

Environmental Program: Do you know where your chemicals are?

- Annual review of Environmental Operating Permit
- Complete Environmental Operations Management Training for Personnel
- Verify Hazardous Waste/ Materials containers
- Assist in Hazardous Waste/ Materials Management
- Customer Service Agreement current? We can help!
- Recycling Program for most materials
- Training available for quarterly Hazardous Materials inspections
- Spill Prevention & Spill Response Training.



Program Tools

- *Army and Installation Regulations*
- *JBLM Environmental Management Manual EMS 100*
- *Environmental Operating Permit*
- *Provide Terrain Walkthroughs at Units request*
- *Aid unit with Hazardous Materials management in EESOH-MIS and Authorized Use List*
- *Advise on proper storage/ management of hazardous materials, shelf-life extension and reduction of waste costs to unit*
- *Work with Unit to Manage Pollution Prevention Equipment*
- *Identify management of excess Hazardous materials*
- *Sharps Containers*

CAC access? Check out the JBLM Environmental Division SharePoint for additional information!

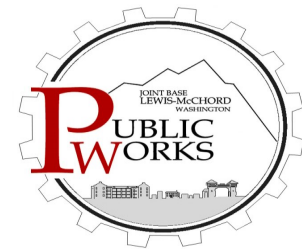


SUSTAINABLE JBLM
ENERGY • WASTE • LAND • AIR • WATER

Unit Environmental Program Management

For complete annual environmental awareness training and spill response, contact your environmental specialist.

Questions? 253-967-4786



Hazardous Materials and Hazardous Waste Management

Directorate of Public Works
Environmental Division
2012 Liggett Ave
Joint Base Lewis-McChord,
WA 98433

Dec 2021

HAZARDOUS MATERIALS /WASTE MANAGEMENT

HAZARDOUS MATERIAL STORAGE

- Flammables Stored in NFPA approved flammable storage locker.
- Quarterly Hazardous Material inspections documented on HJB Form 951.
- Hazardous Materials storage areas must rotate stock, not contain expired materials. Extend shelf-life.
- Hazardous Material containers must be properly labeled, not leaking, lids secured (when not in use), no impromptu holes, excessive dents and/or rust.
- Spill response plan is on site and updated annually.
- Drip pans and absorbent material placed under leaking vehicles, pans must be serviceable and emptied.
- Proper maintenance and care of P2 Equipment. No absorbent or RTV in Totes.
- Secondary Containment for bulk material.
- Used oil and spent Anti-freeze Tanks, no debris in filter, proper legible label, secondary containment wall intact. When 3/4 full call 253-967-4786 for pump out.
- Spills and leaks reported, cleaned up immediately and documented. Any contaminated soil and absorbent materials must be cleaned up and disposed of properly.

SHARPS CONTAINERS:

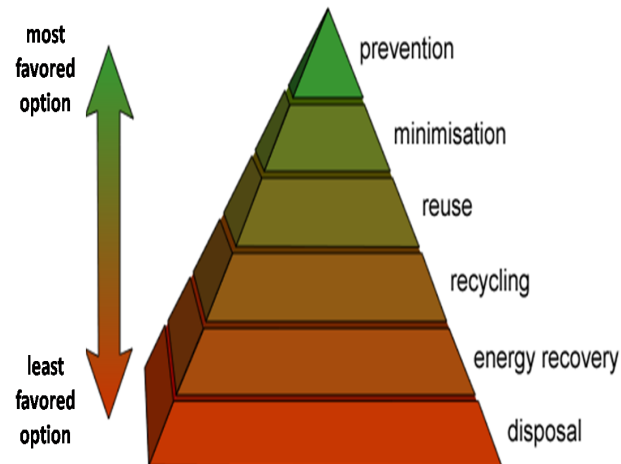
These items are controlled medical items and require special storage and disposal.

- Contact Madigan Environmental Health : 253-968-0949

HAVE QUESTIONS ABOUT YOUR ENVIRONMENTAL PROGRAM? WE HAVE ANSWERS!

CALL US : 253-967-4786

Hazardous Waste/Hazardous Materials



JBLM Environmental Sharepoint is a great reference tool!



- Expended batteries, and aerosol cans, dirty and contaminated rags, spent light tubes, and CBRN filters
- Satellite Accumulation Areas are properly identified and labeled
- Waste containers are properly labeled, dated and have not expired
- Contact information for unit hazardous waste specialist must be posted on the wall by your Hazardous waste area



Unit Hazardous Waste Satellite Accumulation Areas