

3D MARINE AIRCRAFT WING COMMANDING GENERAL'S GUIDANCE



ENVIRONMENTAL MANAGEMENT

We shall be committed to protecting the environment and conserving our natural resources. While our combat effectiveness is based on the strength of our Marines and Sailors, we must also balance our ability to protect the land that we've sworn to protect. As a tenant command across four different installations, I expect our subordinate commands to fully participate in the installation commander's Environmental Management System (EMS) to ensure compliance with federal, state, local and Marine Corps regulations and instructions. A fundamental principle of the EMS is that we shall be accountable for understanding and managing the environmental impacts of our jobs. We shall adhere to the following requirements:

- > Appoint in writing the Unit's Environmental Coordinator who will be the single point of contact for all environmental issues throughout the command.
- Maintain an open door policy which allows for all federal, state, local and installation environmental inspectors to inspect our facilities at any time. Commands shall reply to all identified deficiencies with a written After-Action or Corrective-Action Plan.
- ➤ Integrate a pollution prevention awareness into activities. Commands shall ensure that duties and representatives within workspaces eliminate illegal dumping of electronic, medical, and hazardous materials through training and frequent monitoring of waste receptacles.
- ➤ Per MCO P5090.2A, units must pay the disposal costs resulting from excess hazardous materials and the costs associated with the cleanup of spills and disposal of spill debris.
- ➤ All hands shall receive appropriate level environmental training through the Marine Corps' Comprehensive Environmental Training and Education Program.

The cornerstone of our Environmental Management Program will be an emphasis on environmental training and education.

S. W. BUSBY

MAJOR GENERAL, U.S. MARINE CORPS COMMANDING GENERAL, 3D MARINE AIRCRAFT WING