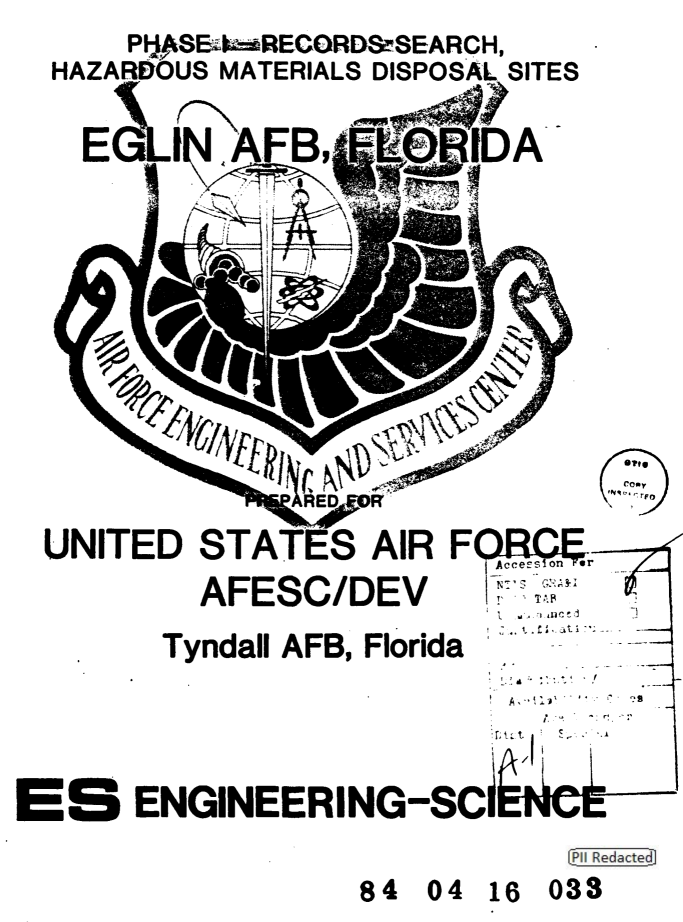
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INSTALLATION RESTORATION PROGRAM PHASE I: EGLIN AFB

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AFESC/DEV Tyndall AFB, Florida October, 1981 By ENGINEERING-SCIENCE, INC. 57 Executive Park South, NE Suite 590 Atlanta, Georgia 30329

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> John Absalon, CPG - Hydrogeologist B.D. Moreth - Biologist E.F. Palmer - Chemist/Environmental Engineer R.M. Reynolds - Chemical Engineer

EXECUTIVE SUMMARY

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EXECUTIVE SUMMARY

The Department of Defense (DOD) has established the initial phase of a comprehensive program to assess and control the migration of environmental contamination that may have resulted from past operations and disposal activities at DOD facilities. A program known as the Installation Restoration Program (IRP) has been developed as a three phase program:

Phase I - Problem Identification/Records Search Phase II - Problem Confirmation and Quantification

Phase III - Corrective Action

Engineering-Science (ES) was contracted to conduct Phase I of the IRP for Eglin Air Force Base (AFB).

The on-site portion of Phase I was performed at Eglin AFB April 6 -April 10, 1981 and July 20 - July 24, 1981. During these periods formal interviews were conducted with key base personnel familiar with past waste disposal practices, file searches were performed for identified facilities which have generated, handled, transported, and disposed of waste materials, and site inspections were conducted.

INSTALLATION DESCRIPTION

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The Eglin Air Force Base Complex is located in the Northwest Florida Panhandle, approximately midway between Pensacola and Panama City. The main base is located approximately six miles north of Fort Walton Beach. Eglin occupies more than 720 square miles of land ranges and facilities and more than 44,000 square miles of test area in the Gulf of Mexico including a portion of Santa Rosa Island in Escambia County, the southeastern part of Santa Rosa County, the southern half of Okaloosa County, and the southwestern quarter of Walton County. The Reservation is bounded on the south by Choctawhatchee Bay and the Gulf of Mexico, while to the north and east it is bordered roughly by the Yellow River and Alaqua Creek. To the west, the Reservation is bordered by East Bay and Blackwater Bay adjacent to Escambia Bay.

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ENVIRONMENTALLY SENSITIVE CONDITIONS

Several environmentally sensitive conditions are present at Eglin Air Force Base which need to be considered when evaluating past handling and disposal of hazardous waste materials.

- The base is located within what must be regarded as a ground-water recharge zone for the upper sand and gravel aquifer. The topography and regional soils favor rapid infiltration rates. It is reasonable to expect pollutants mobilized by precipitation to ultimately percolate downward into this sand and gravel aquifer. Discharge of the sand and gravel aquifer occurs to local springs and streams along the installation boundary and to the Gulf.
- 2. Primary drinking water is taken from the underlying Upper Floridan Aquifer which is physically separated from the overlying upper sand and gravel aquifer by the Pensacola clay layer. The Upper Floridan Aquifer is recharged in outcrop areas North of the Eglin Reservation.
- 3. Wetlands are located on the base; however, not all have been identified concerning their size, location and functional value.
- 4. Shallow wells are vulnerable to contamination originating from various Eglin AFB activities. Normally shallow water wells are not used for drinking water purposes.
- 5. Ecological areas such as preserved natural features, unique habitats and areas inhabited by endangered or sensitive species could be disrupted by contamination. Endangered or threatened species at Eglin include the Okaloosa darter, red-cockaded woodpecker, American alligator, southern bald eagle, peregrine falcon, indigo snake, brown pelican, and the pine barrens treefrog. No documented disruptions of the area's ecological characteristics due to waste disposal practices have occurred.

PROCEDURES

A review of all waste generation sources at the base was conducted to determine past disposal methods for hazardous wastes. This review included industrial shop areas, pesticide and herbicide utilization, test ranges, fire control training areas, hazardous waste storage areas and POL (Fuels Management) areas. Past and recent waste materials were

viii

identified for all of these. The disposal methods used for each waste source were determined according to base records, interviews, and onsite visits. The types of sites visited included: landfills, oil-water separators, sanitary sewers, waste treatment plants, storm sewers, septic tanks, and waste treatment plant spray irrigation areas.

FINDINGS AND CONCLUSIONS

Based on the results of the project team's two, one-week field inspections, review of records and files, and interviews with base personnel, thirty sites located on the Eglin AFB property were identified as containing hazardous material resulting from past waste disposal activities and have potential for contaminant migration. These sites have been assessed using a rating system which takes into account factors such as site characteristics, waste characteristics, potential for contamination and waste management practices. The details of the rating procedure are presented in Appendices G and H and the results of the assessment are illustrated in Table 1. Rating scores were developed for the individual sites and the sites are listed in order of ranking. The rating system is designed to indicate the relative need for more detailed site assessment and/or remedial action.

The following key conclusions have been developed:

- Eglin Main Base Landfill (Site D1), operated during the 1940's to 1960's, presents the greatest potential for off-site migration of contaminants due to the following:
 - a. Size: about 100 acres
 - b. Nature of wastes disposed: waste oils, waste solvents, waste treatment sludges, PCB capacitors, partially empty pesticide containers, general refuse, hardfill
 - c. Location: located in sandy soils of the upper sand and gravel aquifer with a high water table, and in close proximity to the installation boundary and drinking water wells which tap the Floridan Aquifer.
- Eglin Main Base Landfill (Site D2), operated during the early 1960's to 1973, also presents a high potential for off-site migration of contaminants.

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PRIORITY RANKING OF POTENTIAL CONTAMINATION SOURCES

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| Rank | Site Number | Site Name | UTM Coordinates | Overal. | Score |
|------|----------------|---|--------------------------|---------|-------|
| t | 51 | Eglin Main Landfill (1940's - 1960's) | EJ 549350 3370600 | 16 | 79 |
| 2 | 02 | Bylin Hain Landfill (1960's - 1973) | 27 545400 3369900 | 10 | 76 |
| 3 | D26 | Birlbutt Field Sanitary Landfill (closed 1979) | BJ 526600 3365700 | o | 65 |
| 4 | 03 | Eglin Main Landfill (1973 - 1978) | 23 548000 3370700 | 12 | 65 |
| 5 | 041 | Burlburt Field E.O.D. Disposal Site | EJ 526400 3365800 | 4 | 65 |
| 6 | D40 | A-11A Disposal Site | EJ 527480 3362300 | 16 | 64 |
| 7 | 07 | Receiver Area Landfill | EJ 547320 3373830 | 16 | 62 |
| 8 | 73 | Hardstand 7 | EJ 546180 3372820 | o | 59 |
| 9 | TI | Berbicide Test Grid | EJ 566370 3376035 | Q | 59 |
| 10 | 54 | Disposal Pit Near Skeet Range | EJ 549450 3370800 | 8 | 59 |
| 11 | D18 | Valparaiso/Niceville Landfill | EJ 547260 3379450 | 4 | 58 |
| 12 | 09 | Mailet Creek Disposal Site | 23 565050 3376510 | 16 | 57 |
| 13 | 52 | DPDO Storage Yard | E3 546080 3371500 | 4 | 57 |
| 14 | 015 | Field No. 2 North Landfill | EJ 553330 3383640 | 16 | 57 |
| 15 | DS | A-19 Drum Disposal Site | BJ 547510 3373430 | . 16 | 57 |
| 16 | 017 | Field No. 2 Drum Disposal Site | 53 553350 3381670 | 8 | 54 |
| 17 | \$3 | CE Storage Yard | ET 548700 3371430 | a | 54 |
| 18 | IS 4 | Welding/Electroplating Shop | EJ 546700 3371200 | 8 | 54 |
| 19 | 153 | Paint Shop- | 23 546700 3371200 | 8 | 54 |
| 20 | D30 | Burlburt Field Sanitary Landfill | EJ 528040 3365730 | 8 | 53 |
| 24 | 029 | Burlburt Field Sanitary Landfill | RJ 528400 3365800 | a | 53 |
| 12 | D37 | Wright Lendfill | E2 535940 3370730 | 4 | 52 |
| 13 | 18 1 | Missile Maintenance | E3 544875 3373500 | 8 | 52 |
| 14 | 031 | Burlburt field Landfill | EJ 528180 3365600 | 3 | 51 |
| S. | 032 | Burlburt field Dry Landfill | 23 528800 3365700 | 3 | 51 |
| 6 | 156 | Burlburt Field Allied Trades Paint Booth | 27 529140 3364800 | 3 | 50 |
| 17 | 132 | Electric Shop | EJ 546950 3371500 | 0 | 49 |
| 18 | 034 | Burlburt Field Sanitary Landfill | 23 529100 3366200 | 12 | 44 |
| 9 | 035 | Suriburt Field Sanitary Landfill | 23 529480 3364585 | 5 | 44 |
| 0 | 033 | Burlburt Field Sanitary Landfill | 27 129000 1166180 | 12 | 44 |

NOTE: This Priority Ranking was performed according to the Easard Sv_lution Methodology described in Appendix G. Site Waste Rating Forms - in order of ranking - are presented in Appendix M.

- 3. Hurlburt Field Sanitary Landfill (Site D26), Eglin Main Landfill (1973-1978) (Site D3), Eglin Receiver Area Landfill (Site D7), Hurlburt Field E.O.D. Disposal Site (Site D41) and the A-11A Disposal Site (Site D40) are the next key disposal areas with potential for off-site migration of contaminants. All of these sites have been closed.
 - a. Hurlburt Sanitary Landfill (1972-1979) (Site D26) and Eglin Main Landfill (1973-78) (Site D3) wastes are similar in nature and both sites are located in sandy soil areas. Visual evidence of leaching exists in areas of the Site D26 landfill. Wastes were filled below the water table level during the site's operation. This site should rank higher priority than Site D3 since wastes from D3 were not filled below the water table level and no contaminant leaching is visually evident.
 - b. Hurlburt Field E.O.D. Disposal Site (Site D41) generates
 seepage which discharges to East Bay Swamp. Unexploded
 ammunition and non-ignited napalm are the waste sources which
 present a ground-water contamination potential.
 - c. A-11A disposal site (Site D40) is located in extremely sandy soil conditions in close proximity to Santa Rosa Sound.

RECOMMENDATIONS

The following recommendations for Phase II are made to further assess or prevent potential contaminant migration from waste disposal sites at Eglin AFB. The recommendations are grouped into two areas, first priority and second priority:

First Priority

- It is recommended that a ground-water monitoring program be established at each of the following sites to determine whether there is any contamination:
 - Eglin Main Landfill (1940's-1960's) Site D1
 - Eglin Main Landfill (1960's-1973) Site D2
 - Hurlburt Field Sanitary Landfill (1972-1979) Site D26
 - Eglin Main Landfill (1973-1978) Site D3
 - Hurlburt Field E.O.D. Disposal Site Site D41.

Such a monitoring system should consist of at least one monitoring well located hydraulically up-gradient of each site, and three monitoring wells located hydraulically down-gradient of each site. At this time, it is believed that wells comprising such a system will have a total depth on the order of thirty to thirtyfive (30-35) feet. The actual design of a ground-water quality monitoring system must be predicated upon site-specific hydrogeological data. At a minimum, the following parameters should be monitored: chloride, iron, manganese, phenol, modium, sulfate, pH, specific conductance, total organic halogen and total organic carbon.

2. Grab samples of the surface seepage originating at the Hurlburt Field E.O.D. Disposal Site (D41) should be collected to characterize seepage. The leachate on Hurlburt Field sanitary landfill (Site D26) should also be sampled and characterized. At a minimum, these samples should be analyzed for the following parameters: chloride, phenol, iron, manganese, sulfate, pH, specific conductance, total organic balogen and total organic carbon.

Second Priority

It is recommended that ground water and any surface water leachate sampling be performed at the following sites with similar analyses being carried out as outlined above:

- A-11A Disposal Site (D40)
- Eglin Receiver Area Disposal Site (D7)

SECTION 1

INTRODUCTION

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SECTION 1 INTRODUCTION

AUTHORITY

Simultaneous with the passage of RCRA, the Department of Defense (DOD) devised a comprehensive Installation Restoration Program (IRP). The purpose of the IRP is to provide DOD policy for the initial phase of a comprehensive program to assess and control the migration of environmental contamination that may have resulted from past operations and disposal activities at DOD facilities.

PURPOSE AND SCOPE OF THE ASSESSMENT

The Installation Restoration Program has been developed as a threephase program as follows:

Phase I - Problem Identification/Records Search

Phase II - Problem Confirmation and Quantification

Phase III - Corrective Action

The Problem Identification/Records Search phase (Phase I) is directed towards providing answers to the following questions:

- 1. What hazardous materials have been generated on the reservation?
- 2. How have the wastes been managed?
- 3. Was the waste management procedure adequate to immobilize, contain, treat, destroy or detoxify the waste material?
- 4. By what routes or means (if any) can the wastes migrate off the reservation?
- 5. What effects could occur (or might have occurred) through the discharge or release of the wastes?

The purpose of this report is to summarize and evaluate the information collected during Phase I of the IRP.

Future Phase II and Phase III efforts will be directed towards:

- 1) Actions necessary to confirm the existence and extent of an identified potential contamination problem (Phase II)
- 2) Corrective measures as necessary to remedy the problem (Phase III).

Phase I Project Description

The goal of the first phase of the program was to identify the potential for environmental contamination from past waste disposal practices at Eglin AFB, and to assess the probability of contaminant migration beyond the installation boundary. Eglin Auxiliary Field #10 (Dillon Field) was excluded from the study area for the Eglin AFB Installation Restoration Program. The activities undertaken by Engineering-Science (ES) in Phase I included the following:

- Review site records
- Interview key personnel familiar with past generation and disposal
- Inventory wastes
- Determine quantities and locations of past hazardous waste storage, treatment and disposal
- Evaluate disposal practices and methods
- Determine adequacy of storage, treatment and disposal facilities
- Gather pertinent information from federal, state and local agencies
- Evaluate compliance with federal, state and local regulations
- Assess potential for contamination
- Preliminary evaluation of extent of potential contamination
- Determine potential for materials to migrate off site
- Conduct field inspection

In order to perform the on-site portion of the Records Search phase, ES assembled the following core team of professionals whose professional qualifications are presented in Appendix A:

- W. G. Christopher, Environmental Engineer and Project Manager,
 ME, 6 years of professional experience
- J. R. Absalon, Hydrogeologist, BS Geology, 8 years of professional experience

- R. M. Reynolds, Chemical Engineer, BSChE, 8 years of professional experience
- B. D. Moreth, Biologist, BS in Zoology and BS in Forest Science,
 10 years of professional experience
- E. F. Palmer, Chemist and Environmental Engineer, MS, 4 years of professional experience

The on-site portion of the Records Search phase was performed at Eglin AFB April 6 through April 10, 1981. During this period formal interviews were conducted with 65 key base personnel representing 13 organizations. File searches were conducted within 12 key organizations which generate, handle, transport, and dispose of waste materials. A follow-up visit to Eglin AFB was made July 20-24, 1981 to gather additional information to complete the assessment. During the two on-site periods site visits and field reconnaissance were conducted at all identified facilities that treated, stored or disposed of hazardous materials. These facilities include landfills, waste treatment facilities, material storage areas, laboratories, industrial shops and other support facilities. The information collected during this intensive records search is summarized and evaluated in subsequent sections of this report.

SECTION 2

INSTALLATION DESCRIPTION

SECTION 2

INSTALLATION DESCRIPTION

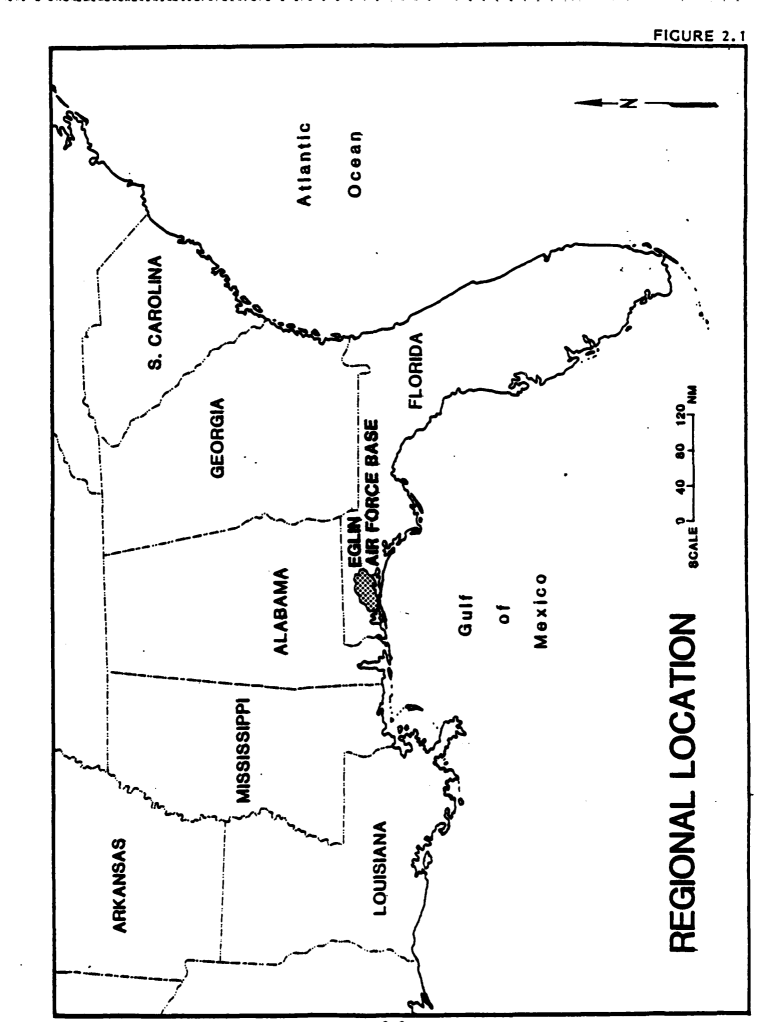
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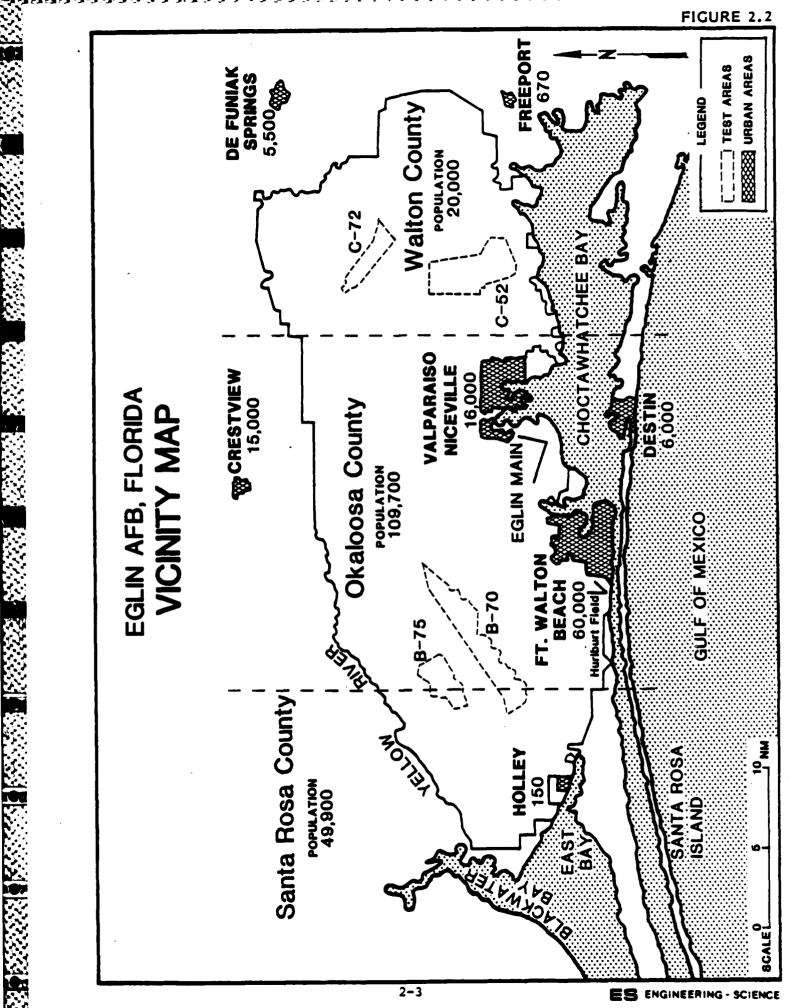
Eglin Air Force Base, located in Northwest Florida (Figure 2.1), is one of the largest Air Force Bases in the free world. The base area comprises more than 720 square miles of land ranges and facilities and more than 44,000 square miles of test area in the Gulf of Mexico. The land complex alone measures 51 miles long and 19 miles wide. The base was founded in 1935, and was originally called the Valpairiso Bombing and Gunnery Range. A brief installation history is presented in Appendix B.

LOCATION, SIZE AND BOUNDARIES

The Eglin Air Force Base Complex is located in the Northwest Florida Panhandle, approximately midway between Pensacola and Panama City. The main base is located approximately six miles north of Fort Walton Beach. Eglin occupies a portion of Santa Rosa Island in Escambia County, the southeastern part of Santa Rosa County, the southern half of Okaloosa County, and the southwestern quarter of Walton County. The Reservation is bounded on the south by Choctawhatchee Bay and the Gulf of Mexico, while to the north and east it is bordered roughly by the Yellow River and Alaqua Creek. To the west, the Reservation is bordered by East Bay and Blackwater Bay adjacent to Escambia Bay. The Reservation location is shown in relationship to adjacent boundaries, towns and physical features in Figure 2.2. Also included on this map are the approximate local population estimates.



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Of the approximately 464,000 acres, approximately 0.3% (1400 acres) is improved area, 0.9% (4200 acres) is semi-improved and 98.8% is unimproved.

ORGANIZATION AND MISSION

Eglin AFB is the headquarters for Air Force Systems Command's Armament Division (AD). The Division's primary mission is to develop, test, and initially acquire all nonnuclear air armament for the Air Force's tactical and strategic forces. This mission encompasses the entire spectrum of activities, from research technology and development planning to initial acquisition of armament for the Air Force inventory.

AD performs the air armament acquisition process from conceptual planning to initial production of military hardware. This hardware, developed and produced under the management of AD, fulfills non-nuclear operational armament needs of the tactical and strategic arms of the Air Force.

AD is extensively involved in the test and evaluation of air armament. It supplies a broad range of capabilities in this area to carry out test and evaluation of electromagnetic warfare systems, intrusion interdiction systems, and inertial navigation systems, to name a few.

The AD also serves as host to more than 40 tenant units at Eglin. Many of these units are small organizations that serve staff or support functions. The major tenant organizations at Eglin and Hurlburt are listed below:

> 1st Special Operations Wing (Hurlburt Field) The 834th Combat Support Group (Hurlburt Field) 33rd Tactical Fighter Wing Tactical Air Warfare Center (TAWC) Det 4, 1402 Military Airlift Squadron 919th Special Operations Group (AFRES) 55th Aerospace Rescue & Recovery Squadron 1972nd Communications Squadron Army/Air Force Exchange Service (AAFES) Federal Prison

728th Tactical Control Squadron US Army Rangers 20th Missile Warning Squadron 39th Aerospace Rescue and Recovery Wing SECTION 3

ENVIRONMENTAL SETTING

SECTION 3

ENVIRONMENTAL SETTING

The environmental setting of the Eglin AFB is described in this section with the primary emphasis directed toward identifying features which could transport hazardous waste contaminants off the base. Additional detail information concerning the environmental setting and biological resources baseline is presented in Appendix C.

METEOROLOGY

Eglin Air Force base receives a high average rainfall of 60 inches annually. Mean lake evaporation is 48 inches per year. Mean temperatures vary from $51.5^{\circ}F$ to $81.8^{\circ}F$. Table 3.1 illustrates a summary of meteorological data.

GEOGRAPHY AND TOPOGRAPHY

Eglin Air Force Base straddles three major physiographic regions of Northwest Florida: the Western Highlands, the Gulf Coastal Lowlands and the Gulf Island Barrier Chain. The Highlands consist of gently rolling hills with a typical elevation of 200 feet MSL. The Coastal Lowlands are a broad expanse exhibiting little relief, with an average elevation of 60 feet MSL, while the Barrier Chain dunes and beach ridges typically average 10 feet MSL.

Drainage

The installation occupies portions of two major drainage basins: the Yellow River Basin which drains the northern section of the base and the coastal Area Basin, which drains the Southern base area. Swamps have developed along the water courses of many streams due to flat local

TABLE 3.1

VARIOUS WEATHER CONDITIONS AT EGLIN AFB, FL

| Month | Mean Temp | Mean Max. Temp | Mean Min. Temp | Mean Precip | Max Precip | Mean Wind Spread | Most Freq. Direction |
|-----------|--------------|-------------------|-------------------|----------------|---------------|---------------------|-------------------------|
| January | 51.5 | 60.8 | 42.0 | 3.95 | 9.74 | 6.7 | N |
| February | 54.0 | 63.3 | 44.3 | 4.26 | 12.68 | 7.0 | N |
| March | 59.2 | 68.3 | 49.7 | 5.98 | 14.40 | 7.3 | N, ESE |
| April | 67.1 | .76.0 | 58.0 | 4.50 | 12.09 | 7.0 | S |
| Мау | 74.1 | 83.2 | 64.6 | 3.37 | 7.99 | 6.4 | s,ssw,sw |
| June | 79.9 | 88.0 | 71.4 | 5.23 | 12.27 | 5.8 | SW, SSW |
| July | 81.6 | 89.2 | 73.7 | 7.19 | 19.88 | 5.3 | SW, SSW, S |
| August | 81.8 | 89.7 | 73.5 | 7.12 | 14.18 | 5.2 | s, Sw |
| September | 78.3 | 86.5 | 69.9 | 6.75 | 23.27 | 5.9 | NE, N |
| October | 69.6 | 79.8 | 59.2 | 2.31 | 14.97 | 5.8 | N, NE |
| November | 58.9 | 69.3 | 48.2 | 3.44 | 11.93 | 6.1 | N |
| December | 53.4 | 62.5 | 43.6 | 4.98 | 16.64 | 6.3 | N |

Note: This information comes from the Revised Uniform Summary of Surface Weather Observations for Eglin AFB, FL. Data furnished by Det 10, 2 ws, Eglin AFB, FL.

topography and sediment accumulation. Area stream flow tends to be fairly consistent annually, as local soils favor low runoff rates and high infiltration rates that tend to equalize base flow to streams. In addition, local drainage basins are known to store large quantities of water. Flooding is not normally a significant hazard for the base area. Soils

Most surface soils of the installation tend to be acidic, deep sandy soils that are well-drained. A single soil group, confined to swamp areas, consists of organic clays over sands and is poorly drained. Geology

The surface geology of Eglin Air Force Base consists of four distinct units: coarse sand and gravel of the Citronelle Formation, clayey sand, sandy clay and clay, and fine to medium sand and silts. The coarse-grained units are typically restricted to upland areas, while finer-grained units are located in lowland zones or stream valleys. Clay beds may be present locally in any of the sandy units. The actual delineation between individual units is vague due to reworking of sediments during repeated changes in sea level stands.

Eglin Air Force Base is located in the Coastal Plain, where geologic units typically consist of unconsolidated materials or sedimentary rocks deposited in a homoclinal wedge thickening seaward. Due to Eglin's position on the flanks of two basins (Gulf Coast Geosyncline and the Mississippi Embayment) geologic units typically exhibit a southwestward dip. Major geologic units, ages, lithologies and stratigraphic relationships are discussed in more detail in Appendix C.

HYDROGEOLOGY

Two significant aquifers have been identified in the Eglin Air Force Base Area: the sand and gravel aquifer and the Floridan Aquifer. The sand and gravel aquifer is composed of sands, gravels and interbedded shell layers of three geologic units. Unit thickness increases westward from a few feet at the Choctawhatchee River to some 1200 feet at Mobile Bay. This aquifer normally functions at atmospheric conditions (unconfined) but may be confined locally. Coarser fractions of the unit are very permeable, permitting recharge by rapid infiltration

and steady base flow to streams. Consumptive use of this unit is typically limited to domestic or irrigation purposes. The bottom of this unit is defined by the Pensacola Clay, which confines the Upper Floridan Aquifer, immediately below.

The Floridan Aquifer (Upper Section) is the primary hydrogeologic unit of Northwest Florida, furnishing potable water supplies to most area consumers. The Floridan underlies most of the state, averaging 1000 feet thick and is composed primarily of limestone and dolomite. The unit functions as an artesian (confined) aquifer. Recharge of this unit occurs north of Eglin AFB where geologic units of this aquifer crop out. In most of the study area, the Floridan is subdivided into Upper and Lower Sections by the Bucatunna Clay. The Lower Floridan, consisting primarily of chalky limestone and other carbonate rocks, is also artesian and receives recharge north of the installation. The Lower Floridan is not used for consumptive purposes due to several natural water quality deficiencies.

Water Quality

The primary regulatory authority legislated purview over water quality maintenance for the Eglin Air Force Base Area is the Florida Department of Environmental Regulation (FDER). The State of Florida, in complying with the Federal Water Pollution Control Act, as amended, has enacted Water Quality Standards, Chapter 17-3 of the Rules of the FDER. These rules set state-wide criteria for the classification, use, testing and protection of all waters. Waters of the State of Florida are classified according to the following schedule, which is based upon potential utilization:

| Class | Water Type and Utilization |
|-------|---|
| I-A | Potable water supplies - surface/water |
| I-B | Potable and agricultural water supplies and storage |
| | - groundwater (waters with natural |
| | Total Dissolved Solids (TDS) < 10,000 mg/l) |
| II | Shellfish propagation and harvest - surface waters |
| III | Recreation, propagation and management of fish and |
| | wildlife - surface water |
| IV | Agricultural water supplies - surface waters |

V-A Navigation, utility and industrial use - surface

waters V-B

Freshwater storage, utility and industrial use groundwater (waters with natural TDS > 10,000 mq/1).

Waters adjacent to and within the limits of Eglin Air Force Base are classified I-B, II and III. General water quality criteria for Eglin AFB waters are presented as Table 3.2. All installation groundwaters are classified I-B. Stream waters are classified as follows:

| Choctawhatchee Bay and Tributaries: | Class II (White to |
|-------------------------------------|--------------------|
| | Wheeler Points) |
| East Bay and Tributaries: | Class II |
| Blackwater Bay: | Class II |
| Santa Rosa Sound: | Class II |
| Yellow River and Tributaries: | Class III |

Water quality monitoring of surface and groundwaters at Eglin Air Force Base has been conducted by Air Force personnel in order to comply with state water quality and applicable Air Force regulations. Waste management practices (specified by the Resource Conservation and Recovery Act of 1976, presently administered in Florida by the FDER Solid Waste Management Program) include monitoring requirements in landfill operating permits. In addition to the above, monitoring is required by applicable Air Force Regulations.

Environmental water quality monitoring at Eglin AFB was the subject of a consultative report published by the USAF Occupational and Environmental Health Laboratory (OEHL), Brooks AFB, Texas in December 1977. This report reviewed applicable requirements, existing programs, and presented conclusions based upon general findings. The OEHL report found Eglin AFB water quality was generally acceptable with the exception of "naturally occurring heavy metals, phenols and fecal bacteria" that occasionally exceeded state water quality standards. A study now in progress by the Northwest Florida Water Management District (to be published in 1981) examining surface and groundwater characteristics of South Walton and Okaloosa Counties has tentatively found that with the

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HATCH GIALITY STAMMALUS

Etate of Florida Bules of the Department of Environmental Degulation Chapter 17-3

Effective March 1, 1979

| ja Pacametac | uc Éace Nates as | Burface Materes General Criteria | Class II Burface Maters Shellfish Propegation or Marvesting | Class III Moccestion - Management of | Class III Burfaue Naters Morestion - Propagation and Nunagument of Plah and Wildlife | Class I-B Groundwater Potable and Agricultural Mater Supplies 6 Storaye |
|------------------------------|---|----------------------------------|--|--|--|---|
| Aital inity | | | | Freehvaters 2 | Preshvatera 2 20 mg/l an CaCO ₃ | |
| and an LA | | | 1.5 mg/1 | 1./i= 2.1 | 1/1 | |
| | | | | Preshvaters. | 0.02 mg/l | |
| Ant Jacay | | | 0.2 mg/l | Nariae Natera | 0.2 mg/1 | |
| Ar sea lo | ••• | 0.65 mg/l | • | | | 0.05 mg/1 |
| Hac tue | | | | | | 1.0 = 2/1 |
| Bacter iulogical Quality | | | Median Colifora MPN 70/100 Paçal Colifora MPN 14/100 | (12) | | |
| Bucyllium | | | | | | |
| Biochemical Oxygen Demand | Ξ | | | (11) | | |
| Bioloyical Integrity | LY . | | (y) | 9 | | |
| Browine and Mronaten | 1 | | Bccmine B.1 mg/l Bcomatem 100.0 mg/l | Nacine Naters Nacine Naters | Browlee 0.1 mg/l Bromates 100.0 mg/l | 1 8/1 |
| Cathe Ium | | | 5.8 µg/l | Marine Matera | 5.0 µ9/1 (13) | 0.01 #4/1 |
| Chloc Idea | Marine Maters <u>(</u> 10 Background Lavel | <u>s</u> 10% Above Level | | reenvater a | 7/64 | |
| Chlurine (tutal residual) | | | 0.01 mg/1 | 0.01 mg/1 | V | |
| Chr. um i um | Effluent Discharge | | avalent | | | 0.05 mg/l |
| | kucciving Natera | ters 0.05 mg/l total | at L total | | | |
| وعماطامتنا | 0.5 | 0.5 my/l | 0.015 mg/l | Marine Waters Freubvaters | 1/5= 510.0 1/5= 50.0 | |
| Cyan I de | | | 5.0 µg/1 (19) | 5.0 µ9/1 | (61) | |
| bet et yent z | 0.5 | 0.5 mJ/1 | | | | - |
| Dissolved Gases | | | (110% of saturation limit | (1101 of saturation limit | stion limit | |
| plaulved Oxygen | | | 5.0 mj/l | Preshvater# Marine Water# | 5.0 mg/l 5.0 mg/l | |
| r) we files | 10.0 | 10.0 m// we f | . 1.5 mg/l | Macine Waters | 5.0 mJ/l | 1.5 mg/l |

Table 3.2 (Continued)

a and a second second

| Par anat ar | Suctace Maters: | Guneral Criteria | Class II Burface Maters Shellfish Propagation or Marvesting | Mecreation - Propegation and Management of Fish and Wildlife | steation - Propugation and geneat of Flah and Wildlife | Potable and Agricultural Mater Bugplies 6 Storage |
|---|---|--|--|---|---|--|
| Iron | · | | 1,gm 5.0 | Preshuaters Macine Naters | 1.0 mg/1 0.3 mg/1 | |
| 200 | 0.05 | 0.05 mg/1 | | 0.01 mg/1 | | 0.05 mg/l |
| es aue fiur M | | | 0.1 mg/1 | | | |
| Maroury | | | 0.1 µg/l | Marine Matera Freshvaters | 0.1 µ9/1 0.2 µ9/1 | 0.002 mg/1 |
| Nickel | | | 0.1 mg/1 | 0.1 mg/1 | | |
| Nitrate | | | | | | 10.0 mg/l as N |
| Nutr Jente | (2) | | . (2) | (3) | | |
| Odor | | | <pre>1 TON 24 at 60 C</pre> | | | |
| 0ila 6 Greenes | pissolv. Buulsified of | Dissolved or Mulsified oil 5.0 mg/l | | | | |
| Pesticides 5 Nerbicides | | | 6 | (6) | | (91) |
| Ĩ | (11) | | (12) | (91) | | • |
| Phenol ic Compounds | Chlorinated Phenole (3) | henols ≤ 1.0 µg/l | | | | |
| Phosphor us (El esent al) | | | 0.1 µg/l | Marine Maters 0 | 0.1 µg/1 | |
| Phthalate Buthers | | | | Freshwaters 3.0 µg/1 | 1/51 | |
| Polychlorinated Biphenyls | | | 0.001 µg/1 | 0.001 µ 9/1 | | |
| Redioactive Rad Radium 236 and 238 Subutances Gro | Radium 226 and 228 226 Gross Alpha Deta <u><</u> | 128 <u>5</u> 5 piccourtee/1 | | | | <pre>< 5 picocuries/1 Gross Alpha and Beta </pre> |
| Se ten i un | | | 0.025 mg/l | 0.025 mg/1 | | 0.01 mg/1 |
| Bilvec | | | 0.05 µg/1 | Freshwaters 0.07 µg/l Marine Maters 0.05 µg/l | и9/1 15 ио/1 | 0.05 mg/l |
| 8pecific Conductance | (1) | | | | | |
| Substances (sisc) | (2) | | | | | (2) |
| Tt anspat ency | | | (e) | (8) | | |
| Turbidity | 다 95 기 | <u> 50</u> (JU's) above natural background | background | | | |
| 1 Inc | 1.0 0.1 | 1/5 | | Freshvaters 0.03 mg/l (18) | (11) | |

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N. N. K.

TABLE 3.2 (Continued)

NOTES:

- to exceed values which would cause dissolved oxygen to be depressed below the limit established for each class. Limited as meeded to prevent other standards violations. Bhall not be increased Ξŝ
 - Chlorinated phenols include: trichlorophanols, chlorinated cresols, Unless higher values are shown not to be chronically toxic. 8
- 2-chlorophenol; 2,4 dichlorophenol, and pentachlorophenol; 2,4-dinitrophenol. Bhall not be increased more them 1901 above background levels or to a maximum level of 500 microhan per centimeter in those murface waters in which the specific conductance of the water at the murface it less them 500 microhan per centimeter; and shall not be increased 3
 - acce than 50 above background level or to a maximum level of 5,000 microhan per continueter for predominantly freahuaters as defined in Section 17-3.021 in which the specific conductance of the vater at the surface is equal to or greater than 500 microhan per centimeter. Surface and Groundwaters Substancia is concentrations which injure, are chronically toxic to, or produce adverse physiological or but face and Groundwaters Substancia is concentrations which injure, are chronically toxic to, or produce adverse physiological or the dominance of humane, animals, or plants nows shall be pesent. Surface waters Substance is concentrations which result in the dominance of humane, animals, or plants nows shall be pesent. Surface waters Substance is concentrations which result in the dominance of humane. The means when the present. 3
- estabilabed background levels as measured using organisms retained by a U.B. Renderd No. 30 sleve and collected and composited from a mainime of three networks and solucited and composited from a mainime of three networks and solucite and composited from a mainime of three networks and solucite and composited from a mainime of three networks anapplay, taken with Ponz Type sumplers with minime mampling areas of 235 equare continueters. Class 111 Burface Nature the Rhannon-Maaver diversity index of bankhic macpinese whill not be reduced to less than 751 of estab-linabed background levels as measured using organisms retained by a U.S. Standard No. 30 sleve and, in preducinantly freshwaters, conlincted and composited from a main of three Maater-Dendy type artificial substrate samplers of 0.16 to 0.15 m⁻ area each, incubated conlincted and composited from a minimum of three Maater-Dendy type artificial substrate samplers of 0.16 to 0.15 m⁻ area each, incubated for a period of four weeks, and, in predominantly marine waters, collected and composited from a minimum of three matural substrate 3
 - eangles, taken with Powar type eanglers with minisum sampling area of 235 equare contineters. Aidrin plus Dieldrim shall mot exceed 0.003 µg/1; chlordane 0.004 µg/1; DDT 0.001 µg/1; Dematom 0.1 µg/1; Endrim .004 kg/l; guthion 8.01 kg/l; Meptachior 8.001 kg/l; Lindane 8.004 kg/l; Malathion 8.1 kg/l; Mathoxychior 8.01 kg/l; Mirex 8.001 kg/l; arathion 0.64 µg/l; Towaphane 0.005 µg/l. 6
 - the depth of the compensation point for photosynthetic activity shall not be reduced by more than 18t as compared to the matural ackground value. 3
- aldrin plus Dieldrin mhall mot enceed 8.003 yg/1; Chlordane 8.01 yg/1 in predominantly freehuuters and 0.004 yg/1 in predominantly marine unters; DDF 8.001 yg/1; Demeton 0.1 yg/1; Endoeulfan 8.003 yg/1 in predominantly freehuuters and 0.001 yg/1 in predominantly marine unters; Endrin 0.604 yg/1; guthion 0.01 yg/1; Meptachlor 0.001 yg/1; Lindane 0.01 yg/1 in predominantly Ledu 1.0 ŝ
- 22
- predominantly marine waters Helathion 0.1 µg/1, Mathonychlor 0.01 µg/1, Mirex 0.001 µg/1, Parathion 0.04 µg/1, Towaphene 0.005 µg/1. Endrin shall not encode 0.2 µg/1, Lindens 0.004 mg/1, Mathonychlor 0.1 mg/1, Towaphene 0.005 mg/1, 2,4-D 0.1 mg/1, 2,4,5-TF 0.01 mg/1. Marin shall not encode 0.2 µg/1, Lindens 0.004 mg/1, Mathonychlor 0.1 mg/1, Towaphene 0.005 mg/1, 2,4-D 0.1 mg/1, 2,4,5-TF 0.01 mg/1. Marilligrame predimently freehusters shall not acceed 0.101 milligrame pre liter in waters with a hardness equal to or less than 190 Li milligrame partiter of CoCO, and shall not acceed 0.10 milligrame pre liter in barder waters. Leateriological partiter of CoCO, and shall not acceed 1.10 milligrame per liter in barder waters. Leateriological partiter of CoCO, and shall not acceed 1.00 per 100 ml of an of an of a saple, nor acceed 400 per Less and the percent of the samples, nor acceed 200 per 100 ml on any one day, nor esceed a total collform bacteria count of ,800 per 100 ml as a monthly average, not exceed 1,000 per 108 ml in more than 20 percent of the samples examined during any month, nor (21)
 - acceed 2,400 per 100 ml at any time. Monthly averages shall be expressed as geometric means based on a minimum of 10 samples taken over Bither NPN or MF counts may be utilized. a 26 day parod. 1
 - Cadmium shall not exceed 5.0 micrograms per liter in predominantly marine waters, shall not exceed 0.0 micrograms per liter in predominantly freedwaters in vater vith a hardness (in milligrams per liter of CaCO₃) of less them 150, and shall not exceed 1.2 elcrograms per litter in harder vaters.
- General Surface Mater Criteria pH pH of receiving waters shall not be caused to very more than one (1.0) unit above or below natural beckgound pH of the water; the lower value shall not be less than six (6.0) and the upper value shall not be more than sight and one-half (S-0) 60
- Class if Maters PM PM shall not be caused to vary more than one (1.0) unit above or below normal PM of coastal waters as defined in Bection 17-3.05(1)(c), F.A.C., and not more than two-tenths (0.2) unit above or below normal PM of open waters as defined in Bection 17-3.05(1)(c), F.A.C., and the lower value shall not be less than six and one-half (6.5) and the upper value not more than sight and onehalf (8.5). (51)
 - preduminantly freehwater as defined in Bection 17-3.021, F.A.C., and coastal waters as defined in Bection 17-3.05(1)(c). F.A.C., and not more than two tenths (0.2) units above or below normal pH of open waters as defined in Bection 17-3.05(1)(c), F.A.C.; the lower value shell nut be less than six (6.0) in predominantly freshwaters or less than six and one-half (6.5) in predominantly marine waters and the class III Meters pH - pH of receiving waters shall not be caused to vary more then one (1.0) unit above or below normal pH of 3
 - more than eight and one-half (0.5). mg/l prior to March 1, 1979. upper value not
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- 1.0 mJ/l prior to March 1, 1979. "When detectable" prior to March 1, 1979, no detection limit was apacified.

exception of small iron and pH deviations, such waters to be of good to excellent quality.

Non-installation Discharges

The State of Florida Water Quality Inventory (1980) has identified the following non-installation discharge sources to surface waters adjacent to Eglin Air Force Base:

| Segnent Hunber | <u>Capecity</u> MGD | Type | Discharger Hate | Receiving Waters |
|-------------------|------------------------|------|--|-------------------------|
| 32.1AA | 1.7 | 517 | Pt. Walton Beach #1 | Santa Rosa Sound* |
| 33.2M | 1.2 | STP | Santa Rosa Island Auth Pensacola Beach | Santa Rosa Sound |
| 33.28A | 1.8 | 8TP | Northeast VIC of Senic Highway | Bay Escambia Outfall TO |
| 33.2BA | 5.5 | IND | American Cyanamid Co. Sr 1918 6 1978 | Escambia Bay Hilton |
| 33.28A | 1.9 | THD | Air Products & Chemicals Inc. Hwy 90 E | Escambia Bay Near Pace |
| 33.2CA | 90.0 | IND | Honsanto Co. Ewy 29 N. of Pensecola | Escambia River |
| 33.3AA | 1.8 | 517 | City of Milton 103 E Walker St. | Blackwater River Milton |
| 33.4AA | 1.5 | 877 | Creatview Lloyd Street | Blackweter Bay |
| | | | | |

STP: Severe Treatment Plant IND: Industrial

The above listed non-installation discharges may adversely impact the quality of large surface water bodies adjacent to Eglin Air Force Base such as Blackwater Bay, Santa Rosa Sound and Choctawhatchee Bay. A number of small, unlisted dischargers are known to exist along the south, west and north shores of Choctawhatchee Bay in the cities of Valparaiso, Niceville, Shalimar, Fort Walton Beach and Destin. These dischargers are primarily small boat construction, repair or maintenance facilities, whose wastes tend to be concentrated petroleum based products, paints based on heavy metals (primarily copper) and tend to be discharged directly to the bay in intermittent fashion. According to personnel at the Florida Department of Environmental Regulation the effect, if any, these small industries may have on local water quality is uncertain.

ENVIRONMENTALLY SENSITIVE CONDITIONS

Several environmentally sensitive conditions are present at Eglin Air Force Base which need to be considered when handling and disposing of hazardous waste materials.

1. The base is located within what must be regarded as a groundwater recharge zone for the upper sand and gravel aquifer. The topography

and regional soils favor rapid infiltration rates. It is reasonable to expect pollutants mobilized by precipitation to ultimately percolate downward into this sand and gravel aquifer. Discharge of this sand and gravel aquifer occurs to local springs, streams along the installation boundary and to the Gulf.

2. Primary drinking water is taken from the Upper Floridan aquifer which is physically separated from the overlying upper sand and gravel aquifer by the Pensacola clay layer. The Upper Floridan aquifer is recharged in outcrop areas North of the Eglin Reservation.

- 3. Wetlands are located on the base; however, not all have been identified concerning their size, location and functional value.
- 4. Shallow drinking water wells, are vulnerable to contamination originating from various Eglin AFB activities. Normally shallow water wells are not used for drinking water purposes.
- 5. Ecological areas such as preserved natural features, unique habitats and areas inhabited by endangered or sensitive species could be disrupted by contamination. Endangered or threatened species at Eglin include the Okaloosa darter, red-cockaded woodpecker, American Alligator, southern bald eagle, peregrine falcon, indigo snake, brown pelican, and pine barrens treefrog. No documented disruptions of the area's ecological characteristics due to waste disposal practices have occurred.

GEOLOGICAL ASPECTS OF POTENTIAL POLLUTANT MIGRATION

Geographical, geological and hydrological data evaluated for this study indicate the following:

- 1. High average annual rainfall(60 inches per year);
- 2. Predominantly sandy surficial soils with typically high infiltration capabilities, low runoff rates, and a seasonally high water level;
- Consistent annual regional streamflow maintained by large basin capacity;
- 4. Sandy, permeable surficial soils, which comprise much of the water table "sand-and-gravel aquifer" are isolated from the underlying Upper Floridan Aquifer by the Pensacola Clay throughout most of Eglin Air Force Base.

From these major points it is indicated that unsecured waste materials deposited or stored at or near ground surface could be mobilized by the large rainfall rates, in either runoff or in groundwaters of the sand and gravel aquifer. Once in the sand and gravel aquifer, contaminants would probably be discharged in the base flow of the many springs and streams of Eglin Air Force Base. Further pollutant migration into the Upper Floridan Aquifer is unlikely due to the relatively high sand permeabilities favoring discharge to streams in this area and also due to the presence of the Pensacola Clay which overlies and confines the Upper Floridan. Ultimately, it would be reasonable to expect that mobilized contaminants will be discharged with streamflow to bays or the Gulf of Mexico. SECTION 4

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FINDINGS

SECTION 4 FINDINGS

To assess hazardous waste management at Eglin AFB, past activities of waste generation and disposal were reviewed. This section contains a summary of the wastes generated by activity, a description of disposal methods used at Eglin AFB, and an identification and evaluation of disposal sites located on the base. Figure 4.1 presents the decision tree utilized in the review of waste practices. This tree provided a logical algorithm for the consistent evaluation of all base practices.

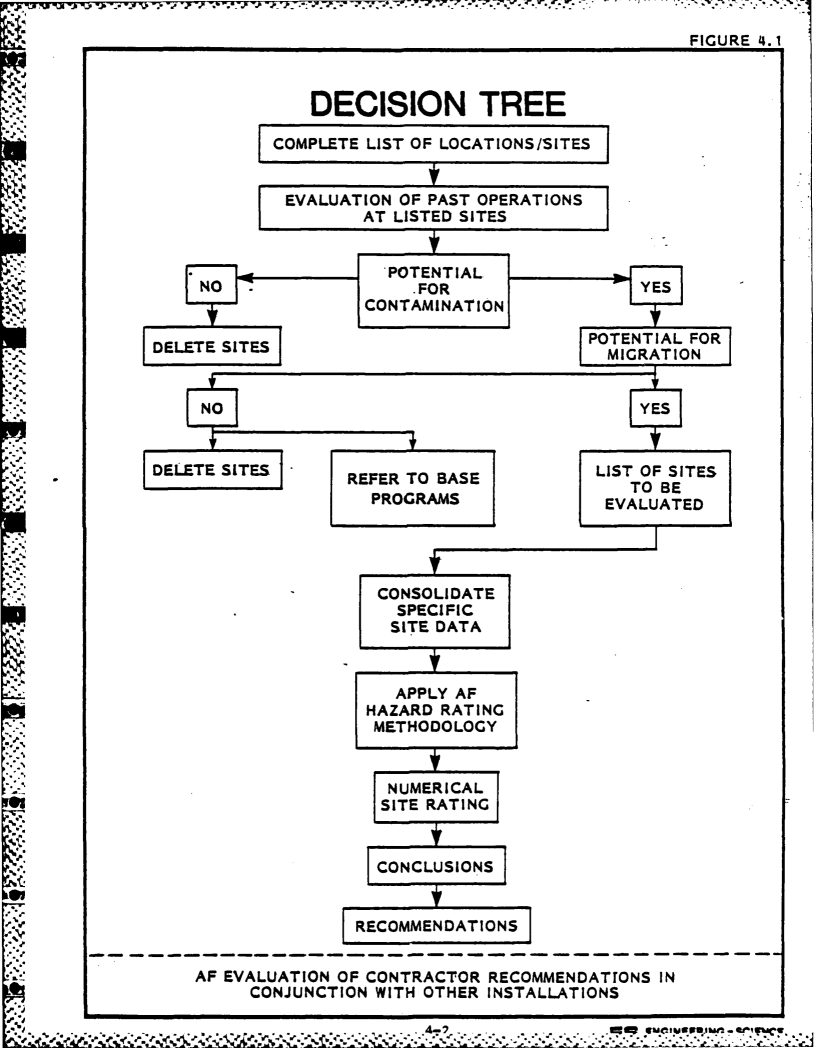
PAST SHOP, LABORATORY AND TEST RANGE ACTIVITY REVIEW

To determine past activities on the base that resulted in generation and disposal of hazardous waste materials, a review was conducted of current and past waste generation and disposal methods. This review consisted of interviews with base employees, a search of files and records, and site inspections.

Potentially hazardous wastes generated on Eglin can be associated with one of the following eight activities carried out on base:

- Industrial Operations (Shops)
- Research and Development Labs
- Fuels Management (POL)
- Pesticide and Herbicide Utilization
- Demiliterazation
- Fire Control Training
- Hazardous Waste Storage
- Weapons Testing

The following discussion addresses only those wastes generated on base which are either hazardous wastes or potentially hazardous wastes. In this discussion a hazardous waste is defined as hazardous by either the Resource Conservation and Recovery Act (RCRA), or the Eglin documents which have been reviewed. A potentially hazardous waste is one



which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste. Industrial Operations (Shops)

Major mission support activities are conducted at Eglin AFB by various groups and squadrons through industrial shops. These shops maintain, fabricate and repair components and parts for aircraft and ground equipment. A list of active and deleted industrial shops was obtained from the Bioenvironmental Engineering Office files and served as a starting point for the review of past waste generation and disposal practices of hazardous materials. Present and past building locations and location service dates were obtained from the office files. Finally, an indication of hazardous material usage and hazardous waste generation was obtained from these files for active and deleted industrial shops. A summary of active, deleted and discontinued shops is presented in Appendix D, Table D.1.

Those shops which may pose a potential for contamination of groundwaters or surface waters were then selected for further review and investigation by shop interviews. A shop was considered to pose a potential for contamination if hazardous materials were handled, hazardous wastes were generated, or the quantity of hazardous waste was significant enough to pose problems if improperly handled. Also, any indication of non-standard hazardous waste disposal practices at the shop facility were reviewed. Past waste generation and disposal methods were obtained for each shop reviewed. Also, a time line was constructed for each major hazardous waste item showing the disposal practices and their respective period of operation. The results of this detailed shop review are listed in Table 4.1, however, several shops which may generate hazardous waste were eliminated from Table 4.1 due to insignificant waste quantities. This table indicates the shop building location, the hazardous material utilized, the hazardous waste quantity disposed, and the disposal methods on a time line. For the time line information, the solid line indicates confirmed time frame data by base personnel while the dotted line indicates unconfirmed time frame information obtained from base personnel or records.

The shop facilities which pose a potential for migration of waste into the ground waters or surface waters were then determined. A shop

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| EQLIN MAM | Z | INDUSTRIAL OPERATIONS (Shops) warte generation | 4.1 ATIONS (Shope Eration | 5) 1 of 5 |
|---|-------------------------|---|--|---|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHOD(a) 1950 1950 1970 1980 |
| 33 CRS PROPULSION BRANCH | 133 | WASTE FUEL WASTE OIL | 115 GALS. /MO. 20 GALS. /MO. | |
| | | TRICHLOROETHYLENE | 2 GALS./MO. | SALVAGE DPDO |
| 33 EMS AEROSPACE GROUND EQUIPMENT (AGE) | 1353 | WASTE OIL | 100 GALS. /MO. | |
| | | PD-680 Toluene /Mek | 150 GALS. /MO. 5 GALS. /MO. | SALVACE DPDO |
| ARMAMENT SYSTEMS | 9 9E 1 | PD-640 | ss GALS. /MO. | SALVAGE DPDO |
| CORROSION CONTROL | | PD-680 Paint Strippers | 150 GALS. /MO. 55 GALS. /2 MOS. | SALVAGE DPDO O/W SEPARATOR TO SAN. |
| MISSILE MAINTENANCE | 1285 | PAINT STRIPPERS MEK TRICHLOROETHYLENE | 6 GALS. /MO. 2 GALS. /MO. 2 GALS. /MO. | METHOD UNKNOWN SAND PIT METHOD UNKNOWN SAND PIT METHOD UNKNOWN SAND PIT |
| COMROSIUN CONTROL WASHRACK | | PD-600, WASH WATER | 250 GALS. /WK. | O/W SEPAR. TO DNAINAGE DITCH |
| KEY CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL | TA BY SHOP PER | SONNEL | *BASED OF | "BASED ON CURRENT RATES AND BEST ESTIMATES OF PAST RATES. |

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ASSUMED TIME FRAME DATA BY SHOP PERSONNEL

| EGLN MAM (cont'd) | Z | TABLE 4.1 (cont'a) INDUSTRIAL OPERATIC WASTE GENERATION | TABLE 4.1 (cont'd) AL OPERATIONS (Shops) WASTE GENERATION | (1 |
|---|-------------------------|---|---|--|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHOD(4) 1950 1960 1970 1980 |
| SS ARRS | | | - | SALVAGE DPDO |
| AGE SHOP | 8 | WASTE OIL. | 20 GALS. /MU. | SALVAGE DPDO |
| CORROSION CONTROL | 421 | PAINT STRIPPERS TOLUENE/MEK | 2 GALS. /MO. 2 GALS. /MO. | BOWSER TO DPDO BOWSER TO DPDO |
| ENGINE SHOP | 421 | WASTE OIL | 40 GALS. /MO. | DPDO |
| | | HYDRAULIC FLUID | 15 GALS. /MO. | BOWSER TO DPDU BOWSER TO DPDU |
| | | | | |
| 3201 ABGP | | | | |
| GOLF COURSE MAINTENANCE | 1530 | WASTE OILS | 150 GALS. /YR. | nhno |
| | | WASTE PESTICIDES RESIDUES 6 CONTAINERS | 20 GALS./YR. | |
| 3201 TRANS | | | | |
| FIRE TRUCK MAINTENANCE | 200 | WASTE OILS | 80 CALS./MO. | DPDO |
| | | TRANSMISSION FLUIDS | 15 GALS./MO. | DPDO |
| | | PD -680 | 40 GALS. /MO. | |
| HEAVY EQUIPMENT MAINTENANCE | 693 | CLEANING SOLVENTS | IB CALS./MO. | DPDO |
| | | WASTE OILS | 440 GALS. /MO. | SALVAGE DPDO |
| KEY | | | | |
| CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL | ATA BY SHOP PER | (SONNEL | | |
| t | A DI SHUF FEASU | | | |

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| EGLIN MAM (cont'd) | Z | INDUSTRIAL OPERATIC WASTE GENERATION | TABLE 4.1 (com ^{.u)} OPERATIONS (Shops) ABTE GENERATION | (1 |
|--|-------------------------|--|--|---|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHOD (1) 1950 1950 1970 1980 |
| 3201 TRANS [CONTINUED] POL | 295 | WASTE DILS WASTE FUELS PD-600 | SO GALS./MO. SO GALS./MO. 3 GALS./MO. | SALVAGE DPDO SALVAGE DPDO SALVAGE DPDO |
| 3302 CES. HEAVY EQUIPMENT MAINTENANCE | 3 | ENCINE OILS, FLUIDS | 175 GALS. IMO. | BOWSER TO UPDO |
| LIQUID FUELS SECTION | ŝ | THINNERS, SOLVENTS | 200 GALS. /VR. | SALVAGE DPDO |
| PAINT SHOP | 8 | OTHER WASTE FUELS (MOGAS, 400) WASTE JET FUELS MEK, SOLVENTS KEROSENE | 60 GALS. /YR. 240 GALS. /YR. 15 GALS. /MO. 300 GALS. /MO. | FIRE TRAINING SALVAGE DPDO SALVAGE DPDO |
| RANGE SUPPORT SECTION | 69 | WASTE MOTOR OIL | 258 GALS./MO. | SALVAGE DPDO |
| 3211 FMS | 3 | | | SALVAGE DPDO |
| | | MIXED FUELS | 60 GALS. MO. | SALVAGE DPUO |
| | | WASTE OILS | BS CALS. /MO. | SALVAGE UPDO |
| | | PD-640 | 25 GALS. /MO. | BOWSER TO CONTRACTOR DPDO |

ASSUMED TIME FRAME DATA BY SHOP PERSONNEL

| EGLIN MAN (cont'd) | | WASTE GENERATION | ERATION | 1 of 5 |
|---|-------------------------|--------------------------|------------------|---|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHODO |
| 3211 FMS (CONTINUED) CORROSION CONTROL | 8 | PD-696 | SS CALS. /MO. | WASHRACK SUMP 0/W SEPAR. TO |
| ELECTRIC SHOP | 136 | ENGINE OIL | 3 GALS. /MO. | Ī |
| | | PD-640 | 2 CALS. /MO. | FIRE TRAINING BOWSER TO DPDO |
| | | BATTERY ACID SOLUTION | 20 GALS. MO. | NEUTRALIZED THEN TO CROUND |
| FIBERCLASS SHOP | 127 | SOLVENTS | 20 GALS. /MO. | SALVAGE DPDO |
| | | DUST SPRAY WASH WATER | IS GALS. /MO. | DRAINAGE DITCH |
| FUEL SYSTEMS REPAIR | 135 | WASTE FUELS | 100 GALS. /MO. | SALVAGE DPDO |
| JET ENGINE SHOP | 134 | WASTE OIL | 100 CALS. /MO. | Ţ |
| | | WASTE FUELS | 20 GALS. /MO. | FIRE TRAINING DPDO |
| | | CARBON REMOVER | 20 GALS. /MO. | I (ISU NI |
| | | PD680 | 55 GALS. /2 MOS. | |
| NON-DESTRUCTIVE INSPECTION (NDI) | ij | MIXED SOLVENTS, OILS | 200 GALS. /MO. | PUMP OUT TO CONTRACTOR'S SITE |
| PAINT SHOP | 127 | SOLVENTS | SS GALS. /MO. | Ξ. |
| | | PAINT BOOTH WATER WASTES | 50 GALS./2 WKS. | SANITARY SEWER DRAINAGE DITCH (0 OLD BLDG. 70) |
| | | | | - |
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INDUSTRIAL OPERATIONS (Shops)

MOTE: THE CONTRACTOR'S SITE IS AN ASPIJALT PLANT.

CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL

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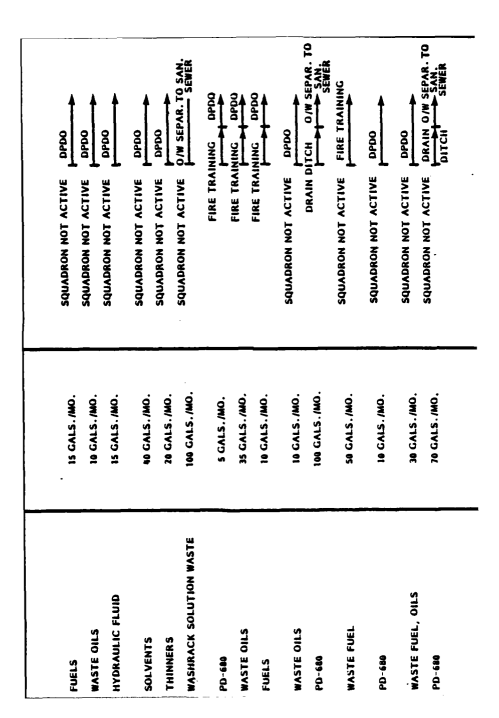
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| SHOP NAME | LOCATION | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, BTORAGE AND DISPOSAL METHOD400 1950 1960 1970 1990 |
|---------------------|------------|------------------------|-----------------|--|
| | IBLUG. NO. | | | |
| 311 FMS (CONTINUED) | | | | SALVACE DPDO |
| PNEUDRAULICS SHOP | 921 | HYDRAULIC FLUIDS, OILS | · 30 GALS. /MO. | |
| | | SOLVENTS | 40 GALS. /MO. | |
| | | CARBON REMOVER | 10 CALS. /MO. | SALVAGE DPDO |

| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHODIQU |
|---|------------------------------------|--|---|--|
| 2211 FMS (CONTINUED) PNEUDRAULICS SHOP | RI | HYDRAULIC FLUIDS, OILS Solvents Carbon Remover | 30 GALS. /MO. 10 GALS. /MO. 10 GALS. /MO. | SALVAGE DPDO SALVAGE DPDO SALVAGE DPDO |
| WELDING/ELECTROPLATING SHOP | 13 | PLATING WASTE SOLUTION | 1 GAL. /MO. | DRAINAGE DITCH U.G. CELLS |
| 2214 OMS GROUND EQUIPMENT SUPPORT | 1 | HYDRAULIC FLUID PD-648 | 5 GALS. /MO. 1 GAL. /MO. | SALVAGE DPDO SALVAGE DPDO |
| | _ | | | |
| KEY CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL | NTA BY SHOP PER A by Shop Persc | ISONNEL . | | |

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| | DUKE FIELD (cont'd) SHOP NAME | | INDUSTRIAL OPERATIC WASTE GENERATIC WASTE GENERATION | TABLE 4.1 (cont'd) OPERATIONS (Shops) ASTE GENERATION ERIAL WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHODW |
|-----|---|-----------------------------------|--|---|---|
| | <u>228 TCS</u> Vehicle Maintenance | (BLDG. NO.) 3472 | WASTE OILS | 100 GAL. /MO. | DRON NOT ACTIVE DPDO |
| | | · · · | | · · · · · · · · · · · · · · · · · · · | ۰. ۰. ۲ |
| | KEY CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL ASSUMED TIME FRAME DATA BY SHOP PERSONNEL | ATA BY SHOP PEF A BY SHOP PERS | DNNEL | · | |
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| TABLE 4.1 (cont'd) | INDUSTRIAL OPERATIONS (Shops) | WÀSTE GENERATION |
|--------------------|-------------------------------|------------------|
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| HURLBURT FIELD | | WASIE GENERATION | HAIRON | 1 of 2 |
|------------------------------------|-------------------------|--|-----------------------------------|--|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHOD(4) 1950 1960 1970 1980 |
| 823 CES (RED HORSE) PAINT SHOP | 91125 | PAINT THINNERS | 55 GALS./2 WKS. | POL WASTE TANKS TO DPDO |
| VEHICLE MAINTENANCE | 91128 | OILS HYDRAULIC FLUID | 50 GALS./MO. 15 GALS./MO. | POL WASTE TANKS TO DPDO POL WASTE TANKS TO DPDO |
| 134 CES. EXTERIOR ELECTRIC SHOP | 85106 | PCB-ASKEREL STORAGE | 1, 320 GALS. | PCB STORAGE BLDG. 90135 OUTSIDE STORAGE AT BLDG 90094 |
| PAINT SHOP | 8E 106 | THINNERS ON RACS, REFUSE PAINT BOOTH SCRUBBER WATER | 5 GALS. /MO. 110 GALS. /2 WKS. | PUMPSTER TO LANDFILL PUMP OUT BY CES TO SAN. |
| 834 CRS ENVIRONMENTAL SYSTEMS | . 00206 | PD-680 ACID SOLUTIONS | 30 GALS./6 MOS. 25 GALS./MO. | SALVAGE DPDO NEUTRALIZED THEN TO SAN. SEWER |
| MACHINE SHOP | 90700 | PD-684 OILS | 2 GALS. /MO. | SALVAGE DPDO |
| PROPULSION SHOP | 1£106 | PD-680 WASTE OILS | IS GALS./MO. 60 GALS./MO. | POL WASTE TANK TO DPDO POL WASTE TANK TO DPDO |
| STRUCFURAL REPAIR | 90700 | FIBERCLASS WASTES, RAGS | 2 GALS. /MO. | REFUSE DUMPSTER TO CO. |

CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL ASSUMED TIME FRAME DATA BY SHOP PERSONNEL

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| | S (Shops) | |
|--------------------|---------------|------------------|
| TABLE 4.1 (cont'd) | PERATION | WARTE GENEDATION |
| | INDUSTRIAL OI | |

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| MMI DURT FIELD (cont'd) | | WASTE GENERATION | ERATION | 2 of 2 |
|---------------------------------------|-------------------------|---|--|---|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHODue |
| <u>em csc</u> Auto Hober Shop | 21986 | WASTE OIL | . 100 CALS. /MO. | POL WASTE TANK TO DPDO |
| <u>on ens</u> Ace shup | ĩ . | OILS, SOLVENTS PD-600 | 50 GALS. /MO. 100 GALS. /MO. | POL WASTE TANK TO DPDO SALVAGE DPDO |
| ARMAMENTS SYSTEMS | 167 96 | PD-680 | 35 GALS. /MO. | POL WASTE TANK TO DPDO |
| CORROSION CONTROL | 8 | SOLVENTS Thinners PD-600 | 165 GALS./2 MOS. (INCLUDED WITH SQLVENTS) 40 GALS./MO. | POL WASTE TANK TO DPDO POL WASTE TANK TO DPDO WASHRACK TO 0/W SEPAR. TO |
| WHEEL AND THE SHOP | 3 6/96 | PAINT STRIPPERS PD-600 | 100 GALS,/6 MOS. (INCLUDED WITH PAINT STRIPPERS) | POL WASTE TANK TO DPDO POL WASTE TANK TO DPDO |
| DA IMANS ALLIED TRADES PAINT BOUTH | 90111 | PAINT SLUDGES PAINT BOOTH SCRUBBER WATER | 2 GALS. /MD. 500 GALS. /WK. | REFUSE DUMPSTER TO CO. |
| BATTENY SHOP | 80103 | BATTERY ACID SOLUTION, WATER | 40 GALS. /WK. | NEUTRALIZED TO O/W SEPAR. TO SAN. |
| | | | | |

CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL ASSUMED TIME FRAME DATA BY SHOP PERSONNEL I 1

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facility was considered to pose a potential for migration to groundwaters or surface waters if past hazardous waste disposal practices may have provided a pathway for contamination migration. In most cases, the disposal practice in question took place at or near the shop building. A detailed description of each site treatment storage and/or disposal activity suspected of potential pollutant migration is listed below with an evaluation of the potential site problems. Appendix E contains site location maps for those areas of Eglin AFB which contain potential site . contamination. In the final analysis, the shops discussed herein are considered low priority sites with regard to Phase II recommendations.

Eglin Main

<u>Missile Maintenance, Bldg. 1285 (33 EMS) (Site IS1)</u>. This shop facility utilizes a sand pit located near building 1285 for paint stripping of large missile component items. Paint strippers and methyl ethyl ketone (MEK) have been used since 1976 at the sand pit for the stripping operations. The waste quantity of these compounds has ranged from two to six gallons per month. The paint stripping practice prior to 1976 is not known by present shop personnel. The approximate UTM coordinates for this building location are EJ 544875, 3373500.

Paint stripper fluids and MEX are considered toxic organic compounds in the environment. MEX has an LD_{50} in rats of approximately 7 ml/kg. MEX may biodegrade in small quantities with sufficient bacteria population. In batch quantities, MEX may persist in the environment. Utilization of this sand pit for stripping operations may pose a potential for waste migration due to the subsurface conditions, the close proximity to water well No. 66, and the close proximity to the West Branch, Tom's Creek. The subsurface conditions include fine grain sandy and silty soils to a depth of approximately 15 feet. This soil condition may facilitate movement of paint stripper fluids and MEX away from the sand pit into the surface aquifer.

Water well No. 66 (Bldg. 1280) is a 6-inch water supply well with a depth of 650 feet, approximately 200 feet into the Floridan Aquifer. The well intake is believed to be protected from the surface aquifers by clay layers. The use of the sand pit in the vicinity may pose a potential for waste migration if the well casing or cavity is in poor condition.

The sand pit is approximately 750 feet from the West Branch, Tom's Creek, which flows to Tom's Bayou. The elevation of the sand pit is approximately 60 feet MSL and the elevation for the bottom of the branch is approximately 10 feet MSL. Therefore, migration of waste paint strippers and MEK from the sand pit through the sandy soils to this branch is likely.

<u>Electric Shop, Bldg. 136 (3211 FMS) (Site IS2)</u>. This facility neutralizes battery acid from both air and ground equipment batteries. According to shop personnel, the battery acid in neutralized form is then deposited onto the ground by a building drain pipe. Since the early 1960's, approximately 20 gallons per month of neutralized battery acid have been disposed around the shop grounds. The UTM coordinates for this shop (Bldg. 136) are EJ 546950, 3371500.

Disposal of neutralized, diluted battery acid onto the ground poses a potential for migration of lead compounds into surface and ground waters. Lead wastes are considered highly toxic to aquatic environments and may persist indefinitely in normal aqueous pH conditions. The battery acid should be considered a hazardous waste due to lead content. The discharge of neutralized, diluted battery acid flows into a drainage ditch which leads to a creek which enters Jack's Lake. Also, the sandy, silty soil condition surrounding the shop may provide a path for the neutralized battery acid to enter the surface aquifer.

Paint Shop, Bldg. 127 (3211 FMS) (Site IS3). This shop performed spray paint operations using a waterfall fume and spray collection device. The water recirculation tank is cleaned once per two weeks and during each cleaning, paint float skimmings and bottom sludge are collected and disposed in the trash dumpster. The paint booth scrubbe water containing paint residue is discharged to a culvert drain which flows to a drainage ditch then to a tributary and then to Jack's Lake. The quantity of paint booth water is approximately 150 gallons per tank cleaning. This waste disposal procedure has been in practice since 1976. Prior to 1976, the waste liquid was disposed into the sanitary sever system at the shop's previous building location (old building 70). The approximate present UTM coordinates for this shop are EJ 546700, 3371200.

The disposal of paint waste liquid into drainage ditches poses a potential of waste migration to subsurface and surface waters due to subsurface conditions and proximity to surface waterways. The subsurface conditions surrounding the shop included fine grain sandy, silty soils. This soil condition in the ditches may have provided a path for waste to leach into the surface aquifer. Also, the use of the drainage ditches for waste liquid discharges has provided a path for waste movement through surface waters into Jack's Lake. Therefore, the migration of waste paint booth liquid from this shop to off-base subsurface and surface waterways is likely. Paint waste liquids may persist in an aquatic environment as sludge or skim and may be harmful to aquatic life.

<u>Welding/Electroplating, Bldg. 127 (3211 FMS) (Site IS4</u>). This shop utilizes two underground concrete holding cells installed in 1978 which treat electroplating waste solutions. These solutions undergo pH adjustment to approximately pH 9 prior to discharge to the sanitary sewer system. Overflows of these cells during rain events have occurred. Prior to installation of the cells, the waste plating solutions were disposed into a culvert drain which flows into a drainage ditch and then into Jack's Lake. The quantities of solutions disposed are one ounce per day of cadmium cyanide, cadmium oxide, sodium hydroxide, and sodium cyanide. The approximate UTM coordinates for this shop are EJ 546700, 3371200.

Plating wastes are considered acutely toxic to aquatic and related environments. The waste may persist indefinitely in ground-water aquifers. Past overflows from the existing holding cells and past plating solution discharges into drainage ditches pose a potential for waste migration to subsurface and surface waters due to the subsurface conditions and the proximity of surface waterways. The subsurface conditions surrounding the shop include fine grain sandy, silty soils which may have provided a path for wastes to leach into the surface aquifer. Also, the use of the drainage ditches for waste liquid discharges has provided a path for waste movement through surface waters into Jack's Lake. Therefore, the migration of waste plating solutions from this shop to off-base subsurface and surface waterways is likely.

Duke Field

Flight Line Drainage Ditch (Site IS5). The drainage ditch located on the west side of the main aircraft parking apron provides surface runoff drainage for the flight line shops, hangars and runways. Normally, no hazardous materials or wastes are discharged into this drainage ditch. Occasionally the Aerospace Ground Equipment Shop (Bldg. 3057) washes ground equipment and the wash water may enter the drainage ditch. Also, any oil spills occurring on the aircraft washrack (Bldg. 3000) which are not directed to the oil/water separator may be flushed into the drainage ditch. The drainage ditch terminates in a manmade hole constructed around 1960 that is approximately 80 feet in diameter at the top rim and approximately 15 feet deep. No other surface waters enter or leave this termination hole. The UTM coordinates for the termination hole are EJ 545350, 3389800.

The existence of the flightline drainage ditch may pose a potential for migration of waste fuels, oils, or wash water due to the subsurface conditions and proximity to a branch of Juniper Creek. The subsurface conditions include coarse sand mixed with clay silt and is expected to have high permeability. The surface aquifer is estimated to be 25 feet below average ground level. Therefore, migration of drainage ditch water which may contain quantities of fuel and oil into the surface aquifer is likely.

The drainage termination hole is located approximately 3300 feet due north from head waters of a branch of Juniper Creek (EJ 545700, 3388850). The elevation of the bottom of the hole is approximately 180 feet MSL. The creek bottom elevation is approximately 100 feet MSL. Therefore, migration of drainage ditch runoff water through the coarse sandy soils to the branch of Juniper Creek is likely.

Washwater containing fuels and oils, considered moderately biodegradable, may persist for a small amount of time in a ground-water environment. Some unsightly ground cover conditions may occur. Based on the known past waste spills, location of site, waste persistence, and hydrological conditions the potential for migration of pollutant contamination across installation boundaries is minimal.

Hurlburt Field

Allied Trades Paint Booth, Bldg. 90111 (834 Trans) (Site IS6). This facility uses a waterfall recirculation tank for collection of paint spray and fumes; it is emptied once per week. The quantity of water and paint residue emptied is approximately 500 gallons. This quantity of waste liquid is discharged to a pipe which leads to a drainage ditch adjacent to the paint booth. The drainage ditch flows into an unnamed stream which flows into Santa Rosa Sound. This disposal method has been used since approximately 1975. The UTM coordinates for the shop are EJ 529140, 3364800.

The disposal of paint spray booth liquid wastes to the drainage ditch may pose a potential for waste migration into surface and ground waters due to the subsurface conditions and the use of an adjacent drainage ditch for disposal. The fine grain sandy, silty soil in the ditch bed may provide a path for waste seepage into the surface aquifer. The surface aquifer is approximately 5 feet to 8 feet below grade level. Also, past direct discharges of paint liquid wastes to the drainage ditch provide a surface path for migration of waste off base property and into the Santa Rosa Sound adjacent to Dock 90925. (EJ 528700, 336850). Therefore, past migration of paint booth liquid wastes into ground waters and surface waters is likely.

Paint waste liquids may persist in an aquatic environment as a sludge or skim and may be harmful to aquatic life. Frequent batch discharges may create unsightly shore conditions along Santa Rosa Sound. Laboratories

The laboratory functions were reviewed simultaneously with the industrial shops. These laboratory facilities are included in the master list, Table D.1, contained in Appendix D. From the master list, those labs which utilize hazardous materials, generate hazardous waste, dispose hazardous waste in significant quantities and are considered to have a potential for contamination of ground water or surface water were further investigated for their disposal practices. The potential was based on quantities of wastes generated by the lab and individual disposal methods shown in the Bioenvironmental Engineering Office files. The laboratories which were reviewed for a potential for contamination

are listed in Table 4.2. This table indicates the shop location, the hazardous material used, the hazardous waste quantity disposed, and the disposal method with a time line.

The laboratory facilities which may pose a potential for migration of contamination were then determined. A laboratory facility is considered to pose a potential for migration of waste to ground water or surface water if the facility has utilized a disposal practice which provides a direct pathway for waste into the surface aquifer. A description and evaluation of those laboratories which may pose a potential for migration of waste to the ground water is presented herein.

High Explosive Research and Development Facility (Site IS8). The UTM coordinates for this site are EJ 545870, 3373530. All sink drains and floor washings from the HERD facility drain to the drainage fields. Each drainage field is approximately 30 feet by 100 feet. The drainings from Buildings 1202 and 1206 pass through a 20-micron screen before flowing to the drainage field. The screenings (explosive residue) are removed periodically and are disposed of by EOD.

Any contaminated solvents, chemicals, explosives or screenings that are collectible are collected by HERD personnel and disposed of by EOD. Only floor washings and sink drainage go to the drain field. An estimate of the actual amount that goes to the drainage field versus EOD disposal is not available. The drainage field disposal practice has been utilized for approximately five or six years.

Building \$991, the explosive dynamics testing facility, does not generate any significant quantity of wastes. Any waste that is generated is explosive and is detonated or collected and disposed of by EOD.

Surface water and ground water data for the immediate vicinity of the HERD facility is limited. At present no indication of water contamination from the HERD facility has been found in this limited data. Because hazardous materials are disposed of in the drainage field (acetone, hexane, potentially dissolved TNT, RMS and HMX), this facility may pose a potential for hazardous waste migration to surface aquifers. Due to minimal amounts of the above materials, the potential for migration past installation boundaries is considered minimal.

LABORATORIES FACILITIES

WASTE GENERATION

| | | WASTE GENERATION | EHATION | 1 of 2 |
|-------------------------------|-------------------------|-----------------------------|----------------|---|
| SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | WASTE QUANTITY TREATMENT, STORAGE AND DISPOSAL METHOD(*) |
| EGLIN MAIN | | | (| |
| AFATL LABS | SITE C-64A | AMYL NITRATE | 110 CALS. | |
| | | N-PROPYL NITRATE | 50 GALS. | |
| | | PROPYLENE OXIDE | 300 CALS. | |
| | | METHYL ACETYLENE | · 30 LBS. / | C-64A ON 5/21/01. ALL ITEMS WERE TAKEN TO SITE C-52 DURING JUNE, 1981, AND DETONATED |
| | | CYCLOPROPANE | 20 LBS. | WITH EXPLOSIVES. |
| | | ALLENE | 20 FBS. | |
| | | ETHYL ACETYLENE | 20 LBS. | |
| | | | | ELECTRODE RECOVERY CARTRIDGE RECOVERY |
| PARKS PHOTO LAB | 55 | SILVER PHOTO WASTES, WATER | 400 GALS./MO. | |
| | | OTHER PHOTO WASTES, WATER | 350 GALS./MO. | SANITARY SEWER |
| CRAPHICS LAB | | SILVER PHOTO WASTES, WATER | 20 GALS. /MO. | SANITARY SEWER SAN. SEWER |
| | | OTHER PHOTO WASTES, WATER | 30 GALS. /MO. | SANITARY SEWER |
| HICH EXPLOSIVES RESEARCH AND | 1200, 1202, | SOLVENTS & FLOOR WASHWATER | 100 GALS. /MO. | SUMP SCREENS TO DRAINAGE FIELD (NOT IN OPERATION) |
| DEVELOPMENT (HEKU) FACILITIES | 1206 | CONTAMINATED WASTE SOLIDS | 200 LBS./MO. | (NOT IN OPERATION) EOD |
| | | COLLECTIBLE SOLVENTS, CHEMS | 55 GALS. /MO. | EOD |
| CLIMATIC LAB | 011 | SOLVENTS, DILS FLOOR WASH | 200 GALS. /MO. | |
| MEDICAL X-RAY (USAF HOSP.) | 2825 | DEVELOPER | 320 GALS. /MO. | SAN. SEWER |
| | | FIXER | 100 CALS./MO. | SILVER RECOV. THEN SAN. SEWER |
| DENTAL X RAY (USAF HOSP.) | 2825 | DEVELOPER | 20 GALS. (MO. | |
| | | FIXER | 40 GALS. (MO. | SILVER RECOV. THEN SAN. SEWER |
| | | | | |

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| | | | TABLE 4.2 (cont d) LABORATIES FACILI WASTE GENERATION | (comi'd) FACILITIES Eration. | |
|----------|---|------------------------------------|---|------------------------------------|---|
| | SHOP NAME | LOCATION (BLDG. NO.) | WASTE MATERIAL | WASTE QUANTITY | TREATMENT, STORAGE AND DISPOSAL METHOD |
| | DUKE FIELD NON-DESTRUCTIVE INSPECTION (NDI) | 3025 | PENETRANT, DEVELOPER, | 30 GALS./MO. | SHOP DIVIDED ELSEWHERE |
| | LAB Medical & Dental X-Ray | 3070 | EMULSIFIER DEVELOPER FIXER | 5 GALS./MO. \$ GALS./MO. | SAN. SEWER |
| | HURLBURT FIELD PHOTO LAB | 65706 | SILVER PHOTO WASTES OTHER PHOTO WASTES | 40 GALS. /MO. 40 GALS. /MO. | SANITARY SEWER SAN. SEWER SANITARY SEWER |
| | GRAPHICS LAB | 90758 | PLIOTO WASTES | \$ GAL\$./MO. | SANITARY SEWER |
| 4-20 | NDI LAB | 16106 | PENETRANT | 1ª CALS. /MO. | (NOT IN OPERATION) O/W SEPAR. TO SAN |
| | | · . | EMULSIFIER X-RAY DEVELOPER | 10 GALS. /MO. 3 GALS. /MO. | (NOT IN OPERATION) OUN SEPAR. TO SAN |
| | | | X-RAY FIXER | s GALS./MO. | (NOT IN OPERATION) RECOVERY AT |
| | MEDICAL X-RAY | 90310 | DEVELOPER | 12 GALS. /MQ. | SANITARY SEWER |
| | DENTAL X-NAY | 016.04 | FIXER DEVELOPER | IS GALS./MO. 1 GALS./MO. | SILVER RECOV. THEN SAN. SEWER |
| | | | FIXER | I CALS. INO. | SANITARY SEWER |
| | | | | | |
| | | | | | |
| | KEY CONFIRMED TIME FRAME DATA BY SHOP PERSONNEL ASSUMED TIME FRAME DATA BY SHOP PERSONNEL | VTA BY SHOP PER A BY SHOP PENSC | NNEL | | |
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Hydrazine and liquid ammonia were stored in small quantities at site A-15 both in sealed containers for insertion into the Bomarc missile and in storage tanks. At no time is hydrazine or ammonia transferred from one container to another. The propellant for the Bomarc missile is solid and is never transferred from one container to another at this facility.

The only waste generated routinely at this facility is sanitary waste which is fed into a drain field. No other significant quantities of non-sanitary wastes go to this drain field.

During past Bomarc launchings the missile itself has generated wastes in the form of exhaust gases. Some misfirings have resulted in spills of nitric acid in the area of the launch site. These past spills do not present a potential for migration of contamination.

In the event of past hydrazine or ammonia leaks the leak has been isolated and eliminated and personnel protected according to acceptable technology. Hydrazine leaks at this facility have been rare and have presented no long-term problems in the past due to proper handling techniques.

Fuels Management

Eglin Main

The Fuels Management Section is responsible for receiving, storing and distributing the following grades of fuel:

- JP-4
- JP-5
- JP-8
- MOGAS
- AVGAS
- Diesel Fuel
- Solvents
- Cryogenic Fluids

There are 125 fuels management tanks on the base with 1000 gallons or more storage capacity. Overall individual tank storage capacity ranges from 55 gallons to 45,000 gallons.

The key JP-4 fuel facilities, although not inclusive, consist of five fuel tanks with receiving and off loading facilities located at the 8th Street (Main Base) Storage Area. JP-4 is received by barge and JP-4

<u>Climatic Laboratory, Building 440 (Site IS7)</u>. The UTM coordinates for this site are EJ 547120 3371360. All solid wastes generated and any contained contaminated liquids have been sent to DPDO for disposal. All floor washings and any uncontained spills were discharged into a storm sewer that flows directly into a small unnamed creek located across Eglin Boulevard from the climatic laboratory (Building #440). This creek flows into Jack's Lake which flows into the Choctawhatchee Bay in the vicinity of Camp Robbins.

Small quantities of the following materials could be present in the liquid discharge from the climatic laboratory under normal operating conditions:

- Lubricants
- Aircraft fuels
- Pump oils

- Refrigeration oils
- Yellow rescue dye (used during engine ice testing)
- Calcium chloride
- Methylene chloride
- Evaporative cooling tower blowdown (algicides, biocides, scale control chemicals)
- Spills of any other chemical used in the facility

The only significant chemical storage at this facility is methylene chloride and calcium chloride solution which are used as backup refrigerants. Approximately 130,000 gallons of methylene chloride are stored in two, above ground, double walled, spherical holding tanks. These tanks are not diked.

Although small leaks of methylene chloride have occurred in the past from the piping networks, no holding tank leaks or ruptures have occurred. The potential for past off-base migration of contaminants from this facility via Jack's Lake is minimal.

<u>Bomarc Facility</u>. The UTM coordinates for this facility are EJ 518550, 3361650. The Bomarc Facility is located at A-15 on Santa Rosa Island and is used for occasional launchings of the Bomarc missile which is used as a target for pilot training. The site is located in a predominantly sandy area with high ground-water table.

TABLE 4.3

PAST PESTICIDE AND HERBICIDE UTILIZATION AT EGLIN AFB

| Material Used | Purpose | Period of Usage | Area Applied | Quantity | Waste Material | Waste Disposal Practice |
|--|-------------------------------------|--------------------|---|---------------------------|---------------------------------------|---|
| BOT | Aerial Spray Mosquito Control | <1955-1963 | Bylin AFB | 20,000 gal/yr 48 spray | 1) Empty, untinsed 55 gallon drums | Scrap metal pile - DPDO |
| | | | | 10,000 gal | 2) Excess DDT | Burned in Fire Training area on Flightline at Eglin Main |
| DDT , | bogfly Control | <1955-1963 | Shoreline of Choctawhatchee Bay | 5000 gal/yr 28 spray | l) Empty, unrinsed 55 gallon drums | Scrap metal pile - DPDO |
| Methoxychlor | Dogfly Control | 1963-1967 | Shoreline of Choctawhatchee Bay | 5000 gal/yr 28 apray | 1) Empty, unrinsed 55 gallon drums | Scrap metal pile DPDO - Eglin Main Landfills |
| DOT | Thermal Pogging | <1955-1963 | Eglin AFB | 5,000 gal/yr 28 apray | 1) Empty, unrinsed 55 gallon drums | Scrap metal pile – DPDO Eglin Main Landfills |
| Chlor dane | Termite Control Fire Ant Control | <1955-1975 | Termite infested buildings at Eglin AFB | 10,000 gal/yr 19 spray | 1) Empty, unrinsed 55 gallon drums | Scrap metal pile – DPDO Bylin Main Landfills |
| Chlordane | Termites only | 1978-1981 | | | | |
| Malathion 573 Emulsifiable Concentrate | Lawn Pest Control | 1963-1971 | Eglin AFB | 25,000 gal/yr 28 spray | l) Empty, unrinsed containers | Eglin Main Landfills |
| 958 Malathion | Lawn Pest Control | 1961-1661 | Eglin AFB | 330 gal/yr Undiluted | 1) Empty, unrinsed 55 gallon drums | Eglin Main Landfills |
| Bear (OX) 22 | Herbicide | 1961-9261 | Eglin AFB | 1000 lb/yr | 1) Boxes cinsed | County Landfill |
| NUX | Herbicide | 8/61-0/61 | Bglin AFB | 1000 lb/yr | 1) Boxes rinsed | County Landfill |
| Yenoci 1 | Nerbicide | 1927-1981 | Eglin AFB | 36,438 lb/yr | l) Empty, cinsed drums | Scrap metal pile - DPDO |

Other materials used to date include Diazidon, Baygon, Cygon, Sevin and Durban.

TABLE 4.4

PAST PESTICIDE AND HERBICIDE UTILIZATION AT HURLBURT FIELD

| Material Used | Purpose | Period of Usage | Area Applied | Quant Ity | Waste Material ⁽¹⁾ | Maste Disposal Practice |
|--|-------------------------|--------------------|---|--------------------------|-------------------------------|---------------------------|
| Malathion | Nosquito Control | 1961-3961 | Nur Iburt | 3000 lba/yr | Bapty small containers | Senitary Landfills |
| Ch loc dane | Termite Control | 1940-1981 | Housing buildings | 2000 gal/yr | Empty small containers | Banitary Landfills |
| Diazinon | Insect loids | 1961-1961 | Houses, food handling areas | 100 gal/yr | Empty small containers | Sanitary Landfills |
| Lindane | Pine Borers | 1961-0761 | Pine areas | 500-600 gal/yr 18 | Empty small containers | Sanitary Landfills |
| Mirex | Fire Ant Control | | Ant mounds | 500 lbs/yr | Empty small containers | Banitary Landfills |
| Baygon | Roach Control | 1924-1981 | Buildings | 300 gal/yr | Empty small containers | Sanitary Landfills |
| Bev in | Lawn Pest Control | 1974-1981 | Lawne, Hurlburt | 12000 gal/yr 29 spray | Empty small containers | Sanitary Landfilla |
| Nenagon | Nem a todes | 41973-197 | Lavna | 39 gal/yr 0.11 | Empty small containers | Saniary Landfille |
| Dur sban | Roach Control | 1926-1981 | Buildings | 360 gal/yr | Empty small containers | Sanitary Landfille |
| Diguat | Aquatic Need Control | 1961-6791> | · Lakes, ponds, ditches at Hurlburt | 4 gal/7 yrs | Empty small containers | Sanitary Landfilla |
| koundup | Herbicide | 1976-1981 | Powerlines, fence rows | 12 gal/yr | Empty small containers | Sanitary Landfills |
| 2-4,5,T | Her bicide | 1974-1981 | Powerlines, fence rows | 50 gal/yr | Empty small containers | Sanitary Landfills |
| 2,4, D | llerbicide | 1974 1981 | Broadleaf plants, Hurlburt | 100 gal/yc | Empty small containers | Sanitary Lawfills |
| Da l apon | Nerbicide | 1974-1981 | Fence rows | 200 lb/yc | Empty small containers | Sanitary Landfills |
| Acti-Dione-Thiran Fungicide | Pung tetde | 1979-1981 | Golf course | 3600 gal/yr | Empty small containers | Sanitary Landfills |
| The state of the s | a have haen rineed | three fields | all containers have been rineed three Piece since renuired by reculations | 94 | | |

(1) All containers have been rinsed three times since required by regulations.

is transferred by pipeline to the TAC Storage Area. JP-5 is used in very small quantities and is purchased, as needed, from the Navy. The JP-8 fuel facility consists of two fuel storage tanks with necessary receiving and issuing areas. MOGAS is received by barge and stored at the main base storage area. Both leaded and unleaded facilities are provided. Approximately 200,000 gallons of diesel fuel storage capacity is also provided at the main base facility. Cryogenic Fluids, including liquid oxygen, nitrogen and helium are received, stored and transferred by the Fuels Management branch. Bulk solvent (PD-680 Stoddard Solvent) is stored in a 50,000 gallon tank after delivery by tank truck. The solvent is used in many areas around the base for aircraft maintenance, degreasing, cleaning and for similar uses in the industrial shops.

All above-ground tanks are diked to hold one and one-half times the capacity of the tank. The dikes are earthen with shell and asphalt cover. The only hazardous wastes generated by the Fuels Management Section would be the result of a spill, or during scheduled cleaning of the tanks. Spills are handled according to the <u>Oil and Hazardous</u> <u>Substance Pollution Contingency Plan AD OPLAN 19-1</u>. The fuel oil tanks are periodically cleaned on scheduled 2 1/2 to 5-year intervals. Until approximately 3-5 years ago, sludges removed from the bottom of tanks during cleaning were air dried and buried just outside the dikes. The potential for migration of contamination from these sites is minimal. The current procedure is to pump the sludge out and send it to DPDO for disposal/resale. In the past, these wastes were sent to landfills.

Duke Field

JP-4 fuel and Mogas is received, stored, and distributed at Duke Field. The total JP-4 storage capacity is approximately 157,000 gallons in diked storage tanks. Several small Mogas storage tanks also exist at Duke Field.

Waste JP-4 fuel is handled at Duke Field primarily for recovery and reuse. After passing specification testing, waste JP-4 fuel is returned to Eglin Main Fuels Section for reuse. If a quantity of waste fuel fails to meet reuse specifications, it is disposed through DPDO at Eglin Main. This practice has been in effect for approximately three years. Prior to this the waste fuel was used for fire training. Little or no sludge waste has been generated from the JP-4 fuel.

<u>Hurlburt Field</u>

The Fuels Management Section receives, stores, and distributes JP-4, No. 2 diesel fuel, and Mogas at Hurlburt Field. The storage capacity is 906,000 gallons for JP-4, 104,000 gallons for No. 2 diesel, and 61,000 gallons for Mogas. Each of the above-ground or partially above-ground tanks is diked.

This section also manages four waste material tanks. An 8,000 gallon slop tank receives waste paint thinners and solvents. Three 6,000 gallon tanks receive reusable JP-4, mixed waste fuels, and waste oils. These tanks have been in use since 1973. A contractor is secured through DPDO, Eglin Main, to empty these tanks on an as-needed basis. Prior to 1973 all waste materials were received by the 8,000 gallon tank with final discosal by a DPDO contractor. The waste tanks are gauged for inventory weekly. No major spills have occurred at this facility. Pesticide and Herbicide Utilization

Pesticides and herbicides have been used on Eglin AFB to maintain proper control of pest infestations and ground foliage. Historical pest control management practices and usage rates documentation were not available (except for recent years). However, through personnel interviews with entomology section, grounds section, and pest management personnel historical pesticide and herbicide application and waste disposal practices were reviewed.

The major usage of past pesticides and herbicides as well as waste disposal practices are summarized in Table 4.3 for Eglin AFB and in Table 4.4 for Hurlburt Field in particular. Recent storage and disposal practices appear to be well managed and no pollution cases or potential contamination problems can be associated with these practices at Eglin AFB. However, prior to 1975, several potential insecticide storage and disposal practices problem areas have been identified and are discussed below.

- 1) Empty, unrinsed 55-gallon drums sent to scrap pile at CPDO.
- 2) Empty, unrinsed or partially rinsed small pesticide containers were landfilled along with sanitary refuse at various landfill locations thoughout Eglin Main and Hurlburt Field. The quantity and content of materials associated with this practice should not present a significant contamination potential.

3) Prior to 1975 pesticide and herbicide container rinsewater was flushed to the sewer system for all insecticides used except DDT and Methoxychlor. Small quantities of these materials might have migrated eventually to Choctawhatchee Bay either through surface discharge or ground-water recharge from the spray areas. These materials are biodegradable and are not a significant contamination potential.

4) Methoxychlor was stored in 55-gallon drums at Building 639 in the old CE storage yard on Eglin Main. Based on personnel interviews, leakage and spillage occurred at this site in the past. A site evaluation will be discussed in a subsequent section on overall past storage and disposal practices which includes the Old CE storage yard.

5) DDT was stored in 55-gallon drums in an uncovered area in the DPDO salvage yard. Leakage and spillage occurred at this site in the past and is discussed in terms of site significance in subsequent sections discussing the DPDO operation.

Demilitarization / Disposal of Conventional Munitions

The demilitarization of conventional munitions is handled by the Explosive Ordnance Disposal (EOD) group under the Directorate of Logistics at Eglin AFB. The technologies used at Eglin for the disposal of obsolete, unsafe, and excess explosives and propellants have been 1) open burning under controlled conditions and 2) open detonation under controlled conditions.

Demilitarization is the process of removing the energetic ingredients contained in munitions which are defective, obsolete, unsafe, or otherwise no longer required in the military inventory. Since 1960 at Eglin essentially all pyrotechnic materials have been demilitarized by burning and all explosives have been detonated. Prior to 1960 most all the conventional munitions were demilitarized by dumping at sea. Other than ocean dumping, open burning is the oldest and most universal demilitarization technique. Basically, the unwanted materials are piled in a designated remote, open field, sufficient starter fuel is added and the waste is ignited. There is no elaborate equipment involved, negligible fuel cost and little labor cost. High-order detonation is also an old and universal disposal method, and is often the only available

method when an item such as a large bomb or shell is so deteriorated or so constructed that there is no safe way to disassemble it.

Burning and detonation sites at Eglin AFB include Test Areas C-52 and C-62. Munitions disposal occurred (Site D11) near Range C-52. The UTM Coordinates for this site are EJ 563830, 3377800.

In addition to residues at the burning and detonation sites, miscellaneous residues and metal scraps from shell casings are present on all active "hot" ranges at Eglin AFB.

The pollution potential from residues of detonated and/or burned conventional munitions is minimal from a toxicity viewpoint. Air pollution consists primarily of fine particulates and, to some extent, nitrogen oxides. Solid waste consists primarily of ash and scrap metal. Essentially, EOD personnel use state-of-the-art technology for demilitarization of conventional munitions and the practices at Eglin AFB present no potential for migration of contaminants off the base.

Hurlburt Field

The only munitions disposal at Hurlburt Field has occurred near the EOD training range (Site D41). The UTM coordinates for this site are EJ 526400, 3365800. This 1-2 acre site was closed for disposal in the late 1970's and had been utilized for a period of approximately 20 years. Napalm bombs, bomb fuses, small arms ammunition, cartridge activated devices, and unknown amounts of bulk explosives were disposed in the early 1950's and 1960's. Trenches were excavated at a minimum of 4 feet deep and munitions were buried, covered with napalm and lit for burning and detonation. According to Hurlburt EOD personnel high water table levels in this vicinity caused the trenches to collapse, resulting in incomplete detonation and napalm burning.

<u>Site Evaluation</u>. The existing site has been covered and closed with local sandy soils. No reseeding has occurred. However, due to the sandy nature of the area soils and high ground-water table, drainage of leachate occurs to the East Bay Swamp area. Leachate was observed during a site visit as well as uncovered small pieces of napalm.

Potential ground-water contamination problems relate to hydrocarbons and nitrates which may be present resulting from the napalm and ammunition, respectively.

Fire Control Training

Three fire training areas exist at Eglin and Hurlburt. These areas have and continue to serve as a practice burning/extinguishing area where petroleum based fires are set and extinguished. The following are specific designations for the individual training areas as well as their UTM Coordinates:

| Fire Training Area | UTM Coordinates |
|------------------------------|---------------------------------------|
| Eglin Main Hurlburt Field | Between Runways EJ 530340, 3366580 |
| Duke Field (No. 3) | EJ 546325, 3390630 |

In the past, the common mode of operation was for the Fire Protection Division Department to collect waste fuels, oils, solvents, and contaminated fuel and to utilize this for fire training exercises. In the late 50's and early 60's, this mechanism provided a two-fold purpose: it allowed for fire training (at least two to three times per week) and it disposed of the majority of the flammable petroleum based products generated on the base.

The procedure utilized in the fire training area was to construct an earthen dike approximately 12 to 18 inches high in order to contain the fire, pour the fuel onto the soil within the dike and to set the fuel on fire. Chemicals were then applied to extinguish the fire. As air pollution regulations became more stringent in the mid 60's, the fire training exercises were curtailed severely.

To extinguish a typical fire, the fire department has used a fire control agent, AFFF, that has a chemical oxygen demand approximating 400,000 milligrams per liter (mg/l) in the concentrated form, but 12,000 mg/l to 24,000 mg/l at the dilution ranges used for fire control. AFFF is not a hazardous substance according to RCRA although the COD concentration is quite high.

Due to the locations of the fire training areas and past procedures, no potential off-site contamination migration is

expected from the fire training areas at Eglin Main and Duke field. Based on personnel interviews past spills occurred at the Hurlburt Field location and some materials escaped to a nearby drainage ditch. Visual evidence of past contamination along the edges of the drainage ditch was observed during the site visit. These spills have not occurred recently and do not present a potential for migration of contamination off the base.

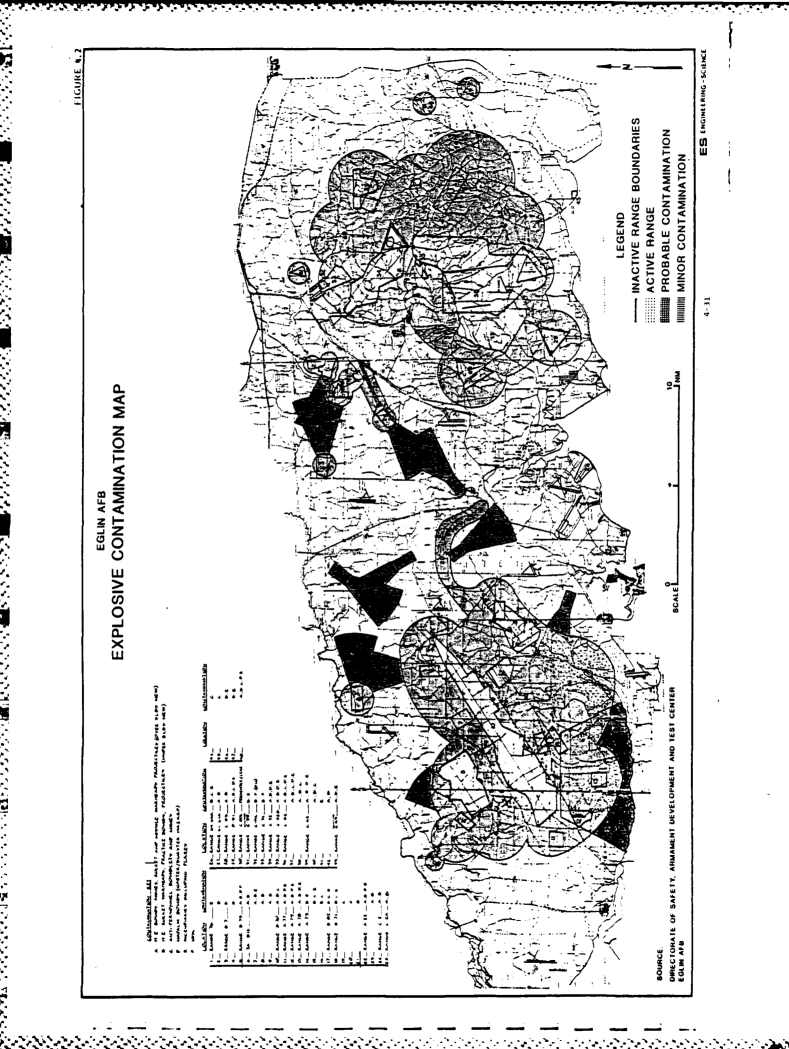
Test Ranges

There are three basic categories of waste products associated with the test range activities: Explosives Contamination, Herbicide Orange and Blue Contamination, and Depleted Uranium Contamination. These will be discussed in the following sections.

Explosives Contamination

A study was conducted by the Directorate of Safety at Eglin in 1976 to identify areas on the reservation contaminated with explosives. The results of this study and any subsequent studies are limited as the history of munitions expended on the reservation is fragmentary and meager. Many assumptions as to contamination were made by indicators such as bomb craters shown in old photographs. A basic assumption made in the 1976 study was that all areas that have experienced air delivered ordnance were assumed to contain subsurface contamination in the form of unexploded ordnance. Figure 4.2 presents the results of the 1976 study. The study is presented below.

Approximately 330 square miles of the reservation contains various known and unknown types of explosive munitions. Present ordnance locating devices are not sufficiently reliable to detect underground munitions when the depth exceeds 18 inches, nor are they suitable for wide area search in rough, swampy or forested terrain. In addition, decontamination is limited by such factors as prohibitive costs and available Explosive Ordnance Disposal (EOD) manpower for vast area surface clearance. Because clearance of all contamination cannot be performed, the AD has established the following requirement. All test directives which require construction or ordnance recovery within an explosives contaminated area are reviewed by the Deputy for Safety for a site determination. For example, Test Areas C-52 N, E and W are so densely contaminated with subsurface unexploded ordnance that excavation has



been prohibited. All other test ranges require evaluation on a caseby-case basis to determine if the proposed operations can be performed with acceptable risks.

Herbicide Associated Contamination

Between 1962 and 1970 herbicide application dissemination systems were tested at Eglin Air Force Base. Potential problem areas have been identified relating to the application of Herbicide Orange and Herbicide Blue. Herbicide orange dissemination and its associated TCDD (2, 3, 7, 8 tetrachlorodibenzo-P-dioxin) contamination has been studied extensively by the Air Force as referenced by the documents listed below. On-going investigations concerning herbicide orange are being conducted under the title of "Environmental Chemistry of Herbicide Orange."

- 1. <u>Defoliant History of Test Area C-52A</u>, Working Papers, Vitro Corporation of America and Armament Development and Test Center, December, 1969.
- 2. Military Herbicides and Insecticides, AFATL-TN-70-1.
- 3. <u>A Historical Study of Yucca Filamentosa L. From Test Area</u> <u>C-52A, Eglin Reservation, Florida, AFATL-TR-70-125.</u>
- 4. <u>Supplement to Working Papers on Defoliant History of Test Area</u> <u>C-52-A</u>, Air Force Armament Laboratory, March, 1971.
- 5. <u>Annual Diameter Growth of Conifers Adjacent to Eglin</u> <u>ReservationTest Area C-52A as Related to the Testing of</u> <u>Defoliant Spray Equipment</u>, AFATL-TR-71-52.
- 6. Insect Density and Diversity Studies on Test Area C-52A, Eglin AFB Reservation, Florida, AFATL-TN-72-4.
- 7. Vegetative Succession Studies on a Defoliant Equipment Test Area, AFATL-TR-72-31.
- 8. <u>Animal Survey Studies of Test Area C-52A, Eglin AFB Reservation, Florida, AFATL-TR-72-72.</u>
- 9. Ecological Studies on a Herbicide Equipment Test Area (TA C-52A), Eglin AFB Reservation, Florida, AFATL-TR-74-12.
- 10. <u>A Survey of Trees on a Herbicide Treated Test Area, Eglin AFB</u>, AFATL-TR-74-190.
- 11. Field Studies of Wildlife Exposed to TCDD Contaminated Soils, AFATL-TR-75-49.

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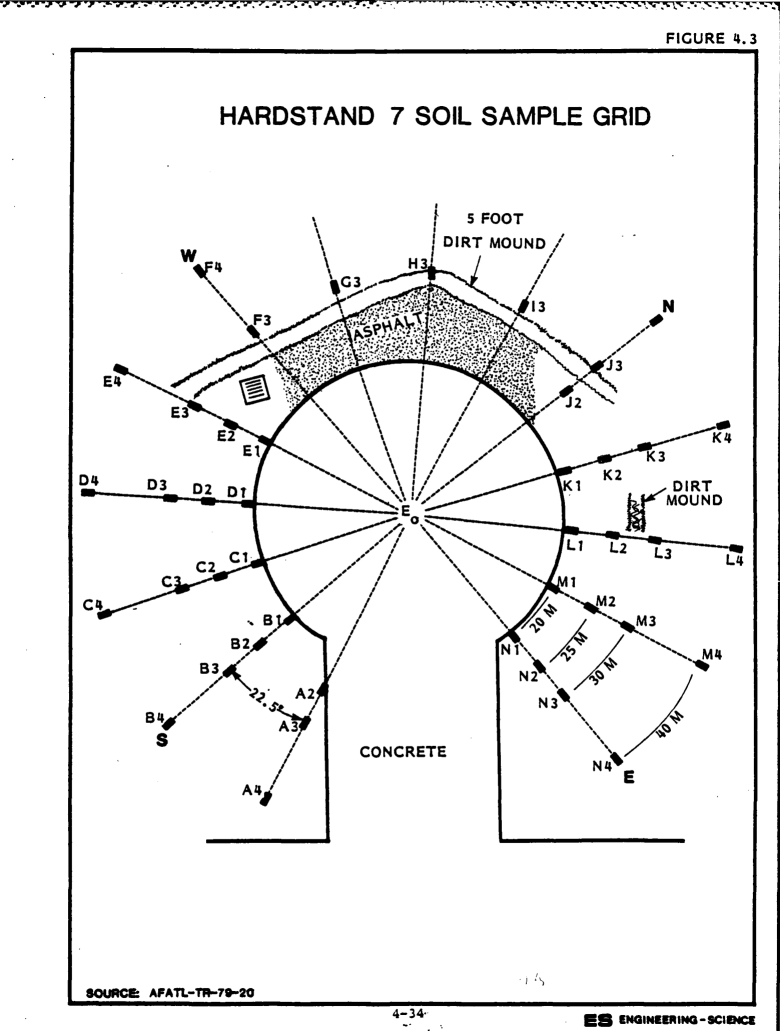
- 12. <u>Studies of the Ecological Impact of Repetitive Aerial Appli-</u> cations of Herbicides on the Ecosystem of Test Area C-52A, Eglin AFB, Florida, AFATL-TR-75-142.
- 13. Fate of 2,3,7,8-Tetrachlorodibenzo-P-Dioxin (TCDD) in the Environment: Summary of Decontamination Recommendations, USAFA-TR-76-18.

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- 14. The Toxicology, Environmental Fate, and Human Risk of Herbicide Orange and its Associated Dioxin, OEHL TR-78-92.
- 15. <u>Residual Levels of 2,3,7,8-Tetrachlorodibenzo-P-Dioxin (TCDD)</u> <u>Near Herbicide Storage and Loading Areas at Eglin AFB, Florida,</u> <u>AFATL-TR-79-20.</u>

From June 1962 to October 1970 a total of 4,394 gallons of Herbicide Blue was disseminated at Eglin Air Force Base on Test Range C-52A. The loading of herbicides onto the aircraft occurred at Hardstand 7 and Hardstand 8. Hardstand 7 was the principal aircraft loading area. This Herbicide Blue contained 13,624 pounds of active ingredients comprised of cacodylic acid and sodium cacodylate. Cacodylic acid and its sodium salt (sodium cacodylate) contains pentavalent arsenic (A_{a}^{+5}) .

Hardstand 7. Hardstand 7 is an asphalt and concrete aircraft parking area located west of the North-South runway on the Main Eglin Base connected to the runway by an asphalt taxiway. The soil around the perimeter of Hardstand 7 is classified as medium to fine sand and silt with moderate permeability. Directly behind the hardstand is a ravine that drops off approximately 45 feet to a small pond. The pond drains into a small stream which flows north until it enters a man-made reservoir named Beaver Pond. The drainage system eventually flows into Tom's Bayou and Choctawhatchee Bay. Herbicide aircraft loading, unloading and drum storage took place at the Hardstand 7 area during the dissemination test program. For a more detailed discussion of site characteristics see the Air Force Report AFATL-TR-79-20.

Arsenic contamination from Herbicide Blue loading operations have been identified on Hardstand 7. Figure 4.3 and Table 4.5 illustrate the levels of arsenic contamination which have been documented. Figure 4.3 is the soil sample grid key. Soil samples were collected at the various point at depths of 0-10 cm, 20-30 cm, 55-70 cm and 95-110 cm. Table 4.5 

| | MEAN TOTAL ARSENI | C CONCENTRA | TIONS FOR HARDSTA | ND 7 SOIL SA | MPLES |
|--------|-------------------|-------------|-------------------|--------------|---------------|
| Sample | Total Arsenic | Sample | Total Arsenic | Sample | Total Arsenic |
| Site | Mean (ppm) | Site | Mean (ppm) | <u>_Site</u> | Mean (ppm) |
| A-2 | | D -1 | | | |
| 1 | 11.4 | D-1 | 274 | F-3 | • • |
| · 2 | 18.8 | 1 | 274 | 1 | 2.3 |
| 3 | 21.0 | 2 3 | 151 | 2 | 3.5 |
| 5 | 2100 | 3 | 138 | 3 | 4.0 |
| A-3 | | 4 | 137 | | |
| 1 | 11.8 | | | F-4 | |
| 2 | 8.2 | D-2 | 12 0 | 1 | 7.3 |
| 3 | 18.2 | 1 | 12.8 | | |
| 3 | 10+2 | 2 | 37.6 | G-3 | |
| A-4 | | 3 | 6.2 | 1 | 8.1 |
| 1 | 12.8 | | | 2 | 8.1 |
| · | 12+0 | D-3 | ~ ~ | 3 | 8.8 |
| B-1 | | 1 | 88.2 | | |
| 1 | 237 | 2 3 | 68.5 | H-3 | • • |
| | 521 | 3 | 54.0 | 1 | 8.8 |
| 2 3 | | | | 2 | 13.4 |
| 3 | 459 | D-4 | | 3 | 19.5 |
| B-2 | | 1 | 4.6 | | |
| 1 | 7.9 | · | | I-3 | |
| | | E-0 | 4007 | 1 | 1.1 |
| 2 3 | 5.3 | 1 | 1087 | 2 | 22.4 |
| 3 | 5.8 | | | 3 | 21.6 |
| | | E-1 | | | |
| B-3 | | 1 | 9.7 | J-2 | |
| 1 | 78.0 | 2 | 11.0 | 1 | 86.4 |
| 2 3 | 171 | 3 | 9.6 | 2 | 12.6 |
| د | 22.4 | 4 | 12.0 | 3 | 15.5 |
| C-1 | | E-2 | | J-3 | |
| 1 | 204 | | 13.1 | 1 | 5.7 |
| 2 | 298 | 2 | 14.2 | 2 | 5.7 |
| 3 | 368 | 3 | 5.9 | 3 | 5.5 |
| • | 300 | 5 | J. 9 | 2 | 3•3 |
| C-2 | | E-3 | | J-4 | |
| 1 | 66.3 | 1 | 4.4 | 1 | 4.3 |
| 2 | 86.1 | 2 | 5.9 | | |
| 3 | 102 | 3 | 18.8 | K-1 | |
| | | | | 1 | 12.2 |
| C-3 | · | E-4 | | 2 | 6.6 |
| 1 | 12.8 | 1 | 14.4 | 3 | 8.2 |
| 2 | 88.0 | | | 4 | 6.5 |
| 3 | 114 | F-2 | | - | ÷ |
| | | 3 | 4.2 | K-2 | |
| C-4 | | | | 1 | 404 |
| 1 | 8.0 | | | 2 | 143 |
| | | | | - | |

TABLE 4.5

N TOTAL ARSENIC CONCENTRATIONS FOR HARDSTAND 7 SOIL SAMPLE

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| Sample | Total Arsenic | Sample | Total Arsenic |
|-----------------------|---------------|-------------|---------------|
| Site | Mean (ppm) | Site | Mean (ppm) |
| | | | |
| K-3 | | M-2 | |
| 1 | 8.1 | 1 | 5.6 |
| 2 | 8.1 | 2 | 11.0 |
| 3 | 5.1 | 3 | 8.2 |
| | | | |
| K-4 | | M-3 | |
| 1 | 3.1 | 1 | 4.2 |
| | | 2 | 9.6 |
| L-1 | | 3 | 12.0 |
| 1 | 90.7 | | |
| 2 | 471 | M-4 | |
| 3 | 93.8 | 1 | 13.1 |
| | | | |
| L-2 | | N -1 | |
| 1 | 170 | 1 | 150 |
| 2 | 128 | 2 | 213 |
| 3 | 117 | 3 | 194 |
| | • | | |
| L-3 | | N-2 | |
| 1 | 4.6 | 1 | 46.3 |
| 2 [.] | 10.0 | 2 | 58.6 |
| 3 | 29.2 | 3 | 160 |
| | | | |
| L-4 | | N-3 | |
| 1 | 4.8 | 1 | 9.1 |
| | | 2 | 31.2 |
| M-1 | | _ | _ |
| 1 | 7.0 | N-4 | |
| 2 | 13.7 | 1 | 10.3 |
| 3 | 145 | | |

TABLE 4.5 (CONTINUED)MEAN TOTAL ARSENIC CONCENTRATIONS FOR HARDSTAND 7 SOIL SAMPLES

Note:

Sample Designation

1 - 0-10 cm soil depth

- 2 20-30 cm soil depth
- 3 55-70 cm soil depth
- 4 95-110 cm soil depth

contains the mean total arsenic concentrations determined by the Air Force at those locations.

According to the <u>Merck Index of Chemicals and Drugs (8th Edition)</u> cacodylic acid is soluble in water. Whether or not the cacodylic acid or sodium cacodylate breaks down into a soluble or insoluble form of arsenic has not been determined at Eglin. Therefore, the potential routes of migration are based upon the solubility of cacodylic acid and are identified below:

• vertical soil migration

- soil erosion (lateral migration)
- sediment transport (lateral migration)
- biological uptake and transport

Some evidence exists to suggest that some vertical, arsenic migration has occurred at Hardstand 7. No other evidence exists which can be used to evaluate the other potential routes of arsenic migration at this site.

Based on site proximity to ground and surface waters and the possible pathways of migration, a potential exists for off-base contamination migration at Hardstand 7 via ground water and Tom's Bayou (surface water and/or sediment transport). The potential for biological contamination and subsequent migration has not been investigated.

<u>C-52A Test Range</u>. Herbicide Blue dissemination occurred on the one square mile test grid located inside C-52A. Test range C-52A is located in the southeastern part of the Eglin Reservation and covers an area of approximately 3 square miles.

The soil at C-52A is for the most part a fine white sand on the surface changing to yellow sand beneath. The soils of the range are predominantly well drained acid sands of the Lakeland Association with 0 to 3 percent slope. Directly west and southwest of C-52A is Mullet Creek. The headwaters of Trout Creek originate in the northeast corner of C-52A and flow south. North of C-52A is Basin Creek. The water table is high and estimated to be at a depth of 5 feet or less.

Arsenic contamination from Herbicide Blue dissemination operations has been identified at Range C-52A. A study by the Air Force in June

and July of 1978 determined total arsenic concentrations at various locations within the test grid located at the C-52A test range. The concentrations range from 0.487 ppm to 3.608 ppm in the 0" to 8" core samples and from 0.212 ppm to 4.141 ppm in the 8" to 16" core samples. The study concluded the following:

- Arsenic sprayed in one area could possibly have been blown to another.
- Leaching (vertical migration) from the 0" to 8" cover to
 8" to 16" core samples may have occurred.

The source of this information is "Working Paper; Determination of Arsenic Concentration of Soil Samples from Test Area C-52A, AFATL/DLV."

Some evidence exists to suggest that some vertical, arsenic migration has occurred at Range C-52A. No other evidence exists which can be used to evaluate the other potential routes of arsenic migration at this site.

Based on site proximity to ground water, a potential exists for offbase contamination migration at C-52A via ground water and Mullet Creek. The potential for biological contamination and subsequent migration has not been investigated.

Depleted Uranium (DU) Operations

The DU testing operations at Eglin AFB are conducted under a U.S. Nuclear Regulatory Commission (NRC) License (No. SUB 992) at Range C-64 and C-74L. Based upon the record search, interviews, observations and Nuclear Regulatory Commission Inspection Reports (most recent report reviewed dated July 11, 1980) no items of non-compliance or unsafe conditions were found. The operation at Range C-64 is well controlled, security is adequate, and acceptable safety precautions and practices are being used. The clean-up operation for deactivation of site C-74L was well planned and is in advanced stages of implementation.

OVERALL SOLID WASTE DISPOSAL OPERATIONS

A variety of residential, commercial and industrial refuse is generated and disposed on Eglin Air Force Base due to the diversity of installation operations at the site. Table 4.6 contains a categorical summary of the types of solid waste generated at the site as well as the recent and historical methods of waste handling and disposal. Solid

TABLE 4.6

EGLIN AFB SOLID WASTE CATEGORIES AND TYPICAL DISPOSAL PRACTICES

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| Type of Waste | Recent | Typical Historical |
|------------------------------------|------------------------------|---|
| | Disposal Method | Disposal Method |
| Construction debris | Hardfill/Sanitary landfill | Bardfill/Sanitary Landfill |
| Runway debris | Hardfill/Sanitary landfill | Hardfill/Sanitary Landfill |
| Building materials | Hardfill/Sanitary landfill | Hardfill/Sanitary Landfill |
| | fill/Sanitary landfill/DPDO | Hardfill/Sanitary Landfill |
| Masonry debris | Hardfill/Sanitary landfill | Hardfill/Sanitary Landfill |
| Empty containers (drums, metal | Sanitary Landfill | Sanitary Landfill/Drum Disposal |
| cans, plastics) | | λεφα |
| Batteries, rubber, other garbage | Sanitary landfill | Bardfill/Sanitary Landfill |
| | 1 recycler/sanitary landfill | Sanitary Landfill |
| Animal and vegetable wasted | Local farmers | Sanitary Landfill |
| Pathological waste | Incinerator | Incinerator |
| Waste fuels and petroleum products | | |
| Synthetic engine oils | DPDD | Sanitary Landfill/Drum Disposal Area |
| Mineral engine oils | 0900 | Sanitary Landfill/Drum Disposal Area |
| Hydraulic Fluid-Mineral base | DPDO | Sanitary Landfill/Drum Disposal Area |
| Hydraulic fluid-Synthetic base | DPDO | Sanitary Landfill/Drum Disposal Area |
| Jet Fuel | DPDO | Sanitary Landfill/Drum Disposal Area |
| Aviation gasoline | | Sanitary Landfill/Drum Disposal Area |
| Ealogenated solvents | DPDO | Sanitary Landfill/Drum Disposal Area |
| PCB transformers | DPDO | Sanitary Landfill |
| PCB capacitors | 0700 | Sanitary Landfill |
| Waste pesticides/herbicides | DPDO | Sanitary Landfill/Drum Disposal Area |
| Berbicide drums | | Drum Disposal Area |
| Shop waste | CPCO | Sanitary Landfill/Hardfill/Drum |
| | | Disposal areas |
| Waste treatment plant sludge | Landspreading Eqlin AFB | Landspreading Eqlin AFS |
| Waste treatment plant drit | Sanitary Landfill | Sanitary Landfill |
| Spent laboratory glassware, towels | Sanitary Landfill | Hardfill/Sanitary Landfill |
| Scrap Lumber | DPDO | Eardfill/Senitary Landfill/open burning |
| Scrap equipment | 0200 | Hardfill/Sanitary Landfill |
| Refrigerators | DPDO | Hardfill/Sanitary Landfill |
| Ovens | DPDO | Hardfill/Sanitary Landfill |
| Piping | DPDO | Hardfill/Sanitary Landfill |
| Jeeps | 0220 | Bardfill/Sanitary Landfill |
| Motors | DPDO | Hardfill/Sanitary Landfill |
| Miscellaneous parts | DOGE | Hardfill/Sanitary Landfill |
| Explosives | Per T 0 11-A-142 | Munitions Disposal Area |
| Air/Water separator sludges | Contractor | Sanitary Landfill/Drum Disposal Area |
| Asbestos insulation vastes | Sanitary Landfill | Sanitary Landfill |

Note: Orum Disposal Area: Bylin or Eurlburt field area landfill which contained empty or partially full drums of waste materials.

waste materials which are currently landfilled such as runway debris, unsalvageable scrap building materials, empty drums, rubbish, etc. are currently disposed at either of the county landfills at Valparaiso-Niceville and Wright. Waste fuels and petroleum products such as synthetic engine oils, mineral engine oils, hydraulic fluid-mineral base, hydraulic fluid-synthetic base, jet fuels, and halogenated solvents etc. from Hurlburt, Eglin, Tyndall and the Panama City naval facility are processed through the Defense Property Disposal Office (DPDO) for sale to a contractor. Scrap metals, lumber and other salvageable parts are processed through DPDO for sale to outside organizations and activities. Excess scrap lumber was disposed of by open burning. Scrap cardboard from the Base Exchange and Commissary is baled and sold to local contractors. Edible scraps from the base dining areas are sold to local farmers. Pathological waste from the base hospital is incinerated.

All active and inactive storage, disposal and waste treatment sites are listed in Tables D.2 and D.3 of Appendix D. Storage, disposal, waste treatment site descriptions, disposal practices, and subsequent potential site contamination problems are discussed in subsequent sections.

Active Storage and Disposal Sites

Active solid waste storage and disposal sites are illustrated in Table 4.7. These sites are all located on the Base Maps illustrated in Appendix E. An assessment of each sites' potential for contamination migration is presented below along with a summary of wastes deposited and key site inspection observations.

Niceville-Valparaiso Landfill (Site D18)

<u>Site Description</u>. A 20-acre plot of Eglin Air Force Base land about a half mile west of State Road 85 and just south of the USAF railroad is currently utilized as a county-operated landfill for the cities of Niceville and Valparaiso, Florida. This site has been used since 1979 as a sanitary landfill for the Eglin Air Force Main Base. The site is located on nearly level land on a ridge that slopes rather

TABLE 4.7

ACTIVE SOLID WASTE STORAGE AND DISPOSAL SITES ON EGLIN AFB

. . .

| Site Heat | | UTN Coordinate Lucation | Period of Operations | Area Siae (Acres) | Buspected Types of Maste of Mastes (Acce-ft) | of Wasto (Acre-Pt) | Mathod of Operation | Closure Status | Geological Setting | Bur face Dr e i nege | Potantial Problems |
|---|---|----------------------------|--|----------------------|---|--|---|--------------------------------------|--|--|---|
| | - valparates | - 24746 179456 | 1961-6661 | 2 | humung dabris, untaling geoble ocrap, building anterials, amproximation drume, rubbish, dand aniaula | Charlong . | Tranch method - 6- Lranchas | Active site operated by County | Level land, sandy solls sandy solls depth under- dath by 6-0' of ted or of ted or betweentk betweentk soll betweentk theo, parched | Riopea ator- ly to ator- on moth, unan antely desin to Choctanhat- che by | Highly paramable solid Not operated according Dome transfact according to plana COD contrainetion in acontext of the solid solid value |
| Wright Landfill | 1113 PM | LJ 235940 | 1961-6/61 | 19 9 | Munuy debris. Munulygebbs ccrp, building actrisis. eapy non-basedous drum, rubbish, deed aniasis | Utak rowa | Tranch mathod-14' deep tranches, surface vater perimeter ditch | Active site operated by County | Level land, deep sardy lakeland soils, veter table 20'-25' below surface | Buccounded by perimeter ditch and cat- tail mersh. Drainage to East bay Summp | Operation in vater table at some in- tables at some in- tarces in the part efficiency personals noise COD contamination axists to minimize ing wells • Unlind |
| 1 | Wolley Landfill | 8.3 312050 316850 | Hot used for Bylla or Buriburt flaid vaates | 19 | Municipal refure from commuty of Noilsy and Southing Basta Nose County | Unit nove | Rang method la pust usar borrow pit-15'pit depta | Active alte operated by County | Level land, sandy loom andy loom andy andy clay loom soils, red soils, red soils, red land - vater land - vater land - vater tack below ground | Burface run- off to pond- marah ecception | • Kone |
| befense Proyen Dispueal Offic Dispool Storage IDPDO) Storage | Defense Proyerty and Dispuesi Office 10400) Sturage | LJ 548080 11500 | 1949 - 1981 | 2 | OCT drums, wate fuel oila/kolvens (synthetic oila, mineral oila, jet fuel, halogensted and mon-halogensted solvents) PCD Transformers U | 36-00, 55 gal. c drums stored, whithown leak- age, unknown spiilage Unknown leakage | storage facility | AGLIVA | Sandy soil on lavel land covered by oyater shella, depth 4-6' | Burface drainage to parimeter ditch | Iighly permashis solls eat DTF drum leekage eat sits past wate POL tank pillage Past PCB transformer lashage |
| S.J C. Storege F HUMJBURG FIELD ANLAS | CE Storege Yard Picito Anuas | 61910 619111 | 1841 - 8 , 0961 | | Peticida Storage Knovh (Nemagon) | Unk noun | Storage Pacifity | Active | Wooden build ing on sandy, silty solls with substantial erosion avi- dent on mouth- east corner of iot | Runoff draina about 40' to drain- age ditch | Surface erosion and highly presents solls bighly presents solls Proximity to drainage ditch Soil araina in vicinity Suil araina in vicinity Sultating drums |
| sturage bu sturage bu • Eglin Afb usege M.A. Nuc Applituable | sturene building Afb usege Applicable | 211922 L3 210010 | 1981-1981 | .027.91 | PCB 011 Drums | 1320 941 (stored) | Storage Pacility | Active | Concrete lined, metal building situated on sandy soils | | • None |

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steeply down to streams on the north, west and south. The soils at the site are deep, porous, and sandy soils to depths of 25-30 feet. A 6-foot to 8-foot thick layer of red or white clay generally is located under these sands. The permanent water table is fifty feet below the land surface. Temporary, perched water tables, present during the rainy season, occur at depths ranging from 25-50 feet below the land surface. This site was recently permitted by the FDER (No. S046-26613) as a sanitary landfill for residential, agricultural, municipal and some commercial waste materials. As with other landfill sites in the State of Florida, hazardous or toxic waste materials are not permitted for landfill disposal.

<u>Waste Disposal Practices</u>. Table 4.7 illustrates the types of solid wastes generated at Eglin Main Base which are currently disposed at the Valparaiso-Niceville Landfill. In addition to these wastes typical municipal refuse generated at Valparaiso and Niceville is disposed at the site. Based on a review of site operating plans and discussions with Florida FDEC personnel, the following key observations are presented:

1) Operating method: the Valparaiso-Niceville landfill is operated according to the trench method (6 foot trench depths).

2) Liner details: the bottom of each trench is lined with a 1-foot compacted soil layer as required for a leachate barrier.

3) Lift placement and cover: waste material is placed in 6-foot lifts in the trenches, compacted and finally covered with a 1-foot layer of soil cover.

4) Trench plans: the site is segregated into eight trench areas. One trench area is subdivided into designated sections for dead animals, white goods, bulky wastes and hazardous wastes.

