



12 December 2017

MEMORANDUM FOR 103 AW AND 103 ACS PERSONNEL

FROM: 103 AW/CC

SUBJECT: Environmental Commitment Statement

1. The 103d Airlift Wing of the Connecticut Air National Guard and its Geographically Separated Unit (GSU) are committed to the protection of human health and the environment within its vision of:

"Ready, reliable Airmen serving our nation, state and community by providing excellence in all aspects of C-130 mission execution"

2. The 103d Airlift Wing is dedicated to the development, implementation and thorough documentation of an installation-wide Environmental Management System (EMS) designed to assure compliance with applicable federal, state, local and Air Force specific environmental regulations and policies to include AFPD 90-8, Environment, Safety & Occupational Health and Risk Management.

3. The 103d Airlift Wing is committed to pollution prevention, and to continual improvement of its environmental management practices and programs. Significant environmental aspects of the unit's operations have been identified, objectives set for improving or maintaining these aspects and specific task (target) defined. The cyclical EMS process of "Plan, Do, Check, and Act" will result in continuous improvement to the 103d Airlift Wing's environmental programs. The effectiveness of process change will be tracked and discussed at Environmental, Safety and Occupational Health Council (ESOHC) meetings, if necessary, to ensure attainment of stated target.

4. This Environmental Commitment Statement (ECS) will be communicated to persons working for or on behalf of the 103d Airlift Wing while on the installation and will be made available to the public via the public Bradley ANG website. The ESOHC, as part of the EMS management review process, will review the ECS annually and modify as necessary to reflect changes in the installation's mission or changes in the scope of the EMS. The updated ECS will be communicated as stated above.

STEPHEN R. GWINN, Col, CTANG Commander, 103d Airlift Wing