CLOVER FLAT SPECIAL WASTE ACCEPTANCE GUIDELINES FOR CUSTOMERS

July 2023

ACCEPTANCE PROCEDURES

The following information summarizes acceptance procedures for the Clover Flat Landfill:

- Submit online a completed Special Waste Profile via <u>specialwaste.wasteconnections.com</u>. Required certified laboratory analyses (including Chain- of-Custody and QA/QC data) and any other supportive documentation (e.g. SDS) to Clover Flat Landfill.

 Note: Additional waste stream information may be required.
- Obtain approval from Clover Flat Landfill. Upon receipt of <u>all</u> necessary documents, disposal requests will be approved within 3 working days. For RUSH approvals, please notify Landfill Sales Representative.
- Set up method of payment <u>prior</u> to transport of material.
- A Waste Connections manifest will be generated upon approval and sent to the transporter. *Note:* Each truck must have a manifest, signed by the <u>Generator</u> prior to arriving at the landfill. These manifests are used for tracking purposes when the shipment arrives at the landfill.
- Certified weigh tags are given to the drivers upon weighing out of the landfill. Clover Flat Landfill is not responsible nor will be made responsible for missing weigh tags.
 - > No special waste shall be accepted unless approved prior to disposal.
 - **Expired special waste permits will not be accepted.**

Unacceptable Materials

- NO Untarped Loads. All loads must be tarped.
- NO Soils containing petroleum contamination.
- NO Liquid Wastes
- NO Hazardous Wastes
- NO Untreated Septic Tank or Chemical Toilet Wastes
- NO Toxic Materials, such as Insecticides, Pesticides, Poisons, or Radioactives
- NO Infectious Materials, Hospital Wastes, Pharmaceuticals, or Laboratory Wastes
- NO Decommissioned and/or Residual Radioactive Materials
- NO Friable Asbestos

Acceptance Criteria

Analytical Review

The generator has the primary responsibility to make the determination whether a waste is appropriate for disposal at a Class III non-hazardous waste landfill. The generator is the most familiar with the process generating the waste and should be familiar with the federal, state, and local regulations that govern their generating process.

Report Submittal Requirements

The following should be considered when submitting data to Clover Flat Landfill for review:

- The analytical report must be no more than 12 months old.
- The analytical report must be legible, typed on the laboratory letterhead, include the address and phone number of the laboratory and signed by an authorized representative of the laboratory. *Note:* Draft or preliminary reports will not be accepted.
- The analytical results must have been analyzed within the required holding times.
- The analytical results must also identify the units of measure and analytical method performed.
- The analytical report must include Chain of custody documentation and Laboratory Quality Assurance / Quality Control documentation for each analytical data set.
- Results reported as "non-detect" must indicate a reporting limit or minimum detection limit. Laboratory detection limits must be less than regulatory thresholds.

Term of Approval

The extent of the special waste approval shall be 1 (ONE) year. If the term of approval has expired but the waste has not changed in composition, the waste may be recertified for up to 3 (THREE) years under the original Special Waste Profile with a new analytical report submitted at least annually.

Alternatively, the generator or customer as listed on the Special Waste Profile may provide written confirmation stating the waste material has not changed since the date of approval. If a change has occurred in the characteristics of an approved waste stream, a new Special Waste Profile and a new analytical report must be submitted for acceptance as a new waste stream. New analytical reports are required at least annually. New Special Waste Profiles are required once every three 3 (THREE) years for each special waste stream approved.

Common Waste Streams

Contaminated Soils

Contaminated soils are accepted at Clover Flat Landfill. Petroleum contaminated soils <u>are not</u> accepted at Clover Flat Landfill.

Liquids

Liquid wastes are not accepted at Clover Flat Landfill.

Treated Wood

Treated wood waste is accepted at Clover Flat Landfill.

Treated wood waste must be profiled for California DTSC tracking purposes. A generator EPA ID number or transporter Hauler ID number is also required. A waste stream containing treated wood will not be approved until an EPA ID has been acquired. An EPA ID can be acquired here: https://dtsc.ca.gov/apply-for-hazardous-waste-epa-id-number/

Asbestos

Non-friable asbestos is accepted at Clover Flat Landfill. Asbestos must be correctly packaged, or it will not be accepted. Friable asbestos is not accepted at Clover Flat Landfill.

Sampling Frequency

Representative samples are required for all incoming special waste streams. In general, a four point composite sample (four individual grab samples <u>composited at the laboratory</u> into one equally represented sample) is required to satisfy the requirements for a "representative" sample.

Volume (cubic yards)	Frequency
0-500	1 Discrete or 1 Composite (4 point) Sample
500-2500	2 Discrete or 2 Composite (4 point) Sample
2500-5000	3 Discrete or 3 Composite (4 point) Sample
5000-10,000	4 Discrete or 4 Composite (4 point) Sample
More than 10,000	1 Discrete or 1 Composite (4 point) Sample for
	each additional 5,000 cubic yards

Contact Information

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