

NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

DIVISION OF WASTE MANAGEMENT

June 29, 1998

Commander, Atlantic Division Naval Facilities Engineering Command Code 1823

Attention:

MCB Camp Lejeune, RPM Ms. Maritza L. Montegross

Norfolk, Virginia 23511-6287

Commanding General

Attention:

AC/S, EMD/IRD

Marine Corps Base PSC Box 20004

Camp Lejeune, NC 28542-0004

RE:

NC Superfund Section Comments

Basis of Design Site 85

The Camp Johnson Battery Dump MCB Camp Lejeune, North Carolina

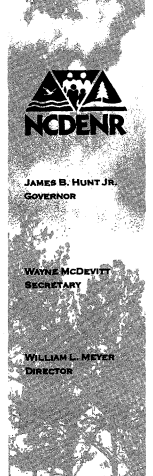
Dear Ms. Montegross:

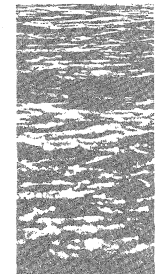
The referenced document has been received and reviewed by the North Carolina Superfund Section. We submit the following comment:

Page 2-3, Clean Up Goals. If metals are contaminating the groundwater to levels above the North Carolina groundwater standards, then the following generic screening levels should be used to determine clean up levels:

Metal (mg/kg)

Al	Not Established
Cd	2.72
Cr	27.2
Fe	151
Pb	270
Mn	65.2
Hg	.0154
Ni	56.4
Zn	1100





NC Superfund Comments Draft Basis of Design Remediation of Site 85 The Camp Johnson Battery Dump Page 2

These levels were derived using the EPA Soil Screening Guidance using generic information for North Carolina. A discussion of the North Carolina generic information can be found in the North Carolina Risk Analysis Framework. Please call me at (919) 733-2801, extension 278 if you have any questions.

Sincerely,

David J. Lown, LG, PE Geological Engineer

Superfund Section

cc: Gena Townsend, US EPA Region IV
Neal Paul, MCB Camp Lejeune

Diane Rossi, DENR - Wilmington Regional Office