

SPECIAL WASTE SCREENING & ACCEPTANCE PROGRAM

SOIL/MUD DISPOSAL

Soil/ Mud Submittal Package Checklist

Submittals must include the following:

- Completed <u>Waste Manifest Profile</u> form (attached)
- □ Site Map indicating location of work
- □ Analytical test results (If available. May be required after ReGen Monterey review)

Special Waste Review Procedures:

- 1) Complete submittal package.
- 2) Submit submittal package to ReGen Monterey at specialwaste@regenmonterey.org
- 3) Initial technician review. *Technician will inform customer if additional information or analytical test results are required for review.*
- 4) Final technician review. *Technician will respond within 5 working days, if material can be accepted at ReGen Monterey*
 - a. If material meets ReGen Monterey's acceptance criteria
 - i. An acceptance letter with job reference number is issued for use upon arrival at the scales.
 - b. If material does **not meet** ReGen Monterey's acceptance criteria
 - i. Please consider other disposal sites including:
 - Johnson Canyon Landfill Class III Landfill (831) 675-2165
 - Altamont Landfill Class II Landfill (925) 455-7300
 - Kettleman Hills Facility Class I Landfill (800) 963-4776

Fees:

The Disposal Fee is estimated based on information provided by customer. Scale weighmasters may modify fee based on visual inspection and debris content.

For current Disposal rates, please see the <u>Disposal Fee</u> schedule.

Delivery Notes:

- Please review ReGen Monterey's <u>Waste Acceptance Thresholds</u> for information on acceptable levels of contaminants.
- Soil deliveries that arrive at ReGen Monterey without an acceptance letter cannot be accepted and will be turned around

ReGen Monterey implements the Waste Screening and Acceptance Program to assist in preventing disposal of hazardous waste containing materials at ReGen Monterey's Class III non-hazardous, solid waste landfill. All special wastes must be pre-approved by ReGen Monterey prior to acceptance and delivery of the material to the facility. It is the responsibility of the generator to certify that the materials brought for disposal at ReGen Monterey are non-hazardous per CCR Title 22 Section 66260.

WASTE MANIFEST PROFILE



Email completed form to: specialwaste@regenmonterey.org

SECTION 1 – WASTE GENERATOR (Waste Generator to complete)
Contact Name
Phone No
Site AddressCityZip
Email Address
SECTION 2 – TRANSPORTER (Hauler or Waste Generator to complete)
Contact Name
Company Name
Phone No
Company Address
SECTION 3 – WASTE DESCRIPTION (Waste Generator to complete)
Project Description
Waste Description
Estimated Weight or Volume(choose units:)
Waste Properties (Check all that apply)
Solid Liquid Semi-Solid Sludge C&D Debris (mixed) Soil Powder
Percent Solids Other
SECTION 4 – GENERATOR CERTIFICATION (Waste Generator to complete) By checking this box, I certify that the following statements are true:
The waste represented by this waste manifest profile is not a "Hazardous Waste" as defined by USEPA. The waste represented by this waste manifest profile does not contain regulated radioactive material or regulated concentrations of Polychlorinated Biphenyls (PCBs). This waste manifest profile and all attachments contain true and accurate descriptions of the waste material. All relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed. Is the analytical data attached hereto derived from testing a representative sample in accordance with 40 CFR 261.20(c) or equivalent rules.
Our company hereby agrees to fully indemnify ReGen Monterey against any damages resulting from this certification being inaccurate or untrue.
Printed Name & Title of Authorized Agent
Signature of Authorized AgentDate:
FOR ReGen MONTEREY USE ONLY (Technician to complete)
Approval NumberDate:
(Weighmaster to complete)
Weighmaster SignatureDate:
Weigh Ticket Number

