

MANAGEMENT METHOD CODES

Management method codes describe the type of hazardous waste management system used to treat, recover, or dispose a hazardous waste. Select the final substantive method used. Review the groups and pick the appropriate code.

Code	Description
H010	Metals recovery including retorting, smelting, chemical, etc.
H011	Mercury recovery (includes mercury retorting, bulb/lamp crushing and mercury vapor recovery, thermostat recovery, mercury from medical equipment recovery, mercury car switch recovery, etc.)
H015	Deployment/deactivation of airbag waste followed by metals recovery
H020	Solvents recovery
H039	Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc.
H050	Energy recovery at this site; used as fuel (includes on-site fuel blending before energy recovery)
H061	Fuel blending prior to energy recovery at another site (waste generated on-site or received from off-site)

DESTRUCTION OR TREATMENT PRIOR TO DISPOSAL AT ANOTHER SITE

Code	Description
H040	Incineration; thermal destruction other than use as a fuel
H041	Open burning/open detonation (should be permitted under Subpart X with process code X01)
H042	Thermal desorption to remove organic contaminants from soil, sludge, or sediment by heating them in a unit called a "thermal desorber" to separate the contaminants
H070	Chemical treatment (reduction / destruction / oxidation / precipitation)
H081	Biological treatment
H090	Polymerization (LDR standard as treatment method)
H100	Physical treatment only (adsorption / absorption / separation / stripping / dewatering)
H110	Stabilization prior to land disposal at another site (encapsulation / stabilization / fixation)
H113	Stabilization to remove hazardous waste characteristics or to achieve delisting levels
H120	Combination of chemical, biological and/or physical treatment
H121	Neutralization only
H122	Evaporation
H129	Other treatment that does not include on-site disposal

DISPOSAL

Code	Description
H130	Surface impoundment that will be closed as a landfill (with prior treatment and/or stabilization meeting LDR treatment standard)
H131	Land treatment or application (with any prior treatment and/or stabilization)
H132	Landfill (with prior treatment and/or stabilization)
H134	Deepwell or underground injection (with or without treatment)

H136	Discharge to sewer/POTW (with prior storage - with or without treatment)
H137	Discharge to NPDES permit (with prior storage - with or without treatment)

TRANSFER OFF-SITE

Code	Description
H141	Storage and Transfer -The site receiving this waste stored/bulked and transferred the waste with no reclamation, recovery, destruction, treatment, or disposal at that site
S010	Stored and transferred for metals recovery
S011	Stored and transferred for mercury recovery
S015	Stored and transferred for deployment/deactivation of airbag waste
S020	Stored and transferred for solvents recovery
S039	Stored and transferred for other recovery or reclamation for reuse
S040	Stored and transferred for incineration
S041	Stored and transferred for open burning/open detonation
S042	Stored and transferred for thermal desorption
S050	Stored and transferred for energy recovery
S061	Stored and transferred for fuel blending prior to energy recovery
S070	Stored and transferred for chemical treatment
S081	Stored and transferred for biological treatment
S090	Stored and transferred for polymerization
S100	Stored and transferred for physical treatment only
S110	Stored and transferred for stabilization
S113	Stored and transferred for stabilization to remove hazardous waste characteristics or to achieve delisting levels
S120	Stored and transferred for comb. of chemical, biological, and/or physical trt
S121	Stored and transferred for neutralization only
S122	Stored and transferred for evaporation
S129	Stored and transferred for other treatment
S130	Stored and transferred for surface impoundment that will be closed as landfill
S131	Stored and transferred for land treatment or application
S132	Stored and transferred for landfill (with prior treatment and/or stabilization)
S134	Stored and transferred for deep well or underground injection