#### ENVIRONMENTAL GUIDANCE HANDBOOK

This is an UNCONTROLLED DOCUMENT printed for reference only. The controlled document is on-line on the Fort Campbell Internet under Directorate of Public Works, Environmental Division.

https://home.army.mil/campbell/index.php/about/Garrison/dpw/environmental/eqo-handbook

# OIL (USED) / POL ACCUMULATION POINT

Establish/Operate/Close

# POSSIBLE CONTAMINANTS OF CONCERN

POL accumulation points are used to accumulate recyclables (used oil, used antifreeze, and recyclable fuel. Refer to applicable environmental sheets for specific procedures.

## **CHARACTERIZATION**

Recycling these items prevents environmental pollution and conserves valuable resources.

### HANDLING PROCEDURES

- Step 1 Unit Commander or Activity Director selects a POL accumulation point operator and schedules Oil Handling Personnel training.
- **Step 2** EQO submits POL site diagram and memorandum to the HW Program Manager to establish POL site.
- **Step 3** HW Program Manager provides training on proper set up and operation of the POL site.
- **Step 4** POL accumulation point operator oversees operation, conducts weekly inspections and maintains the POL site folder.
- Step 5 HW Program Manager conducts unannounced assessments documenting POL site deficiencies and corrective action.
- **Step 6** EQO oversees site operation, reviews POL folder documentation and assessments, and enforces compliance.



SCU's must be purchased by the unit.

### **GENERAL INFORMATION**

- If all vehicles and generators are deployed and there is no need to accumulate POL products, refer to "How to Close a Used Oil and/or Used Antifreeze Accumulation Point", Chapter 7 in the front of this book.
- In a unit/activity moves from one building/location to another, close the POL accumulation point and submit a POL establishment memo and site diagram for the new location.
- Forms needed to open/close/move a POL Accumulation Point can be found in Appendix E of this handbook.
- For more information, contact Environmental Division Hazardous Waste.