



DEPARTMENT OF THE NAVY
NAVAL COASTAL SYSTEMS CENTER
PANAMA CITY, FLORIDA 32407

N61331.AR.000025
NSWC PANAMA CITY
5090.3a

MC:hm
6280
Ser 6310/U-106-83

IN REPLY REFER TO:

26 OCT 83

From: Commanding Officer, Naval Coastal Systems Center
To: Commanding Officer, Naval Energy and Environmental Support Activity
Subj: Navy Assessment and Control of Installation Pollutants (NACIP) Program
Encl: (1) NACIP Fact Form
(2) NCSC MAP

1. Enclosures 1 and 2 are forwarded for your disposition.
2. The point of contact at NCSC for the NACIP Program is Mr. Arturo McDonald, Code 6310MC, AV 436-4269.

SIGNED

Copy to:
SOUTHNAVFACENCOM (Code 114)

NAVAL SHORE ACTIVITY DISPOSAL SITE FACT FORM

The Navy Assessment and Control of Installation Pollutants (NACIP) Program provides for the identification, assessment, and control of environmental contamination from past storage, use, and disposal of chemicals and hazardous materials at Navy and Marine Corps activities. Details of the program are provided in OPNAVNOTE 6240 Ser 45/733503 of 11 September 1980 and Marine Corps Order 6280.1 of 30 January 1981.

This fact form has been developed to obtain basic information about current environmental conditions and past operations that may have resulted in environmental contamination. This information will be used to establish priorities for work under the NACIP program.

This fact form shall be signed in the box below by the activity Commanding Officer and forwarded via the cognizant Naval Facilities Engineering Command (NAVFACENGCOCM), Engineering Field Division and appropriate command channels to the Naval Energy and Environmental Support Activity (112N), Port Hueneme, CA 93043. A copy should be provided to NAVFACENGCOCM (112), 200 Stovall Street, Alexandria, VA 22332.

Assistance in completing the fact form is available from your cognizant NAVFACENGCOCM Engineering Field Division.

I certify that all of the statements made herein are true, complete, and correct to the best of my knowledge.

Signature; Activity Commander/ date
Commanding Officer

SECTION I. GENERAL INFORMATION

1. Person compiling this information:

Name Arturo McDonald

Department Public Works, Code 6310MC

Telephone, AUTOVON and commercial AV 436-4269, (904) 234-4269

Date 18 Oct 83

2. List the names of all tenant activities and all outlying areas (real estate holdings not contiguous with the activity):

Amphibious Assault Landing Craft Experimental Trials Unit

Naval Diving and Salvage Training Center

Navy Experimental Diving Unit

Assault Craft Unit Five

3. Name of major claimant: NAVMAT

4. a. Have any abandoned hazardous material disposal sites been reported by your activity under Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) or under any state or local environmental program?

YES _____ NO X _____

b. List the names of the reported sites below and attach a copy of the notification to this form.

c. Are there any additional sites that may have been used for the disposal of hazardous wastes? List name of sites below.

Dump Area I and Dump and Burn Area II, Waste Paint Disposal Area

ACTIVITY NAVAL COASTAL SYSTEMS CENTER

UIC N61331

THIS FORM
MAY BE
DUPLICATED

NAME OF AREA Same

SECTION II. SPECIFIC INFORMATION ON EACH BASE AREA

This section should be completed for the activity's main base and for each outlying area identified in Section I, item 1. For example, if your activity has a main base and two outlying housing areas, three individual Section II forms need to be completed. Enter the name of the area in the upper righthand corner.

1. a. For this area, briefly describe its current mission. Principal Navy activity for conducting research, development, test and evaluation in support of Naval missions and operations that take place primarily in coastal regions; in particular, RDT&E for mine countermeasures, diving and salvage, coastal and inshore defense, swimmer operation, and amphibious operations.

b. For this area, briefly describe its mission circa 1950, if different than described above. Mine countermeasures, inshore warfare and swimmer/diver support.

2. a. For this area, estimate its current equivalent population. (Equivalent population = area residents + 1/3 X (employees who commute in)) 754

b. For this area, estimate its equivalent population circa 1950. 625

3. The following information will be used to determine the types of chemicals used today and in the past at this area, based on the types of operations that have taken place. For each operation listed below, mark the appropriate box if the operation is currently performed or if performed sometime in the past:

NAME OF OPERATION	CURRENT	PAST
SHIP REPAIR		
SHIP INTERMEDIATE REPAIR ACTIVITY		
ROUTINE PIER OPERATIONS	X	X
AIRCRAFT REWORK FACILITY		
AIRCRAFT INTERMEDIATE MAINTENANCE ACTIVITY		
ROUTINE AIRCRAFT SERVICING	X	X
MOTOR VEHICLE MAINTENANCE	X	X
PAINTING	X	X
PAINT STRIPPING	X	X
METAL PLATING	X	X
PARTS DEGREASING	X	X
SOLVENT CLEANING OF PARTS	X	X
SAND BLASTING	X	X

