



**EnSafe / Allen & Hoshall**  
a joint venture for professionals

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NAS PENSACOLA  
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Attn: **Ms. Linda Martin**, code 1851  
**SOUTHNAVFACENGCOM**  
2155 Eagle Drive  
North Charleston, South Carolina 29418

RE: Revised Final Sampling and Analysis Plans,  
Category III: Sites 2, 11, 30, and 38,  
Contract # N62467-89-D-0318/058

Dear Ms. ~~Martin~~:

Enclosed please find two copies of the Revised Final Sampling and Analysis Plans, Remedial Investigation/Feasibility Study, for Category III: Sites 2, 11, 30, and 38 for the Naval Air Station Pensacola in Pensacola, Florida.

If you should have any questions or need any additional information regarding the plans, please do not hesitate to call me.

Sincerely,  
EnSafe/Allen & Hoshall

Henry H. Beiro  
Task Order Manager

Enclosure  
Revised Final Sampling and Analysis Plans

cc:  
Ron Joyner, NASP - 6 copies  
Tom Moody, FDER - 1 copy  
John Mitchell, FDNR - 1 copy  
Waynon Johnson, NOAA - 1 copy  
Lynn Griffin, FDNR - 1 copy  
File - 1 copy

**Florida Department of Natural Resources  
Technical Review and Comment  
Draft RUFSS Sampling and Analysis Plan for  
Sites 30 and 31 (Building 649,755 and 648)  
Naval Air Station (NAS) Pensacola  
Pensacola, Florida**

Comment 1: Section 2.1 (Site Description)

The last paragraph of this section mentions numerous **outfalls** which intersect Wetland 6. During a previous site visit, we also noticed several **outfalls** which intersected Wetland **5B** as it runs its course.

**Response:**

**Agreed.**

Comment 2: Section 4.0 (Field Sampling **Plan** — Sediment Samples)

Page nine discusses sediment sampling, and Figure **4-1** denotes the location for these sample. We also believe additional soil/sediment samples **are** needed in the **flood** plain portion of Wetland 5 **as** during heavy rainfall, the creek overflow it's **banks**. These samples should be performed at the site for any **outfalls** into Wetland 5B, and on alternate banks.

**Response:**

**This comment will be discussed in the meeting on May 12 and 13, 1993.**

Comment 3: Section 4.0 (Field Sampling **Plan**) and Section **5.2** (Laboratory Analysis)

Section 4.0 mentions some analysis will include non-Contract **Lab** Protocols (CLP). We agree this is necessary for some of the surface water and sediment analysis of particular constituents. However, Section 5.2 states analysis will be conducted **in** accordance with the RI/FS comprehensive **SAP** which only mentions analysis by **standard** CLP.

We agree with the determination for analysis in Section **4.0**. Also refer to comment #1 for the RI/FS Comprehensive **SAP**.

**Response:**

**Agreed. Non-CLP analyses will be added to the CSAP.**