5) Leachate barrier: A retention pond on the south side of the landfill collects contaminated surface runoff and lateral seepage.

6) The FDER has conducted a partial review of the Valapraiso-Niceville Landfill with respect to the "open dump" criteria. The site is considered a sanitary landfill. with respect to the partial review; however, an assessment of ground-water quality monitoring data has not been initiated.

<u>Site Evaluation</u>. Visual observations during a field visit to the site indicated that the site was not being operated according to plan procedures as noted by the following observations:

1) Active trench - a 1-foot compacted liner of suitable clay material to prevent leachate migration was not present in the active municipal refuse trench nor in a recently excavated trench containing two empty drums.

2) Intermediate daily cover was not evident on the previous day's waste fill.

A review of existing monitoring well data (4 wells) indicates that contamination presently exists at two downgradient wells as evidenced by chemical oxygen demand (COD) concentrations of 44 mg/l to 443 mg/l for the wells during specific sample periods from 1977 to 1980 at the existing monitoring well locations.

Wright Landfill (Site D37)

Site Description. A 160-acre tract of land on Eglin AFB about 1 1/4 miles north of S.R. 189 is currently used as a county-operated landfill area for the City of Wright, Florida and since 1979 has been permitted for use by Hurlburt Field, Eglin Main housing and all Okloosu County south of Eglin Main. This site is located on nearly level land which slopes gently to the west and drains into the East Bay Swamp system. The soils are of deep sandy Lakeland series with the water table fluctuating between 20 to 25 feet below the normal soil surface. No clay or clay-like subsoils suited to impeding leachate are located in the landfill area.

The site is permitted by the FDER (No. S046-0012) as a sanitary landfill for residential, agricultural, municipal and some commercial waste materials. As with other landfill sites in Florida, hazardous or toxic waste materials are not permitted for landfill disposal.

<u>Waste Disposal Practices</u>. The solid wastes generated at Hurlburt Field are currently disposed at this landfill. The types of solid wastes are similar to the wastes from Eglin Main which are illustrated in Table 4.7. Based on a review of site operating plans, a field inspection, and discussions with Florida DER personnel, the following key facts and observations are offered concerning the landfill site:

- 1) Liner details: the landfill is unlined.
- 2) Operating method: the basic method of operation is the trench method (14 foot trench depths). Solid wastes are trenched and compacted to a depth of 3 feet. 1 foot of sandy soil is compacted and utilized as cover material.
- 3) Surface runoff waters are contained by a perimeter ditch around the entire site. The ditch is surrounded by a fringe of cattail marsh. This ditch contains most surface runoff and some lateral leachate migration. However, vertical migration of leachate is not restricted.
- 4) The FDER has conducted a partial review of the Wright Landfill with respect to the "open dump" criteria. The site is considered a sanitary landfill based on this partial review; however, an assessment of ground-water quality monitoring data has not been initiated.

Site Evaluation. Trench operation is generally above the water table, but instances have occurred where trenches were excavated below ground-water level and filled with refuse. A review of existing monitoring well data for six wells indicates that contamination has existed during the period of 1977-1980 as evidenced by COD concentrations ranging from 25 mg/1-998 mg/1 for the wells.

Holley Landfill (Site D25)

<u>Site Description</u>. Portions of a 160-acre plot of Eglin AFB land located northeast of Holley Community in Section 32, Township 1 South, Range 26 west about 1/2 mile north of State Highway No. 87 are currently being used as a permitted sanitary landfill for the Community of Holley and Southern Santa Rosa County. The portion currently utilized is a 10-acre area within a borrow pit previously used by the Air Force. The borrow pit site is located on nearly level land approximately 15 feet in depth with minimal surfac, runoff. The soils consist of sandy loam and

sandy clay loam. Approximately 1 foot of sandy clay loam separates the borrow pit bottom from a more pervious sandy loam. Throughout the remainder of the site a red clay layer exists from 14 feet to 27 feet below the surface of intact lands. Loose fine to medium sands are located below the red "clay" horizon to indefinite depths. The water table is generally located between 60 to 75 feet below the normal surface.

The site has been permitted as a sanitary landfill by the FDER for residential, agricultural, municipal and some commercial waste materials. No hazardous or toxic wastes are permitted for disposal at this site.

<u>Waste Disposal Practices</u>. Wastes from the Eglin AFB and Hurlburt Field are not disposed at the Holley Landfill. The wastes disposed at this site are typical of municipal refuse, i.e. corrugated paper boxes, newspapers, brown paper, planter cartons, plastics, food, wood, leaves, grass, rags, rubber, leather goods, dirt, metals, glass, etc. Based on a review of site operating plans, a field visit and discussions with FDER personnel the following key observations are presented:

- Operating method: the ramp method of landfill operation is utilized to compact wastes into 3-foot layers with 1 foot of cover.
- 2) Liner details: the existing red clay pit liner is utilized to prevent vertical leachate migration.
- 3) Cover material: final cover material is 3 to 4 feet of heavyred "clay" with columns of gravel to vent waste decomposition gases.
- Leachate control: leachate ponds are located at the lowest elevation downslope of the site to collect lateral seepage.
- 5) Surface runoff: surface runoff is diverted to pond-marsh ecosystem developed in and around the leachate ponds.

<u>Site Evaluation</u>. Existing monitoring well data is not sufficient to assess ground-water contamination. However, due to the existing operation procedures and site characteristics none should be expected.

Defense Property and Disposal Office (DPDO) (Site S2)

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Solid wastes are screened for salvageable materials which may then be redistributed into national supplies through the DPDO on Eglin AFB. The DPDO site is located on a level 10-acre plot of land with oyster shell surface on Eglin Main. As illustrated in Table 4.6, a variety of salvageable materials are delivered to DPDO. Waste materials of concern from a handling, storage and ultimate disposal standpoint include the following:

- DDT drums
- Waste fuel oils/solvents (synthethic oils, mineral oils, jet fuel, halogenated and non-halogenated solvents)
- 700-800 empty drums (ethylene glycol, cleaning solvents, engine oils, etc.)
- PCB transformers/capacitors

Due to the presence of these materials the DPDO storage area was submitted as a hazardous waste storage facility under the Eglin AFB RCRA Permit A application.

Based on DPDO facility records and a site inspection, the following key observations appear pertinent to this evaluation:

- 1) The storage yard is surrounded by a 6-14 foot fence to ensure adequate security under RCRA interim status requirements.
- The salvage yard is segregated into various plots for specific salvage materials such as refrigerators, tires, old trucks, tanks, scrap pipe, empty drums, etc.
- Potential for migration of salvage yard spills through the ditches to a creek on the southwest side of the yard exists.
- 4) Area 16 currently is not used for storage, however, leaky transformers were stored here in the past for a period of about 10 years. Based on personnel interviews, some of the transformers may have contained PCB's.
- 5) An unlined lot was used during 1980 as a storage site for 36-40 55-gallon DDT drums. These drums were moved in the fall of 1980 to a new DDT storage building near Building 518 on the west side of the yard. The soils at the site were contaminated with DDT resulting from drum leakage and spillage. An odor was evident during the site inspection at this location.

6) Prior to 1980, a 10,000-gallon underground tank was utilized for waste fuel oil/solvents storage in the vicinity of the present waste fuel/solvent segregation and storage area. Based on historical photographs and personnel interviews spillage of these materials occurred in the areas adjacent to the tank. This area currently contains six storage tanks and is paved with asphalt base.

<u>Site Evaluation</u>. Due to the nature of the wastes spilled at the DPDO storage yard in the past (i.e., DDT, PCB transformer oils and waste solvents) and the geologic setting (sands, highly permeable soils and high ground-water table, 4-5' depth), the potential for ground-water contamination exists.

CE Storage Yard Storage Building (Site S3)

A small building exists in the southwest corner of the CE storage yard near the Main Base waste treatment plant which has historically contained pesticides. This fenced site (about 40' x 40') is situated on sandy, silty soil with substantial surface erosion evident in the southwestern corner of the building site. Surface drainage is to a nearby drainage ditch which eventually drains to Choctawhatchee Bay.

Site Evaluation. In the past various pesticides have been stored in this area including Nemagon. During the site visit several half-full rusty drums were observed stored in this area. According to one personnel interview the material contained in the drum was probably a pesticide. Visual evidence of soil contamination existed in the area. Due to proximity of the site to the drainage ditch (about 40') and local soil conditions any spillage is likely to drain ultimately to the ditch.

Hurlburt PCB Storage Building (Site S5)

Building 90118 at Hurlburt has been used for storage of 55-gallon drums of PCB oils. 1320 gallons of PCB oils are contained in a 16' x 20' area. The existing building is adequately constructed to contain the PCB drums and no spills or resulting contamination is known. Past practice at Hurlburt indicates that contractors hauled oil PCB transformers off site.

Inactive Solid Waste Storage and Disposal Sites

Prior to 1978 the majority of all solid wastes at Eglin and Hurlburt Field were disposed on currently inactive sanitary landfill sites, drum burial sites and hardfill areas located on either Eglin or Hurlburt. In the past less emphasis was placed on recycling materials and many of the materials currently salvaged through DPDO were disposed in either hardfill, sanitary landfill or drum burial areas. As an overview, Table 4.6 illustrates the various categories of solid wastes generated in the past at Eglin AFB as well as the material's typical disposal area. This table is not a strict categorization of wastes and ultimate disposition. For example, certain sanitary landfill areas on-site contain both hardfill and solvent/oil type wastes.

Based on interviews with key personnel involved in solid waste handling and disposal operations during the past 30-40 years at Eglin AFB and Hurlburt Field, site visits to all disposal locations and a review of existing records information, all past sanitary landfill, hardfill and drum disposal sites were located and assessed with respect to the following:

- Operating procedures
- Site waste inventory
- Closure procedures
- Existing water quality data (surface and ground water)
- Visual evidence of contamination

It should be emphasized that the vast majority of this information was derived from personnel interviews and site visits. <u>Minimal recorded</u> information exists concerning parameters of interest for past sites.

In general, landfills are located at most airfields throughout the base as well as at Eglin Main and Hurlburt Field. Many fill areas were used during specific operations such as "Bold Eagle" as depositories for trash and were operated inefficiently in terms of daily cover and method of fill. No special liners are known to exist at any of the disposal areas located on site. Several of the main landfill areas have been closed with 18" to 48" of final cover and planted with vines or grasses. Some sites have not been adequately closed as determined through our field inspections. Table 4.8 is a summary of inactive disposal locations as well as a brief description of the type of landfill, wastes deposited, and key site inspection observations. Those sites are listed in Tables D.2 and D.3 of Appendix D and are all located on the Base Maps illustrated in Appendix E. An assessment of Eglin, Duke and Hurlburt sites' potential for contamination is presented below.

Eglin

Many inactive storage and disposal sites on Eglin Reservation are not considered a potential for contamination or migration of contamination due to the innocuous nature of wastes deposited, the remoteness of the site location, and proximity to ground water or surface waters. Many sites located at the field locations contained only hardfill (construction debris, runway debris, etc.) and are not considered a problem. For the above reasons, the following sites present no potential for contamination at Eglin:

• Site D6 - End of Runway 01 Hardfill Site

- Site D8 CB Lab Landfill
- Site D10 C-52 Drum Disposal Area
- Site D12 C-80C Hardfill
- Site D13 Old Field No. 1 Landfill
- Site D16 Field No. 2 East Sanitary Landfill
- Site D19 Duke Field Sanitary Landfill
- Site D20 Duke Field Hardfill
- Site D21 Old Field No. 5 Sanitary Landfill
- Site D22 Field No. 6 Sanitary Landfill
- Site D24 Old Field No. 7 Landfill
- Site D38 Field No. 4 Landfill

Other sites at Eglin which present no potential for contamination or off-site migration of contamination include the Isotope Burial Area (Site D14), the Wolf Creek Disposal Site (Site D23), the Old CE Equipment Storage Yard (Site S1), and the Empty Drum Storage Area (Site S4). The C-52 Drum Disposal Area contains approximately 60 compacted, empty, solvent-rinsed, 55-gallon Herbicide Orange drums landfilled in 1973. Since the drums were sufficiently decontaminated and the site is remote, no potential problems exist. At the Isotope Burial Area (Site D14), during a test project in 1960, 155 millicuries of zinc-65 were

TABLE 4.8 INACTIVE EGLIN AFB SOLID WASTE STORAGE AND DISPOSAL SITES

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| I | 4 | | | | 3 | | | £ |
|---|--|--|--|---|---|---|--|--|
| Evident and Potential Problems | Bighly permuble soils Bighly permuble soils Botanital goudwater Botanital due to high users table and liquid/ soitest wates Bo viaul evidence of contadiation. | Bighly perseable soils Potential groundwater Dottamination due to perseable soils and cover saterial through cover saterial through Bo viuwal veidence of contamination | Bighly persectia soils No visual evidence of contamination | Highly Perseable soils Potential groundwater contamination Viaual evidence of rusty drume, hardfill | Bighly presente wolls Rusty smpty drums with dent at low side of fill | e Xone evident | Rusty dives observed along emonthent and in baser poind along edge of fill Righly persesble soll | Several juscy druma, keroseme stored in open solt stains from drum srucage in part in 10 X 20* stee. |
| Bur Caca Drainage | fo Choctanhatchan Bay | to Chocita de attobas Bay | spill creek draimge ditch | To Choctawhatchee • Bay | Surface drainage to suampy area over ravine | Run off drainage to swampy area below runway | Burtaca drainage to swarpy area | Level land |
| Geological Setting | Bandy Boilla Groundwater Lable <12' depth | Sandy Soils | Sandy Soil | Sandy Soll | Sandy Soll | Sandy Soil along alope b | Sandy Soil drainnge to avanpy area | Sandy woll, scattered underbrush end densione itee |
| Closure Btatus | Landfill in- active 4-5 ° local soil cover - plant and tree growth | Landfill in- active 4-5 ' local soll cover a lit cover dith gines, grassa | Landfill ia- active - 4-5' final cover not reseeded | Disposal pit uncovered | Inactive - covered with local soil - deciduous tree underbrumh growth, a few empty druma via- ually evident. | Inactive, covered with local soil, underbrueh growth | Inactive 454 covered with 2° soll, embank- menia uncovered | ● A State |
| Method of Operation | Trench method - 10-12' tranches vith daily cover of 1'. Operated in veter table. Bludges and Liquids in sepe- rate pits. | Trench method - 4-7: trenched vith daily cover opr 2-1: pia mot opr 2-1: pia mot trable: a mater table in meter table in meter tate pite. | Treach method - t-d' tranch deptha with J' cover delly and only 2 acres in vater table. | Pit - no daily cover. | Dumps over Favias - cover vith local soll | Fill over end of rumvay along slope- 12'-16' fill | Tranch mathod. 3-15' dapth. ravine fill mathod | Yıt'let feci'nty |
| Estimated Quantity of Waste (Acre-Pt) | 9001 | 200-130 | 100 - 156 | 5 | Hark nown | ć 20 | 2 | C 2 2 2 2 3 |
| Est: Suspected Types of Wastas | Construction rubble, tites, vies, Nytabilic field, vaste oila, vaste solvente, asptic tank subjast, general relue, stanitary wates, PCB constinct, and pesticides | Construction rubble. Lites, wood, hydraulic fuels, asptic tank ludges, gebege hardfill, wats solvents, general refuse, PCB capacitors, wate fuel oil. pasticides, estal plating aludges | Macdfill, general reiuwa, aept.c tank siudgas, oll/water seperator siudgas | Golvente, díume, encese Insecticides, miscel- lansous refuse | Kardfill, ampty fuel oil drums, molvent containing drums | Hardfill construction rubble, cars, asphalt | Hardfill, (tires, vire, spools, mattrasse, concrete), abbatos concrete), abbatos tors, PCD components, plant mop mastes, AFF, Haate fuel oils, sol- verte, septic tank pumpings, federal Prison getugge, watte pesti- cudes and containets | ivste fiel drum storaie, Autosene, urkruen 20 600 |
| Ares Size (Acres) | 801 | 2 | 36-96 | 6.9 ,1.02,7.61 | ~ | â | 2 | - |
| Period of Operation | 9.09 eacly '60's | t(-22 - 0,09, Å1)17 | 8121 - ET-ST81 | . 0261 | 9.01 | •.0161 | a. 07 ei | 1961-3363 4-50 |
| UTH Coordinate Location | L, 549360 3370660 | EJ 545400 1369900 | 21 54000 3170700 | 61 549450 3370800 | 61 54716 01 65 11 | LJ 546950 3374290 | 01110 11110 | 15270 15710 1571000 |
| CT. | 1111 And 1111 | tylin main mae Landfill Near Commissery | sglin Main Bose Lendfill Neat Andy's Overtun | Disposal Pit Weaf Sheet Range/Posti Lake | A-19 prus Disposal Site | End of Runway 01 lardfall | Received Area Disposal | ald of seven and seven upper track |
| \$ 1te | | 2 6 | 3 | 2 | 5 | \$ | 5 | 5 |

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510 **P**13 D12 010 3 2 11. *W.A. - Not Applicable D16 Field No. 2 Rest **BGLIN NESERVATION** CB Lab Land((11) field No. 2 North Senitary Landfill/Nerdfill Isotope Burial Area C-BOC Hardelli old Field No. 1 Landfill C-52 Drum Diaposal Area Mullet Creek Disposal Site Site Name UTM Coordinate Location EJ 553330 910000 NJ 564055 3395020 BJ 561200 3393440 NJ 561025 3309625 EJ 542790 3379070 23 565050 3376510 EJ 563870 3376640 EJ 554310 Barly 1970'a-'01 3383650 Late 1960'a-Barly 1970'a 1960'0-73 1972 1940.8-120.8 1973 1964-1971 Unknown Period of Operation Amaili 0' depth hole Area Size Suspected Types (Acres) of Wastes ĭ ï I 2 ٥ ٥ ۵ Nafuse, garbage from Bold Exgle Operations, construction debris, scrap materials. No hazardous vastes suspected present Nunway debris, scrap metal, building demolition debris, refues, trank, vehicle saistemance solvents, herbicle drume found in Mardfil (plastici, concrete debris, rubber), garbage, herbicide drums, other empty drums Biological petri dishes, autoclaved materials, plastic, wood, ce simulants, alcohol Celotes bundles, lumber, metal, aluminum, copper, **Tine 65 Inotope** Bardfill from runway debris, garbage from base operation haz 62111 -Enous decontaminated orushed herbicide drume 3UBATOR in past Estimated Quantity of Maste (Acre-Ft) Tounda ۵ Ĝ 15-20 38-58 Ĝ â â Trench excep-and area fill (15-18' depth) around Beaver Pond on Woth and South sides Treach mathrd ('-6' depth, daily 3 1/2' cover, a 3 1/2 final cover. hounds shot into deflector and down into Bur fed No cover Bavine Fill and cover Borrow pit fill and cover Bavine (11) Nethod of Operation Closed with Local cover material. No eurficial evidence of disposal Landfill in- v active - local -sandy soll cover material in place-acattered debria inactive except during bold Segle Exercise Inactive, partially covered aits Inactive closed and covered site inactive aite - closed with local cover materials Not closed Inactive unclosed site Closure Status Clayey/sandy aoil Clayey soll pit site Clayey/Sandy eol) Sandy/clayey moll along ambunkment above head-waters of Mullet Creek Very sendy solle Sandy/clayey molle Very sandy solls H.A. Geoloyical Setting A Provi To Mullet Creek H.A. Burface Drainage ٠ . . ٠ No potential contamina-tion problems emist due to the nature and locale of Suspected wester disposed at this site are not con-sidered a problem Suspected wastes disposed at this site are not con-sidered a problem Enorm wastes disposed at this site do not present a poten-tial for contamination Hany rusty drums evident at site along with bard-fill materials
 Laschate suppose to Hallet Creek Two reddish orange leachate streams from fill area seep into south side of the Beaver astes deposited. Helf life was 115 days No potential contamina-ation problems exist Highly permeable soils No visual evidence of contamination Other berbicide drums probably were disposed in Prident and Potential Problems

TABLE 4.8 (Continued) INACTIVE EGLIN APB SOLID WASTE STORAGE AND DISPOSAL SITES

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Source: Personnel Interviews

TABLE 4.8 (Continued) INACTIVE EGLIN AFB SOLID WASTE STORAGE AND DISPOSAL SITES

| 13Constrained and a constrained and a con | UTM Coordinate Site Name UTM Coordinate | 100 1001 | Coordinate Location | Pariod of Operation | Area Sige (Acres) | Buspected Types of Mastes | Estimated Quantity of Waste (Acre-Pt) | Mathod of Operation | Closure Status | Geological Setting | Sur face Drainage | Prident and Potential Problems |
|---|--|---|------------------------|------------------------|----------------------|--|---|---|---|--|-----------------------------------|---|
| One Indifility, refue Unions Freech method Description Resolution 2 Minus, wepty draw, building N-15 Trench method Description Resolution 3 Minus, wepty draw, building N-15 Trench method Description Resolution 3 Minus, wepty draw, building N-15 Trench method Description Resolution 3 Minus, wepty draw, building N-15 Trench method Description Resolution 3 Minus, wepty draw, building N-15 Trench method Description Resolution 3 Minus, method N-15 Trench method Description Resolution 3 Minus, method N-15 Trench method Description Resolution 3 Minus, method N-15 No No No Resolution 4 Minus No No No No No No 4 Minus No No No No No No 4 Minus No No No No No No 4 Minus No No No No No 4 Minus <t< td=""><td>Tield No. 2 EJ 553350 Uninous Drum Disposal Site 3381670</td><td>•</td><td>Unitrova</td><td></td><td>7-1</td><td>Empty disset fuel drums, solvent drums (ampty and partially full) herbicide drum renveed from the area in the past.</td><td>Ĩ</td><td>â</td><td>Inact ive unclosed</td><td>Band aoile Hear Beaver Pond area</td><td>to beaver</td><td>Druma acattered throughout Baaver Pood - acma Bubmerged, others haif submerged - quastity unknown, probably less them 20 or so</td></t<> | Tield No. 2 EJ 553350 Uninous Drum Disposal Site 3381670 | • | Unitrova | | 7 -1 | Empty disset fuel drums, solvent drums (ampty and partially full) herbicide drum renveed from the area in the past. | Ĩ | â | Inact ive unclosed | Band aoile Hear Beaver Pond area | to beaver | Druma acattered throughout Baaver Pood - acma Bubmerged, others haif submerged - quastity unknown, probably less them 20 or so |
| 2 Interview, wayty dread, haddills Ne13 Trende without dilly ones Interlive closed with dilly ones Interlive closed with dilly ones Interlive closed with dilly ones Closed with dilly ones Mont dilly ones Month dilly ones Month dill | Old Field No. 5 Exact Loc. Unknown Sanitary Landfill Unknown Appros. Loc. 131300 131300 | Exact Loc. Unknown Unknown Approx. Loc. 1313530 1313000 | month) | | Un k noven | Hacdfill, refuse | Unknown | tranch Method | Inactive completed closed and reforeted. Mo widence remaining of aite | Sandy soils | 1 | No potential contemination problems exist due to locale and mature of usates deposited |
| M In part & burblicide orange particulation from stand hereicide orange particulation from stand appy draws removed from stand appy draws removed M M M Recease best and appy draws removed from stand stand appy draws removed M M M Recease best and appy draws removed Molf Crease best and appy draws removed M M M Recease best and appy draws removed Molf Crease best and attra vectors. M Recease best and attra removed with and upped attra removed with above removed. M M M M Molf Crease best attrain with item is and attra remove removed. Molf Crease best attrain with is above removed. Molf Crease best attrain with is above removed. M M M M Molf Crease best attrain with is above removed. Molf Crease best attrain with is above removed. Molf Crease best attrain rest attrain with is above removed. M M M Molf Crease best attrain conset Molf Crease best attrain rest attrain with is above removed. M M M M M M M M M M M M Molf Crease best attrain conset Molf Crease best attrain conset M M M M M M M M M <th< td=""><td>Field No. 6 EJ 535420 1940'a-'70'a Sanitery Landfill J390730</td><td>_</td><td>a. 0f ' - a' 0+61</td><td></td><td>N</td><td>Rafusa, empty druma, landfill</td><td>16-15</td><td>Trench Method with 4'-8' trench depths with 1-2' deily cover</td><td>Inactive closed site. Closed vith local clayey/ aandy soil</td><td>Clayey sand soils</td><td>Creek an south side of fill</td><td></td></th<> | Field No. 6 EJ 535420 1940'a-'70'a Sanitery Landfill J390730 | _ | a. 0f ' - a' 0+61 | | N | Rafusa, empty druma, landfill | 16-15 | Trench Method with 4'-8' trench depths with 1-2' deily cover | Inactive closed site. Closed vith local clayey/ aandy soil | Clayey sand soils | Creek an south side of fill | |
| 3-4 Hardfill, refue 30-40 Tranch wathod to 10-12' depta Closed site 2:1: local Closed site 2:: local Closed site 2:: local Closed site 2:: local Closed site 2:: local March 2:: local March March 2:: local March <th< td=""><td>wolf Creek brun 2J 519650 1972-1973 Disputal Area 3384350</td><td></td><td></td><td></td><td>¥</td><td>In past 6 herbicide white and brobicide orange partially full and empty drums removed from creek</td><td>1</td><td>a .</td><td>1</td><td>Stram Bod</td><td>Holf Creek</td><td></td></th<> | wolf Creek brun 2J 519650 1972-1973 Disputal Area 3384350 | | | | ¥ | In past 6 herbicide white and brobicide orange partially full and empty drums removed from creek | 1 | a . | 1 | Stram Bod | Holf Creek | |
| (3) Radfill/Statilary ustes Unions Trench method Inscive- Stady uoli Muthom Trench method Cosed with Cosed | 01d Field No. 7 EJ 517900 1940'6-1977 Landfill | _ | 191-8,0161 | | | Hardfill, refute | 30-40 | Trench method to 10-12' depthm with daily cover | Closed site vith local 2-3' cover. Bome acattered debris still evident. | Clayey mandy soil not in water table | 1 | Mo potential problems due to nature of the vastes deposited. |
| Activity and fill exerting Inscrive - Very and y Concretentiate concrete, wreat, wood, 1-2 Area fill Inscrive - Very and y Concretentiate draw of ware oil, use closed with cover cover draw of ware oil, other oil, other oil, other oil, other oil, other oil, other oil, cover Very and y Concretentiate draws of ware oil, other other oil, other oil, other other oil, other oil, other | 11 EX 540150 Unknown 1375150 | 28 540154 Unknown 1375150 | | | | Hardfill/Sanitary wastes | | Trench method 4-6' depth | Inactive - closed with local soil cover | | 1 | No potential problems due to vestes disposed and locale |
| hardfill, metal spools, i-7 Area fill Inactive - Very andy Choctandat- cound drama of ware oil, closed with closed with closed with closed with closed with closed andy solvent drama vith closed with closed with closed andy solvent. Garbage, hardfill, wepty 50-60 franch operation closed with 3-4' boot wire. tranh 3-4' boot oil 10-13' tranch 3-4' boot oil closed with clos | When the second site is a state unknown we have a second site seco | 321480 Unknown | ά. | R | . 000 | Badfill Batefials concrete, metal, wood, vica | 2 - | Area fill | Inactive - closed with local soil cover | Very sandy | Choctawhat- chee Bay | No potential problems due to nature of vastes disposed |
| Garbage, hardfill, empty 50-60 Trench operation Closed with Sandy soil MM drums, plastics, wood, 10-12' trench J-4' de vire, trach Geptha local soil Sandy soil MM Equipment pris, wood, 5-10 Area fill Inactiva - Sandy soil MM other hardfill ocal sandy other hardfill soil andy | A-11 Disposal Site EJ 327480E 1960's-1970's | 2, 5274802 1960'a-1970'a 362300 | 1960°a-1970°a | | 0.5 | Hardfill, metal spools. drums of waste oil, solvent drums with solvent | 1 | Area fill | Inactive - closed with local sandy soil | Very Landy | Choctawhat - chee Bay | Bighly permeable soils Close proximity to bay |
| Garbage, hacdfill, empty 50-60 Trench operation Closed with Sandy soil MM drums, plastics, wood, 10-12' trench]-4' depths local soil Sandy soil MM Equipment parts, wood, 5-10 Area fill Inactive - Sandy soil MM other hardfill local andy soils andy | DUKE FIELD | | | | | | | | | | | |
| 5-10 Area fill Inactive - Sandy moil NA closed with local aandy moila | Duke Field Sanitary EJ 545.40 1940'e-1976 3391320 | 07E16EE | 9/61-*,0161 | | | Garbage, hardfill, empty drums, plastics, wood, wire, trash | 50-6 0 | Trench operation 10-12° trench deptha | Closed with 3-4' local soil | Sandy soll | 1 | No potential problem due to nature of wastes disposed and locale. |
| | Dure Field Heidfill EJ 544780 1940°s-1978 1390800 | | | | - | Equipment parts, wood, other hardfill | S-10 | Area fill | Inactive - closed with local sandy soils | Sandy soil | £ | No potential problems due to nature of wastes dispused |

| TABLE 4.8 (Continued) INACTIVE EGLIN AFB SOLID WASTE STORAGE AND DISPOSAL SITES | INACTIVE EGLIN | |
|--|--|-----------------------|
| | AFB SOLID WASTE STORAGE AND DISPOSAL SITES | TABLE 4.8 (Continued) |

| 0)6 01) | 5 5 | | DJ4 Sar | 033 Se | 0)2 Dry | ŝ | 030 Sar | D29 San | D28 Na | D27 Ha | D26 Sar | Site Site | |
|--|---|---|---|--|---|---|---|---|--|--|---|-----------|--------------------------|
| Dry Landfill | Sanitary Landfill | | Senitary Landfill | Sanitary Landfill | Dry Landfill | Land£111 | Sanitary Landfill | Sanitary Landfill | Hardfill | Hardfill (Ammo Arma) | Sanitary Landfill | r Fillip | |
| gj 530325 3364760 | RJ 529400 3364585 | | £J 529100 1366208 | 51 529000 0869916 | 57 528806 3365700 | KJ 520100 3365606 | KJ 528040 3365730 | EJ 528400 1365899 | 113 527000 3365650 | EJ 527200 JJ65600 | EJ 52560 3345700 | Location | uth Coordinate |
| 1970-1972 4-53 | 196 6- 1972 | 1960-1962 | 1960-1962 | 195 1- 1960 | 1954-1950 | 1962-1964 | 1964-1966 | 1966 196 8 | 1970°a | 1960'a | 1972-1979 | Operation | period of |
| • . | 2 | | J.S. | 2-5 | e | - | - | I | - | 9.5 | u | (Acres) | Ares Size |
| Mardfill, concrete, underbruch, aephalt | Garbege, refuse, so hurdfill, drummed materials unknown | Garbage, sapty drum | Garbage, refuse, empty drums | Lumber, trees concrete rubble | Mav garbage, empty Grume, bardfill | Nu garbaye, sladges hardfill waterial, empty drums of valacow material | Petroscible garbage, waste trestment sludges and liquids in a pit - empty and perially full drums of whimown meterials | Putrescible garbege, waate treatment sludgee and liquids, empty and partially foll drume of waknown materials | Mardfill, metal, concrete, asphalt, wood | Mardfill, concrete, asphalt, trees, no raw garbage or drums | Aubbish, trash, tirse, boards, old building antarials, concrete, asphale, aspry druma, unate trastament plant sludge, solvant sludge, solvant degrammers, wasts olls, pesticide containers, PCB Capacitors | | Suspected Types |
| • | 12-18 | 20-25 | T 15 | ĩ | Ĵ | | 11 13-20 | 1 | - | 7 | 25-30 | (Acro-Ft) | ferimated Quantity |
| Area [11] of borrow pit 0' depth | Trench sethod to 6'depth | Treach method with 4'-5' depth daily cover | Treach method to 4'-5' dapch to water table | Trench method with 4'-5' depth daily cover | freech wethod at 4'-5' daap in old borrow pit daily cover | Trench method in old borrow pit - daily cover | Treach mathod 4'-5' depth with daily cover of 8-10" | Pill old borrow pit | | Ares (111 | Trench method of operation - 4-5' depth | Operation | Ly Method of |
| Inactive - ciosed with local cover 2-3' | Closed with local cover | Closed with local permeable soils reseaded with grass and pines | Closed with several feet local orver | Closed with local soil cover | Inactive - closed with local cover and seeded | Inactive - closed with with local cover and seaded | Inactive - closed with local cover Obstacle cours- over fill area | Inactive - closed sits. | | Inactive - closed site. | Inactive - closed with 2' local cover aoil, resented with grass | Statug | Closure |
| Clayey, sandy soil is old borrow pit | Clayey, eandy soll in old horrow pit on ridge not to water table | Sandy soil Area | Handy spil adjoins river energy | | Clayey, sandy soils in old borrow pit - ustar level at d'-5' depth | Clayey, eandy soils is old borrow pit - water level at 4' depth | A andy ares with watar table at 4'-5' | Clayey eand aoll horrow pit - wster table at 4'-5' depth | which drains to a ditch off into East Bay Brang | Sandy soil area near mall pond | Sendy silty soil | setting | Geo logice 1 |
| - #- * | towned towned | | |] I | J | | ļļ | Ji | ~ | East My Sweep | To East Bay Summp and Turtle Creek | Drainage | |
| No potential sits problems des to acture of the vestes deposited | - Liphly permeable solls | tiphly permeable soil | | dighly permaable soil Fill to water table | Highly permeable soll Fill to weter table depth | Eighly permeable soils Fill to water table depth | Sighly permaable soils Close provinity to wster table | | | No potential contamination due to nature of vastee disposed at site. | Highly permeable soil High groundwater table Fismility to writinds Vismil wridmacm of wifficient leachete contamination | | Evident and Potential |

contained on bullets fired at a metal deflector into a dry trench 8 feet deep and 30 feet long. The trench was refilled with local material. Since the half-life of zinc-65 is only 115 days, no potential for migration exists. At the Wolf Creek Drum Disposal Site (Site D23) several 55-gallon drums were found in the stream head waters during the early 1970's. These drums were cleaned, crushed and sent to the C-52 drum disposal site. No additional drums are known to exist at this site so a contamination problem does not exist. At the old CE Equipment Storage Yard (Site S1) a few drums of kerosene or PD-680 were stored in the recent past. Based on the site visit, some evidence of drum leakage is visually evident over a 10 foot x 20 foot area. The surficial soils are clayey-sandy at the site with the ground-water table at 5 to 10 feet. Due to the site proximity to surface and ground waters and minimal amount of leakage observed, no potential for off-site migration is anticipated. Finally, the Empty Drum Storage Area (Site S7) is a fenced site for storage of empty drums used on the range areas. These drums are empty, stored at a remote site, and based on a site visit, present no potential for migration of contamination off the base.

Inactive storage and disposal sites at Eglin which present a potential for migration of contamination due to the nature of the wastes deposited and proximity to ground water and surface waters include the following:

- Site D1 Eglin Main Base Landfill (1940's-1960's)
- Site D2 Eglin Main Base Landfill (1960's-1973)
- Site D3 Eglin Main Base Landfill (1973-1978)
- Site D4 Disposal Pit near Skeet Range
- Site D5 A-19 Drum Disposal Site
- Site D7 Receiver Area Disposal Site
- Site D9 Mullet Creek Disposal Site
- Site D15 Field No. 2 North Sanitary Landfill/Hardfill
- Site D17 Field No. 2 Drum Disposal Site
- Site D40 A-11A Disposal Site

A profile of each site is presented in Table 4.8. Supplemental additional information for selected sites is presented below.

Eglin Main Base Landfill (Site D1). This site, encompassing roughly 100 acres, served as the main landfill from the early 1940's to early 1960's. Based on personnel interviews, the site extends from the

DPDO Drum Storage Yard (Site S2) southeastward under the CE Asphalt Plant then parallel to Range Road on the north side to the Skeet Range area near Postil Lake with the exact boundaries undefined. The site was operated according to the trench method with 10 to 12 foot trench depths into the ground-water table. As noted in Table 4.8, a wide variety of wastes were landfilled at this site. Since less recycle and recovery through DPDO occurred during this period at Eglin many waste solvents and other liquid materials, including waste from industrial shops, were landfilled at this site.

This site is located in a very sandy area with no clay. No liner or leachate collection system exists. The site is closed with several feet of local soils. Although no visual evidence of contamination or migration of contamination exists, the likelihood for migration of contamination is high due to the location of filled materials in the water table and the site's close proximity to Choctawhatchee Bay. The leached materials, including solvents, PCB's, etc., which are located within this landfill, are persistent enough to remain in a soil or aquatic environment as toxic materials.

Eglin Main Base Landfill (Site D2). This site served as the main landfill from the early 1960's to about 1973. Since the site was the main landfill for Eglin Main during this period, a variety of liquid wastes, along with refuse, were disposed here as illustrated in Table 4.8. Although no visual evidence of contamination exists, since the site is covered with several feet of local permeable soil, the potential for migration and persistence of contaminants into ground water and, eventually off site, exists.

Disposal Pit Near Skeet Range (Site D4). This 8 foot deep open pit served as an unauthorized open dump for some insecticides, waste solvents, and a few empty drums during the 1970's. The site is currently not covered and located in sandy soils within a forestod area. Although no water quality evidence exists to document contamination, rapid infiltration from rainfall at the site provides a pathway into the ground water and ultimatel;, into nearby Choctawhatchee Bay. The pit is located within three hundred feet of Postal Lake.

<u>Receiver Area Disposal Site (Site D7).</u> This 10-acre site is located adjacent to Tom's Pond in a sandy soil area. The main part of the fill has been closed with several feet of local cover. However, the edges of the fill next to Tom's Pond are open. Empty drums and hardfill materials are obvious along the edge of the fill and in the water at the base of the fill.

This site was used to dispose of 10 to 12 dump truck (about 6 cu yd each) loads of transformers, capacitors and electrical components from the salvage yard in 1977. In additon to the other items listed in Table 4.8, about 30 drums of fire fighting foam, AFFF with a COD of 400,000 mg/l, were disposed at this site.

No visual evidence of leachate generation was obvious during the site visit. However, considering the persistence and nature of the wastes deposited, cover materials and proximity to surface waters, the potential for migration of contamination exists.

Field No. 2 North Sanitary Landfill/Hardfill (Site D15). Details concerning this site are illustrated in Table 4.8. It should be emphasized that two leachate streams were observed emanating from the base of this fill into the southeast corner of the beaver pond which borders the site. The site contains primarily hardfill, garbage and refuse which was visually evident during the site visit. The landfill is not totally covered with local soil materials.

<u>A-11A Disposal Site (Site D40).</u> This site is located within 15 feet or so of Santa Rosa Sound. Details of the site are illustrated in Table 4.8. During the site visit, empty rusty drums were observed along the edge of the fill area. (See Appendix F photo). The fill was closed with local sand. Due to the nature of wastes disposed at the site and its proximity to Santa Rosa Sound, a potential for contamination migration exists.

Hurlburt Field

Several inactive disposal sites at Hurlburt Field are not considered a potential for contamination or migration of contamination due to the nature of the wastes deposited and distance from ground water and surface waters. Those sites which contain primarily hardfill without any other known hazardous wastes are not considered a problem. These sites include the following:

• Site D27 - Hardfill

- Site D28 Hardfill
- Site D36 Dry Landfill

A summary of site locations (UTM coordinates) and site characteristics is presented in Table 4.8. The sites are illustrated on the location maps in Appendix E.

The following inactive disposal sites at Hurlburt present a potential for migration of contamination due to the nature of the wastes deposited and their proximity to ground water and surface waters:

- Site D26 Sanitary Landfill
- Site D29 Sanitary Landfill
- Site D30 Sanitary Landfill
- Site D31 Landfill
- Site D33 Sanitary Landfill
- Site D34 Sanitary Landfill
- Site D35 Landfill

These sites are all described with respect to location and site characteristics in Table 4.8. Supplemental additional information concerning the major Hurlburt sanitary landfill (Site D26) is included below.

Hurlburt Sanitary Landfill (Site D26). This approximately 5-acre landfill, located west of the E.O.D. Disposal Site adjacent to East Bay Swamp, was operated from 1972 to 1979. The site was closed in 1979 with about 2 feet of local sandy soils and reseeded with grass. The fill was operated in and around an old borrow pit area. The trench method of operaton was utilized to about 4 to 5 feet, about 1 foot into the water table at this location. As illustrated in Table 4.8, this site contains a variety of wastes of non-hazardous and hazardous nature which will persist in the soil and aquatic environment for long periods of time. The East Bay Swamp borders this landfill. Due to site soil conditions and water table levels, migration of contamination to the East Bay Swamp is likely. During the site visit, ponded water was noted.

Waste Treatment Operations

An overview of historical waste treatment plant (WTP) operations for Eglin AFB is presented in the following sections. Rey topics pertinent to the evaluation of contamination potential related to Eglin and Hurlburt waste treatment operations include the following:

والمسابقة والمرابعة والمستحد والمتلحان والمعالمة أحتارها أحالته

• Waste Sources

• Waste Characteristics

- Waste Treatment Facility Descriptions
- Effluent Discharge
- WTP Sludge Disposal

Sewage Waste Sources and Characterization

The major sewage waste sources for Eglin Main, Hurlburt and outlying areas are illustrated in Table 4.9. These sources include an annual average of about 2.5 MGD of domestic (sanitary) sewage and 0.20 MGD of industrial sewage (TAB A-1). The industrial sewage contains minor amounts of lab and shop liquid wastes used for rinsing.

Waste Treatment Facility Descriptions. Active waste treatment plants at Eglin are summarized in Table 4.10 in terms of WTP location, type of facility, design flow, and effluent discharge area. Outlying areas are generally provided sewage treatment with septic tanks and drain fields which were designed to treat domestic sewage. Approximately 120 septic tank areas and seepage fields exist at various locations on Eglin, Hurlburt and Santa Rosa Island. All of these septic tank areas are domestic in nature.

Effluent Discharge. Effluent spray irrigation systems were implemented at Eglin in 1974. Since that time, point source effluent discharge has been practically nil. Eglin has no point sources of discharge from the base. Hurlburt Field (formerly Eglin Auxiliary Field No. 9) WTP was connected to the Mary Esther effluent spray irrigation field in late 1979. Prior to that time, effluent from Hurlburt Field was discharged to Santa Rosa sound under NPDES Permit No. FL 0003174. Prior to 1976 the Main Base waste treatment plant and Plew waste treatment plants discharged to Choctawhatchee Bay. In 1976 the Main Base Plant initiated use of a 30-acre effluent spray irrigation site in the Cobbs Overrun Area and the Plew treatment plant initiated use of a 60-acre site in the runway 12 approach area. In 1980 the Cobbs Overrun spray field was abandoned and all effluent discharged in an expanded 180-acre spray field in the runway 12 approach area.

TABLE 4.9

5.4

WARDER WARDER WARD

2.3

MAJOR SEWAGE WASTE SOURCES

| Major Sources of Waste | Percent Composition | Specific Waste Sources |
|-----------------------------|---------------------|---|
| Eglin Military Housing Area | 50 8 | Domestic sanitary sewage |
| Eglin Main Base Area | 25\ | Domestic sanitary sewage which in- cludes minor amounts of: • Photo lab wastes • Welding and Plating operation wastes • Oil water separator waste fuels • Painting, corrosion control, & aircraft |
| Hurlburt Fields | 208 | washing wastes Domestic sanitary sewage which includes minor contributions of Hurlburt industrial operations wastes |
| Outlying Areas | 58 | Domestic sanitary sewage |

Reference: TAB A-1, Eglin AFB Civil Engineering Master Plan, Oct. 1979.

4-59

TABLE 4.10

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MAJOR EGLIN AFB WASTEWATER TREATMENT SYSTEMS

| Plant Location | | Design Capacity | rlov MCD | Recent Effluent Discharge Period of Sise-Location Operation | lacharge Period of Operation | Historical Effluent Discharge Period of Size-Location Operation | t Discharge Period of Operation | Bludge Disposel |
|---------------------|---|--------------------|-------------|--|------------------------------------|---|---------------------------------------|--|
| and risk | Grit chamber, trichling filter, final clarifiers, chlorination, aerobic sludge digastion | 0.9-1.0 | 9.60-0. | 180 acrea- Runway 12 Approach efflu- ent diaposal area | 19-0661 | 1. Direct Discharge Choo- towhatchee Bay 2. 30 acre- Cobb Overrun Effluent Disposal Area | - 1976 1976-80 | Landspreading various locations (See Fig. 4.4) |
| Plee | Grit chamber, activated sludge, final clarifiers, chlorination, aerobic sludge digestion | 1.5 | . | 188 acres- Runway 1980-81 12 Approach efflu- ent disposal area | 18-0861 | 1. Direct Discharge Choo- towhatchee Bay 2. 60 acre- Bun- way 12 Approach Area | - 1976 1976-80 | Landspreading various locations (See Fig. 4.4) |
| Field No. 3 | Grit chamber, activated sludge, final clarifiers, chlorination, aerobic sludge digastion | d 0.125 ce, | 0.056 | 20 acres- Field No. 3 spray area | 19-9261 | ı | ı | Landspreading Field No. 3 (See Fig. 4.4) |
| Site C-6 | Extended action, chlorination | 0.02 | 0.010 | 3.0 acres- Bite C-6 spray area | 1974-81 | · | ı | Landspreading Site C-6 (See Fig. 4.4) |
| rield No. 6 | Extended aeration, chlorination | 0.072 | 0.030 | 9.3 acres- Field No. 6 spray area | 1974-81 | · | ı | Landspreading Field No. 6 road shoulders. |
| Nuc Ibur c Field | Trickling filter | 0.726 | 0.525 | 69 acres- Mary Bather spray area | 19-6-61 | Direct Discharge Banta Rosa Sound | 6791 | Landspreading at various locations along runways at Hurlburt Field (See Fig. 4.4) |

The Hurlburt Field WTP effluent discharges to 69 acres at the Mary Esther spray area. Effluent discharge for the WTP at Field No. 3, Site C-6 and Field No. 6 are currently discharged to the areas noted in Table 4.10 and illustrated in the maps in Appendix E.

<u>Sludge Disposal</u>. Waste treatment plant sludges from the various WTP locations are landspread at locations illustrated in Figure 4.4 and noted in Table 4.10. The overrun areas were used from 1962 - 1972. All other areas have been used since 1972.

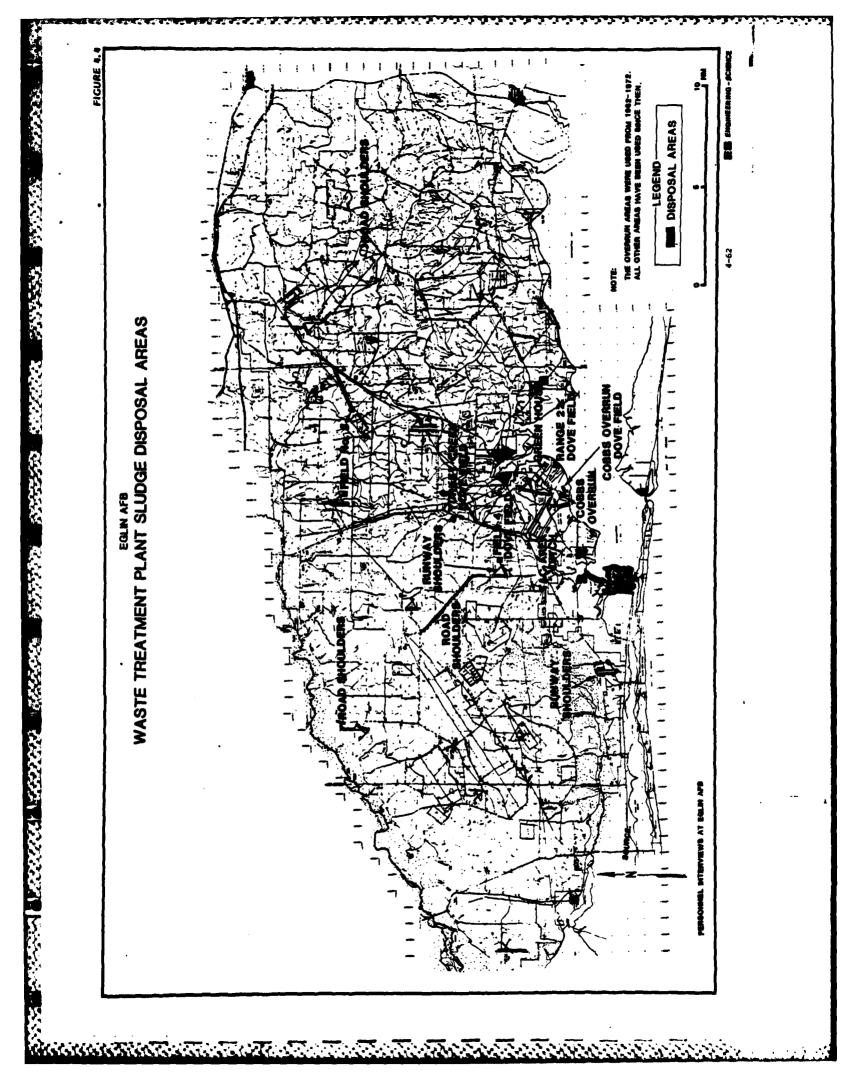
Evaluation of Effluent Discharge and Sludge Disposal Site Potential Contamination

Based on a review of existing waste treatment plant sources, water quality data and field inspections of the Mary Esther spray area, Main Base WTP and Plew WTP, the following general observations are pertinent to an assessment of potential contamination:

- 1) The Main Base, Plew and Hurlburt waste treatment plants receive a variety of installation operation wastes which contain minor industrial contributions from the corrosion control labs, photo lab and metal plating operations. Many of these wastes are biodegradable and will be significantly removed through the waste treatment plant. However, sufficient sludge metals analyses are not available to establish the hazardous or nonhazardous nature of these sludges.
- 2) Crops have not been grown on any sludge disposal areas or effluent spray areas at Eglin and Hurlburt Field other than hay used for seeding mulch. Hence, the primary anticipated pathways for potential contamination would be by subsurface infiltration to ground water.
- 3) Waste treatment plants at base locations other than Main Base, Plew and Hurlburt treat essentially sanitary waste and have not presented a contamination problem due to their geologic setting and nature of the waste.

EVALUATION OF PAST WASTE DISPOSAL ACTIVITIES

Thirty sites associated with Eglin AFB were identified as containing hazardous material resulting from past waste disposal activities and having the potential for migration of contamination off base



boundaries. These sites have been assessed using a rating system which takes into account factors such as site characteristics, waste characteristics, potential for contamination and waste management practices. The details of the rating procedure are presented in Appendix G and the results of the assessment are summarized in Tables 4.11 and 4.12. The sites are listed in order of ranking, based on the rating scores developed for the individual site. The rating system is designed to indicate the relative need for more detailed site assessment and/or remedial action. The information presented in Table 4.11 would be used as a guide for assigning priorities for dealing with the Eglin AFB disposal sites. The rating forms for the individual waste disposal sites are presented in Appendix H for review.

It should be pointed out that the rating system does not take into consideration a "time factor" which is especially pertinent when considering spills and fire training areas. If a "time factor" were considered the site rating would lower with time.

Those sites with overall scores greater than 64 are in the First Priority category and are sites of primary concern based on their potential for waste migration off-site. These sites require further investigation in Phase II. Sites of secondary concern fall into the Second Priority with scores from 60-64. Further investigation for these sites will be recommended. Third Priority sites (scores from 0 to 59) are other sites with the potential for contamination, but with a low probability for migration off-site.

The Eglin Main Landfill (Site D1), used during the 1940's to early 1960's, received the highest ranking based on an overall score of 79.

PRIORITY RANKING OF POTENTIAL CONTAMINATION SOURCES

BOLIN APE

| lan k | Site Haber | Site Hane | UDN Coordinates | Overall & Assumed 1 | icore |
|--------------|----------------|---|--------------------------|------------------------|-------|
| 1 | Ø1 | Bglin Main Landfill (1940's - 1960's) | EJ 549350 3370600 | 16 | 79 |
| 2 | D2 | Bylin Hain Landfill (1960's - 1973) | EJ 545400 336900 | 10 | 76 |
| 3 | D 36 | Berlburt Field Sanitary Landfill (closed 1979) | EJ 526600 3365700 | 0 | 65 |
| 4 | 03 | Bylin Hnin Landfill (1973 - 1978) | EJ 548000 3370700 | 12 | 65 |
| 5 | 941 | Mariburt Field E.O.D. Disposel Site | BJ 526A00 3365800 | 4 | 65 |
| 6 | 040 | A-11A Disposal Site | EJ 527460 3362300 | 16 | 64 |
| 7 | 07 | Receiver Area Landfill | EJ 547320 3373830 | 16 | 62 |
| 8 | 13 | Eardstand 7 | 83 546180 3372820 | 0 | 59 |
| , | 1 1 | Berbicide Test Grid | #J 566370 3376035 | 0 | 59 |
| 10 | 84 | Disposal Fit Hear Skeet Range | EJ 549450 3370000 | | 59 |
| 11 | D18 | Valgeraise/Niceville Landfill | BJ 547260 3379450 | 4 | 58 |
| 12 | 09 | Hallet Creek Disposal Site | 27 565050 3376510 | 16 | 57 |
| 13 | 52 | OPDO Storage Yard | EJ 548080- 3371500 | • | 57 |
| 14 | D15 | Field No. 2 North Landfill | 87 553330 3383640 | 16 | 57 |
| 15 | 05 | A-19 Drum Disposal Site | EJ 547510 3373430 | 16 | 57 |
| 16 | 017 | Field No. 2 Drum Disposal Site | 27 553350 3361670 | • • | 54 |
| 17 | \$3 | CE Storage Yard | EJ 548700 3371430 | 8 | 54 |
| 18 | 284 | Welding/Electroplating Shop | EJ 546700 3371200 | • | 54 |
| 19 | 253 | Paist Shop | EJ 546700 3371200 | 6 | 54 |
| 20 | 030 | Burlburt Field Senitary Lendfill | EJ 528040 3365730 | 8 | 53 |
| 21 | 029 | Burlburt Field Sanitary Landfill | EJ 528400 3365800 | 8 | 53 |
| 22 | 037 | Wright Landfill | EJ 535940 3370730 | • • | 52 |
| 23 | 281 | Missile Maintenance | 23 544875 3373500 | 8 | 52 |
| 24 | 031 | Burlburt Field Lamifill | ET 528180 3365600 | 8 | 51 |
| 25 | 032 | Surlburt Field bry Landfill | EJ 528800 3365700 | 8 | 51 |
| 26 | 156 | Bariburt Field Allied Trades Faist Booth | EJ 529140 3364800 | 8 | 50 |
| 27 | 182 | Electric Shop | EJ 546950 3371500 | 0 | 49 |
| 28 | 034 | Scribert Field Senitary Landfill | EJ 529100 3366200 | 12 | 44 |
| 29 | 035 | Mariburt Field Senitary Lendfill | EJ 529460 3364585 | 5 | 44 |
| 30 | 033 | Burlburt Field Senitary Landfill | £J 529000 3366380 | - 12 | 44 |

NOTE: This Priority Ranking was performed according to the Easard Evalution Nethodology described in Appendix G. Site Wasts Rating Forms - in order of ranking - are presented in Appendix E.

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TABLE 4.12

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| | | e Dore | | 2 | | 29 | 71 | 54 | 53 | 63 | 36 | 47 | 72 | \$ | 65 | 61 | 51 | 65 | 59 | 67 | 67 | 62 | 62 | ţ | 20 | 6 7 | 62 | 56 | 3 | 57 | 56 | 57 |
|-----------------------|-----------|--|----|------------|-----|----|----|-----|----|----|----|----|-----|------------|------------|-----|----|-----|-----------|-----|-----|-----|-----------|-----|-----|------------|----------|------|-----|-------------|------------|-------------|
| | | | | | | | | | | • | | | | | | | | | | | | | | | | | | | | - | | |
| | | Nangenen NA OC NI | • | • | • | • | • | • | • | • | 22 | = | • | • | 22 | • | = | 9 | 22 | 22 | 22 | 9 | • | • | • | • | • | 22 | 22 | • | 9 | • |
| | | thete Management A Assumed - MA or Alsaleg Subscore | 8 | 22 | • | = | = | 22 | 23 | • | • | • | • | | • | 22 | 22 | • | • | • | • | 9 | • | = | • | 9 | • | • | • | = | • | = |
| SITE RATING BUBSCORES | BGLIN APS | Maste Charecter ist ice Bubsoore | 8 | 3 6 | 9, | 9. | 8 | 95 | 3 | ş | 9 | 8 | 3 | 2 | 95 | 3 | 8 | 50 | 50 | 50 | 8 | 50 | 8 | 40 | 50 | 50 | 9 | 40 | 50 | 99 | 40 | 40 |
| | | Pathways • Ausumed Bubscore | 3 | 63 | 3 | 3 | 3 | 92 | 63 | 5 | * | 3 | 57 | 8 2 | 5 | 12 | 57 | 55 | g | 53 | 53 | 2 | 3 | | 57 | 53 | 3 | 50 | 49 | 53 | \$ | 53 |
| | | - Australia | 2 | 30 | 9 | 92 | 9 | 20 | 22 | 20 | • | • | • | • | 9 | 20 | 8 | 20 | 50 | 20 | 30 | 24 | 50 | • | 20 | 20 | 30 | 20 | 30 | 20 | 50 | 20 |
| | | heeptor Assumed Bubscore | 2 | 63 | 11 | 2 | 56 | 22 | 57 | 3 | : | 35 | 40 | ŧ | 54 | 66 | 3 | : | 35 | | \$ | 3 | 8 | 29 | 3 | 26 | 50 | 2 | 35 | 24 | | 24 |
| | | A Anouna | • | • | • | 8 | 9 | 9 | • | 8 | 9 | 9 | • | 9 | • | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | • | • | 9 | • | • | • | • | 9 |
| | | Si te Nurber | 13 | D 2 | D26 | 6 | M | 010 | 6 | 13 | I | ä | 910 | 8 | 5 2 | 510 | 02 | 017 | 63 | 134 | [5] | 0)0 | 620 | LEO | 181 | 136 | 160 | D 12 | [62 | P (0 | 215 | ft 0 |
| | | 1 | - | ~ | • | • | 5 | ٠ | r | • | • | 2 | = | 12 | 2 | 2 | 15 | 2 | 11 | 2 | 61 | 92 | 21 | 77 | 23 | 24 | 52 | 26 | 27 | 28 | 29 | 8 |

SECTION 5

SECT CONCLUSIONS

SECTION 5 CONCLUSIONS

The goal of Phase I of the IRP was to identify the potential for environmental contamination from past waste disposal practices at Eglin AFB and to assess the probability of contaminant migration beyond the installation boundaries. Based on the results of the project team's two one-week field inspections, review of office files and records, and interviews with base personnel, past employees and state and local government employees, the following conclusions have been developed. Table 5.1 contains the priority ranking of sites at Eglin AFB with potential for off-base contamination migration. All other sites assessed in this study have no potential of contaminant migration.

LANDFILLS

ELECTRIC ALCOLOGICAL STATISTICS AND A ST

Ar Array

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- Eglin Main Base Landfill (Site D1), operated during the 1940's-1960's, presents the greatest potential for off-site migration of contaminants due to the following:
 - a. Size: about 100 acres
 - b. Nature of wastes disposed: waste oils, waste solvents, waste treatment sludges, PCB capacitors, partially empty pesticide containers, general refuse, hardfill
 - c. Location: located in sandy soils of the upper sand and gravel aquifer with a high water table, and in close proximity to the installation boundary and drinking water wells which tap the Floridan Aquifer.
- Eglin Main Base Landfill (Site D2), operated during the early 1960's to 1973, also presents a high potential for off-site migration of contaminants.
- 3. Hurlburt Field Sanitary Landfill (Site D26), Eglin Main Landfill (19'3-1978) (Site D3), Eglin Receiver Area Landfill (Site D7), I rlburt Field E.O.D. Disposal Site (Site D41) and the A-11A Disposal Site (Site D40) are the next key disposal areas with

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PRIORITY MANERING OF POTENTIAL CONTINUETON SOURCES 8

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|-------|-----|
| | |

| Site Insk Winber | Site | UTSK | Overall | | |
|---------------------|-------------|---|-------------------|-----------|-------|
| | Hanber | Yese | Coordinates | 1 Assumed | Score |
| 1 | 91 | Nglis Hein Lentfill (1940's - 1960's) | EJ 549350 3370600 | 16 | 79 |
| 2 | D2 | Bylin Hmin Londfill (1900's - 1973) | E7 545400 336900 | 10 | 76 |
| 3 | 026 | Burlburt Field Semitary Landfill (elosed 1979) | LJ 526600 3365700 | ٥ | 65 |
| 4 | 93 | Mplia Hain Londćili. (1973 - 1970) | EJ 548000 3370700 | 12 | (5 |
| 5 | 54 1 | Burlburt Field 2.0.D. Disposal Site | RJ 526200 3365800 | ٠ | 69 |
| 6 | D40 | A-11A Disposal Site | BJ 527480 3362300 | 16 | 64 |
| 7 | 97 | Receiver Ague Landfill | BJ 547320 3373830 | 16 | 62 |
| 8 | · T3 | Bardstand 7 | BJ 546180 3372820 | 9 | 59 |
| 9 | T1 | Berbiside-Teet Grid | 23 566370 3376035 | a | 51 |
| 10 | D4 | Disposal Pit Hear Skort Range | EJ 549456 3370888 | • | 51 |
| 11 | 518- | Valgeraise/Wideville Landfill | 87 547268 1379456 | 4 | 50 |
| 12 | 29 | Mallet Creek Dispensi Site | 83 565650 3376510 | 16 | 57 |
| 13 | \$2 | DPDD Shorage Tard | 27 540000 3371500 | 4 | 51 |
| 14 | 915 | Pield No. 2 North Landfill | 87 383330 3303640 | 16 | 57 |
| 15 | 05 | A-19 Drum Disposal Site | BJ 547510 3373430 | 16 | 57 |
| 16 | 017 | Field No. 7 Drum Disposal Site | EJ 553350 3381670 | 8 | 54 |
| 17 | \$3 | CE Storage Yard | BJ 548708 3371430 | 8 | 54 |
| 18 | 134 | Welding/Electroplating Shop | BJ 546700 3371200 | • | 54 |
| 19 | 183 | Paint Shop | EJ 546700 3371200 | • | 54 |
| 20 | 030 | Burlburt Field Samitary Londfill | EJ 528040 3365730 | 8 | \$3 |
| 21 | 029 | Buelburt Pield Samitary Landfill | 23 528400 3365800 | 8 | 53 |
| 22 | 037 · | Wright Londfill | BJ 535940 3370730 | 4 | 52 |
| 23 | 251 | Missile Maintenance | 87 544675 3373500 | | 52 |
| 24 | 031 | Berlburt Field Lamifill | BJ 528100 3365600 | | 51 |
| 25 | 032 | Buriburt Field Dry Landfill | £3 528800 3365700 | 8 | 51 |
| 26 | 256 | Burlburt Field Allied Trades Faint Booth | EJ 529140 3364400 | 8 | 50 |
| 27 | 192 | Electric Shop | EJ 546950 3371500 | c | 49 |
| 28 | 034 | Barlburt Field Sanitary Landfill | EJ 529100 3366200 | 12 | 44 |
| 29 | 035 | Suriburt Field Senitary Lendfill | EJ 529480 3364585 | \$ | 44 |
| 30 | 033 | Burlburt Field Semitary Landfill | EJ 529000 3366380 | 12 | 44 |

NOTE: This Priority Ranking was performed according to the Ensard Evalution Nethodology described in Appendix G. Site Waste Rating Forms - in order of ranking - are presented in Appendix E.

potential for off-site migration of contaminants. All of these sites have been closed.

- a. Hurlburt Sanitary Landfill (1972-1979) (Site D26) and Eglin Main (Site D3) wastes are similar in nature and both sites are located in sandy soil areas. Visual evidence of leaching exists in areas of the Site D26 landfill. Wastes were filled below the water table level during the site's operation. This site should rank higher priority than Site D3 since wastes from Site D3 were not filled into the water table and no contaminant leaching is visually evident.
- b. Hurlburt Field E.O.D. Disposal Site (Site D41) generates seepage which discharges to East Bay Swamp. Unexploded ammunition and non-ignited napalm are the waste sources which present a contaminant potential.
- c. A-11A disposal site (Site D40) is located in extremely sandy soil conditions in close proximity to Santa Rosa Sound.

STORAGE AREAS

The DPDO storage yard (Site S2) ranked the highest of the storage areas due to the potential for soil and water contamination resulting from DDT drum leakage, PCB transformer oil leakage, and past spillage of Waste POL.

INDUSTRIAL SHOPS

The highest ranking industrial shops are the Welding and Electroplating shop (Site IS4), the Paint Shop (Site IS3) and the Missile Maintenance area (Site IS1). The hazardous wastes disposed near these shops were relatively small quantities, but are persistent wastes in the local sandy soils.

TEST AREAS

Hardstand 7 (Site T3) and the Herbicide Test Grid (Site T1) were similarly ranked and present a potential for contamination migration of arsenic.

OTHER AREAS

- 1. The waste treatment plant sludges from Hurlburt Field and Eglin have been landspread at various locations throughout Eglin and Hurlburt. The lack of monitoring information in the landspreading areas prevents identification of past contamination. The nature (hazardous or non-hazardous) of these sludges must be assessed through metals analysis to determine whether these sludges present a potential problem for contamination migration.
- 2. Hurlburt Field, Plew and Eglin Main Base waste treatment plant effluents have been discharged to spray irrigation areas on the Eglin Reservation. The lack of specific metals and specific organic monitoring information prevents identification of potential for contamination migration.

SECTION 6

RECOMMENDATIONS

SECTION 6 RECOMMENDATIONS

In order to aid in the comparison of Eglin's thirty sites with those sites identified in the IRP at other Air Force Bases, a priority ranking scale has been developed. Those sites with overall scores greater than 64 have been placed, based on their potential for waste migration off-site, in the first priority category and are sites of primary concern. These sites are recommended for investigation in Phase II. Sites with scores from 60 to 64 fall into the second priority category. Investigation of these sites is recommended subsequent to the first priority sites. Third priority sites (scores below 60) are other sites with the potential for contamination, but with a low probability for off-site migration. Using this priority ranking, the following recommendations are made to further assess the potential for contaminant migration from waste disposal areas at Eglin AFB.

RECOMMENDATIONS FOR PHASE II

First Priority

1. It is recommended that a ground-water monitoring program be established

at each of the following sites to determine whether there is contamination:

- Eglin Main Landfill (1940's-1960's) Site D1
- Eglin Main Landfill (1960's-1973) Site D2
- Hurlburt Field Sanitary Landfill (1972-1979) Site D26
- Eglin Main Landfill (1973-1978) Site D3
- Burlburt Field E.O.D. Disposal Site Site D41.

