

SPECIAL WASTE

- Oily material (bags, gloves, gaskets, coveralls/Tyvek suits, etc.). Dirty cardboard (unrecyclable), empty grease tubes, paper shop towels, broken drip pans, etc. Bag and tag this material for turn-ins.
- **POL CONTAMINATED SWEEPABLE ABSORBENTS & SOIL (no trash or debris):** Contaminated soil shall be stored separate from contaminated sweepable absorbents. Call 254-288-7627 for turn-in to Biotreatment Facility.
- **HEMTT FILTERS:** Remove cloth filter from metal casing. Filters must be drip-dry drained, air-dried, double-bagged in plastic bags, and tagged before turning in to the CU. Recycle casing as scrap metal.

OTHER

- **COMPRESSED GAS CYLINDERS & BOTTLES:**
 - ◊ Return compressed gas cylinders (acetylene, oxygen, etc.) to vendor.
 - ◊ Return propane cylinders 10 lbs or larger to vendor.
 - ◊ Small lecture bottles [methylacetylene (propyne) and propadiene (MAPP), butane, ether, etc.] may be turned in to the CU.
- **RADIOACTIVE MATERIALS:** (Special Control Item Code 8): Contact III Corps, G-1 Safety Office, Radiological Specialist, 254-287-3343, for disposition instructions. The CU does not accept radioactive waste.
- **USED REFRIGERANTS:** Accepted from military and DPW Operations and Maintenance Division only, no contractors.
- **ANTIFREEZE:** Antifreeze is not turned in to the CU but is picked up by personnel from P2 Services, Bldg. 1936 (254-286-5993).
- **UNKNOWN SUBSTANCES:** If a substance is unknown, contact the CU immediately for waste determination and further guidance.

EXCESS/DAMAGED HAZMAT

IMCOM does not authorize funding for the disposal of excess, expired, or damaged hazmat that must be disposed as hazardous waste due to negligence in ordering or failure to manage shelf life. Disposal costs of these materials are the responsibility of the purchasing organization. The CU does not accept excess or expired HAZMAT without:

- First being evaluated for reuse or continued use (shelf-life extension) potential by their supply activity.
- Funding authorization (DD Form 1348-1A) provided by the purchasing organization.
- Current SDS.
- Material FEDLOG Data.

IMPORTANT NUMBERS

P2 Services & Biotreatment Facility

Bldg. 1936, 37th St.

254-286-5993

- For oil-water separator servicing, MKT/CK washing, used oil, anti-freeze or off-spec fuel tank servicing, Clarus parts washer servicing, and POL contaminated soil and sweepable absorbent turn-in.

Fort Hood Recycle

Bldg. 4626, 72nd St. & Old Railhead Dr.

254-287-2336

- For turning in recyclable materials including undamaged, sealed lead acid batteries.

Fort Hood Classification Unit Turn-In Guidance



**Bldg. 1348
Ivy Division Rd. & 37th St.**

**254-288-7627
254-553-0896**

GENERAL INFORMATION

The DPW CU is the primary facility for turning in hazardous waste and other waste generated by military units, tenants and authorized contractors on Fort Hood. All appointments for turn-ins to the CU can be made by calling 254-288-7627.

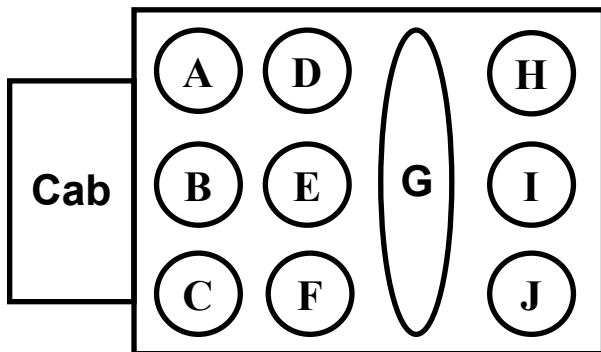
This guide applies to all Fort Hood units, Reserves, National Guard, authorized contractors, and other activities while assigned to or training at Fort Hood. This guidance document will help Fort Hood stay in compliance with regulatory requirements by simplifying the process of hazardous waste management.

General information for an efficient turn-in:

1. Use of POVs for turn-ins is prohibited, with the exception of household hazardous waste coming from your residence.
2. List all items on the DA Form 3161. The form must be completed and signed upon arrival at the CU.
3. Have your vehicle securely loaded in an orderly, organized manner as shown in the load plan below.
4. Do not expose waste to storm water contact. Keep under cover as necessary prior to turn-in.