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NAME OF AREA Same

NAME OF OPERATION	CURRENT	PAST
PEST CONTROL	X	X
POL STORAGE, ABOVE GROUND	X	X
POL STORAGE, BELOW GROUND	X	X
BATTERY SHOP	X	X
COAL STORAGE PILE		
DEFENSE PROPERTY DISPOSAL OFFICE		
SCRAP YARD	X	X
SALVAGE YARD		
SUPPLY CENTER	X	X
FIREFIGHTING TRAINING AREA	X	X
BOMBING RANGE		
ORDNANCE PRODUCTION /LOADING	X	X
ORDNANCE DEMILITARIZATION		
ORDNANCE STORAGE	X	X
EXPLOSIVE ORDNANCE DISPOSAL (EOD) TEST RANGE		
ORDNANCE BURNING GROUND		
DISASTER CONTROL CHEMICAL STORAGE		
HOSPITAL OR DISPENSARY	X	X
LOW LEVEL RADIATION SOURCES STORAGE		
LOW LEVEL RADIATION SOURCES OPERATIONS (INCLUDING RADIUM DIAL PAINTING AND MEDICAL APPLICATIONS)		
LOW LEVEL RADIOACTIVE WASTE BURIAL		
DRUM STORAGE AREA	X	X
GARBAGE OR REFUSE DISPOSAL AREA		X
ASH DISPOSAL AREA		X
LIQUID DISPOSAL AREA (INCLUDING PITS, PONDS, ETC.)		
INCINERATOR	X	X
OPEN BURNING		X
SEWAGE TREATMENT PLANT	X	X
INDUSTRIAL WASTE TREATMENT PLANT		
CHEMICAL DISPOSAL AREA		
PHOTOGRAPHIC LABORATORY	X	X
RUBBLE DUMP		
GUAGE SHOP		
ELECTRICAL SHOP	X	X
TRANSFORMER REPAIR		
DREDGE SPOIL DISPOSAL AREA		X
PRODUCTION OF PAINTS, SOLVENTS, ACIDS, OR OTHER CHEMICALS, SPECIFY TYPE:		
POWER PLANT		X
STEAM PRODUCTION PLANT	X	X
LABORATORY OPERATIONS, SPECIFY TYPE: Environmental & Hydrospace	X	X

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NAME OF AREA Same

4. a. What is the primary source(s) of drinking water for this area? Bay County Water System

b. Are backup supplies available? No

c. What are the backup supplies? _____

5. What is the primary source(s) of drinking water in adjacent non-military areas within three miles? Bay County Water System

b. Are backup supplies available? No

c. What are the backup supplies? _____

6. Do any waterwells, currently used or abandoned, exist at this area?
YES X NO _____ Explain the status of the wells. Two remote 100' deep wells with 6" casings, 14 and 15 GPM respectively. Three abandoned 600' deep wells with 12" casings capable of supplying 350 GPM if pumps and chlorinating equipment were in place.

7. a. Is groundwater used for agriculture or industrial process water at this area? YES _____ NO X Specify the use _____