Such a monitoring system should consist of at least one monitoring well located hydraulically up-gradient of each site, and three monitoring wells located hydraulically down-gradient of each site. At this time, it is believed that wells comprising such a system will have a total depth on the order of thirty to thirty-five (30-35) feet. The actual design of a ground-water quality monitoring system must be predicated using site-specific hydrogeological data. At a minimum, the following parameters should be monitored: chloride, iron, manganese, phenol, sodium, sulfate, pH, specific conductance, total organic halogen and total organic carbon.

2. Grab samples of the surface seepage originating at the Hurlburt Field E.O.D. Disposal Site (D41) should be collected to characterize seepage. The leachate on Hurlburt Field sanitary landfill (Site D26) should also be sampled and characterized. At a minimum, these samples should be analyzed for the following parameters: chloride, phenol, iron, manganese, sulfate, pH, specific conductance, total organic halogen and total organic carbon. These samples may be helpful in determining specific analyses required in the well monitoring at these sites.

Second Priority

- It is recommended that ground water and any surface water leachate sampling be performed at the following sites with similar analyses being carried out as outlined above:
 - A-11A Disposal Site (D40)
 - Eglin Receiver Area Disposal Site (D7)

Low Priority Recommendations

- 1. Herbicide Application and Unloading Areas:
 - a. Collect biological samples near Hardstand 7 (Site T3) and the Herbicide Test Grid (Site T1) and anlayze for total arsenic.
 - b. Determine arsenic concentrations and extent of migration of arsenic contamination in the stream and pond sediments downstream from Hardstand 7 (Site T3).
 - c. If arsenic is detected (item b) then determine the fate of arsenic in the soil and sediment samples at Eglin with respect to the following:
 - organic forms and inorganic forms
 - valence state.
- 2. Industrial Shop Areas:
 - a. The West Branch of Tom's Creek near the Missile Maintenance sand pit (Site IS1), building 1285, should be analyzed for MEK, trichlorethylene, chrome and lead to determine the extent and significance of site contamination.

6-2

- b. The drainage ditch emanating from the Electric Shop area (Site IS2), building 136, should be sampled for lead to determine the extent of dilute, neutralized battery acid drainage from the electric shop operations.
- c. Obtain grab samples of drainage ditch water and soil near the Paint Shop (Site IS3), building 127, to determine the extent of contamination migration due to past paint waste discharges. The metals analyses should include cadmium, zinc, chromium and selenium.
- d. Obtain grab samples of drainage ditch water and soil from the drainage ditch which was used for past disposal of electroplating solution near the Welding/Electroplating area (Site IS4), building 127. Analyses should include cadmium and cyanide.
- e. Analyze samples of drainage ditch soil and water adjacent to the Allied Trades Paint Booth (Site IS6), building 90111, which was used for paint spray booth liquid waste discharge. Analyses should include cadmium, selenium, chromium, lead and zinc.
- 3. Waste Treatment Plants:
 - a. Determine RCRA Extraction Procedure Toxicity Test analyses for one representative sample of existing Hurlburt Field, Plew and Eglin Main Base waste treatment plant sludges to assess the hazardous or non-hazardous nature of these sludges. If the sludges do not contain levels of cadmium, chromium, arsenic, mercury, barium, lead, silver or selenium greater than 100 times the primary drinking water standards then past sludges should not present a potential contamination problem with regard to this study since current facilities contain more industrial type wastes than past facilities and are more likely to be a problem. The existence of metals in concentrations greater than the minimum levels noted above will require further monitoring to assess the extent of contamination at the various sludge landspread sites.
 - Burlburt Field, Main Base, and Plew waste treatment plants' effluent discharges (holding pond) should be monitored for the 129 priority pollutants, excluding asbestos, to determine if the various spray area sites present a potential for hazardous contamination

migration. If the holding pond effluent contains priority pollutants then further monitoring of spray area monitoring wells will be required to assess the extent of contamination and potential for migration of contamination off-site.

Landfills:

Initiate remedial measures to close abandoned sites, regrade piles of hardfill and uncovered materials on existing landfills and vegetate appropriate sites as needed:

- Disposal pit near Skeet Range (Site D4)
- A-19 drum disposal site (Site D5)
- Field No. 2 North Landfill (Site D15)
- Field No. 2 drum disposal site (Site D30)
- Burlburt Field hardfill area (Site D28)
- Mullet Creek disposal site (Site D9).

5. Storage Areas:

- a. Analyze appropriate soil samples for DDT and PCB's at the DPDO storage yard (Site S2) to assess extent of DDT drum leakage and PCB transformer oil spillage. Initially, four core borings of one foot depth should be taken within the spill area. Each core surface sample and one foot depth sample should be analyzed for DDT or PCB's as needed. If contamination is determined from these analyses additional sampling and analysis will be required to assess the extent of contamination.
- b. Analyze soil and water samples for pesticides and herbicides near the old storage shed at the CE storage yard (Site S3) to assess the extent of past drum leakage contamination.

6. County Landfills:

Additional analyses of ground-water samples from the existing monitoring wells at the Valparaiso-Niceville landfill and the Wright landfill are recommended in order to assess the potential for off-site migration of hazardous constituent contamination.

APPENDIX A

PROJECT TEAM QUALIFICATIONS

1. J. R. Absalon

- 2. W. G. Christopher
- 3. B. D. Moreth
- 4. E. F. Palmer
- 5. R. M. Reynolds

- ES ENGINEERING-SCIENCE-

Biographical Data

JOHN R. ABSALON

Eydrogeologist

[PII Redacted]

Education

B.S. in Geology, 1973, Upsala College, East Orange, New Jersey

Professional Affiliations

Certified Professional Geologist (Indiana No. 46) American Defense Preparedness Association American Water Works Association Association of Engineering Geologists Geological Society of America National Water Well Association

Experience Record

- 1973-1974 Soil Testing Incorporated-Drilling Contractors, Seymour, Connecticut. Geologist. Responsible for the planning and supervision of subsurface investigations supporting geotechnical, groundwater contamination, and mineral exploitation studies in the New England area. Also managed the office staff, drillers, and the maintenance shop.
- 1974-1975 William F. Loftus and Associates, Englewood Cliffs, New Jersey. Engineering Geologist. Responsible for planning and management of geotechnical investigations in the northeastern U.S. and Illinois. Other duties included formal report preparation.
- 1975-1978 U.S. Army Environmental Hygiene Agency, Fort Mc-Pherson, Georgis. Geologist. Responsible for performance of solid waste disposal facility siting studies, non-complying waste disposal site assessments, and groundwater monitoring programs at military installations in the southeastern U.S., Texas, and Oklahoma. Also responsible for operation and management of the soil mechanics laboratory.
- 1978-1980 Law Engineering Testing Company, Atlanta, Georgia. Engineering Geologist/Hydrogeologist. Responsible for project supervision of waste management, water quality assessment, geotechnical, and hydrogeologic studies at commercial, industrial, and government

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facilities. General experience included planning and management of several groundwater monitoring programs, development of remedial action programs, and formulation of waste disposal facility liner system design recommendations. Performed detailed groundwater quality investigations at Robins Air Force Base in Georgia, a paper mill in southwestern Georgia, and industrial facilities in Tennessee.

ES ENGINEERING-SCIENCE John R. Absalon (Continued) facilities. General experience management of several groundwate gram, development of remedia formulation of waste disposal fa design rescommendations. Perform water quality investigations at in Georgia, a paper mill in sout industrial facilities in Tennes 1980-Date Engineering-Science. Hydrogeolo for supervising efforts in waste waste disposal, groundwater cont leachate generation, and geotech logic investigations for clients and governmental sectors. Publications 'An Investigation of the Brunswick Formation a Jaraey, 'The Bulletin, Vol. 18, No. 1, Academy Museum, Trenton, New Jersey, 1973. 'Geologic Aspects of Waste Disposal Site Evalu Abstracts, AGC-ASCE Symposium on Hasardous Mas North Carolina, 26 April 1980. 'Tractical Aspects of Groundwater Monitoring a Sites,' Proceedings of the EFA National Confer Uncontrolled Ensardous Waste Sites, EMCRI, Sill land, 1980 (Coauthor R. C. Starr). Engineering-Science. Hydrogeologist. Responsible for supervising efforts in waste management, solid waste disposal, groundwater contamination assessment, leachate generation, and geotechnical and hydrogeologic investigations for clients in the industrial

"An Investigation of the Brunswick Formation at Roseland, New Jersey," The Bulletin, Vol. 18, No. 1, Academy of Science, State

"Geologic Aspects of Waste Disposal Site Evaluations," Program and Abstracts, AEG-ASCE Symposium on Hazardous Waste Disposal, Raleigh,

"Practical Aspects of Groundwater Monitoring at Existing Disposal Sites," Proceedings of the EPA National Conference on Management of Uncontrolled Hazardous Waste Sites, HMCRI, Silver Springs, MaryES ENGINEERING-SCIENCE -

Biographical Data

WILLIAM GARY CHRISTOPHER

Environmental Engineer

[PII Redacted]

Education

B.S.C.E. in Civil Engineering, (Magna Cum Laude), 1974
West Virginia University, Morgantown, W.Va.
M.E. in Environmental Engineering, 1975, University of Florida, Gainesville, Florida

Professional Affiliations

Registered Professional Engineer (Georgia No. 11886) American Society of Civil Engineers (Associate Member) West Virginia Water Pollution Control Federation

Honary Affilitations

Chi Epsilon Tau Beta Pi EPA Traineeship for Master's Degree

Experience Record

- 1972-1974 West Virginia Department of Highways. Morgantown, West Virginia. Highway Co-op Technician. Handled inspection of drainage, concrete structures, earthwork and compaction testing for interstate highway construction within Monongalia County and Preston County. Performed field office assignments to finalize estimates and quantities for a completed section of highway construction.
- 1975-1977 Union Carbide Corporation, Chemicals and Plastics Division, Environmental Engineering Department. As a process/project engineer performed environmental protection engineering for Union Carbide's Taft and Texas City Plants. Projects included process design of a rapid mix-flocculation basin for the Gulf Coast Waste

and the state of the

William Gary Christopher (Continued)

Disposal Authority (GCWDA) 40-Acre Facility Treatment Performed bench-scale studies of coagulant use Plant. to improve settling of aeration basin effluent biosolids at the 40-acre facility. Predicted 40-acre facility effluent BOD and effluent TSS quality following operation changes to the existing facility including addition of a limited aeration basin to the front end of the treatment plant. Performed process feasibility and conceptual design of an aeration treatment facility for Union Carbide's Texas City plant concentrated waste Performed preliminary process scope and cost stream. appraisals for sludge disposal alternatives at Texas City including: landfarming, pressure filtration-landfill and pressure filtration-incineration. Performed settling column studies for solvent vinyl resin and suspension vinyl resin waste streams and sized settling basins from the studies. Proposed bench-scale study of the effect of ethyleneamines waste stream on anaerobic treatment of Texas City concentrated wastes. Provided review assistance for a 200-acre regional industrial landfill, in-place stabilization processes for 18-acre lagoons of primary sludge and pyrolysis fuel oil mixtures at Texas City, and source reduction projects. Evaluated at UNOX compressor piping modification for the Taft Plant to reduce power consumption by 50%. Wrote preliminary operational considerations for a proposed GCWDA regional landfarm.

1977-Date

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Engineering-Science, Inc. Project Engineer on study for the American Textile Manufacturers Institute and EPA. Responsible for field pilot plant study and evaluation of coagulation/clarification/multi-media filtration, carbon adsorption, ozonation, coagulation/multi-media filtration and dissolved air flotation technologies for treatment of textile industry "BPT" effluents to meet future BATEA guidelines. An ancillary portion of this project included review of existing activated sludge facilities and operational practices to meet current "BPT" limits at 5 textile mill sites.

Project engineer on study for Lederle Laboratories, Pearl River, New York plant. Responsible for wastewater treatment plant evaluation and optimization study with particular emphasis on operational changes to improve performance. Treatment processes included coagulation, flocculation, primary sedimentation, oxygen activiated sludge and final sedimentation.

William Gary Christopher (Continued)

Project manager of waste treatment operations evaluation at a pharmaceutical plant. Responsibilities included operational optimization of the full-scale activated sludge process with full-scale coagulation testing, bench-scale bioreactor studies and equalization mixing and capacity studies.

Project engineer on study to determine the impact of RCRA regulations on the coal-fired utility industry. Assisted in development of design criteria and cost methodology and estimates to compare the cost impact of RCRA 3004 and 4004 regulations on fly ash, bottom ash and FGD sludge disposal on a regional and nationwide basis.

Project Manager for review of a Permit Application and design for a proposed Hazardous Waste Disposal Facility in North Carolina.

Project Manager for preparation of a "white paper" for the Department of Energy to assess major impacts of proposed RCRA 3001, 3004 and 3006 regulations on industrial coal use for power generation.

Project Manager on study to determine biotreatability of new process wastes for a pharmaceutical chemical plant and to evaluate and define options for liquid waste incineration.

Project Manager on odor control study of process wastes for a major organic chemicals company. Responsible for laboratory bench-scale and field pilot plant study involving evaluation of liquid waste, air and steam stripping, chemical oxidation, ozonation, and activated carbon adsorption. Design criteria for a biological treatment system for the odor pretreatment effluent was also developed from bench-scale bioreactor studies.

Project Manager on a study to provide a preliminary evaluation of advanced waste treatment technologies required for upgrading an existing activated sludge facility treating organic chemical and pharmaceutical wastes with high COD and nitrogenous concentrations.

Project Manager on a biological treatability study to provide expanded waste treatment facilities for a major organic chemicals firm. Responsibilities included laboratory bench-scale and pilot scale treatability and sludge handling studies involving waste characterization, activated sludge treatability, aerobic digestion, gravity thickening, dissolved air flotation, belt filter press sludge dewatering, plate and frame pressure كالأستيا المستحد فالمستح

William Gary Christopher

filter, vacuum filter (rotary precoat), and centrifugation for nine different raw waste streams.

Project Manager for a project involving process selection and preliminary engineering design for a pulp and paper mill waste treatment facility.

Project Manager on Solid and Hazardous Waste study for a diverse chemicals and plastics production facility. Responsibilities included RCRA Interim Status Compliance, RCRA Manifest Implementation and plant training, RCRA Notification and Permit Part A applications. Detailed Solid Waste inventories by production unit and classification of wastes according to RCRA were developed. Segregation of wastes, recycle/recovery and ultimate disposal options including incineration and secure landfills were evaluated for the short-term. Long-term evaluations will be considered in Phase II of the Study.

Project Manager on Solid and Hazardous Waste study for a diverse organic chemicals manufacturing facility. Long-term alternatives for storage, handling, treatment and disposal of a variety of types of hazardous wastes were evaluated based on technical performance and economic comparisons. Alternatives evaluated included solid and liquid incineration, landfill, landfarm, solidification/fixation, and physical volume reduction (shredding, compaction).

Project Manager for a waste treatment plant capacity evaluation for a silicon wafer manufacturing facility. Bench-scale and pilot scale coagulation and settling column studies were performed in addition to field scale oxygen transfer tests to predict maximum design organic and hydraulic loadings for an existing activated sludge waste treatment facility.

Other recent projects include development of the work plan and experimental program for an American Cyanamid Company organic chemical plant primary treatment study, development of design specifications for a pharmaceutical production facility waste treatment plant and mixed liquor coagulation operations assistance for a plastics production waste treatment facility.

Technical Publications

"Magnesium Recovery from a Neutral Sulfite Semi-chemical Pulp and Paper Mill Sludge," Master of Engineering Research Project, University of Florida, Gainesville, Florida 1975.

William Gary Christopher

"Siting Considerations for Hazardous Waste Disposal Facilities," presented at the Georgia Environmental Health Association Conference, Jekyll Island, Georgia, July, 1981. (Co-author T.N. Sargent)

W. G. Christopher, "Hazardous Waste Management," Seminar presented to Capitol Associated Industries, Inc., Raleigh, North Carolina, August 21, 1981

W. G. Christopher, "A Solid and Hazardous Waste Management Program for Industrial Facilities," Industrial Wastes Magazine (publication pending), 1981. - ES ENGINEERING-SCIENCE -

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Biographical Data

BRIAN D. MORETH

[PII Redacted]

Environmental Scientist

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Education

B.S. in Forest Science, 1971 and B.S. in Zoology, 1971, Pennsylvania State University, University Park, Pennsylvania Wildlife Management (graduate studies), Pennsylvania State University, University Park, Pennsylvania

Professional Affiliations

American Fisheries Society Society of American Foresters Wildlife Society

Honorary Affiliations

Phi Epsilon Phi Phi Sigma Xi Sigma Phi

Experience Record

- 1971-1973 Pennsylvania Cooperative Wildlife Unit. Research Assistant. Participated in wildlife research studies and in the design and implementation of public land use surveys. Cover mapped a parcel of state game lands by means of aerial photography and prepared suggestions for land management. Conducted research on the vegetative preferences of the ruffed grouse. Presented public lectures to organized groups and schools.
- 1973-1980 Buchart-Horn, Inc., Environmental Division, York, Pennsylvania. Project Scientist. Researched, prepared, and supervised aspects of environmental studies dealing with wildlife, fishery, forestry, and land use. Coordinated preparation of various environmental impact statements.

Prepared natural resource inventories for proposed sewer and highway construction areas and assessed possible impacts. Participated in evaluation of alternative sewage disposal systems. Coauthored a trout hatchery feasiblity

Brian D. Moreth (Continued)

study of facilities for the State of New Jersey, and prepared revegetation plans for reservoir and strip mined lands.

Served as Task Force Leader for the Environmental Quality segment of Comprehensive Water Quality Management Plan for a seven-county area in northeast Pennsylvania, which involved preparing an inventory of all natural resources and environmentally sensitive and degraded areas.

1974-1980 Pennsylvania Game Commission, York County, Pennsylvania (concurrent position). Deputy Game Protector. Responsible for enforcement of game, fish, forestry, and park laws of the Commonwealth of Pennsylvania. Assisted in public presentations including instruction of Hunter Safety Courses.

1980-Date

Engineering-Science. Project Scientist. Involved in the development of environmental studies, inventories, and evaluations for municipal, industrial, and Federal government projects.

Served as Deputy Project Director of a third-party EIS for a central Florida phosphate mine. This involved preparation, direction and coordination of the multiple environmental facets associated with the construction of a new mine.

Served as Project Scientist for site and record searches of several Air Force Bases evaluating hazardous waste disposal and any biological effects associated with it.

Assisted in development of a peat mining and restoration plan for a private concern in North Carolina.

Biographical Data

ERIC F. PALMER

Environmental Engineer/Chemist

[PII Redacted]

Education

B.S. in Chemistry (Cum Laude), 1975, Clemson University, Clemson, South Carolina

Milliken & Co. Management Orientation Course, 1976

M.S. in Environmental System Engineering, 1979, Clemson University, Clemson, South Carolina

Professional Affiliations

American Chemical Society Water Pollution Control Federation Georgia Water Pollution Control Association

Honorary Affiliations

Sigma Tau Epsilon Honor Society

Experience Record

- 1975-1977 Milliken & Co., Excelsior Finishing Plant #2, Pendleton, S.C. First Line Production Supervisor. Responsible for managing a shift of up to twelve hourly employees involved with the preparation and face finishing of textured woven polyester.
- 1977-1978 Clemson University Environmental Systems Engineering Department, Clemson, S.C. Graduate Research Assistant under EPA funding. Responsible for an investigation into heavy metal and organic priority pollutant removal from dye manufacturing waste streams. Coordinated and conducted a two-week stream survey of Golden Creek in Easley, S.C. Developed computer programs in Fortran, PLI and CSMPX programming languages including a two-dimensional finite volume water quality model and a continuous type water quality model.

ERIC F. PALMER (Continued)

1978-Date Engineering-Science, Inc. Project Engineer on evaluation of feasible alternatives for alkaline waste neutralization facility. Project Engineer on formulation and evaluation of short-term and long-term alternatives for process odor control in a textile finishing plant.

> Project Engineer responsible for conduct and evaluation of bench-scale activated sludge treatability study with PAC enhancement for future wastewater to be generated at the General Electric plastics plant in Selkirk, New York. Developed process design parameters for the proposed expanded facility.

> Project Engineer on study for the American Textile Manufacturers Institute and EPA. Responsible for conduct and evaluation of pilot scale activated sludge treatability study with PAC enhancement. Pilot plant studies were conducted at a Subcategory IV textile finishing plant. Evaluated the feasibility of PAC enhanced activated sludge technology for meeting future BATEA guidelines.

> Project Engineer responsible for developing and implementing an odor control evaluation program for alkaline neutralization facility at the American Cyanamid Bound Brook, New Jersey plant, chemicals division. Technologies investigated included wet-scrubbing, chemical oxidation and carbon adsorption.

Project Manager for bench-scale treatability study to evaluate the feasibility of upgrading existing waste treatment facilities with the addition of an oxygen limited aerobic lagoon at the Monsanto Company, Decatur, Alabama textile products plant. Evaluated the feasibility of selectively treating one process wastestream versus treating the total wastestream. The bench-scale study included an investigation of low temperature effects on the system and the impact of aerobic lagoon treatment on the downstream activated sludge process. Developed process design parameters for the proposed waste treatment plant expansion.

Project Engineer responsible for determination and evaluation of background odors and noise on a future brewery site environmental impact assessments study.

Project Engineer responsible for the design and conduct of odor reduction procedures for wastestreams containing organic reduced sulfur compounds. Also responsible for the formation and implementation of an odor panel. Technologies investigated include air and steam stripping, ozonation, chemical oxidation with hydrogen peroxide, sodium hypochlorite and potassium permanganate. The study included ERIC F. PALMER (Continued)

characterization of both liquid and gaseous wastestreams, and the characterization of bioreactor off-gases for odor intensity and odor reduction. Developed process control strategies for the determination of the quantity of chemical oxidant necessary for odor reduction or elimination. Used a gaussian line source model to predict the distance from a waste treatment aeration basin where potential odor problems would exist.

Project Engineer responsible for conduct and evaluation of bench-scale activated sludge and aerated lagoon treatability studies to evaluate the compatability of a textile fiber production wastewater with a proposed agricultural chemical production process wastestream. Developed process design parameters for modifications to the existing facility to accommodate the proposed agricultural process wastestreams.

Project Engineer responsible for all technical phases of a UNOX and pure oxygen activated sludge biological treatability study on wastewater from a General Electric plastics manufacturing facility. Project involvement included designing and constructing the bench-scale 4-stage UNOX reactor, setting up the experimental program including shockload testing, microscopic evaluation of the biopopulation and biokinetic evaluation, data evaluation and the development of process design criteria.

Project Manager responsible for the evaluation of present clarifier capacity at a textile chemical production facility. Conducted batch flux settling tests on mixed liquor and evaluated various polymers for their ability to improve the settling characteristics of the mixed liquor.

Project Manager responsible for developing a computerassisted activated sludge-aerated lagoon waste treatment facility process control package. Activities included defining all pertinent control strategies for an aerated lagoon pretreatment basin followed by three parallel activated sludge systems. The control strategies were then developed into a set of copywrite-protected near-real time microcomputer process control programs. Other activities included conducting operator training on both the operation of the computer programs, on biological treatment fundamentals, and proper operation of the wastewater treatment facility. The computer programs included data management, waste solids control, aerated lagoon flow splitting, secondary clarifier control (batch flux technique) and various file building and calculation assist programs.

Project Manager responsible for evaluating the solids handling facility at a textile chemical production facility. ERIC F. PALMER (Continued)

Investigated dissolved air flotation, gravity thickening, aerobic digestion, and odor control during sludge spraying. Developed process design criteria for the solids handling facility and also developed an operating strategy manual for the solids handling facility.

Project Engineer responsible for developing conceptual process design information for a 5 MGD activated sludge facility at a dye manufacturing plant. Responsibilities included stormwater peak runoff calculations, stormwater impoundment requirements, equalization basin sizing, spill diversion, neutralization facility chemical selection and dosage requirements and resulting sludge production, primary clarification, biological system sizing including aeration testing and temperature effects on the biological system. Defined the conceptual process flow sheets and combined this information into a report submitted for regulatory considerations.

Project Manager responsible for the development of nearreal time waste treatment process control microcomputer software for an agricultural chemical production facility. Activities included defining pertinent control strategies, developing computer software, system implementation, operator and process engineer training, key operating procedures manual development and facility start-up assistance. The computer software included data management, influent organic load prediction including production process influences, spill and equalization evaluation, biological solids control, secondary clarifier control, chemical feed control and graphic representation of wastewater treatment plant status. The computer system was configured around an Apple II^R with a communication linkage to a DEC 11/70 RSTS/E system.

Publications

Palmer, E. F., "Organic Priority Pollutant Removal from Dyestuff Manufacturing Wastewater," Masters special problem report, Clemson University, Clemson, S.C., August, 1979.

Hockenbury, M. R., and Palmer, E. F., "Microcomputer Assisted Treatment Facility Operation," presented at 49th Annual Georgia and Water Pollution Control Association Conference, Jekyll Island, Georgia, August 1980.

Palmer, E. F., and Hockenbury, M. R., "Microcomputer Applications in Industrial Waste Water Treatment," presented at 36th Annual Purdue Industrial Waste Conference, Purdue University, West Lafayette, Indiana, May, 1981. Biographical Data

ENGINEERING - SCIENCE -

RANDAL M. REYNOLDS

Senior Engineer

[PII Redacted]

Education

BChE (Chemical Engineering), 1973, Georgia Institute of Technology, Atlanta, Georgia

Professional Affiliations

Registered Professional Engineer, Georgia #13023 Air Pollution Control Association American Institute of Chemical Engineers (chapter secretary)

Experience Record

- 1973-1975 U.S. Environmental Protection Agency, Water Enforcement Branch, Atlanta, Georgia. Chemical Engineer. Responsible for developing draft NPDES limitations for industrial discharges, issuing public notices and final NPDES permits and participated in public hearings concerning NPDES permits.
- 1975-1981 Gold Kist Inc., Corporate Engineering Department, Atlanta, Georgia. Environmental Process Engineer. Responsibilities included reviewing and implementing new air quality, NPDES, RCRA and TSCA regulations. Supervised preparation and submittal of air quality, water quality and hazardous waste permit applications. Kept management informed of new regulation impacts on existing and future projects. Also provided preliminary designs for air pollution control systems and cost estimates for air quality capital projects. Developed specifications for pump systems and related unit operations.
- 1981-Date Engineering-Science, Inc., Atlanta, Georgia. Senior Engineer. Responsibilities include developing solid and hazardous waste disposal site studies and alternative evaluations for waste disposal methods. Provide in-plant expertise for process waste evaluations and recommendations. Provide assistance to project teams concerning industrial wastewater treatment and permitting.

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RANDAL M. REYNOLDS (Continued)

Publications

R.M. Reynolds, "Practical Tips - Bagging Sludge?", Pollution Engineering, Vol. 12, No. 7, July 1980, pg. 28.

R.M. Reynolds, "Pulse-Type Fabric Filters in a Soybean Processing Facility," Operation and Maintenance of Air Particulate Control Equipment, R.A. Young, F.L. Cross, Jr., editors, Ann Arbor Science Publishers, Inc., Ann Arbor, Michigan, July 1980, pp. 121-123.

APPENDIX B

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INSTALLATION HISTORY

APPENDIX B

INSTALLATION HISTORY

In 1931, the commandant of the Air Corps Tactical School at Maxwell Field, Ala., began surveys to find a satisfactory site for a bombing and gunnery range for his students.

It was the custom during that period for Air Corps officers stationed at Maxwell to spend their weekends at Valparaiso, Fla., enjoying the beaches and sun. Because the area was sparsely populated and adjacent to the vast Gulf of Mexico, Capt. Arnold H. Rich and his fellow weekenders recognized the potential of the area for testing. With the support of several local inhabitants, the site at Valparaiso was selected for use by the Tactical School.

On June 14, 1935, the Valparaiso Bombing and Gunnery Range was activated on land donated by James R. Plew, a Valparaiso resident. A detachment of 15 enlisted men under the command of Captain Rich manned the sub-post of Maxwell Field.

On August 4, 1937, the Valparaiso Base was redesignated Eglin Field in honor of Lt. Col. Frederick I. Eglin, an Army Air corps aviator who was killed in the crash of his aircraft near Anniston, Ala., on January 1, 1937.

With the outbreak of World War II, Eglin became a primary center for testing aircraft, equipment and tactics. It was the site of training for the famous "Doolittle Raid" against Imperial Japan, and was instrumental in studying and working out a way to destroy the German V-1 rockets used against England.

Eglin became an important missile test center with the addition of an over-water test range in 1961. Important research and development has included work with the BOMARC missile, laser-guided missiles, and the tactics of "special operations."

During the Vietnam Conflict, Eglin was the training site for the Son Tay Raiders, the group which made a daring attempt to rescue

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American POWs from a North Vietnamese prison camp. In 1975, Eglin was one of the four main Vietnamese Refugee Receiving Centers, housing and processing more than 10,000 refugees at its Field Two "Tent City."

Because of the successful processing of Vietnamese refugees, in 1975 at Eglin AFB after the fall of Vietnam at the end of April 1975, the U.S. Government decided that Eglin would also be a suitable locale to process the Cuban refugees. Camp Libertad was established in May of 1980 at the Fort Walton Beach Fairgrounds. This undertaking was pronounced "Operation Red, White and Blue." The personnel at Eglin, the other services, and civilian agencies responded to process more than 10,000 cuban refugees.

APPENDIX C

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ENVIRONMENTAL SETTING

APPENDIX C ENVIRONMENTAL SETTING

GEOGRAPHY

Eglin Air Force Base straddles three major physiographic regions of Northwest Florida: the Western Highlands, the Gulf Coastal Lowlands and the Gulf Barrier Island Chain (refer to Figure C.1). The Western Highlands are a relatively high geomorphologic feature composed of generally coarse-grained alluvial and fluvial unconsolidated materials of Plio-Pleistocene age (Scott, et al, 1980; Vernon and Puri, 1964; etc.) hilltops tend to be well rounded and slopes are steep and well developed by stream dissection. The Gulf Coastal Lowlands form a southward sloping feature of little relief extending along much of the Southern Florida Panhandle. The lowlands are primarily composed of reworked marine and estuarine sediments of Recent and Pleistocene age (Vernon and Puri, 1964). The Gulf Barrier Chain is a fine-grained linear sedimentary feature composed of sand dunes, beach ridges and wave cut bluffs exhibiting little variation in relief (Trapp et al, 1977). Topography

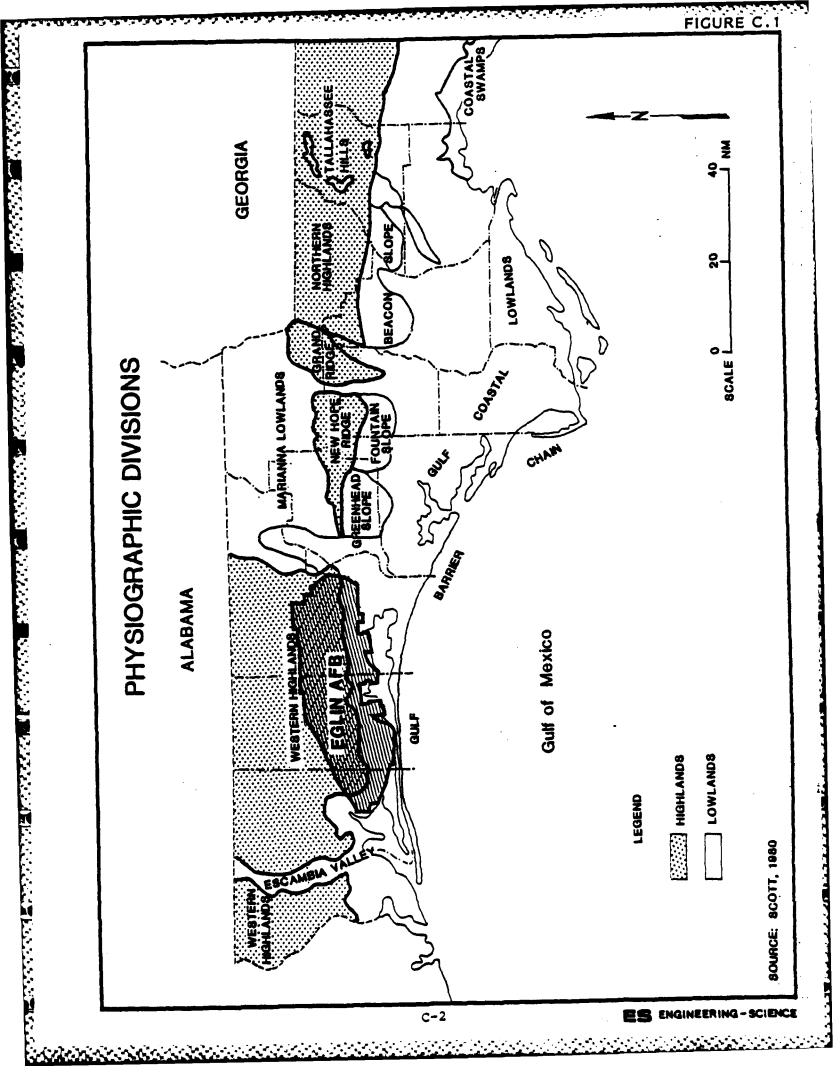
Topographic relief at Eglin Air Force Base varies from sea level along Choctowhatchee Bay to 292 feet in the northeast quadrant of the installation. Typical elevations are as follows:

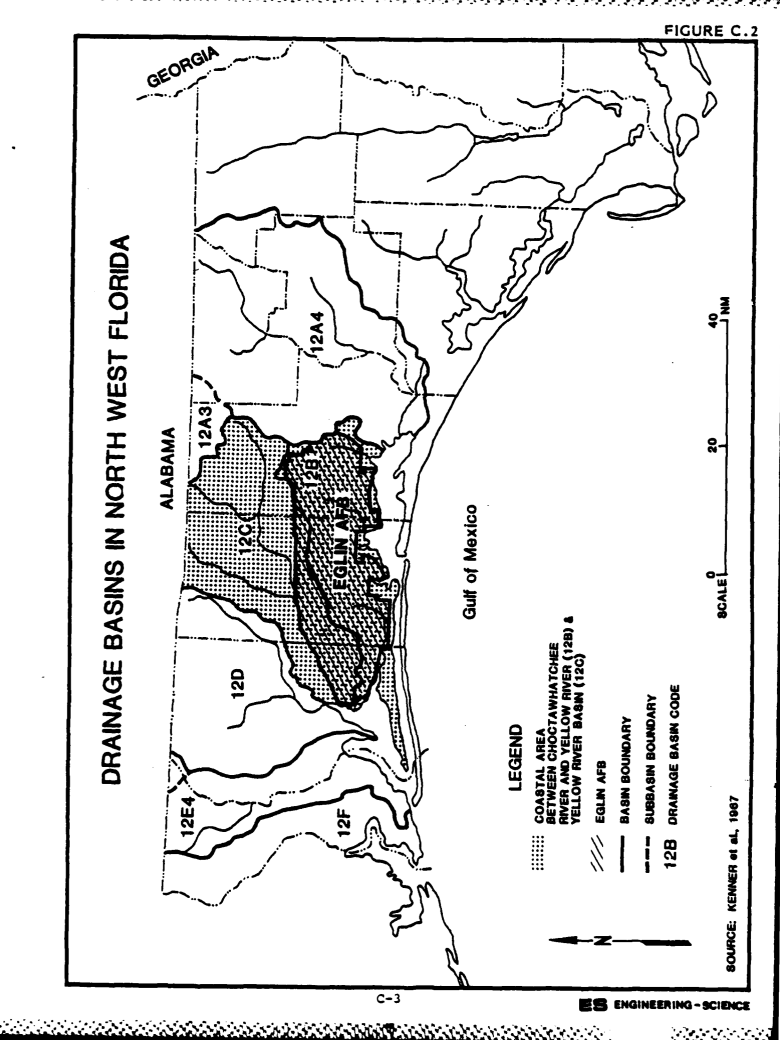
> Western Highlands: 200 feet (hilltops) Coastal Lowlands: 60 feet (Eglin Main) Barrier Chain: 10 feet (beaches)

Transitions in relief occur gradually, creating an appearance of southern lowlands bordered to the north by gently rolling hills. Drainage

Eglin Air Force Base occupies segments of two major drainage basins (refer to Figure C.2). The northern portion of the installation is situated within the limits of the Yellow River Basin which has an area of some 1,369 square miles. The southern portion of the installation

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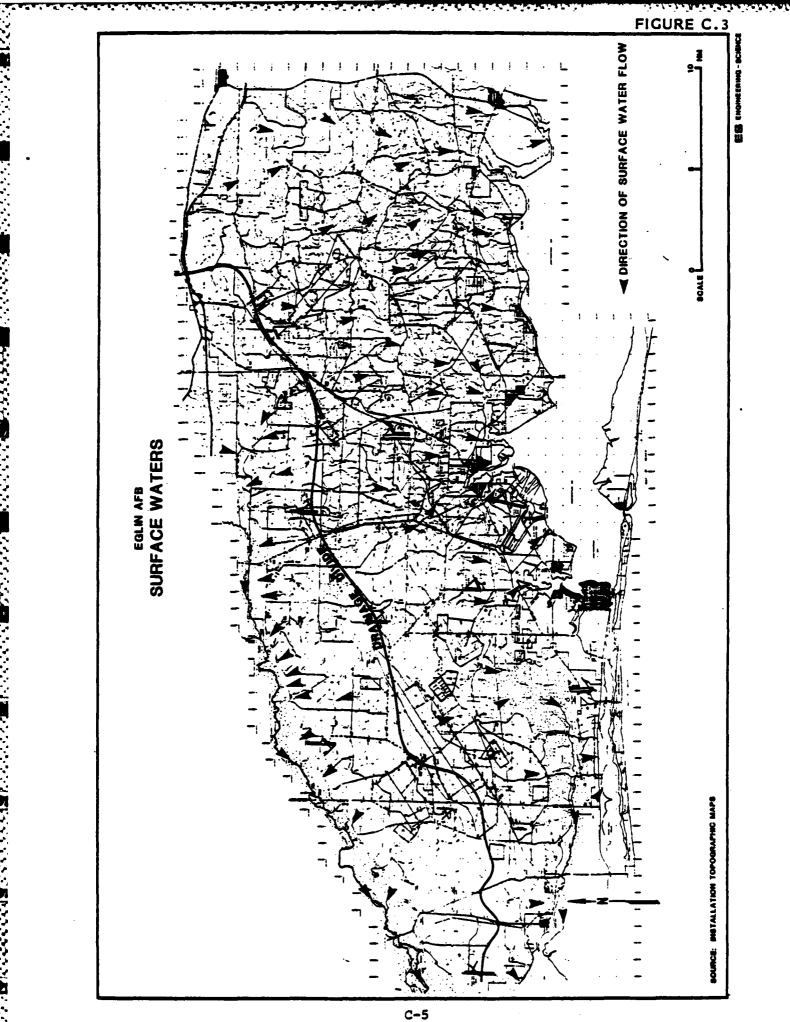
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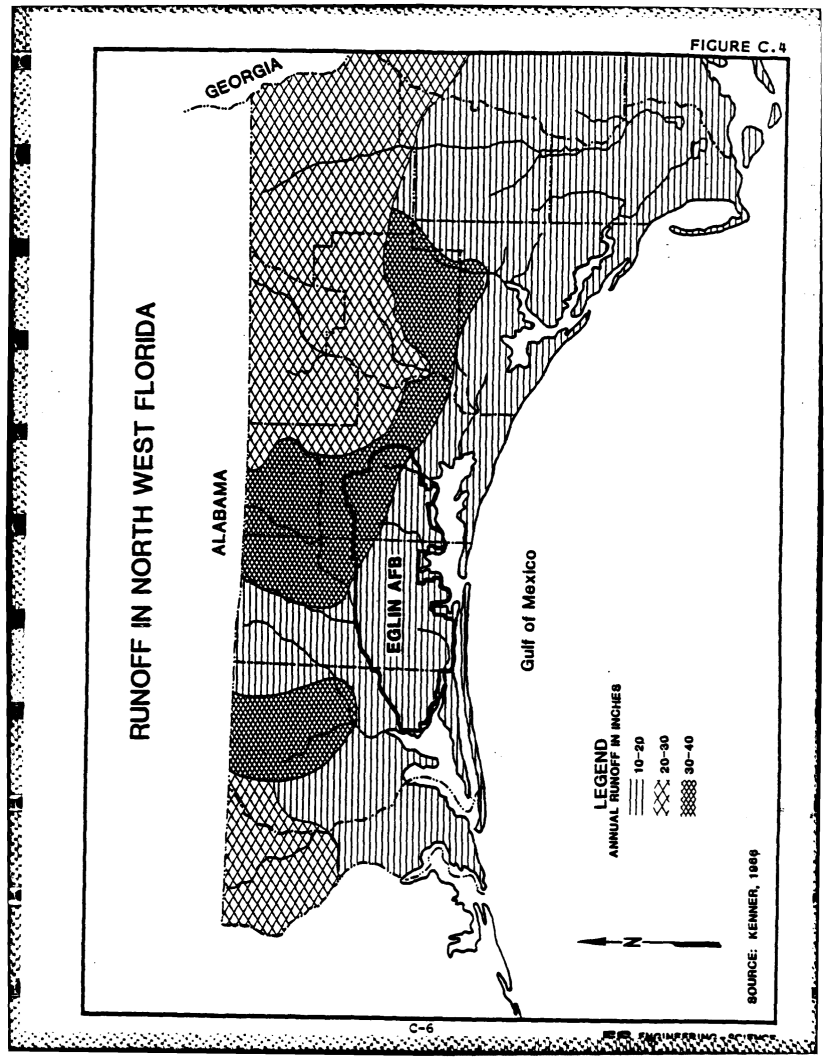
drains to the Coastal Area between the Choctawhatchee and Yellow Rivers. The drainage boundary dividing the two basins roughly corresponds to the upper elevations of the Western Highlands Physiographic Region and extends across the installation from East Bay eastward to the vicinity of DeFuniak Springs. The major stream draining the Yellow River Basin is the Yellow River (Figure C.3). Tributary stream flow to the Yellow extends northward from the basin divide to the river in a generally trellis pattern. In contrast, no single major stream has developed in the Coastal Area Basin. Numerous small streams extending southward from the divide have developed a pronounced dendritic drainage pattern (Figure C.3). The one major exception to this rule seems to be the East Bay River, which drains westerly to the East Bay and has developed a somewhat braided appearance in the back bay swamps where it joins its major tributaries, Liveoak and Turtle Creeks. Shoreline development augmented by numerous changes in sea level stands appears to have caused this modification in local surface drainage.

River swamps have developed in the flood plains of the Yellow and Shoal Rivers and of Titi Creek, due to the accumulation of sediments locally, creating natural levies. Runoff from surrounding upper elevations becomes temporarily impounded, draining off slowly. During floods, the levies will be breeched, temporarily flooding the river swamps. Swamps and poorly drained flatwoods have formed on the remnants of marine terraces in the Coastal Area Basin. In depressed areas underlain by limonite-cemented sands ("hardpan") the downward movement is restricted, creating such features as small lakes and the East Bay Swamp (Trapp, et al, 1977).

Stream flow has been defined hydrologically as the sum of direct runoff and base flow. Direct runoff is highest where topography, surface soils and vegetation restrict the percolation of waters. In this case, direct runoff tends to be low and stream flow volumes and velocities may exhibit modest seasonal variations with rainfall. Base flow tends to be high in areas such as that occupied by the installation. Sandy surface soils and relatively flat topography favor the infiltration of rainwaters, while limiting runoff (Figure C.4). Once rainfall infiltrates into surface soils, it is held in temporary storage, then slowly and consistently discharged as ground-water seepage

C-4





or base flow to streams. According to Trapp, et al (1977), 48 to 96 percent of total stream flow in Okaloosa County is comprised of base flow (Table C.1). The remainder is comprised of runoff. This is indicative of the relatively consistent stream flow observed in Northwest Florida streams (Table C.2). In addition, the relatively flat stream flow duration curves developed as a part of Trapp's study indicate that the basins store large quantities of ground water in surficial aquifers.

Flooding is not normally a significant problem for Okaloosa County and surrounding areas. Three major factors combine to limit flooding:

- 1) Actual flood events are normally confined to stream channels.
- Development within flood plains has not significantly encroached on flood plain storage.
- 3) Soil types prevalent in the study area permit rapid infiltration and a large ground-water reservoir dampens peaks and increases

the length of the runoff period.

Surface Geology

The surficial geology of Eglin Air force Base is summarized (Schmidt, 1978) as four distinct units (refer to Figure C.5):

- 1) Coarse sand and gravel (Citronelle Formation)
- 2) Clayey sand
- 3) Sandy clay and clay
- 4) Fine to medium sand and silt (Alluvium and Marine Terrace deposits.

The Late Pliocene Age Citronelle Formation covers upland areas of Northwest Florida. It is comprised of well sorted to poorly sorted quartz sands and gravels of terrestrial origin. Clay beds may be present locally. As the grain size and relative abundance of the gravel fraction decreases from northwest to southeast, a northwestern sediment source is indicated. The distribution and character of the Citronelle suggest that this is a deposit formed by the coalescence of ancient rivers terminating at the Gulf of Mexico. The sediments tend to be deeply weathered, and the formation is of variable thickness due to the variable nature of the pre-Citronelle base and modern stream dissection.

Clayey sand deposits have been mapped as fairly isolated occurrences. These deposits may be an expression of a secondary lithology of

C-7.

TABLE C.1

JOTAL RUNOFF, BASE RUNOFF, AND PERCENTAGE OF BASE RUNOFF AT SELECTED GAGING SITES FOR THE 1967 WATER YEAR. Annual Rainfall Averages 65 Inches at Niceville (Period of Record: 1939-1967)

| Caging station (Locations shown on figure 7) | Total runoff (inches) | Bage runoff (inches) | Base runoff as percent of total runoff |
|---|-----------------------------|----------------------------|--|
| Rocky Creek near Niceville | 33.50 | 29 | 87 |
| Turkey Creek near Niceville | 39.37 | 38 | 96 |
| Juniper Criek near Niceville | 30.21 | 27 | 68 |
| East Bay River near Wynnehaven Beach | 44.14 | 33 | . 51 |
| Baggett Creek near Milligan | 26.18 | 22 | 85 |
| Shoal River near Mossy llead | 16.14 | 13 | 81 |
| Pond Creek near Dorcas | 14.51 | L | 48 |
| Titi Creek near Crestview | 24.35 | 20 | 82 |
| | | | |

Source: Trapp et al, 1977

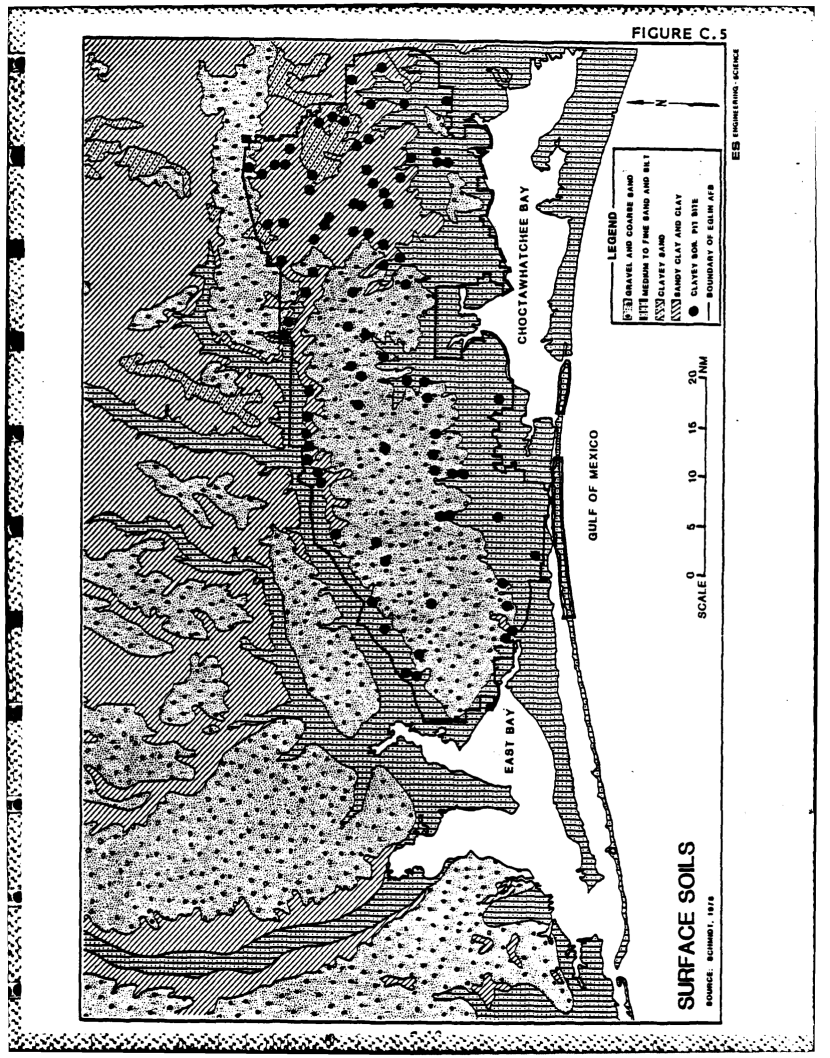
TABLE C.2

SUMMARY OF STREAMFLOW DATA IN OKALOOSA COUNTY AND ADJACENT AREAS

| Gasine station | Drainage | Period of | Average | Aver | Average discharge | • | Maximum | Minimum |
|--|----------------------------|---|--------------------|----------------------|-----------------------------|----------|----------------------|-----------------------------------|
| (Lucations shown on figure 7) | area (ai ²) | record used | runoff (inches) | (ft ³ /8) | [(ft 3/6)/mf ²] | (Mgal/d) | (ft ³ /8) | discnarge (ft ³ /s) |
| Rocky Creek near Niceville | 67.0 | a 1966-68 | 36 | 185 | 2.76 | 120 | 1,100 | 102 |
| Turkey Greek near Nicevilla | 25.0 | a 1966-68 | 43 | 78.7 | 3.15 | 50.8 | 224 | 56 |
| Juniper Greek near Niceville | 29.5 | a 1966-68 | 36 | 77.6 | 2.63 | 50.1 | 207 | 39 |
| East Bay River near Wynnehaven Beach | 62.0 | a 1966-68 | 46 | 208 | 3.35 | 461 | 1,440 | 611 |
| Yellow River at Milligan | 624 | 19-6661 | 25 | 1,136 | 1.73 | 969 | 28,000 | 136 |
| Baggett Greek near Milligan | 7.8 | . 1964-67 | 38 | 21.9 | 2.81 | 14.1 | 368 | 7.8 |
| Shu al River near Noasy Head | 123 | 1952-67 | 26 | 232 | 1.89 | 051 | 10,500 | 42 |
| Poud Creek near Dorcas | 94.8 | b 1966-68 | c 15 | 113 | 1.19 | 0.67 | 2,500 | 12 |
| Titi Creek near Creatvieu | 62.9 | a 1966-68 | 29 | 461 | 2.13 | 86.6 | 1,450 | 69 |
| Shoal River near Creatview | 474 | 1939-67 | 31 | 1,077 | 2.40 | 134 | 21,700 | 253 |
| Yellow River near Holt | 1,210 | 1933-41 1966-68 | d 27 | d 2,400 | 86°t | 1,550 | ! | t 1 |
| Blackwater River near Baker | 205 | 1951-67 | 20 | 300 | 1.46 | 194 | 17,200 | 72 |
| blackwater River near Nult | 276 | 1966-68 | d 19 | d 380 | 1.38 | 245 | ł | ł |
| May 1966 to April 1968 (24 months) October 1966 to April 1968 (19 months) | 4 0 | October 1966 to September 1967 (12 months) Estimated | to Septeml | er 1967 (1 | 2 months) | | | |

Source: Trapp et al, 1977

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the Citronelle formation which may have been reworked by changing sea level stands. The distinction between clayey sand and sandy clay deposits is often difficult to predict as lateral changes occur gradually in lithology and their distribution is irregular.

The sandy clay and clay unit has been mapped over a wide area, and usually underlies hills capped by the Citronelle. The sandy clay units are present in two forms: the first is a massive, plastic clay with small amounts of quartz sand present. The second tends to be mottled in appearance, is less plastic or non-plastic and contains a larger sand fraction. The clays are usually kaolinitic. The first type described is mined for use in brick manufacturing. Exposed beds are typically one to ten feet thick, with one measured exposure near the Escambia River being over 40 feet in thickness.

The Recent to Pleistocene fine to medium sand and silt unit is confined to stream valley and marine terraces. It is alluvial in origin, is less consolidated than comparable Citronelle deposits, contains little or no gravel and clay-sized particles. Coastal areas and stream valleys typically contain small accumulations of heavy metals. Repeated landward intrusions by the sea have reworked the character and lithology of this unit, obscuring the delineation between terrace and Citronelle deposits.

Soils

Installation soils have been studied during numerous subsurface investigations supporting geotechnical (structural foundation) studies and by the Soil Conservation Service, USDA (1969) during a mapping project requested by the Air force. A records search conducted at the Base Civil Engineer's offices (Building 666) as a part of this contract, revealed that few, if any, soil engineer's reports remain on file, even for major base structures.

Five soil associations have been mapped at Eglin Air Force Base.

- 1) St. Lucie-Paola Association
- 2) Lakeland Association

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- 3) Troup-Lakeland Association
- 4) Chipley-Lakeland-Rutledge Association
- 5) Dorovan-Pamlico Association.
- All the associations listed, except the Dorovan-Pamlico, are com-

posed of acidic, deep sandy soils that are excessively drained with depths to fine-textured materials reaching 80 inches. The Dorovan-Pamlico consists of organic clays overlying sands that are poorly drained. Table C.3 summarizes soil association information. The Installation Soils Association Map is presented as Figure C.6. Subsurface Geology

Eglin Air Force Base is situated in the Coastal Plain, the geology of which consists of unconsolidated sediments and sedimentary rock ranging in age from Cretaceous to Recent. Coastal Plain deposits begin at a northward margin (extending from Alabama to Maryland) known as the Fall Line and extend southward as a homoclinal wedge, resting on tilted Appalachian Complex basement rocks, to the Gulf of Mexico. At the Fall Line, the sediments have a thickness measured in inches. While at their southern margin their total thickness may approach 30,000 feet (Marsh, 1966). The reason for this phenomenom is that the U.S. Gulf Coast represents the landward margin of one of the most active geosynclines (a basin receiving sediments) in North America. Eglin AFB is located on the north flank of the Gulf Coast Geosyncline and also on the east flank of a second major structural feature, the Mississippi Embayment, a depression in the underlying basement rocks. Because of these two major structural features, all the formations in the Eglin AFB area exhibit a characteristic southwestward dip, which apparently extends to the base of the Cretaceous Series (Marsh, 1966). Typically, unconsolidated formations present in the Eglin area are thinner to the east (Walton County) and thicken substantially toward the west (Santa Rosa County). (Refer to Section D-D', Figure C.10).

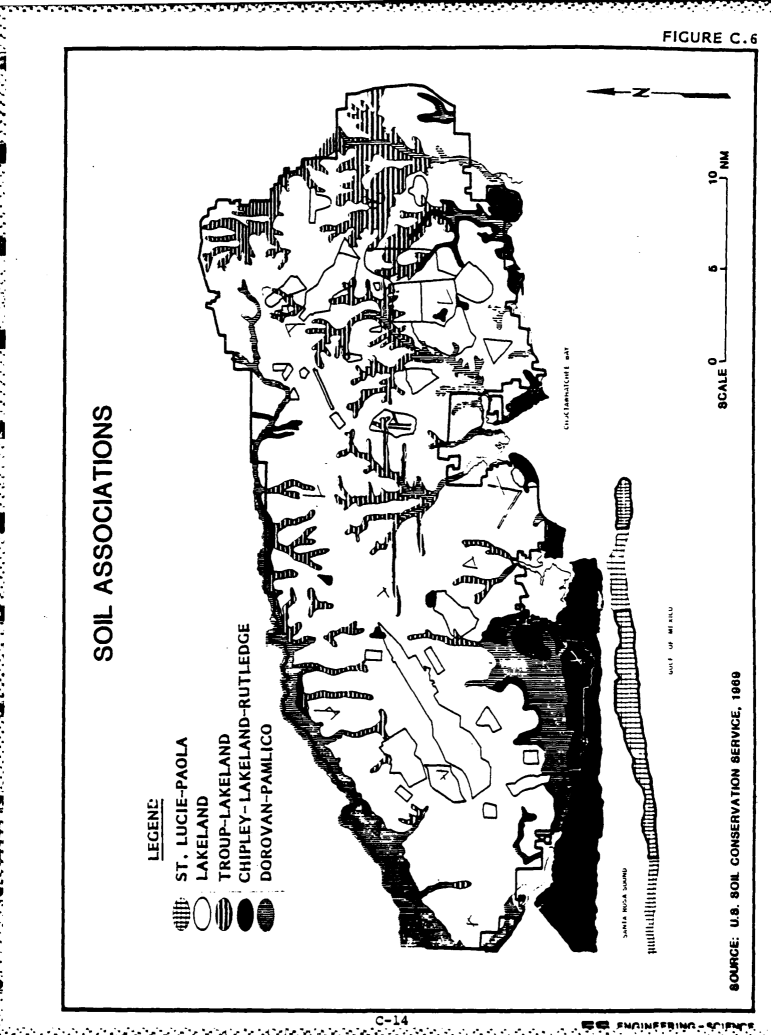
Faults in geologic strata have been mapped in northern Santa Rosa County and near Milton, Florida, however, none are presently known to exist within the limits of Eglin Air Force Base. Faults mapped off-base are not believed to present any future adverse impacts to base activities. Seismic activity is virtually unknown in Florida, however, it is possible that some effects may be felt locally from earthquakes occuring at some distance in adjacent states. If such effects were felt locally from a distant earthquake, it is unlikely they would present a threat to property or human life.

TABLE C.3

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SOIL ASSOCIATION INFORMATION

| Remarks | Recreational- Low fertility oastal beaches | Low fertility | Poor traffic- ability | Water table varies | Water at surface 9+ months/year |
|----------------------------------|---|---------------------------------------|--------------------------|-------------------------------|------------------------------------|
| Usage | Recreational- coastal beaches | Woodlands, light building loads | Woodlands | Woodlands | Wildlife |
| Drainage | Excessive | Excessive | Excessive | Moderate | Poor |
| Slopes | Gentle to Steep | Flat to Steep | Gentle to Steep | Flat to Gentle | Level |
| Maximum Thickness (inches) | 80 | 80 | 75 | 80 | 60 |
| <u>Base Area</u> (Percent) | 2 | 78 | 10 | ዮ | Q |
| Association (Soil Type) | (l) St. Lucie – Paola | (2) Lakeland | (3) Troup-Lakeland | Chipley-Lakeland- Rutledge | (5) Dorovan-Pamlico |
| | (1) | (2) | (3) | (4) | (2) |



FORMATIONS IN THE WESTERN FLORIDA PANHANDLE

GENERALIZED GEOLOGIC COLUMN

| SERIES | GRAPHIC SECTION | FORMATION |
|--------------------------------------|--------------------|---|
| PLEISTOCENE | 92598192418487898 | MARINE TERRACE DEPOSITS: Sand, light tan, fine to coarse |
| PLEISTOCENE (?) | | CITRONELLE FORMATION: Sand with lenses of clay and gravel. Sand, light-yellowish-brown to reddish-brown, very fine to very coarse and poorly sorted. Hardpan layers in upper part. Logs and carbonaceous zones present in places. Fossils extremely scarce except near the coast where shell beds may be the marine equivalent of the fluvial factes of the Citronelle. |
| UPPER MIOCENE | . V | MIOCENE COARSE CLASTICS: Fossiliferous sand with lenses of clay and gravel. Sand is light-gray to light-brown, very fine to very coarse and poorly sorted. Fossils abundant, mostly minute mollusks. Contains a few zones of carbonaceous material. Lower part of coarse clastics present only in northern part of area, interfingering with Pensacola Clay in the central part. PENSACOLA CLAY: Formation consists of an Upper Member and Lower Member of dark-to-light-gray, tough, sandy clay; separated by the Escambia Sand Member of gray, |
| UPPER MIDDLE TO | | clay; separated by the Excample Sand Hemoer of gray; fine to coarse, quartz sand. Contains carbonized plant fragments, and abundant mollusks and foramin- ifers. Pensacola Clay is present only (; southern half of area, interfingering with the Miocene coarse clastics in the central part. |
| LOWER MIOCENE AND UPPER OLIGOCENE | | CHICKASAWHAY LIMESTONE AND TAMPA FORMATION UNDIFFERENTIATED <u>Tampa</u> : Limestone, light-gray to grayish-white, hard, with several beds of cley; <u>Chickasawhay</u> : Dolomitic limestone, gray, vesicular. |
| MIDDLE OLIGOCENE | | BUCATUNNA CLAY MEMBER OF BYRAM FORMATION: Clay, dark-gray soft, silty to sandy, foraminiferal, carbonaceous. |
| UPPER EOCENE | | OCALA GROUP: Limestone, light-gray to chalky-white foram- inifers extremely abundant, esp. <u>Lepidocyclina</u> ; corals, echinoids, mollusks, bryozoans. |
| MIDDLE EOCENE | | LISBON EQUIVALENT: Shaly limestone, dark-gray to grayish- eream; hard, compact; glauconitic; with thick intervals of dense, light-gray shale. |
| | | TALLAMATTA FORMATION: Shale and siltstone light-gray, hard, with numerous interbeds of gray limestone and very fine to very coarse, pebbly sand. Foraminifers locally abun- dant. |
| LOWER EOCENE | | HATCHETIGBEE FORMATION: Clay, gray to dark-gray, micaceous, silty, with beds of glauconitic shale, siltstone, and shaly limestone. Molluska, formainifers, corals, echin- oids. Sashi Marl Member (about 10 feet thick) at base. |

SOURCE: MARSH, 1966

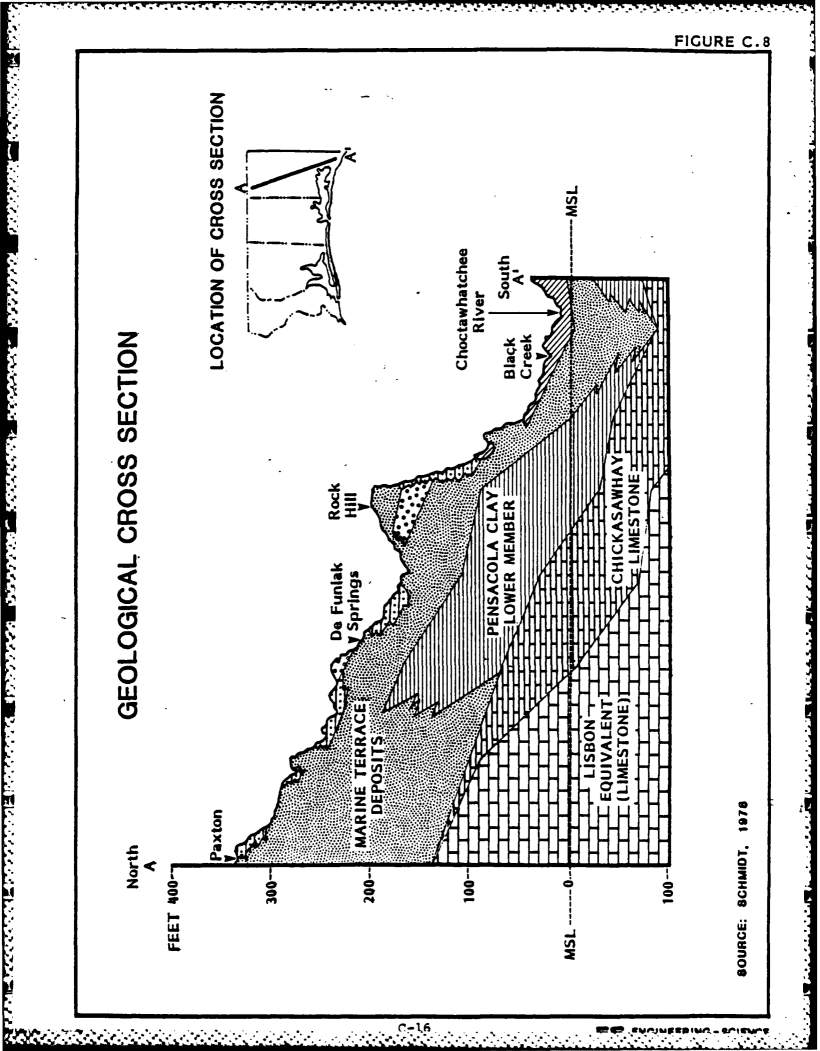
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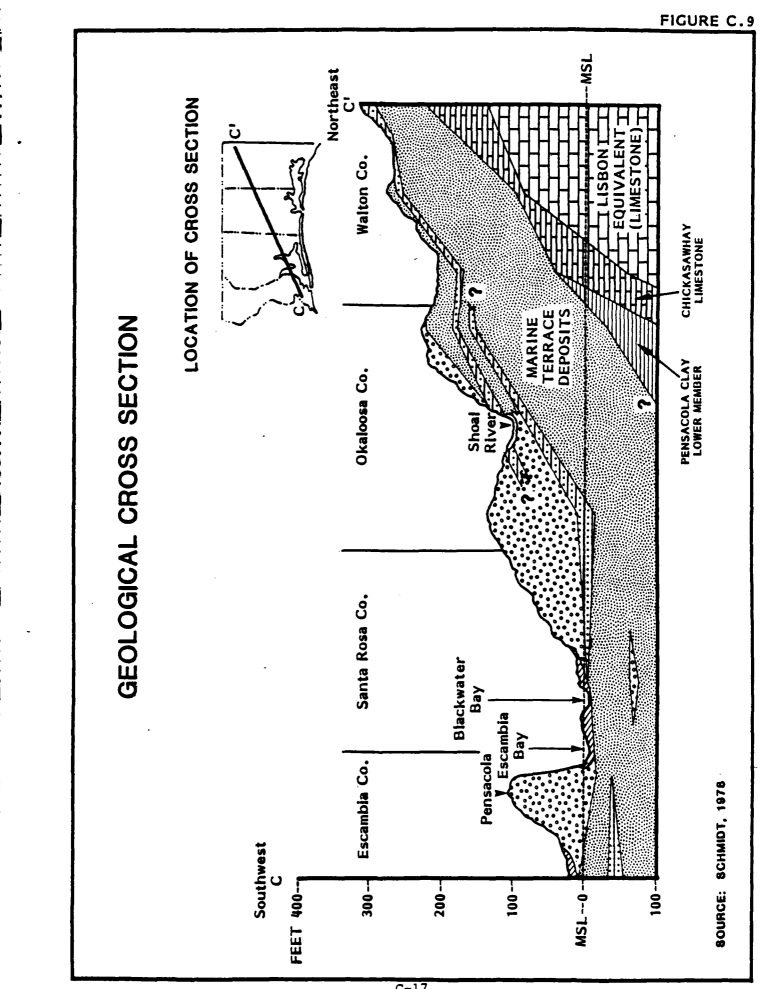
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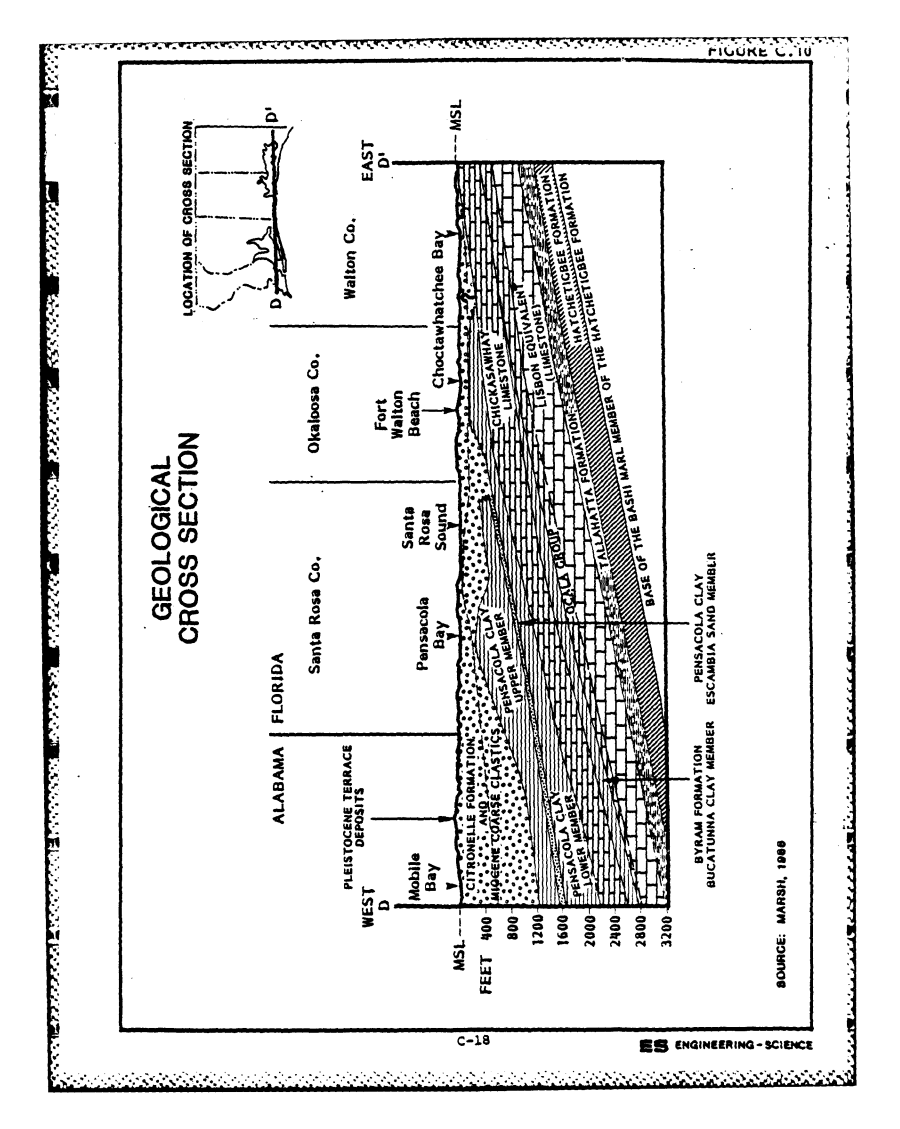
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The major geologic formations present in the Eglin Air Force Base Area are, in order of descending chronology:

- 1) Marine terrace deposits
- 2) Citronelle Formation
- 3) Miocene coarse clastics
- 4) Pensacola Clay
- 5) Chickasawhay Limestone and Tampa formation
- 6) Bucatunna Clay (member of the Byram Formation)
- 7) Ocala Group
- 8) Lisbon Equivalent
- 9) Tallahatta Formation
- 10) Hatchetigbee Formation

A generalized geologic column of the West Florida panhandle adapted from Marsh (1966) is presented as Figure C.7 and graphically presents the relationships of the above units, together with a summary of significant lithologic characteristics. Cross section D-D', presented as Figure C.10, depicts these major geologic units in idealized stratigraphic orientation. Significant geologic units present at shallow depths are presented as cross sections A-A' (Figure C.8) and C-C' (Figure C.9). These figures depict the presence of the Pensacola Clay, a major confining unit, beneath Eglin Air Force Base. Near surface layers of clay or clayey material are also depicted on these cross sections. The upper clay layers shown probably correspond to surficial clay exposures, plotted as "clayey soil pits" on the Surface Soils Map, Figure C.5.

