#### 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

# ASBESTOS AND LEAD-BASED PAINT

(Building Remodeling/Maintenance/Demolition)

# POSSIBLE AREAS OF CONCERN

Asbestos and Lead-based Paint may be found on any building on the installation. There may be increased health risks associated with not following the recommended handling procedures.

# **CHARACTERIZATION**

Asbestos-containing materials are managed as special wastes. Lead-based paint waste is managed as a hazardous waste.

# HANDLING PROCEDURES

Step 1 Contact <u>DPW Work Management Branch</u> or <u>Environmental Division TSCA for more info.</u>

To determine if lead-based paint is present, contact **Environmental Division TSCA**.

- Step 2 FMT or a <u>DPW Customer Service</u>

  <u>Representative</u> will submit work order (DA 4283) to <u>DPW Work Management Branch</u> or call <u>DPW Service Orders</u> to submit a service request.
- Step 3 <u>DPW Work Management Branch</u> will review work orders and provide notice to proceed as appropriate.
- **Step 4** Maintain work order number(s) to monitor status.



Contact the Environmental Division (TSCA Program) or DPW work Management Branch

# **GENERAL INFORMATION**

Activities such as sanding, grinding, drilling, or sawing of asbestos-containing materials or lead-based paint are <u>not allowed</u>. Self-Help removal of asbestos-containing tiles is prohibited. Only trained and certified abatement workers may disturb or remove these materials (asbestos, lead).

For additional information contact **Environmental Division TSCA.** 

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# LEAD (-CONTAINING PAINT/SURFACE PREPARATION)

# POSSIBLE AEAS OF CONCERN

Some amount of lead in paint is common across the installation. There may be increased health risks associated with not following the recommended handling procedures.

# **CHARACTERIZATION**

Lead has been used in paint to enhance durability. When preparing the areas for resurfacing/repainting, worker procedures should be followed. Lead-based paint may only be removed by licensed, certified workers. Lead-containing paint in the workplace may be removed by anyone using special work practices.

# HANDLING PROCEDURES

- **Step 1** Contact **Environmental Division TSCA** to determine applicability.
- Step 2 Follow guidance provided by **Environmental Division TSCA**.

NOTE: Contact **Environmental Division TSCA** program for removal of large quantities of lead-containing paint material.



Lead is a serious heath risk

# **GENERAL INFORMATION**

For additional information contact Environmental Division TSCA.