Hexachlorobutadiene	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg
		Isopropylbenzene	< 0.03 mg/Kg	0.05 mg/Kg (J)	0.2 mg/Kg	1.4 mg/Kg	0.2 mg/Kg	0.4 mg/Kg	< 0.04 mg/Kg	0.2 mg/Kg	0.001 mg/Kg (J)	0.0005 mg/Kg (J)	0.003 mg/Kg (J)	0.0005 mg/Kg (J)
		m,p-Xylenes	< 0.08 mg/Kg	0.1 mg/Kg (J)	0.3 mg/Kg	1.8 mg/Kg	0.3 mg/Kg	0.6 mg/Kg	< 0.1 mg/Kg	0.3 mg/Kg	0.004 mg/Kg	0.001 mg/Kg (J)	0.007 mg/Kg	< 0.0005 mg/Kg
		Methylene Chloride	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.3 mg/Kg	< 0.2 mg/Kg	< 0.3 mg/Kg	< 0.4 mg/Kg	< 0.3 mg/Kg	< 0.002 mg/Kg	< 0.002 mg/Kg	< 0.003 mg/Kg	< 0.002 mg/Kg
		MTBE	< 0.04 mg/Kg	< 0.06 mg/Kg	< 0.05 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.06 mg/Kg	< 0.04 mg/Kg	< 0.0007 mg/Kg	< 0.0007 mg/Kg	< 0.0008 mg/Kg	< 0.0007 mg/Kg
		n-Butylbenzene	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	0.4 mg/Kg	< 0.03 mg/Kg	0.07 mg/Kg (J)	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg
		Naphthalene	< 0.05 mg/Kg	0.2 mg/Kg (J)	0.5 mg/Kg	2.3 mg/Kg	0.2 mg/Kg	1 mg/Kg	< 0.06 mg/Kg	0.06 mg/Kg (J)	0.003 mg/Kg (J)	< 0.0008 mg/Kg	< 0.001 mg/Kg	< 0.0008 mg/Kg
		o-Xylene	< 0.03 mg/Kg	0.06 mg/Kg (J)	0.2 mg/Kg (J)	1 mg/Kg	0.2 mg/Kg	0.3 mg/Kg	< 0.05 mg/Kg	0.2 mg/Kg (J)	0.002 mg/Kg (J)	0.0009 mg/Kg (J)	0.005 mg/Kg	0.0005 mg/Kg (J)
		para-Isopropyl Toluene	0.2 mg/Kg	1.4 mg/Kg	4.1 mg/Kg	45 mg/Kg	2.8 mg/Kg	12 mg/Kg	0.7 mg/Kg	3.2 mg/Kg	0.04 mg/Kg	0.006 mg/Kg	0.04 mg/Kg	0.001 mg/Kg (J)
		Propylbenzene	< 0.03 mg/Kg	< 0.04 mg/Kg	0.07 mg/Kg (J)	0.5 mg/Kg	0.05 mg/Kg (J)	0.2 mg/Kg (J)	< 0.04 mg/Kg	0.05 mg/Kg (J)	0.001 mg/Kg (J)	< 0.0002 mg/Kg	0.001 mg/Kg (J)	0.0004 mg/Kg (J)
		sec-Butylbenzene	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	0.3 mg/Kg	< 0.02 mg/Kg	0.07 mg/Kg (J)	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		Styrene	< 0.03 mg/Kg	< 0.04 mg/Kg	0.05 mg/Kg (J)	0.08 mg/Kg (J)	0.06 mg/Kg (J)	0.08 mg/Kg (J)	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0002 mg/Kg	< 0.0002 mg/Kg	< 0.0003 mg/Kg	< 0.0002 mg/Kg
		tert-Butylbenzene	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	0.1 mg/Kg (J)	< 0.02 mg/Kg	0.04 mg/Kg (J)	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0003 mg/Kg	< 0.0002 mg/Kg
		Tetrachloroethene	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0004 mg/Kg	< 0.0004 mg/Kg	< 0.0004 mg/Kg	< 0.0003 mg/Kg
		Toluene	0.04 mg/Kg (J)	0.1 mg/Kg (J)	0.2 mg/Kg	0.7 mg/Kg	0.2 mg/Kg	0.3 mg/Kg	0.05 mg/Kg (J)	0.2 mg/Kg	0.009 mg/Kg	0.001 mg/Kg (J)	0.005 mg/Kg	< 0.0006 mg/Kg
		trans-1,2-Dichloroethene	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.0008 mg/Kg	< 0.0008 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg

Laboratory non-detections are reported as less than ("<") the laboratory method detection limit.

Laboratory result qualifiers are reported to the right of corresponding detections (in parentheses). Definitions of reported qualifiers are below:

J: Result is estimated between the laboratory method detection limit and reporting limit.

E: Response Exceeds instrument's linear range

Chiquita Canyon Landfill - July 26, 2024 Data Updated at 8/2/2024 13:40:58

			West scrim 0-100 ft	Scrim 100-200 ft	Scrim 200-300 ft	Scrim 300-400 ft	Scrim 400-500 ft	Scrim 500-600 ft	Scrim 600-700 ft	Scrim 700-800 ft	Scrim 800-900 ft	Scrim 90	00-1000 ft	Scrim 1000-1100 ft
Analysis	Matrix	Analyte	CACA0726S001	CACA0726S002	CACA0726S003	CACA0726S004	CACA0726S005	CACA0726S006	CACA0726S007	CACA0726S008	CACA0726S009	CACA0726C010	CACA0726S010	CACA0726S011
Volatiles	Soil	trans-1,3-Dichloropropene	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.04 mg/Kg	< 0.03 mg/Kg	< 0.04 mg/Kg	< 0.05 mg/Kg	< 0.04 mg/Kg	< 0.001 mg/Kg	< 0.001 mg/Kg	< 0.001 mg/Kg	< 0.0009 mg/Kg
		trans-1,4-Dichloro-2-butene	< 0.01 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.01 mg/Kg	< 0.02 mg/Kg	< 0.02 mg/Kg	< 0.01 mg/Kg	< 0.0008 mg/Kg	< 0.0007 mg/Kg	< 0.0009 mg/Kg	< 0.0007 mg/Kg
		Trichloroethene	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.03 mg/Kg	< 0.03 mg/Kg	< 0.02 mg/Kg	< 0.0005 mg/Kg	< 0.0005 mg/Kg	< 0.0005 mg/Kg	< 0.0004 mg/Kg
		Trichlorofluoromethane	< 0.06 mg/Kg	< 0.09 mg/Kg	< 0.07 mg/Kg	< 0.07 mg/Kg	< 0.05 mg/Kg	< 0.07 mg/Kg	< 0.09 mg/Kg	< 0.06 mg/Kg	< 0.0006 mg/Kg	< 0.0006 mg/Kg	< 0.0007 mg/Kg	< 0.0005 mg/Kg
		Vinyl Chloride	< 0.05 mg/Kg	< 0.07 mg/Kg	< 0.06 mg/Kg	< 0.06 mg/Kg	< 0.04 mg/Kg	< 0.06 mg/Kg	< 0.07 mg/Kg	< 0.05 mg/Kg	< 0.0007 mg/Kg	< 0.0007 mg/Kg	< 0.0008 mg/Kg	< 0.0006 mg/Kg
		Xylene (total)	< 0.2 mg/Kg	0.2 mg/Kg (J)	0.4 mg/Kg	2.8 mg/Kg	0.4 mg/Kg	0.9 mg/Kg	< 0.2 mg/Kg	0.4 mg/Kg	0.006 mg/Kg	0.002 mg/Kg (J)	0.01 mg/Kg	0.0005 mg/Kg (J)
	TCLP	1,1-Dichloroethene	< 0.01 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.004 mg/L	< 0.004 mg/L	< 0.004 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.01 mg/L
		1,2-Dichloroethane	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.01 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L
		1,4-Dichlorobenzene	< 0.003 mg/L	0.003 mg/L (J)	0.007 mg/L (J)	0.04 mg/L (J)	0.005 mg/L (J)	0.01 mg/L (J)	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.003 mg/L	< 0.003 mg/L	< 0.003 mg/L
		2-Butanone	1 mg/L (J)	1.1 mg/L (J)	0.5 mg/L (J)	1.2 mg/L (J)	3.2 mg/L (J)	1.1 mg/L (J)	0.1 mg/L (J)	0.8 mg/L (J)	< 0.09 mg/L	< 0.1 mg/L	< 0.1 mg/L	< 0.1 mg/L
		Benzene	< 0.005 mg/L	< 0.005 mg/L	0.02 mg/L (J)	0.06 mg/L	0.02 mg/L (J)	0.04 mg/L (J)	< 0.006 mg/L	0.006 mg/L (J)	< 0.006 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L
		Carbon Tetrachloride	< 0.006 mg/L	< 0.006 mg/L	< 0.006 mg/L	< 0.006 mg/L	< 0.006 mg/L	< 0.006 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.006 mg/L	< 0.006 mg/L	< 0.006 mg/L
		Chlorobenzene	< 0.003 mg/L	< 0.003 mg/L	< 0.003 mg/L	0.006 mg/L (J)	< 0.003 mg/L	< 0.003 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.003 mg/L	< 0.003 mg/L	< 0.003 mg/L
		Chloroform	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L
		Tetrachloroethene	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L	< 0.005 mg/L
		Trichloroethene	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.008 mg/L	< 0.008 mg/L	< 0.008 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L
		Vinyl Chloride	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.007 mg/L	< 0.007 mg/L	< 0.007 mg/L	< 0.009 mg/L	< 0.009 mg/L	< 0.009 mg/L

Laboratory non-detections are reported as less than ("<") the laboratory method detection limit.

Laboratory result qualifiers are reported to the right of corresponding detections (in parentheses). Definitions of reported qualifiers are below: J: Result is estimated between the laboratory method detection limit and reporting limit.

E: Response Exceeds instrument's linear range

Detection Detection Non-Detection

Version 2.0B

Appendix C: Job Hazard Analysis

CleanHarbors	тssued вy: Health & Safety	LOCATION: Chiquita Canyon Landfill (a Wa	aste Connections Co.)					
	date: 03-AUG-2024	DOCUMENT NAME: Landfill Support Project HASP	ver #: 3.0	Page 16 of 43				
JOB SCOPE: Logobate Frac Tank and spont carbon management: miss, engoing support 491 F: 41GW: 86GX								

Leachate Frac Tank and spent carbon management; misc. ongoing support | 49LF; 41GW; 86GX

Task		obilization & Set-Up							
This pha THE TAS		Il include the following steps (LIST EACH STEP REQUIR	ED TO COMPLETE						
Α	Load and transpo	equipment / materials and vacuum truck to site from (Compton FS.						
В	Complete FSWP /	IA prior to setting-up and staging equipment, tools an	d supplies.						
С	Offload equipmer	supplies, and position vacuum truck; establish contro	l zones.						
D	Inspect all equipr	nt, vacuum truck (DVIR), and hoses.							
E Stage vacuum truck to pull leachate from Frac Tanks.									
F	Complete require	afety checklists, where applicable.							
G	G Review HASP with crew and affix signatures to plan. Iazard Identification								
 V PHYSICA P A B S BIOLOG P Work P To reduce (includin) List other P F 	Varies - see SDS / c Inticipate skin and AL HAZARDS assoc Potential slips / trip Jand – extremity e Backing up / maneu Grains / sprains GICAL HAZARDS as Possible vectors and ractices / Engine Ce anticipated haza and Physical Hazard er: Proper ergonomics Gall Protection requi	nsures and pinch points ring in tight quarters ciated with this task are anticipated to include: r poisonous plants (wildland interface).	ork practices						
PPE Rec	quirements								
Clean Ha	arbors Level	D Personnel Protection shall be utilized and incl	ude the following:						
	Respirator (type)	Filter Element:							
\boxtimes	Coverall material	yvek 400 – standard white (optional)							
\boxtimes	Outer glove mate	I: CH approved gloves 🔲 Inner glove material:							
\boxtimes	Sturdy leather we								
\boxtimes	Eye Protection:	Glasses w/ side shields Face shield Chemical splash goggles "Spoggles" (due	st)						
	Additional equipm		/erboots						

CleanHarbors	тssued вy: Health & Safety	LOCATION: Chiquita Canyon Landfill (a Waste Connections Co		
	date: 03-AUG-2024	DOCUMENT NAME: Landfill Support Project HASP	ver #: 3.0	Page 17 of 43
JOB SCOPE: Leachate Frac Tank and spent carbon management; misc. ongoing support			сн divisio 49LF; 4	ons (lob): 1GW; 86GX

	k B Lockout / Tagout (LOTO) Verification
	phase of the operation will include the following steps (LIST EACH STEP REQUIRED TO COMPLETE
	TASK).
Α	Identify energy sources and shut-down power supply, where needed. Coordinate with client!
В	Inform all affected personnel on site: CH staff and Chiquita Canyon Landfill representatives.
С	Lockout / tagout the equipment by affixing locks and/or tags to each energy control source.
D	Release any stored energy, e.g. springs, compressed air, steam, hydraulics, etc.
E	Verify isolation of energy has occurred by trying / testing ALL equipment. CRITICAL
F	Review scope-of-work with all parties prior to commencing work.
Haza	rd Identification:
CHEM	1ICAL HAZARDS associated with this task are anticipated to include:
•	Varies - see SDS / chemical profile: landfill leachate with trace compounds, chemical additives.
	Anticipate skin and mucous membrane irritant.
PHYS	ICAL HAZARDS associated with this task are anticipated to include:
•	Pinch points from valves or other connections.
•	Slips, trips and falls (strains and sprains); potential falls when working at height. Contact with stored / potential energy sources, e.g. electricity, fluids under pressure, etc.
	Noise
BIOL	OGICAL HAZARDS associated with this task are anticipated to include:
	Possible vectors and/or poisonous plants (wildland interface).
	<pre></pre>
	educe anticipated hazards described above, staff shall follow site-specific safe work practices
	iding Physical Hazard Control Sheets) and use of engineering controls, where applicable:
List o	
•	
•	Recognize energy potential of various components, piping, etc. (Frac Tank)
•	Only authorized and trained employees are permitted to conduct LOTO operations. Chiquita Canyon Landfill representative is required for any LOTO operation.
Pors	onal Protective Equipment
	Harbors Level D Personnel Protection shall be utilized and include the following:
	Respirator (type):
	Coverall material: Tyvek 400 - standard white (optional)
	Outer glove material: CH approved gloves D Inner glove material:
\square	Steel-toed work boots 🛛 🖾 Hard Hat
\square	Eye Protection: 🛛 Glasses w/ side shields 🗌 Face shield
	🗌 Splash goggles 👘 Dust goggles
	Additional equipment:
	Hearing protection (min. NRR29)
	Waders Overboots
	Misc:

CleanHarbors	ISSUED BY: LOCATION: Health & Safety Chiquita Canyon Landfill (a Wa		aste Connections Co.)	
	date: 03-AUG-2024	DOCUMENT NAME: Landfill Support Project HASP	ver #: 3.0	Page 20 of 43
JOB SCOPE: Leachate Frac Tank and spent carbon management; misc. ongoing support				IGW; 86GX

Task I	E Vacuum Truck / Air-Mover and Dewatering Operations					
	ase of the operation will include the following steps (LIST EACH STEP REQUIRED TO COMPLETE					
THE TAS	SK).					
Α	Coordinate with third-party contractor for removal of leachate (vacuum truck operations).					
В	Once leachate is removed, stage and ground air-mover; chock and set traffic cones.					
С	Perform vehicle safety checks. Power-up unit and check for proper vacuum.					
D	Place end of suction hose into tank (vacuum point) and begin solids removal.					
E	When air-mover is full, perform shut-down procedure.					
F	Offload material into dewatering bin (remaining leachate will settle out and be removed).					
G	Prepare removed material for waste disposal (see Task D).					
н	Repeat process.					
 V A PHYSICA E h fa m E u e BIOLOGI P Work P To reduce (includin List othe P V m 	Proper ergonomics when lifting and moving equipment / hoses. /acuum breaker set between end of hose and air-mover (within reach of technicians - naximum distance of 25 feet).					
Persona	al Protective Equipment					
Clean Ha	arbors Level D / C* Personnel Protection shall be utilized and include the following:					
\boxtimes	Respirator (type): FF APR, as needed* 🛛 Filter Element: MSA GME (multi-gas);P100					
\boxtimes	Coverall material: Tyvek 400 or Tychem 2000 – based on conditions					
\boxtimes	Outer glove material: PVC or rubber 🛛 Inner glove material: nitrile (optional)					
\boxtimes	Steel-toed work boots / chemical boots 🛛 Hard Hat					
	Eye Protection: Glasses w/ side shields Sace shield Sace shield					
\boxtimes	Chemical splash goggles Spoggles" (dust)					
	✓ Chemical splash goggles "Spoggles" (dust) Additional equipment: ✓ Hearing protection (min. NRR29) Waders Overboots					

CleanHarbors	тssued вy: Health & Safety	LOCATION: Chiquita Canyon Landfill (a Waste Connections Co.)		
	date: 03-AUG-2024	DOCUMENT NAME: Landfill Support Project HASP	ver #: 3.0	Page 23 of 43
JOB SCOPE: Leachate Frac Tank and spent carbon management; misc. ongoing support				IGW; 86GX

Task H West Scrim Operation	
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This phase of the operation will include the following steps (LIST EACH STEP REQUIRED TO COMPLETE THE TASK).