WASTE MANIFEST PROFILE



Email completed form to: specialwaste@regenmonterey.org

SECTION 1 – WASTE GENERATOR (Waste Generator to complete)
Contact Name Of responsible party
Phone No. Phone number of responsible party
Site Address Address of waste origin City Zip
Email Address Email address of responsible party
SECTION 2 – TRANSPORTER (Hauler or Waste Generator to complete)
Contact Name <u>Name of transporter responsible party</u>
Company Name Name of transport company
Phone No. Phone number of transport company
Company Address <u>Address of transport company</u>
SECTION 3 – WASTE DESCRIPTION (Waste Generator to complete)
Project Description Describe the project that generated the waste.
Waste Description Describe the waste with as much detail as possible.
Estimated Weight or Volume Estimated amount (choose units:)
of material
Waste Properties (Check all that apply) Check the box(es) that best describe(s) the waste
Solid Liquid Semi-Solid Sludge C&D Debris (mixed) Soil Powder
Percent Solids Other
SECTION 4 – GENERATOR CERTIFICATION (Waste Generator to complete) Check box to
By checking this box, I certify that the following statements are true:
The waste represented by this waste manifest profile is not a "Hazardous Waste" as defined by USEPA. The waste
represented by this waste manifest profile does not contain regulated radioactive material or regulated concentrations of Polychlorinated Biphenyls (PCBs). This waste manifest profile and all attachments contain true and accurate
descriptions of the waste material. All relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed. Is the analytical data attached hereto derived from testing a
representative sample in accordance with 40 CFR 261.20(c) or equivalent rules.
Our company hereby agrees to fully indemnify ReGen Monterey against any damages resulting from this certification
being inaccurate or untrue. After reading the certification statement, provide the printed
Printed Name & Title of Authorized Agent name, title, and signature of the responsible party indicating
an agreement of the statement. Signature of Authorized Agent
FOR ReGen MONTEREY USE ONLY (Technician to complete) ReGen Monterey Staff use only.
Approval NumberDate:
(Weighmaster to complete)
(Weighnidster to complete)
Weighmaster Signature Date:
Weigh Ticket Number
Weigh Ticket Number

WASTE ACCEPTANCE THRESHOLDS



THRESHOLD VALUES FOR ACCEPTANCE - INORGANIC COMPOUNDS

ReGen Monterey will only accept material that is represented by analytical results indicating concentrations below the following listed threshold values. Note that STLC test is required if TTLC concentration is 10x greater than STLC concentration.

		ReGen Monterey			Hazardous Waste Criteria ⁽¹⁾	
	Contaminant	TTLC ⁽²⁾ Limit (mg/kg)	TTLC RESULT THAT TRIGGERS REQUIREMENT FOR WET TEST (mg/kg)	STLC ⁽³⁾⁽⁴⁾ Limit (mg/L)	TTLC Limit (mg/kg)	STLC Limit (mg/L)
	Antimony	400	> 0.6	0.06	500	15.0
	Arsenic	400	> 5	0.5	500	5.0
	Barium	8,000	> 100	10	10,000	100
	Beryllium	60	> 0.4	0.04	75	0.75
	Cadmium	80	> 0.5	0.05	100	1.0
	Chromium (VI)	400	> 5	0.5	500	5.0
117	Chromium (Total or III)	2,000	> 5	0.5	2,500	5.0
CAM 17	Cobalt	6,400	> 5	0.5	8,000	80
	Copper	2,000	> 200	20	2,500	25
NORGANICS -	Fluoride salts	14,400	> 900	90	18,000	180
AN	Lead	800	> 5	0.5	1,000	5.0
RG	Mercury	16	> 0.2	0.02	20	0.2
NO	Molybdenum	2,800	> 1	0.1	3,500	350
	Nickel	1,600	> 10	1.0	2,000	20
	Selenium	80	> 1	0.1	100	1.0
	Silver	400	> 5	0.5	500	5.0
	Thallium	560	> 0.05	0.005	700	7.0
	Vanadium	1,920	> 2	0.2	2,400	24
	Zinc	4,000	> 2000	200	5,000	250
	МТВЕ	12	> 6	0.6	-	-
	Benzene	10	> 5	0.5	-	-
NS NS	Toluene	24	> 12	1.2	-	-
ROLEUM OCARBOI	Ethylbenzene	18	> 9	0.9	-	-
CAF	Xylene	12	> 6	0.6	-	-
PETROLEUM HYDROCARBONS	TPH as Gasoline, Kerosene, or Jet Fuel	1,000	-	(5)	-	-
Ê Î	TPH as Diesel	5,000	-	(5)	-	-
	TPH as Motor Oil, Hydraulic, Heating, or Bunker Oil	8,000	-	(5)	-	-

(1) CCR Title 22 Regulatory Limits (Division 4.5, Chapter 11, Article 2)

(2) Total Threshold Limit Concentration.

(3) Soluble Threshold Limit Concentration.

(4) STLC test required if TTLC is greater than 10 times the STLC concentration.

(5) There is no regulatory determined concentration at which point TPH is defined by California or Federal regulations as "hazardous waste."

WASTE ACCEPTANCE THRESHOLDS



THRESHOLD VALUES FOR ACCEPTANCE - ORGANIC COMPOUNDS

ReGen Monterey will only accept material that is represented by analytical results indicating concentrations below the following listed threshold values. <u>Note:</u> STLC test is required if TTLC concentration is 10x greater than STLC limit. TCLP test is required if TTLC concentration is 20x greater than TCLP limit.

