

**DEPARTMENT OF THE ARMY  
HEADQUARTERS, 101ST AIRBORNE DIVISION (AIR ASSAULT) AND FORT CAMPBELL  
Fort Campbell, Kentucky 42223-5000  
30 March 1999**

Environmental Quality

## **INSTALLATION ENVIRONMENTAL STRATEGY PLAN**

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**1. PURPOSE.** This regulation covers environmental protection and enhancement at Fort Campbell, Kentucky. It will assist commanders and directors in implementing an installation environmental strategy plan.

**2. REFERENCES.**

a. Required Publications.

(1) AR 200-1 (Environmental Protection and Enhancement).

(2) AR 200-2 (Environmental Effects of Army Actions).

b. Related Publications.

(1) Fort Campbell Environmental Handbook.

(2) Environmental Management Plans (for specific programs).

**3. GENERAL.** This environmental strategy plan is in support of the overall Army and Forces Command (FORSCOM) goals outlined in AR 200-1, AR 200-2, this regulation, and state (Tennessee and Kentucky) environmental regulations.

**4. RESPONSIBILITIES.** Commanders and directors are responsible for implementing and maintaining the Army environmental strategy. Commanders/directors will assign environmental quality officers (EQOs) to assist in their environmental responsibilities. EQOs will --

a. Know their operations.

b. Be properly trained to manage their environmental program.

c. Train their subordinates.

d. Attend bimonthly meetings.

e. Represent their activity during audits and inspections.

f. Manage the environmental program.

**5. ENVIRONMENTAL HANDBOOK.** The Public Works Business Center (PWBC) Environmental Division provides a handbook designed to guide the establishment of environmental programs. This handbook is consistent with Federal, State (Kentucky and Tennessee), Army, and installation policies.

**6. MANAGEMENT PLANS.** The PWBC Environmental Division develops and maintains Environmental Management Plans that establish responsibility and criteria to conduct specific environmental programs.

**7. ENVIRONMENTAL QUALITY CONTROL COMMITTEE.** In accordance with AR 200-1, Fort Campbell will establish an Environmental Quality Control Committee (EQCC). The EQCC will meet biannually and is chaired by the Commanding General. Committee members include all major unit commanders, separate battalion commanders, and activity directors.

**8. ENVIRONMENTAL QUALITY CONTROL PROGRAM.** This program is divided into several distinct processes, to include:

a. The Environmental Quality Control Committee.

b. Quarterly briefings to the Commanding General.

c. Spring and fall meetings with major unit commanders and directors.

d. Summer environmental terrain walks.

e. PWBC quarterly review meetings.

f. Monthly updates with the Garrison Commander.

g. Bimonthly meetings with all EQOs.

**9. ENVIRONMENTAL QUALITY OFFICER TRAINING.** EQOs will attend a formal comprehensive classroom training course within four months after appointment as EQO. This training course is specific to Fort Campbell's environmental program. Training specifics are described in the Training Management Plan.

**10. ENVIRONMENTAL PROGRAMS.**

a. Air Quality/Air Pollution Abatement. There are various air pollution sources at Fort Campbell which must be permitted for construction and operations. These include such sources as boilers, paint booths, and incinerators. Other major sources of air pollution are military equipment and vehicles. For prevention and reduction of air pollution, refer to the Environmental Handbook.

b. Asbestos Management. For guidance to identify asbestos materials, handling, and to contact the appropriate offices for assistance, refer to the Environmental Handbook and the Asbestos Management Plan.

c. Cultural Resources. Significant cultural resources are protected by Federal law. Removal of artifacts from the installation is prohibited. Report the location of any item suspected of having archaeological or historical significance to the PWBC Environmental Division. For further guidance on policies and regulations, refer to the Environmental Handbook.

d. National Environmental Policy Act. The Environmental Handbook provides guidance to assist the EQO in determining what Army actions require written environmental documentation.

**\*This Regulation supersedes CAM Reg 200-1, 24 July 1997.**

e. Environmental Noise. Environmental noise program areas include the Environmental Noise Management Plan Program.

f. Environmental Restoration. The Installation Restoration Program (IRP) provides management for the identification, investigation and cleanup of areas contaminated during past activities at this installation. This program also manages the Solid Waste Management Unit inventory contained in the installation's RCRA Part B Permit. For further guidance, refer to the SWMU Management Plan and EQO Handbook, chapter 7.

g. Hazardous/Toxic Materials Management. Hazardous/Toxic Materials Management. For guidance and instructions relating to procurement, receipt, storage, handling, use, transport, and inventory reporting requirements of Hazardous/Toxic Materials, refer to the Environmental Handbook, chapters 9 and 21.

h. Hazardous Waste Management. Hazardous Waste Management. To determine if a material is regulated as a hazardous waste, consult the Environmental Handbook for specific guidance and a listing of relevant regulations. The Environmental Handbook also provides guidance on hazardous waste determination, labeling and disposal requirements for hazardous waste and materials.

i. Lead-Based Paint Management. For guidance to identify leadbased paint, handling, and to contact the appropriate offices for assistance, refer to the Environmental Handbook and the Lead-Based Paint Management Plan.

j. Natural Resources. The term "natural resources" refers to land and water and their associated vegetation and wildlife. For guidance, refer to the Environmental Handbook.

k. Pesticides and Integrated Pest Management. Integrated Pest Management (IPM) is a comprehensive approach to the prevention, elimination, or control of pests. For current guidance and instructions, refer to the Environmental Handbook, the Post Management Program and the IPM Plan.

l. Pollution Prevention. Pollution Prevention includes four methods: source reduction, environmentally sound recycling,

treatment, and disposal. Specific methods are described in detail, with related guidance and instructions, in the Environmental Handbook and the Pollution Prevention Plan.

m. Radon Reduction. Currently, there are no Federal regulations relating to radon in the home or work place; however, the Department of Defense requires testing for radon. For testing procedures, refer to the Environmental Handbook.

n. Solid Waste Management/Recycling. For guidance and procedures relating to any nonhazardous waste that is a solid, semisolid, liquid, or containerized gas, refer to the Environmental Handbook, the Solid Waste Management Plan, and the Recycling Management Plan.

o. Spill Planning and Response. For spill event definitions, requirements, training, guidance, and instructions, as well as response procedures, refer to the Environmental Handbook and the Spill Response Management Plan.

p. Storage Tank Management. The PWBC is the owner of all above ground storage tanks (AST) and the underground storage tanks (UST) located on Fort Campbell; however, the operator is responsible for maintenance and content inventory control. For guidance and instructions, refer to the Environmental Handbook and the AST and UST Management Plans.

q. Threatened and Endangered Species Management. The Endangered Species Act protects fish, wildlife and plants that have been determined to be threatened or endangered. Guidance and instructions are provided in the Environmental Handbook.

r. Water/Wastewater Management. Water resources are from deep ground water and surface waters of the installation. All drinking water for Fort Campbell is produced by the installation's Water Treatment Plant. Additionally, the installation has a Wastewater treatment Plant and Stormwater Pollution Prevention Program.

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FOR THE COMMANDER

/s/  
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Chief, Admin Services Branch

OFFICIAL:  
B. R. FITZGERALD  
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