Α Establish designated work area and set-up / stage equipment (SAR, Maruka, trucks, etc.) В Conduct tailgate safety meeting with crew (may include WC and other contract workers). С Isolate / barricade area to prevent access of unauthorized personnel (perimeter control). D Perform appropriate safety equipment checks - Maruka machine, trucks, backhoe, etc. Е Activate Orchard fans for area ventilation (reduce health exposure to landfill gas). F Activate trailer-mounted fan with odor neutralizer. G Deploy CH staff to liner removal and emergency response (standby) work areas. н Clean-off liner / prepare sections for removal (includes ladder placement for steep slopes). Ι Cut scrim (black) and underlying liner (white) with straight edged tool or cutting shear. J Assess air conditions and point source readings after penetrating the liner (CTEH). Κ From perimeter, apply vapor suppressant foam from Maruka to exposed soil ("oatmeal"). L Remove / collect soil (coordinate with Sukut Construction) for placement into roll-off bins. М Move bins with roll-off truck to staging area and transport offsite (soil management).

Hazard Identification

CHEMICAL HAZARDS associated with this task are anticipated to include:

• Acute exposure to landfill gas (methane, hydrogen sulfide, benzene, and misc. VOCs)

PHYSICAL HAZARDS associated with this task are anticipated to include:

- Equipment: pinch points; line-of-fire (cutting tools); Maruka (machinery) failure; defective equipment; etc.
- Environment: Steep slopes (fall hazard); hot weather (heat illness); etc.
- BIOLOGICAL HAZARDS associated with this task are anticipated to include:
 - Possible vectors and/or poisonous plants (wildland interface).

Work Practices / Engineering Controls

To reduce anticipated hazards described above, staff shall follow site-specific safe work practices (including Physical Hazard Control Sheets) and use of engineering controls, where applicable: List other:

West Toe Drain Rescue Plan (Appendix D)

- 5-gas meters with benzene PID required for all workers.
- Proper ergonomics when lifting / moving equipment, repositioning extension ladders, etc.
- Fall protection (harness with attached safety rope) when working on steep slopes.
- Heat illness prevention measures and other appropriate safe work practices.
- "All Stop" horn controlled via remote controls (observer, air monitoring, QB, etc.)
- EPA and LACoFD HAZMAT will be stationed at the top of the ridge for oversight.

Personal Protective Equipment

Clear	Harbors Level	В	Personnel Pi	rotecti	on shall be utilized and include the following:
\boxtimes	Respirator (type): SA	AR (casca	de system)		Filter Element: N/A
\boxtimes	Coverall material: Fin	re-resistiv	e clothing (FI	RC) / v	vork uniform
\square	Outer glove material	: Leather		\boxtimes	Inner glove material: Nitrile (optional)
\square	Steel-toed work boot	ts / chem	boots	\boxtimes	Hard Hat
\square	Eye Protection:	Glass	es w/ side shi	ields	Face shield
		Splasł	n goggles		🗌 Dust goggles

Company Confidential

Overall Risk Assessment Code (RAC)H(Use highest code)

Н

Date: 25 July 2024

Project: Chiquita Cap

Activity: Chiquita Cap and Liner Repair

Activity Location: Chiquita Canyon Landfill

Prepared By: Dennis Shamoon, D&E Construction Corporate Safety Officer

	Nisk Assessment Code Matrix						
		E = Extremely High Risk H = High Risk	Probability				
		M = Moderate Risk L = Low Risk	Frequent	Likely	Occasional	Seldom	Unlikely
	Se	Catastrophic	Е	E	Н	Н	М
	v e	Critical	E	Н	Н	М	L
	r i t	Marginal	Н	М	М	L	L
	y	Negligible	М	L	L	L	L

	Add Identified Hazards			
	JOB STEPS	HAZARDS	ACTIONS TO ELIMINATE OR MINIMIZE HAZARDS	RAC
х	Installation of Geosynthetic Material	Injury or accident due to not knowing hazards of the site	Hold Daily Tailgate meeting and review AHAs Ensure that the operator has current certifications to operate the equipment. Prepare and Review Site Layout Plan Level C PPE – and remove any loose clothing. No loose hair or jewelry should be worn near the equipment	L
Х	Installation of Geosynthetic material	Slip, trip, fall	Watch for uneven surfaces. Work areas will be visually inspected and pre-existing slip, trip, and fall hazards will be marked, barricaded, or eliminated as feasible. Work areas will be kept neat and orderly Proper illumination is expected – no work after day light hours	L

Risk Assessment Code Matrix

	JOB STEPS	HAZARDS	ACTIONS TO ELIMINATE OR MINIMIZE HAZARDS	RAC
х	Perform inspection of equipment Ensure inspection checklist is completed Do spot check of fire extinguishers and emergency shutdown switches Ensure that drivers/passengers use appropriate hand holds while embarking/disembarking from equipment Ensure operation manual is on equipment	Equipment is not maintained or in good condition (example, emergency stop buttons aren't working)	Ensure that the equipment and all associated equipment are inspected by a competent person and that the equipment is in safe operating condition Fire extinguishers present and inspected once a month. Tag and remove from service faulty or unsafe equipment. Verify that shutdown systems work properly when trip wires are pulled or pushed	L
X	Installation of Geosynthetic material	Damage to utilities or site structures.	During startup of engine all personnel should stand clear of the equipment, and wear ANSI Class II high-visibility vests Do not move equipment into any work area until site layout plan has been completed and route of travel to any work site has been assessed for hazards (overhead lines and stability of roads and ground). Set brake when equipment is not moving.	
	If necessary, temporary/sacrificial HDPE sheeting will be used to isolate the repair area from the waste. Exposed geomembrane will be cleaned for repair.	Injury due to exposure: Landfill waste Landfill gases Landfill chemicals Landfill leachate Possible slope instability	Level C PPE and chemical protective clothing, CPC, <i>IF</i> site monitoring indicates conditions require Level C PPE/CPC. Level D PPE will be otherwise used. Level C PPE/CPC required to mitigate injury due to exposure: Respirators with multi gas filters will be issued to and worn by workers in the hazard area. Chemical resistant gloves and boots and Tyvek/TyChem suits will be issued to and worn by workers in the hazard area. Safety glasses, safety googles, and face shields will be issued to the workers. The appropriate PPE for the site condition will be worn by the workers. PPE will be visually inspected after every work segment and will be replaced as needed. PPE will be replaced during work activity if needed. Slope stability: Workers are to be aware of their surroundings, and heed warnings if given by slope monitors. Use the "buddy system" keep in contact with co-workers and alert each other to possible dangers or breaches of PPE Sacrificial sheets of HDPE will be utilized when possible, to isolate the repair area to provide a clean work surface.	

	JOB STEPS	HAZARDS	ACTIONS TO ELIMINATE OR MINIMIZE HAZARDS	RAC
x		Worker may become impinged between pinch points of moving parts of equipment and other components, or worker could be pinned under if equipment must be serviced from under the equipment	 When any part of the equipment is in motion, worker will stand far enough away from the moving parts so that the worker is not pinned between the moving parts. Workers will not manually guide any moving part of the equipment. Workers will not work under the equipment If work must be done under the equipment, the field crew supervisor will contact the SSHO to ascertain a safe method for lock-out of the equipment. 	М
Х	Installation of Geosynthetic material	High winds could lift material and anything placed can be displaced	Check weather conditions and forecasts to determine if conditions are acceptable for installation. Verify this factor and notify all workers in the daily tailgate safety meeting.	М
×	Installation of Geosynthetic material	Noise	Implement hearing conservation program to comply with OSHA standards including exposure monitoring, employee training, engineering/administrative controls, personal hearing protection, and audiometric testing. In general use hearing protection devices whenever the noise levels are such that normal conversation is impaired from a distance of 3 feet without raising the voice level Wear ear plugs or ear muffs. This includes all personnel, subcontractors, and any visitors that are on site.	L
Х		Geosynthetic Installation could involve hand cuts/abrasions	Avoid placing hands close to moving machinery. Wear leather gloves when handling broken, sharp, or rough objects. Operators and helpers should also wear all required PPE. No loose clothing is allowed. No long hair untied, dangling jewelry or loose sleeves are allowed.	М

	JOB STEPS	HAZARDS	ACTIONS TO ELIMINATE OR MINIMIZE HAZARDS	RAC
Х	Installation of Geosynthetic material	Back and muscle strain from using tools	Wear Level D PPE with heavy leather work gloves Pre-employment back evaluations are recommended for craft workers, who may be at greater risk of developing low back pain or low back injury. Hand tools shall be selected to minimize the following stressors: chronic muscle contraction or steady force, extreme or awkward finger/ hand/arm positions, repetitive forceful motions, excessive gripping, pinching, and/or pressing with hand and fingers.	М
x	Installation of Geosynthetic material	Heat Stress	Heat stress prevention and monitoring techniques should be in effect (during ambient temperatures exceeding 80°F) Acclimate the body to the working environment. Drink cool water to replace body fluids. Take rest breaks in shade or air conditioning as frequently as necessary to prevent personal distress and heat-stress symptoms. Count pulse rate during a 30-second period as early as possible in the rest break. If heart rate exceeds 110 beats per minute at the beginning of the rest break, shorten the next work cycle by one-third and keep the rest break the same. If the heart rate still exceeds 110 beats per minute at the next rest break, shorten the following work cycle by one-third.	L

	JOB STEPS	HAZARDS	ACTIONS TO ELIMINATE OR MINIMIZE HAZARDS	RAC
x	Installation of Geosynthetic material	Pressurized hydraulic lines could rupture, causing release of hot hydraulic fluid. Hot fluid could ignite if contact is made with an engine. Hot fluid could burn workers. Fluid could cause environmental contamination	Inspect all hydraulic lines before placing equipment in service. Any damaged hoses or connections must be replaced before unit is used. Immediately shut down equipment if lines rupture. Ensure that first aid kit is readily available to treat injured workers. Ensure that a 20-lb dry chemical ABC fire extinguisher is readily available. Ensure that a spill control kit is available at a central and accessible on- site location. If rupture occurs, as quickly as possible, berm the liquid to minimize the area over which the liquid spreads.	L
X In	Installation of Geosynthetic material	Musculoskeletal strains could result from manually moving materials, equipment, and drums.	Personnel will be directed to use proper lifting techniques such as keeping the back straight, lifting with legs, limiting twisting, and getting help in moving bulky/heavy materials and equipment. Use care when handling awkward or unbalanced loads. Avoid standing under any load. Do not lift more than 50 pounds without assistance of a second person.	М

	JOB STEPS	HAZARDS	ACTIONS TO ELIMINATE OR MINIMIZE HAZARDS	RAC
X	Installation of Geosynthetic material	Working around Heavy Equipment	High-visibility vests shall be worn by workers Listen for backup alarms, and be aware of heavy equipment backing up in the vicinity Ground crew should avoid blind spots of the equipment. Eye contact and hand signals should be made with the equipment operator when moving into and through the work area utilized by equipment.	М

Add Items

	EQUIPMENT	TRAINING	INSPECTION
X	Cat 460B Forklift, Cat 257B Forklift	Personnel trained for each piece of equipment	Daily inspection, documented Only trained equipment operators may operate heavy equipment; only DMV licensed personnel will operate trucks.
Х	Support vehicles, pickup trucks	All personnel are required to have valid DOT drivers licenses	Inspect vehicles daily
х	Hand and power tools	Hand and power tool training for affected personnel	Check that all hand tools are in good condition. If not they are to be tagged and not used for this work
	PPE - Modified Level C	PPE training per APP	Inspect PPE before each use
X			

Involved Personnel:

Dennis Kennedy/Fausto Bello - Site Superintendent

D&E Construction Installation Personnel

Acceptance Authority (digital signature):

CTEH Job Hazard Assessment

Date:	Location:	Project Manager:
8/6/2024	Chiquita Canyon West Scrim	Jason Callahan
Description:		
CTEH employees conducting air sampling and monitoring c	on behalf of the client during west	scrim operations.
Job Step:	Hazard:	Controls:*
Calibrate equipment	Calibrate using gas bottles	Use in a well-ventilated area
Worker Exposure Monitoring in various areas of the west	Heavy equipment	Watch traffic, reflective vest, buddy system
slope during operations	Slips, trips, falls	3-points of contact, eyes on path
	Chemical Inhalation	Use 5-gas meter and chemical specific monitoring equipment to
		evalute hazard. If necessary wear APR, SAR, or SCBA depending on
		conditions.
	Dermal contact	Skin exposure is not anticipated during work activities. If skin contact
		occurs wash area with soap an water. Contact PM if additional
		dermal protection is needed for work task.
	Unstable slopes	Slope stability may change in certain sections of the west slope. Be
		aware of chaning conditions and do not attempt to climb non-
		engineered slopes. Slope stability will be monitored by GLA
	Excavations	Shallow excavation will be conducted. Do not enter excavateded
		areas until excavation is complete and conditions are stable.
* Standard PPE: Hardhat, safety glasses with sideshields, F	 RC_reflective vest_steel-toed shoe	s gloves (leather/chemical as needed)

CTEH PPE Hazard Assessment Form

Name of workplace: Chiquita Canyon Landfill

Building Number:

Work area(s): West Scrim Toe Drain Installation

Assessment conducted by: Jason Callahan Date of assessment: July 24, 2024 Job/Task(s): Worker Exposure Assessment

EYES		
Work activities, such as: abrasive blasting sanding chopping sawing cutting grinding drilling hammering welding riveting punch press operations other: Wind blown dust	Work-related exposure to: implicient dust implicient flying particles implicient blood splashes implicient hazardous liquid chemicals implicient hazardous liquid chemicals implicient block dustriant for the second	Can hazard be eliminated without the use of PPE? Yes No If no, use: Safety glasses Safety goggles Dust-tight Shading/Filter (#) goggles Welding shield Other:
FACE		
Work activities, such as: painting welding riveting grinding dip tank operations abrasive blasting mixing drilling	Work-related exposure to: hazardous liquid chemicals extreme heat/cold potential irritants: other:	Can hazard be eliminated without the use of PPE? Yes No If no, use: Face shield: Shading/Filter (#) Welding shield Other:
HEAD		
Work activities, such as: drilling confined space operations construction electrical wiring walking/working under catwalks low beams walking/working under crane loads utility work other:	Work-related exposure to: ☐ beams ☐ pipes ☐ exposed electrical wiring or components ⊠ falling objects ☐ machine parts ☐ other:	Can hazards be eliminated without the use of PPE? Yes No □ If no, use:

HANDS/ARMS		
Work activities, such as: dip tanks material handling painting sanding grinding sawing welding hammering working with glass abrasive blasting pinch points sharp edges other: Cuts and burns (face blade and hot plate)	 Work-related exposure to: blood irritating chemicals tools or materials that could scrape, bruise, or cut extreme heat/cold other: 	Can hazard be eliminated without the use of PPE? Yes No If no, use: Gloves Chemical resistance Temperature resistance Abrasion/cut resistance Slip resistance Other:
FEET/LEGS		
Work activities, such as: □ building maintenance □ dip tanks ⊠ construction □ demolition □ demolition □ abrasive blasting □ sharp corners □ electrical □ corners □ use of highly flammable materials □ welding ☑ other: Uneven working surfaces, climbing onto equipment	Work-related exposure to: □ explosive atmospheres □ hot/corrosive substances □ exposed electrical wiring or components ○ heavy equipment ○ slippery surfaces □ tools/materials that could scrape, poke, bruise, or cut □ materials or processes creating crushing, falling, or penetrating actions □ other:	Can hazard be eliminated without the use of PPE? Yes No If no, use:
BODY/SKIN Work activities such as: drilling abrasive blasting heat/cold painting dip tank operations sanding sharp materials irritating chemicals sawing other:	Work-related exposure to: chemical splashes extreme heat/cold sharp or rough edges ultraviolet radiation other:	Can hazard be eliminated without the use of PPE? Yes No Establish working limits for equipment If no, use: Vest, Jacket Coveralls, Body suit FRC Apron Welding leathers Abrasion/cut resistance Other:

BODY/WHOLE		
Work activities such as: drilling construction repair utility work other:	Work-related exposure to: ☐ Heavy equipment/drilling equipment – Struck by and/or caught between ☐ Well head and/or line failure – Exposure to high heat and pressure ☐ other:	Can hazard be eliminated without the use of PPE? Yes □ No ⊠ Establish working limits around equipment, use high visibility clothing If no, use: □ □ Fall Arrest/Restraint: Type: □ PFD: Type: □ Other:
LUNGS/RESPIRATORY		
Work activities such as: drilling extreme heat/co mixing sawing painting grinding welding compressed air or gas operations other: Leachate vapor	Work-related exposure to: □ irritating dust or particulate ⊠ irritating or toxic gas/vapor □ other:	Can hazard be eliminated without the use of PPE? Yes □ No ⊠ 5-gas monitor to determine potentially hazardous atmospheres If no, use: ⊠ Full Face Respirator-APR □ Half Face Respirator-APR ☑ Supplied Air Respirator-SAR □ Other: Is current respiratory protection maintained in a sanitary condition? Yes ⊠
EARS/HEARING		
Work activities such as: pneumatic equipment generator media blasting grinding ventilation fans machining motors routers sanding sawing punch or brake presses other:	Work-related exposure to: ☐ loud noises ☐ loud work environment ☐ noisy machines/tools ☐ punch or brake presses ☐ other: Impact	Can hazard be eliminated without the use of PPE? Yes No If no, use: If an Plugs Ear Plugs Ear Muffs Other: Is current hearing protection maintained in a sanitary condition? Yes

Process Description:

Engage in worker chemical exposure assessments, primarily air monitoring/sampling.