The data presented herein is primarily based upon drilling and direct examination of core samples by Marsh (1966) and others. Recent work now in progress by the Northwest Florida Water Management District included geophysical well logging of selected water wells at Eglin AFB. This information tends to confirm data furnished through earlier studies. The reader is cautioned that these logs represent data supporting work still in progress and may be subject to revision before the final report is to be released, later this year.

HYDROLOGY

Ground Water

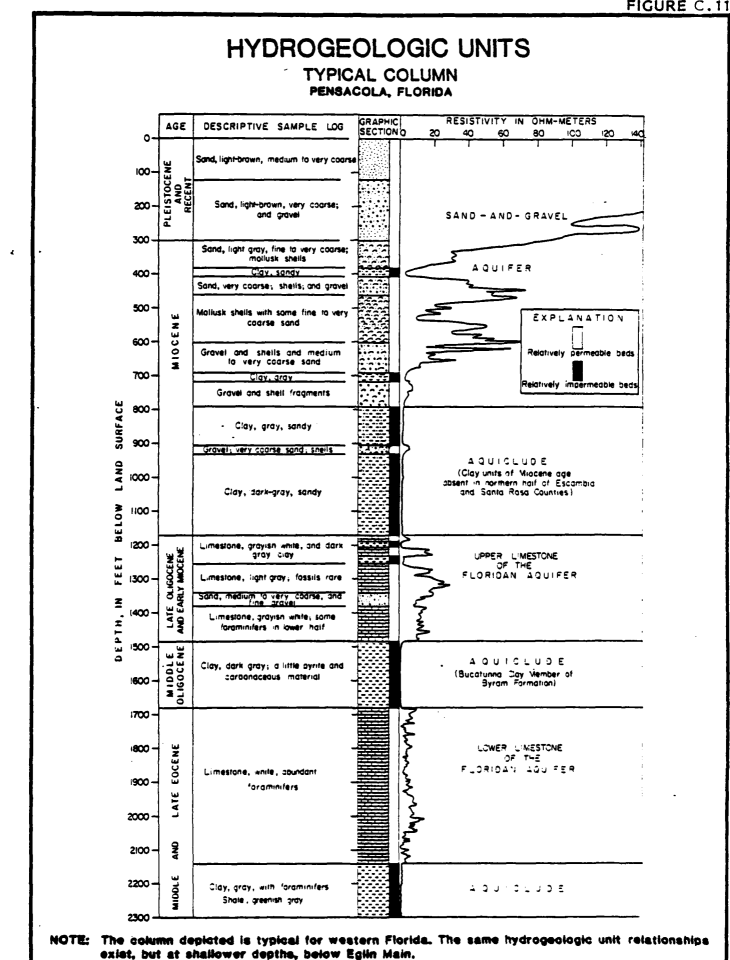
Ground-water resources of the project area have been investigated , by Trapp et al (1977), Musgrove et al (1965) and Pascale (1974), whose studies form the basis of this summary. The hydrologic regime of the Eqlin Air Force Base area is somewhat similar to that of other areas in northwest Florida. The water charging the ground-water system originates within the study area as precipitation, however, most falls outside the study area and moves into it in the form of streams and underground flow. Surficial materials in northwest Florida are highly permeable unconsolidated sands, which facilitates the infiltration of most of the rainfall and provides for its subsequent storage in this zone. Water is lost from the system by stream flow, evapotranspiration, subsurface flow to the Gulf and adjacent areas, and by consumptive use. In a reasonably balanced system, recharge will replace what is lost or consumed. In an area where recharge is exceeded by consumption, steep declines (drawdowns) in the ground-water levels will be noted in areas of concentrated withdrawal. Shallow wells may run dry. Eventually, water quantity and quality will deteriorate, as sea water flows into the system to replace what is lost and not replaced by natural recharge. In the study area, declines have been observed in the water levels of some hydrogeologic units, however, no predictions have yet been published forecasting the loss of any particular units as a source of potable water. One method of preventing this problem has been discussed by Seaber (1981). In order to control excessive drawdowns noted at Fort Walton Beach, Valparaiso and Niceville, it has been suggested that rather than use the present municipal water systems that pump from concentrated areas within a single aquifer, well systems should be distributed over a large land surface area. This concept would mitigate the effects of concentrated pumpage, allowing the very prolific aquifer system of the study area to absorb usage impacts. Another alternative is to employ available surface water from areas north of the installation.

Hydrogeologic Units

Previous investigations (by Trapp et al, 1977), Musgrove, et al (1965) and Pascale (1974), etc. have identified two major aquifers (Refer to Figure C.11, Hydrogeologic Units, Typical Column) underlying the region. A brief summary of each follows:

1) The Sand and Gravel Aquifer - This hydrogeologic unit is comprised of Pleistocene marine terrace deposits, Pliocene Citronelle Formation and Miocene coarse clastic materials. The lithology of this unit varies from fine sand to coarse quartz sand and gravel interbedded with marine shells and shell fragments. Interbedded clay zones are present. Thickness varies at its eastern limits from a few feet at the Choctawhatchee River to over 1200 feet beneath Mobile Bay. The unit dips southwestward, which is very pronounced in the idealized section presented as Figure C.12. The unit exists generally at water-table (atmospheric) conditions and is recharged primarily by precipitation on its exposed upper surface. Some recharge may be derived from streamflow from other areas. This unit is utilized primarily for domestic and agricultural water sources in Walton and Okaloosa Counties. In Walton County, wells finished in the sand and gravel aquifer vary from 25 to 165 feet in depth, yielding 5 to 30 gallons per minute. This unit is significant due to its capacity to store water (estimated at 20 million acre feet in in Walton County), maintain streamflow and to provide water to shallow wells. In addition, this unit provides recharge to the underlying Upper Floridan, where the two are in hydraulic communication northeast of the Eglin Air Force Base boundary. Okaloosa County wells tapping this unit may extend to a depth of 400 feet. As in Walton County, wells finished into this unit by Okaloosa County consumers employ water from this source primarily for domestic or agricultural use. The City of Fort Walton Beach was reported to have drawn 10 million gallons from this unit prior to 1978 and 33 million gallons in 1978 (Wagner, 1980). Wagner also reported that Eglin Air Force Base derives 5 percent of its total ground-water supplies from this unit, which is employed primarily for irrigation of range areas. In Santa Rosa County, where the unit thickens to an average of 400 feet, numerous individual homes and farms utilize it as a source of potable or irrigation water. Permeability and porosity of the unit vary substantially over short





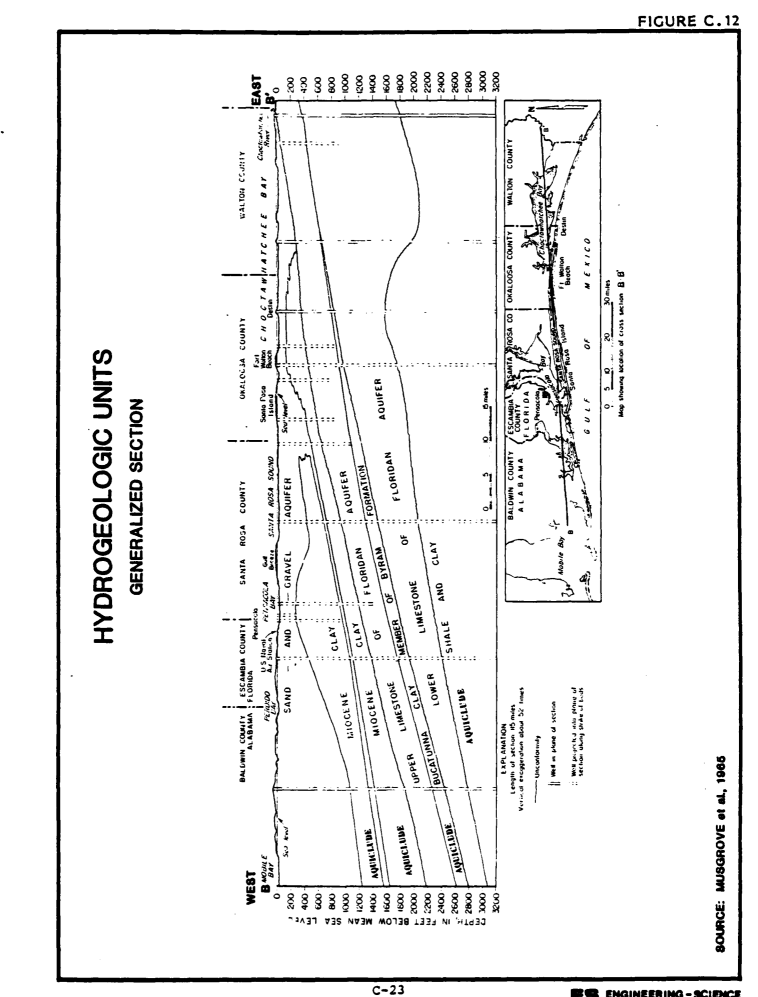
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SOURCE: MUSGROVE et al., 1965

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distances due to local changes in lithology. Discharge of this unit occurs to local springs, streams and to the Gulf.

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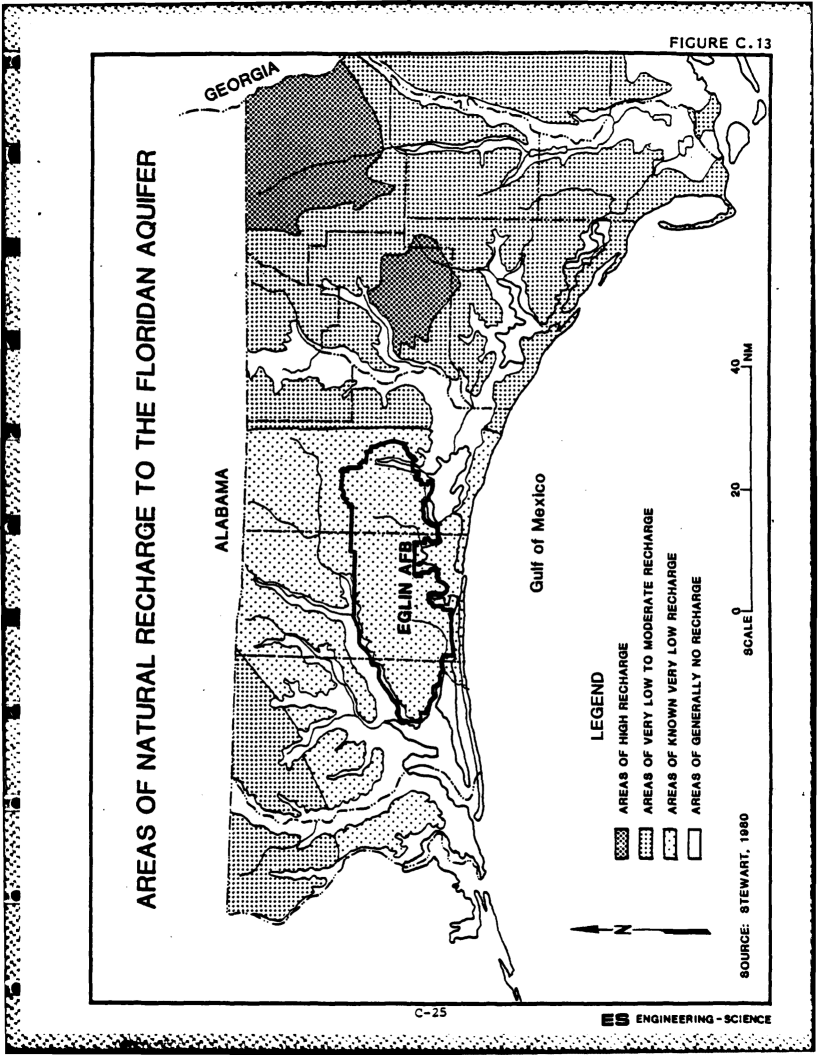
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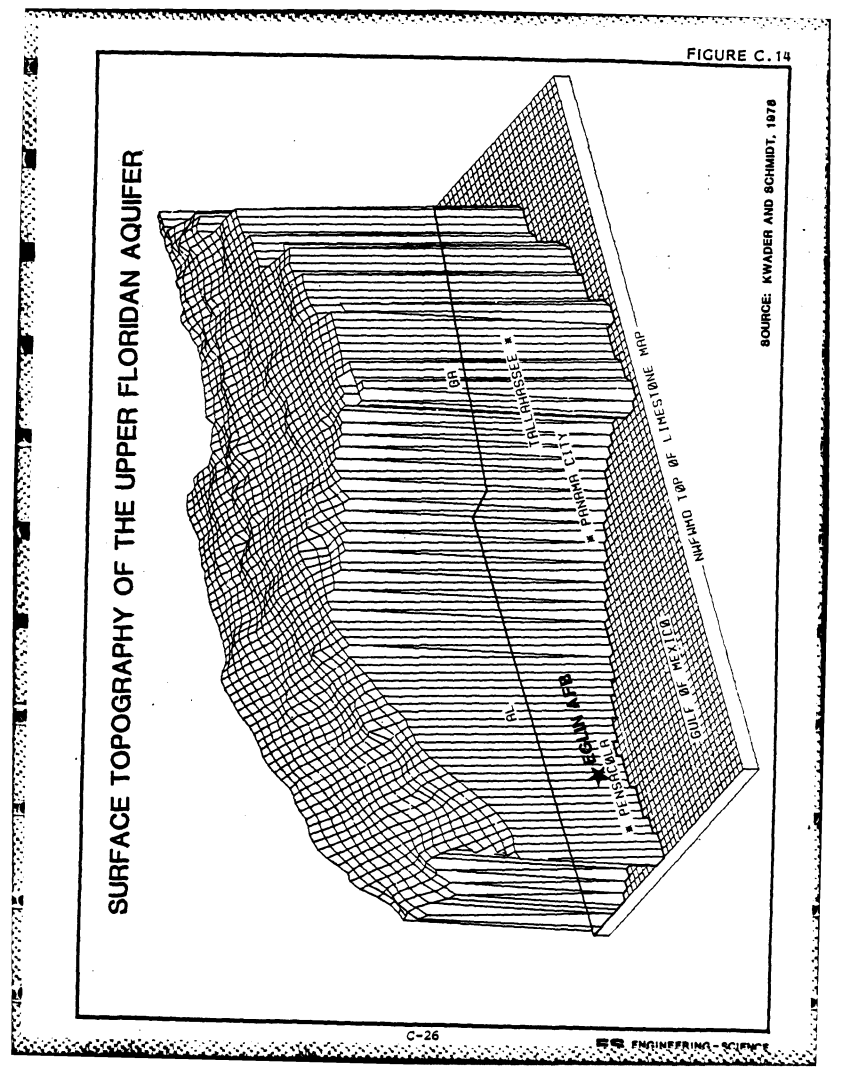
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Immediately below the sand and gravel aquifer is a confining unit, identified by most authors as the Pensacola Clay, shown on Figures C.8, C.9 and C.10. The Pensacola consists of a very dense clay, beginning in Walton County and thickening substantially to some 300 feet to the southwest in Santa Rosa County. The Pensacola dips southwestward, as do other hydrogeologic units of the study area. This unit is reported to have a vertical conductivity of 4.9×10^{-7} feet per day (Trapp, 1977, page 42) indicative of a relatively impermeable material. Where present, the Pensacola probably functions as a reasonably effective confining unit, precluding hydraulic communication between the overlying sand and gravel aquifer and the underlying Floridan. Where the Pensacola is absent, as in eastern Walton County, hydraulic communication between the two aquifers probably exists (Refer to Figure C.13). The actual effectiveness of a confining unit, however, will vary with changes in thickness and lithology.

2) The Floridan Aquifer (Upper Section) - This is the primary hydrogeologic unit of the northwest Florida area, furnishing potable water to most municipal, federal and domestic systems in Walton and Okaloosa Counties. The Floridan underlies most of the State of Florida, as well as parts of Alabama and Georgia. The Floridan averages 1000 feet in thickness and is composed of Eccene to Miccene carbonate rocks (principally limestone and dolomite) with small occurences of clay, marl and sand. The upper surface of the aquifer is reported to dip southwest at an average rate of 34 feet per mile; as shown by Figure C.14. The unit exists at confined (artesian) conditions. As late as 1942, wells located in northern Santa Rosa County tapped the Floridan flowed under artesian pressure. One such well, located at Milton, flowed with a rate averaging 50 gallons per minute. In eastern Walton County, the undivided Floridan aquifer is utilized as a source of potable water. In Okaloosa, Santa Rosa and Escambia Counties, Florida, the Lower Floridan is saline, contains objectionable levels of dissolved solids, and is therefore, not utilized as a drinking water source. In Escambia and Western Santa Rosa Counties, industrial wastes are permitted for discharge to the Lower Floridan (Class V B Water) via injection disposal wells (Trapp, 1977, p. 62).



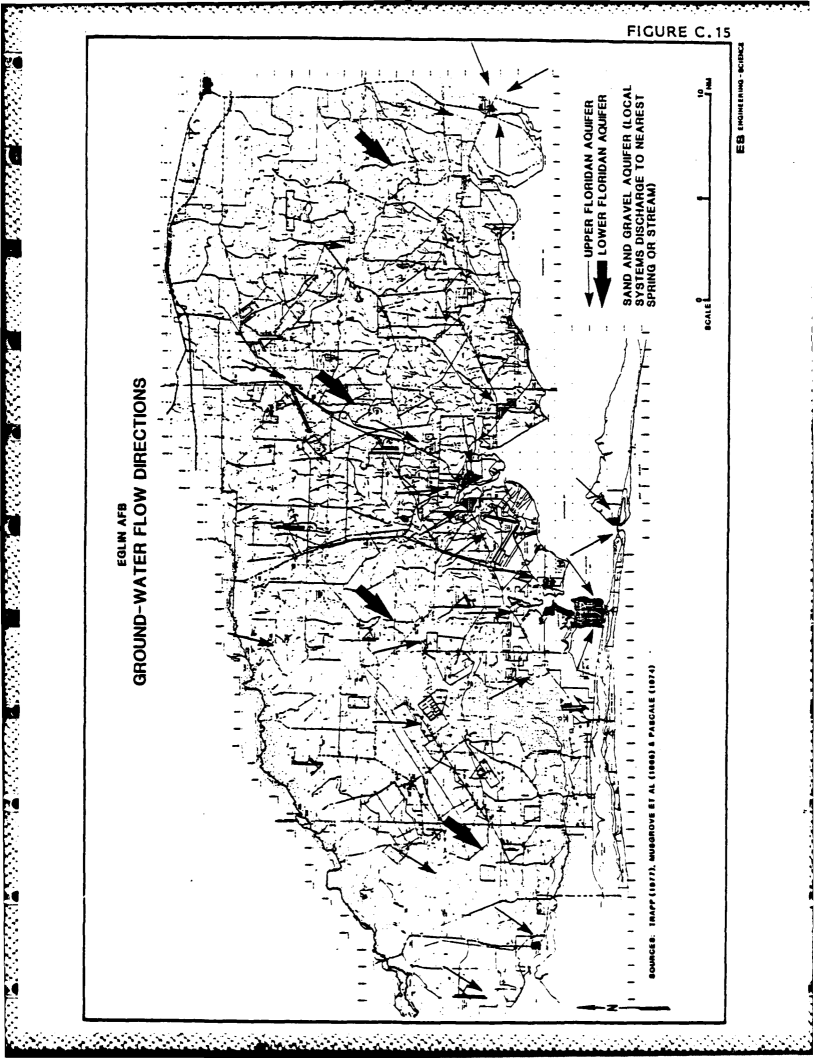


Recharge of the Floridan occurs at two general locations: 1) where the unit crops out in Conecuh, Escambia and Monroe Counties, Alabama, and 2) where the Pensacola Clay is absent in eastern Walton and Washington Counties, Florida. No recharge to this major aquifer is known to occur within or adjacent to the limits of Eglin Air Force Base. The transmissivity of the Upper Floridan varies in Okaloosa County from a reported 300 square feet per day on Santa Rosa Island to 27,000 square feet per day in south-central Okaloosa County. The specific capacity of this unit is also reported to vary widely due to variations in unit thickness and lithology. Water levels observed in the Floridan have shown large declines approaching 95 feet (Trapp, 1977, p. 53) near concentrated pumping centers such as those at Valparaiso, Fort Walton Beach, Mary Esther and Destin. The decline in observed water levels diminishes with distance from pumping zones. Discharge of this unit occurs down-gradient to the southwest, terminating at the Gulf (Figure C.15).

In most of the study area (Western Walton County westward through Santa Rosa County) the Floridan Aquifer is subdivided by an aquiclude into Upper and Lower sections by the presence of a member of the Middle Oligocene Byram Formation, identified locally as the Bucutunna Clay. the Bucutunna Clay begins in Western Walton County, dipping southwestward (as do all other hydrogeologic units), averaging 100 feet in thickness at Pensacola. The unit is known to exist beneath most of the surface area of Eglin AFB. The Bucutunna is, like the Pensacola, a very dense clay. Vertical hydraulic conductivities of this unit are reported to vary from 2.9 x 10^{-6} to 2.6 x 10^{-7} feet per day (Trapp, 1977, p. 46).

The Lower Floridan consists of fossiliferrous, chalky limestone and some crystalline calcium carbonate. Lenses of shale, siltstone and clay may be present. The Lower Floridan is confined from above by the Bucutunna Clay where it is present, and along its entire lower margin by the Tallahatta Formation, and therefore, functions under confined (artesian) conditions. The Lower Floridan is recharged in eastern Walton County and Washington County, Florida where it is not subdivided from the overlying Upper Floridan or where the intervening Bucutunna Clay is permeable, thin or breached.

Discharge of the Lower Floridan is to the Gulf area (Figure C.15).



Ground-water flow directions within the Lower Floridan probably are a mirror image of Upper Floridan pre-pumping flow characteristics.

BIOLOGICAL RESOURCES BASELINE ENVIRONMENT

The biological resources characteristic of Eglin AFB have been identified and studied in previous environmental studies, particularly environmental impact assessments. Four documents contain the majority of the information needed to answer any concerns in these areas. These documents are as follows:

- Environmental Impact Assessment, Data Base for Eglin AFB, FL,
 Volume II, September, 1976. Prepared by ADTC, Eglin AFB, FL.
- Tab A-1 (Environmental Narrative), October, 1979. Prepared by DEEVM, Eglin AFB, FL.
- Natural Resources Conservation Report, Eglin Air Force Base,
 FL, 1977 through 1979. 1979, prepared by DEEV, Eglin AFB, FL
- Bold Eagle 82, Environmental Assessment for Eglin AFB, Florida, (draft), April 1981, prepared by Headquarters TAC/DEEV and AD/DEEVE, Eglin AFB, FL.

The natural resources identified on the Eglin AFB support diverse environmental systems. Of the 464,218 acres included in the base, 98 percent, or 455,542 acres are unimproved. A total of 400,233 acres is forested. Wildlife habitat is the major use of 421,796 acres or 91 percent of the base. Unique natural areas occupy 21,250 acres, where as, the actual test ranges only occupy 33,746 acres. Natural lakes cover 153 acres and 29 man-made ponds provide 263 more acres of aquatic habitat. Wetlands exist on over five percent of the base or 26,700 acres. There are approximately 817 miles of streams and 62 miles of tidal coastline within the Eglin AFB. This wide range of native habitats, supplemented with some resource management, has maintained a diverse flora and fauna associated with the site.

<u>Flora</u>

The prevailing type of vegetation on Eglin AFB is open forests of long-leaf pine. On the driest uplands or where the sand is deepest, there is a considerable mixture of small scrub oaks and a few other deciduous trees with small or thick leaves. The wet slopes of the broader branch-valleys have a characteristic bog or wet pine-barren

flora, more richly developed in this region than anywhere else in Florida. There are all gradations between dry and wet pine land. At the heads of some of the streams are dense titi bays. Swamps are common, and vary in character with the size of the stream traversing them and the distance from the coast. Shallow ponds with cypress, slash pine or black gum occur in the flatter places. Fauna

Eglin is the home of a wide diversity of wildlife. Fifty-two species of fish, 335 species of birds, and 115 species of reptiles and amphibians have been identified on Eglin. Principal game species are white-tailed deer, wild hog, squirrel, rabbit, bobwhite quail and mourning dove. Red and grey foxes and bobcat are the common predatory mammals, and the population of black bear is increasing gradually each year. Raccoon, opossum, armadillo, and pocket gopher are among the more common smaller mammals.

Endangered and Threatened Species

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The Endangered Species Act of 1973 (Public Law 93-205; 87 Stat. 884) became effective on December 28, 1973. The animals covered by this Act which may be found on Eglin are the Okaloosa darter, red-cockaded woodpecker, American alligator, southern bald eagle, peregrine falcon, indigo snake, brown pelican, and the pinebarrens tree frog. The habitats of the Okaloosa darter, red-cockaded woodpecker, and American alligator are well established for the Eglin Reservation and the effects of actions upon their habitats can be fairly well assessed. The status of the remainder of the species on Eglin is more difficult to determine thus increasing the complexity of assessing actions based on their habitat requirements.

Potential for Ecological Impact From Migration of Contamination

Information provided by the earlier studies, unpublished data and interviews with base personnel indicates no known circumstances which would result in disruption of the area's ecological characteristics. Several small unrelated fish kills and bird kills have occurred over the history of the base. These were of negligible impact to the natural resources of the base. The causes were natural (eutrophication or botulism) and accidental (birds ingesting pest management poison). During this study no kills or problems were connected with disposal practices.

Some of the identified past disposal practice problem areas have the potential to disrupt the ecosystems present at the base, should a containment failure occur. However, no documented disruptions due to waste disposal practices have occurred.

APPENDIX D

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MASTER LISTS OF INDUSTRIAL SHOPS, LABORATORIES AND

WASTE STORAGE, TREATMENT AND DISPOSAL SITES

TABLE D.1 MASTER LISTS INDUSTRIAL SHOPS AND LABORATORIES

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|------------------------|--|--|--|-------------------------------------|-----------------------------|
| AD | | | | | |
| Card Punch Section | 380 | None Recorded (| 3) | | |
| Freeman Computer Lab | 380 - | None Recorded | | | |
| Life Support Section | 32 | None Recorded | | | |
| Systems Design Section | 100 | None Recorded | | | |
| AFATL | | | | | |
| Aero Ballistics | 415 | None Recorded | <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | | |
| Ballistics Experiment | 419 | None Recorded | | | |
| Biology Lab | 13 | None Recorded | x | x | Sanitary Sewer |
| Chemistry Lab | 13 | None Recorded | x | x | Sanitary Sewer |
| Dynamics Lab | 991 | None Recorded | | | |
| Environmental Research | 574 | None Recorded | x | x | Sanitary Sewer |
| Explosive Processing | 1206 | None Recorded | | | |
| Fuse Lab | 13 | None Recorded | | | |
| Graphics | (merged) | to '78 | | | |
| Gun Rocket Lab | 382 | None Recorded | | | |
| Air to Air Missile | 13A | None Recorded | | | |
| Interior Ballistics | 410 | None Recorded | | | |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|--|--|--|--------------|-------------------------------------|-----------------------------|
| AD (Continued) | | | | | |
| Laser Lab | 13 | None Recorded (| 3) | | |
| Model Shop/Fiberglass | 614 '79-Pres | 13 to '79 | x | X | Refuse trash |
| Model Shop/Sheet Metal | 614 '79-Pres | 13 to '79 | x | | |
| Model Shop/Welding | 614 '79-Pres | 13 to '79 | x | | |
| Propellant Evaluation | | | | | |
| Properties Lab | | | | | |
| Ballistics Branch | 415 '79-Pres | 410 to '79 | x | x | DPDO |
| USAF HOSPITAL | ۰. | | | | |
| Dental Clinic | 2825 | 277 '60's | | | |
| Medical Lab | 2825 | 277 '60's | | | |
| Pathology Services | 2825 | 277 '60's | | | |
| Medical Maintenance | 2825 | 277 '60's | | | |
| Surgery | 2825 | 277 '60's | | | |
| CE Section | 2825 | 277 '60's | | | |
| 33 AGS | | | | | |
| Det.1, 5th CCG | Discontinued | Site A-21 to '80 | <u></u> | <u> </u> | |
| Aircraft Maint. Sect. | Hangar 17-Pres | None Recorded | x | x | DPDO |
| 780 Sect./Support Br. | Discontinued | TAC Hangar 18 to '79 | | | |
| Weapons Flight Sect. | 1345 '79-Pres | to '79 | | | |
| Hazardous waste acc suspected of being characterize the wa Past treatment, sto under PCPa | RCRA hazardous a liste). | although insuffic | cient data v | as availab | le to fully |
| under RCRA. (3) None recorded indic building locations | | able records or a | documentatio | on indicate | d no past |
| | | | | | |

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| | INDUSTRIAL SHOPS AND LABORATORIES | | | | |
|--------------------------------|--|--|-----------|-------------------------------------|-------------------------------|
| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2 |
| 33 CRS | | | | - | |
| Avonics AGE Shop | 1358 '79-Pres | | | | |
| Communications Sect. | 1318 '78-Pres | 1328 to '78 1328 to '78 | | | |
| Engine Test Cell | Discontinued | 1361 to '80 | X | x | Not Recorded |
| Electronic Counter Measures | Discontinued | 1355 '77-'79 | | | |
| Propulsion Branch | 1352,1374 '80-Pres | 1352 '77-'80 1361 '73-'77 1352 to '73 | x | x | DPDO |
| Invironmental Systems | 1354 '77-Pres | to '77 | | | |
| nertial Navigation Shop | 1358 '79-Pres | 1328 to '79 | x | | |
| Instrument & Auto Pilot | Discontinued | 1318 '77-'79 1328 to '77 | | | |
| achine Shop | 1352 '77-Pres | 129 to '77 | x | x | DPDO |
| Paint Shop | Discontinued | Hangar 4 (No con | • | | able. Assume osion Control |
| ave Spike Shop? | Discontinued | 73 '77-'79 1345 to '77 | | | - |
| Photo Camera Shop | Discontinued | 1358 '77-'79 1328 '74-'77 1355 to '74 | x | | |
| Pneudraulics Shop | 1354 '77-Pres | 1352 to '77 | x | x | DPDO |
| Quality Control | | None Recorded (| | | |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

| Name | Present Location and Dates (Bldg. No) | Past Location and Date (Bldg. N | es. | Hazardous | Generated Hazardous Wastes(1 | On-site | |
|------------------------------------|--|--|------------------|------------|------------------------------------|----------|--|
| 33 CRS (Continued) | | | | | | <u> </u> | |
| Sheet Metal Shop | Discontinued | 1352 to | o '79 | (Consolida | ted with 3 tural Repa | | |
| Structural Repair | 1352 '78-Pres | | 74-178 :0 174 | | carar nepu | | |
| Survival Equip/ Parachute | 32 '78-Pres | 1352 ' 1326 ' 1321 to | 74-176 | | | | |
| Weapons Control Systems | Discontinued | 1358 ' 1343 ' 1328 (| | | | | |
| Welding Shop | (Name change o | only to Me | etal Pro | cessing) | | · | |
| Metal Processing | 1352 '75-Pres | 127-1 | 75 | | | | |
| 780 Section | (Name change o | only to E | lectric | Shop) | | | |
| Electric Shop | 1352 | None Ro | ecorded (| 3) | | | |
| 33 EMS | | | | | | | |
| Aerospace Ground Equip AGE Shop | 1353 '79-Pres | 1372 '' 1353 (| 77-'79 :0'77 | x | x | DPDO | |
| Repair & Reclamation | 1372 '79-Pres | 1343 to | o '79 | X | x | DPDO | |
| Armament Systems | 1360 '78-Pres | 1326 '' 1344 to | | X | x | DPDO | |
| Corrosion Control | 1353 '78-Pres | 1313 '' 1330 | | X | x | DPDO | |
| Egress | 1351 | None R | ecorded | | | | |

(1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).

(2) Past treatment, storage, and/or disposal activities - Present activities are covered under RCRA.

(3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| | INDUSTRIA | L SHOPS AND LABORATORIES | i |
|-------------------------|--|--|-----|
| Name | Present Location and Dates (Bldg. No) | PastLocationHandled GeneratedPastand DatesHazardous HazardousOn-site(Bldg. No.)Materials Wastes(1)T.S.D(2) | |
| 33 EMS (Continued | | | |
| Electric/Battery shop | 1354 '76-Pres | 1352 to '76 X X Fire Trainin | ng |
| Environmental System | (Discontinued | and combined with 33 CRS Environmental System) | |
| Equipment Maintenance | (Name change o | ly to Non-powered AGE shop) | ļ |
| Non-Powered AGE Shop | 1208 '78-Pres | 1381 to '78 | ļ |
| Fuels Systems | 1339 | None Recorded(3) | |
| Jet Engine Test Cell | Discontinued | 1361 to '78 (Included with 33 CRS Propulsion Br | c.) |
| Missile Maintenance | 1285 | None Recorded X X DPDO, Sand P | Pit |
| Mobility Section | Discontinued | 1352 to '77 | |
| Phase Inspection | 1318 | None Recorded | 1 |
| Powered AGE Shop | Discontinued | 1372 (Combined with 33 EMS AGE shop) | |
| Tire Shop | Discontinued | 1318 (Combined with 33 EMS Non-powered AGE Shop, then 33 EMS Repair and Reclamation shop) | • |
| 55 ARRS | | | |
| AGE Shop | 428 '76-Pres | 421 to '76 X X DPDO | |
| Auto Pilot Shop | 421 | None Recorded | |
| Corrosion Control | 421 | None Recorded X X DPDO | |
| Electronics shop | Discontinued | 421 to '81 (Combined with 55 ARRS Electronic Counter Measures) | |
| Electronic Counter | 421 | None Recorded | |
| Engine Shop | 421 | None Recorded | |
| Environmental System | 421 | None Recorded | |
| (1) Hazardous waste acr | cording to RCRA | or a potentially hazardous waste (one which was | |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2 |
|--|--|--|-----------------------------|-------------------------------------|----------------------------|
| 55 ARRS (Continued) | | | | | |
| Flightline Maintenance (C-130) | 421 | None Recorde | d (3) | | · <u>···</u> |
| Flightline Maintenance (H-53) | Discontinued | 421 to '81 | (Combined wi Maintenance | | lightline |
| Gun Shop | 123 | None Recorde | d x | x | DPDO |
| Instrument Shop | 421 | None Recorde | đ | | |
| Navigational Aids | 421 | None Recorde | d | | |
| Pararescue | 421 | None Recorde | đ | | |
| Pneudraulics | 421 | None Recorde | d x | x | DPDO |
| Propeller Shop | 421 | None Recorde | d · x | x | DPDO |
| Ooppler Shop | 421 | None Recorde | đ | | |
| Radio Shop | 421 | None Recorde | đ | | |
| Sheet Metal Shop | 421 | None Recorde | đ | | |
| Survival Equip. Shop | Discontinued | 421 (Moved | to 728 TCS V | Vehicle Main | tenance) |
| 21 Shop | Discontinued | 421 (No re | cords availat | le; activit | ies unknown) |
| 728 TCS (Duke Field) | | | • | | ~ |
| AGE Shop | 3057 | None Recorde | d X | x | DPDO |
| Air Traffic Reg. Ctr. | Discontinued | 3064 to '79 | | | |
| N/TSQ 91 | 728 TCS/TSQ-91 | None Recorde | đ | | |
| Computer Maintenance | 3057 | None Recorde | d | | |
| Hazardous waste acc suspected of being characterize the wa Past treatment, sto under PCPA | RCRA hazardous (ste). | although insuf | ficient data | was availab | le to fully |

under RCRA. (3) None recorded indicates that available records or documentation indicated no past building locations existed.

D-6

| INDUSTRIAL SHOPS AND LABORATORIES | | | | | | |
|-----------------------------------|--|--|-----------|-------------------------------------|---|--|
| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | | |
| 728 TCS (Duke Field) (| Continued) | | | | | |
| Crypto Maintenance | 3057 | None Recorded (3 | i) X | X | DPDO | |
| Ground Radio Maintenance | 3057 | None Recorded | | | | |
| Refrigerator Sect. | 3057 | None Recorded | | | | |
| Radar Maintenance | 3057 | None Recorded | | | | |
| TC-30 Sect. | 3057 | None Recorded | | | | |
| Technical Control | 3057 | None Recorded | | | | |
| UHF Section | NO Records Ava | ilable | | | | |
| Vehicle Maintenance | 3072 | None Recorded | | | | |
| Warehouse | 3032 | None Recorded | | | | |
| Wire Maintenance | 3057 | None Recorded | | | | |
| 919 CAMRON (Duke Field) |) | | | | | |
| Aero Repair | 3020 '77-Pres | 3076 to '77 | x | x | DPDO | |
| AGE Shop | 3067 | None Recorded | x | x | DPDO | |
| Avonics Sensors | 3075 | None Recorded | | | | |
| Communication Shop | 3076 | None Recorded | | | | |
| Corrosion Control | 3067 | None Recorded | x | X | Oil/Water (o/w) separator then sanitary sewer | |
| Electric Shop | 3075 | None Recorded | | | | |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

| | INDUSTRI | | ER LISTS S AND LABO | | | |
|--|--|------------------------------------|------------------------|----------------------|-------------------------------------|---|
| Name | Present Location and Dates (Bldg. No) | Past Locati and Da (Bldg. | on tes | Handled Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D |
| 919 CAMRON (Continued) | | | | | | |
| Electronic Warfare System | 3025 | None | Recorded (3 |) | | |
| Engine shop | 3076 '75-Pres | 3025 | to '75 | x | x | DPDO |
| Environmental Systems | 3076 | None | Recorded | | | |
| Fire Control Section | 3025 | None | Recorded | | | |
| Flightline Maintenance | 3025 | None | Recorded | x | x | Oil/Water separation sanitary se DPDO |
| Fuel System Repair | 3001 | None | Recorded | X | x | Fire Train: |
| Gun Service | 3023 | None | Recorded | x | x | DPDO |
| Hydraulic Shop | 3076 | None | Recorded | x | X | DPDO |
| Inertial Navigation | 3076 | None | Recorded | x | x | TAW to 00-110-N-2 |
| Instrument & Auto Pilot | 3076 | None | Recorded | | | |
| Navigational Aids | 3076 | None | Recorded | | | |
| Non Destructive Inspection | 3025 | None | Recorded | x | x | Sanitary So DPDO |
| Phase Inspection Docks | 3029 | None | Recorded | x | x | Oil/Water Separation, sanitary se DPDO |
| Propeller Maint. | 3076 | None | Recorded | | | |
| Sheet Metal Shop | 3076 | None | Recorded | x | | |
| (1) Hazardous waste acc suspected of being characterize the wa | RCRA hazardous ste). | althoug | h insuffic | ient data | was availab | le to fully |
| (2) Past treatment, sto under RCRA. | | | | | | |
| (3) None recorded indic building locations | | lable re | ecords or d | ocumentati | on indicate | d no past |
| | | | D-8 | | | |

| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|-----------------------------|--|--|-----------|-------------------------------------|--|
| 9 CAMRON (Continued) | | | | | |
| ectronic Warfare System | 3025 | None Recorded(3 |) | | |
| gine shop | 3076 '75-Pres | 3025 to '75 | x | x | DPDO |
| vironmental Systems | 3076 | None Recorded | | | |
| re Control Section | 3025 | None Recorded | | | |
| ightline Maintenance | 3025 | None Recorded | x | x | Oil/Water separation, them sanitary sewer, DPDO |
| el System Repair | 3001 | None Recorded | x | x | Fire Training |
| n Service | 3023 | None Recorded | x | x | DPDO |
| draulic Shop | 3076 | None Recorded | x | x | DPDO |
| ertial Navigation | 3076 | None Recorded | x | x | TAW to 00-110-N-2 |
| strument 4 Auto Pilot | 3076 | None Recorded | | | |
| vigational Aids | 3076 | None Recorded | | | |
| n Destructive Inspection | 3025 | None Recorded | x | x | Sanitary Sewer DPDO |
| ase Inspection Docks | 3029 | None Recorded | x | x | Oil/Water Separation, the sanitary sewer, DPDO |
| opeller Maint. | 3076 | None Recorded | | | |
| | | | | | |

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Handled Generated Hazardous Hazardous Materials Wastes(1) | Past On-site T.S.D(2) |
|------------------------|--|--|---|-----------------------------|
| 919 CAMRON (Continued) | | | | |
| Survival Equip/Para. | 3025 | None Recorded | (3) | |
| Welding shop | 3076 | None Recorded | | |
| 1972 COMMUNICATIONS | | | | |
| Battery Room | (All waste ac | tivity combined | with 1972 Commu. Maint. | Sect) |
| CCTV | 954 | None Recorded | | |
| Crypto Maint. | 1 | None Recorded | | |
| Ground Radio | 954 | None Recorded | | |
| Main Radio Shop | 954 | None Recorded | | |
| Maintenance Section | 920 | None Recorded | | |
| Navigational Aids | 2493 | None Recorded | | |
| Radar Shop | 104 | None Recorded | | |
| 3201 ABG/MWR | | | | |
| Sites C64A & C74A | C64A & C74A | None Recorded | | |
| Museum Wood Shop | 877 | None Recorded | | |
| 3201 ABGP | | | | |
| Auto Hobby Shop | 721 | None Recorded | | |
| Ceramics Hobby Shop | 722 | None Recorded | | |
| Destruct Classified | 554 | None Recorded | | |
| | | | y hazardous waste (one v icient data was availab: | |

suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).

(2) Past treatment, storage, and/or disposal activities - Present activities are covered under RCRA.

(3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|--|--|--|-------------|-------------------------------------|-----------------------------|
| 3201 ABGP (Continued) | | | | | |
| Engineering Data | 350 | None Recorded (| 3) | | |
| Golf Course Maint. | 1530 | None Recorded | x | x | DPDO, Ground |
| Laundry Facility | 876 | None Recorded | | | |
| licrographics | 350 | None Recorded | x | x | Sanitary Sewer |
| Photo Hobby Shop | 721 | None Recorded | | | |
| Printing Plant | 1 | None Recorded | x | x | Sanitary Sewer |
| Camera Sect. | 1 | None Recorded | x | x | Sanitary Sewer |
| Security Police | 272 !76-Pres | 278 '75-'76 | x | x | Landfill (to '79) |
| | | 50 to '75 | | | DPDO ('79-Pre |
| lood Hobby Shop | 721 | None Recorded | | | |
| 3201 TRANS | | | | | |
| Air Freight Sect. | 968 | None Recorded | | | |
| Body Shop | | | | | |
| Consolidated Maint. | (Conbined with | a 3201 TRANS Diagr | nostic Test | Center) | |
| Field 3 Motor Pool | 561 | None Recorded | x | x | DPDO |
| Fire Truck Maint. | 500 | None Recorded | x | х | DPDO |
| General Purpose Vehicle Maintenance | 500 | None Recorded | x | x | DPDO |
| Vehicle Maintenance (Jackson) | 693 | None Recorded | x | x | DPDO |

- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|----------------------------------|--|--|-----------|-------------------------------------|-----------------------------|
| 3201 TRANS (Continued) | | <u> </u> | | | |
| Heavy Equipment Maint. | 693 | None Recorded(3) | X | X | DPDO |
| Lawnmower Maintenance | 662 | None Recorded | x | X , | DPDO |
| Lube Rack and Battery Shop | 500 '74-Pres | 561 to '74 | | | |
| Diagnostic Test Center | 500 | None Recorded | x | x | DPDO |
| Motor Pool (Duke) | 3076 | None Recorded | x | x | DPDO |
| Packing & Crating | 613 | None Recorded | | | |
| Paint Shop | 561 | None Recorded | x | x | DPDO |
| POL | 562 | None Recorded | x | x | DPDO |
| Special Purpose Maint. | 500 | None Recorded | x | x | DPDO |
| Tire Shop | 561 | None Recorded | | | |
| 3202 CES | | | | | |
| Asphalt Plant | 571 | None Recorded | | | |
| Carpenter Shop | 690 | None Recorded | x | | |
| Electric Motor Repair | 690 | None Recorded | x | x | Oil Bowser |
| Electric Shop | 690 | None Recorded | | | |
| Entomology | 692 | None Recorded | x | | |
| Exterior Electric | 692 '78-Pres | 116 to '78 | | | |
| Fire Extinguisher Maintenance | 107 | None Recorded | | | |
| Grounds Sect. | 690 | None Recorded | x | x | DPDO |

- suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- Past treatment, storage, and/or disposal activities Present activities are covered inder RCRA.
 None recorded indicates that available records or documentation indicated no past filling locations existed.

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|--------------------------------|--|--|-------------|-------------------------------------|-----------------------------|
| 3202 CES (Continued) | | | | | |
| Golf Course Maint. | Discontinued | 1530 (Combined | d with 3201 | ABGP Golf | Course Maint.) |
| Heavy Equipment Maintenance | 693 | None Recorded(3) |) <u>x</u> | x | Bowser |
| Liquid Fuels Maint. | 690 | None Recorded | x | X | DPDO, Fire Training |
| Metal Working Shop | 690 | None Recorded | x | | |
| Paint Shop | 690 | None Recorded | x | x | DPDO |
| Pavements Sect. | 690 | None Recorded | | | |
| Plumbing Shop | 690 | None Recorded | | | |
| Range Support Sect. | 691 | None Recorded | x | x | DPDO |
| Power Production | 690 | None Recorded | x | x | DPDO, Sanitary Sewer |
| Refrig. & Air Cond. | 690 | None Recorded | X | x | DPDO |
| Water and Waste Sect. | 2820 | None Recorded | | | |
| Carpenter Shop (Duke) | 3036 | None Recorded | x | x | DPDO |
| Heating/AC/Elec.(Duke) | 3031 | None Recorded | x | Χ. | DPDO |
| Paint Shop (Duke) | 3036 | None Recorded | x | x | DPDO |
| Pavements & Grounds | 3036 | None Recorded | x | x | DPDO |
| Plumbing (Duke) | 3031 | None Recorded | | | |
| Sewage Plant (Duke) | 3050 | None Recorded | x | x | Spray Field |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

| | INDUSTRIAL SHOPS AND LABORATORIES | | | |
|--------------------------------|--|-------------------|---|----------|
| Name | Present Location and Dates (Bldg. No) | and Dates | Handled Generated Hazardous Hazardous Materials Wastes(1) | On-site |
| 3027 MMS | | | | |
| Carpenter Shop | 1209 | None Recorded | (3) | |
| Conventional Maint. | 1209 | None Recorded | L | |
| Conventional Maint. (Paint) | 1218 | None Recorded | l | |
| Equipment Maint. | 1208 | None Recorded | ł | |
| Gun Services | 102 | None Recorded | (| |
| Missile Maint. | 1210 '78-Pre | s 1212 to '78 | | |
| Weapons Loading | 102 '78-Pre | s 940 to '78 | | |
| Weapons Release | 102 | None Recorded | l | |
| 3210 SUPPLY | | | | |
| Bulk Fuels Stor. | 89 | None Recorded | | <u></u> |
| Computer Rm. | 600 | None Recorded | l - | |
| Fuels (Duke) | 3033 | None Recorded | i | |
| Fuels Lab | 89 | None Recorded | l. | |
| Fuels Lab (TAC area) | 1339 | None Recorded | l | |
| Liquid Oxygen Plant | 969 | None Recorded | l x | |
| Tube Storage | 615 | None Recorded | l | |
| 3211 FMS | | | | |
| AGE Shop | 101 | None Recorded | X - X | DPDO |
| Aircraft Modification | 130 | None Recorded | L . | |
| (1) Hazardous waste ac | cording to RCR | A or a potentiall | y hazardous waste (one w | hich was |

(1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).

- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| INDUSINIAL SHOPS AND HADORAICKIES | | | | | |
|-----------------------------------|--|--|-----------|-------------------------------------|-----------------------------|
| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
| 3211 FMS (Continued) | | | | _ | |
| Aircraft Repair | 130 | None Recorded (3 | ;) | | |
| Corrosion Control | 72 '76-Pres | 137 to '76 | x | x | |
| Egress Systems | 32 '79-Pres | 130 to '79 | | | |
| Electric Shop | 136 '78-Pres | 136 to '78 | x | x | On ground |
| Environmental Systems | 130 | None Recorded | x | X | Evaporation |
| Fiberglass shops | 127 | None Recorded | x | x | DPDO, ditch |
| Fuel Systems Repair | 135 | None Recorded | x | X | DPDO |
| Jet Engine Shop | 134 '77-Pres | 422 to'77 | x | x | DPDO |
| Jet Engine Test Cell | 455/456 | None Recorded | | | |
| Lead Acid Battery Shop | 136 | (Part of Electr | ic Shop) | | |
| Machine Shop | 129 | None Recorded | | | |
| Nickel-Cadmium Battery | 136 | (Part of Electr | ic Shop) | | |
| Non Destructive Inspection | 411 | None Recorded | x | x | |
| Paint Shop | 127 '76-Pres | 70 to '76 | x | x | DPDO |
| Survival Equip. | 32 '79-Pres | 110 '74-'79 39,40 to '74 | | · | |
| Patterns/Plastics | 127 | None Recorded | | | |
| Pneudraulics | 130 | None Recorded | x | X | ODDO |
| Sheet Metal Shop | 129 | None Recorded | | | |
| | | | | | |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

| Name | Present Location and Dates (Bldg. No) | Past Locat: and Da (Bldg. | | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|--------------------------------|--|------------------------------------|--------------|-------------|-------------------------------------|--|
| 3211 FMS (Continued) | | | | | | |
| fow Target Section | 426 '76-Pres | 70 | to '76 | | • | |
| Welding Shop | 127 | None | Recorded (3) |) X | x | Sanitary Sewer |
| 3214 OMS | | | | | | |
| lightline Maint. | 110 | None | Recorded | | | |
| Ground Support Equip. | 110 | None | Recorded | | | |
| 21 Section | 110 '78-Pres | 102 | to Pres. | | | |
| 3242 AMS | | | | | | |
| Auto Pilot Shop | 100 | None | Recorded | | | |
| Communication Shop | 100 | None | Recorded | | | |
| lectronic Counter- measures | 100 | None | Recorded | | | |
| Inertial Nav. Systems | 100 | None | Recorded | | | |
| instrument Shop | Discontinued | 100 |) (No reco | ords or dat | ta availabl | e) |
| avigation Aids | 100 | None | Recorded | x | x | DPDO |
| leasurement Equip. | 78 | 914 | to '79 | x | x | DPDO |
| leapons Control | 100 | None | Recorded | | | |
| 246 TEST WING | | | | | | |
| Nero Design Sect. | 250 '79-Pres | 100 | to '79 | | | ······································ |
| | 961 | None | Recorded | | | |

under RCRA.
(3) None recorded indicates that available records or documentation indicated no past
building locations existed.

| | INDUSTRIAL SHOPS AND LABORATORIES | | | | | |
|-----------------------------|--|------------------------------------|--------------|------------|--|----------------------------------|
| Nane | Present Location and Dates (Bldg. No) | Past Locati and Da (Bldg. | ltes | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
| 3246 TEST WING (Conti | nued) | | | | | |
| Climatic Lab - | | | | | ······································ | |
| Electrical | 440 | None | Recorded (3) | X | | |
| Climatic Lab - | | | | | | |
| Support | 440 | None | Recorded | x | X | DPDO |
| Climatic Lab | 440 | None | Recorded | x | x | DPDO |
| Climatic Lab - | | | | | | · |
| Fuse Test | 432,434,453 | None | Recorded | x | X | DPDO |
| Climatic Lab - Inspect | Discontinued | 432 | (No recor | ds or data | a available |) |
| Climatic Lab - Data | 440 | None | Recorded | | | |
| Climatic Lab - | | Mara | D | | | |
| Mechanical | 440 | None | Recorded | | | |
| Electronic Design | 22 | None | Recorded | x | | |
| Electro Optical | 22 | None | Recorded | x | x | Sanitary Sewer |
| Graphics Shop | 1 | None | Recorded | | | |
| Life Support | 32,60 '79-Pres | 255 | to '79 | | | |
| Marine Maint. | 792 | None | Recorded | - | | |
| Parks Photo - Chem Mix | 55 | None | Recorded | X | x | Sanitary Sewer Silver Recover |
| Parks Photo - Maint. | 55 | None | Recorded | | | |
| | | - | - | | | |
| Parks Photo - Processing | 55 | None | Recorded | x | x | Sanitary Sewer Silver Recover |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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Section Section

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| | INDOSIKI | TAL SHOPS AND LAD | UNITON 120 | | |
|--|--|--|-------------|-------------------------------------|------------------------------------|
| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | On-site |
| 3246 TEST WING (Contin | ued) | | | | |
| Parks Photo - Still | 55 | None Recorded(| 3) X | X | Sanitary Sewer, Silver Recovery |
| System Design | 100 | None Recorded | x | x | |
| 4751 ADS (Site A-15) | | ······································ | | | |
| Electronics Maint. | 12522 | None Recorded | | | |
| Missile Maintenance | 12521 | None Recorded | x | | |
| Utilities Section | 12530 | None Recorded | x | x | DDDO |
| 20 SURVEILL SON | | | | | |
| Computer Maintenance | 8640 | None Recorded | | | |
| Air Conditioning | 8640 | None Recorded | | | |
| Electric Shop | 8640 | None Recorded | | | |
| Surveillance Sqn. | 8635 | None Recorded | | | |
| Radar Maint. | 8633 | None Recorded | x | X | Refuse trash (rags) |
| Power Production | Discontinued | 8636 (Comb | ined with 2 | 0 Surveil E | lectric Shop) |
| AGOS (Hurlburt Field) | | | | | |
| Carpenter Shop | 90004 | None Recorded | x | x | Sanitary Sewer |
| (1) Hazardous waste ac suspected of being characterize the w (2) Past treatment, st | RCRA hazardous vaste). | although insuffi | cient data | was availab | ble to fully |
| (2) Past creatment, st under RCRA.(3) None recorded indi building locations | cates that avail | - | | | |

INC. CANARLEY

| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | On-site |
|------------------------|--|--|-----------|-------------------------------------|-----------------------------------|
| 1 SOW (Hurlburt Field) | | | | | |
| Graphics | 90758 | None Recorded (3 |) | | |
| Photo Lab | 90759 | None Recorded | x | x | Şanitary Sewer Silver Recovery |
| 823 CES RED HORSE (Hur | lburt Field) | | | | |
| Carpenter Shop | 91120 | None Recorded | | | |
| Entomology Shops | Discontinued | 91128 to '75 | x | | |
| Heating Shop | 91120 '76-Pres | 91128 to '76 | | | |
| Liquid Fuels Shop | 91120 | None Recorded | x | | |
| Mason Shop | 91120 | None Recorded | | | |
| Metal/Welding Shop | 91120 | None Recorded | x | | |
| Paint Shop | 91125 | None Recorded | x | x | POL waste tank |
| Pavement & Equipment | 91107 '78-Pres | 90755 '76-'78 91120 ' to '76 | | | |
| Plumbing Shop | 91120 | None Recorded | x | | |
| Refrigeration | 91120 | None Recorded | | | |
| Vehicle Maint. | 91128, 91124 | None Recorded | x | x | POL waste tank |
| Water & Waste | 91120 | None Recorded | | | |
| 834 AGS (Hurlburt Fiel | đ) | · · · | | | |
| Spec. Flight Crew | 90128 | None Recorded | | | |
| Weapons Loading | 90816 '74-Pres | 9160 to '74 | | | |
| Maintenance Shop | 90406 '75-Pres | 90815 to '74 | x | x | Landfill |

suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).

(2) Past treatment, storage, and/or disposal activities - Present activities are covered under RCRA.

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(3) None recorded indicates that available records or documentation indicated no past building locations existed.

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TABLE D.1 (Continued) INDUSTRIAL SHOPS AND LABORATORIES

| | | BLE D.1 (Continu MASTER LISTS AL SHOPS AND LAB | | | |
|-----------------------|--|--|-----------|-------------------------------------|----------------------------|
| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2 |
| 834 AGS (Hurlburt Fie | eld) (Continued) | | | | |
| Storage | 90405 | None Recorded (| 3) | | |
| Neapons Release | 90731 '74-Pres | 9143 to '74 | x | x | POL |
| 834 CES (Hurlburt Fie | eld) | | | | |
| Carpenter Shop | 90138 '73-Pres | 9009 to '73 | | <u></u> | <u> </u> |
| Entomology Shop | 90024 '74-Pres | 9018 to '74 | | | |
| Exterior Electric | 90138 | None Recorded | x | x | PCB Storage Facility |
| Fire Department | 90735 '74-Pres | 90140 '73-'74 9125 to '73 | | | |
| Golf Course Maint. | 90130 | None Recorded | x | x | |
| Interior Electric | 90138 | None Recorded | • x | x | Oil/Water Separator |
| Liquid Fuels | 90121 '78-Pres | 90140 '74-'78 | x | x | POL |
| Paint Shop | 90138 '76-Pres | 90137 to '76 | × | x | Landfill |
| Grounds Shop | 90138 '74-Pres | 9009 to '74 | x | | |
| Heavy Equip. | 90138 | None Recorded | | | |
| Plumbing Shop | 90138 '74-Pres | 9009 to '74 | | | |
| Power Production | 90121 '77-Pres | 90138 to '77 | x | x | Dumpster |
| Refrigeration Shop | 90138 | None Recorded | | | |
| Sewage Treatment | 90021 | 9050 to '73 | | | |
| Sheet Metal/Welding | 90138 | None Recorded | | | |

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- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| | INDUSTRI | AL SHOPS AND LABO | ORATORIES | | |
|---|---|--|--------------------------|-------------------------------------|---|
| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
| 834 CRS (Hurlburt Field | 1) (Continued) | | | | |
| Battery/Elect. Shop | 90700 '73-Pres | 9120 to '73 | X | X : | Neutralization Sanitary Sewer |
| Commo/Nav. Shop | 90028 | None Recorded (3 | 3) | | |
| Doppler Shop | 90028 | None Recorded | | | |
| Electronic Counter- measures | 90033 '79-Pres | 90028 to '73 | | | |
| Environmental System | 90700 '74-Pres | 9120 to '74 | X | X | DPDO |
| Hydraulics Shop | 90743 '74-Pres | 9120 to '74 | x | x | DPDO |
| Fabric Shop | 90743 '74-Pres | 9140 to '74 | | | |
| Inst./Auto-Pilot Shop | 90028 | None Recorded | | | |
| Machine Shop | 90700 '73-Pres | 9120 to '73 | x | x | POL |
| Non-Destructive Insp. | 90150 '73-Pres | 9004 to '73 | x | x | Oil/Water ≪eparator, Sanitary Sewer |
| Welding Shop | 90700 '74-Pres | 9120 to '74 | | | - |
| Propulsion Shops | 90131 '74-Pres | 9004 to '74 | x | x | POL |
| Mission Systems | 90028 '74-Pres | 9148 to '74 | | | |
| Structural Repair | 90700 '74-Pres | 9120 to '74 | x | x | Refuse Dumpster |
| 834 CSG (Hurlburt Field | 1) | | · | | |
| Auto Hobby Shop | 90612 '79-Pres | 90761 to '79 | x | x | POL |
| Ceramics Hobby Shop | 90612 '78-Pres | 90204 | | | |
| Hazardous waste acc suspected of being characterize the wa Past treatment, sto under RCRA. None recorded indic building locations | RCRA hazardous a lste). prage, and/or dis ates that availa | although insuffic | ient data w - Present | as availab activities | le to fully are covered |

| | 1000101 | AL DECED AND DADON | GIUNILO | | |
|-------------------------|--|------------------------------|-----------|-------------------------------------|-----------------------------|
| Name | Present Location and Dates (Bldg. No) | | Hazardous | Generated Hazardous Wastes(1) | . On-site |
| 834 CSG (Hurlburt Field | 1) (Continued) | | | | |
| POL Fuels Lab | 90030 '79-Pres | 90133 '73-'79X to '73 | x | X | Landfill, DPDO |
| Reproductions | 90328 | None Recorded(3) |) | | |
| Small Arms Range | 90520 '76-Pres | 90329 '74-'76 | x | x | DPDO |
| | | 9139 to '74 | | | |
| Storage & Issue | (Discontinued) | 90710 to '78 | x | | |
| 834 EMS (Hurlburt Field | 3) | | | | |
| AGE Shop | 90822 '79-Pres | 90817 '74-'79 9162 to '74 | x | X | DPDO, POL |
| Armament Systems | 90731 '79-Pres | 90817 '74-'79 9143 to '74 | x | x | POL |
| Intermediate Maint. | 90700 | None Recorded | x | x | POL, Oil/Water Separator |
| Corrosion Control | 90700 '74-Pres | 9120,9168 to '74 | 4 | | POL, Oil/Water Separator |
| Explosive Ord. Disp. | 90816 | None Recorded | x | x | Landfills |
| Fuel Syst. Tank Repair | 90825 '74-Pres | 9169 to '74 | x | x | POL |
| Wheel & Tire Shop | 90700 '74-Pres | No. not Recorded to '74 | d X | x | DPDO |
| Transcient Alert | 90730 | None Recorded | x | | |
| (1) Hazardous waste acc | cording to RCRA | or a potentially ! | hazardous | waste (one | which was |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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| Name | Present Location and Dates (Bldg. No) | Past Location and Dates (Bldg. No.) | Hazardous | Generated Hazardous Wastes(1) | Past On-site T.S.D(2) |
|-----------------------------|--|--|------------|-------------------------------------|---|
| 834 TRANS (Eurlburt F | ield) | | | ····· | |
| Allied Trades - | | | | | |
| Welding | 90108 '79-Pres | 90102 '74-'79 9060 to '74 | x | | |
| Allied Trades - | | | | | |
| Paint Booth | 90110 | None Recorded(3) | X | x | Drain to ditch |
| Fire Truck Maint. | 90735 | None Recorded | x | x | POL |
| Fuel Truck Maint. | 90023 | None Recorded | x | | |
| Gen. Purpose Maint. | 90102 | None Recorded | | | |
| Oper. Maint. (Batteries) | 90102 '74-Pres | 9160 to '74 | x | x | Neutralization, Oil/Water Separator |
| Vehicle Repairs | 90102 '75-Pres | 90103 to '75 | | | |
| 2068 COMMO (Hurlburt | Field) | | | | |
| Cable Maint. | 90506 | None Recorded | | | |
| Crypto Maint. | 90506 '78-Pres | 90348 '74-'78 90215 to '74 | x | | |
| Telecom Processing | 90226 '79-Pres | 90215 to '79 | | | |
| Navigation Aids | 91215 '79-Pres | Trailer to '79 | | | |
| Outside Maint. | 90506 '80-Pres | 90135 to '80 | | | |
| Radar Maint Trailer | 90802 | None Recorded | | | |
| Telephone Central | 90215 | None Recorded | | | |
| (1) Hazardous waste a | ccording to RCRA | or a potentially ? | azardous v | waste (one | which was |

- (1) Hazardous waste according to RCRA or a potentially hazardous waste (one which was suspected of being RCRA hazardous although insufficient data was available to fully characterize the waste).
- (2) Past treatment, storage, and/or disposal activities Present activities are covered under RCRA.
- (3) None recorded indicates that available records or documentation indicated no past building locations existed.

