

# EnSafe / Allen &

a joint venture for professor

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NAS PENSACOLA  
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May 20, 1997

Florida Department of Environmental Protection  
**Attn: John Mitchell**  
Twin Towers Office Building  
2600 Blair Stone Road  
Tallahassee, Florida 32399-2400

Re: Final Work Plan and SAP errata pages  
Sites 40 and 42, NAS Pensacola  
Contract # N62467-89-D-0318/036

Dear Mr. Mitchell:

On behalf of the Navy, EnSafe/Allen & Hoshall is pleased to submit two copies of the errata pages for the Sites 40 and 42 Work Plan and Sampling and Analysis Plan. Responses to Florida Department of Environmental Protection comments are also enclosed. If you should have any questions or need any additional information regarding the document, please do not hesitate to call me.

Sincerely,

EnSafe/Allen & Hoshall



Henry Beiro  
*Task Order Manager*

Enclosure

cc: Patricia Kingcade, FDEP without enclosure  
Tom Moody, FDEP — NW District without enclosure  
Bill Hill, Code 1851 SOUTHNAVFACENGCOM without enclosure  
Kim Reavis, Code 0233KR SOUTHNAVFACENGCOM without enclosure  
EnSafe/Allen & Hoshall file without enclosure  
EnSafe/Allen & Hoshall CTO 036 file without enclosure  
EnSafe/Allen & Hoshall Pensacola file without enclosure  
EnSafe/Allen & Hoshall library without enclosure  
Administrative Record

Responses to Florida Department of Environmental Protection Comments  
Final Remedial Investigation/Feasibility Study Work Plan and  
Final RI/FS Sampling and Analysis Plan  
Sites **40** and **42**  
NAS Pensacola

Comment **1**:

On Page 39 of the RI/FS Work Plan, the November 1994 version of the Florida Sediment Quality Assessment Guidelines needs to be used; not the January 1993 version.

Response:

The Navy agrees to make the editorial change and use the November **1994** version of the Florida Sediment Quality Assessment Guidelines, not the January **1993** version.

Comment **2**:

On page 73 of the RI/FS Work Plan the second paragraph indicates that “all” metal can be normalized to the aluminum concentration. It needs to be noted that the metal-to-aluminum ratio in sediment can be established for all metals except mercury.

Also, the last paragraph of Page 73 indicates that the two times reference value tool will be applied to all constituents. The two-times factor applies **only** to inorganics.

Response:

The Navy agrees to make the text change to reflect that the metal-to-aluminum ratio in sediment can be established for all metals except mercury. The text will also be edited to state that the two-times factor applies only to inorganic constituents.

Comment **3**:

On page **27** of the **SAP**, the document should indicate that Site 15 is a possible source of contaminant migration into Assessment Zone **3**, and that Site 10 and Operable Unit 10 are possible sources of contaminant migration into Assessment Zone 4.

Response:

The Navy agrees with the above comments and will make the text changes.