Observations:

Recommended PPE:

Modified level D with FRC

	JOB HAZARD ASSESSMENT (JHA)	Mgmt Review Date:
Fill out JH	A – Review JHA (everyone) – Sign JHA (everyo	one) Signature:
	E Think	
Geo-Logic	Resume Look Ard Work & Identif	Dund DATE: 8/2/24 TIME: 1335
A S S O C I A T E S		Vele
ame: Russell Granfoss	Control Risks Assess R	ISKS
ocation (Work Site/Job Name): Chiquita L	andfill	
ask/Activity Description:	andrin	
QA site observation		
mergency Response Planning: -		
afe Haven Location: 🕅 Yes 🛛 No Wind D	Direction: NSEW Evacuation Route: 🕅	Yes 🔲 No Assembly Point: 🕅 Yes 🗌 N
	Assistance - Notification: Supervisor, Manag	ger, HSE
tandard PPE 🕅 Hard Hat 🕅 Eye Protection		ψ.
DOCUMENT REVIEW	 HAZARDOUS ENERGY (LOTO) 	ADDITIONAL PPE
X Project/HSE Requirements	Hydraulic	Are Electric Clothing
<u> X </u> Job procedures or practices <u> X </u> Job Safety Analysis (JSA)	Pneumatic Electrical	Arc Flash Clothing
Safety Data Sheets	Chemical	Types of Gloves (leather, rubber,
Other	Thermal	nitrile, cut-resistant, etc.)
EMERGENCY EQUIPMENT	Other	Rubber Boots
X Fire Extinguishers	HEAVY EQUIPMENT	Chemical Goggles
_X_Eyewash	Forklift	Spoggles
Safety Shower	Drill Rig	Face Shield
First Aid Kit Spill Control Kit	X Backhoe	Respirator
HAZARDS - BODY	Other	Safety Harness
X Fall Potential	MISCELLANEOUS	Other
Overexertion/repetitive (lifting, pulling,	Break-up of Surface Material	• TOOLS
pushing, reaching, twisting, etc.)	(asphalt, concrete, etc.)	Hand
_X_Pinch Points	Demolition (manual/mechanized)	Power
X Struck by/against	Drilling (any materials)	Current Inspection
Slip-Trip-Fall Potential Excessive Vibration	Equipment Handling & Dismantling	Proper Tools for the Job Good Tool Condition
Awkward loads	Excavation Pressure Testing	Other
Awkward body positioning	Nuke Gauge	TRAFFIC CONTROL
Other	Stored Pressure Systems (Propane,	Spot Vehicles
 HAZARDS – BIOLOGICAL/CHEMICAL 	Chlorine)	Loads In-Out of Site
Chemical Burn – Skin/Eyes	Work Affecting Integrity Of Critical	<u>→</u> Mobile Equipment
<u>X</u> Absorption/Ingestion/Inhalation	Control Systems	<u>X</u> Roadway
Flammable (propane, etc.) Sewage	Work In Designated Hazardous Area(s)	Other OTHER WORK IN AREA
Mold/bacteria/viruses	Other	Type Work Others Doing
Transact/Animal Bite	• PERMITS	PPE Due to Other Work
Other	Required	Other
HAZARDS - ENVIRONMENTAL	Hot Work (cutting, grinding, welding,	UTILITIES
Spill/Release of Contaminants	etc.)	Underground (gas, water, sewer,
Liquid/Soil Disposal	Confined Space Entry	electric, communication, etc.)
Electrical Shock	All Conditions Met	Overhead Power Lines
<u> </u>	Other	Other WORK AT HEIGHTS
— Heavy Objects X Hot/Cold Surface or Material	PEOPLE	Manual (Scaffold, Ladder, Roof)
Inadequate Lighting	<u>X</u> _Competence/Training	Mechanized (Aerial device, etc.)
Noise	Medical Limitations	Requires Engineered Approval
Ventilation	Pedestrian Control	Other
Poor Access/Egress	Security of Work Site	VISITORS & CONTRACTORS
Penetrating/Sharp Objects	Other	Job Site Walk-Through
Other		Other

JOB HAZARD ASSESSMENT (JHA) Fill out JHA – Review JHA (everyone) – Sign JHA (everyone)

Job Steps	Pote	ntial Hazards/Aspects	Controls to Eli	minate or Manage Hazards	
Drive to the site location	Struck by heav Strike object	vy equipment	Make sure you a	No use of cell phones while driving. Make sure you are well rested. Give your full attention to the driving task.	
Set up equipment and paperwork	Slip, Trip, Fall Struck by heavy equipment		Check your surrounding upon arrival. Wear proper PPE. Always have eye contact with equipment operators.		
Monitor construction acitivies	Struck by heav Slip, Trip, Fall Environmental	/y equipment Stress (ie. Heat Stress)	Wear proper PP Make sure your	n equipment operators. E. are dressed for the weather of drinking water.	
	•			2	
IHA Site Acknowledgment (All Crew Merr	bers, Visiting E	mployees, and/or Contrac	tors Required to P	lace Signatures Below)	
Name	S. Margaret Margar	Signature		Date	
Russell Granfors		Hund em		817174	
Post-job Debriefing	Mark Constants	Maxweller and the ball			
Did any problems or issues occur today? $N_{\mathcal{O}}$		Did we work safely a ℤYes □No	nd in an environme	ntally responsible manner?	
Did any incidents or near misses occur today No	/? If yes, specify	Was a report comple	ted? Yes No	а	
Vas anyone injured today? If yes, specify No		Was it reported? □\	∕es □No		
Comments:					



Activity: Clearing Operations

Analyzed By: <u>Gabriel Sollano</u>		Date: <u>1/11/2024</u>
Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Traffic control	Activity should be limited to essential personnel and equipment only	 Post warnings to limit traffic into the work area Establish entry and exit points, interior haul routes, loading and turn-around areas Use flagger as required to control conflicting traffic within the job site
Work area survey	Overhead electrical can cause contact shock hazard	 When working within 20 feet of an electrical line, have a ground spotter to assist the excavator operator Maintain a 10 ft minimum safe separation distance from electrical lines while performing removals Post overhead signs
	Underground Utilities	 Contact Underground alert services and mark utilities prior to work
	Check areas for bees, poison oak, snakes, and wildlife	 Restrict workers allergic to bees from area Exterminate bees if required Reduce or eliminate exposure to poison oak Check the area for wildlife before beginning task Wear gaiters to protect from snake bites
Brush Site & Stockpile Brush	Equipment operations	 Keep ground personnel clear Machine's back-up alarm must be operable Good communication between operators and ground personnel
	Branches can crack, causing flying object hazards	 Level D PPE worn by all in the area Stay clear of equipment performing clearing operations Use equipment with enclosed cabs
	Fire hazard	 Keep all ignitable sources away from brush pile. Fire suppression equipment at the work area, water trucks, water buffalo, fire extinguishers
Laborers Pick Roots	Heavy Equipment Operations Environmental Hazards	 Eye to eye contact with operator with hand signal confirmation PPE to protect skin from poison oak Use Ivy Block as barrier cream Rattlesnake awareness Watch for trip hazards
Load debris into trucks	Falling debris	 Truck driver remains in truck during loading Ground personnel loading side only
Prepare load for on-road trip	Debris can fly out of the trailer causing vehicle and personal injury for motorists	 Clean debris from trailer sides prior to going on-road Tarp Loads Dust control
Waste disposal	Loaded trucks with a high center of gravity can tip over during dumping	 At dump site keep ground personnel clear of trailer during dump sequence Dumping should be directed to level ground

Uneven ground	 Spotter for dumping may be required
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Equipment Required	Inspections Required	Training Required
Traffic signage	Daily inspection prior to operations to ensure signage is properly posted	Daily site safety briefing
Flagger stop paddle and cone	Check flagger to ensure compliance with safe practices briefed	Flagger training
Heavy equipment	Equipment pre-op inspection	New Hire Orientation Pre task plan
Over the road trucks	Equipment pre-op inspection	DMV license
Water Truck	Foreman Inspects and Maintains Daily SCAQMD Rule 403 Fugitive Dust Log	Rule 403 Dust Supervisor Certification



Activity: Concrete Demolition Equipment Breaker

Analyzed By: <u>Gabriel Sollano</u> Date: <u>1/11/2024</u>

Potential Safety or Health Hazards	Recommended Controls
Underground and overhead utilities	 Location service(s) mark all known utilities Coordinate with power utilities to move or shield live lines that could be struck by equipment working Route pedestrian traffic and stop street traffic as required to protect the general public Post signs and erect fencing to keep public from entering the demo area
Flying debris Hearing protection Silica Dust	 Establish a safe zone to keep people and property clear of flying debris Rock guard on the cab to protect from injury & equipment damage Move all vehicles from the demo area to minimize risk of glass damage Wear proper PPE Daily silica exposure control plan, dust control.
Exposed rebar	 Keep workers clear of the loading area Workers wear level D PPE to include leather work gloves when handling rebar
Falling debris during loading process	 Keep workers clear of the loading area Truck drivers remain in their trucks during loading Truck drivers cover load to prevent dust blowing from bed
Fire Hazard Impalement hazards	 Fire extinguisher Cut rebar close to concrete to prevent impalement hazard or stored energy
	Health Hazards Underground and overhead utilities Overhead utilities Flying debris Hearing protection Silica Dust Exposed rebar Falling debris during loading process Fire Hazard

Equipment Required	Inspections Required	Training Required
Heavy equipment used for breaking and loading	Daily pre-op inspection and Look at quick coupler for all attachments used	Daily briefing of what's required
Ladders	Visual inspection before use	New Hire Orientation
Hand Tools	Visual inspection before use	New Hire Orientation
	Silica Control Plan Hot Work Permit	Silica Training



Activity: Dewatering Operations

Analyzed By: Gabriel Sollano Date: 1/11/2024		
Principal	Potential Safety or	Recommended
Job Steps	Health Hazards	Controls
Cut pipe sections to length	Extreme hazard when chain saw is used	 Special PPE includes safety glasses with face shield, log chara and baaring protection
lengal	improperly	leg chaps and hearing protectionEmployees must receive training for chain saw safe
	improperty	practices prior to first use
Set portable generator	Moving generator	 Proper rigging when lifting is required
		 Qualified rigger supervises activity
		 Keep workers clear around suspended load
		 Use tagline as required if suspended below boom
		 Secondary containment
		 Clear the generator's area of vegetation to reduce
		the risk of fire
		• Set the generator on level ground, and if it is trailer
		mounted, secure the unit from inadvertent movement
		 Install secondary containment
Routing power cables to	Electrical shock potential	Develop a circuit plan for each pump and controller
electrically powered	from handling damaged	with separate legs to provide independent shutdown
pumps	cables	of each
		 Locate the generator as close to the pump location
		as possible to minimize the length of cable required
		 Protect cables that are run across the ground from damage
		Test GFI
		 Inspect the entire length of the cable, looking for
		cuts, kinks or other evidence that the cable may be
		damaged
		• When damage is found, immediately take the cable
		out of service and have it replaced with a serviceable
		cable
		• Be sure to keep power cables elevated above grade
		and clearly marked to avoid damage
		 Ensure junction boxes and pump controllers are secured vertically on a post or wall and marked;
		note: mounting vertically will provide protection and
		prevent rain from entering the cabinets
		 Never energize a circuit with connectors or
		controllers lying on the ground
		 Wet conditions increase hazards
		Use buddy system
	Electrical shock hazard	 Generators providing power through pig-tail
	from portable generator	connections wired to the terminal strip must be
		externally grounded
		 Install a ground stake 8 feet deep and clean the rod's surface of correction before mounting the grounding
		surface of corrosion before mounting the grounding lead
		 Use stranded copper 10 AWG wire for the ground

		and an annual fragment (1) (1) (1)
		 and ensure connections at the generator and the ground rod are secure Check the generator's 120 Volt GFI outlets by performing a test and reset daily before first use; if the test fails, cover the receptacles and mark DO NOT USE
	Portable generator engine exhaust	 Place generator down wind from personnel and confined spaces
	General fire hazard	 Position portable generator on level ground, clear of vegetation to reduce risk of wildfire Place a 5 lb ABC fire extinguisher in the immediate area of the generator for emergency use Use approved Type 2 safety can for flammable fuel storage Turn off when fueling Tag out for service
Installation and relocation of electrically powered pumps, generators and cables	Electrical shock hazard from handling damaged cables	 Only designated crew members are allowed to install, maintain and move electrically powered pumps and wiring circuits Those authorized must be trained in the procedures for installation and use of the generator and wiring Circuits will be de-energized prior to installation, maintenance or movement De-energize circuits by physically unplugging the cable at the pig-tail twist lock connector and securing the plug with a locking cover NO INSTALLATION, MAINTENANCE OR MOVEMENT WILL BE PERFORMED ON AN ENERGIZED CIRCUIT IT MUST BE SECURED AS DESCRIBED ABOVE Workers handling de-energized electrical circuits will wear rubber boots and rubber gloves as an additional measure of safety
Daily maintenance of electrically powered pumps, generators, and cables	Electrical shock hazard from handling damaged electrical equipment	 Trained crew members will conduct daily routine inspections of all generators, grounds, pumps, and power cables All maintenance will be performed after all generators are turned off and power cables unplugged All GFI's on generators to be tested daily before first use All power cables must be inspected daily to ensure damage to jacket or insulation is identified When defective components of an electrical circuit are found, immediately de-energize the circuit and tag it out of service until repairs have been made All power cables inspected daily to ensure that they are properly elevated above grade and marked to avoid damage
Operate Engine Driven Pumps	Fire Hazard	 When fueling pump, shut down the engine and allow a cool down period before servicing Use approved Type 2 safety can or have Oiler fuel from bulk system using safe practices

Equipment Required	Inspections Required	Training Required
Hand tools	Daily inspection for tools used	New Hire Orientation
	Daily pre-op inspection	Task specific training
Portable generator	Daily GFCI test for outlets & ground	Task specific training
Power cables	Daily pre-op inspection	Task specific training
Chain and rigging	Daily rigging inspection	Task specific training
Submersible pump	Daily pre-op inspection	Task specific training

Plug Lockouts, First Aid for Electrocution & Task Specific Training for Crews Setting Up Portable Power

(see attached pages)

Towing pumps, signal lights, safety chains on trailer hitch connections



Activity: Earthmoving – Mass Grading & Finish Work

Analyzed By: <u>Gabriel Sollano</u>		Date: <u>1/11/2024</u>
Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Establish and brief crew on haul road, cut and fill area locations	Crossing traffic increases risk of collisions Changing hauls Site conditions	 Use left hand traffic when possible and eliminate crossing patterns; Foreman ensures all Operators are briefed prior to starting work Inform everyone on the site of haul road changes and conditions, prior to change
Cut and Fill Operations	Ground personnel working around heavy equipment	 Ensure all ground personnel wear a safety vest to increase visibility Brief ground personnel to make eye to eye contact and use hand signals for verification when working near equipment Operators Monitor workers on the ground to keep a safe distance from scrapers in the event a tire fails Soils tech should block test pit with a truck while performing test, and scrapers should give adequate clearance
	Personnel in vehicles around heavy equipment	 All vehicles should display a Sukut Safety Flag to increase visibility- Safe distance Do not follow to close Stay back from Equipment
	Visitors to the work area who have not been briefed on site specific hazards	 Attempt to stop the visitor and direct them to the Grading Foreman Do not release into the work area until they have been briefed on hazards and are compliant with PPR (PPE) requirements
Finish Grade Operations	Ground personnel working near finish equipment	 Ground personnel must never attempt to work behind an operating machine Approach operating equipment from the front or side and use eye-to-eye contact with hand signal verification to ensure the machine Operator sees you Spotter when backing up Stay away from slope boards of any attachment that can fall
Equipment emergencies	Equipment roll-over can cause injury and damage machinery	 Brief crews on what to do if a machine is stuck on a slope or encounters an emergency Just stop & wait; don't make it worse Foreman should have safety cables & shackles staged at the water tower for immediate use