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|--------|------|----|------|-------------|----------|-----------|
| MASTER | LIST | OF | PAST | WASTE | DISPOSAL | LOCATIONS |

| Site No | • Site Description | UTM Coordinates | Hazardous Wastes Suspected Present |
|---------|--|---------------------------|---------------------------------------|
| EGLIN M | AIN AREAS | | |
| D1 | Eglin Main Base Landfill (1940's-early 60's) | EJ 549350, 3370600 | x |
| D2 | Eglin Main Base Landfill (early 1960's - 1972-1973) | EJ 545400, 3369900 | x |
| D3 | Eglin Main Base Landfill (1972-73 - 1978) | EJ 548000, 3370700 | x |
| D4 | Disposal Pit Near Skeet Range | EJ 549450, 3370800 | х |
| D5 | A-19 Drum Disposal Site | EJ 547510, 3373420 | x |
| D6 | End of Runway 01 Hardfill Site | EJ 546950, 3374290 | |
| ס7 | Receiver Area Disposal Site | EJ 547320, 3373830 | x |
| EGLIN R | ESERVATION | | |
| D8 | CB Lab Landfill | EJ 563870, 3376640 | |
| D9 | Mullet Creek Disposal Site | EJ 565050, 3376510 | x |
| D10 | C-52 Drum Disposal Area | EJ 562790, 3379070 | |
| D11 | Munitions Disposal Area | EJ 563830, 3377800 | |
| D12 | C-80C Hardfill | EJ 561825, 3389625 | |
| D13 | Old Field No. 1 Landfill | EJ 561200, 3393440 | |
| D14 | Isotope Burial Area | EJ 564055, 3395020 | |
| D15 | Field No. 2 North Sanitary Landfill/Hardfill | EJ 553330, 3383640 | |
| D16 | Field No. 2 East Sanitary Landfill | EJ 554310, 3383650 | x |
| D17 | Field No. 2 Drum Disposal Site | EJ 553350, 3381670 | x |
| D18 | Valparaiso - Niceville Landfill | EJ 547260, 3379450 | x |
| D21 | Old Field No. 5 Sanitary Landfill | EJ 535530, 3383000 | |
| D22 | Field No. 6 Sanitary Landfill | EJ 525620, 3390730 | |

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MASTER LIST OF PAST WASTE DISPOSAL LOCATIONS

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| | TABLE D.2 (Co MASTER LIST OF PAST WAST | | - |
|--------|---|----------------------------|------------------------------------|
| Site N | o. Site Description | UTM Coordinates | Hazardous Waste Suspected Prese |
| | | | ·. |
| EGLIN | RESERVATION (Continued) | | |
| D23 | Wolf Creek Drum Disposal Area | EJ 519650, 3384250 | |
| D24 | Old Field No. 7 Landfill | EJ 517900, 3377600 | |
| D25 | Holley Landfill | EJ 512050, 3368850 | |
| D37 | Wright Landfill | EJ 535940, 3370730 | х |
| D38 | Field No. 4 Landfill | EJ 540150, 3375150 | |
| D39 | A-15 Hardfill | EJ 518825, 3361950 | x |
| D40 | A-11A Disposal Site | EJ 527480, 3362300 | |
| SP2 | Field No. 3 Spray Area | EJ 546110, 3390500 | |
| SP3 | Field No. 6 Spray Area | EJ 525110, 3387575 | |
| SP4 | Plew Spray Area | EJ 541950, 337315 0 | |
| DUKE F | IELD | | |
| 19 | Duke Field Sanitary Landfill | EJ 545340, 3391320 | |
| D20 | Duke Field Hardfill | EJ 544780, 3390800 | |
| HURLBU | RT FIELD | | |
| D26 | Sanitary Landfill - Closed Nov. 1979 | EJ 525600, 3365700 | x |
| D27 | Hardfill | EJ 527200, 3365600 | |
| D28 | Hardfill | EJ 527800, 3365650 | |
| D29 | Sanitary Landfill | EJ 528400, 3365800 | X |
| D30 | Sanitary Landfill | EJ 528040, 3365730 | X |
| D31 | Landfill | EJ 528180, 3365600 | X |
| | | | |
| D32 | Dry Landfill | EJ 528800, 3365700 | X |
| 533 | Sanitary Landfill | EJ 529000, 3366380 | |

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TABLE D.2 MASTER LIST OF PAST WASTE DISPOSAL LOCATIONS

| Site No | | Site Des | cription | | UTM | Coordi | nates | Hazardous | |
|---------|------------|-------------|----------|------|--------------|--------|---------|-----------|---|
| HURLBUI | T FIELD | | | | | | | • | |
| D35 | Landfill | | | | EJ 52 | 29480, | 3364585 | | x |
| D36 | Dry Landfi | 111 | | | ej 53 | 30325, | 3364760 | | |
| D41 | E. O. D. I | Disposal Si | te | | EJ 52 | 26400, | 3365800 | | x |
| SP1 | Mary Esthe | er Spray Ar | ea | | ej 5: | 32680, | 3371000 | | |
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| Site | No. Site Description | UTM Coordinates | Hazardous Waste: Suspected Prese: |
|--------------|---------------------------------------|----------------------------|--------------------------------------|
| EGLIN | I MAIN | | - |
| S 1 _ | Old CE Equipment Storage Yard | EJ 545270, 3371000 | |
| S2 | DPDO Drum Storage Yard | EJ 548080, 3371500 | x |
| S 3 | CE Storage Yard | ej 548 700, 3371430 | x |
| EGLIN | RESERVATION | | : |
| S4 | Empty Drum Storage Area | EJ 566890, 3385720 | |
| HURLE | URT FIELD | | |
| S5 | PCB Storage Building (Hurlburt Field) | EJ 529175, 3364875 | x |

TABLE D.3MASTER LIST OF WASTE STORAGE FACILITIES

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| Site No | • Site Description | UTM Coordinates | Hazardous Wastes Suspected Present |
|------------|--------------------------------------|---------------------------|---------------------------------------|
| TI | Herbicide Test Grid | EJ 566370, 3376035 | X |
| T2 | Pocosin Pond Test Area | EJ 532330, 3384330 | |
| T 3 | Hardstand 7 | EJ 546180, 3372820 | x |
| т4 | Field No. 2 Herbicide Unloading Area | EJ 553200, 3383250 | |
| T 5 | C-64 Current DU Range | - | - |
| T 6 | C-74 Old DU Range | EJ 564860, 3395220 | - |

TABLE D.4MASTER LIST OF TEST AREA CONTAMINATION SITES

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| Site | No. Site Description | UTM Coordinates | Hazardous Waste Suspected Present |
|--------------|-----------------------------------|----------------------------|--------------------------------------|
| IS 1 | Missile Maintenance, Bldg. 1285 | EJ 544875, 3373500 | X |
| I S2 | Electric Shop, Bldg. 136 | EJ 546950, 337 1500 | x |
| IS3 | Paint Shop, Bldg. 127 | EJ 546700, 3371200 | X |
| IS4 | Welding/Electroplating, Bldg. 127 | EJ 546 700, 3371200 | x |
| IS5 | Flightline Drainage, NA | ej 545350, 3389800 | x |
| IS6 | Allied Trades Paint Booth | EJ 529140, 3364800 | x |
| I S 7 | Climatic Laboratory | EJ 547 120, 3371360 | x |
| I S8 | HERD Facility | BJ 545870, 3373530 | x |

TABLE D.5 MASTER LIST OF INDUSTRIAL SHOPS WITH LOCAL DISPOSAL SITES

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APPENDIX E

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SITE LOCATION MAPS

SITE LOCATION MAPS

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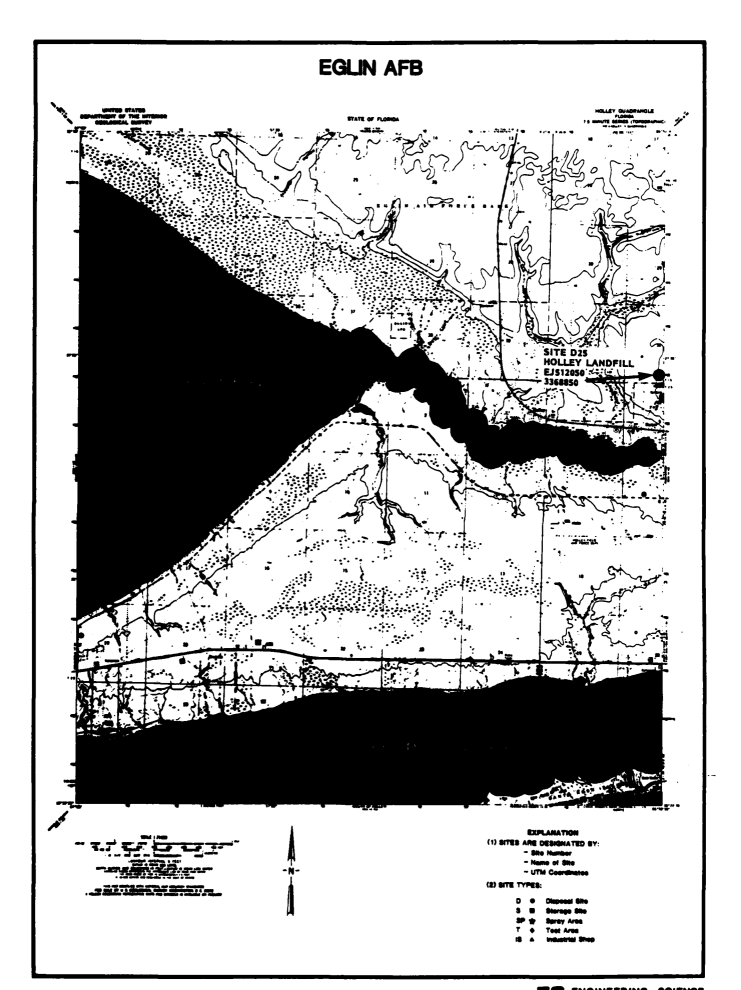
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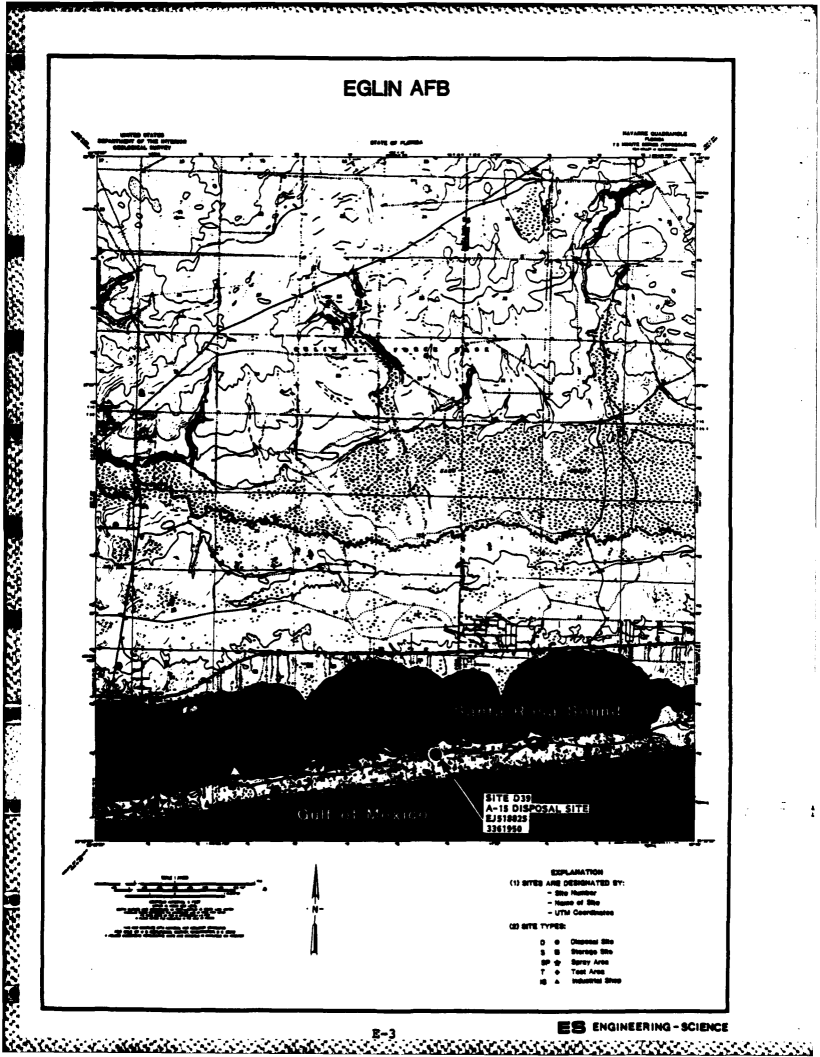
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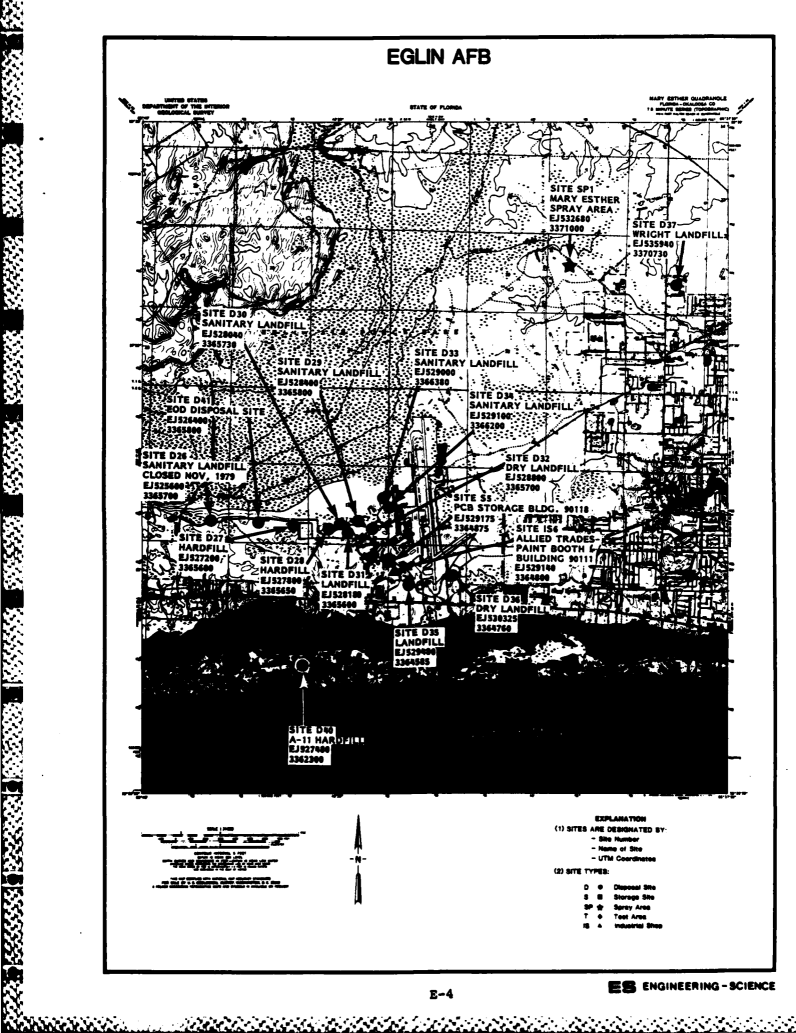
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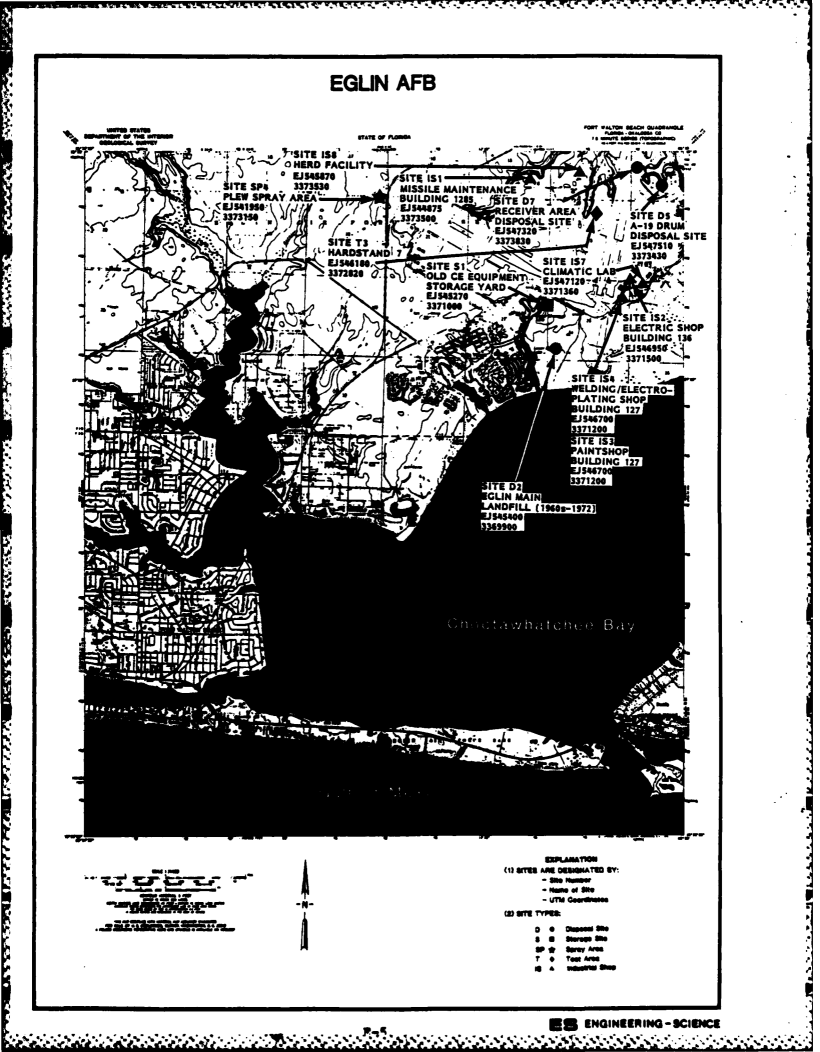
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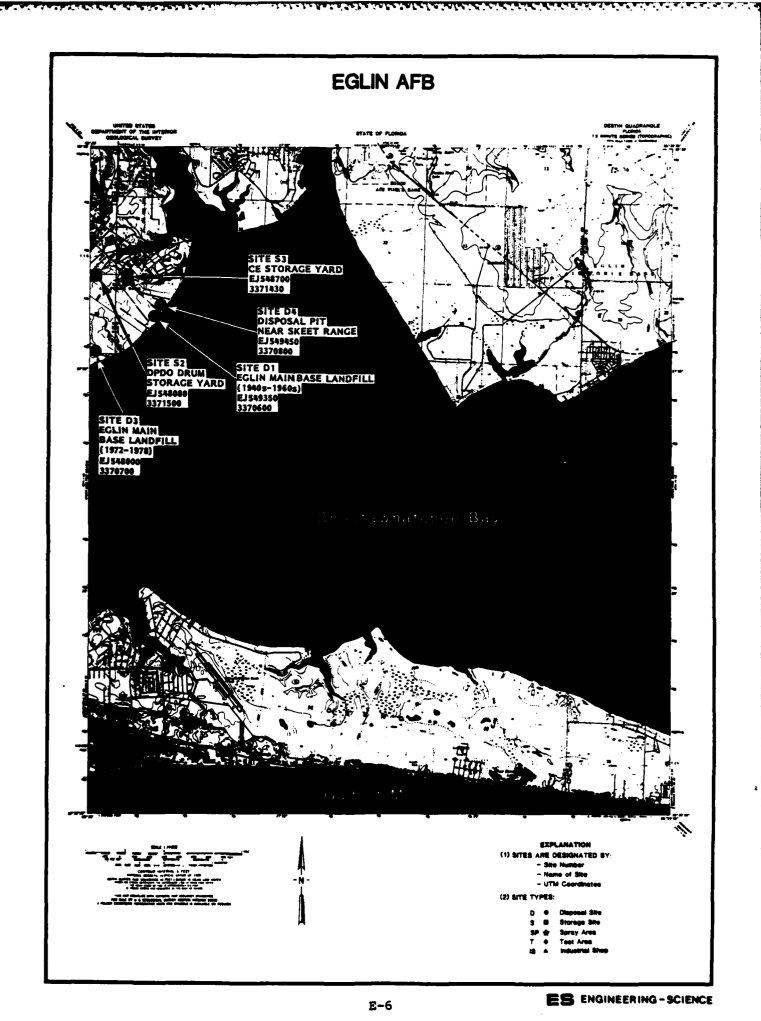
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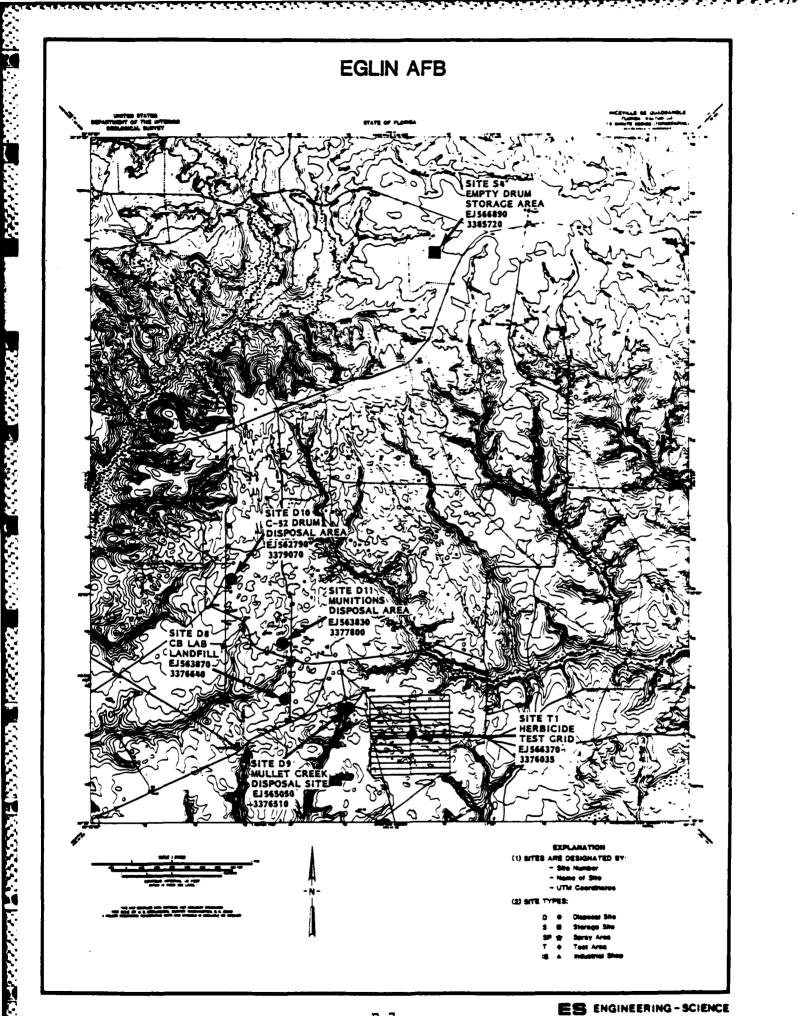
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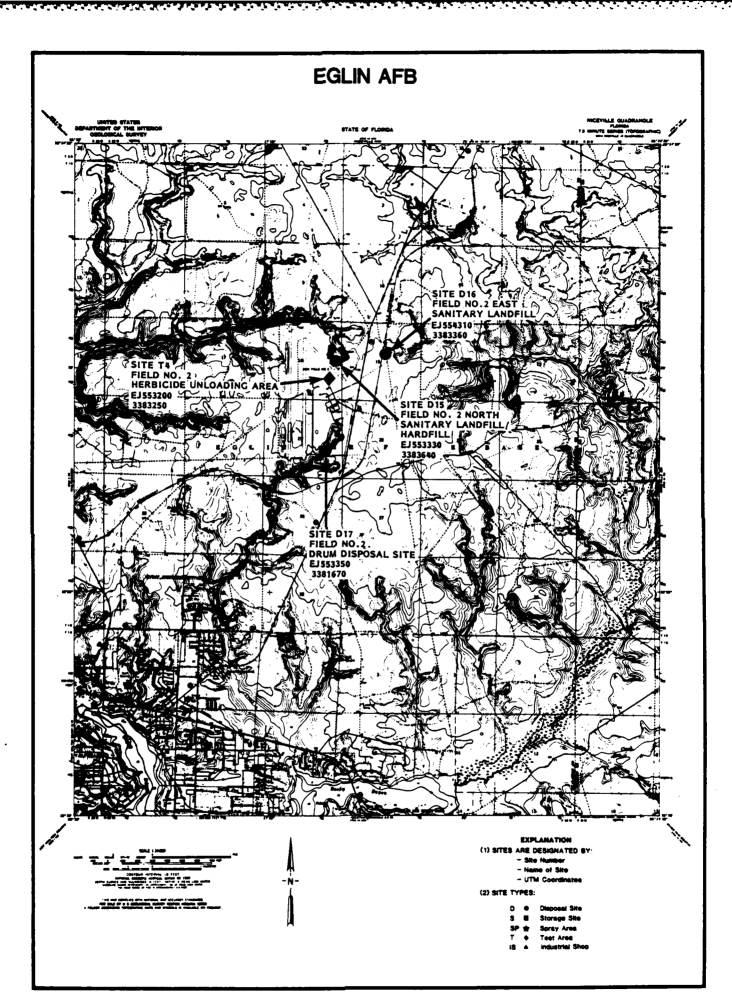
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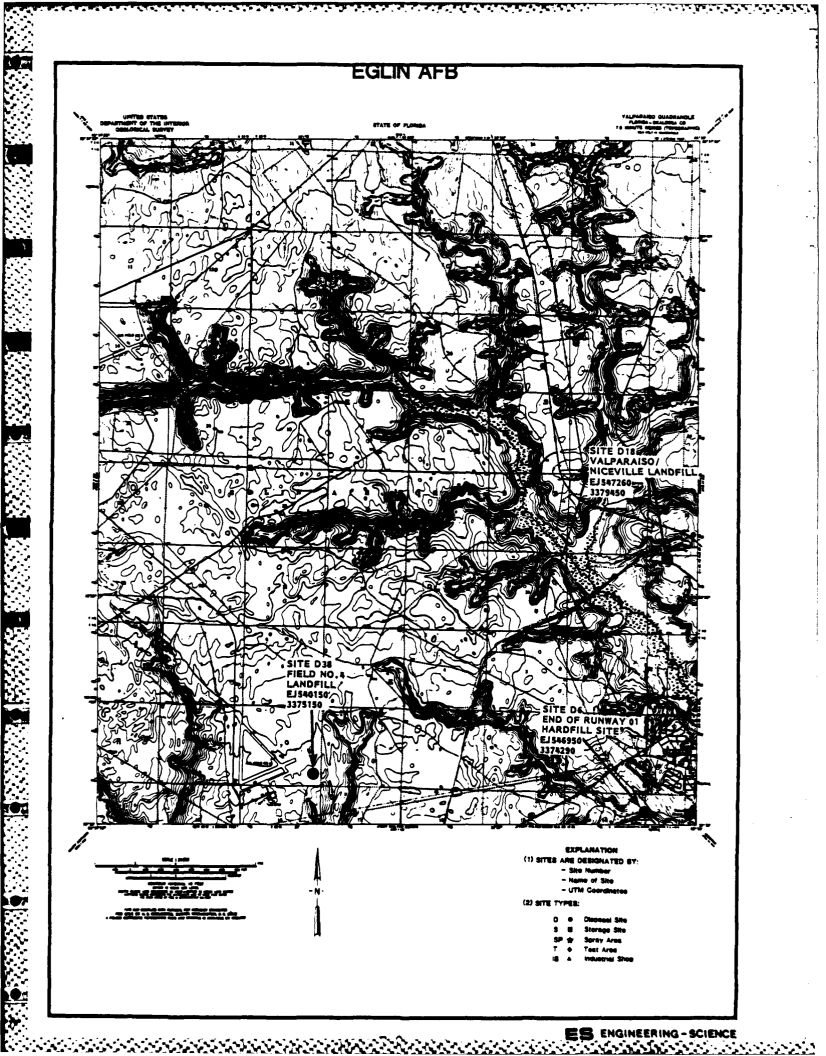
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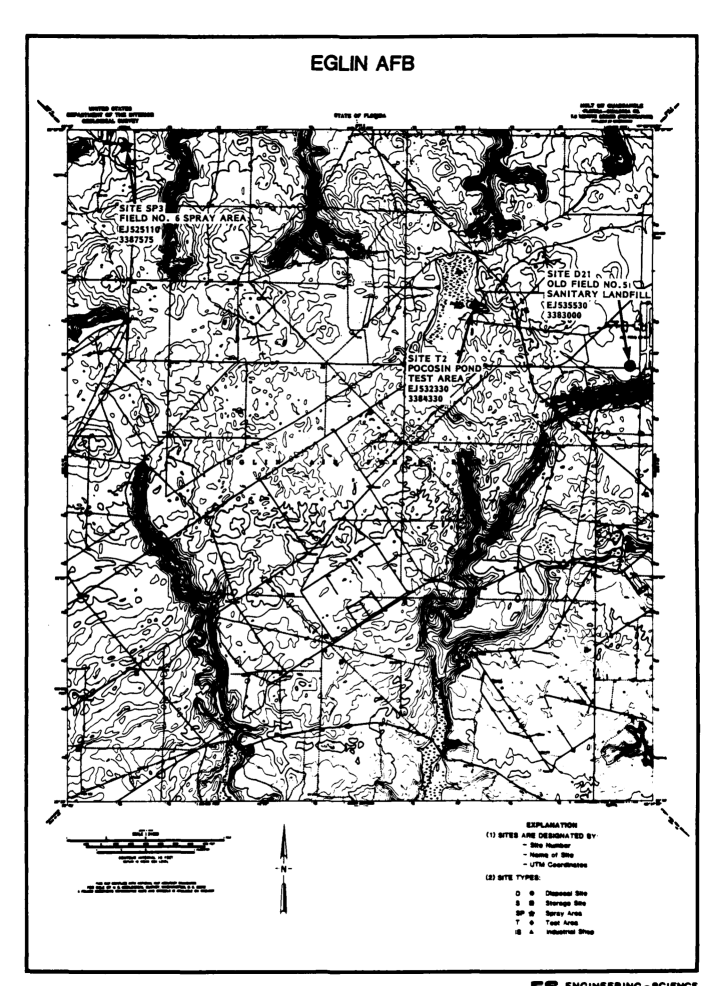
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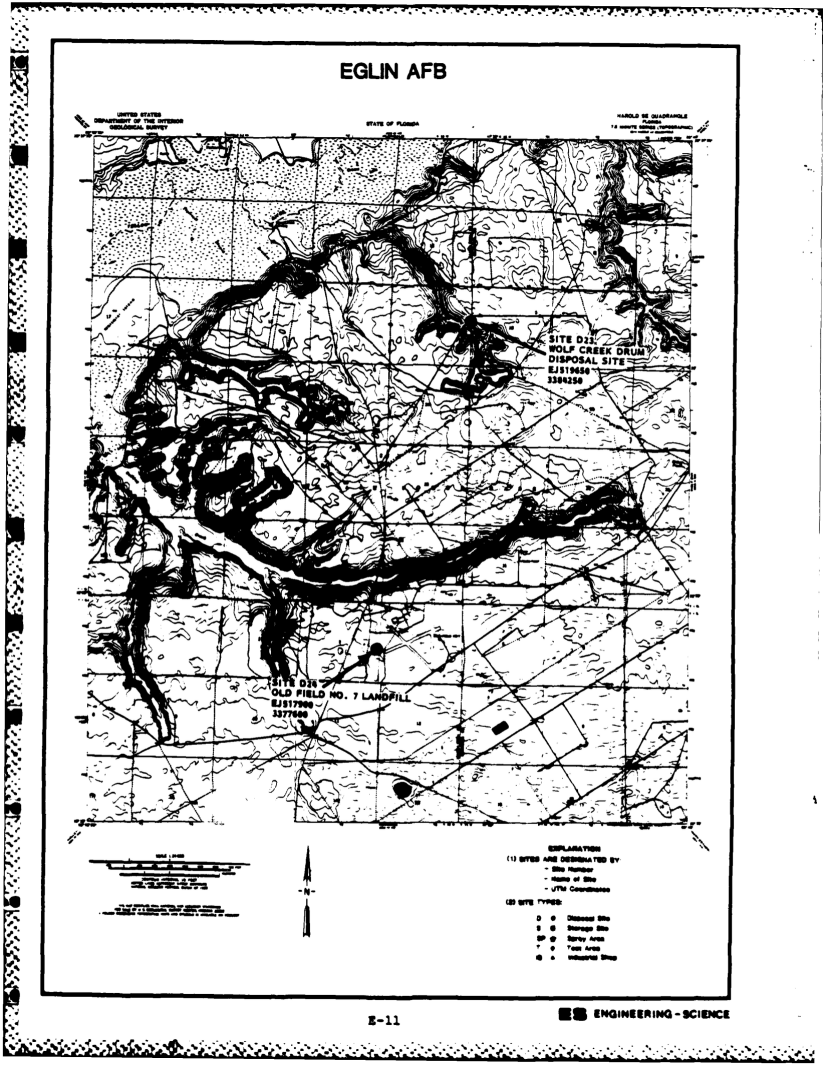


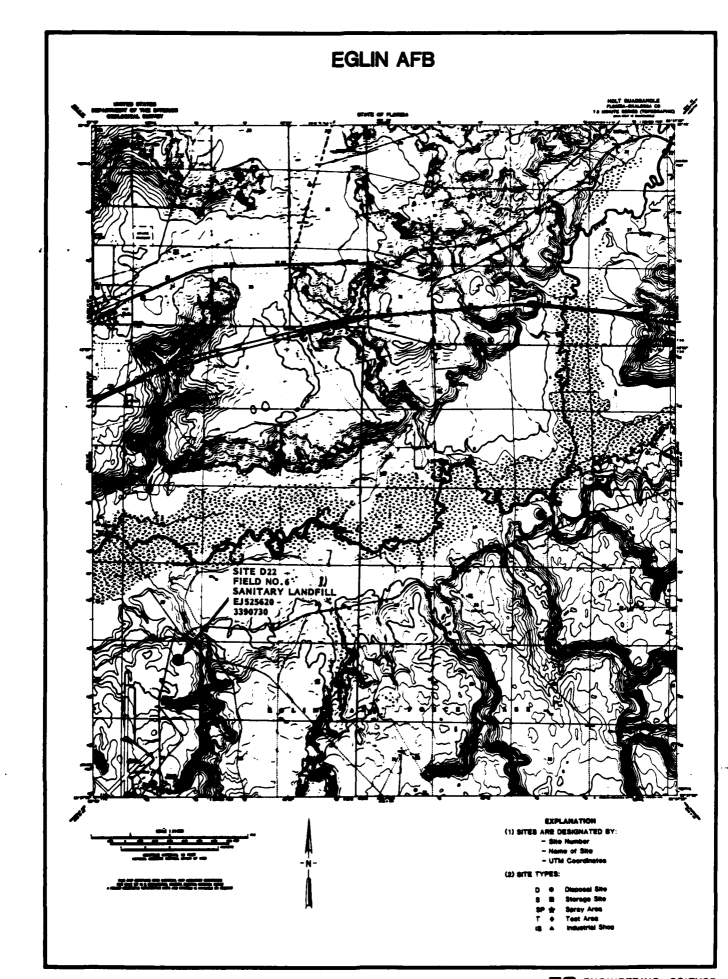


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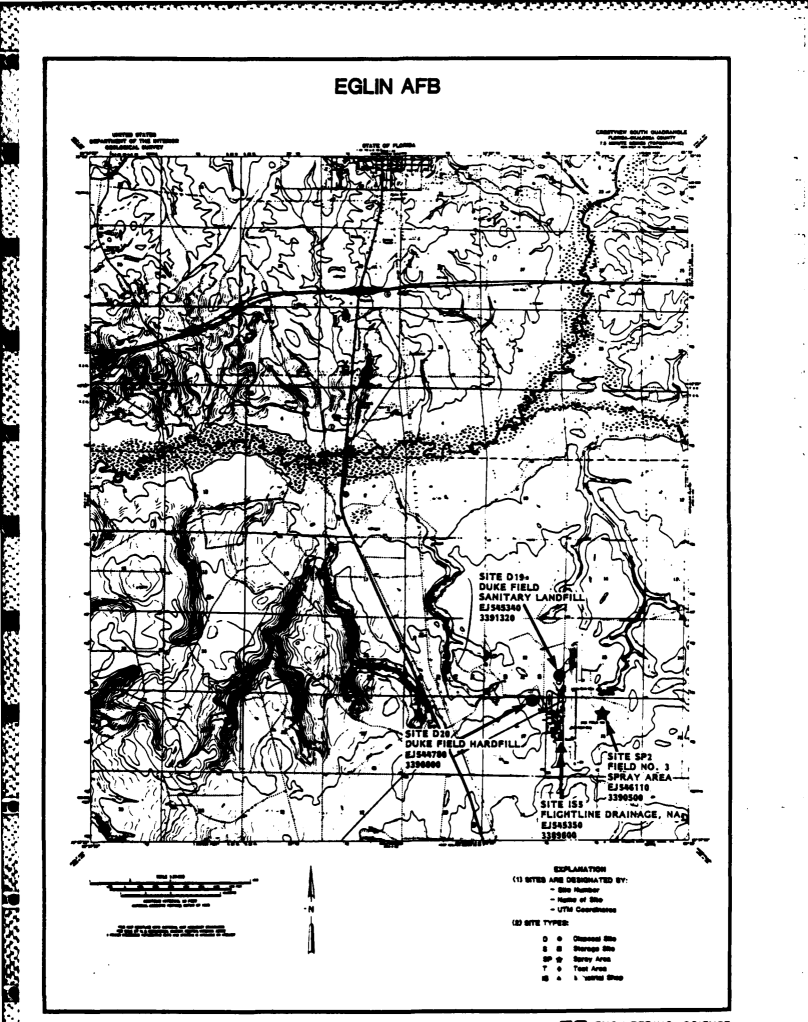
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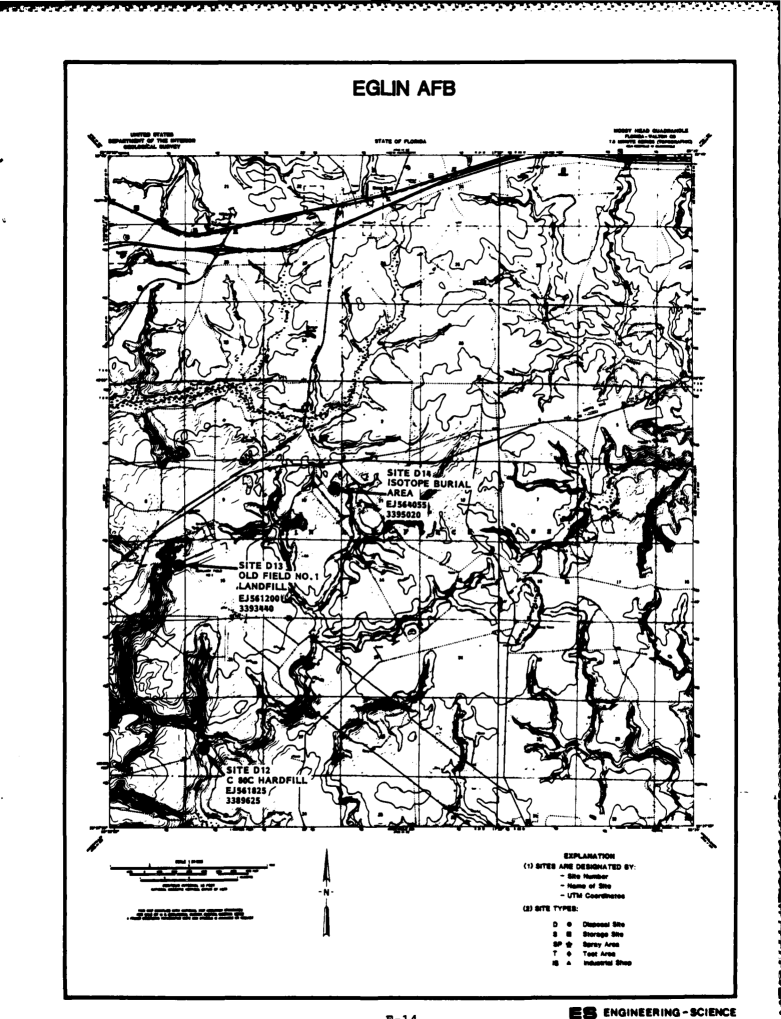
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APPENDIX F GLOSSARY OF TERMINOLOGY AND A GLOSSARY OF TERMINOLOGY AND ABBREVIATIONS

APPENDIX F

GLOSSARY OF TERMINOLOGY AND ABBREVIATIONS

AAF: Auxiliary Airfield

Acft Maint: Aircraft Maintenance

AD: Air Force Systems Command's Armament Division

AD/DE: Directorate of Civil Engineering

AD/DEEVE: Environmental Protection Planning Section

AD/DEEVN: Natural Resources Planning Section

AD/PA: Public Affairs Office

AD/SGPE: Bioenvironmental Engineering Services

AF: Air Force

AFB: Air Force Base

AFFF: Fire Control Agent

AFR: Air Force Regulation

AFATL: Air Force Armament Test Lab

AFSC: Air Force Systems Command

AG: Adjutant General

AGE: Aircraft Ground Equipment

ARTESIAN: Ground water contained under hydrostatic pressure

AQUICLUDE: Poorly permeable formation that impeeds ground-water movement and does not yield water to a well or spring

AQUIFER: A geologic formation, group of formations, or part of a formation that is capable of yeilding water to a well or spring

AVGAS: Aviation Gasoline

AWADS: Airborne Warning and Detection System

BIOACCUMULATE: Tendency of elements or compounds to accumulate or build up in the tissues of living organisms when they are exposed to these elements in their environments, e.g., heavy metals

BOLD EAGLE: US Readiness Command Exercise Operation

BOWSER: Mobil Storage Tank

CERL: Construction Engineering Research Laboratory

CERCLA: Comprehensive Environmental Response, Compensation and Liability Act

CES: Civil Engineering Squadron

CLOSURE: The completion of a set of rigidly defined functions for a hazardous waste facility no longer in operation

COD: Chemical Oxygen Demand, a measure of the amount of oxygen required to oxidize organic and oxidizable inorganic compounds in water

CONFINED AQUIFER: An aquifer bounded above and below by impermeable beds or by beds of distinctly lower permeability than that of the aquifer itself

CONTAMINATION: The degradation of natural water quality to the extent that its usefulness is impaired; there is no implication of any specific limits since the degree of permissible contamination depends upon the intended end use or uses of the water

CRS: Component Repair Squadron

DASC: Direct Air Support Center

DDT: 1,1,1 - Trichloro - 2,2,-bis (p-chlorophenyl) - ethane; a pesticide

DER: Department of Environmental Regulation

DESPOSAL FACILITY: A facility or part of a facility at which hazardous waste is intentionally placed into or on land or water, and at which waste will remain after closure

DISPOSAL OF HAZARDOUS WASTE: The discharge, deposit, injection, dumping, spilling, or placing of any hazardous waste into or on land or water so that such waste or any constituent thereof may enter the environment or be emitted into the air or discharged into any waters, including ground water

D.O.: Dissolved Oxygen

DOD: Department of Defense

DOWNGRADIENT: In the direction of lower hydraulic head; the direction in which ground water flows

DPDO: Defense Property Disposal Office

DUMP: An uncovered land disposal site where solid and/or liquid wastes are deposited with little or no regard for pollution control or aesthetics; dumps are susceptible to open burning and are exposed to the elements, disease vectors and scavengers

EFFLUENT: A liquid waste discharge from a manufacturing or treatment process, in its natural state, or partially or completely treated, that discharges into the environment

EOD: Explosive Ordnance Detachment

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EPA: Environmental Protection Agency

EROSION: The wearing away of land surface by wind or water

FACILITY: Any land and appurtenances thereon and thereto used for the treatment, storage and/or disposal of hazardous wastes

FCT: Fire Control Training

FDER: Florida Department of Environmental Regulations

FLOOD PLAIN: The lowland and relatively flat areas adjoining inland and coastal areas of the mainland and off-shore islands, including, at a minimum, areas subject to a one percent or greater chance of flooding in any given year

FLOW PATH: The direction or movement of ground water and any contaminants that may be contained therein, as governed principally by the hydraulic gradient

GROUNDWATER: Water beneath the land surface in the saturated zone that is under atmospheric or artesian pressure

GROUND WATER RESERVOIR: The earth materials and the intervening open spaces that contain ground water

HALF-LIFE: The time required for half the atoms present in radioactive substance to disintegrate

HARDFILL: Disposal sites receiving construction debris, wood, miscellaneous spoil material

HAZARDOUS MATERIAL: A material defined as hazardous under RCRA or CERCLA

HAZARDOUS WASTE: A solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical or infectious characteristics may cause or significantly contribute to an increase in mortality or an increase in serious, irreversible, or incapacitating reversible illness; or pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed

HAZARDOUS WASTE GENERATION: The act or process of producing a hazardous waste

HEAVY METALS: Metallic elements, including the transition series, which include many elements required for plant and animal nutrition in trace concentrations but which become toxic at higher concentrations

HERBICIDE BLUE: Organic Arsenic

HERBICIDE ORANGE: 50/50 mixture of 2,4-D (2,4 dichlorophenoxyacetic acid) and 2,4,5-T (2,4,5 - Trichlorophenoxyacetic acid)

HERD: High Explosives Research and Development Facility

HQ: Headquarters

HWMF: Hazardous Waste Management Facility

INCOMPATIBLE WASTE: A waste unsuitable for commingling with another waste or material because the commingling might result in generation of extreme heat or pressure, explosion or violent reaction, fire, formation of substances which are shock sensitive, friction sensitive, or otherwise have the potential for reacting violently, formation of toxic dusts, mists, fumes, and gases, volatilization of ignitable or toxic chemicals due to heat generation in such a manner that the likelihood of contamination of ground water or escape of the substance into the environment is increased, any other reaction which might result in not meeting the Air, Human Health, and Environmental Standard

INFILTRATION: The flow of liquid through pores or small openings

IRP: Installation Restoration Program

ISOTOPE: Two or more species of atoms of the same chemical element, with the same atomic number and place in the periodic table, and nearly identical chemical properties, but with different atomic mass numbers and different physical properties; an example may be the radioactive isotope - Carbon (12) and Carbon-14

kg: Kilogram-

km: Kilometer

LEACHATE: A solution resulting from the separation or dissolving of soluble or particulate constituents from solid waste or other man-placed medium by percolation of water

LEACHING: The process by which soluble materials in the soil, such as nutrients, pesticide chemicals or contaminants, are washed into a lower layer of soil or are dissolved and carried away by water

LINER: A continuous layer of natural or man-made materials beneath or on the sides of a surface impoundmnet, landfill, or landfill cell which restricts the downward or lateral escape of hazardous waste, hazardous waste constituents or leachate

mg/l: Milligrams per liter

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mil: 0.001 inch

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ml: Milliliter

mm: Millimeter

MGD: Million gallons per day

MOA: Military Operating Area

MONITORING WELL: A well used to measure ground-water levels and to obtain samples

MSL: Mean Sea Level

NSA: Naval Air Station

ORGANIC: Being, containing or relating to carbon compounds, especially in which hydrogen is attached to carbon

PCB: Polychlorinated Biphenyls are highly toxic to aquatic life; they persist in the environment for long periods and are biologically accumulative

PERCOLOATION: Movement of moisture by gravity or hydrostatic pressure thorugh interstices of unsaturated rock or soil

PD-680: Cleaning solvent

pH: Negative logarithm of hydrogen ion concentration

PL: Public Law

POL: Petroleum, Oils and Lubricants

POLLUTANT: Any introduced gas, liquid or solid that makes a resource unfit for a specific purpose

RCRA: Resource Conservation and Recovery Act

RECHARGE AREA: An area in which water is absorbed that eventually reaches the zone of saturation in one or more aquifers

RECHARGE: The addition of water to the ground-water system by natural or artificial processes

RECON: Reconnaissance

SANITARY LANDFILL: A land disposal site using an engineered method of disposing solid wastes on land in a way that minimizes environmental hazards

SATURATED ZONE: That part of the earth's crust in which all voids are filled with water

SLUDGE: The solid residue resulting from a manufacturing or wastewater treatment process which also produces a liquid stream

SOLID WASTE: Any garbage, refuse, or sludge from a waste treatment plant, water suply treatment, or air pollution control facility and other discarded material, including solid, liquid, semi-solid, or contained gaseous material resulting from industrial, commercial, mining, or agricultural operations and from community activities, but does not include solid or dissolved materials in domestic sewage; solid or dissolved materials in irrigation return flows; industrial discharges which are point source subject to permits under Section 402 of the Federal Water Pollution Control Act, as amended (86 USC 880); or source, special nuclear, or by-product material as defined by the Atomic Energy Act of 1954 (68 USC 923)

SPILL: Any unplanned release or discharge of a hazardous waste onto or into the air, land, or water

STORAGE OF HAZARDOUS WASTE: Containment, either on a temporary basis or for a period of years, in such a manner as not to constitute disposal of such hazardous waste

TA: Test Area

TAC: Tactical Air Command

TCCD: Tetrachlorodibenzo-P-Dioxin

TFS: Tactical Fighter Squadron

TFW: Tactical Fighter Wing

TOXICITY: The ability of a material to produce injury or disease upon exposure, ingestion, inhalation, or assimilation by a living organism

TRANSMISSIVITY: The rate at which water is transmitted through a unit width under a unit hydraulic gradient

TREATMENT OF HAZARDOUS WASTE: Any method, technique, or process including neutralization designed to change the physical, chemical, or biological character or composition of any hazardous waste so as to neutralize the waste or so as to render the waste nonhazardous

TS: Test Site

µg/1: Micrograms per liter

USAF: United States Air Force

UTM: Universal Transverse Mercator Coordinate System

WATER TABLE: Surface of a body of unconfined ground water at which the pressure is equal to that of the atmosphere

WL: Waste Lagoon

APPENDIX G

HAZARD EVALUATION METHODOLOGY

APPENDIX G HAZARD EVALUATION METHODOLOGY

PRELIMINARY POTENTIAL CONTAMINATION ASSESSMENT

Various numerical methods for preliminary assessment of sites to determine the need of follow-up action have been developed. Under the auspices of EPA's Office of Enforcement, JRB Associates have devised a methodology for selecting sites for further investigation based on their potential for adverse environmental impact. A modified JRB technique has been developed by Engineering-Science and CH_2M Hill for analysis of the Phase I IRP studies (see memorandum dated July 8, 1981 at end of this Appendix). The methodology relies primarily on available information but does provide some mechanisms for handling missing data so that sites can be preliminarily rated in most cases. A brief discussion of the rating factor system of analysis follows.

Site Rating Factor System

The following four basic assessment criteria categories are used in the evaluation:

- Receptors
- Pathways
- Waste Characteristics, and
- Waste Management Practices

These categories have been further broken down into 31 generally applicable rating factors as presented in Table G-1. For each of the factors, a four-level rating scale has been developed ranging from "0" (indicating no potential hazard) to "3" (indicating a high potential hazard). These rating scales are also presented in Table G-1. It should be pointed out that these scales have been devised so that rating factors can typically be evaluated on the basis of readily available information from published materials public and private records, interviews with knowledgeable parties and site visits.

G-1

| TABLE G.1 | RATING FACTOR SYSTEM | RATING SCALE LEVELS | FACTORS 0 1 2 3 | RECEPTORS | Population Within 1,000 0 1 to 25 26 to 100 Greater than 100 Feet | Distance to Nearest Greater 1 to 3 miles 3,001 feet 0 to 3,000 feet Drinking Water Well than 3 miles to 1 mile | Distance to Reserva- Greater 1 to 2 miles 1,001 feet 0 to 1,000 feet tion Boundary than 2 miles to 1 mile | <pre>Jse/Zoning Completely Agricultural Commercial or Residential</pre> | critical Pristine Wetlands. flood-Major habitat of an en- critical natural areas plains, and pre-dangered or threatened served areas; species; presence of presence of recharge area economically important natural resources | Water Quality Designa- Agricultural Recreation, pro- Shellfish pro- Potable water supplies tion of Nearest Surface or indus- pagation and pagation and Water Body trial use management harvesting of fish & wildlife |
|-----------|----------------------|---------------------|-----------------|-----------|--|---|--|---|---|---|
| | | | RATING FACTORS | | Population W Feet | Distance to Drinking Wat | Distance to R tion Boundary | Land Use/Zoning | Critical Environments | Water Qualit tion of Near Water Body |

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G-2

<u>.</u>

RATING FACTOR SYSTEM (cont'd)

| | | RATING SCALE LEVELS | TEVELS | |
|---|--|---|---|--|
| RATING FACTORS | 0 | 1 | 2 | 3 |
| | | PATHWAYS | | |
| Evidence of Water Contamination | No contamination | Indirect evidence | Positive proof from direct observation | Positive proof from laboratory analyses |
| Level of Water Contamination | No contamination | Low levels, trace levels, or levels less than maxi- mum contaminant level (MCL) or EPA drinking water standards | Moderate levels or levels near MCL or EPA drinking water standards | High levels greater than MCL or EPA drink- ing water standards |
| Type of Contami- nation - Soil/ Biota | No contamination | Suspected con- tamination | Moderate contami- nation | Severe contamination |
| Distance to Nearest Surface Water | Greater than l mile | 2,001 ft to 1 mile | 501 ft. to 2,000 ft. 0 to 500 ft. | 0 to 500 ft. |
| Depth to Groundwater | Greater than 500 ft. | 51 to 500 ft. | ll to 50 ft. | 0 to 10 ft. |
| Net Precipitation | Less than -10 in. | -10 to +5 in. | +5 to +20 in. | Greater than +20 in. |
| Soil Permeability | Greater than 50% clay (<l0<sup>-6 cm/s)</l0<sup> | 30% to 50% clay (10 ⁻⁴ to 10 ⁻⁶ cm/s) | 15% to 30% clay (10 ⁻² to 10 ⁻⁴ cm/s) | 0 to 15% clay (>10-2 cm/s) |
| Bedrock Permeability | Impermeable (<l0<sup>-6 cm/s)</l0<sup> | Relatively imperme- able (10 ⁻⁴ to 10 ⁻⁶ cm/s) | Relatively permeable Very permeable (10 ⁻² to 10 ⁻⁴ cm/s) (>10 ⁻² cm/s) | Very permeable (>10 ⁻² cm/s) |
| Depth to Bedrock | Greater than 60 ft. | 31 to 60 ft. | ll to 30 ft. | 0 to 10 ft. |
| Surface Erosion | None | Slight | Moderate | Severe |
| | | | | |

Closed domestic-type landfill, recent site, no known hazardous wastes persistence, ignitability, reactivity, corrosivity, solubility, volatility, and physical Hazardous waste rating shall consider such characteristics as toxicity, radioactivity, Closed domestic-type landfill, old site, no known hazardous wastes Judgemental hazardous rating from 30 to 100 points based on the following guidelines: RATING FACTOR SYSTEM (cont'd) Suspected moderate quantities of hazardous wastes Suspected large quantities of hazardous wastes Suspected small guantities of hazardous wastes Known moderate quantities of hazardous wastes Known small quantities of hazardous wastes Known large quantities of hazardous wastes Condition WASTE CHARACTERISTICS TABLE G.1 state. Points 100 90 60 70 80 Q 40 50

| | | RATING FACT | RATING FACTOR SYSTEM (con'd) | (p,uo | |
|-----|---|---|---|---|--|
| • | | | RATING SCALE LEVELS | EVELS 3 | 6 |
| | RATING FACTORS | 0 | 1 | • | |
| | | WASTE MAN | MANAGEMENT PRACTICES | | |
| , • | Record Accuracy and Ease of Access to Site | Accurate records, no unauthorized dumping | Accurate records, no barriers | Incomplete records, no barriers | No records, no barriers |
| | | ton | 1 to 5 tons | 5 to 20 tons | >20 tons |
| _ | Total Waste Quantity | 0 to 10 acre ft. | 11 to 100 acre ft. | 101 to 250 acre ft. | Greater than 250 acre ft. |
| | Waste Incompatibility | No incompatible wastes are present | Present, but does not pose a hazard | Present and may pose a future hazard | Present and posing an immediate hazard |
| | Absence of Liners or Confining Strata | Liner and confining strata | Liner or confining strata | Low guality liner or low permeability strata | No liner, no con- a fining strata |
| | Use of Leachate Col- lection Systems | Adequate collection and treatment | Inadequate collec- tion or treatment | Inadequate collection and treatment | No collection or treatment |
| | Use of Gas Collection Systems | Adequate collection and treatment | Collection and controlled flaring | Venting or inadequate treatment | No collection or treatment |
| | Site Closure | Impermeable cover | Low permeability cover | Permeable cover | Abandoned site, no cover |
| | Subsurface Flows | Bottom of landfill greater than 5 ft. above high ground- water level | Bottom of landfill occasionally sub- merged | Bottom of fill fre- quently submerged | Bottom of fill located below mean groundwater level |

Since the rating factors do not all assess the same magnitude of potential environmental impact, a numerical multiplier has been assigned to each factor. These multipliers were developed to indicate the relative magnitude of impact of that factor. In addition, weighting factors have been assigned to the Factor Subscores to arrive at a properly balanced Overall Score.

The following five hazard potential scores are the result of a site rating:

- Overall Score

- Receptors Subscore
- Pathways Subscore
- Waste Characteristics Subscore, and
- Waste Management Subscore.

MEMORANDUM

| TO: | Mr. Bernard Lindenberg, AFESC, Tyndall AFB, FL | |
|-----|--|--|
| | Major Gary Fishburn, USAF OEHL, Brooks AFB, TX | |

FROM: Norman N. Hatch, Jr., CH2M HILL, Gainesville, FL NNH by E/δ Ernest J. Schroeder, Engineering-Science, Atlanta, GA E/δ

DATE: July 8, 1981

SUBJECT: Joint Meeting between CH2M HILL and Engineering-Science to develop a uniform site rating system for use in all Air Force Installation Restoration Program Records Search Projects

MEETING LOCATION: CH2M HILL, Gainesville, Florida office

MEETING

DATE: Monday, June 29, 1981

A. Introduction and Purpose

A joint meeting was held at the CH2M HILL Gainesville, Florida office on Monday, June 29, 1981. The purpose of the meeting was to develop a uniform site rating system for use in all upcoming Air Force Installation Restoration Program Records Search projects. Attendees at the meeting included:

- Norman N. Hatch, Jr., CH2M HILL Representative
- Ernest J. Schroeder, Engineering-Science Representative
- Major Gary Fishburn, Air Force Observer

The basis for the rating system is the document developed by JRB Associates, Inc., McLean, Virginia, for the EPA Hazardous Waste Enforcement Office, Washington, D.C. The above document presents a methodology for selecting sites for investigation based on their potential for adverse environmental impact. Careful scrutiny of this document by CH2M HILL and Engineering-Science indicated that the rating system could readily be used, with some modifications, for evaluating Air Force installation sites. Memorandum July 8, 1981 Page Two

These modifications would be necessary for the following reasons:

- The methodology presented in the JRB document was developed primarily for large landfill operations throughout the nation. Modifications are necessary to accurately address specific Air Force installation conditions.
- 2. The rating system must include an equivalent comparison of landfill sites and suspected contaminated sites other than landfills, e.g., PCB spills.

B. Modifications to the JRB Rating System

The specific modifications jointly developed by CH2M HILL and Engineering-Science, based on experience in performing Record Searches at several Air Force installations, are presented in the revised JRB rating form and rating factor system (attached). The modifications, in general, are summarized below:

- 1. Changes in multipliers for several of the rating factors in the receptors, pathways, and waste management practices categories.
- 2. Deletion of several existing rating factors and addition of new rating factors in the receptors, pathways, and waste management practices categories.
- 3. Revision of the waste characteristics category.
- 4. Special considerations in the use of the waste management practices category to provide meaningful comparison of landfills and contaminated areas other than landfills. These special considerations include:
 - a. Use of all nine rating factors for the evaluation of landfills.
 - b. Deletion of non-applicable rating factors when evaluating other contaminated areas. The category score is then normalized to provide an equivalent comparison with landfills.

CONCLUSION

All parties present at the meeting agreed that the above modifications would provide a meaningful rating system for Air Force installation sites. The system will be used in the next several Record Searches and then reevaluated to determine if further modifications are necessary.

