



North Carolina Department of Environment and Natural Resources  
Division of Waste Management

Beverly Eaves Perdue  
Governor

Dexter R. Matthews  
Director

Dee Freeman  
Secretary

February 11, 2010

NAVFAC Mid-Atlantic  
Attn: Bryan Beck Code: OPCEV  
NC IPT, EV Business Line  
6506 Hampton Blvd  
Norfolk, VA 23508

RE: Comments on Draft Expanded Site Inspection Report for MCAS New River Buildings SAS113, AS116, and AS119 and Montford Point Buildings M119 and M315  
MCB Camp Lejeune, NC  
NC6170022580  
Jacksonville, Onslow County, North Carolina

Dear Mr. Beck:

The NC Superfund Section has received and reviewed the Draft Expanded Site Investigation (ESI) Report for Sites at Buildings SAS 113, AS116, AS119, M119, and M315 dated January 2010 at the Camp Lejeune, MCB Superfund Site. The subject report was received on January 29, 2010. The following comments are included for the Partnering Teams consideration.

### General Comment

The NC Superfund Section concurs with the conclusions and recommendations of the ESI Report. As we discussed in the November 2009 partnering meeting and as documented on page 5-1 of this ESI, The concentrations of iron are generally close to background iron concentrations and where concentrations of iron exceed the NC Groundwater Quality Standards (2L Standards) and the base background concentration, is limited to one isolated well location at each of the PA/SI Sites noted above. This does not constitute a Site contaminant plume. More importantly, as documented in Section 6 of this ESI Report, no unacceptable risks to human health or the environment exists at any of the Sites.

### Specific Comments

1. For clarification it is recommended that each site in Section 2 reference Sections 4, 5, and 6 or include a sentence regarding the proposed monitoring well installations completed in 2009. Stating the following, "groundwater samples were collected via direct-push technology (DPT) and potentially contained suspended solids [and therefore] it was uncertain that these metals results were representative of the groundwater conditions at these buildings", could lead the reader to think that no further work was completed. Please clarify that these conclusions were followed by additional work as noted in later section of the Report.

Mr. Bryan Beck  
February 11, 2010  
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If you have any questions or comments, please contact me, at (919) 508 8467 or email [.mcelveen@ncdenr.](mailto:mcelveen@ncdenr)

Sincerely,

Randy McElveen  
Environmental Engineer  
NC Superfund Section

Cc: Gena Townsend, US EPA, Region IV  
Bob Lowder, EMD/IR  
Dave Cleland, NAVFAC, Electronic only  
Dave Lown, NC Superfund Section, Electronic only