Visibility issues / Haul	Brief the operators to run accordingly to the haul
speeds vs. conditions	road and weather conditions

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Equipment emergencies (continued)	Equipment fire or fires that may be started in vegetated areas	 Operator should stop the equipment, exit and use the on- board fire extinguisher as required; if necessary, use a water truck for additional fire suppression
		Note : <u>If the fire is too intense, never risk your</u> <u>personal safety; back away and summon help from</u> <u>the Grading Foreman</u>
	Striking unmarked utilities	 In the event underground utilities are struck, the Operator should move the machine well clear of the area and summon immediate help from the Grading Foreman (not if striking electrical or gas line) If a gas line is struck, move personnel upwind and restrict smoking or open flames Electrical strike procedures Water strike procedure

Equipment Required	Inspections Required	Training Required
Heavy equipment used in cut and fill operations	Daily pre-op inspection	Daily briefing of what's required
Fire suppression equipment	Inspect monthly	New Hire Orientation
Rescue equipment	Inspect before / after each use	Task specific training



Activity: Control Access Work Zone

Analyzed By: <u>Gabriel Sollano</u> Date: <u>1/11/2024</u>

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Survey Work Area	Fall Hazard when working within 6 feet of a ledge with a height of 6 feet or more	 Designate a Competent Person to ensure a qualified safety monitor watches all work near the leading edge Competent person is responsible to ensure a Safety Monitor is assigned, and takes care of the following: Briefs all workers assigned to the control access zone Monitor is able to recognize fall hazards A warning device is present and the crew has been briefed in its use Monitor stays within visual distance of all employees working near the ledge Monitor Is not assigned other responsibilities that would cause a distraction while monitoring Monitor stops and removes any unauthorized worker(s) from entering the control access zone
Mark Control Access Zone		Install a control line with at least a 200 lb breaking strength, 6 – 25 feet from the unprotected leading edge along the entire hazard area to restrict access Post DO NOT ENTER warning signs at all entrances to the control access zone Note: when installing precast members, distance is limited to 6 – 60 feet from the edge

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Mark Control Access Zone (continued)		 Anchor control lines securely at both ends and support the line so it maintains a height of 39 – 45 inches above the ground Ensure the control line is marked at not more than 6 foot intervals using a high visibility material Ensure the control line follows the approximate contour of the unprotected leading edge
Housekeeping	Slip & Trip hazards	 Neatly stack building materials in the control access zone to reduce the risk of trip hazards Police construction debris from the unprotected leading edge to reduce the chance of a worker falling over the edge

Equipment Required	Inspections Required	Training Required
Control Line (rope, wire or tape) with marking at 6 foot intervals	Inspect control lines for secure installation and ensure they are supported to prevent sagging	Control access zone plan
Warning signs for each entrance	Inspect to ensure signs are placed prior to work	Control access zone plan
Air horn or other suitable alarm for Safety Monitor	Monitor checks signal before entering the control access zone to ensure it works	Control access zone plan

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Competent Person:

Safety Monitor:

Control Zone Workers: _____



Activity: Equipment Maintenance

Analyzed By: Gabriel Sollano

_____ Date: ___01/11/24

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Inspect equipment	Equipment parked on sloped terrain can roll	 Check to make sure ground engagement tools have been lowered, with a good bite to prevent roll-away On wheeled equipment, ensure parking brake is set and chock or berm as required to eliminate unplanned movement Do not walk between parked equipment
	Release of stored energy presents extreme hazard	 Utilize Lock-Out, Tag-Out procedures prior to starting any equipment repair Disconnect batteries, bleed accumulators, hydraulic circuits, air receivers and other mechanical systems that may present a hazard to personnel attempting repairs Remove the key and place a "Do Not Start" tag while equipment is out of service
	Electrical hazards	 Mechanics should remove all jewelry from fingers and wrists to reduce the risk of shock Check cords on power tools; if frays or loose ends are found, repair or replace as required
	Rotating components present extreme hazards	 Ensure pulleys, fans and other rotating components are properly guarded Mechanics should not wear loose fitting clothing, and remove rings, bracelets, watches and other jewelry that could contact rotating components during repair
	Pinch points can cause crushing injuries	• Stay clear of frame articulation points until lock-out, tag-out is completed
	Component fluid spills Note: refer to MSDS for First Aid if fluids contact skin, eyes or	 Use caution when uncapping radiators; release of hot fluid can cause serious burns Wash hands to remove used oils, grease and other petroleum-based products that can be absorbed into the skin
	otherwise cause pain	 Whenever opening components, catch, contain and dispose of waste fluids to protect the environment
Inspect equipment (continued)	Fire hazard from petroleum based products and accumulated grease on frame, components and in the belly pan	 Have fire suppression equipment at the ready and on hand for immediate use in the event there is a fire. Wash equipment when possible Note: never attempt to fight an oil or fuel fire with a water fire extinguisher
	Slip and fall	 Take care when walking across uneven ground Use caution in walking on fenders and platforms that have an oil film; clean as required to prevent slips and falls

		 Ensure ladders are properly set and secured; if using an A Frame ladder, the base must be spread and locked Ladders must extend 3 feet above the level you wish to step onto When climbing ladders, use 3 point contact and never attempt to carry tools to a higher level; use a rope to hoist tools use fall restraints or fall protection systems when working at heights > 6 ft
	Tire Failure	 Check sidewalls for cuts with exposed cord; park the machine if found and notify the tire vendor for further inspection Check for cracks in wheels and hub assemblies; loose wheel nuts are an early sign a more serious problem exists Deflate tires whenever performing maintenance requiring removal of the wheel or final drive assembly Based on tire type, inflate to proper PSI Tire should be completely removed prior to weld repair Note: never use a torch on a wheel unless the tire has been deflated and the valve stem is removed
	Noise	 Mechanics must wear ear plugs in the work area above 85 db; *air compressors cycle on and off
Night Maintenance	Darkness increases risks and applies to all equipment maintenance performed during the hours of darkness	 It is important for mechanics working at night to use the buddy system and communicate with each other; always know where your coworkers is in the event he needs assistance Illuminate the work area as required. Mechanics should supplement area lighting with headlamps or flashlights to illuminate work Properly graded yard When stepping down onto the ground, light the surface to prevent stepping into a rut or onto a loose rock
Prepare Machinery for Major Repair	Raised equipment falling	 Chock, jack, block and crib equipment as required to prevent the load from falling Inspect cribbing prior to use Ensure the surface is adequate to support the load; if necessary, crib or build a mat to distribute the weight, and make sure jacks used are rated for the load lifted Pin aprons, beds, booms, steering, articulating joints and other components that may collapse causing injury
Component Repair and Major Breakdowns	General hazard applies to all major repairs	 Refer to the OEM Service Manual and adhere to all warnings and use recommended repair procedures to ensure safety Catch, contain and dispose of all spilled fluids during the repair process
AHA – Equipment Maintenance d		

 Good housekeeping is critical to reduce trip hazard exposure in the work area

Equipment Required	Inspections	Training
	Required	Required
Do Not Start Tag	Lockout/Tagout before performing repairs	New Hire Orientation
Mechanic's hand tools	Visual inspection before use	New Hire Orientation
Mechanic's power tools	Visual inspection before use	New Hire Orientation
Welding machine	See Hot Work AHA	Task specific training
Air compressor	Air receiver permitted	Task specific training
Truck mounted crane	Crane annual and quad cert	Task specific training



Activity: Equipment Parking

Analyzed By: <u>Gabriel Sollano</u> Date: <u>01/11/24</u>

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Park heavy equipment	Equipment roll-aways	 Select an area that is as level and flat as possible for equipment parking Park equipment with separation from adjacent machines, and lower all ground engaging tools to prevent roll-aways (scraper cans, dozer blades and slope boards). Haul trucks and other wheeled vehicles without ground engaging tools must be chocked or otherwise secured when parked
	Equipment crushing ground personnel	 When crossing the line of scrapers, always walk under the goose-neck, never between the front and rear of parked scrapers Never approach a machine from the rear; always make eye-to-eye contact with the Operator and confirm with a hand signal
	Heavy equipment running over people on the ground or vehicles parked in blind spots	 Operators must perform a walk-around to ensure no one is under, inside or on top of the machine, and ensure blind spots are checked clear
	Rough surface presents trip hazard	 Smooth the boneyard with a Bee-Gee before equipment returns at end of shift
	Excessive engine emissions – idling restriction	• Equipment shall not be idled for more than 5 minutes except when maintenance is performed, or extended idling is required to bring cold engines up to minimum operating temperatures

Equipment Required	Inspections Required	Training Required
Heavy equipment used for	Walk-around pre-op	Daily briefing of what's
earthmoving	inspection	required



Activity: Hot Work

Analyzed By: Gabriel Sollano

Date: 01/11/24

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Prepare for Hot Work Design area for hot work Wet area / place in recommended controls	Fire hazards apply to all types of hot work performed	 Submit a Hot Work Permit for approval prior to performing hot work; ensure work is performed in accordance with safe practices outlined in the permit Survey the work area and remove vegetation and other combustibles that could ignite within 35 ft of the work area or water down area Time monitoring work after work is complete. Depending wind speed Position fire suppression equipment with fire watcher (when required), and ensure all involved understand emergency actions in the event a fire is observed Keep a water truck on site.
Advise surrounding workers of hot work	Special PPE required for hot work	 When performing hot work, wear apparel made from cotton, wool, leather or other material that is resistant to burning or melting; First aid kit specific to the hot work performed. Note: never wear nylon, polyester or other synthetics that can melt into your skin Leather bibs, gauntlets and chaps are worn to prevent sparks from contacting and igniting apparel Welding gloves with gauntlets are worn to prevent shock, and thermal burns Full face welding helmets with #10 or darker shaded lens are required for electric arc work Tight fitting goggles with #5 shade or darker are required for work with a gas torch When grinding, removing scale or doing other work where flying debris is produced, wear safety glasses with a protective face shield Ear plugs or ear muffs must be used to control high noise exposures Steel toed boots are required to prevent foot injuries
	Special PPE required for hot work (continued)	 If weld surfaces cannot be cleaned prior to heating, respirator protection using an N-95 mask is required; Note: only employees who have been medically screened, fit tested and trained may wear a mask under these conditions

Hot Work Performed on Closed Tanks and Vessels that Contain Combustible Substances Include dust, coal, & dirt	Explosion hazard	 Note: never perform hot work on fuel or oil tanks until the work has been authorized by the Maintenance Superintendent Only trained and designated Welders shall perform work of this nature Closed tanks must be drained, cleaned and inerted, or filled with water; if the tank is disassembled and exposed to the open air, it must be cleaned before performing hot work Inspect area for standing water Tanks inerted shall be constantly monitored with an approved gas meter to ensure lower explosion limits are not exceeded
Electric Arc Welding or Carbon Arc Gouging	Electric shock Eliminate wet conditions No aluminum ladders	 Inspect cables, connection and electrode holders; defective items shall be replaced prior to performing work Ensure welding machine is set to match amperages required by the electrode used Apply ground lead to work prior to striking arc; ensure the mating surface is free of rust, scale or other non-conductive coatings Put ground as close to weld as possible
	Arc flash	 Install anti zap on batteries Isolate the work area to prevent stray arc flash exposures to others in the work area Put up danger signs, warning Use shielding to block arc flash when working in open areas with close proximity of others
Use proper P.P.E.	Thermal burns	 Use caution when handling heated metal even if gloves are worn; pick up items with a tool to reduce the heat exposure
	Flying debris	 Isolate the work area and keep others clear when welding, gouging or grinding to reduce the risk of injury
	Noise	 Isolate the work area and keep others clear when welding, gouging or grinding to reduce the risk of injury Ear plugs
	Fumes and gases generated when heating metal surfaces	 Prepare work by removing paint, oils, solvents, rust, scale or other coatings that can produce fumes or gases at least 4" from the area being heated Use adequate ventilation in the work area to move fumes and gases away from the worker's breathing zone
Gas Cutting and Welding	Fire hazards Cylinders should be stored with regulators not on the cylinders in case of leak.	 Gas cylinders must be stored in an upright position and secured to prevent tipping; fuel and oxidizers must be separated by at least 20 ft Check to ensure gas cylinders are capped, and if cylinders are stored with regulators attached, they must be placed in storage bays to accommodate this condition

	 Prior to using a gas cylinder, inspect the surface for any burned or peeling paint indicating prior exposure to extreme heat; if found do not use the cylinder and notify the vendor Also inspect cylinders for oil on the surface or valve assembly; thoroughly clean prior to use; Note: never use oil to clean or lubricate a gas
	 regulator or torch Never exceed 15 psi on the acetylene regulator,
	 and set oxygen pressure to match the tip size used Inspect hoses, regulator and torch connections to ensure there is no gas leakage; if leaks are found, repair or replace gear as required
	 Flashback arrestors must be used at both the torch and regulator; Note: Victor torches are manufactured with arrestors built into the torch handle
Thermal burns, flying debris and noise exposures	 Same as outlined in electric arc operations above

Equipment Required	Inspections Required	Training Required
Mechanic's hand tools	Visual inspection before use	New Hire Orientation
Mechanic's power tools	Visual inspection before use	New Hire Orientation
Welding machine and leads	Visual inspection before use	Task specific training
Air compressor	Visual inspection before use	New Hire Orientation (Air receiver permit required)
Truck mounted crane and rigging	Visual inspection before use	Crane and rigging training (Annual and quad certificates)



Activity: Loading/Unloading Trucks

Analyzed By: <u>Gabriel Sollano</u>

Date: 01/11/24

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Unbinding/binding load	Crush or smashed by load that rolls or tips off of truck	 Communication with hauler – prior to delivery Inspect load prior to releasing binding straps for "load shift" or any other signs of the potential for rolling or tipping during unstrapping. If the load looks questionable, consider putting equipment in position or hooking up the rigging before releasing the straps / binders. Even if the load looks secure, be aware of the potential for rolling or tipping and stand clear during the strap removal Make sure the other side of the truck is clear before beginning to release the straps. (no one standing on back side of truck) Use flags & signs to keep area clear. As much as possible, pull the truck onto a level area before unbinding/binding the load. Never get between the load and an immovable object. Keep an escape route available. During the un-strapping, continue to watch for signs of "load shift". As you undo straps, you may hear or see movement. Reevaluate the situation before proceeding. No personnel on the blind side of you, lose sight – stop use loading flags. If possible, have a spotter, don't off load into traffic if possible. Survey work area High winds
Accessing truck to hook up/release rigging	Slip or fall off of bed of truck	 Climb up onto the bed of the truck just behind the cab on the designed steps or use a ladder that is secured. Do not jump from trailer. Wait for instruction to access truck from signal person. Make sure mud, dirt, or oil is cleaned off of work boots and the steps of the truck. Use designed hand hold points on the truck to maintain balance. 3 Points of contact If the access point to hook up the load is 6' or higher above the ground, do not proceed. Instead contact the supervisor to evaluate the procedure. If at all possible, load/unload this type of load using equipment with forks, thus not requiring someone from climbing up on load. If after consulting with the supervisor, no other way to rig the load is possible to reduce the height, the load can be rigged without fall protection devices, provided the foreman is present during the unloading and the hazards are clearly addressed to the employee with a fall protection plan.

Positioning equipment to pick and set load	Knock load over possibly crushing someone or damaging property	 If there is not a safe walk route along the bed next to the load, use a ladder to attach/release the rigging. Do not climb on the load unless the load is a positive bearing type like steel beams or similar. Sukut certified forklift operators Be sure the operator is approved by the company to operate equipment. Make sure the area on all sides of the truck is clear of personnel prior to the equipment beginning to get into position. Don't off load into traffic if possible Make sure the area on the opposite side of the equipment is clear of any property that can be damaged, should the load tip over the truck. It is not uncommon for the truck drivers to be wandering around the truck during the load/unload procedure. Instruct driver to stay clear or remain in truck. If unloading/loading in heavily traveled areas or adjacent to public traveled ways, barricade off the area and use a "flag person" to be sure the load to be sure the forks as they are inserted under the load to be sure the forks won't push the load over or catch the load behind it thus knocking it off of the truck. (one signal man)
		Eye or radio contact
		Proper equipment
	Smashed or crushed by equipment	 Never get under the boom or forks of the equipment Never stand or work between the equipment that is going to hoist the load and the truck. Be sure the back up alarm is functioning properly. Make sure all personnel not directly related with the unloading/loading, stay clear of the work area. Never walk behind or into a blind area of the equipment without first notifying the operator. Make sure there is eye contact and that the operator acknowledges your presence. Always know the weight of the load
		 Always follow spotters Instructions
Lifting load off/onto truck	Load failure or tip	 Aways follow spotters instructions Monitor the load as it is raised. If it doesn't react as expected, stop raising the load and re-evaluate the situation. Mark center of pipe for loader Gradually apply the controls to begin the hoist mode. Avoid "jerking" or "bouncing" the load.
Setting the load	Crush or smashed by the load	 Stay out from under the load. Never get between the load and an immovable object. Keep an escape route available. When setting dunnage under load, make sure hands are positioned in a manner that, should the load abruptly drop, hands cannot be caught or pinched. Do not begin to place or adjust dunnage until equipment has suspended movement and operator is ready for you to set dunnage. Make sure the load is set on dunnage that provides "full" bearing. Stack the load on level ground.