LOAD PLAN

- A - 55 gal Drum Oil & Fuel Filters
- B - 55 gal Drum Sweepable Absorbent
- C - 55 gal Drum Grease
- D - 55 gal Drum Absorbent Pads & Rags
- E - Aerosol Can Bags or 55 gal Drum
- F - Bags of Special Waste
- G - Empty 55 gal Containers
- H - Empty 5 gal Containers
- I - Bags of Empty Containers 1 gal & Smaller
- J - Batteries



HAZARDOUS WASTE

When a hazardous waste drum is 75% full, schedule a turn-in appointment at the CU. If more than 55 gallons of hazardous waste is accumulated, contain, label, and date any excess and turn in all of the hazardous waste immediately. Do NOT add date to waste label UNLESS accumulated waste exceeds 55 gallons.

- **NVG INTENSIFIERS:** Contact CECOM at 254-553-2632. CECOM will demil and turn in waste to the CU.
- **PROSEAL:** Bag, tag, and turn in waste to the CU.
- **ALODINE:** Turn in waste to CU in proper container.
- **CBRN FILTERS & KITS:** Contact the CU for guidance.

UNIVERSAL WASTE

Add date to label when first universal waste item is placed in the container, and turn in to the CU no later than 6 months after that date.

- **AEROSOL CANS:** If container is full, before 6 months, turn in to the CU. Aerosol cans must be separated by contents (paint, lubricants, adhesives, etc.) at the CU and deposited in corresponding containers during the turn-in.
- **PAINT & PAINT-RELATED WASTE (PPRW):** Includes ANY waste material that results from painting activities such as: paint containers (excluding aerosol cans), gloves, rags, brushes, used solvents, paint filters, paint stripping materials, cleanup residues from spills of paint, etc. For turn-in, remove bag, tag, and date the tag with container start date. If dripping, turn in to the CU in the drum/container.
- **LAMPS:** Includes ALL light bulbs. Protect lamps from breakage. Turn in lamps using the issued universal waste lamps container. Turn-in of waste lamps does not require an appointment.
- **BATTERIES:**
 - ◇ Separate and turn in all waste batteries by type in provided pails or boxes.
 - ◇ List batteries on the DA 3161 by NSN and quantity.
 - ◇ For all lithium-containing batteries, regardless of size, tape exposed terminals with electrical tape.
 - ◇ Undamaged, sealed lead-acid batteries are to be turned in to Fort Hood Recycle, Bldg. 4626 (254-287-2336).
- **PESTICIDES:** Liquids, solids, and aerosols should be turned in using the original containers and accompanied with a current SDS.

NON-HAZARDOUS WASTE

- **USED PADS & RAGS:** Includes oily rags, absorbent pads, socks, and booms. Bag, tag, and turn in waste to CU.
- **OIL & FUEL FILTERS:**
 - ◇ Oil and metallic fuel filters must be drip-dry drained in the appropriate used oil or off-spec fuel tank in the motor pool, stored in the designated drum, and then transported to the CU in the sealed 55-gallon drum.
 - ◇ Do NOT place other items in drums as this will damage filter crushing machinery.
- **EMPTY CONTAINERS:** Unit must send a detail to off-load all metal and plastic containers from 1 pint to 55 gallons using the following guidelines:
 - ◇ Ensure the containers are drip-dry empty (no liquids, solids, dirt, etc.).
 - ◇ Do not rinse drums or containers.
 - ◇ One-gallon or smaller containers must be placed in plastic garbage bags to prevent leaking during transport, and marked with a non-hazardous waste tag listing the contents.
 - ◇ Removable lids or tops from 5-gallon containers must be removed and bagged separately, and marked with a non-hazardous waste tag listing the contents.
 - ◇ Acid containers must have residue neutralized with sodium bicarbonate (baking soda) prior to turn-in.
 - ◇ Separate empty pesticide containers from all other empty containers.
- **GREASE:** Completely remove all grease from 5-gallon pails and smaller, and place the grease in the designated 55-gallon drum, and securely close the lid when done. Grease drums containing anything besides grease will not be accepted until the debris is removed.
- **EXCLUDED SOLVENT-CONTAMINATED WIPES:** Wipes contaminated with solvents including but not limited to xylene, acetone, ethyl ether, toluene, benzene, and methyl ethyl ketone, must be turned in to the CU in a 55 gallon drum with the lid secured, no later than 90 days after the accumulation start date. Ensure wipes do not contain dripping liquids. Contact the CU, if your unit generates this type of waste.

*****Note:** Clarus parts washer solvent is not included in this waste category.