NNH/EJS/lmr

WASTE DISPOSAL SITE AND SPILL AREA ASSESSMENT AND RATING FORM

| Name of Site | · | | |
|---|------------------------------------|--|------------------------------|
| Location | | | |
| Owner/Operator | | | |
| Comments | | | |
| | | <u>. </u> | |
| | | | |
| | | | |
| RATING FACTOR | FACTOR Rating (0-3) Multipli | FACTOR ER SCORE | MAXIMUM POSSIBLE SCORE |
| RECI | PTORS | | |
| Population Within 1,000 Feet | 4 | | |
| Distance to Nearest Drinking Water Well | 15 | | |
| Distance to Reservation Boundary | 6 | | |
| Land Use/Zoning | 3 | | |
| Critical Environments | 12 | | |
| Water Quality of Nearby Surface Water Body | 6 | | |
| Number of Assumed Values = Out of 6 | SUBTOTALS | | |
| Percentage of Assumed Values =t | SUBSCORE | | |
| Number of Missing Values =Out of 6 | | Divided by Max | |
| Percentage of Missing Values =V | Score and Mul | tiplied by 100 | 1 |

| PATHWAYS | |
|--------------------------------------|----------------------------------|
| Evidence of Water Contamination | 10 |
| Level of Mater Contamination | 15 |
| Type of Contamination, Soil/Biota | 5 |
| Distance to Nearest Surface Water | 4 |
| Depth to Groundwater | 7 |
| Net Precipitation | 6 |
| Soil Permeability | 6 |
| Bedrock Permeability | 4 |
| Depth to Bedrock | 4 |
| Surface Erosion | 4 |
| Number of Assumed Values = Out of 10 | SUBTOTALS |
| Percentage of Assumed Values = | SUBSCORE |
| Number of Missing Values = Out of 10 | (Factor Score Divided by Maximum |
| Percentage of Missing Values = | Score and Multiplied by 100) |

WASTE CHARACTERISTICS

C

Hazardous Rating: Judgemental rating from 30 to 100 points based on the following guidelines:

| Points | |
|--------|---|
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 80 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous westes |

SUBSCORE

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Reason for Assigned Hazardous Rating:

WASTE MANAGEMENT PRACTICES

:

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|--|---------------------------|------------------------------------|--------|------------------------------|
| Record Accuracy and Ease of Access to Site | <u> </u> | 7 | | |
| Hezardous Heste Quantity | | 7 | | • |
| Total Waste Quantity | | 4 | | • <u></u> |
| Waste Incompatibility | | 3 | | · |
| Absence of Liners or Confining Beds | | 6 | | ····· |
| Use of Leachate Collection System | | 6 | | |
| Use of Gas Collection Systems | · · · | 2 | | |
| Site Closure | | 8 | | |
| Subsurface Flows | | 7 | | |
| Number of Assumed Values = Out of 9 | | SUBTOTALS | | |
| Percentage of Assumed Values =1 | | SUBSCORE | | |
| Number of Missing and Non-Applicable Values = Out of 9 Percentage of Missing and Non-Applicable Values =y | | (Factor Score D Score and Multi | | |

Overall Number of Assumed Values = ____ Out of 25 Overall Percentage of Assumed Values = ____%

OVERALL SCORE

(Receptors Subscore X 0.24 plus Pathways Subscore X 0.13 plus Waste Characteristics Subscore X 0.17 plus Waste Management Subscore X 0.26)

RATING FACTOR SYSTEM GUIDELINES

5

1

| | | NATING SCALE LE | VELS | |
|--|---|---|---|--|
| RATING PACTORS | 0 | 1 | 2 | <u> </u> |
| | | RECEPTORS | | |
| Fopulation Within 1,0 Feet | 0 000 | 1 to 25 | 26 to 100 | Greator than 100 |
| Distance to Nearest Drinking Water Well | Greater than] miles | l to 3 miles | 3,001 feet to 1 mile | N to 1,000 feet |
| Distance to Reserva- tion Boundary | Greater than 2 miles | 1 to 2 miles | 1,001 fent to l mile | 0 to 1,000 Enet |
| Land Use/Zoning | Completely remote (zoning not applicable) | Agricultural | Commercial or industrial | Preidential |
| Critical Environments | Not a critical environment | Pristine natural Arcas | Wetlands. flood- plains, and pre- served areas; presence of economically lementant natural resources | Major habitat of an en- dangered or threatmand apecies; presence of recharge area |
| Water Quality Designa tion of Neerest Surfa Water Body | | Recreation, pro- pagation and management of fish # wildlife | Shellfish pro- pagation and harvesting | Potable water supplies |
| | | | | |
| <u></u> · | <u> </u> | PATIMAYS | | |
| Evidence of Mater Contemination | No contamination | PATIMAYS Indirect cvidence | Positive proof from direct observation | Positive proof from Laboratory analyses |
| Contamination Level of Water | No contamination No contamination | | from direct | laboratory analyses or High lovels greater or than MCL or EFA drim |
| | | Indirect evidence Low levels, trace lavels, or levels less than maxi- mum contaminant level (MCL) or EPA drinking water | from direct observation Modorate levels levels near MTL FFA drinking wat | laboratory analyses or High lovels groater or than MCL or EFA drin er ing water standards |
| Contamination Level of Mater Contamination Type of Contami- nation - Soil/ | No contamination | Indirect evidence Low levels, trace lavels, or levels less than maxi- mum contaminant level (MCL) or EPA drinking water standards Suspected con- tamination | from direct observation Moderate levels levels near MPL FRA diriking wat standards Moderate contami nation | laboratory analyses or High lovels groater or than MCL or EFA drin er ing water standards |
| Contamination Level of Mater Contamination Type of Contami- nation - Soil/ Blota Distance to Mearest Surface Mater | No contamination No contamination Greater than 1 mile | Indirect evidence Low levels, trace lavels, or levels less than maxi- mum contaminant level (NCL) or EFA drinking water standards Suspected con- tamination 2,001 ft to 1 mile | from direct observation Moderate levels levels near MPL FRA diriking wat standards Moderate contami nation | Laborafory Analyses or High Lovels groater or than MCL or EPA drin er ing water standards - Severe contamination |
| Contamination Level of Mater Contamination Type of Contami- nation - Soil/ Biota Distance to Meerest Surface Mater Depth to Groundwater | No contamination No contamination Greater than 1 mile | Indirect evidence Low levels, trace lavels, or levels less than maxi- mum contaminant level (NCL) or EFA drinking water standards Suspected con- tamination 2,001 ft to 1 mile | from direct observation Moderate levels levels near MPL FRA drinking wat standards Moderate contami nation 501 ft. to 2,000 | Laborafory Analyses or High lovels greater or than MCL or EPA drin et ing water standards - Severe contamination (t. 0 to 500 ft. |
| Contamination Level of Water Contamination Type of Contami- nation - Soil/ Biota Distance to Meerest Surface Matar Depth to Groundwater Net Precipitation | No contamination No contamination Greater than 1 mile Greater then 500 ft | Indirect evidence Low levels, trace levels, or levels less than maxi- mum contaminant level (MCL) or EFA drinking water standards Suspected con- tamination 2,001 ft to 1 mile . S1 to 500 ft. | from direct observation Moderate levels levels near MPL. GPA drinking wat standards Moderate contami nation 501 ft. to 2,000 11 to 50 ft. +5 to +20 in. 154 to 304 clay | Laboratory analyses or High lovels groater or than MCL or EPA drin er ing water standards - Severe contamination (t. 0 to 500 ft. 0 to 10 ft. Greeter than +20 in. 0 to 155 clay |
| Contamination Level of Mater Contamination Type of Contami- nation - Soil/ Biote Distance to Meerest | No contamination No contamination Greater than 1 mile Greater than 500 ft Less than -10 in. Greater than 500 | Indirect evidence Low levels, trace lavels, or levels less than maxi- mum contaminant level (MCL) or EPA drinking water standards Suspected con- tamination 2,001 ft to 1 mile . S1 to 500 ft. -10 to +5 in. 30% to 50% clay | from direct observation Moderate levels levels near M°L FRA drinking wat standards Moderate contami nation 501 ft. to 2,000 11 to 50 ft. +5 to +20 in. 154 to 30% clay (10 ⁻² to 30 ⁻⁴ cm | Laboratory analyses or High lovels groater or than MCL or EPA drin er ing water standards - Severe contamination (ft. 0 to 500 ft. 0 to 10 ft. Greeter than +20 in. 0 to 15% clay |

| HASTE CHARACTERISTICS | | | | | | |
|---|---|--|--|--|--|--|
| Judgemental hasardows rating from 30 to 100 points based on the following guidelines: | | | | | | |
| Points | Condition | | | | | |
| 30 | Closed domestic type landfill, old site, no known hatardous wastes | | | | | |
| 40 | Closed domestic type landfill, recent site, no known hazardnus wastes | | | | | |
| 50 | Suspected small quantities of hazardous westes | | | | | |
| 60 | Known small quantities of herardous wastne | | | | | |
| 70 | Suspectal moderate quantities of hazardous wester | | | | | |
| 80 | Known moderate quantities of hazardous wastes | | | | | |
| 90 | Suspected large quantities of hazardous wastes | | | | | |
| 100 | Known large quantities of hezardous weates | | | | | |

| | | NATING SCALE L | 2 | |
|---|---|---|---|--|
| RATING PACTORS | 0 | | | <u> </u> |
| | | ACTINENT PRACTICES | | |
| Record Accuracy and Ease of Accuse to Site | Accurate records, no unauthorized dumping | Accurate records. no barriers | Incomplete records, no barriers | No recorde. no berriers |
| Heserdous Weste Quantity | <1 ton | 1 to 5 tons | S to 20 tone | >20 tons |
| Total Maste Quantity | 0 to 10 arre ft. | 11 to 100 acre ft. | 101 to 250 ecre ft. | Greater than 250 Acre ft. |
| Maste Incompatibility | No incompatible vestes are present | Present, but does not pose a hasard | Present and may pose a future hezard | Present and posin an immediate hezard |
| Absence of Liners or Confining Strate | Lines and confining state | Liner or confining strate | Low quality liner or low permeability strata | No liner, no con- fining strata |
| Use of Leechate Col- lection Systems | Adequate collection and treatment | Inadequate collec- tion of treatment | Inadequete collection and treatment | No collection of treatment |
| Use of Gas Collection Systems | Adequate collection and treatment | Collection and controlled flaring | Venting or inedemiste treatment | No collection or treatment |
| Site Clonure | Impermeable cover | Low permembility cover | Permable cover | Abandoned site, no cover |
| Subsurface Flows | Bottom of landfill greater then 5 ft. above high ground- vater level | Bottom of landfill occasionally sub- marged | Antton of fill fre- quently submerged | Bottom of fill lorated below mean groundwater level |

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APPENDIX H

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SITE RATING FORMS

SITE RATING FORMS

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WASTE DISPOSAL SITE AND SPILL AREA

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ASSESSMENT AND RATING FORM

| Location | UTM Coordinates: | EJ549350 | 3370600 | | | | |
|----------------------------------|---------------------------------------|----------|-------------|------------------|-----------------|------------|-------------------|
| Owner/Operator | | | | | | | |
| | | | | | | | |
| Comments | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | FACTOR RATING | | | MAXIMUM |
| RATING FACTO | R | | | (0-3) | MULTIPLIER | FACTOR | Possible Score |
| | | | RECEPTORS | | | | · - |
| Population Within | n · | | | | | | |
| 1,000 Feet | | | | ٩ | 4 | 0 | 12 |
| Sustance to Near | | | | • | | | |
| Drinking Water W | | | | 3 | 15 | 45 | 45 |
| Distance to Research Boundary | rvation | | | 2 | 6 | 12 | 18 |
| Boundary | | | | _ | | | |
| Land Use/Zoning | | | | 2 | 3 | 6 | 9 |
| Critical Environ | lents | | | 2 | 12 | 24 | 36 |
| Water Quality of | | | | | | | |
| Surface Water Bo | iy | | | 2 | 6 | 12 | 18 |
| Number of Assume | i Values = <u>0</u> Out | of 6 | | s | UBTOTALS | 39 | 138 |
| Percentage of Asi | numed Values = 0 t | | | S | UBSCORE | | 72 |
| Number of Missing | Values =Out of | 6 | | | Factor Score Di | | |
| Democran of Mil | sing Values = 0 % | | | S | core and Multip | Lied by 10 | 0) |

| ратния | YS | | | |
|--|--|-----------|-----|------|
| Evidence of Water Contamination | Ţ | 10 | 10 | 30 |
| Level of Water Contamination | 2 | 15 | 30 | 45 |
| Type of Contamination, Soil/Biota | 2 | 5 | 10 | 15 |
| Distance to Nearest Surface Water | 2 | 4 | 9. | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 3 | ó | 18 | 18 |
| Sedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Sedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 127 | 195 |
| Percentage of Assumed Values = 20 % | | SUBSCORE | | _ 65 |
| Number of Missing Values = Out of 10 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

| | WASTE CHARACTERISTICS |
|--------------|---|
| Hazardous Ra | ting: Judgemental rating from 30 to 100 points based on the following guidelines: |
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 60 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | |

| Reason for Assigned Hazardous Rating: | SUBSCORE | 90 |
|--|--------------------------------------|----------|
| hydraulic fuels, waste oils, waste solvents, | PCB capacitors, pesticide container, | waste |
| pesticide, fuel tank sludges | | <u> </u> |

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | Maximum Possible Score |
|---|---------------------------|------------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Quantity | 3 | 7 | 21 | 21 |
| Total Haste Quantity | 3 | 4 | 12 | 12 |
| Weste Incompatibility | 1 | 3 | 3 | 9 |
| Absence of Liners or Confining Beds | 3 | ó | 18 | 18 |
| Use of Leachate Collection System | 3 | 6 | 18 | 18 |
| Jse of Gas Collection Systems | 3 | 2 | 6 | 6 |
| Site Closure | 2 | a | 16 | 24 |
| subsurface Flows | 3 | 7 | 21 | 21 |
| Humper of Assumed Values = _2_ Out of 9 | | SUBTOTALS | 136 | 150 |
| Parcentage of Assumed Values = 22 % | | SUBSCORE | | <u> </u> |
| Number of Missing and Non-Applicable Values = 0 Out of 9 Percentage of Missing and Non-Applicable Values = 0 % | | (Factor Score (Score and Mult: | | |

Sverall Humber of Assumed Values = <u>4</u> Out of 25 Sverall Percentage of Assumed Values = <u>16</u> s

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OVERALL SCORE

79

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シューマン シング アレビン

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

MARTE DESPONAL SITE AND SPILL AREA ASSESSMENT AND RATING FORM

211212

| mame of Site | D2 - Eglin Main Base Landfill (Earl | y 60's - 1972-73) | | | |
|---------------------------------------|---|---------------------------|------------------------------------|--------------|------------------------------|
| Location | UTM Coordinates: EJ545400 3369900 | | | | |
| ~mer/Operator | | | | | |
| Comments | | | | . | |
| | | | | | |
| RATING FACTO | | PACTOR Rating (0-3) | MULTIPLIER | FACTOR | Maximum Possible Score |
| | REC | EPTORS | | | |
| Population Within 1,000 Feet | a | 0 · | 4 | ٩ | 12 |
| Distance to Near Drinking Water We | | 3 | 15 | 45 | 45 |
| Distance to Rese Boundary | rvation | 2 | 6 | 12 | 18 |
| Land Use/Zoning | | 2 | 3 | 6 | 9 |
| Critical Environ | lents | 2 | 12 | 24 | 36 |
| Water Quality of Surface Water Bo | | 1 | 6 | 6 | 18 |
| Number of Assume | d Values = 0 Out of 6 | SU | BTOTALS | 93 | <u>8</u> |
| Percentage of As | runed Values = 0 t | SU | BSCORE | | 67 |
| | g Values = <u>0</u> Out of 6 ssing Values = <u>0</u> % | | actor Score Div Fore and Multip | | |

| PATEMAYS | J | | | |
|--|------|---------------------------------|-----|------|
| vidence of Water Contamination | 1 | 10 | 10 | 30 |
| revel of Wet- Contamination | ·- 2 | 15 | 30 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| Distance to Nearest Surface Water | 2 | . 4 | 8 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| ioil Permeability | 3 | 6 | 18 | 18 |
| wirock Permeability | 3 | 4 | 12 | 12 |
| Depth to Sedrock | 0 | 4 | ٥ | 12 |
| a | 0 | 4 | ٩ | 12 |
| Number of Assumed Values = _2 Out of 10 | | UBTOTALS | 122 | _195 |
| Percentage of Assumed Values = _20_ % | \$ | SUBSCORE | | 6. |
| Number of Missing Values = _0_Out of 10 Percentage of Missing Values = _0_t | | (Factor Score Score and Mul) | | |

itin the second

| | WASTE CHARACTERISTICS | |
|-------------|---|----|
| iszardous i | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: | |
| Points | | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes | |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes | |
| 50 | Suspected small quantities of hazardous wastes | |
| 60 | Known small quantities of hazardous wastes | |
| 70 | Suspected moderate quantities of hazardous wastes | • |
| 80 | Known moderate quantites of hazardous wastes | |
| 90 | Suspected large quantitles of hazardous wastes | |
| 100 | Known large quantities of hazardous wastes | |
| | SUBSCORE | 90 |

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Reason for Assigned Hazardous Rating: hydraulic fuels, PCB capacitors, waste fuel oil, metal plating sludges, pesticide containers, waste solvents

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|--|---------------------------|-----------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | } | | |
| Record Accuracy and Mase of Access to Site | 3 | ? | 21 | 21 |
| Hazardous Waste Quantity | 2 | 7 | 14 | 21 |
| Total Waste Quantity | 3 | 4 | 12 | 12 |
| Waste Incompatibility | 1 | 3 | 3 | 9 |
| Absence of Liners or Confining Seds | 3 | 6 | 18 | 18 . |
| Use of Leachate Collection System | 3 | 6 | 18 | 18 |
| Use of Jas Collection Systems | 1 | 2 | 6 | 6 |
| Site Closure | 2 | 9 | 16 | 24 |
| Subsurface ?lows | 3 | 7 , | 끄 | 21 |
| Sumber of Assumed Values = _2_ Out of 9 Percentage of Assumed Values = _22_3 | | SUBTOTALS SUBSCORE | _129 | _150 |
| Theorem of Missing and Ron-Applicable Values = 0 Out of 9 Percentage of Missing and Ron-Applicable Values = 0.9 - | | (Factor Score) Score and Mult | | |

Sverall Number of Assumed Values = _4_ Out of 25 Sverall Percentage of Assumes Values = 16_4

OVERALL SCORE

76

a de la seconda de la constanta de la constant La constanta de
(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Weste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

WASTE DISPOSAL SITE AND SPILL AREA

ASSESSMENT AND RATING FORM

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Sec. 18 Car

A CONTRACTOR

| Location | UTM Coordinates: EJ526400 336580 | 0 | | | |
|----------------------------------|---|---------------------------------------|------------|----------|------------------------------|
| Owner/Operator | | | | | |
| Coments | | | | | |
| | | | | | |
| RATING PAC | | FACTOR RATING (0-3). | MULTIPLIER | FACTOR . | MAXIMUM POSSIBLE SCORE |
| | R | ECEPTORS | | | |
| Population Wit 1,000 Feet | hin | ٩ | 4 | 0 | 12 |
| Distance to Ne Drinking Water | | 0 | 15 | ٥ | 45 |
| Distance to Re boundary | Servation | 1 | 6 | 6 | 18 |
| Land Use/Zonin | 9 | 0 | 3 | 0 | 9 |
| Critical Envir | 9/MARCS | 2 | 12 | 24 | 36 |
| Water Quality Surface Water | | 1 | 6 | 6 | 18 |
| Number of Assu | ned Values = .0 Out of 6 | | SUBTOTALS | 36 | 138 |
| | Assumed Values = 0 t | | SUBSCORE | | 26 |
| | mber of Missing Values =Out of 6 (Factor Score Divided by Maximu Score and Multiplied by 100) wreentage of Missing Values = 0 | | | | |
| - <u></u> | | * | · <u> </u> | | |
| | PA: | Thways | | | |
| | | · · · · · · · · · · · · · · · · · · · | 10 | | 30 |

| PATHWA | (S | | | |
|---|----------|---------------------------------|-----|----|
| Evidence of Water Contamination | 2 | 10 | 20 | 30 |
| vel of Water Contamination | 2 | 15 | 00 | 45 |
| ";pe of Contamination, Soil Biota | 2 | <u> </u> | 10 | 15 |
| Distance to Nearest Surface Water | 2 | 4 | 8 | 12 |
| Gepth to Groundwater | 3 | 7 | 21 | 21 |
| " Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 3 | 6 | 18 | 18 |
| Bedrock Permeebility | 3 | 4 | 12 | 12 |
| Septh to Bedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 1 | 4 | 4 | 12 |
| Humber of Assumed Values = Out of 10 | <u> </u> | SUBTOTALS | 141 | 19 |
| Percentage of Assumed Values = V | | SUBSCORE | | 7 |
| ::umber of Missing Values =O Out of 10 Percentage of Missing Values =0 | | (Factor Score Score and Mult | | |

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WASTE CHARACTERISTICS

CARLES CONTR

| autodous | Rating: Judysmental facing from 30 to 100 points based on the following guidelines: |
|-----------------|---|
| Points | |
| 30 | Closed domestic-type landfill, old site, no known (uzardous wastes |
| ÷u | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| éð | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| - | Known moderate quantites of hazardous wastes |
| (r c | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| · <u> </u> | SUBSCORE 30 |

| RATING FACTOR | FACTOR RAT (11G (0-1) | MULTIHLIER | FACTOR | Maximum Possible Score |
|--|-----------------------------|------------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Uses of Access to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Quantity | 2 | 7 | 14 | 21 |
| Total Waste Quantity | 0 | 4 | ٩ | 12 |
| Waste Incompatibility | 3 | 3 | a | 9 |
| Absence of Liners or Confining Beds | 3 | 6 | 19 | 18 |
| Use of Leacha: Collection System | 3 | | 18 | 18 |
| Use of Gas . Collection Systems | | 2 | 6 | 6 |
| Site Closure | 2 | | 16 | 24 |
| Subsufface Flows | ۔۔۔۔۔ ۱ | 7 | 21 | 21 |
| Rumber of Assumed Values = 1 ut of 9 Verdentage of Assumed Values = 11 % | | SUBTOTALS SUBSCORE | 114 | <u>150</u> 76 |
| tumber of Missing and Non-App timule Values = 0 Out of 9 Percer type of Missing and thurman trable Values = 0 : | | (Factor score (Score and Mult: | | |

Overall Number of Assumed Values = 1 Out of 25 Overall Percentage of Assumed Values = _____

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OVERALL SCORE

65

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(Receptors Subscore : 0.22 plus Pathways Subscore X -0.30 plus Waste Characteristic: Subscore X 0.24 plus Waste Management Subscore X 0.24) WASTE DESPOSAL SITE AND STILL AREA ASSESSMENT AND RATING FORM

ς.

| | UTM Coordinates: | se Landfill (1972-73 - 19 EJ548000 3370700 | | | | |
|----------------------------------|-----------------------|---|-----------------|------------------|-----------------|-------------------|
| | | | | | | |
| | | | | | | |
| Conner.cs | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | FACTOR | | | MAXIMUM |
| RATING FAC | TOR | | RATING (0-3) | MULTIPLIER | FACTOR SCORE | POSSIBLE SCORE |
| <u> </u> | | RECEPTORS | | | | |
| Population L,000 Feet | hin | | 0 | 4 | 0 | 12 |
| Distance to Ne Drinking Water | | · · · · | 3 | 15 | 45 | 45 |
| Distance to Re | servation | | | | | |
| | | | 2 | Ś | 12 | 18 |
| Land Use/Conin | g | | 2 | 3 | 6 | 9 |
| Juitical Envir | onitienca | | 0 | 12 | 0 | 36 |
| Later Quality | | | 1 | غ | 6 | 18 |
| Sumper of Assu | med Values = 0 Out | of 6 | | SUBTOTALS | 69 | 138 |
| | Assumed Values = 0 | | | SUBSCORE | | 50 |
| · ar of Miss | ing Values = 0 Out o | £ 6 | | (Factor Score Di | | |
| arcanta te of | Missing Value: = _0 . | | : | Score and Multip | Lind by 10 | 0} |

| PATIWAYS | | | | |
|--|--|-----------|-----|----|
| Evidence of Water Contamination | 1 | 10 | 10 | 30 |
| Level of Water Contamination. | 1 | 15 | 15 | 45 |
| Type of Contamination. Soil, Siota | 3 | 5 | 15 | 15 |
| Distance to Nearest Surface Hater | 2 | 4 | a | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Get Precipitation | 3 | | 13 | 18 |
| soil Fermerbility | 3 | ÷ | 18 | 18 |
| ledrock Permeability | 3 | 4 | 12 | 12 |
| Septh to Bedrock | 0 | 4 | 0 | 12 |
| Surface Crosion | 0 | 4 | 2 | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 117 | 19 |
| Fercentage of Assumed Values = 20 | | SUBSCORE | | |
| Humper of Missing Values = 0 Jut of 10 Percentage of Missing Malues = 0 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

| WASTE CHARACTERISTIC | 5 |
|----------------------|---|
|----------------------|---|

SUBSCORE

natardous Rating: Judgemental rating from 30 to 100 points based on the following guidelines: Points

Closed domestic-type landfill, old site, no known hazardous wastes

40 Closed domestic type landfill, recent site, no known hazardous wastes
50 Suspected small quantities of hazardous wastes
60 Known small quantities of hazardous wastes
80 Known moderate quantities of hazardous wastes
90 Suspected large quantities of hazardous wastes
100 Known large quantities of hazardous wastes

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and the second
70

Reason for Assigned Hazardous Rating: Waste solvents, Waste oils.

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|---|---------------------------|------------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | 3 | 7 | 21 | 21 |
| Hazardous Wa: a Quantity | 2 | 7 | _ 14 | 21 |
| Tocal Waste Quantity | 2 | 4 | 8 | 12 |
| Waste Incompatibility | 1 | 3 | 3 | 9 |
| Absence of Liners or Confining Seds | 3 | 5 | 18 | 15 |
| Use of Leachate Collection System | 3 | 6 | 18 | 18 |
| Ilva of Cas Callection Systems | 3 | 2 | 6 | 6 |
| Sit - Liques | 2 | 3 | 16 | 24 |
| Subsurface ?love | 2 | 7 | 14 | 21 |
| Number of Assumed Values = 1 Jut of 9 antage of Assumed Values = 11 % | | SUBTOTALS SUBSCORE | 118 | <u>150</u> 79 |
| Number of Missing and $(k_0) = \lambda_{1/2}(icible Values = 0)$ Out of 9 Percentage of Missing and $(k_0) = \lambda_{1/2}(icible Values = 0)$ | | (Factor Score) Score and Multi | | |

Overall Number of Assumed Values = _____ Out of 25 Overall Percentage of Assumed Values = 12__3

OVERALL SCORE

65

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

WASTE DISPOSAL SITE AND SPILL AREA.

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ASSESSMENT AND RATING FORM

| Location | UTM Coordinates: EJ525 | 0 3365700 | | | | |
|--------------------------------------|------------------------------|-----------|--|---------|---------------------|--|
| mer/Operator | | | | | | |
| Comments | | | | | | |
| | <u> </u> | | | | | |
| | | | | | | |
| | | FACT | ENG | FACTOR | MAXIMIN POSSIBLE | |
| RATING FACT | | | 3) MULTIPLIE | R SCORE | SCORE | |
| | | RECEPTORS | | | | |
| Population With: 1,000 Feet | a | ٩ | 4. | ٩ | 12 | |
| Distance to Near Drinking Water N | | 1 | 15 | 15 | 45 | |
| Distance to Res Boundary | rvation | 1 | 6 | 6 | 18 | |
| Land Use/Zoning | | 0 | 3 | ٩ | 9 | |
| Critical Enviro | ments | • 2 | 12 | 24 | 36 | |
| Mater Quality o Surface Mater B | | 1 | 6 | 6 | 18 | |
| Number of Assum | d Values = <u>0</u> Out of 6 | | SUBTOTALS | 51 | | |
| Percentage of A | sumed Values = 0 t | | SUBSCORE | | | |
| Number of Missi | y Values = 0 Out of 6 | | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

| PATEMAY | s | | | |
|---|--|----------|-----|------|
| Svidence of Water Contamination | 2 | 10 | 20. | 30 |
| of Water Contamination | 2 | 15 | 30 | 45 |
| Type of Contamination, Soil/Biota | 2 | 5 | סר | · 15 |
| Distance to Nearest Surface Water | 1 | 4 | 4 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 3 | 6 | 18 | 18 |
| Sedrock Permerbility | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | σ | 12 |
| Surface Erosion | ٥ | 4 | ٩ | 12 |
| Number of Assumed Values = Out of 10 Percentage of Assumed Values = % | | SUBSCORE | 133 | 295 |
| Number of Missing Values = _0Out of 10 Percentage of Missing Values = _0_% | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

WASTE CHARACTERISTICS

| | SUBSCORE |
|---------------|---|
| 100 | Known large quantities of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 90 | Known moderate quantites of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 40 | Closed demestic-type landfill, recent site, no known hazardous wastes |
| 10 | Closed domestic-type landfill, old site, no known hazardous wastes |
| <u>Points</u> | |
| Hazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: |
| | |

Waste oils, solvents, PCB capacitors, waste treatment plant sludges, oil separator sludges, pesticide containers

| RATING FACTOR | Factor Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|---|---------------------------|-----------------------------------|--------|------------------------------|
| ASTE MANACEDENT | PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Quantity | 2 | 7 | 14 | 21 |
| Total Waste Quantity | 1 | 4 | 4 | 12 |
| Waste Incompatibility | 1 | 3 | 3 | 9 |
| Absence of Liners or Confining Beds | 3 | 6 | 18 | 18 |
| Use of Leachate Collection System | 3 | | 18 | 18 |
| Use of Gas Collection Systems | 3 | 2 | 6 | 6 |
| Site Closure | 2 | 3 | 16 | 24 |
| sussurface Flows | 3 | 7 | 21 | 21 |
| Sumper of Assumed Values = 0 Out of 9 | | SUBTOTALS | 121 | _150 |
| Percentage of Assumed Values = _0_% | | SUBSCORE | | <u>a</u> |
| Number of Missing and Non-Applicable Values = 0 Out of 9 Percentage of Missing and Mon-Applicable Values = 0 s | | (Factor Score) Score and Mult | | |

Sverall Number of Assumed Values = 0 Out of 25 Overall Percentage of Assumed Values = 0

COCCASSION.

OVERALL SCORE

_____65

2.2

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(Receptors Subscore & 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore & 0.24) k

ASSESSMENT AND RATING FORM

| Location | UTH Coordinates: | EJ527480 3362300 | | | | |
|------------------------------------|--------------------------|--|---------------------------|------------|----------|------------------------------|
| Owner/Operator_ | | | | | | |
| Coments | | | | | | |
| | | ······································ | | <u> </u> | | |
| | | | | | | |
| RATING FACT | CR. | | FACTOR Rating (0-3) | MULTIPLIER | FACTOR - | Maximum Possible Score |
| | | RECEPTORS | | , | | |
| Population With 1,000 Feet | in | | ٩ | 4 | ٩ | 12 |
| Distance to Nea Drinking Water | | | 3 | 15 | 45 | 45 |
| Distance to Res Boundary | ervation | | 3 | 6 | 18 | 18 |
| Land Use/Soning | | | 0 | 3 | 0 | 9 |
| Critical Enviro | ments | | 2 | 12 | 24 | 36 |
| Water Quality o Surface Water B | | | 2, | 6 | 12 | 18 |
| Number of Assum | ed Values = <u>· 0</u> (| ut of 6 | 51 | JETOTALS | 99 | 138 |
| | | ۰ ۲ | | IBSCORE | | 72 |

| PATEN | \YS | | | |
|--|--|-----------|----------|------|
| Evidence of Water Contamination | 2 | 10 | 20 | 30 |
| Level of Water Contamination | 2 | 15 | 30 | . 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| D' tance to Nearest Surface Water | . 3 | 4 | 12 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | . 1 | 6 | 18 | 18 |
| Bedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedrock . | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | o | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 136 | 195 |
| Percentage of Assumed Values = _20 | | SUBSCORE | | 70 |
| Number of Missing Values = _0_ Out of 10 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |
| Percentage of Missing Values = 0 | | | <u> </u> | |

Contract Number of Assumed Values = ____ Out of 25

Overall Percentage of Assumed Values = 16 s

H-12

OVERALL SCORE

(Receptors Subscore X 0.22 plus

Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 3.24)

Pathways Subscore X 0.30 plus

| RATING FACTOR | PALICA RATING (0-3) | MULTIPLIER | FACTOR | NAXIMUR POSSIBLE SCORE |
|---|---------------------------|---------------------------------|--------|------------------------------|
| WASTE MANAGEMEN | PRACTICES | | | |
| Record Accuracy and Ease of Accuss to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Quantity | a | 7 | ٥ | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| Waste Incompatibility | 1 | 3 | 3 | 2 |
| Absence of Liners or Confining Beds | 3 | 6 | 18 | 18 |
| Use of Leachate Collection Sy tem | 1 | 6 | 18 | 18 |
| Use of Gas Collection Systems | .3 | 2 | 6 | . 6 |
| Site Closure | 2 | 8 | 16 | 24 |
| Subsurface Flows | 2 | 7 | 14 | 21 |
| Sumber of Assumed Values = 2 Out of 9 | | SUBTOTALS | 96 | _150 |
| Percentage of Assumed Values = 22 % | | SUBSCORE | | 54 |
| Number of Missing and Non-Applicable Values = $\frac{0}{0}$ Out of 9 recentage of Missing and Non-Applicable Values = $\frac{0}{0}$ | | (Factor Score Score and Mult | | |

| | | | | | | SUBSCORE | | 50 |
|------------|-----------|------------|-----------|----------|-------|----------|------|----|
| Reason for | Assigned | Hazardous | Rating: | | | | | |
| Waste | oil, wast | a solvents | and druns | disposed | here. | | | |
| | | | | | | | | |
| | - | | | | | | | |

PACTOR

MAXIMUM

64

NU CE LE CE UN

11.1.1.2.2.2.1.1

| Points | |
|----------------|---|
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| . . . | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| •. | Known moderate quantites of hazardous wastes |
| 3 0 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | |

Hazardous Rating: Judgemental rating from 30 to 100 points based on the following guidelines:

WASTE CHARACTERISTICS

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AND SPILL ARPA

ASSESSMENT AND RATING FORM

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| Name of Site | D7 - Receiver Area | Disposal | Síte | | | | |
|--|--------------------------------------|----------|--|---------------------------------------|--------------------------------------|--------|------------------------------|
| | UTM Coordinates: | | the second damage of the secon | | | .= | |
| Owner/Operator | | | | | | | · · · · |
| • | | | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | · |
| | | | | | | | |
| RATING FACTOR | | | | FACTOR Rating (0-3) | | FACTOR | MAXIMIN POSSIBLE SCORE |
| | | | RECEP | TORS | | | <u> </u> |
| Population Within 1,000 Feet | 1 | | | 0 | 4 | ٥ | 12 |
| Distance to Nears Drinking Water We | | | | 3 | 15 | 45 | 45 |
| Distance to Reser Boundary | TVation | | | 1 | | 6 | 18 |
| Land Use/Zoning | | | | 2 | 3 | 6 | 3 |
| Critical Environs | ients | | ·· | 1 | 12 | 12 | 36 |
| Surface Water Bod | | | | T | 6 | 6 | 18 |
| Number of Assumed | Values = 0 Out | t of 6 | | | SUBTOTALS | 75 | 8 |
| . Lentage of Ass | uned Values = 0 | 1 | | | SUBSCORE | | 57 |
| • | Values = 0 out c $sing Values = 0$ | | | | (Factor Score Di Score and Multip | | |

| PA | THWAYS | | | |
|--|--------|---------------------------|---------------|-----------|
| Evidence of Water Contamination | 1 | 10 | 10 | 30 |
| Level of Water Contamination | 2 | 15 | 30 | 24 |
| Ype of Contamination, Soil/Biota | l | 5 | 5 | 15 |
| Distance to ' arest Surface Water | 3 | 4 | 12 | 12 |
| Depth to Groundwater | 3 | ? | <u>ਹ</u> | 21 |
| Net Precipitation | 3. | 6 | 18 | 13 |
| Soil Permeability | 3 | ó | 18 | 18 |
| Bedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedroal. | ۵ | 4 | 3 | 12 |
| furface Erosion | 1 | 4 | 4 | 12 |
| Number of Assumed Values = _2 Jut of 10 | | SUBTOTALS | 130 | <u>••</u> |
| Performance of Assumed Values = <u>22</u> % Number of Mi Jing Values = <u>0</u> Out of 10 | | SUBSCORE (Factor Score | | |
| Percentage of Missing Values 4 0 % | | Score and Mult | tiplied by 10 | 00) |

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WASTE CHARACTERISTICS

| Hazardous f | Rating: Judgemental cating from 30 to 100 points based on the following guidelines: |
|-------------|---|
| ` <u>ts</u> | |
| 30 | Closed domestic-type landfill, old site, no known nazardous wastes |
| ••• | Closed domostic-type landfill, recent site, no known hazardous wastas |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 0الد | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | SUBSCORE 70 |

PCB capacitors, PCB transformer oils, waste solvents, waste oils, insecticide containers

| | Fautor Rating | | | MAXINUM |
|--|------------------|-------------------------------------|---------|-------------------|
| RATING FACTOR | (u=3) | MULTIPLIER | FACTOR | Possible Score |
| WASTE MANAGEMENT | PR.CTICES | | | |
| Record Accuracy and Environ 1 Access to Site | ٩ | 7 | ٩ | 21 |
| Hazardous Waste Quantity | 1 | 7 | 7 | 21 |
| Total Waste Quantity | l | 4 | 4 | 22 |
| | 1 | 3 | 3 | 9 |
| Absence of Liners or Confining Bods | 3 | 1j | 18 | 18 |
| Use of Leachate Collection System | 3 | ò | 18 | 19 |
| Use of Gas Collection Systems | 3 . | 2 | 6 | 6 |
| Jite Closure | 2 | اك | 16 | 24 |
| Subsurfuce Flows | L | 7 | 7 | 21 |
| Sumber of Assumed Values = 2 Out of 9 Percentage of Assumed Values = 22 | | SUBTOTALS SUBSCOKE | <u></u> | 02: 2 |
| <pre>immer of Missing and Non-Applicable Values = _0_ Out of 9 incentage of Missing and Non-Applicable Values = _0_3</pre> | | (Factor Score : Score Loui Mult: | | |

Overall Humber of Assumud Villues - 4 Out of 25

Overall Percentage of Assumed Values = 16_5

Reason for Assigned Hazardous Rating:

| UNERALL SCORE | - 52 |
|--|--------|
| lauceptors Subscore X 0,22 plus | |
| Puchways Subscore 1 3.30 plus | |
| Whiste Characteristics Subscore X 0.2 | 4 plus |
| ······································ | |

Wiste Management Subscore X 3.24)

ASSESSMENT AND RATING FORM

WASTE DISPOSAL SITE AND SPILL AREA

K.

| ocation | UTM Coordinates: | EJ546180 | 3372820 | | | | |
|--------------------------------|--------------------|----------|-----------|--------|-----------------|------------|---------------------|
| wner/Operato | ۶ <u> </u> | | | | | | |
| Comments | | | | | | | |
| | <u>-</u> | | · | | ······ | ····· | |
| | | | | | | | |
| | | | | FACTOR | | | |
| | | | | RATING | | FACTOR | Maximum Possible |
| RATING FR | CTOR | | | (0-3) | MULTIPLIER | SCORE | SCORE |
| | | | RECEPTORS | | | | |
| Population Wi L.000 Peet | .thin | | | 0 | 4 | 4 | 12 |
| Distance to N | | | | | · | | |
| Drinking Wate | | | | 3 | 15 | 45 | 45 |
| Distance to 2 | leservation | | | | | _ | |
| Boundary | | <u> </u> | | 1 | 6 | 6 | 18 |
| Land Use/Zoni | ng | | | 0 | 3 | · 0 | 9 |
| Critical Envi | :onments | | | 0 | 12 | 0 | 36 |
| Water Quality Surface Water | | | | 1 | 6 | 6 | 18 |
| Number of Ass | uned Values =0 | Out of 6 | | s | UBTOTALS | | _138 |
| Percentage of | Assumed Values = 0 | _' | | 5 | UBSCORE | | 44 |
| Number of Mis | sing Values = 0 Ou | t of 6 | | | factor Score Di | | |
| Percentage of | Missing Values = | 3 | | S | core and Multip | 11ed by 10 | 0) |

| PATHWAY | 8 | | | |
|--|---|--------------------------------|------|----------------|
| vidence of Water Contamination | 3 | 10 | 30 | 30 |
| | 3 | 15 | 45 | 45 |
| Ype of Contamination, Soil/Biota | 3 | 5 | 15 | 15 |
| Distance to Nearest Surface Water | 2 | 4 | 8 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Het Precipitation | 3 | 6 | 18 | 18 |
| Joil Permeability | 3 | 6 | 18 | 18 |
| Bedrock Permetbility | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | 3 | 12 |
| Number of Assumed Values = 0 Out of 10 Percentage of Assumed Values = 0 % | | SUBTOTALS SUBSCORE | _167 | <u>. 95</u> 36 |
| Number of Missing Values = 0 Out of 10 Percentage of Missing Values = 0 | | (Factor Score Score and Mul | | |

WASTE CHARACTERISTICS

| Hazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: | |
|-----------|---|----|
| Points | | |
| . J | Closed domestic-type landfill, old site, no known hazardous wastes | |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes | |
| 50 | Suspected small quantities of hazardous wastes | |
| 60 | Known small quantities of hazardous wastes | |
| 70 | Suspected moderate quantities of hazardous wastes | - |
| 30 | Known moderate quantites of hazardous wastes | - |
| 90 | Suspected large quantities of hazardous wastes | |
| 100 | Known large quantities of hazardous wastes | |
| Reason | for Assigned Mazardous Rating: | 60 |

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | Maximum Possible Score |
|--|---------------------------|------------------------------------|--------|---|
| WASTE MANAGEMENT | PRACTICES | | | |
| Aecord Accuracy and Ease of Access to Site | 1 | . 7 | 7 | <u>,</u> |
| Hazardous Wasce Quantity | 0 | 7 | 0 | 21 |
| Total waste Quantity | Q | 4 | 0 | 12 |
| Waste Incompatibility | ٥ | 3 | 0 | 9 |
| Absence of Liners or Confining Beds | 3 | 6 | 18 | 18 |
| Use of Leachate Collection System | 3 | 5 | 18 | 18 |
| Use of Gas Collection Systems | - | 2 | - | - |
| Jae Closure | - | 9 | - | • |
| subsurface flows | 0 | 7 | 0 | 21 |
| 2 - 2 of Assumed Values = 0 fut of 9 $- 2 of Assumed Values = 0 s$ | | SUBTCTALS SUBSCORE | | <u> 120 </u> <u> 36 </u> |
| Summer of Missing and Son-applicable Values = 2 Out of 9 Percentage of Missing and Son-Applicable Values = 22 * | | (Factor Score) Score and Mult: | • | |

Overail thumber of Assumed Values = ____ Out of 25 Overail Percentage of Assumed Values = ____

6. A.

OVERALL SCORE

59

n and an and a second proposition of the second sec

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

WASTE DISPOSAL SITE AND SPILL AREA ASSESSMENT AND RATING FORM

a serae a como a

| AND SPILL AREA TING PORM | | | |
|--|---|--|---|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| FACTOR RATING | | FACTOR - | MAXI Poss |
| (0-3) | MULTIPLIER | SCORE | SCO |
| | | · | |
| | | | |
| 3 | 4 | 12 | |
| | | | |
| 2 | | | |
| 1 | 6 | 10 | : |
| | | | |
| 0 | | 0 | |
| 0 | 12 | 0 | 3 |
| | _ | | |
| 1 | 6 | <u> </u> | 1 |
| ទហ | TOTALS | 66 | 13 |
| | | | |
| | | | |
| | | | |
| | | | |
| 1 | | 10 | |
| 1 | 10 | 10 | 3 |
| 1 | 10 | 10 15 | |
| | | · | 4 |
| 1 | 15 | 15 | 4 |
| 1 | 15 5 4 | 15 5 12 | 3 |
| 1 | 15 | 15 | 4 |
| 1 | 15 5 4 | 15 5 12 | 4 |
| 1 1 _3 3 3 | 15 5 4 7 6 | 15 5 12 21 | 4 |
| 1 1 3 3 | 15 5 4 7 | 15 5 12 21 18 18 | |
| 1 1 _3 3 3 | 15 5 4 7 6 | 15 5 12 21 18 | |
| 1 1 | 15 5 4 7 6 6 | 15 5 12 21 18 18 | |
| 1 1 - 3 3 3 3 3 3 | 15 5 4 7 6 6 6 4 | 15 5 12 21 18 18 18 12 | |
| 1 1 3 3 3 | 15 5 4 7 6 6 6 4 4 4 | 15 5 12 21 18 18 18 12 0 | 4 |
| 1 1 -3 3 3 3 3 3 0 0 0 3 0 3 3 | 15 5 4 7 6 6 6 4 4 | 15 5 12 21 18 18 12 0 9 | |
| 1 1 -3 3 3 3 3 0 0 3 5 5 5 | 15 5 4 7 6 6 6 4 4 4 4 4 4 1 1 1 1 1 1 1 1 5 | 15 5 12 21 18 18 18 12 0 9 111 | |
| | 3 2 3 0 0 1 \$U1 \$U1 \$U1 \$U1 \$U1 (F4 | 3 4 2 15 3 6 0 3 0 12 1 6 SUBTOTALS SUBSCORE (Factor Score Div | 3 4 12 2 15 30 3 6 18 0 3 0 0 12 0 1 6 6 stuberorals 66 |

| PATHW | Ays . | | _ | |
|--|---------------------------------|----------------|---------------|----|
| Evidence of Water Contamination | 1 | 10 | 10 | 30 |
| Level of Water Contamination | 1 | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| Distance to Nearest Surface Water | 3 | 4 | 12 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permetbility | 3 | 6 | 18 | 18 |
| Sedrock Parmeability | 3 | 4 | 12 | 1 |
| Depth to Bedrock | 0 | 4 | 0 | 1 |
| Surface Erosion | 0 | 4 | <u>о</u> | |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 111 | 19 |
| Percentage of Assumed Values = 20 | | SUBSCORE | | 5 |
| Number of Missing Values = 0 Out of 10 | Factor Score Divided by Maximum | | | |
| Percentage of Missing Values =} | | Score and Mult | iplied by 100 |)) |

WASTE CHARACTERISTICS

.

| | for Assigned Hazardous Rating: | 60 |
|-----------|---|----|
| 100 | Known large quantities of hazardous wastes | |
| 90 | Suspected large quantities of hazardous vastes | |
| 30 | Known moderate quantites of hazardous wastes | |
| 70 | Suspected modurate quantities of hazardous wastes | • |
| 60 | Known small quantities of hazardous wastes | |
| 50 | Suspected small quantities of hazardous wastes | |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes | |
| OINES | | |
| lazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: | |

| RATING FACTOR | FACTOR RATING (0-1) | MULTIPLIER | FACTOR | Naximum Possible Score |
|---|---------------------------|--------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| 2 word Accuracy and Lase of Access to Site | 3 | 7 | 21 | 21 |
| 4": Lous Waste Quantity | 0 | 7 | 0 | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| Was ·· Incompatibility | 0 | 3 | ٥ | 9 |
| Absunce of Liners of Confining Beds | 3 | 6 | 18 | 18 |
| Use of Leachare Collection System | 3 | ó | 18 | 18 |
| Use of Gas Collection Systems | 3 | 2 | 5 | 5 |
| Site Closure | 3 | 3 | 24 | 24 |
| Subsurface flows | 3 | 7 | 21 | 21 |
| Rumber of Assumed Values = 0 Jut of 9 Percentage of Assumed Values = 0 3 | | SUBTOTALS SUBSCORE | 108 | <u></u> |
| Number of Missing and Non-Applicable Values = 0 Out of 9 Percentage of Missing and Non-Applicable Values = 0 % | | Factor Score Score and Hult | | |

Overall Humber of Assumed Values = 2 Out of 25

a second a second a second a second a second a second a second a second a second a second a second a second a s

. . . .

Liquid pesticides, solvents

Overall Percentage of Assumed Values - 3 3

OVERALL SCORE

والمتعادين والمستعد المراجع المعادية

59

ファイン アンド・シャン ちょう いまた ステレビ スタン かんしょう

ì

Į

1

(Receptors Subscore % 0.22 plus Pathways Subscore % 0.10 plus Waste Characteristics Junscore % 0.24 plus Waste Management Subscore % 0.24) WASTE DISPOSAL SITE AND SPILL AREA

ASSESSMENT AND RATING FORM

| Name of Site Herbicide Test Grid LocationUTM Coordinates: | 176035 | | | |
|---|---------------------------|--|-----------------|------------------------------|
| Owner/Operator | <u> </u> | | | |
| Comments | | | | |
| | | | | |
| ***** | | | | |
| RATING FACTOR | FACTOR Rating (0-3) | MULTIPLIER | PACTOR SCORE | MAXIMUM POSSIBLI SCORE |
| | RECEPTORS | | | <u></u> |
| Population Within 1,000 Feet | ۵. | 4 | ٥ | 12 |
| Distance to Nearest Drinking Water Well | 2 | 15 | 30 | 45 |
| Distance to Reservation Boundary | 2 | 6 | 12 | 18 |
| Land Use/20:: - | 0 | 3 | 0 | 9 |
| Critical Environments | 0 | 12 | 0 | 36 |
| Water Quality of Nearby Surface Water Body | 1 | · 6 | 6 | 18 |
| Number of Assumed Values = 0 Out of 6 | | SUBTOTALS | 48 | 138 |
| Percentage of Assumed Values = 0 | | SUBSCORE | | |
| Number of Missing Values = 0 Out of 6 Percentage of Missing Values = 0 % | | (factor Score Div Score and Multip) | | |

| PATEM PATEM | AYS | | | |
|--|--|-----------|-----|-----|
| Sudence of Water Contamination | 3 | 10 | 30 | 30 |
| Level of Water Contamination | 1 | 15 | 15 | 49 |
| Type of Contamination, Soil/Biota | 3 | 5 | 15 | 19 |
| Distance to Nearest Surface Water | 3 | 4 | 12 | 12 |
| Depth to Groundwater | 2 | 7 | 14 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 3 | ó | 13 | 18 |
| Bedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = Out of 10 | | SUBTOTALS | 134 | 195 |
| Percentage of Assumed Values = 0 % | | SUBSCORE | | 69 |
| Number of Missing Values = _0_Out of 10 Percentage of Missing Values = _0_1 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

H-19

WASTE CHARACTERISTICS Hazardous Rating: Judgemental rating from 30 to 100 points based on the following guidelines: Points Closed domestic-type landfill, old site, no known hazardous wastes 30 40 Closed domestic-type landfill, recent site, no known hazardous wastes 50 Suspected small quantities of hazardous wastes 60 Known small quantities of hazardous wastes 70 Suspected moderate quantities of hazardous wastes 90 Known moderate quantites of hazardous wastes 30 Suspected Large quantities of hazardous wastes 100 Known large quantities of hazardous wastes

SUBSCORE 80

| PITING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|--|---------------------------|------------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and E of Access to Site | ٩ | 7 | a | 21 |
| aszartous Waste Quantity | 1 | 7 | 7 | 21 |
| Total Waste Quantity | Q ' | 4 | ٩ | 12 |
| Waste Incompatibility | 0 | 3 | 0 | 9 |
| Absence of Liners or Contining Beds | 3 | 8 | 19 | 18 |
| Use of Leachate Jollection System | 3 | 6 | 18 | 18 |
| Use of Gas Collection Systems | • | 2 | • | - |
| Site Closure | 3 | a | 24 | 24 |
| Subsurface Flows | 0 | -7 | 0 | 21 |
| Number of Assumed Values = _0_Out of 9 Percentage of Assumed Values = _0_% | | SUBTOTALS SUBSCORE | 67 | <u> </u> |
| Humber of Missing and Non-Applicable Values = 1 Out of 9 Percentage of Missing and Non-Applicable Values = 11 % | • | (Factor Score C Score and Multi | | |

Overall Number of Assumed Values = 0___ Out of 25 Overall Percentage of Assumed Values = _____

OVERALL SCORE

59

(Receptors Subscore & 0.22 plus Pathways Subscore & 0.30 plus Waste Characteristics Subscore & 0.24 plus Waste Management Subscore & 0.24)

WASTE DISPOSAL SITE AND SPILL AREA

| | Name of SiteD18 - Valparaiso - Niceville Landfill | | | | |
|---|---|--|--|--|------------|
| | Location UTM Coordinates: 2J547260 3379450 | | | | |
| | Comments | | | | |
| | | | | | |
| | | | | | |
| | | FACTOR | | | |
| | RATING FACTOR | RATING | | FACTOR | MA PC |
| | | (0-3) | MULTIPLIER | SCORE | 5 |
| | RECEPTORS | | | | |
| | Population Within 1,000 Feet | ٥ | 4 | | |
| • | Distance to Nearest | | | 0 | |
| | Drinking Water Well | 3 | 15 | 45 | |
| | Distance to Reservation . Boundary | 0 | 6 | | |
| | Land Use/Zon | 2 | | Q | |
| | Critical Environments | | | 6 | <u> </u> |
| | Water Quality of Neerby | | 12 | 0 | |
| | Surface Water Body | 1. | 6. | 6 | |
| | Number of Assumed Values = 0 Out of 6 | | BTOTALS | 57 | |
| | Percentage of Assumed Values = 0 | \$0 | BSCORE | | |
| | Number of Missing Values =Out of 6 | | actor Score Div ore and Multip! | | |
| | Percentage of Missing Values =t | | | LIGI DY IUC | ., |
| | | | | | |
| | | | | | |
| | | | | | |
| | PATHWAYS | | | | <u> </u> |
| | • • • • • • • • • • • • • • • • • • • | | 10 | | |
| | Evidence of Water Contamination | 3 | 10 | 30 | |
| | • • • • • • • • • • • • • • • • • • • | 3 | 10 | 30 45 | |
| | Evidence of Water Contamination | | | ······································ | |
| | Evidence of Water Contamination Level of Water Contamination | 3 | 15 | 4 5 10 | |
| | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water | 3 2 3 | 15 5 -4 | 15 10 12 | |
| · | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota | 3 | 15 | 4 5 10 | |
| | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water | 3 2 3 | 15 5 -4 | 15 10 12 | |
| · | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater | 3 2 3 3 | 15 5 -4 - 7 | 45 10 12 21 | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability | 3 2 3 3 3. 3 3 | 15 5 4 - 7 6 6 | 45 10 12 21 18 18 | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation | 3 2 3 3 3. | 15 5 4 - 7 6 | 45 10 12 21 18 | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability | 3 2 3 3 3. 3 3 | 15 5 4 - 7 6 6 | 45 10 12 21 18 18 | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability | 3 2 3 3 3 3 3 3 | 15 5 4 - 7 6 6 4 | 45 10 12 21 18 18 18 12 | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion | 3 2 3 3 3 3 3 3 0 0 | 15 5 4 - 7 6 6 4 4 4 | 45 10 12 21 18 18 12 0 0 0 | |
| | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Number of Assumed Values = _0 Out of 10 | 3 2 3 3 3 3 3 0 0 0 5 | 15 5 4 - 7 6 6 4 4 | 45 10 12 21 18 18 12 0 | |
| | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion | 3 2 3 3 3 3 3 0 0 0 5 5 5 (| 15 5 4 7 6 6 4 4 4 UBTOTALS UBSCORE Factor Score D1 | 45 10 12 21 18 18 12 0 0 166 Lvided by M | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Number of Assumed Values = _00 tof 10 Percentage of Assumed Values = _01 | 3 2 3 3 3 3 3 0 0 0 5 5 5 (| 15 5 4 7 6 6 4 4 4 4 4 UBTOTALS UBSCORE | 45 10 12 21 18 18 12 0 0 166 Lvided by M | |
| | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Number of Assumed Values = _0Out of 10 Percentage of Assumed Values = _0Out of 10 | 3 2 3 3 3 3 3 0 0 0 5 5 5 (| 15 5 4 7 6 6 4 4 4 UBTOTALS UBSCORE Factor Score D1 | 45 10 12 21 18 18 12 0 0 166 Lvided by M | - <u>-</u> |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Number of Assumed Values = _0Out of 10 Percentage of Assumed Values = _0Out of 10 | 3 2 3 3 3 3 3 0 0 0 5 5 5 (| 15 5 4 7 6 6 4 4 4 UBTOTALS UBSCORE Factor Score D1 | 45 10 12 21 18 18 12 0 0 166 Lvided by M | - <u>-</u> |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Siota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Sedrock Surface Erosion Number of Assumed Values = | 3 2 3 3 3 3 3 0 0 0 5 5 5 (| 15 5 4 7 6 6 4 4 4 UBTOTALS UBSCORE Factor Score D1 | 45 10 12 21 18 18 12 0 0 166 Lvided by M | |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface Water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Number of Assumed Values = _0Out of 10 Percentage of Assumed Values = _0Out of 10 | 3 2 3 3 3 3 3 0 0 0 5 5 5 (| 15 5 4 7 6 6 4 4 4 UBTOTALS UBSCORE Factor Score D1 | 45 10 12 21 18 18 12 0 0 166 Lvided by M | |

| PATHWAY | | | | |
|--|--|-----------|-----|-----|
| Evidence of Water Contamination | 3 | 10 | 30 | 30 |
| Level of Water Contamination | 3 | 15 | 45 | 45 |
| Type of Contamination, Soil/Siota | 2 | 5 | 10 | 15 |
| Distance to Nearest Surface Water | 3 | 4 | 12 | 12 |
| Septh to Groundwater | 3 | . 7 | 21 | 21 |
| Net Precipitation | 3. | 6 | 18 | 19 |
| Soil Permeability | 3 | 6 | 18 | 18 |
| Sedrock Permembility | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | э | 12 |
| Number of Assumed Values = Out of 10 | | SUBTOTALS | 166 | 195 |
| Percentage of Assumed Values = _0 1 | | SUBSCORE | | _35 |
| Number of Missing Values = Out of 10 Percentage of Missing Values = b | (factor Score Divided by Maximum Score and Multiplied by 100) | | | |

Operating plans indicate bazardous waste trench

| Dints | |
|-------------|---|
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Xnown small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 90 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous vastes |
| L0 0 | Known large quantities of hazardous wastes |

FACTOR RATING MAXIMUM FACTOR Possible (0-3)RATING FACTOR MULTIPLIER SCORE SCORE WASTE MANAGEMENT PRACTICES 'd Accuracy and ٩ 7 .. of Access to Site ٩ 21 Hazardous Wests Quantity ٥ 7 ٩ 21 Total Waste Quantity 4 2 8 12 3 Waste Incompatibility ٩ 0 9 Ausence of Liners or ŝ Confining Beds 3 18 18 Use of Leachate 6 Collection System 3 18 18 Use of Gas Collection Systems 3 2 6 6 2 9 16 Site Closure 24 ? Subsurface flows 1 7 21 SUBTOTALS 73 150 :humber of Assumed Values = 1 Out of 9 SUBSCORE 49 Percentage of Assumed Values = 11 % Humber of Missing and Non-Applicable Values = ____ Out of 9 (Factor Score Divided by Maximum Score and Huitiplied by 130) Percentage of Missing and Non-Applicable Values = _0_%

Overall Number of Assumed Values = 1 Out of 25 Overall Percentage of Assumed Values = 4

OVERALL SCORE

58

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

1.1

ASSESSMENT AND RATING FORM

| Location | UTM Coordinates: | EJ565050 3376510 | | | | |
|-----------------|--------------------------|------------------|------------------|------------------|------------|--------------------|
| | | | | | | |
| | | | | | | |
| Comments | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | FACTOR RATING | | FACTOR | MAXIMUM POSSIBL |
| RATING FAC | TOR | | (0-3) | MULTIPLIER | SCORE | SCORE |
| | | RECEPTORS | • | | | |
| Population With | hin | | | | | |
| 1,000 Feet | | | 0 | 4 | <u> </u> | 12 |
| Distance to New | | • | | | | |
| Drinking Water | Well | | 3 | 15 | 45 | 45 |
| Distance to Re | servation | | | | | |
| Boundary | | | 0 | 6 | <u>a</u> | 18 |
| Land Use/Zonia | 9 | | 2 | 3 | 6 | 9 |
| Critical Envir | onmenta | | 1 | 12 | 12 | 36 |
| Mater Quality | | | | | | |
| Surface Water | Body | | 1 | 6 | 6 | 18 |
| Number of Assu | med Values = <u>0</u> Ou | t of 6 | | SUBTOTALS | 69 | 138 |
| Percentage of A | Assumed Values = 0 | <u>،</u> | ł | SUBSCORE | | 50 |
| Number of Miss | ing ValuesOut | of 6 | | (Factor Score Di | | |
| Percentage of | Hissing Values - J | • | 5 | Score and Multip | Lied by 10 | 2) |

| PACHW | | | | |
|--|---|-----------|-----|---------|
| Evidence of Mater Contaminetion | - | 10 | 10 | 30 |
| Level of Mater Contemination | | 15 | 15 | 45 |
| Type of Contamination. Box. J.Jta | | 5 | 5 | 15 |
| Distance to Mearest Surface weter | 2 | 4 | 12 | 12 |
| -sch to iroundwater | 2 | - | 21 | 21 |
| Net Precipitation | 2 | ÷ | 18 | 18 |
| C . Permeebility | ; | 5 | 18 | 18 |
| Sedrock Permenbility | 3 | 4 | 12 | 12 |
| Cepth to Sedrock | 2 | 4 | a | 12 |
| Surface Erosion | 2 | 4 | 9 | 12 |
| Number of Assumed Values - 2 Out of 10 | | SUPTOTALS | 219 | _ 19 |
| Percentage of Assumed Values - 20 1 | | SUBSCORE | | <u></u> |
| Humber of Missing Values - 3 Out of 10 Percentage of Missing Values - 3 N | Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

H-23

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| 100 | Known large quantities of hazardous wastes | |
|--------|---|--|
| 90 | Suspected large quantities of hazardous wastes | |
| 0é | Known moderate quantites of hazardous wastes | |
| 70 | Suspected moderate quantities of hazardous wastes | |
| úÚ | Known small quantities of hazardous wastes | |
| 50 | Suspected small quantities of hazardous wastes | |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes | |
| οι | Closed domestic-type landfill, old site, no known hazardous wastes | |
| POLACE | | |
| | s Rating: Judgemental rating from 30 to 100 points based on the following guidelines: | |
| | 2 Parings - Indgesons) enting from 20 pe 100 voters based on the following guideling | |

Reason for Assigned Hazardous Rating:

र दि

M. M. M.

60

Herbicide drums, solvent drums

| RATING FACTOR | FACTOR Rating (U-3) | MULTIPLIER | FALTOR | HAXIMUM POSSIBLE SCORE |
|--|---------------------------|--|-----------|------------------------------|
| · WASTE MANAGEMENT | PRACTICES | | | |
| Accord Accuracy and Have of Access to Site | 3 | 7 | 21 | 21 |
| Hairdous Waste Quantity | 0 | 7 | 0 | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| waste Incompatibility | 0 | 3 | 0 | 9 |
| Absence of Liners or Confining Bods | 3 | ô | 18 | 18 |
| Use of Leachate . Collermidu System | 3 | j. | 18 | 1.8 |
| Ste of das Collection Systems | 3 | 2 | 5 | 5 |
| 5 Closure | 3 | 6 | 24 | 24 |
| ausurtace flows | 2 | 7 | 14 | 21 |
| Humber of Assumed Values = 0 Jut of 9 Percentage of Assumed Values = 0^{-3} Humber of Missing and Non-A ₁ clouble Values = 0 Jut of 9 | | SUBTOTALS SUBSCORE (factor score | | |
| Percencage of Missing and Non-Applicable Salues = 0 . 4 | | Score and Muit | 1piled by | |

Sverall Number of Assumed Values = <u>4</u> Out of 25 Sverall Percentage of Assumed Values = <u>16</u>

OVERALL SCORE

57

(Receptors Subscore & 0.22 plan Pathways Subscore X 0.30 plus Waste Characteristics Subscore (0.24 plus Waste Management Subscore & 0.24)

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ASSESSMENT AND RATING FORM

WASTE DISPOSAL SITE AND SPILL AREA

FACTOR

RATING

(0-3)

٩

3

ı

2

0

1

1

1

1

3

3

3

3

3

0

ð

MAXIMUM

POSSIBLE

SCORE

12

45

18

9

36

18

138

54

30

45

15

12

21

18

13

12

12

12

195

57

FACTOR

SCORE

٥

45

18

6

0

6

10

15

5

12

21

18

18

12

٥

С

111

(Factor Score Divided by Maximum

Score and Multiplied by 100)

75

(Factor Score Divided by Maximum Score and Multiplied by 100)

MULTIPLIER

4

15

6

3

12

6

10

15

5

4

7

6

5

4

4

4

SUBTOTALS

SUBSCORE

SUBTOTALS

SUBSCORE

RECEPTORS

PATHWAYS

H-25

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6.0

Name of Site___

RATING FACTOR

Population Within 1,000 Feet

Distance to Nearest Drinking Water Well

Boundary

Land Use/Zoning

Distance to Reservation

Critical Environments

Water Quality of Nearby Surface Water Body

Number of Assumed Values = __ O __ Out of 6

Percentage of Assumed Values = 0 +

Percentage of Missing Values = 0 a

Evidence of Water Contamination

Type of Contamination, Soil/Biota

Sistance to Nearest Surface Water

Number of Assumed Values = 1 Out of 10

Number of Missing Values = _0 Out of 10

Percentage of Assumed Values = 10 %

Percentage of Missing Values = _ 0 +

Level of Water Contamination

Depth to Groundwater

Las Precipitation

Soil Permeability

Depth to Sedrock

Surface Erosion

Bedrock Permeability

Number of Missing Values = _0 Out of 6

Location Owner/Operator_ Comments_

32 - DPDO Drum Storage Yard UTM Coordinates; EJ548080 3371500

| Hazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: |
|-----------|---|
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| نې | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 90 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | |

| Reason for Assigned Hazardous Rating: | . SUBS | 10RE |
|--|----------|---|
| PCB, DOT drum leakage, and waste fuel spillage | <u> </u> | · <u>····································</u> |
| | ·· | |

| TING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR SCORE | MAXIMUM POSSIBLE SCORE |
|--|---------------------------|------------------------------------|-----------------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| S cord Accuracy and of Access to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Guantity | ٥ | 7 | . 0 | 끄 |
| Total Waste Quantity | 0 | 4 . | 0 | 12 |
| Waste Incompatibility | 0 | 3 | 0 | 9 |
| Absence of Liners or Confining Beds | 3 | | 18 | 18 |
| Use of Leachate Collection System | 3 | 6 | 18 | 18 |
| Use of Gas Collection Systems | - | 2 | - | • |
| Sice Closure | - | a | • | • |
| Subsurface flows | 3 | 7 | 21 | 21 |
| Number of Assumed Values = 0 Out of 9 | | SUBTOTALS | 78 | 120 |
| Percentage of Assumed Values = _0_v | | SUBSCORE | | 65 |
| Runner of Missing and Non-Applicable Values = $\frac{2}{22}$ Out of 9 Percentage of Missing and Non-Applicable Values = $\frac{22}{22}$ % | | (Factor Score I Score and Multi | | |

Overall Number of Assumed Values = <u>1</u> Out of 25 Overall Percentage of Assumed Values = <u>4</u>

OVERALL SCORE

57

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

ASSESSMENT AND RATING FORM

6

2

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| ane of Site | D15 - Field No. 2 | North Sanitary Landfill/ | Hardfill | | | |
|-------------------------------------|-------------------------|--------------------------|---------------------------|------------------|------------|------------------------------|
| Location | UTM Coordinates: | EJ55330 3383640 | | | | |
| Owner/Operator_ | | | | | | |
| ents | | | | ····· | | |
| | | | | | | |
| RATING FACT | nor | | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
| | | RECEPTORS | | | | |
| Population With 1,000 Feet | in | | ٥ | 4 | ٩ | 12 |
| Distance to Nee Drinking Water | | | 2 | 15 | 30 | 45 |
| Distance to Rea Soundary | ervation | | o | 6 | 2 | 18 |
| Land Use/Zoning | ,,,,,,, | | 2 | 3 | 6 | 3 |
| Critical Enviro | nments | | 1 | 12 | 12 | 36 |
| Water Quality of Surface Water B | | | 1 | 6 | 6 | 18 |
| Number of Assum | ed Values = <u>0</u> Ou | t of 6 | SI | UBTOTALS | 54 | 138 |
| Percentage of A | ssumed Values = 0 | <u>,</u> | st | JBSCORE | | |
| Number of Missi | ng Values =Out | of 6 | | Factor Score Div | | |
| Percentage of M | lissing Values = 0 | N . | 50 | core and Multip. | TTER DY IO | u) |

| PATHW | AYS | | | |
|---|----------|-----------|------|--------------|
| Evidence of Water Contamination | 2 | 10 | 20 | 30 |
| Level of Water Contamination | 2 | 15 | 30 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 2 | 15 |
| Distance to Nearest Surface Water | 3. | 4 | . 12 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 22 |
| Net Precipitation | 3 | 5 | 18 | 18 |
| Soil Permeability | 2 | 6 | 12 | 18 |
| Bedrock Permeability | 3 | 4 | :2 | 12 |
| Depth to Bedrock | 0 | 4 | 2 | 12 |
| Surface Erosion | 2 | 4 | 3 | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 8 | <u>- 195</u> |
| Percentage of Assumed Values = 20 A Number of Missing Values = _0_ Out of 10 | SUBSCORE | | | ex ranu |
| Percentage of Missing Values = <u>0</u> | | | - | |

.

| auzardous Ra | ating: Judgemental rating from 30 to 100 points based on the following guidelines: |
|-----------------|--|
| <u>5 (101 4</u> | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastas |
| .: - | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 5 0 | Known small quantities of hazardous wastes |
| . «· | Suspected moderate quantities of hazardous wastes |
| 30 | Known moderate quantites of hazardous wastes - |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | |

| | SUBSCORE | 50 |
|--|-----------|----|
| Reason for Assigned Hazardous Rating: | | • |
| Solvents, solvent drums, herbicide drums | | |
| | · · · · · | |

| RATING FACTOR | FACTOR Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|--|---------------------------|-----------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | ٩ | 7 | ٥ | 21 |
| Hazardous Waste Quantity | 0 | 7 | ٩ | 21 |
| Total Waste Quantity | 1 | 4 | 4 | 12 |
| Waste Incompatibility | 0 | 3 | 0 | 9 |
| Absence of Livers or Confining 20 | 3 | á | 18 | 19 |
| Use of Leachate Collection System | 3 | 6 | 18 | 19 |
| Use of Cas Collection Systems | 3 | 2 . | 6 | 6 |
| Site Closure | 3 | 3 | 24 | 24 |
| Subsurface ?lows | 3 | 7 | 21 | 21 |
| Humber of Assumed Values = 2 Out of 9 | | SUBTOTALS | 91 | 150 |
| Partentage of Assumed Values = 22 % | | SUBSCORE | | |
| Surp of Missing and Non-Applicable Values = 0 Out of 9 Percentage of Missing and Non-Applicable Values = 0 4 | | (Factor Score 3 Score and Mult | • | |

Overall Number of Assumed Values = _4 Not of 25

OVERALL SCORE

57

(Receptors Subscore % 0.22 plus Pathways Subscore % 0.10 plus Waste Characteristics Subscore (0.24 plus Waste Management Subscore (0.24)