 Be sure the load is stabilized. Check by trying to rock the load while standing clear. Stand clear while the equipment backs out from beneath the load. Stand clear while the rigging is released from the load. Remove by hand and not with the hoisting action of the equipment. Do not begin hoisting with the rigging attached until the entire rigging is clear. If stacking the load onto another stack of materials, make sure the load doesn't hang over the stack below it. Do not over stack. Stacks must remain stable. Utilize a tag line Wear gloves when handling dunnage and wire rope. Do not exceed vehicle gross vehicle weight
 Do not exceed vehicle gross vehicle weight Chalk pipe after it is placed on ground

Equipment Required	Inspections Required	Training Required
Various hoisting Equipment	Rigging	Rigging
Radio (if possible)	Visual Truck Bed	Signal Person
	Equipment inspection	Ladder Safety
	Visual Ladder Inspection	PPE
		New Hire orientation
		 Have a pre-task with who ever is doing the off load
		Check Dunnage
		Secure ladder or use a step ladder
		 Know weight of load being picked



Activity: Landfill Gas Collection Line Modification & Lechate Removal in Open Air

Analyzed By: _____Gabriel Sollano______ Date: ____3/18/2024_____

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Due Diligence Review of Landfill Gas	Landfill gas – potential flammable and toxic hazards	 Assume all landfill gas contains levels of methane which present fire hazards and comply with Sukut's Fire Prevention Safety Plan In the event the landfill operator reports excessive values of toxic constituents in the gas, Sukut Safety shall set appropriate action levels and designate special PPE to protect workers In the event excessive toxic levels are reported, do not proceed until Sukut Safety has conducted a thorough review and established specific procedures for the work to be conducted
Shut off gas supply before opening lines	Landfill gas contains high levels of methane which present a fire hazard & potential inhalation hazard	 Coordinate with the landfill facility manager to identify the valve(s) upstream that must be closed Comply with the facility's lock/out & tag/out procedure when the valve(s) are closed
Open gas collection line	Landfill gas trapped in the line downstream of the shutoff valve will escape creating potential fire and inhalation hazards	 Have fire extinguisher(s) and other appropriate fire suppression gear readily available in the event a fire occurs Establish continuous air monitoring using a gas detector prior to opening lines Use ventilation and/or purge lines as required to ensure gases remain below established action levels (10% LEL & 5 ppm Hydrogen Sulfide) during the conduct of work
Collect & contain any liquid lechate that spills from the gas collection line when it is opened	Splash hazard	 Outfit workers with prescribed PPE to prevent splash hazard Use a bucket or other container to catch liquid as it escapes from the gas collection line Note: lechate does not normally contain toxic substances in liquid or gas form that exceed established PEL's; it is, however, very odorous, and care should be taken so workers do not get lechate splashed onto their work garments and take it home
	Lechate that contacts skin or soaks into work garments	 Use the following procedures Wash the affected area with soap and water Remove any soiled items of clothing, and launder before wearing again In the event a skin rash appears, the workers should be examined at the designated medical clinic for the site
Lechate disposal	Splash hazard	 Dump liquid lechate collected in an approved area within the landfill

Decontaminate gear	Splash hazard	 Rinse all reusable garments and tools that were splashed with lechate with clear water; use soap if oily film is present
		 Disposable items should be bagged in plastic and
		discarded in an approved area of the landfill

Equipment Required	Training Required	Inspections Required
Fire extinguishers and other appropriate fire suppression gear	Annual training	Monthly fire extinguisher check for good gauge pressure, safety tab present on the pull pin and current annual recharge date
 Minimum PPE Required: Head protection – hard hat Eye Protection – tight sealing goggles or safety glasses with face shield Respiratory Protection – N95 disposable mask with charcoal liner to reduce nuisance odors Body Protection – Vinyl rain suit with jacket and pants or Tyvex coveralls Hand Protection – Neoprene or Viton protective gloves Foot Protection – rubber rain boots 	Pre-task safety briefing	Check with facility operator to see if they require any special on-site inspections when lines are opened Ensure workers exposed to lechate are current in HAZWOPER and have current medical clearance
Fans, blowers or other appropriate ventilation equipment when required	Pre-task safety briefing	Visual inspection for guard around fan and check wiring and plug for proper insulation
Gas detector (4 gas for normal operations or PID when toxic gases are determined to be present)	Designated monitor must be familiar with gas detector used	Record readings on Sukut's Air Monitor log
Hand tools required to cut gas collection lines	Pre-task safety briefing	Visual inspection of hand tools used to ensure serviceable condition



Activity: Working in High Heat Conditions

Analyzed By: _____ Date: _____

Principal Job Steps	Potential Safety or Health Hazards	Recommended Controls
Assessment of work environment	Ambient temperature forecast to exceed 80°F	 Have an adequate supply of cool potable water on hand at all times and provide it to workers Place emphasis on practicing good hydration to prevent heat stress Provide shade, artificial or natural to accommodate all workers on break Implement Sukut's Heat Illness Injury Prevention Program, ensuring all workers are briefed (see attached info that follows AHA) Closely supervise newly assigned workers for the first 14 days to ensure they are sufficiently acclimatized; provide additional water and rest breaks as required
	Ambient temperature reaches or exceeds 95°F	 Ensure workers can contact their Foreman in the event a heat casualty occurs; use radio, cell phone or other means as required Assign workers using the "buddy system" to observe one another during high heat conditions Periodically check workers to ensure they are drinking enough water (1 quart per hour during high intensive labor activities)
	Regardless of ambient temperature, if work requires the wear of appliances or garments that do not breathe (Full face respirators, Tyvek, etc)	 Monitor employees and provide routine breaks to allow cool down periods Ensure hydration is increased to prevent heat stress
Identifying heat stress	Heat cramps (least severe form of heat stress with symptoms of cramping in major muscle groups)	 Victim should take a break and move to a shaded, cool area Hydrate by sipping a quart or more of water Return worker to task when cramps subside, but monitor symptoms to see if they return
Identifying heat stress (continued)	Heat exhaustion (next level of heat stress with symptoms of profuse sweating, possible syptoms ofheadache, dizziness, nausea)	 Victim should take a break and move to a shaded, cool area Allow victim to lie down; treat for shock elevating feet Remove over garments to expose skin or first layer of clothing Fan victim or allow breeze to naturally cool down body Apply cool compress across forehead and under armpits if necessary Hydrate victim by letting him/her sip water

		 After the victim recovers and has consumed at least one quart of water, return to work, but assign a less strenuous task Monitor for recurring symptoms and remove from work if they recur
Identifying heat stress (continued)	Heat stroke (most serious form of heat stress that can lead to permanent internal organ damage or death; potential symptoms may include dry skin with ashen or reddish color (hot to the touch), unconsciousness, dizziness, nauseau Note: victim may not lapse into unconscious state; nevertheless, if they are not sweating, it is extremely serious	 When heat stroke is diagnosed, Call 911 While waiting for the ambulance, move the victim to a shaded, cool area and place on back in a prone position, elevating feet like treating for shock Remove all layers of clothing on the torso Apply cool compress to forehead and under armpits and wipe body with wet towels to increase evaporative cooling Do not attempt to let conscious victim drink water; it could induce vomiting If unconscious victim vomits, turn head, clear mouth and check airway; roll the victim to a resting position Monitor victim's condition, applying first aid and perform CPR if the heart stops
Identify Heat Wave Periods	Heat Stress	 When temperatures reach 80 degrees and are at least 10 degrees higher than the previous 5 day average, monitor all employee for signs of heat stress Ensure they are drinking plenty of water

Note: document all employee training related to heat stress using the Jobsite Training Report

Equipment Required	Inspections Required	Training Required
If a facility potable water source is not available, a minimum of 1 quart per man hour per daily shift is required for each worker during the shift; when a local alternate source like a corner market where additional water may be replenished, on-hand quantities of water stocked at the project may be reduced	Visual	Heat stress
If natural shade is not available, shade tents accessible must be available as close as practicable to the work area, and must be sufficient to let all workers take a break	Visual	Heat stress

See Attachment for Cal-OSHA Heat Stress Prevention Info

High Heat Information for Workers

Heat Kills

Heat illness includes heat cramps, fainting, heat exhaustion. and heatstroke. Workers have died

or suffered serious health problems from these conditions.

Heat illness can be prevented.



Know the symptoms of heat illness

Watch for symptoms in yourself and your coworkers. If you feel any symptoms, tell your coworkers and supervisor immediately because you may need medical help. Know who to talk to and how to get help before you start each workday.



Life-threatening symptoms High body temperature Red, hot, dry skin

Confusion Convulsions Fainting



Tell your supervisor if you are new to working in the heat or have had heat illness before.

Stay alert to the weather During a heat wave you are at greater risk of getting sick. You need to watch yourself and coworkers more closely, and may need to drink more water, take more breaks, and use other measures.



Drink enough cool, fresh water Drink at least one 8-ounce cup (3 cones) every 15 minutes during your entire work shift. Do not wait until you are thirsty to drink water. Do not drink alcohol. Avoid coffee. Choose water over soft drinks.



Take rest breaks in the shade to cool down.

Wear proper clothing Loose fitting. light-weight and light-colored cotton clothes, a wide-brimmed hat or cap. and a bandana.

Talk to your doctor if you have illnesses like diabetes, are taking medicines or are on a low salt diet.

Know Your Rights

If you work outdoors, by law, your employer must provide you:

- · Enough cool, fresh drinking water throughout the day.
- Access to shade or an equally cool spot for at least 5 minutes at a time.



· Training on how to prevent heat illness and how to call for emergency services.

> For more information call the worker hotline at 1-866-924-9757

> > **California Department** of Industrial Relations



Illustrations by Kate Oliver and Adria Wells

Conozca sus Derechos

El Calor Puede Matar

Las enfermedades causadas por el calor incluyen los calambres musculares, el desmayo, el agotamiento debido al calor y la insolación.

Los trabajadores han muerto o sufrido problemas graves de salud debido a éstas condiciones.

Las enfermedades causadas por el calor pueden ser prevenidas.



Conozca los síntomas de las enfermedades causadas por el calor

Esté alerta a estos síntomas en sí mismo y en sus compañeros de trabajo. Si usted siente cualquiera de estos síntomas, informe de inmediato a sus compañeros de trabajo y supervisor porque pede ser que usted necesite atención médica. Antes del comienzo de cada día de trabajo sepa con quien debe hablar y cómo obtener ayuda en caso de emergencia.



Temperatura de cuerpo alta Piel seca, enrojecida y caliente Confusión mental Convulsiones, Desmavo



Previniendo las Enfermedades Causadas por el Calor

Esté alerta al tiempo. Durante la ola de calor usted está a mayor riesgo de enfermarse. Usted necesita estar muy atento a sí mismo y a sus compañeros de trabajo, necesita beber más agua, tomar más descansos y usar otras medidas preventivas.



Tome suficiente agua fresca Tome por lo menos una taza de 8 onzas (3 conos) cada 15 minutos durante toda la jornada de trabajo. No espere hasta sentir con sed para tomar agua.

No tome bebidas alcohólicas. Evite el café Elija agua en lugar de sodas.



Descanse en la sombra para tomar alivio del calor.

Use ropa apropiada. Ropa de algodón liviana, suelta y de color claro, gorra o sombrero de ala ancha y un pañuelo.

Consulte con su doctor si usted tiene enfermedad como la diabetes, está tomando medicinas o está en una dieta baja de sal.

Si trabaja al aire libre, por ley, su patrón debe proveer:

- · Suficiente agua fresca para beber durante todo el día
- Acceso a la sombra o un lugar igualmente fresco por un periodo mínimo de cinco minutos para que pueda refrescarse.



 Entrenamiento sobre cómo prevenir las enfermedades causadas por el calor y cómo llamar a los servicios de emergencia.

Para más información llame gratis al 1-866-924-9757

(Oprima el "1" para escuchar los m Departamento de Relaciones Laborales de California



Ilustraciones por Kate Oliver y Adria Wells



Job Task Safety Analysis and PPE Assessment Form-18A

(This document is a template for use as guidance in creating JTSAs specific to a particular site. All items highlighted in yellow require modification prior to finalizing site specific JTSA)

	Job Task Safety A	nalysis Form-18A	
Task Type (Check all that apply)	Task Description (include estimate of task duration in hours/day): Ambient Air Monitoring with FID (TVA 2020) or similar; Up to 12 hrs./day	Location or Project: Chiquita Canyon LF Date Revised: 08/02/2024 Project #/Revision #: 0721407.90, Rev. 1	
 FS-OM&M/Construction Construction Energy Engineering 			
Brian Morrison	Senior H&S Specialist		
Saulo Diaz	H&S Specialist		
Special Training/Certification Required	1) On-the-iob training	for Calibration & Operation of TVA 2020	or similar FID.
(In Addition to IIPP and Site Specific Health & Safety Plan)	 2) On-the-job training on calibrating, operating and using Blackline 5 gas air monitor, and associated Gas Alarm Action Levels. 		
Applicable SAFE Checklist(s): Specify type and category number	OM&M SAFE Observation Report & Employee Suggestions		

Job Task Safety Analysis and PPE Assessment Form-18A Cont.				
Job Task Step	Potential Environmental and Personnel Hazards ^{1,2}	Critical Actions	PPE Required	
1. Review & Sign SSHSP/JTSA	None	None	None	
 Fill with hydrogen and calibrate the TVA 2020 meter to 500 ppm CH4 (Modify all steps specific to site, operational & environmental conditions) 	 Compressed hydrogen gas Compressed methane calibration gas 	 Avoid any ignition sources (including static electricity generated by sitting in a vehicle – ground yourself) Calibrate in a well-ventilated area Calibrate in a clean area Ensure that hydrogen cylinder is properly secured during storage Open hydrogen cylinder valve slowly to avoid automatic ignition 	Head: None Body: None Foot: ANSI/ASTM-approved Hand: None Respiratory: None Hearing: As-needed Eye/Face: Safety glasses	

2.Walk work area and			
collect/log air monitoring data with TVA 2020 or similar FID	 Slip/trip/fall hazards Weather-related stress hazards Heavy equipment hazards Ergonomic hazards Potential for leachate on walking surfaces Potential for unstable walking surfaces due to settlement/subsidence and slope instability Potential for inhalation hazards 	 Take frequent breaks to avoid heat stress, hydrate frequently Stay clear of moving equipment Wear proper clothing for the climate/conditions Use caution when walking on liner, wet surfaces, uneven surfaces, around debris, piping, and wear proper slip-resistant footwear appropriate for the terrain and conditions Take frequent breaks to avoid ergonomic strain Respond immediately to any 5 gas personal monitor alarms 	Head: Hardhat Body: Hi-vis shirt/vest Foot: ANSI/ASTM-approved work boots NOTE: Where potential for exposure to leachate - chem boots are required Hand: High dexterity gloves Respiratory: APR as necessary, pe air monitoring data or personal monitor alarms Hearing: As-needed Eye/Face: Safety glasses

¹ See SCS Injury Illness and Prevention Plan Table SOP 4-1 for examples of Environmental Hazards.

² See SCS Injury Illness and Prevention Plan Table SOP 4-2 for examples of Personal Hazards.

Version 2.0B

Appendix D: Rescue Plan

WEST TOE DRAIN RESCUE PLAN

ON-SITE RESCUE PROCEDURES

The attached West Toe Drain Rescue Plan is associated with *Task H - West Scrim Operation* under the Site Health & Safety Controls (this procedure may be used for other operations).

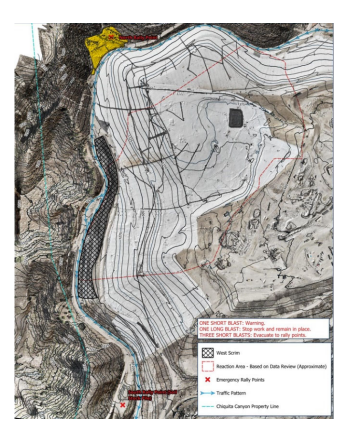
Prior to Rescue

leanHarbors

- The rescue lead will ensure that the preparation for the West Toe Drain Rescue Plan has been completed, including the following:
 - ✓ Selection of four (4) qualified personnel.
 - Appropriate rescue equipment is present (inspected) and emergency radio communication has been established.
 - ✓ Area / task (scrim removal) has been fully assessed for hazards. Plan accordingly.
- 2. Stage personnel and equipment within 300' of work area (will remain in place at all times).
- Rescue crew will conduct a separate tailgate safety meeting prior to work commencement.

