



DEPARTMENT OF THE ARMY
U.S. ARMY INSTALLATION MANAGEMENT COMMAND
HEADQUARTERS U.S. ARMY GARRISON
2218 6TH AVENUE
FORT RUCKER AL 36362-5105

GC Policy Memo 22-35

FEB 18 2022

AMIM-RCP-E (200)

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Fort Rucker Environmental Officer Policy

1. Army Regulation 200-1 (Environmental Protection and Enhancement), paragraphs 1-23h, 1-25e, and 1-28f, require installation commanders to appoint and train environmental officers at appropriate organizational levels to ensure required environmental compliance actions are taking place. To meet these and other necessary requirements, this memorandum formally establishes Fort Rucker's Environmental Officer Policy, and details the process for meeting the requirements of the regulation.
2. All commanders and supervisors on Fort Rucker must ensure written appointments of environmental officers on United States Army Aviation Center of Excellence (USAACE) Form 2729 (Environmental Officer Appointment Memo), which is posted on the Sustainable Fort Rucker website (www.fortrucker-env.com). Submit USAACE Form 2729 appointments to the Environmental and Natural Resources Division, Directorate of Public Works.
3. Environmental officers are required to attend the eight hour Fort Rucker Environmental Officer Training Course. This course is required annually; newly appointed environmental officers must attend the next available training course. This course will help environmental officers stay abreast of current and changing requirements. The Sustainable Fort Rucker website has additional information about the course, as well as upcoming training dates.
4. This memorandum supersedes GC Policy Memo 21-35, dated 17 March 2021, and will remain in effect until changed or formally rescinded. For additional information or questions, please contact Fort Rucker's environmental management representative at 334-255-1653.

A handwritten signature in black ink, appearing to read "R. Holcombe".

ROBERT J. HOLCOMBE
COL, AV
Garrison Commander

DISTRIBUTION:
A, B