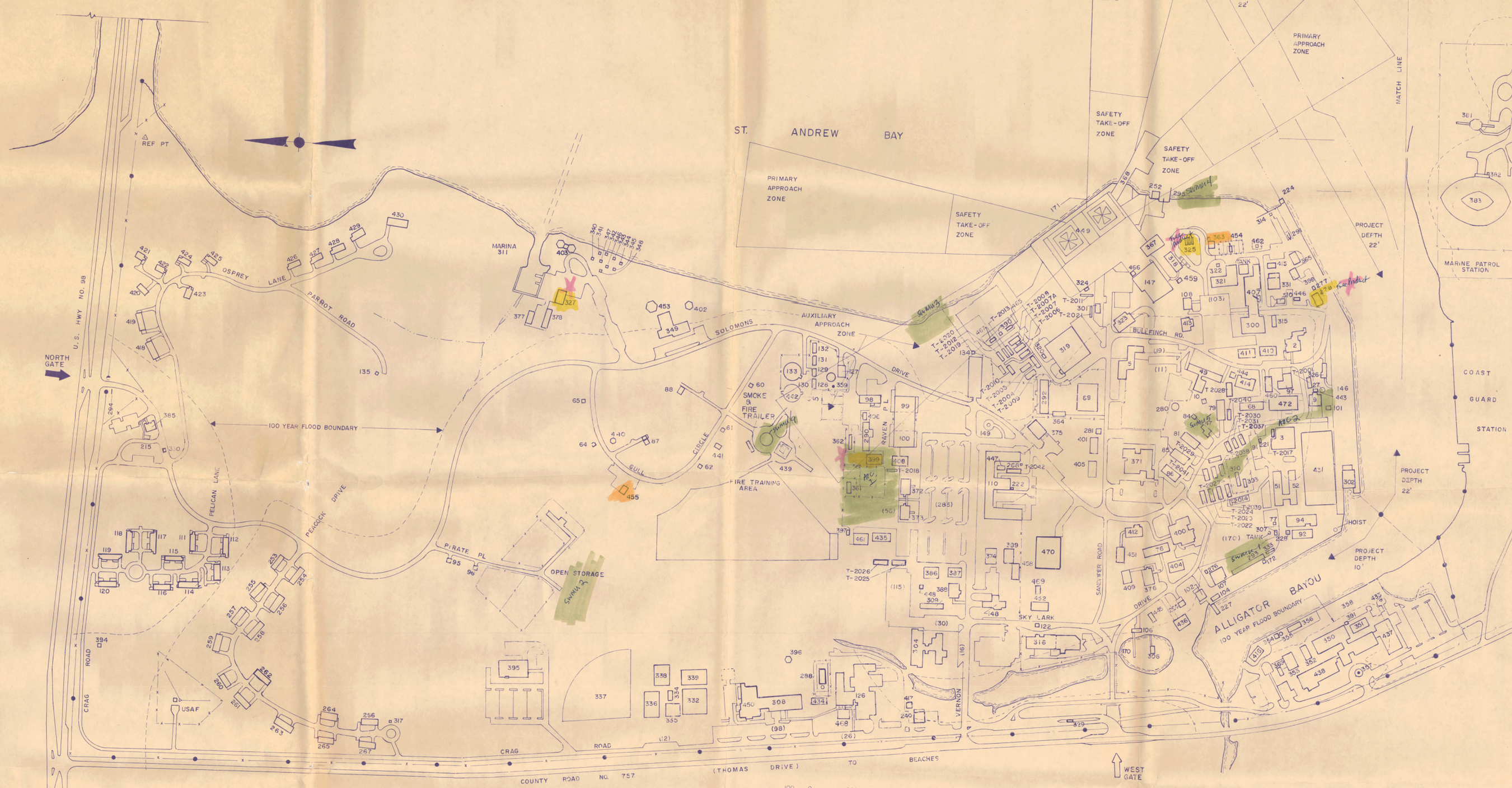
b. Do plans exist to use groundwater in the future?
YES _____ NO X Specify the future use. _____

8. Is groundwater used for agriculture or industrial process water in adjacent non-military areas within three miles?
YES _____ NO y Specify the use. _____

9. a. To what waters (creeks, rivers, ponds, lakes, bays, etc.) does drainage from this area flow? Alligator Bayou and St. Andrew Bay

24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

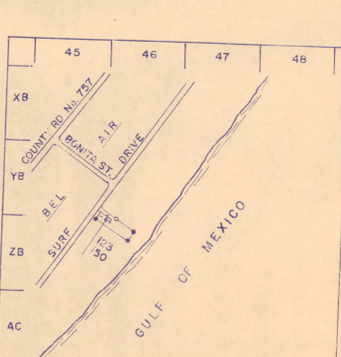
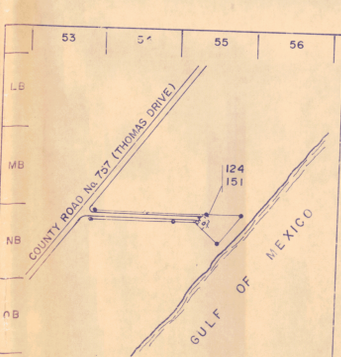
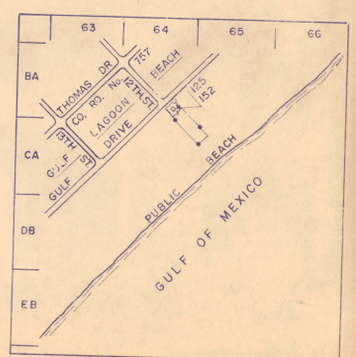
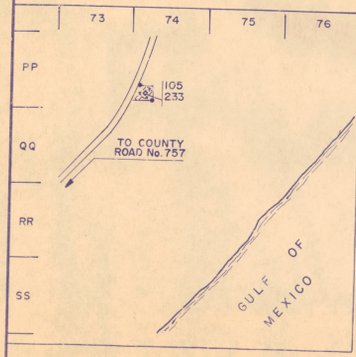
TT
UU
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XX
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GRAPHIC SCALE (FEET)

- LEGEND**
- BUILDINGS & STRUCTURES
 - ROADS, WALKS & PAVED AREAS
 - PARKING CAPACITY
 - NAVY PROPERTY BOUNDARY WITHOUT FENCE
 - NAVY PROPERTY BOUNDARY WITH FENCE
 - FENCE

- potential new sites
- Swims/AOLs
- UST sites / Free Product Areas
- Free Product Areas



NCSC PW DWG. NO.		DATE	
DESIGN BY		DATE	
DRAWN BY		DATE	
CHECKED BY		DATE	
APPROVED		DATE	
SIZE		CODE INVENT NO. NAVFAC DRAWING NO.	

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PANAMA CITY, FLORIDA