Emergency Response

- Maintain close observation of work to detect unusual actions, unsafe acts, and indications of exposure and/or distress of workers; if warranted, initiate rescue measures.
- Make radio contact, as defined under Section 5.12 of primary safety plan, to inform operations that rescue efforts are underway.
- 3. Connect to fresh air and check all PPE.
- Carefully assess conditions and ensure personal safety of rescue team – do not become part of the problem!
 - Assess immediate threat to protect personnel, e.g., fire, slope instability, contact with leachate, etc.
- 5. Cautiously approach downed worker(s) and initiate extrication (removal):
 - Protect injured worker(s) against further harm by maintaining spinal precautions: stabilize heat/neck and affected limb(s) against further movement, which may worsen injuries. This does not apply to medical conditions; in this case, move without delay. Take injured / ill worker to safe area away from immediate hazard.
- 6. Follow standard first aid assessment:
 - Ensure airway / breathing is present
 - ✓ Control bleeding and manage shock
 - ✓ Maintain ongoing assessment
- Transport worker(s) to landfill entrance for handoff to Fire / EMS or to an occupational medical clinic if stable (non-life threatening).



RESCUE EQUIPMENT / RESOURCES

- Medical response equipment (first aid kit / AED)
- Backboard or stokes basket (packaging device) with rescue line, where required.
- Fire Extinguisher: multipurpose dry chemical (Class ABC).
- Radios
- Designated vehicle for emergency transport
- Supplied air respirator or SCBA
- Sufficient potable water supply

PPE Requirements

- Fire resistive clothing (FRC) / work uniform
- Tychem 6000 FR
- CH approved work gloves
- Safety-toe work or chemical boots
- 5-Gas air monitor

AREA MAP

Appendix E: Available Safety Data Sheets



Inspection

SECTION 1: IDENTIFICATION

1.1 Product Identifier

Product Form

Aqueous Solution

Product Name

Landfill Leachate - Primary Canyon

Synonyms

Landfill Leachate Landfill Wastewater

1.2 Intended Use of the Product

Use of the substance/mixture

None

1.3 Name, Address, and Telephone of the Responsible Party/Company

Chiquita Canyon Landfill 29201 Henry Mayo Dr Castaic, CA 91384 USA Phone number: (661) 257-3655

Emergency Telephone Number

Steve Cassulo 661-371-9214 Nicole Ward 661-425-4619 IF MEDICAL EMERGENCY, DIAL 911

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the Substance or Mixture (GHS-US Classification)

Skin irritation (Category 2), H313 Hazard Not Otherwise Classified (HNOC) For the full text of the Hazard Statements mentioned in this Section, see Section 16.

2.2 Label Elements (GHS-US Labeling)

Hazard Pictograms (GHS-US)





Signal Word (GHS-US)

WARNING

Hazard Statements (GHS-US)

H303 May be Harmful if swallowed. H313 May be harmful in contact with skin. H333 May be harmful if inhaled. Hazard Not Otherwise Classified (HNOC)

Precautionary Statements (GHS-US)

P220 Keep away from clothing and other combustible materials
P262 Do not get in eyes, on skin, or on clothing .
P264 Wash skin thoroughly after handling.
P270 Do not eat, drink, or smoke while using this product.
P272 Contaminated work clothing should not be allowed out of the workplace.
P273 Avoid release to the environment.
P280 Wear protective gloves, protective clothing, eye protection, face protection.
P301+P312+P330 IF SWALLOWED: Call a Poison Center/ doctor if you feel unwell. Rinse mouth.
P353 Rise skin with water/shower.
P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

2.3 Other Hazards

May cause eye irritation.

2.4 Unknown Acute Toxicity (GHS-US)

None

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substance

Landfill Leachate, Landfill Wastewater

3.2 Mixture (Include percentage of components)

No chemicals in excess of 0.1% have been detected. If leachate exhibits a change in characteristics described in Section 9, contact a supervisor and reevaluate PPE. Below table shows the detected compounds from analytical lab testing and the % of each detected compound (percent by weight assuming 1 liter of solution weighs 1000 grams):

Antimony: 0.0000073 - 0.000024 % Arsenic: 0.000008 - 0.000046 % Barium: 0.0000025 - 0.0006 % Copper: 0.000015 - 0.00015 % Zinc: 0.000023 - 0.00038 %



1,4 - Dichlorobenzene: 0.000002 - 0.000003 % 2-Butanone: 0.00031-0.00078 % Benzene: 0.0000008 - 0.0000009 % 3-,4-Methylphenol: 0.000091 - 0.00019 % Pyridine: 0.000031 - 0.00006 %

These compounds are assumed to be present in trace amounts in the leachate: Beryllium, Chromium, Cobalt, Lead, Molybdenum, Nickel, Vanadium, 2-Methylphenol. Analytical testing did not confirm detection of the analytes across all samples tested.

Component (include percentage & GHS-US classification)

Full text of H-phrases: see section 16

SECTION 4: FIRST AID MEASURES

4.1 Description of First-aid Measures

Move out of dangerous area. Consult a physician. Show this safety data sheet to the doctor in attendance.

If inhaled, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

In case of skin contact, wash off with soap and plenty of water. Consult a physician.

In case of eye contact, rinse thoroughly with plenty of water for at least 15 minutes and consult a physician. Continue rinsing eyes during transport to medical treatment.

4.2 Most Important Symptoms and Effects Both Acute and Delayed

The most important known symptoms and effects are described in the labeling (see section 2.2) and/or in section 11.

4.3 Indication of Any Immediate Medical Attention and Special Treatment Needed

No data available.

SECTION 5: FIRE-FIGHTING MEASURES

5.1 Extinguishing Media

Suitable extinguishing media. Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

5.2 Special Hazards Arising From the Substance or Mixture

No data available.

5.3 Advice for Firefighters

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal Precautions, Protective Equipment and Emergency Procedures

Use personal protective equipment (see section 8.2.2). Avoid becoming contaminated; do not touch your face of body; do not smoke, eat, or drink unless you have washed your hands and face thoroughly with soap and water; clean all exposed wounds, however small, and cover with a sterile, waterproof dressing; change out of contaminated clothing before eating, drinking, or smoking. Avoid breathing vapors, mist or gas.



Ensure adequate ventilation. Evacuate personnel to safe areas. If skin contact occurs, wash thoroughly with soap and water.

6.1.1 For Non-Emergency Personnel

See section 6.1.

6.1.2 For Emergency Personnel

See section 6.1 and section 8.2 for proper PPE requirements for any clean up of spills.

6.2 Environmental Precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

6.3 Methods and Materials for Containment and Cleaning Up

Soak up with inert absorbent material and dispose of as hazardous waste. Keep in suitable, closed and labeled containers for disposal. Don proper PPE as described in section 8.2.

6.4 Reference to Other Sections

For disposal see section 13.

SECTION 7: HANDLING AND STORAGE

7.1 Precautions for Safe Handling

Avoid contact with skin and eyes. Avoid inhalation of vapor or mist. For precautions see section 2.2.

7.2 Conditions for Safe Storage, Including Any Incompatibilities

Keep container closed in a well-ventilated space.

7.3 Specific End Use(s)

None.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters

8.2 Exposure Controls

8.2.1 Appropriate Engineering Controls

Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of the workday.

8.2.2 Personal Protective Equipment (PPE)

Avoid dermal (skin) contact with leachate by using appropriate chemical-resistant gloves, boots, and/or body protection constructed from a material that is fire resistant and has a chemical permeation time sufficient to prevent dermal contact during the task. Benzene will permeate PPE constructed of nitrile, butyl rubber, and neoprene in less than one hour and should be removed and replaced if contaminated. Cloth, leather, and



other glove materials that do not afford any chemical protection cannot be used for connecting/disconnecting transfer lines or other tasks where sufficient leachate contact may occur to permeate the glove material. For work tasks requiring extended contact with leachate (>1 hr.), chemical protective clothing such as Tychem 6000 FR must be worn. Chemical protective boots must be worn if required to walk through spilled or pooled leachate. To prevent dermal absorption, non-chemical protective clothing which has become contaminated with leachate should not be worn and may need to be discarded depending on the amount of contamination.

Fire resistant clothing must be worn when conducting leachate transfers, working near open tank hatches, and when in the vicinity of spilled leachate, seeps, and other exposed leachate sources.

When conducting transfer of leachate by hose or other method where splash or spray hazard is present, a face shield must be worn at minimum. If transfer hoses were under sufficient pressure during transfer that an improperly depressurized line, or line failure, could result in heavy soaking spray face shield and/or goggles must be worn during line disconnect. If an overhead hazard exists (e.g., transferring from an elevated container) goggles must be worn with face shield.

Include photos or pictograms of PPEs

8.2.3 Materials for Protective Clothing

Eye/face protection: Safety glasses with side shields or safety goggles worn at all times. If conducting a leachate transfer, safety face shield also must be worn. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH or EN 166.

Skin protection: Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws. Wash and dry hands. Use Nitrile Rubber gloves, minimum layer thickness 0.2mm with break through time of 60 min. IF GLOVES BECOME CONTAMINATED, REMOVE AND REPLACE.

Body protection: Full Tychem 6000 FR chemical protective clothing suit plus chemical resistant boots.

Respiratory Protection: Where risk assessment shows air-purifying respirators are appropriate use a full-face respirator with multi- purpose combination (US) or type ABEK (EN 14387) respirator cartridges as a backup to engineering controls. If the respirator is the sole means of protection, use a full-face supplied air respirator. Use respirators and components tested and approved under appropriate government standards such as NIOSH.

8.2.4 Environmental Exposure Controls

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

8.2.5 Other Information

OSHA PEL for reliably detected Chemicals in Material: Antimony: 0.5 mg/m^3 8 hour TWA Arsenic: 0.01 mg/m^3 8 hour TWA Barium: 0.5 mg/m^3 8 hour TWA Copper: 1 mg/m^3 8 hour TWA Zinc: 10 mg/m^3 8 hour TWA 1,4 - Dichlorobenzene: 10 ppm 8 hour TWA 2-Butanone: 200 ppm 8 hour TWA Benzene: 1 ppm 8 hour TWA 3-,4-Methylphenol: 5 ppm 8 hour TWA Pyridine: 5 ppm 8 hour TWA

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on Basic Physical and Chemical Properties



Physical State

Liquid

Appearance

Clear/colorless to light brown

Odor

Light Leachate odor

рΗ

5.05-5.78

Evaporation Rate

Similar to water.

Melting Point

Similar but likely above water.

Freezing Point

Similar but likely below water.

Boiling Point

No data available.

Flash Point

212 deg F.

9.2 Other Information

No other data available.

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

Potentially reactive with strong acids or strong oxidizers.

10.2 Chemical Stability

Stable under recommended storage conditions.

10.3 Possibility of Hazardous Reactions

No data available.

10.4 Conditions to Avoid

No data available.



10.5 Incompatible Materials

No data available. Do not mix Leachate with any other materials.

10.6 Hazardous Decomposition Products

Hazardous decomposition products formed under fire conditions. - Nitrogen oxides, Sulfur Oxides (SOx), (NOx) Other decomposition products – Under acidic conditions – Hydrogen Sulfide (H2S), Basic conditions-Ammonia (NH3)

In the event of fire: see section 5

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on Toxicological Effects

Acute toxicity: Leachate may contain waterborne pathogens that could cause infections and disease.

Inhalation: No data available Dermal: No data available Skin corrosion/irritation: No data available Serious eye damage/eye irritation: No data available Respiratory or skin sensitization: No data available Germ cell mutagenicity: No data available

Carcinogenicity

IARC: No known component of this material present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC.

NTP: No known component of this material present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.

OSHA: No known component of this material present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA.

Note that the material does contain carcinogenic components, but not at sufficient percentages for the material itself to be classified as carcinogenic.

Reproductive toxicity No data available Specific target organ toxicity - single exposure No data available Specific target organ toxicity - repeated exposure No data available Aspiration hazard No data available

Additional Information RTECS: Not available

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

T22 Fish Toxicity Test - No fatalities.

12.2 Persistence and Degradability

No data available.

12.3 Bioaccumulative Potential

No data available.



12.4 Mobility in Soil

No data available.

12.5 Other Adverse Effects

An environmental hazard cannot be excluded in the event of improper handling or disposal.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste Treatment Methods

Provide wastewater treatment in a licensed facility.

SECTION 14: TRANSPORT INFORMATION

14.1 In Accordance with DOT

Proper Shipping Name

Not regulated as dangerous goods.

Hazard Class
NA
Identification Number
NA
Label Codes
NA
Packing Group
NA
ERG Number
NA
14.2 In Accordance with IMDG
Proper Shipping Name
NA
Hazard Class
NA
Subsidiary Risk(s)
ΝΑ

NA

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Identification Number NA **Packing Group** NA **Label Codes** NA EmS-No. (Fire) NA EmS-No. (Spillage) S-C NA **MFAG Number** NA 14.3 In Accordance with IATA **Proper Shipping Name** Not regulated as dangerous goods IATA. Not regulated as dangerous goods. **Packing Group** NA **Identification Number** NA **Hazard Class** NA **Label Codes** NA Subsidiary Risk(s) NA SECTION 15: REGULATORY INFORMATION

15.1 US Federal Regulations

SARA 302 Components



No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

SARA 313 Components No components are subject to reporting levels established by SARA Title III, Section 313.

SARA 311/312 If reporting thresholds are exceeded.

15.2 US State Regulations

SECTION 16: OTHER INFORMATION, INCLUDING DATE OF PREPARATION OR LAST REVISION

Other Information

Revision Date: Rev 1, 3/18/2024

License granted to make unlimited paper copies for internal use only. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the material with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the material. Chiquita Canyon Landfill shall not be held liable for any damage resulting from the handling or from contact with the above material.

HMIS Rating Health hazard: 1 Flammability: 1 Physical Hazard 0

NFPA Rating Health hazard: 1 Fire Hazard: 1 Reactivity Hazard: 0

GHS Full Text Phrases

H303 May be harmful if swallowed. H313 May be harmful in contact with skin. H333 May be harmful if inhaled. Hazard Not Otherwise Classified (HNOC). P220 Keep away from clothing and other combustible materials P262 Do not get in eyes, on skin, or on clothing. P264 Wash skin thoroughly after handling. P270 Do not eat, drink, or smoke while using this product. P272 Contaminated work clothing should not be allowed out of the workplace. P273 Avoid release to the environment. P280 Wear protective gloves, protective clothing, eye protection, face protection. P301+P312+P330 IF SWALLOWED: Call a Poison Center/ doctor if you feel unwell. Rinse mouth. P301+P330+331 IF SWALLOWED: Rinse mouth. DO NOT induce vomiting. P353 Rise skin with water/shower. P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Disclaimer:

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

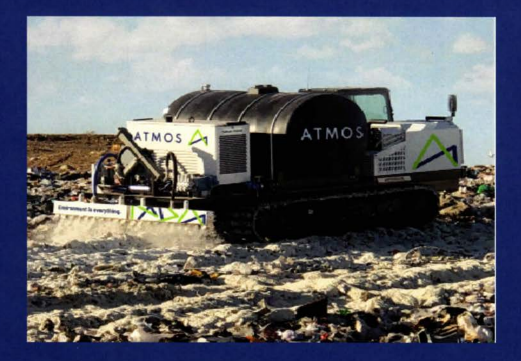


Media summary



Photo 1





Alternative Daily Cover for Odor & VOC Control



FEATURES

Biodegradable

Non-hazardous

Non-combustible

No ambient temperature limits

Consumes no valuable airspace

Withstands moderate rainfall

Maintains integrity up to 72 hours

No leachate interference

No clean-up necessary

Easy to use

Scavengers cannot see or smell the trash



FROM INDUSTRY LEADING TECHNOLOGY TO ON-SITE SERVICE, ATMOS' FOAM TECHNOLOGY IS THE MOST ADVANCED AND COST EFFECTIVE ALTERNATIVE DAILY COVER AND ODOR CONTROL SOLUTION

Atmos Cover ADC

Atmos Technologies' Alternative Daily Cover is a highly engineered system of aqueous foam and application equipment that effectively meets the performance criteria of Subtitle D. The cover material, Atmos Cover ADC, is a non-hardening protein based foam that can be adjusted to last from overnight to over a weekend.

Atmos Cover ADC forms a barrier between the waste and the atmosphere to provide both an immediate and effective barrier to minimize odors, VOC's, disease vectors and blowing litter. It can also be applied directly to liquid surfaces such as lagoons and retention ponds.

Pneumatic Foam Unit (PFU) 2500





Big, Quick & Powerful

The self-propelled unit is ideal for sites where quick coverage of large areas is important. The PFU 2500 is self-contained and designed to meet the rugged demands of solid waste landfills and environmental remediation sites. The Atmos Cover ADC is applied by our 12 foot wide, rear-mounted, bi-directional spray bars, hose reels, or front monitor system. A climate controlled safety cab provides the operator with superior safety and comfort while applying the cover. The Atmos ADC system is built for a quick, one-person operation.

The unit includes diesel driven hydraulics, air compressor, rubber tracks and drive assemblies, pump, hoses, solution storage tank, freeze protection and our proprietary foam-generating technology. This unit is designed to operate with Atmos' Bulk Storage & Dilution System (BSD).



