

N60201.AR.000672
NS MAYPORT
5090.3a

LETTER AND COMMENTS FROM FLORIDA DEPARTMENT OF ENVIRONMENTAL
PROTECTION REGARDING DRAFT CORRECTIVE MEASURES STUDY FOR SOLID WASTE
MANAGEMENT UNIT 18, 20, 21 AND 52 NS MAYPORT FL
8/25/2003
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Department of Environmental Protection

Jeb Bush
Governor

Twin Towers Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

David B. Struhs
Secretary

August 25, 2003

Ms. Adrienne Wilson
Department of the Navy, Southern Division
Naval Facilities Engineering Command
2155 Eagle Drive, PO Box 190010
North Charleston, SC 29419-9010

file: 18etal_cms1.doc

RE: Draft Corrective Measures Study for Solid Waste Management Unit Numbers 18, 20, 21
and 52; U.S. Naval Station Mayport, Florida

Dear Ms. Wilson:

Mr. Greg Brown and I have reviewed the above document dated June 2003 (received July 1, 2003). Mr. Brown's comments are attached. Please address his comments in the final document. If you need further clarification please feel free to contact me at 850-245-8999.

Sincerely,

James H. Cason, P.G.
Remedial Project Manager

Attachment (1)

CC: Cheryl Mitchell, NAVSTA Mayport
Terry Hansen, TetraTech, Tallahassee
Craig Benedikt, EPA Region IV, Atlanta

TJB JP JJC JJC ESN ESN

Memorandum

Florida Department of Environmental Protection

TO: Jim Cason, P.G., Remedial Project Manager, Technical Review Section

THROUGH: Tim Bahr, P.G., Supervisor, Technical Review Section ^B

FROM: Greg Brown, P.E., Professional Engineer II, ~~AB~~
Technical Review Section

DATE: August 14, 2003

SUBJECT: Draft Corrective Measures Study for SWMU Nos. 18, 20, 21, & 52, Naval Station Mayport, Florida.

I reviewed the subject document dated June 2003 (received July 1, 2003). It is adequate for its intent. The final document should be signed and sealed by the Professional Engineer and Geologist, as appropriate, with responsible charge. I would like to commend the Bioscreen modelers for providing Table 1: Bioscreen Input Parameters. Providing such information explicitly in a convenient format contributes to a speedy and accurate review of the model output and conclusions. I suggest in the future, however, conducting sensitivity analyses as a standard practice as well. Please call me if you have questions at (850) 245-8993.