	Contaminant	TTLC (mg/kg)	STLC (mg/L)	TCLP (mg/L)	TTLC RESULT THAT TRIGGERS REQUIREMENT FOR STLC TEST (mg/kg)	TTLC RESULT THAT TRIGGERS REQUIREMENT FOR TCLP TEST (mg/kg)
	Aldrin	1.4	0.14	0.5	≈ 1.4	_
	Benzene	10	0.5	0.5	> 5	_
	Carbon Tetrachloride	-	0.5	0.5	≈ 5	-
	Chlordane	2.5	0.25	0.03	-	> 0.6
	Chlorobenzene	-	-	100	-	> 2000
	Chloroform	-	-	6	-	> 120
	Cresols	-	-	200	-	> 4000
	2,4-Dichlorophenoxyacetic acid	100	10	10	≈ 100	-
	DDT, DDE, DOD	1.0	0.1	-	≈ 1	-
	1,4-Dichlorobenzene	-	-	7.5	-	> 150
	1,2-Dichloroethane	-	-	0.5	-	> 10
	1,1-Dichloroethylene	-	-	0.7	-	> 14
	2,4-Dinitrotoluene	-	-	0.13	-	> 2.6
	Dieldrin	8	0.8	-	≈ 8	-
(0	Dioxin (2,3,7,8-TCDD)	0.01	0.001	-	≈ 0.01	-
DRGANIC COMPOUNDS	Endrin	0.2	0.02	0.02	≈ 0.2	-
	Heptachlor	4.7	0.47	0.008	-	> 0.16
	Hexachlorobenzene	-	-	0.13	-	> 2.6
Ō	Hexachlorobutadiene	-	-	0.5		> 10
ŭ	Hexachloroethane	-	-	3.0	-	> 60
AN S	Kepone	21	2.1	-	≈ 21	_
DRG	Lindane	4	0.4	0.4	≈ 4	-
0	Methoxychlor	100	10	10	≈ 100	-
	Methyl Ethyl Ketone	-	-	200	-	> 4000
	Mirex	21	2.1	_	≈ 21	-
	Nitrobenzene	-	-	2.0	-	> 40
	Pentachlorophenol	17	1.7	100	≈ 17	-
	Perchorate	10	-	-	-	_
	Polychlorinated Biphenyls (PCB's)	50	5	-	≈ 50	-
	Pyridine	-	-	5.0	-	> 100
	Tetrachloroethylene	-	-	0.7	-	> 14
	Toxaphene	5	0.5	0.5	≈ 5	-
	Trichloroethylene (TCE)	2,040	204	0.5	-	> 10
	2,4,5-TP (Silvex)	10	1.0	1.0	≈ 10	-
	2.4,5-Trichlorophenol	-	-	400	-	> 8000
	2,4,6-Trichlorophenol	-	-	2.0	-	> 40
	Vinyl Chloride	-	-	0.2		> 4

ReGen Monterey is the public name of Monterey Regional Waste Management District.

WASTE ACCEPTANCE THRESHOLDS



CONTAMINATED SOIL TESTING REQUIREMENTS

Submit a completed Waste Manifest Profile to <u>specialwaste@regenmonterey.org</u> to work with a ReGen Monterey technician in determining an appropriate sampling frequency to obtain a representative sample. ReGen Monterey reserves the right to require the generator to perform additional analytical testing.

A listing of all state-certified environmental laboratories can be obtained from the California Department of Public Health, Environmental Laboratory Accreditation Program website: <u>https://www.waterboards.ca.gov/drinking_water/certlic/labs/</u>

PETROLEUM HYDROCARBONS	CONSTITUENT	EPA METHOD		
Diesel	TPH (Diesel)	3550/8015		
Gasoline	soline TPH (Gasoline)			
	BTEX MTBE	5030/8020 8020		
	Lead	6020A		
Waste Oil	TPH (Diesel, Gasoline, Motor Oil)	8015, 5030		
	Volatile Organics Semi-Volatile Organics Organochlorine Pesticides	8260/8010/8020 8270 8081		
PCBs		8082		
	CAM 17 (Title 22) Metals	6020A, 7471		
Fuel Oil/Bunker Oil/Hydraulic	TPH	8015		
Oil/Kerosene	BTEX	5030/8020		

PETROLEUM HYDROCARBON TEST METHOD REQUIREMENTS