17 Campus Boulevard, Suite 100, Newtown Square, PA 19073

Phone: 610-436-4314 atmos-technologies.com

FEATURES

Durable, rubber tracks

CAT [®] C-7 Engine Maintenance free

SPECIFICATIONS

Solution Tank 2500 Gallons

Coverage Rate 400-800 Sq. Ft./Min.

Size Length: 29'6" Width: 8'6"W Height: 10'9"H

Weight 40,000 Lbs

Application Spray bars, hose reel, monitor nozzle

Freeze Protection 120 VAC or 230 VAC, 30A, single phase

Atmos Cover ADC The Best Solution for Odor and VOC Control

The Turn Key Solution

The Atmos setup includes foam concentrate, application equipment, bulk storage, mixing center training and a full maintenance program.

Cost Effective

No capital investment and no rental fees for equipment. Overall cost lower than other ADCs.

Zero Lost Airspace

Improves the value of the landfill by extended the useful life and maximizes the return on investment

Superior Coverage

The foam layer provides superior performance versus other products. The multi-directional spray bars ensure no gaps or shadowing for odors to escape.

Quick & Easy to Use

Atmos Cover ADC can be applied effectively by a single trained employee; simple daily setup and no clean-up is required

Apply in All Temperatures

Improves site operations even under the harshest, cold weather conditions. Withstands snow, moderate rainfall, extreme temperatures, and wind.

Atmos Cover performs as a soil equivalent cover



CONTROL FOUL ODORS Atmos Cover ADC forms a complete barrier to odors. The foam forms an impenetrable barrier around the working face.

CONTROL BLOWING LITTER

Atmos Cover ADC is holds down the waste to prevent blowing trash.



CONTROL FIRE HAZARDS Atmos Cover ADC is non-combustible. Sites often write it into their fire prevention plan. Our combustibility testing is available upon request.



CONTROL DISEASE VECTORS Atmos Cover ADC forms a barrier that prevents odors or visual attraction. Vectors will not land on, peck at or move into the foam covered area.



CONTROL SCAVENGERS Atmos Cover ADC prevents scavengers' sight or smell of the trash

Technical Data Sheet

ATMOS 🍂

Atmos Cover ADC

The Alternative Daily Cover

Atmos Cover ADC foam concentrate is a patented formulation that produces a thick, long lasting foam barrier for immediate control of blowing litter, disease vectors, and scavengers when applied to landfills as a daily cover. Atmos Cover ADC is specifically designed for use with Atmos' Bulk Storage and Dilution Center (BSD) and Morooka-based Pneumatic Foam Unit (PFU). The system provides a Daily Cover capable of lasting 72 hours.



Features

Zero PFOS / PFAS Biodegradable Non-Hazardous Non-Combustible Use at any ambient temperature

Benefits

Consumes zero airspace Repels scavengers Withstands moderate rainfall No clean-up No leachate interference

Applications

The primary application for Atmos Cover ADC is for use as a Daily Cover for Solid Waste Landfills replacinging soil, tarps and other ineffective and labor-intensive materials. Atmos Cover ADC provides an immediate and effective barrier between the waste and the atmosphere to minimize working face odors. The product adheres to near-vertical surfaces such as balefills or liquid surfaces such as lagoons and retention ponds.



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ATMOS 🍂

Bulk Storage & Dilution Center (BSD)

The All-In-One System

Atmos' Bulk Storage & Dilution system is designed to handle bulk tank truck quantities of foam concentrate. The system allows for the foam concentrate to be automatically diluted, metered, and transferred into the on-board solution storage tank of Atmos' Pneumatic Foam Unit. The BSD is designed for use at a solid waste landfill or environmental remediation site. The system is freeze protected and insulated allowing for optimum use of our Foam Products year-round in any ambient temperature.



Features

Insulated and Freeze Protected Eliminates drum handling One-touch control panel Auto on/off

Benefits

Easy-to-operate Skid-Mounted for easy setup Fast product transfer No monitoring required during fill time

Specifications

Capacity Transfer Rate Products Uses Electrical System: 7,000 Gallons 0 - 60 Gallons per Minute (gpm) Atmos Foam Products Sanitary Landfills / Remediation sites 240 V, 100 amp, single phase



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Daily Cover



Superior Alternative Daily Cover System



Atmos lowers your risks, protects your workers and improves your profit where it counts, at the landfill site. We do this by providing you the most comprehensive daily cover program, highly engineered and field proven application equipment and world class technical service.

Atmos' ADC System is a highly engineered system of cover material, application equipment and storage and dilution equipment that effectively meets the performance criteria of Subtitle D. The cover material, Atmos Cover ADC, is a non-hardening protein based foam that can be adjusted to last from overnight to over a weekend by changing the dilution ratio and the depth of coverage. The PFU2500 is a self- propelled, single operator, Caterpillar based application unit that will cover a 28,000 ft² working face with a single fill in 40 minutes. The BSD7000 storage and dilution system is designed for bulk deliveries of Atmos Cover ADC and connects to the PFU2500 with a single hose. The

BSD7000 automatically dilutes the Atmos Cover ADC concentrate and pumps the desired volume of diluted material to the PFU2500. The PFU2500 uses compressed air to generate 50,000 gallons of foam per fill.

In addition to the PFU2500, Rusmar fabricates trailer mounted foam generations units of various sizes designed to meet the needs of smaller landfills. These units come fitted with either hose reels or turrets for ease of application.

Program Benefits	Value Provided to Landfill Operator
Superior Coverage	Meets or exceeds all Subtitle D performance criteria
All-Weather Performance	Improves site operations even under the harshest cold weather conditions
Superior Odor Control	Reduces risk of non-compliance fines and enhances "good neighbor" image
Consumes Zero Airspace	Improves value of landfill, extends landfill life and maximizes return on capital
Improves Operator Safety	Creates a safer work environment, minimizes lost time accidents and minimizes workman's compensation exposures
Enhances Litter Control	Reduces risk of non-compliance fines and enhances "good neighbor" image
Quick Application Time	Reduces overtime, equipment maintenance and improves profitability

Exceptional Dust Control	Reduces risk of noncompliance fines and improves working conditions and worker safety	
Simple, Easy to Use	Reduces waste, enhances profitability	



SAFETY DATA SHEET

SOIL EQUIVALENT FOAM

ATMOS COVER ADC

Section 1. Identification		
GHS product identifier	: ATMOS COVER ADC	
Chemical name	: Proprietary Surfactant.	
Other means of identification	: Aqueous anionic surfactant mixture.	
Product type	: Liquid.	
Relevant identified uses o	f the substance or mixture and uses advised against	
Product use	: Aqueous Surfactant. Spray application for VOC and Odor control.	
Area of application	: Industrial applications.	
Supplier/Manufacturer	: CCR Specialty Chemicals (Subs: Rusmar, Inc.) 17 Campus Blvd., Suite 100 Newtown Square, PA 19073 Phone: 1-800-733-3626 or 610-436-4314	
E-mail	: info@atmos-technologies.com Website: www.atmos-technologies.com	
Emergency telephone number (with hours of operation)	: CHEMTREC 800 424 9300	

Section 2. Hazards identification

: While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees and other users of this product.
: Not classified.
: No signal word.
: No known significant effects or critical hazards.
: Not applicable.
: None known.

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Section 3. Composition/information on ingredients

Substance/mixture

: Substance

Chemical name

: Proprietary Surfactant.

Other means of identification

- : Aqueous anionic surfactant mixture.
- CAS number/other identifiers
- CAS number

: Not available.

Product code : Not available.

Ingredient name	Other names	%	CAS number
Proprietary Surfactant.	-	100	-

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health and hence require reporting in this section.

Section 4. First aid measures

Description of necessary first aid measures		
Eye contact	 Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs. 	
Inhalation	 Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur. 	
Skin contact	: Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.	
Ingestion	: Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur.	

Most important symptoms	/effects, acute and delayed
Potential acute health eff	<u>ects</u>
Eye contact	: No known significant effects or critical hazards.
Inhalation	: No known significant effects or critical hazards.
Skin contact	: No known significant effects or critical hazards.
Ingestion	: No known significant effects or critical hazards.
<u>Over-exposure signs/syn</u>	<u>iptoms</u>
Eye contact	: No specific data.
Inhalation	: No specific data.
Skin contact	: No specific data.
Ingestion	: No specific data.
Indication of immediate m	edical attention and special treatment needed, if necessary
Notes to physician	: Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Specific treatments	: No specific treatment.
Date of issue/Date of revision	: 11/23/2020 Date of previous issue : No previous validation Version : 1 2/11

United States

Section 4. First aid measures

Protection of first-aiders : No action shall be taken involving any personal risk or without suitable training.

See toxicological information (Section 11)

Section 5. Fire-fighting measures		
Extinguishing media		
Suitable extinguishing media	: Use an extinguishing agent suitable for the surrounding fire.	
Unsuitable extinguishing media	: None known.	
Specific hazards arising from the chemical	: In a fire or if heated, a pressure increase will occur and the container may burst.	
Hazardous thermal decomposition products	: Decomposition products may include the following materials: carbon dioxide carbon monoxide sulfur oxides	
Special protective actions for fire-fighters	 Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. 	
Special protective equipment for fire-fighters	: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.	

Section 6. Accidental release measures

Personal precautions, protec	tive equipment and emergency procedures
For non-emergency personnel	: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment.
For emergency responders	: If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	: Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).
Methods and materials for co	ntainment and cleaning up
Small spill	: Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

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Section 6. Accidental release measures

 Large spill Stop leak if without risk. Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling		
Protective measures	Put on appropriate personal protective equipment (see Section 8).	
Advice on general occupational hygiene	Eating, drinking and smoking should be prohibited in areas where this materia handled, stored and processed. Workers should wash hands and face before drinking and smoking. Remove contaminated clothing and protective equipmentering eating areas. See also Section 8 for additional information on hygies measures.	e eating, nent before
Conditions for safe storage, including any incompatibilities	Store in accordance with local regulations. Store in original container protect direct sunlight in a dry, cool and well-ventilated area, away from incompatible (see Section 10) and food and drink. Keep container tightly closed and seale ready for use. Containers that have been opened must be carefully resealed upright to prevent leakage. Do not store in unlabeled containers. Use approprotect containment to avoid environmental contamination.	e materials ed until and kept

Section 8. Exposure controls/personal protection

Control parameters		
Occupational exposure limits		
None.		
Appropriate engineering controls	: Good general ventilation should be sufficient to control worker exposure to airborne contaminants.	
Environmental exposure controls	: Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.	
Individual protection measu	i <mark>es</mark>	
Hygiene measures	: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.	
Eye/face protection	: Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.	
Skin protection		

Section 8. Exposure controls/personal protection

Hand protection	 Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.
Body protection	 Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Other skin protection	 Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Respiratory protection	: Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

Section 9. Physical and chemical properties

Appearance	
Physical state	: Liquid. [Clear viscous liquid.]
Color	: Translucent. White.
Odor	: Odorless.
Odor threshold	: Not available.
рН	: Not available.
Melting point	: Not available.
Boiling point	: 99°C (210.2°F)
Flash point	: Not applicable.
Evaporation rate	: Not available.
Flammability (solid, gas)	: Not applicable.
Lower and upper explosive (flammable) limits	: Not available.
Vapor pressure	: 3.3 kPa (25 mm Hg) [room temperature]
Vapor density	: Not available.
Relative density	: 1.01 to 1.06
Solubility	: Easily soluble in the following materials: cold water and hot water.
Solubility in water	: Easily soluble.
Partition coefficient: n- octanol/water	: Not available.
Auto-ignition temperature	: Not available.
Decomposition temperature	: Not available.
SADT	: Not available.
Viscosity	: Not available.

Date of issue/Date of revision

Section 10. Stability and reactivity

Reactivity	: No specific test data related to reactivity available for this product or its ingredients.
Chemical stability	: The product is stable.
Possibility of hazardous reactions	: Under normal conditions of storage and use, hazardous reactions will not occur.
	Under normal conditions of storage and use, hazardous polymerization will not occur.
Conditions to avoid	: Keep away from heat.
Incompatible materials	: No specific data.
Hazardous decomposition products	: Low levels of sulfur oxides on exposure to high temperatures (concentrate).

Section 11. Toxicological information

Information on toxicologica	al effects	
Acute toxicity		
Not available.		
Conclusion/Summary	: Not expected.	
Irritation/Corrosion		
Not available.		
Sensitization		
Not available.		
Mutagenicity		
Conclusion/Summary	: Not available.	
Carcinogenicity		
Conclusion/Summary	: Not available.	
Reproductive toxicity		
Conclusion/Summary	: Not available.	
Teratogenicity		
Conclusion/Summary	: Not available.	
Specific target organ toxic	<u>city (single exposure)</u>	
Not available.		
Specific target organ toxic	city (repeated exposure)	
Not available.		
Aspiration hazard		
Not available.		
Information on the likely	: Not available.	
routes of exposure		
Data of issue/Data of revision		No provinuo

 Date of issue/Date of revision
 : 11/23/2020
 Date of previous issue
 : No previous validation
 Version
 : 1
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Section 11. Toxicological information

		0
Potential acute health effects		
Eye contact	:	No known significant effects or critical hazards.
Inhalation	:	No known significant effects or critical hazards.
Skin contact	:	No known significant effects or critical hazards.
Ingestion	1	No known significant effects or critical hazards.
Symptoms related to the physical	<u>sic</u>	al, chemical and toxicological characteristics
Eye contact	:	No specific data.
Inhalation	:	No specific data.
Skin contact	:	No specific data.
Ingestion	:	No specific data.
Delayed and immediate effec	<u>ts a</u>	and also chronic effects from short and long term exposure
<u>Short term exposure</u>		
Potential immediate effects	:	Not available.
Potential delayed effects	:	Not available.
<u>Long term exposure</u>		
Potential immediate effects	:	Not available.
Potential delayed effects	:	Not available.
Potential chronic health effe	ecte	2
Not available.		
General	:	No known significant effects or critical hazards.
Carcinogenicity	:	No known significant effects or critical hazards.
Mutagenicity	:	No known significant effects or critical hazards.
Teratogenicity	:	No known significant effects or critical hazards.
Developmental effects	:	No known significant effects or critical hazards.
Fertility effects	:	No known significant effects or critical hazards.
Numerical measures of toxic	itv	

Numerical measures of toxicity

Acute toxicity estimates

Not available.

Section 12. Ecological information

Toxicity

Not available.

Persistence and degradability

Not available.

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Section 12. Ecological information

Bioaccumulative potential

Not available.

Mobility in soil	
Soil/water partition coefficient (Koc)	: Not available.

Other adverse effects : No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods

: The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

Section 14. Transport information

	DOT Classification	IMDG	ΙΑΤΑ
UN number	Not regulated.	Not regulated.	Not regulated.
UN proper shipping name	-	-	-
Transport hazard class(es)	-	-	-
Packing group	-	-	-
Environmental hazards	No.	No.	No.
Additional information	-	-	-

Special precautions for user : **Transport within user's premises:** always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport in bulk according : Not available. to Annex II of MARPOL 73/78 and the IBC Code

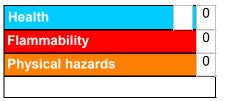
Date of issue/Date of revision

Section 15. Regulatory information

Dection 13. Regul	
U.S. Federal regulations	: United States inventory (TSCA 8b): Not determined.
Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs)	: Not listed
Clean Air Act Section 602 Class I Substances	: Not listed
Clean Air Act Section 602 Class II Substances	: Not listed
DEA List I Chemicals (Precursor Chemicals)	: Not listed
DEA List II Chemicals (Essential Chemicals)	: Not listed
SARA 302/304 Composition/information c	on ingredients
No products were found.	
SARA 304 RQ	. Not applicable
SARA 304 KQ SARA 311/312	: Not applicable.
Classification	: Not applicable.
Composition/information of	
No products were found.	
<u>SARA 313</u>	
Not applicable.	
State regulations	
Massachusetts	: This material is not listed.
New York	: This material is not listed.
New Jersey	: This material is not listed.
Pennsylvania	: This material is not listed.
<u>California Prop. 65</u>	
None of the components are	
	on List Schedules I, II & III Chemicals
Not listed.	
Montreal Protocol (Annexes Not listed.	<u>A, B, C, E)</u>
Stockholm Convention on F Not listed.	ersistent Organic Pollutants
Rotterdam Convention on P Not listed.	rior Inform Consent (PIC)
UNECE Aarhus Protocol on Not listed.	POPs and Heavy Metals

Section 16. Other information

Hazardous Material Information System (U.S.A.)



Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks Although HMIS® ratings are not required on SDSs under 29 CFR 1910. 1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered mark of the National Paint & Coatings Association (NPCA). HMIS® materials may be purchased exclusively from J. J. Keller (800) 327-6868.

The customer is responsible for determining the PPE code for this material.

National Fire Protection Association (U.S.A.)



