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NAS CECIL FIELD, FL  
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SAMPLING AND ANALYSIS OUTLINE FOR MAIN BASE AREA 13 BASE REALIGNMENT  
AND CLOSURE REVISION 1 NAS CECIL FIELD FL  
4/1/1999  
HARDING LAWSON ASSOCIATES

**SAMPLING AND ANALYSIS OUTLINE**

**MAIN BASE AREA 13**

**BASE REALIGNMENT AND CLOSURE**

**NAVAL AIR STATION CECIL FIELD  
JACKSONVILLE, FLORIDA**

**Unit Identification No. N60200**

**Contract No. N62467-89-D-0317/090**

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**April 1999**

**Revision 1.0**

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GLOSSARY

BCT            Base Realignment and Closure cleanup team  
EBS            environmental baseline survey  
IR             installation restoration  
MB13          Main Base Area 13

## 1.0 INTRODUCTION

Main Base Area 13 (MB13) is the site designation assigned to an area of undeveloped land in the southern part of the Main Base at Naval Air Station Cecil Field, Jacksonville, Florida. MB13 is defined as all Navy-owned property outside the Perimeter Road fence on the southern end of the base (Figure 1). The land is forested and contains significant wetlands. Some of the land is leased to cattle ranchers.

The Environmental Baseline Survey (EBS) Report (ABB Environmental Services, Inc., 1994) did not identify any areas of environmental impact. Installation Restoration (IR) Sites 1, 2, 8, and 10 are located immediately north of MB13. The EBS Report recommended that the northern area be classified as Gray (due to the presence of the IR sites) and the remaining area of MB13 be classified as White.

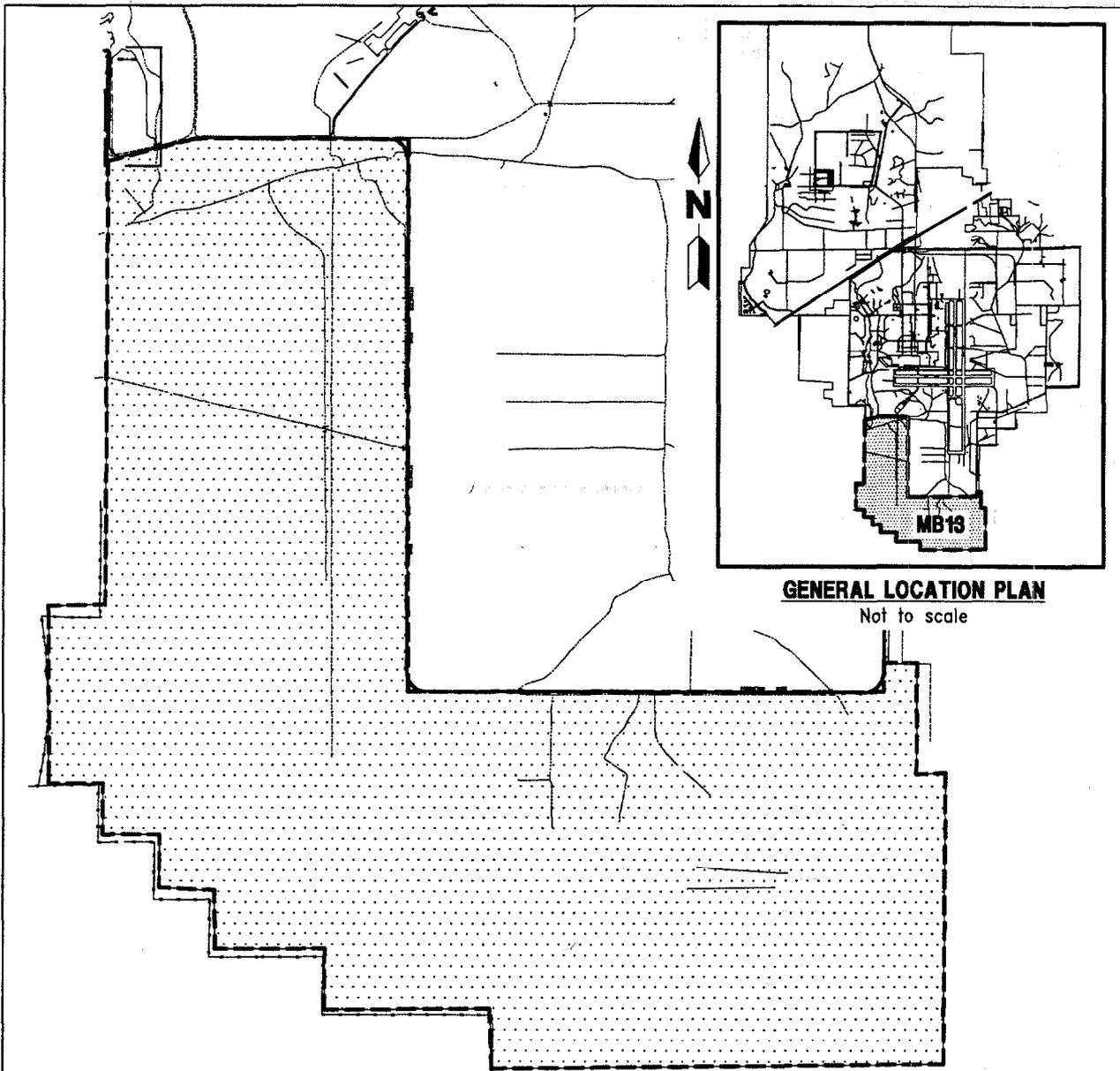
Harding Lawson Associates conducted an additional site walkover of MB13 in April and May 1997. No areas of environmental concern were identified during the site walkover and no sampling was recommended. The Base Realignment and Closure cleanup team (BCT) reviewed the available data during the BCT meeting on July 16, 1997. The BCT concurred that environmental concerns associated with IR Sites 1, 2, 8, and 10 do not impact MB13. No requirements for environmental sampling were identified for MB13.

## 2.0 CONCLUSIONS AND RECOMMENDATIONS

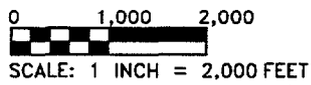
No evidence of release or disposal of hazardous materials was observed or documented within MB13. Therefore, the color classification for the entire MB13 should be changed to 1/White.

## 3.0 REFERENCES

ABB Environmental Services, Inc. 1994. *Base Realignment and Closure Environmental Baseline Survey Report, Naval Air Station, Cecil Field, Jacksonville, Florida*. Prepared for Southern Division, Naval Facilities Engineering Command, North Charleston, South Carolina (November).



**GENERAL LOCATION PLAN**  
Not to scale



<b>LEGEND</b>	
	MB13 boundary

**FIGURE 1**  
**MAIN BASE OPEN AREA 13 (MB13)**



**SAMPLING AND ANALYSIS  
OUTLINE AND REPORT**

**NAVAL AIR STATION CECIL FIELD  
JACKSONVILLE, FLORIDA**

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