Reprinted with permission from NFPA 704-2001, Identification of the Hazards of Materials for Emergency Response Copyright ©1997, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

Copyright ©2001, National Fire Protection Association, Quincy, MA 02269. This warning system is intended to be interpreted and applied only by properly trained individuals to identify fire, health and reactivity hazards of chemicals. The user is referred to certain limited number of chemicals with recommended classifications in NFPA 49 and NFPA 325, which would be used as a guideline only. Whether the chemicals are classified by NFPA or not, anyone using the 704 systems to classify chemicals does so at their own risk.

Classification **Justification** Not classified. **History** Date of issue/Date of : 11/23/2020 revision Date of previous issue : No previous validation : 1 Version : IHS **Prepared by** Key to abbreviations : ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = Intermediate Bulk Container IMDG = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL 73/78 = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) UN = United Nations

Procedure used to derive the classification

```
        Date of issue/Date of revision
        : 11/23/2020
        Date of previous issue
        : No previous validation
        Version
        : 1
        10/11
```

Section 16. Other information

References

: HCS (U.S.A.)- Hazard Communication Standard International transport regulations

✓ Indicates information that has changed from previously issued version.

Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

acc. to 29 CFR 1910.1200 App D



HOLIDAY TIER 3 ECO FRIENDLY

Version number: GHS 3.0 Replaces version of: 2024-03-19 (GHS 2)

SECTION 1: Identification

1.1 Product identifier

Trade name

HOLIDAY TIER 3 ECO FRIENDLY

1.2 Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses

General use

1.3 Details of the supplier of the safety data sheet

O&E SOLUTIONS 813 Harbor Blvd #292 West Sacramento, CA 95691

Phone: 570-236-0750

1.4 Emergency telephone number If swallowed, call your poison control center @ (800) 222-1222

Emergency information service InfoTrac contract number: H7V9634012.

SECTION 2: Hazard(s) identification

2.1 Classification of the substance or mixture

Classification acc. to OSHA "Hazard Communication Standard" (29 CFR 1910.1200) This mixture does not meet the criteria for classification.

2.2 Label elements

Labelling acc. to OSHA "Hazard Communication Standard" (29 CFR 1910.1200)

- Signal word not required
- Pictograms not required

2.3 Other hazards

There is no additional information.

Results of PBT and vPvB assessment

Does not contain a PBT-/vPvB-substance at a concentration of \geq 0.1%.

Endocrine disrupting properties

Does not contain an endocrine disruptor (ED) in a concentration of $\geq 0.1\%$.

Revision: 2024-03-19

acc. to 29 CFR 1910.1200 App D



HOLIDAY TIER 3 ECO FRIENDLY

Version number: GHS 3.0 Replaces version of: 2024-03-19 (GHS 2) Revision: 2024-03-19

SECTION 3: Composition/information on ingredients

3.1 Substances

Not relevant (mixture)

3.2 Mixtures

Description of the mixture

IUPAC name	Identifier	Wt%	Classification acc. to GHS
2-methoxy-4-(prop-2-en-1-yl)phenol	CAS No 97-53-0	1 - < 5	Acute Tox. 4 / H302

Remarks

For full text of abbreviations: see SECTION 16

SECTION 4: First-aid measures

4.1 Description of first-aid measures

General notes

Do not leave affected person unattended. Remove victim out of the danger area. Keep affected person warm, still and covered. Take off immediately all contaminated clothing. In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness place person in the recovery position. Never give anything by mouth.

Following inhalation

If breathing is irregular or stopped, immediately seek medical assistance and start first aid actions. Provide fresh air.

Following skin contact

Wash with plenty of soap and water.

Following eye contact

Remove contact lenses, if present and easy to do. Continue rinsing. Irrigate copiously with clean, fresh water for at least 10 minutes, holding the eyelids apart.

Following ingestion

Rinse mouth with water (only if the person is conscious). Do NOT induce vomiting.

4.2 Most important symptoms and effects, both acute and delayed

Symptoms and effects are not known to date.

4.3 Indication of any immediate medical attention and special treatment needed

none

acc. to 29 CFR 1910.1200 App D



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SECTION 5: Fire-fighting measures

5.1 Extinguishing media

Suitable extinguishing media

Water spray, Alcohol resistant foam, BC-powder, Carbon dioxide (CO2)

Unsuitable extinguishing media

Water jet

5.2 Special hazards arising from the substance or mixture

Hazardous combustion products

Carbon monoxide (CO), Carbon dioxide (CO2)

5.3 Advice for firefighters

In case of fire and/or explosion do not breathe fumes. Coordinate firefighting measures to the fire surroundings. Do not allow firefighting water to enter drains or water courses. Collect contaminated firefighting water separately. Fight fire with normal precautions from a reasonable distance.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Remove persons to safety.

For emergency responders

Wear breathing apparatus if exposed to vapors/dust/aerosols/gases.

6.2 Environmental precautions

not required

6.3 Methods and material for containment and cleaning up

Advice on how to contain a spill

Covering of drains

Advice on how to clean up a spill

Wipe up with absorbent material (e.g. cloth, fleece). Collect spillage: sawdust, kieselgur (diatomite), sand, universal binder

Appropriate containment techniques

Use of adsorbent materials.

Other information relating to spills and releases

Place in appropriate containers for disposal. Ventilate affected area.

acc. to 29 CFR 1910.1200 App D



HOLIDAY TIER 3 ECO FRIENDLY

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6.4 Reference to other sections

Hazardous combustion products: see section 5. Personal protective equipment: see section 8. Incompatible materials: see section 10. Disposal considerations: see section 13.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Recommendations

- Measures to prevent fire as well as aerosol and dust generation

Use local and general ventilation. Use only in well-ventilated areas.

Advice on general occupational hygiene

Wash hands after use. Do not eat, drink and smoke in work areas. Remove contaminated clothing and protective equipment before entering eating areas. Never keep food or drink in the vicinity of chemicals. Never place chemicals in containers that are normally used for food or drink. Keep away from food, drink and animal feedingstuffs.

7.2 Conditions for safe storage, including any incompatibilities

Control of the effects

Protect against external exposure, such as frost

7.3 Specific end use(s)

See section 16 for a general overview.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limit values (Workplace Exposure Limits) this information is not available

8.2 Exposure controls

Appropriate engineering controls

General ventilation.

Individual protection measures (personal protective equipment)

Eye/face protection

Wear eye/face protection.

acc. to 29 CFR 1910.1200 App D



HOLIDAY TIER 3 ECO FRIENDLY

Revision: 2024-03-19

Skin protection

Version number: GHS 3.0

- Hand protection

Replaces version of: 2024-03-19 (GHS 2)

Wear suitable gloves. Chemical protection gloves are suitable, which are tested according to EN 374. Check leak-tightness/impermeability prior to use. In the case of wanting to use the gloves again, clean them before taking off and air them well. For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.

- Other protection measures

Take recovery periods for skin regeneration. Preventive skin protection (barrier creams/ointments) is recommended. Wash hands thoroughly after handling.

Respiratory protection

In case of inadequate ventilation wear respiratory protection.

Environmental exposure controls

Use appropriate container to avoid environmental contamination. Keep away from drains, surface and ground water.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance

liquid
colorless - clear
not relevant (liquid)
Comparable to standard

Other safety parameters

pH (value)	not determined
Melting point/freezing point	not determined
Initial boiling point and boiling range	≥309.2 °F at 1,013 hPa
Flash point	200 °F
Evaporation rate	Not determined
Flammability (solid, gas)	not relevant, (fluid)

acc. to 29 CFR 1910.1200 App D



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2,600 Pa at 25 °C
not determined
this information is not available
Information on this property is not available
miscible in any proportion
this information is not available
518 °F
not determined
none
none

9.2 Other information

Liquid content	99.93 %
Solid content	0.071 %
Temperature class (USA, acc. to NEC 500)	T2B (maximum permissible surface temperature on the equip- ment: 260°C)

SECTION 10: Stability and reactivity

10.1 Reactivity

Concerning incompatibility: see below "Conditions to avoid" and "Incompatible materials".

10.2 Chemical stability

The material is stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.

acc. to 29 CFR 1910.1200 App D



Version number: GHS 3.0

HOLIDAY TIER 3 ECO FRIENDLY

Revision: 2024-03-19

10.3 Possibility of hazardous reactions

No known hazardous reactions.

10.4 Conditions to avoid

Replaces version of: 2024-03-19 (GHS 2)

There are no specific conditions known which have to be avoided.

10.5 Incompatible materials

Oxidizers

10.6 Hazardous decomposition products

Reasonably anticipated hazardous decomposition products produced as a result of use, storage, spill and heating are not known. Hazardous combustion products: see section 5.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Test data are not available for the complete mixture.

Classification procedure

The method for classification of the mixture is based on ingredients of the mixture (additivity formula).

Classification acc. to OSHA "Hazard Communication Standard" (29 CFR 1910.1200)

This mixture does not meet the criteria for classification.

Acute toxicity

Shall not be classified as acutely toxic.

GHS of the United Nations, annex 4: May be harmful if inhaled.

Skin corrosion/irritation

Shall not be classified as corrosive/irritant to skin.

Serious eye damage/eye irritation

Shall not be classified as seriously damaging to the eye or eye irritant.

Respiratory or skin sensitization

Shall not be classified as a respiratory or skin sensitizer.

Germ cell mutagenicity

Shall not be classified as germ cell mutagenic.

Carcinogenicity

Shall not be classified as carcinogenic.

Reproductive toxicity

Shall not be classified as a reproductive toxicant.

acc. to 29 CFR 1910.1200 App D



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Specific target organ toxicity - single exposure

Shall not be classified as a specific target organ toxicant (single exposure).

Specific target organ toxicity - repeated exposure

Shall not be classified as a specific target organ toxicant (repeated exposure).

Aspiration hazard

Shall not be classified as presenting an aspiration hazard.

SECTION 12: Ecological information

12.1 Toxicity

Shall not be classified as toxic to the aquatic environment.

12.2 Persistence and degradability

Data are not available.

12.3 Bioaccumulative potential

Data are not available.

12.4 Mobility in soil

Data are not available.

12.5 Results of PBT and vPvB assessment

According to the results of its assessment, this substance is not a PBT or a vPvB. Does not contain a PBT-/vPvB-substance at a concentration of \geq 0.1%.

12.6 Endocrine disrupting properties

Does not contain an endocrine disruptor (ED) in a concentration of $\geq 0.1\%$.

12.7 Other adverse effects

Data are not available.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Sewage disposal-relevant information

Do not empty into drains. Avoid release to the environment. Refer to special instructions/safety data sheets.

Waste treatment of containers/packages

Completely emptied packages can be recycled. Handle contaminated packages in the same way as the substance itself.

acc. to 29 CFR 1910.1200 App D



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Remarks

Please consider the relevant national or regional provisions. Waste shall be separated into the categories that can be handled separately by the local or national waste management facilities.

SECTION 14:	Transport	information
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14.1 UN number

14.2 UN proper shipping name

- 14.3 Transport hazard class(es)
- 14.4 Packing group
- 14.5 Environmental hazards

not subject to transport regulations

not relevant

none

not assigned

non-environmentally hazardous acc. to the dangerous goods regulations

14.6 Special precautions for user

There is no additional information.

14.7 Transport in bulk according to IMO instruments

The cargo is not intended to be carried in bulk.

Information for each of the UN Model Regulations

Transport of dangerous goods by road or rail (49 CFR US DOT) - Additional information Not subject to transport regulations.

International Maritime Dangerous Goods Code (IMDG) - Additional information Not subject to IMDG.

International Civil Aviation Organization (ICAO-IATA/DGR) - Additional information Not subject to ICAO-IATA.

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations specific for the product in question

National regulations (United States) Toxic Substance Control Act (TSCA)

not all ingredients are listed (ACTIVE)

Superfund Amendment and Reauthorization Act (SARA TITLE III)

- The List of Extremely Hazardous Substances and Their Threshold Planning Quantities (EPCRA Section 302, 304)

none of the ingredients are listed

acc. to 29 CFR 1910.1200 App D



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- Specific Toxic Chemical Listings (EPCRA Section 313) none of the ingredients are listed

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)

- List of Hazardous Substances and Reportable Quantities (CERCLA section 102a) (40 CFR 302.4)
- none of the ingredients are listed

Clean Air Act

none of the ingredients are listed

Right to Know Hazardous Substance List

- Cleaning Product Right to Know Act Substance List (CA-RTK)

Name of substance	CAS No	Functionality	Authoritative Lists
2-methoxy-4-(prop-2-en-1-yl)phenol	97-53-0		EU Fragrance Allergens

- Toxic or Hazardous Substance List (MA-TURA)
- none of the ingredients are listed
- Hazardous Substance List (NJ-RTK) none of the ingredients are listed
- Hazardous Substance List (Chapter 323) (PA-RTK)
- none of the ingredients are listed
- Hazardous Substance List (RI-RTK)
- none of the ingredients are listed

California Environmental Protection Agency (Cal/EPA): Proposition 65 - Safe Drinking Water and Toxic Enforcement Act of 1987

none of the ingredients are listed

Industry or sector specific available guidance(s)

NPCA-HMIS® III

Hazardous Materials Identification System. American Coatings Association.

Category	Rating	Description
Chronic	/	none
Health	0	no significant risk to health
Flammability 1 material that must be preheated before ignition can occur		material that must be preheated before ignition can occur

acc. to 29 CFR 1910.1200 App D



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Category	Rating	Description
Physical hazard	0	material that is normally stable, even under fire conditions, and will not react with water, polymerize, decompose, condense, or self-react. Non-explosive
Personal protection	-	

NFPA® 704

National Fire Protection Association: Standard System for the Identification of the Hazards of Materials for Emergency Response (United States).

Category	Degree of hazard	Description
Flammability	1	material that must be preheated before ignition can occur
Health	0	material that, under emergency conditions, would offer no hazard beyond that of ordin- ary combustible material
Instability	0	material that is normally stable, even under fire conditions
Special hazard		

15.2 Chemical Safety Assessment

Chemical safety assessments for substances in this mixture were not carried out.

SECTION 16: Other information, including date of preparation or last revision

Indication of changes (revised safety data sheet)

Section	Former entry (text/value)	Actual entry (text/value)	Safety-rel- evant
1.3	Details of the supplier of the safety data sheet: Alpha Aromatics 294 Alpha Dr Pittsburgh PA 15238 United States Telephone: 412-252-1012 Telefax: 412-252-1014 e-mail: info@alphaaromatics.com Website: http://www.alphaaromatics.com/	Details of the supplier of the safety data sheet: O&E SOLUTIONS 813 Harbor Blvd #292 West Sacramento, CA 95691 Phone: 570-236-0750	yes
1.3	e-mail (competent person): info@alphaaromatics.com		yes

acc. to 29 CFR 1910.1200 App D



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Revision: 2024-03-19

Section	Former entry (text/value)	Actual entry (text/value)	Safety-rel- evant
1.4	Emergency information service: (800) 535-5053 This number is only available during the following office hours: Mon-Fri 08:00 AM - 05:00 PM InfoTrac contract number: H7V9634012.	Emergency information service: InfoTrac contract number: H7V9634012.	yes
12.1	Toxicity: Test data are not available for the complete mix- ture.	Toxicity: Shall not be classified as toxic to the aquatic envir- onment.	yes

Abbreviations and acronyms

Abbr.	Descriptions of used abbreviations
49 CFR US DOT	49 CFR U.S. Department of Transportation
Acute Tox.	Acute toxicity
CAS	Chemical Abstracts Service (service that maintains the most comprehensive list of chemical substances)
DGR	Dangerous Goods Regulations (see IATA/DGR)
ED	Endocrine disruptor
GHS	"Globally Harmonized System of Classification and Labelling of Chemicals" developed by the United Nations
ΙΑΤΑ	International Air Transport Association
IATA/DGR	Dangerous Goods Regulations (DGR) for the air transport (IATA)
ICAO	International Civil Aviation Organization
IMDG	International Maritime Dangerous Goods Code
IUPAC	International Union of Pure and Applied Chemistry
NPCA-HMIS® III	National Paint and Coatings Association: Hazardous Materials Identification System - HMIS® III, Third Edition
OSHA	Occupational Safety and Health Administration (United States)
PBT	Persistent, Bioaccumulative and Toxic
RTECS	Registry of Toxic Effects of Chemical Substances (database of NIOSH with toxicological information)
vPvB	Very Persistent and very Bioaccumulative

Key literature references and sources for data

OSHA Hazard Communication Standard (HCS), 29 CFR 1910.1200.

acc. to 29 CFR 1910.1200 App D



HOLIDAY TIER 3 ECO FRIENDLY

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Transport of dangerous goods by road or rail (49 CFR US DOT). International Maritime Dangerous Goods Code (IMDG). Dangerous Goods Regulations (DGR) for the air transport (IATA).

Classification procedure

Physical and chemical properties: The classification is based on tested mixture. Health hazards, Environmental hazards: The method for classification of the mixture is based on ingredients of the mixture (additivity formula).

List of relevant phrases (code and full text as stated in section 2 and 3)

Code	Text
H302	Harmful if swallowed.

Disclaimer

This information is based upon the present state of our knowledge. This SDS has been compiled and is solely intended for this product.