ASSESSMENT AND RATING FORM

| | 05 - A-19 Drum Di | | | | | |
|--------------------------------------|---------------------|---------------------------------------|---------------------------------------|-----------------|------------|------------|
| | UTM Coordinates: | | . <u> </u> | | | |
| Cwner/Operator | | | <u> </u> | | | |
| Corments | | | | | | <u> </u> |
| | | . | | | | |
| | | | | | | , <u> </u> |
| | | | FACTOR | | | HAXIMIM |
| | | | RATING | | FACTOR | POSSIBLE |
| RATING FACTO | R | ····· | (0~3) | MULTIPLIER | SCORE | SCORE |
| | | RECEPTORS | • | | | |
| Population Withi 1,000 Feet | 8 | | 0 | 4 | · a | 12 |
| Distance to Near Drinking Water W | | | 3 | 15 | 45 | 45 |
| Distance to Rese Boundary | rvacion | | L | 6 | 6 | 13 |
| Land Use/Zoning | | | 2 | 3 | 6 | 9 |
| Critical Environ | bents | | 2 | 12 | 24 | 36 |
| Water Quality of Surface Water Bo | | | 1 | 6 | 6 | 18 |
| Number of Assume | d Values = 0 Out | c of 6 | st | IBTOTALS | 37 | 118 |
| Percentage of As | sumed Values = 0 | ۱ | su | TESCORE | | 63 |
| Number of Missin | g Values = _0_Out o | of 6 | | actor Score Di | | |
| Percentage of Mi | ssing Values = 0 | • | Sc | core and Multip | lied by 10 | 0} |
| | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | | |
| | | PATHWAYS | | | | |
| | | استري المنانوي غيري التقارية عندي الم | 1 | 10 | 10 | 30. |

1

| Number of Missing Values = Out of 10 Percentage of Missing Values = | | Factor Score icore and Muli | | |
|---|---|--------------------------------|-----|-----------|
| Number of Assumed Values = 2 Out of 10 Percentage of Assumed Values = 20 % | - | ubtotals IUBSCORE | | <u>۔۔</u> |
| | | | 111 | _195 |
| Surface Irosion | 0 | 4 | 0 | 12 |
| Cepth to Bedrock | э | 4 | 0 | 12 |
| ledrock ?ermeability | 3 | 4 | 12 | :2 |
| Soil Permeability | 3 | 6 | 18 | 18 |
| - recipitation | 3 | 5 | 18 | 18 |
| Segth to Groundwater | 3 | 7 | 21 | 21 |
| ALTINGE TO NEAREST SUFFACE WATER | 3 | 4 | 12 | 12 |
| The of Contamination, Soil/Blota | 1 | 5 | 5 | 21 |
| evel of Water Contamination | 1 | 15 | 15 | 45 |
| vidence of Water Contamination | 1 | 10 | 10 | 30 |

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| | Rating: Judyemental rating from 30 to 100 points based on the following guidelines: |
|----------------|---|
| Fornes | |
| | Closed Jomustic-type Landfill, old site, no known hazardous wastes |
| ÷ | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 40 | Known moderate quantities of hazardous wastes |
| 3 0 | Suspected large quantities of hazardous vastes |
| 1.00 | Known large quantities of hazardous wastes |
| | |

Reason for Assigned Mazardous Rating:

SUBSCORE

50

solvent containing drums and vasta fuel oil containing drums suspected some empty drums uncovered: based on personnel interviews most drums at site have been covered

| RATING FACTOR | Factor Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|---|---------------------------|---------------------------------|-------------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Necord Accu. '/ and Ease of Accuse to Site | 3 | 7 | 21 | 21 |
| Hazarduus Waste Juanticy | 0 | 7 | 0 | 21 |
| local Haste guantity | 0 | 4 | 0 | 12 |
| dasce incompatibility | 0 | 2 | 3 | 9 |
| insence of Linefs of | 3 | ā | 19 | 18 |
| of Leachate | 3 | à | 18 | 13 |
| Jer jas Jer jas Jeseartion Šystems | XX | 2 | : :A | 5 2 8 |
| ica llanuf | 2 | 3 | 16 | 24 |
| I state flows | 0 | • | 0 | 21 |
| | | SUBTOTALS SUBSCORE | 73 | <u></u> |
| Summer of Hissing and Source Figures = 1 Out of 9 Percentage of Hissing and Sourcepticable Values = 11 . | | "Factor score Score and Hult | | |

.verail Humber of Assumed Values = 5 Out of 25 -verail Percentage of Assumed Values = 25

OVERALL SCORE

55

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

ASSESSMENT AND RATTINE ORM D17 - Field No. 2, Drum Disposal Site lame of Sice EJ553350 3381670 UTM Coordinates: Location Swner/Sperator_ Camer. Ca_ . ACTOR HAXIMUM ATING FACTOR POSSIBLE (0-3) MULTIPLIER SCORE SCORE RATING EACTOR RECEPTORS Populacion Within 4 1,000 Feet ٩ ٩ 12 Distance to Massest 15 30 45 2 Srinking wat - Well Distance to Reservation 2 12 18 ÷ Soundarry 2 0 э 9 Land Use/Zaning 1 L_ 12 36 Critical Environments .user Quality of Nearby ó 6 19 1 surface water Body SUBTOTALS **60** 138 Humber of Assumed Values = _ O Out of 6 SUBSCORE 43 Percantage of Assumed Values = 0 % (Factor Score Divided by Maximum Score and Hultiplied by 100)**r** of Missing Values = 0 Out of 6 varcentage of Missing Values = _0_s

HASTE DISPOSAL SITE AND ILL AREA

Þ

| PATHWAYS | | | | |
|---|----------|--------------------------------|--------------|----------------|
| villance of Water Contamination | 1 | 10 | 10 | 30 |
| avel of Herer Concernation | 1 | 15 | 15 | 45 |
| The of Concemination, Soil, Bloca | <u>-</u> | 5 | 5 | 15 |
| Distance to Mearest Surface duter | 2 | , | 3 | 12 |
| Capen to Froundwater | 3 | • | | 'n |
| Lat Precipitation | 3 | i | 19 | 19 |
| ioli Permeanility | 3 | 2 | 13 | 18 |
| Jedrock Permeenility | 3 | | 12 | 12 |
| Depth to Bedrock | 3 | • | <u></u> ى | 12 |
| juríace lasson | с с | • | 2 | 12 |
| Humber of Assumed Values = 2 Juc of 10 | | Subtotalij Subscore | 107 | -95 5 |
| Percentage of Assumed Values = _20_ % Number of Missing Values = _0 Dut of 10 Percentage of Missing Values = _0_% | | Factor score Score and Mult | torreq py is | :4x1mum)0) |

| | WASTE | CHARACTERISTICS | |
|--|-------|-----------------|--|
|--|-------|-----------------|--|

| Hazardous | Rating: Judgemental rating from 30 to 100 wints based on the following guidelines: |
|-----------|--|
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 80 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | |

| Reason for Assigned Hacardous Rating: | |
|---------------------------------------|--|
| Cleaning solvent drums | |
| | |

| PATING FATOR | Flotor Rating (G=3) | MULTIPLIER | FACTOR | Maximum Possible Score |
|---|---------------------------|------------------------------------|--------------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Ease of Access to Bite | 3 | 7 | 킨 | 21 |
| Hazardous Weste Quantity | 0 | 7 | 0 | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| Waste Incompatibility | 0 | 3 | 0 | 3 |
| Absence of Liners or Conf Ling Beds | 3 | 6 | 18 | 18 |
| Use of Leachate Collection System | 3 | ð | 18 | 18 |
| T - E-Jas - Laction Systems | NA | 2 | 2 1 8 | 3 /A |
| Sica Closure | 2 | э | 16 | 24 |
| Subsurface Flows | 3 | 7 | 21 | 꼰 |
| Hummer of Assumed Values = 0 Out of 9 | | SUBTOTALS | 34 | 144 |
| Parcentage of Assumed Values = 0 1 | | SUBSCORE | | |
| Hummer of Missing and Hon-Kg (licable Values = 0 out of 9 Percentage of Missing and Hon-Kgplicable Values = 0^{-5} | | (Factor Score : Score and Hult: | • | |

Sverall Number of Assumed Values = 1 Out of 25 Sverall Percentage of Assumed Values = 12 V

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WERALL SCORE

54

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Maste Management Subscore X 0.24)

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ASSESSMENT AND RATING FORM

C. C. C.

addad architectural architectural architectural architectural architectural architectural A

| Name of Site | D30 - Sanitary La | ndfill | | | | | |
|--|-----------------------|----------|-----------|---------------------------|------------------------------------|--------|------------------------------|
| Location | UTM Coordinates: | EJ528040 | 3365730 | | | | |
| Owner/Operato : | | | | | | | |
| Comments | • | | | | | | · · · |
| | | | | | | | |
| RATING FACTOR | | | | Factor Rating (0-3) | MULTIPLIER | FACTOR | Maximum Possible Score |
| | | | RECEPTORS | ÷ • | | | |
| Population Within 1,000 Feet | | | | 3 | 4 | 12 | 12 |
| Distance to Nearest Drinking Water Well | • | _ | | 1 | 15 | 15 | 45 |
| D ⁴ trance to Reservat | tion | | | 1 | 6 | 6 | 18 |
| Land Use/Zoning | | | | 2 . | 3 | 6 | 9 |
| Critical Environment | | | | 2 | 12 | 24 | 36 |
| Watar Quality of New Surface Water Body | тру | | | 1 | 6 | 6 | 18 |
| Number of Assumed Va | lues = <u>0</u> Out o | o£ 6 | | st | INTOTALS | 69 | 138_ |
| Percentage of Assume | d Values = 0 v | | | st | IBSCORE | | 50 |
| Number of Missing Va Percentage of Missin | | 6 | | | actor Score Div Fore and Multip | | |

| PATHWA | YS | | | |
|--|----|------------------------------------|----|-----|
| Evidence of Water Contamination | l | 10 | 10 | 30 |
| Level of Water Contamination | 1 | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| Distance to Nearest Surface Water | 1 | 4 | 4 | 12 |
| epth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Goil Permembility | 2 | 6 | 12 | 18 |
| Sedrock Perms bility | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 97 | 195 |
| Percentage of Assumed Values = 20 % | | SUBSCORE | | 50 |
| Number of Missing Values = _0_ Out of 10 Percentage of Missing Values = _0_ % | | (Factor Score) Score and Multi | | |

| | WASTE CHARACTERISTICS | |
|---------------|---|-----|
| Lazardous Fac | ting: Judgemental rating from 10 to 100 points based on the following guidelines: | N |
| Junes. | | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes | |
| 40 | Closed demestic-type landfill, recent site, no known hazardous wastes | |
| 50 | Suspected small quantities of hazardous wastas | |
| 60 | Known small quantities of hazardous wastes | |
| 70 | Suspected moderate quantities of hazardous wastes | - |
| 80 | Known moderate quantites of hazardous wastes | ÷ • |
| 90 | Suspected large quantities of hazardous wastes | |
| 100- | Known large quantities of hazardous wastes | |

Reason for Assigned Hazardous Rating:

SUBSCORE

Waste treatment sludges, solvents, drummed materials

| BATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | Maximum Possible Score |
|---|---------------------------|------------------------------------|--------|------------------------------|
| HASTE MANAGENEIN | | | | |
| Record Accuracy and Ease of Accuss to Site | 3 | 7 | 21 | 21 |
| Hazardous Wasta Quantity | 0 | 7 | 0 | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| Wasta Incompatibility | 0 | 3 | 0 | 9 |
| Absence of Liners or Confining Beds | 3 | ő | 18 | 18 |
| Use of Leachate Collection System | 3 | | | 18 |
| Use of Gas Collection Systems | 3 | 2 | 6 | |
| Site Closure | 2 | 3 | 16 | 24 |
| Subsurface flows | 2 | 7 | 14 | 21 |
| Sumber of Assumed Values = 0 Out of 9 | | SUBTOTALS | 33 | 150 |
| Percentage of Assumed Values = _0_9 | | SUBSCORE | | _52 |
| Number of Missing and Non-Applicable Values = $\frac{0}{0}$ Out of 9 Percentage of Missing and Non-Applicable Values = $\frac{0}{0}$ N | | (Factor Score 3 Score and Hults | | |

Overall Number of Assumed Values = 2 Out of 25 Overall Percentage of Assumed Values = 8 y

and the second of the

OVERALL SCORE

_____50____

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.10 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

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ASSESSMENT AND RATING FORM

| Name of Site | D29 - Sanitary La | ndfill | | | | | |
|--|-------------------|----------|-----------|---------------------------|---------------------------------------|--------|--------------------------------|
| Location | UTM Coordinates: | EJ528400 | 3365800 | | | | |
| Owner/Operator | | | | | | | |
| Comments | | | | · | | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | |
| RATING FACTOR | | | | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | - MAXIMUM POSSIBLE SCORE |
| | | | RECEPTORS | <u> </u> | | | |
| Population Within 1,000 Feet | | | | 3 | 4 | 12 | 12 |
| Distance to Nearest Drinking Water Well | | | | 1 | 15 | 15 | 45 |
| Distance to Reservat: Boundary | 10n | | | 1 | 6 | 6 | 18 |
| Land Use/Zoning | | | | 2 | 3 | 6 | 9 |
| Critical Environments | 8 | | | 2 | 12 | 24 | 36 |
| Water Quality of Near Surface Water Body | rby | | | 1 | 6 | 6 | 18 |
| Number of Assumed Va. | lues = 0 Out of | 6 | | S | UBTOTALS | 69 | _138 |
| Percentage of Assume | d Values = 0 v | | | s | UBSCORE | | 50 |
| Number of Missing Va. Percentage of Missing | | | | | Factor Score Di core and Multip | | |

| PATHWA | YS | | | |
|--|---------------------------------------|---------------------------------|----|----|
| ince of Water Contamination | 1 | 10 | 10 | 30 |
| Level of Water Contamination | 1 | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 3 | 5 | 15 |
| Distance to Nearest Surface Water | 1 | 4 | 4 | 12 |
| Septh to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 2 | | 12 | 18 |
| Sedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | ٥ | 12 |
| Surface Erosion | 0 | 4 | 2 | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 37 | |
| Percentage of Assumed Values = 20 | | SUBSCORE | | 5 |
| Number of Missing Values = 0 Out of 10 | | (factor Score Score and Mult | | |
| Percentage of Missing Values * N | · · · · · · · · · · · · · · · · · · · | | | |

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Hazardous Rating: Judgemental rating from 30 to 100 points based on the following guidelines:

-ر-

| <u>'oints</u> | |
|----------------|---|
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 80 | Known moderate quantites of hazardous wastes |
| 3 0 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |

Reason for Assigned Hazardous Rating:

50

SUBSCORE

Liquid waste pits of sludges, solvents and drummed materials (minor quantities).

| RATING FACTOR | PACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLZ SCORE |
|---|---------------------------|------------------------------------|--------|------------------------------|
| WASTE MANAGEMEN | T PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Quantity | 0 | 7 | 0 | 21 |
| Total Waste Quantity | 0 | 4 | ٥ | 12 |
| Waste Incompatibility | 0 | 3 | 0 | 3 |
| Absence of Liners or Confining Beds | 3 | 6 | 18 | - 18 |
| Use of Leachate Collection System | 3 | 6 | 18 | 19 |
| Use of Gas Collection Systems | 1 | 2 | 6 | 5 |
| Site Closure | 2 | - 3 | 16 | 24 |
| Subsurface flows | 2 | 7 | 14 | 21 |
| | | SUBTOTALS SUBSCORE | 93 | <u>150</u> 52 |
| ::unner of Missing and Non-Applicable Values = $\frac{0}{0}$ Out of 3 Percentage of Missing and :Non-Applicable Values = $\frac{0}{0}$ } |) | (Factor Score) Score and Multi | | |

Sverall Number of Assumed Values = $\frac{2}{3}$. Out of 25 Sverall Percentage of Assumed Values = $\frac{3}{3}$ s

OVERALL SCORE

53

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.10 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

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ASSESSMENT ALD RATING LAN

| Hame of Site | 154 - Walding/Elec | troplating | | | | |
|---|--------------------|------------------|----------------|---------------|---------------|----------------|
| Location | UTM Coordinates: | 22546700 .31120. | | | | |
| Owner/Operator | | | | | | |
| lomments | | | | | | |
| | | | | •• | | |
| · | · | | • | <u> </u> | | · ·· |
| | , | | | | | |
| | | | | | | • • |
| RATING FACTOR | | | 2011 A. - 1 | | 1 | شد د رو . م |
| SATING FACTOR | <u></u> | <u> </u> | · | | | |
| | | RECEPTORS | | | | |
| Fogulation Within 1,000 Fest | | | > | | | |
| Cistance to Mearest Drinking Water Well | · · · | | 3 | | 4 e | 45 |
| Distance to Reservation Loundary | | | | | | . ð |
| Land Use Coming | | | : | | , | ÷ |
| Critical Environments | | |) | | ; | 36 |
| Mater Quality of Nearby Surface Water Body | | | | | | 18 |
| Sumper of Assumed Values | 0 Jut of 6 | | | SUBTOTALS | ć÷ | .18 |
| Percentage of Assumed Valu | • | | | SUBSCORE | | 46 |
| Summer of Missing Values | 0 0£ 5 | | | | Divided by | |
| Fercentage of Missing Vul | | | | score and lu. | ribrims of 13 | 31 |

| . PATIDAYS | | | | | | | |
|---|---|-----------------------|-----------|---------|--|--|--|
| ividence of Water Contamination | 1 | 1 | 10 | 30 | | | |
| Lavel of Water Contamination | 1 | | <u></u> 5 | 45 | | | |
| Type of Contamination. Soil/Siota | 1 | | 5 | 13 | | | |
| listance to Hearest Surface ater | 1 | | • | 12 | | | |
| Septh to Groundwater | 3 | | | <u></u> | | | |
| | 3 | | 13 | ÷. | | | |
| ioil Parmeability | 3 | · | 13 | _3 | | | |
| Bedrock Permeability | 2 | | :2 | :: | | | |
| Lepth to Bearock . | <u>с с с с с с с с с с с с с с с с с с с </u> | | 3 | | | | |
| Eurface incsion | | | ; | | | | |
| Number of Assumed Values = 2 Sut of 10 strontage of Assumed Values = 20 y | | SUBTOTAL. SUBSCORE | 103 | .95 | | | |
| Number of Missing Values = 0 s | Cletor Core Stated by Luximum | | | | | | |

| WASTE | CHARACTERISTICS | |
|-------|-----------------|--|
|-------|-----------------|--|

| | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: |
|-----------|---|
| POINES | <u>The condition of the star in the star of the served on the solidated directives:</u> |
| 01.163 | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 30 | Known moderate quantites of hazardous wastes |
| 30 | Suspected large quantities of hazardous wastes |
| 160 | Known large quantities of bazardous wastes |
| | |

| RATING FACTOR | FACTOR RATING (G-1) | MULTIPLIER | FACTOR | MAKIMIM POSSIBLI SCORE |
|--|---------------------------|--------------------------------|--------|------------------------------|
| WASTE MAN | AGEMENT PRACTICES | | | |
| Record Accuracy and Ease of Access to Size | 3 | 7 | 21 | 21 |
| AZARCOUS WASTE QUARELEY | . o | 7 | ٩ | 끄 |
| Stal Waste Quantity | ٩ | 4 | ٩ | 12 |
| a Incompatibility | 0 | 3 | 2 | 1 |
| Ausenzu of Liners or Confining Jois | 3 | à | 19 | 13 |
| The of Leachate Sollection System | :2 | 1 DA | ::2 | : : A |
| Use of Gas Sollection Systems | X | XA | XX | : 13 |
| Site Closure | 3 | 3 | 24 | 24 |
| jubsurizes ?lows | 3 | • | 21 | 21 |
| Summer of Assumed Values = 0 Sut of 9 | | SUBTOTALS SUBSCORE | _34 | <u></u> |
| Humber of Missing and Hom-Applicable Values = $\frac{2}{22}$ Ou Percentage of Missing and Hom-Applicable Values = $\frac{22}{22}$ | | (Factor Score Score and Mul | | |
| Sverall Summer of Assumed Values = Out of 25 | *** | | | |

Sverall Percentage of Assumer /alues = 12 1

OVERALL SCORE

54

(Receptors Sunscore : 0.22 plus Pathways Sunscore X 0.30 plus Maste Characteristics Sunscore X 0.24 plus Maste Management Sunscore X 0.24)

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ASSESSMENT AND RATING FORM

1

| • of Site Wright Landfill | | | | |
|---|---------------------------|----------------|------------|------------------------------|
| LocationUTM Coordinates: EJ535940 3370730 | | | | |
| Owner/Operator | | | | <u>`</u> |
| Comments | | | | |
| ······································ | | | | |
| | | | | |
| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
| RECEPT | nors | | | |
| Population Within 1,000 Feet | 0 | 4 | 4 | 12 |
| Distance to Nearest Drinking Water Well | 1 | 15 | 15 | 45 |
| Distance to Reservation Boundary | 1 | ô | 6 | 13 |
| Land Use/Zoning | 2 | 3 | 6 | 9 |
| Critical Environments | 0 | 12 | 0 | 36 |
| Water Quality of Nearby Surface Water Body | 1 | 6 | 6 | 18 |
| Number of Assumed Values = 0 Out of 6 | St | TETOTALS | 37 | 138 |
| Percentage of Assumed Values = 0 % | SL | BSCORE | | 29 |
| Number of Missing Values = 0 Out of 6 | - | actor Score Di | and has be | |

| PATHWAY | (5 | | | |
|--|--|-----------|-----|----|
| Evidence of Water Contamination | 3 | 10 | 30 | 30 |
| Level of Water Contamination | 3 | 15 | 45 | 45 |
| Pype of Contamination, Soil/Biota | 2 | 5 | 10 | 15 |
| Distance to Nearest Surface Water | 1 | 4 | 4 | 12 |
| Jepin to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 13 |
| - Permeability | 3 | 6 | 18 | 18 |
| Sedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedrock | с | 4 | 0 | 12 |
| Surface Erosion | | 4 | С | 12 |
| Number of Assumed Values = Out of 10 | | SUBTOTALS | 158 | 95 |
| Percentage of Assumed Values = 0 1 | | SUBSCORE | | 31 |
| Number of Missing Values = 0 Out of 10 Percentage of Missing Values = 0 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

| Hazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: |
|-----------|---|
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 90 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |

Reason for Assigned Hazardous Rating:

8

FACTOR MAXIMUM RATING POSSIBLE FACTOR RATING FACTOR (0-3) MULTIPLIER SCORE SCORE HASTE MANAGEMENT PRACTICES Record Accuracy and ٩ 0 21 Ease of Access to Site 7 Pazardous Waste Quantity 7 3 21 ٥ 2 4 а 12 Waste Incompatibility a 3 0 ÷ Sbsence of Liners or ó Confining Beds 3 13 18 Use of Leachate 3 ő 18 Collection System 18 Use of Gas 3 6 ś Collection Systems 2 Sice Closure з 2 16 24 7 Subsurface Flows 1 • 22 SUBTOTALS Number of Assumed Values = 1 Out of 9 ---٩. SUBSCORE Percentage of Assumed Values = 11.5 49 Hummer of Missing and Non-Applicable Values = 0 Out of 9 (Factor Score Divided by Maximum Score and Autriplied by 100) Percentage of Missing and Non-Applicable Values = _____ %

Sverall Number of Assumed Values = <u>1</u> Out of 25 Sverall Percentage of Assumed Values = <u>4</u> V

OVERALL SCORE

SUBSCORE

52

40

Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Naste Management Subscore (0.24)

ASSESSMENT AND RATING FORM

| Location UTM Coordinates: EJ546700 3371200 | | | | |
|---|---------------------------|--------------------------------------|--------|------------------------------|
| Owner/Operator | | | | |
| Comments | | | | |
| ······································ | | | - 4 | |
| | | | | |
| RATING FACTOR | Factor Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
| RE | CEPTORS | | | |
| Population Within 1,000 Feet | 0 | 4 | 0 | 12 |
| Cistance to Nearest Drinking Water Well | 3 | 15 | 45 | 45 |
| Distance to Reservation Boundary | 1 | 6 | 6 | 18 |
| Land Use/Zoning | 2 | · 3 | 6 | 9 |
| Critical Environments | 0 | • 12 | 0 | 36 |
| Water Quality of Nearby Surface Water Body | 1 | 6 | 6 | 18 |
| Number of Assumed Values = _ 0 _ Out of 6 | st | IBTOTALS | 63 | 138 |
| Percentage of Assumed Values = 0 % | su | JBSCORE | | 46 |
| Number of Missing Values = 0 Out of 6 Fercentage of Missing Values = 0 | | Factor Score Div core and Multipl | | |

-

7

| PATHWA | (S | | | |
|--|---|----------|-----|------|
| Evidence of Water Contamination | 1 | 10 | 10 | 30 |
| Level of Water Contamination | 1 | 15 | 15 | 45 |
| ge of Contamination, Soil, Blota | 1 | 5 | 5 | 15 |
| Diff to Nearest Surface Water | 1 | 4 | 4 | 12 |
| Cepth to Groundwater | 3 | 7 | 21 | 2 |
| recipitation | 3 | 5 | 18 | 18 |
| Soil Yermeability | 3 | ذ. | 18 | 18 |
| Ewdrocx Permeability | 3 | 4 | 12 | |
| Cepth to Bedrock | 0 | 4 | 0 | 11 |
| Surface Erosion | Э | |) | |
| Number of Assumed Values = 2 Sut of 10 | | SUBTOTAL | 103 | _ 19 |
| Fercentage of Assumed Values = 20 | | SUBSCORE | | 3 |
| Number of Missing Values = 0 Jut of 10 Percentage of Missing Values = 3 % | (Factor Score Divided by (aximu Score and Multiplied by 100) | | | |

<u>Hazardous mating</u>: Judgemental rating from 30 to 100 points based on the following guidelines: <u>Points</u>

| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
|----------------|---|
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 80 | Known moderate quantites of hazardous wastes |
| 3 0 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |

Reason for Assigned Hazardous Rating: Dilute paint water circulation tank waste.

FACTOR MAXIMUM RATING FACTOR POSSIBLE (0-3) RATING FACTOR MULTIPLIER SCORE SCORE WASTE MANAGEMENT PRACTICES second Accuracy and Ease of Access to Site 7 21 21 3 Hazardous Waste Quantity 7 0 21 0 12 Total Waste Quantity ٥ 4 0 Waste Incompatibility 3 ٥ Э 0 Absence of Liners or 18 Confining Beds 6 18 3 Use of Leachate NA. NA. :18 5 Collection System Use of Gas NA. :28 NA 2 Collection Systems 24 24 3 а Site Closure -21 21 3 Subsurface Flows 126 Humber of Assumed Values = 0 Out of 9 SUBTOTALS 34 57 Percentage of Assumed Values = _0 % SUBSCORE Humber of Missing and Hon-Applicable Values = 2 (out of 9 Factor Score Divided by Maximum Score and Multiplied by 100) Percentage of Missing and Mon-Applicable Values = 22 %

Iverall Number of Assumed Values = $\frac{3}{2}$ Dut of 25 Sverall Percentage of Assumed Values = $\frac{12}{2}$ %

OVERALL SCORE

SUBSCORE

54

50

(Receptors Subscore & 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore & 0.24 plus Waste Management Subscore & 0.24)

| in the second | |
|---|--|
| WACTER ATTRACT ATTRACT | |

ASSESSMENT AND RATING FORM

ASTE DISPOSAL SITE AND SPILL AREA

| tion | UTM Coordinates: | EJ548700 3371430 | | |
|------------|------------------|------------------|------|--|
| r/Operator | | | | |
| ents | | | | |
| | | | | |

Y.

| RATING FACTOR | FACTOR Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|---|---------------------------|------------------------------------|--------|------------------------------|
| REC | EPTORS | | | |
| Population Within 1,000 Jest | 0 | 4 | o | 12 |
| vistance to Nearest Drinking Water Well | 2 | 15 | 30 | 45 |
| Distance to Refervation Boundary | 2 | . ó | 12 | - 18 |
| Lind Use/Zoning | 0 | 3 | 0 | Э |
| Litical Environments | . 0 | 12 | 0 | 36 |
| water Quality of Nearby | 1 | 6 | 6 | 18 |
| umper of Assumed Values = _0_ Out of 5 | | UBTOTALS | 48 | 138 |
| Percentage of Assumed Values = 0 t | 5 | UBSCORE | | 35 |
| er of Missing Values = 0 Out of 6 Percentage of Missing Values = 0 e | | Factor Score Di core and Multip | • | |

| PATHWAYS | | | | |
|---|---|----------|----|----------|
| vidence of Water Contamination | 2 | 10 | 20 | 30 |
| avel of Water Contamination | 1 | 15 | 15 | 45 |
| ype of Contamination, Soil/Biota | 2 | ţ | 10 | 15 |
| Distance to Nearest Surface Water | 2 | 4 | 3 | 12 |
| Cepth to Groundwater | 3 | | 21 | 21 |
| at Precipitation | 3 | 5 | 18 | 18 |
| Soil Permeability | 3 | ٥. | 18 | 13 |
| edrock ?ermeability | 3 | 4 | 12 | 12 |
| Depen to Bedrock | Э | | 3 | 12 |
| Surface Erosion | 3 | | 22 | 12 |
| Number of Assumed Values = _2 Dut of 10 Percentage of Assumed Values = _20 v | | UBTOTALS | | ود ود |
| Number of Missing Values = Jut of 10 Percentage of Missing Values = | Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

H-43

Hazardous Rating: Judgemental rating from 30 to 100 points based on the following guidelines:

| Points | |
|----------------|---|
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected modurate quantities of hazardous wastes |
| 30 | Known moderate quantites of hazardous wastes |
| 3 0 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | an a |

| | SUBSCORE | 50 |
|---------------------------------------|----------|----|
| Fucuen for Assigned Hazardous Rating: | | |
| Pesticide leekage near building | | |

| RATING FACTOR | Frator Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCURE |
|---|---------------------------|--------------------------------|------------|------------------------------|
| WA | ASTE MANAGEMENT PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | 3 | 7 | 23. | 21 |
| Hazardous Waste Quantity | 0 | 7 | a | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| Waste Incompatibility | 0 | 3 | Q | 9 |
| Absence of Liners or Confining Beds | 3 | 6 | 19 | 18 |
| Dise of Leaghate Collection System | XA | ô | N A | NA |
| Use of Jas Collection Systems | NA . | 2 | XA | NA |
| Site Closure | • | 3 | • | - |
| Subsurface flows | 3 | 7 | 21 | 21 |
| Humber of Assumed Values = 0 Dut of 9 Parcentage of Assumed Values = 0 % | | SUBTOTALS SUBSCORE | 50 | <u> 102 </u> |
| Sumber of Missing and General Grouple Values = Percentage of Gissing and Sours plicable Value | | Factor Score Score and Mult | | |

Overall Rumber of Assumed Values = _____ Out of 25 Overall Percentage of Assumed Values = _____N

OVERALL SCORE

54

Ę

(Receptors Subscore (0,22 plus Pathways Subscore (0,20 plus Waste Characteristics Subscore (0,24 plus Waste Management Subscore (0,24)

ASSESSMENT AND RATING FORM

ŧ

| Name of Site | D31 - Tandfill | | | | | |
|--------------------------------------|--|------------------|------------------------------|------------|---------|------------------------------|
| | UTM Coordinates: | EJ528180 3365600 | | | | |
| Owner/Operator | | | | | | |
| Comments | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | ******* | |
| RATING FACTO | R ¹ | | FACTOR Rating (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
| | | RECEPTO | RS | | | |
| Population Withi 1,000 Feet | a | | 3 | 4 | 12 | 12 |
| Distance to Near Drinking Water W | | | 1 | 15 | 15 | 45 |
| Distance to Rese Boundary | rvation | | 1 | 6 | 6 | 18 |
| Land Use/Zoning | | | 2 | 3 | 5 | 9 |
| Critical Environ | Rents | | 2 | 12 | 24 | 36 |
| Water Quality of Surface Water Bo | | | l | 6 | 6 | 18 |
| Number of Assume | d Values = 0 0 | t of 6 | st | JETOTALS | 69 | _138 |
| Percentage of Assumed Values = 0 % | | | st | IBSCORE | | |
| | y Values = <u>0</u> Out ssing Values = <u>0</u> | | Score and Multiplied by 100) | | | |

| PATHW | 175 | | | |
|---|-----|----------------|--------------|-----|
| Evidence of Water Contamination | 1 | 10 | 10 | 30 |
| avel of Water Contamination | 1 | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| Distance to Nearest Surface Water - | 1 | 4 | 4 | 12 |
| to Groupdwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 2 | 6 | 12 | 18 |
| Bedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | о | 12 |
| Surface Erosion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = _2 Out of 10 | | SUBTOTALS | <u></u> | 195 |
| Percentage of Assumed Values = 20 | | SUBSCORE | | 50 |
| Number of Missing Values = Jut of 10 | | (Factor Score | | |
| Percentage of Missing Values = _0_} | | Score and Mult | ribited by r | |

. .

| Hazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: |
|----------------|---|
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 80 | Known moderate quantites of hazardous wastes |
| 9 0 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |
| | 40 |

SUBSCORE ______

| RATING PACTOR | PACTOR RATING (0-1) | MULTIPLIER | FACTOR SCORE | MAXIMUM POSSIBLE SCORE |
|---|---------------------------|-----------------------------------|-----------------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Ease of Access to Site | 3 | 7 | 21 | 21 |
| F Jous Waste Quantity | 0 | 7 | 0 | 21 |
| Total Haste Quantity | Q | . 4 | ٩ | 12 |
| Aasta Incompatibility | ٩ | 3 | a | 2 |
| Absence of Liners or Confining Beds | à | ő | 18 | 18 |
| Use of Leachate Collection System | 3 | 6 | 19 | 13 |
| Use of Gas Collection Systems | 3 | 2 | 6. | 6 |
| Site Closure | 2 | a | 16 | 24 |
| Subsurface Flows | 2 | 7 | 14 | 끄 |
| Number of Assumed Values = 0 Out of 9 | | SUBTOTALS | <u>-11</u> | 150 |
| Percentage of Assumed Values = _0 t | | SUBSCORE | | |
| Number of Missing and Non-Applicable Values = 0 Out of 9 Percentage of Missing and Non-Applicable Values = 0 9 | | (Factor Score S Score and Mult | | |

Cverall Number of Assumed Values = 2 Out of 25 Overall Percentage of Assumed Values = <u>3</u> N

OVERALL SCORE

<u>1</u>

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(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

| | UTM Coordinates: | E.7529800 | 3365700 | | | | |
|--|--------------------|-----------|-----------|------------------|------------------|------------|---------------------|
| | | 323800 | | | - <u></u> | | |
| Cuner/Operator | | | | | | | |
| Comments | | • | | | | | 4 |
| <u></u> | | | | | | | |
| | ····· | | | | | | |
| | | | | | | | |
| | | | | FACTOR RATING | | FACTOR | MAXIMUN POSSIBLE |
| RATING FACTOR | | | | (0-3) | MULTIPLIER | SCORE | SCORE |
| | | | RECEPTORS | | | | |
| Population Within 1,000 feet | | | | 3 | 4 | -12 | 12 |
| Distance to Neares Drinking Water Wel | | | | 1 | 15 | 72 | 45 |
| Distance to Reserv Boundary | vation | | | l | ē | 6 | 18 |
| Land Use/Zoning | | | | 2 | 3 | 6 | |
| Critical Environme | hats | | | 2 | 12 | 24 | 36 |
| Water Quality of ! Surface Water Body | | | | 1 | 6 | 6 | 18 |
| Number of Assumed | Values = O _ Out o | £ 5 | | j | CBTOTALS | - 33 | 3 |
| Percentage of Asso | med Values = 0 t | | | S | UBSCORE | _ | 50 |
| Number of Mis .ing | Values = 0 Out of | 6 | | | Pactor Score Div | | |
| Percentage of Miss | ing Values = 0 N | | | . S | core and Multip. | Lied by 10 | 0) |

| 2717W | ays | | | |
|---|-----|---------------|--------------|-----|
| Vidence of Water Contemination | 1 | 10 | 10 | 30 |
| Level of Water Concemination | L | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 13 |
| Distance to Nearest Surface Water | 1 | 4 | 4 | 12 |
| Septh to Groundweter | 3 | 7 | 21 | 21 |
| Het Predipitation | 3 | ź | 18 | 18 |
| Soli Permeebility | 2 | 5 | 12 | :3 |
| Bedrock Permeability | 3 | 4 | 12 | :2 |
| Depth to Sedrock | 2 | 4 | э | :2 |
| Jurface Stockon | Э | 4 | 2 | 12 |
| Number of Assumed Values = Out of 10 | | SUBTOTALS | 37 | 195 |
| Percentage of Assumed Values = 20 | | SUBSCORE | | 50 |
| Number of Missing Values = 0 Out of 10 (Factor Score Divided by Maxia Score and Multiplied by 100) | | | | |
| Percentage of Missing Values = _0_> | | SCOLA CON MAT | makeras al a | |

| | WASTE CHARACTERISTICS |
|----------------|---|
| Hazardous | Bating: Judgemental rating from 30 to 100 points based on the following guidelines: |
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| - 40 | Closed domestic type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of mazardous wastes |
| 3 0 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| зO | Known moderate quantites of hazardous wastes |
| ÷O | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |

SUBSCORE

Reason for Assigned Hazardous Rating:

101

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | Maximum Possible Score |
|---|---------------------------|------------------------------------|--------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Ease of Access to Site | 3 | 7 | 21 | 21 |
| Azardous Weste Quantity | 0 | 7 | ı | 21 |
| Total Waste Quantity | ٥ | 4 | ٩ | 12 |
| Waste Incompatibility | ٩ | 3 | | 1 |
| Absence of Liners or Confining Beds | 3 | ó | 18 | 18 |
| Gie of Leachate Joliection System | 3 | ÷ ´ | 18 | 18 |
| Use of Jag Soliection Systems | 2 | 2 | i | · 1 |
| site Closure | 2 | 3 | 16 | 24 |
| Subsurface ?lows | 2 | 7 | 14 | <u></u> |
| Lumber of Assumed Values = Sut of 9 | | JUBTOTALS | 3.3 | 150 |
| Percentage of Assumed Values = _0_V | | SUBSCORE | | - 52 |
| Sumper of Missing and Non-Applicable Values = $\frac{0}{2}$ (but of 9) Percentage of Missing and Son-Applicable Values = $\frac{0}{2}$. | | SPactor Score : Score and Multi | | |

Iverall Number of Assumed Values = 2 Out of 25 Sverall Percentage of Assumed Values = _9_5

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Waste Characteristics Subscore (0.24 plus Waste Management Subscore (0.24)

51

OVERALL SCORE

ASSESSMENT AND RATING FORM

| ~~~~ <u>~~~~~~~~~~~~~~~~~~~</u> | | | | | |
|--|------------------|--------------------------------|--------|---------------------|--|
| Name of Site_ IS1 - Missile Maintenance, Building 1285 | <u> </u> | | | | |
| Location UTM Coordinates: EJ544875 3373500 | | | | | |
| Owner/Operator | | | | | |
| Competta | | | | | |
| | | <u></u> | | | |
| | | | | | |
| | ** | | | | |
| | FACTOR RATING | | FACTOR | MAXIMUM POSSIBLE | |
| RATING FACTOR | (0-3) | MULTIPLIER | SCORE | SCORE | |
| REC | ZPTORS | | | | |
| Population Within 1,000 Feet | ۵. | 4 | ٥ | 12 | |
| Distance to Larest Drinking Water Well | 3 | 15 | 45 | 45 | |
| Distance to Reservation Boundary | 2 | 6 | 12 | 18 | |
| Land Use/Zoning | 2 | 3 | 6 | 1 | |
| Critical Environments | a | 12 | ٩ | 36 | |
| Water Quality of Nearby Surface Water Body | L | 6 | 6 | 18 | |
| Number of Assumed Values = 0. Out of 6 | 31 | INTOTALS | 69 | 851 | |
| Percentage of Assumed Values = 0 + | s | IBSCORE | | 50 | |
| Number of Missing Values = Out of 6 | | (Factor Score Divided by Maxim | | | |
| Percentage of Missing Values = _0 % | . . | Score and Multiplied by 10 | | | |

| PATEMAYS | r | | | |
|--|--|-----------|----|------|
| vidence of Water Contamination | 1 | 10 | 10 | 30 |
| Level of Water Contamination | 1. | 15 | 15 | 45 |
| ype of Contamination, Soil/Biota | 1 | 5 | 5 | کا |
| Distance to Nearest Surface Water | 3 | 4 | 12 | 12 |
| epth to Groundwater | 3 | 7 | 21 | 21 |
| let Precipitation | 3 | 5 | 18 | - 18 |
| Soil Permeability | 3 | 6 | 13 | 18 |
| ledrock Parmeability | 3 | 4 | 12 | 12 |
| Depth to ledrock | · 0· | + | 0 | 12 |
| Surface Brosion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | | |
| Percentage of Assumed Values = 20 1 | | SUBSCORE | | 57 |
| Number of Missing Values = 0 Out of 10 Percentage of Missing Values = 0 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

le contraction a contraction and

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| Hazardous R | ating: Judgemental rating from 10 to 100 points based on the following guidelines: |
|-------------|--|
| POLACE | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 30 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known Large quantities of hazardous wastes |
| | |

| RATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|--|---------------------------|------------------------------------|-----------|------------------------------|
| WASTE MANAGEMENT | PRACTICES | | | |
| Record Accuracy and Zase of Access to Size | 3 | 7 | 21. | 21 |
| Hazardous Weste Quantity | ٩ | 7 | a | 21 |
| Total Waste Quantity | ٩ | 4 | ٩ | 12 |
| Veste Incompatibility | ٥ | J | ٩ | 1 |
| Absence of Liners or Confining Beds | 3 | 6 | 18 | . 15 |
| Tie of Leachate Collection System | NA | 6 | | XA |
| Use of Gas Collection Systems | N- 2: | 2 | ۲.۸. | у.д. |
| Site Closure | 3 | 3 | 24 | 24 |
| Subsurface flows | э | 7 | ٥ | 21 |
| Number of Assumed Values = 0 Dut of 9 | | SUBTOTALS | 63 | _125_ |
| Percentage of Assumed Values = _0_V | | SUBSCORE | | 50 |
| Number of Missing and Non-Applicable Values = 2 Out of 9 | | (Factor Score) Score and Multi | | |
| Percentage of Missing and Non-Applicable Values = 22 % | | SCOLA AND MULE. | airean ar | |

Sverall Number of Assumed Values = _____ Jut of 25 Sverall Percentage of Assumed Values = <u>12_</u>+

| WERA | LL | SCORE |
|-------------|----|-------|
| | | |

52

50

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.10 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

ASSESSMENT AND RATING FORM

| | _ IS6 - Allied Trade | | | 9011 | ······································ | | |
|----------------------------------|----------------------|------------|----------|---------------------------|--|--------|------------------------------|
| Location | UTM Coordinates: | EJ529140 | 3364800 | | | | |
| Jwner/Gperator | | | | | | | |
| Comments | | | | | | | <u>_</u> |
| | | | | ····· | | | |
| RATING FAC | TOR | | | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
| | | | RECEPTOR | s | | | |
| Population Wit 1,000 Fast | hin | | | 0 | 4 | 0 | 12_ |
| Distance to Ne Drinkiny water | | - | | 1 | 15 | 15 | 45 |
| Distance to Re Boundary | eservation | | | 2 | 6 | 12 | 19 |
| Land Use/Zonin | 1g | | | 2 | 3 | 6 | 3 |
| Critical Envir | consents | | | 0 | 12 | 0 | 36 |
| Water Quality Surface Water | | | | 1 | 6 | 6 | 18 |
| tiumber of Assu | med Values = 0 | Jut of 6 | | su | BTOTALS | | _138_ |
| Percentage of | Assumed Values = 0 | _ ` | | SU | BSCORE | | 29 |

Number of Missing Values = 0 Out of 6 Percentage of Missing Values = 0

5

(Factor Score Divided by Maximum Score and Multiplied by 100)

· · · · ·

| PATHWAYS | | | | |
|--|-----|--------------|----------|----|
| Vidence of Water Contamination | L | . 10 | 10 | 0 |
| evel of Water Contemination | 1 | 15 | 15 | 45 |
| ye of Contamination. Soil/Blota | . 1 | 5 | 5 | 15 |
| Distance to Nearest Surface Mater | 1 | 4 | 4 | 12 |
| - ch to Groundwater | 3 | 7 | 21 | 21 |
| Het Precipitation | 3 | | 18 | 18 |
| Soil Permeability | ť | ó | 18 | 18 |
| Sedrock Parmeability | 3 | 4, | 12 | 11 |
| Depth to Sedrock | 0 | 4 | 0 | 12 |
| Surface Erosion | 0 | 4 | <u>د</u> | 1 |
| Number of Assumed Values = 2 Out of 10 | | SUBTOTALS | 103 | 19 |
| Percentage of Assumed Values = <u>20</u> % Number of Missing Values = <u>0</u> Jut of 10 Percentage of Missing Values = <u>0</u> % | | Factor Score | | |

| • | WASTE CHARACTERISTICS |
|-----------|---|
| Hazardous | Rating: Judgemental rating from 30 to 100 points based on the following guidelines: |
| Points | |
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hazardous vastes |
| 30 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large guantities of hazardous wastes |

 SUBSCORE
 50

 Ninor quantities of paint spray booth Liquid.
 50

| RATING PACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | MAXIMUM POSSIBLE SCORE |
|---|---------------------------|-----------------------------------|--------|------------------------------|
| WASTE MANAGEMEN | T PRACTICES | | | |
| Record Accuracy and Ease of August to Site | 3 | 7 | 21 | 21 |
| Hazardous Waste Quantity | 0 | 7 | ο . | 21 |
| Total Waste Quantity | 0 | 4 | 0 | 12 |
| .e Incompatibility | 0 | .3 | 0 | э |
| Absence of Liners or Confining Beds | 3 | | 18 | 18 |
| Use of Leachate Collection System | NDA. | á | XX. | NA. |
| Use of Gas Collection Systems | XA | 2 | .XA. | |
| Site Closure | 3 | 3 | 24 | 24 |
| Subsurface flows | 3 | 7 | 21 | 21 |
| Humber of Assumed Values = 0 Out of 9 | | SUBTOTALS | 34 | 126 |
| Percentage of Assumed Values = | | SUBSCORE | | 57 |
| Number of Missing and Non-Applicable Values = $\frac{2}{22}$ Out of 5 Percentage of Missing and Non-Applicable Values = $\frac{22}{3}$ |) | Factor Score 1 Score and Multi | | |

Sverall Sumber of Assumed Values = $\frac{1}{12}$ Out of 25 Sverall Percentage of Assumed Values = $\frac{12}{12}$ V

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SVERALL SCORE

50

1

(Receptors Subscore & 0.22 plus Pathways Subscore & 0.30 plus Waste Characteristics Subscore & 0.24 plus Waste Management Subscore & 0.24)

| | | <u> </u> | · | | <u> </u> | |
|--------|--|---------------------------------------|---|---|--|--|
| | | | | | | |
| | Name of SiteIS2 - Electric Shop, Buildin Location UTM Coordinates: EJ546950 | 19 136 3371500 | | | | |
| | Owner/Operator | | | | | |
| | Comments | | <u></u> | | | · |
| | | | | ······ | | |
| | | | | | | |
| | | | ACTOR | | | MAXIMU |
| | RATING FACTOR | • | ATING (0-3) | MULTIPLIER | FACTOR - SCORE | POSSI3 SCORE |
| | RECL | PTORS | | | | |
| | Fogulation Fi hin 1,000 Feet | | | | | |
| | | | <u> </u> | 4 | 0 | 12 |
| | Gistance to Nearest Drinking Water Well | | 2 | 15 | 30 | 45 |
| | Distance to Reservation | · · · · · · · · · · · · · · · · · · · | | · | | |
| | Boundary | | 1 | ó | 6 | 18 |
| | Lind Usa/Zoning | | 2 | 3 | 6 | э |
| | Critical Environments | | 0 | 12 | 0 | 36 |
| | JCSF Quality of Nearby Surface Water Body | | 1 | 6 | 6 | 18 |
| | ". war of Assumed Values = 0 Out of 6 | | SUB | TOTALS | | 138 |
| • | | | | SCORE | | 35 |
| | Number of Missing Values = 0 out of 6 | | | ctor Score Div re and Multipl | | |
| | | | | | | • |
| | | | | | | • |
| • | PATHW Evidence of Water Contamination | AYS | | | 10 | |
| | Evidence of Water Contamination | AYS | 1 | 10 | 10 | 30 |
| • | Evidence of Water Contamination | AYS | 1 | 15 | 15 | 45 |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota | AYS | 1 | 15 | 21 5 | 45 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water | AYS | 1 | 15 5 | 21 2 4 | 45 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater | AYS | 1 1 1 2 | 15 5 4 7 | 15 5 4 14 | 45 25 22 21 |
| | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water | AYS | 1 | 15 5 4 7 | 21 2 4 | 45 |
| • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater | AYS | 1 1 1 2 | 15 5 4 7 | 15 5 4 14 | 45 25 22 21 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation | AYS | 1 1 1 2 3 | 15 5 4 7 | 15 5 4 14 19 | 45 15 12 21 13 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation Soil Permeability | AYS | 1 1 2 3 3 | 15 5 4 7 5 | 21 5 4 14 19 28 | 45 15 12 21 18 19 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability | AYS | 1 1 2 3 3 3 | 15 5 4 7 3 3 | 21 5 4 14 19 18 28 22 | 45 15 12 21 18 19 12 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Humber of Assumed Values = <u>2</u> Out of 10 | AYS | 1 1 2 3 3 3 3 0 | 15 5 4 7 3 3 3 | 21 5 4 14 19 18 28 22 2 | 45 15 12 21 18 19 12 12 12 12 12 12 12 12 12 13 13 12 13 13 12 13 12 13 12 13 12 12 12 12 13 12 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 12 13 13 12 13 13 12 12 13 12 13 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 12 12 13 13 12 12 12 12 13 13 13 13 12 12 12 12 12 12 12 12 12 12 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Humber of Assumed Values = 2 Sur of 10 Percentage of Assumed Values = 20N | AYS | 1 1 2 3 3 3 0 0 500 | 15 5 4 7 3 3 4 4 8 5 4 4 8 8 5 5 6 5 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 | 15 5 4 14 19 18 12 1 2 1 2 1 2 1 2 2 4 2 4 | 45 15 12 12 13 13 13 12 12 12 12 12 12 12 12 12 14 14 14 14 14 14 14 14 14 14 |
| · · | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Humber of Assumed Values = 2 Out of 10 Percentage of Assumed Values = 3 Out of 10 | AYS | 1 1 2 3 3 3 0 500 500 500 500 500 5 | 15 5 4 7 3 3 3 4 4 4 4 8TCTALS | 21 5 4 14 19 18 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 45 25 22 18 13 13 12 12 12 12 12 12 12 12 12 12 |
| • • | Evidence of Water Contamination Level of Water Contamination Type of Contamination, Soil/Biota Distance to Nearest Surface water Depth to Groundwater Net Precipitation Soil Permeability Bedrock Permeability Depth to Bedrock Surface Erosion Humber of Assumed Values = 2 Sur of 10 Percentage of Assumed Values = 20N | AYS | 1 1 2 3 3 3 0 500 500 500 500 500 5 | 15 5 4 7 3 3 3 4 4 4 4 4 8TOTALS BSCORE actor Score DI | 21 5 4 14 19 18 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 45 15 12 21 18 13 13 12 12 12 12 12 12 12 12 12 12 |

| Evidence of Water Contamination | Ţ | 10 | 10 | 30 |
|--|----------|----------------|--------------|-----------|
| Level of Water Contamination | 1 | 15 | 21 | 45 |
| ype of Contamination, Soil/Biota | 1 | 5 | 2 | |
|)istance to Nearest Surface water | 1 | 4 | 4 | 12 |
| epth to Groundwater | 2 | ? | 14 | 22 |
| et Precipitation | 3 | ċ | 19 | 13 |
| oil Permeability | 3 | | 78 | 19 |
| edrock Permeability | 3 | • | 22 | 12 |
| epth to Bedrock | <u>،</u> | | 1 | 12 |
| Surface Erosion | 0 | 4 | 3 | 12 |
| Aumber of Assumed Values = 2 Out of 10 | | UBTOTALS | 36. | 135 |
| Percentage of Assumed Values = 20 1 | 3 | UBSCORE | | <u>+9</u> |
| Number of M1 | | Factor Score S | | |
| Percentage of Missing Value, 4 0 4 | S | core and Mult: | iplied by 10 | ונ |

_____50

| | WASTE CHARACTERISTICS |
|-----------|---|
| | |
| dezardous | Rating: Judgemental rating from 30 to 100 points based on the following guideline |
| Potrit : | |
| 10 | Closed domustic-type landfill, old sita, no known hazardous wastes |
| 40 | Closed domestic-type landfill, recent site, no known hazardous wastes |
| SO | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hazardous wastes |
| 70 | Suspected moderate quantities of hezardous wastes |
| 80 | Known moderate quantites of hazardous wastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known Large quantities of hazardous wastes |
| Reason 2 | SUBSCORE Battery acid waste |

2 .

FACTOR MAXIMUM RATING FACTOR POSSIBLE (0-3) RATING FACTOR MULTIPLIER SCORE SCORE WASTE MANAGEMENT PRACTICES Record Accuracy and Ease of Access to Site 3 7 21 21 a ٥ 21 Hazardous Waste Quantity 7 0 12 ٥ Total Waste (lanticy 4 ٥ 3 9 Waste Incompatibility 3 Absence of Liners or Confining Beds 3 18 18 á Use of Leachate NA. :13 XA. Collection System 6 Use of Gas NA XA. NA Collection Systems 2 24 24 3 dice Closure з 7 Subr face Flows 2 14 21 Humber of Assumed Values = _0__ Out of 9 SUBTOTALS 126 51 Percentage of Assumed Values = _0 % SUBSCORE II ar of Missing and Non-Applicable Values = $\frac{2}{2}$ Out of 9 Factor Score Divided by Maximum Score and Multiplied by 100) -eccentage of Missing and Non-Applicable Values = $\frac{22}{3}$ s

Overall Number of Assumed Values = _3 Out of 25 Overall Perch tage of Asimmu Values = 22 s

OVERALL SCORE

49

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(Receptors Subscore : 0,22 plus Pathways Subscore 4 -. 20 plus Waste Characteristic: Subscore X 0.24 plus Waste Management Subscore (0.24)

the second

| WASTE DISPOSAL SITE AND SPILL AREA ASSESSMENT AND RATING FORM | | | | | |
|--|----------------------------------|------------------|--|--------|---------------------|
| Name of Site | 033 - Sanitary Landfill | | | | |
| Location | UTM Coordinates: EJ529000 336638 | 0 | ······································ | | |
| Numer/Operator | | | | | |
| Comments | | | | | |
| | | | | | |
| | | | | | |
| | | FACTOR RATING | | FACTOR | MAXIMUM POSSIBLE |
| RATING FACTOR | | (0-3) | MULTIPLIER | SCORE | SCORE |
| | RECEPTORS | | | | <u> </u> |

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| Population Within 1,000 Feet | | 4 | ງ · | |
|---|--|---------|-------|----------|
| Distance to Nearest Drinking Water Well | 1 | 15 | 15 | |
| Distance to Reservation Boundary | 1 | | ó | <u> </u> |
| Land Use/Zoning | 2 | 3 | | |
| Critical Environments | <u>э</u> | 12 | | |
| Water Quality of Nearby Surface Water Body | 1 | | 6 | |
| Number of Assumed Values = 0 Out of 6 | 50 | BTOTALS | 33 | 138 |
| Percentage of Assumed Values =i | SU | BSCORE | | 24 |
| Number of Missing Values = $\frac{0}{2}$ Out of 6 Percentage of Missing Values = $\frac{0}{2}$ b | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |
| | | | | |

| PATHW | AYS | | | |
|--|-----|----------------|-----------|------|
| Evidence of Water Contamination | 1 | 10 | 10 | |
| Level of Water Contamination | 1 | 15 | 15 | |
| Type of Contamination, Soil/Biota | : | 5 | 5 | |
| Distance to Nearest Surface Water | 2 | 4 | 1 | |
| Depth to Groundwater | 3 | • | 21 | |
| let Precipitation | 3 | ġ | 13 | |
| Soil Permeability | 3 | | 13 | |
| Bedrock Permeability | 3 | 4 | 12 | |
| Depth to Bedrock | | 4 | 2 | |
| Surface Erosion |) | 4 | 2 | |
| Number of Assumed Values = 2 Out of 10 | | JUBTOTALS | | |
| Percentage of Assumed Values = 20 3 | | SUBSCORE | | |
| Number of Missing Values = $\frac{1}{2}$ Out of 10 | | Factor Score | | |
| Percentage of Missing Values + 0 + | | Score and Mult | iplied by | |

| WASTE | CHARACTERISTICS |
|-------|-----------------|
| | |

<u>Magardous Rating</u>: Judgemental rating from 30 to 100 points based on the following guidelines:

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| Points | |
|--------|---|
| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
| 40 | Closed demostic-type landfill, recent site, no known hazardous wastes |
| 50 | Suspected small quantities of basardous westes |
| 60 | Known small quantities of hazardous wastas |
| 70 | Suspected moderate quantities of hezardous wastes |
| 60 | Known moderate quantities of basardous vastes |
| 90 | Suspected Large quantities of hazardous vastes |
| 100 | Xnove large quantities of heserdous vestes |

| Jesses for Assigned Masardous Raving: | SUBSCORE | 40 |
|---------------------------------------|----------|----|
| | ······ | |
| | | |

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| 2 0 0 | 7 | 14 | 21 |
|-------------|-----------|---|--|
| 0 | 7 | | |
| 0 | | 0 | 21 |
| | 4 | | |
| 0 | | 0 | |
| • | <u> </u> | 0 | • |
| 3 | 6 | 18 | 18 |
| 3 | 6 | 18 | 18 |
| 3 | 2 | 6 | 5 |
| 2 | 8 | 16 | 24 |
| 2 | 7 | 14 | 21 |
| | SUBTOTALS | * | 150 |
| | SUBOCORE | | \$7 |
| | | | |
| | 3 | 3 6 3 6 3 2 2 8 2 7 SUBTOTALS SUBECORS (Factor Score C | 3 6 18 3 6 18 3 6 18 3 2 6 2 8 16 2 7 14 SUBTOTALS |

Overall Number of Assumed Values = _1__Out of 25 Overall Persentage of Assumed Values = _12_3

SVERALL SCORE

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ASSESSMENT AND RATING FORM

| Location | UTN Coordinates: | EJ529480 3364585 | | | | |
|----------------------------------|---------------------|------------------|---------------------------|-------------------------------------|-----------------|------------------------------|
| Owner/Operator | · | | | | | |
| Commen t.e | | | ····· | | | |
| NATING FAC | | | FACTOR RATING (0-3) | MULTIPLIER | FACTOR SCORE | MAXIMIN POSSIBLI SCORE |
| | | RECEPTORS | | | | |
| Population Wi 1,000 Feet | -hin | | ο. | 4 | 0 | 12 |
| Distance to Me Drinking Mater | | | 1 | 15 | 15 | 45 |
| Distance to Re Boundary | eservetion | | 2 | 6 | 12 | 18 |
| Land Use/Sonis | nii | | 2 | 3 | 6 | 9 |
| Critical Envir | Forments | | 0 | 12 | 0 | 36 |
| Macer Quality Surface Mater | | | 2 | 6 | 12 | 18 |
| MEDes of Ase | med Values = _0_0 | ut of 6 | S | INTOTALS | 45 | 138 |
| Percentage of | Assumed Values = 0 | _ \ | R | RECORE | | |
| | Missing Values =Out | | | Pactor Score Di- core and Multip | | |

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Sec. Sec.

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| | ATS | | | |
|---|--|-----------|----|--------------|
| Ividence of Mater Contamination | 1 | 10 | 10 | 30 |
| Lovel of Mater Costamination | 1 | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| Distance to Hearest Surface Hater | 1 | 4 | 4 | 12 |
| Depth to Grouphater | 2 | 7 | 14 | ਪ |
| Net Precipitation | 3 | 6 | 18 | 18 |
| Soil Permeability | 2 | 6 | 12 | . 18 |
| Sedrock Permeability | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | 0 | 12 |
| Surface Erocion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = _2 Out of 10 | | SUPTOTALS | 90 | 199 |
| Percentage of Assumed Values - 20 1 | | SUBSCORE | | بد |
| Number of Missing Values = 0 Out of 10 | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | الاردى () |
| Percentage of Missing Values = | | | | |

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<u>Magardous Rating</u>: Judgemental rating from 30 to 100 points based on the following guidelines: <u>Foints</u>

| 30 | Closed domestic-type landfill, old site, no known hazardous wastes |
|-----|---|
| 40 | Closed demestic-type landfill, recent site, so known hazardous wastes |
| 50 | Suspected small quantities of hazardous wastes |
| 60 | Known small quantities of hasardous vastes |
| 70 | Suspected moderate quantities of hazardous wastes |
| 80 | Known moderate quantites of basardous vastes |
| 90 | Suspected large quantities of hazardous wastes |
| 100 | Known large quantities of hazardous wastes |

Reason for usigned Hasardous Rating:

ৰত্বৰাগৰা;

N. Marken

SUBSCORE

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بذباء مكاما لندابه المراحات بيتا مالية العالمة مقاماته والمعام ماليه والمعاد والمعاد والمعاد والمعاد

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40

| NATING FACTOR | FACTOR RATING (0-3) | MULTIPLIER | FACTOR | HUXINGH Possible Score |
|---|---------------------------|-----------------------------------|--------|------------------------------|
| WASTE HANAGEDEN | PRACTICES | | | |
| .urd Accuracy and Ease of Access to fite | 2 | 7 | 14 | 21 |
| Reserves Weste Questicy | 0 | 7 . | 0 | 21 |
| Total Maste Quantity | 1 | 4 | 4 | 12 |
| Maste Interpatibility | 0 | 3 | 0 | 9 |
| ibsence of Liners or Undining Sole | 3 | \$ | 18 | 18 |
| Tee of Leadante . Callestion System | 3 | 6 | LS | 18 |
| Use of Gas Callestion Systems | 3 | 2 | 6 | 6 |
| Site Cleaner | 3 | • | 24 | 24 |
| Subsurface flows | 0 | 7 | 0 | 21 |
| Author of Assumed Values = _0_ Out of 9 | | SUBTOTALS | - 84 | 150 |
| Persentage of Assumet Values . 0 . 1 | | SUBSCORE | | _14_ |
| themes of Missing and Mon-Applicable Values = 0 Out of 9 Persontage of Missing and two-Applicable Values = 0 0 | · | (Faster Score) Score and Mult | | |

Overall Munhor of Assumet Values = $\frac{2}{\sqrt{2}}$ (but of 25 Overall Persentage of Assumet Values = $\frac{4}{\sqrt{2}}$)

OVERALL SCORE

44

(Reseptors Subscore X 0.22 plus Pathways Subscore X 0.30 plus Weste Characteristics Subscore X 0.24 plus Meste Management Subscore X 0.24)

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54

10.322

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Q7-23

ASSESSMENT AND MATING FORM

| Location UTH Coordinates: EJ529100 336200 | | | | |
|---|--|------------------|--------------|------------------------------|
| Owner/Operator | · · · · · · · · · · · · · · · · · · · | | | |
| Comments | | | | • |
| | | | | |
| | | | | |
| RATING FACTOR | Factor Rating (0-3) | NULTIPLIER | FACTOR SCORE | Maxinin Possible Score |
| RECI | KPTORS | | | |
| Population Within 1,000 Feet | Q | 4 | Q | 12 |
| Distance to Mearest Drinking Water Hell | 1 | 15 | 15 | 45 |
| Distance to Reservation Boundary | 1 | 6 | 6 | 18 |
| Land Use/Soning | 2 | 3 | 6 | 9 |
| Critical favironments | 0 | 12 | ٥ | 36 |
| Nator Quality of Nearby Surface Water Body | 1 | 6 | 6 | 18 |
| Number of Ass med Values = Out of 6 | s | TOTALS | | |
| Percentage of Assumed Values - 0_1 | * | TRECORE | | |
| Number of Missing Values = _0_Out of 6 | (Pactor Score Divided by Maximum Score and Multiplied by 100) | | | |
| Percentage of Missing Values = _0_1 | 34 | Ante est anttrib | TTAT BY TO | |

| 7ASIONYI | B | | | |
|--|--|-----------|-----|----|
| Ividence of Water Contamination | 1 | 10 | 10 | 30 |
| evel of Water Contemination | 1 | 15 | 15 | 45 |
| Type of Contamination, Soil/Biota | 1 | 5 | 5 | 15 |
| Austance to Mearest Surface Mater | 1 | 4 | 4 | 12 |
| Depth to Groundwater | 3 | 7 | 21 | 21 |
| Net Precipitation | 3 | 6 | 18 | 14 |
| Soil Personhility | 3 | 6 | 18 | บ |
| Jedrock Permentility | 3 | 4 | 12 | 12 |
| Depth to Bedrock | 0 | 4 | 0 | Ľ |
| Surface Erotion | 0 | 4 | 0 | 12 |
| Number of Assumed Values = _2_Out of 10 | | SUBTOTALS | 103 | 19 |
| Persentage of Assumed Values - 20 1 | | SUBSCORE | | 5 |
| Number of Missing Values = 0 Out of 10 Percentage of Missing Values = 0 % | (Factor Score Divided by Maximum Score and Multiplied by 100) | | | |

<u>Herardous Rating</u>: Judgemental rating from 30 to 100 points based on the following guidelines: Points

| - | | |
|---|-----|---|
| | 30 | Closed domestic-type Landfill, old site, no known hasardous wastes |
| | 40 | Closed demostic-type landfill, recent site, so known hazardous wastes |
| | 50 | Suspected small quantities of hazardous wastes |
| | ట | Known small quantities of hazardous wastes |
| | 70 | Suspected moderate quantities of hazardous vastes |
| | 80 | Known moderate quantites of hazardous wastes |
| | 90 | Suspected large quantities of hazardous wastes |
| 1 | .00 | Known Large quantities of hazardous wastes |

Reason for Assigned Hatardous Rating:

PACTOR MAXIMUM RATING FACTOR POSSIBLE RATING FACTOR (0-3) MULTIPLIER SCORE SCORE WASTE MANAGEMENT PRACTICES Record Accuracy and 21 2 14 Ease of Access to Site 7 Hazardous Waste Quantity 7 0 21 0 0 0 12 Total Maste Quantity 4 0 ٥ 9 Haste Incompatibility 3 Absence of Liners or Confining Beds 18 18 3 6 The of Leachare Collection System 3 6 18 18 use of Gas Collection Systems 3 6 6 2 8 16 24 fice Closure 2 21 7 14 Submerface flows 2 86 150 Humber of Assumed Values = 1_ Out of 9 SUSTOTALS SUBSCORE \$7 Parcentage of Assumed Values = 11 . Humber of Missing and Mun-Applicante Values = _0_ Out of 9 (Factor Score Divided by Maximum Score and Mulciplied by 100) fercentage of Missing and Mon-Applicable Values = _____

Gverall Humber of Assumed Values = $\frac{1}{12}$ Out of 25 Sverall Persentage of Assumed Values = $\frac{12}{12}$ %

SUBSCORE

44

.

40

(Receptors Subscore X 0.22 plus Pathways Subscore X 0.10 plus Waste Characteristics Subscore X 0.24 plus Waste Management Subscore X 0.24)

APPENDIX I

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HERBICIDE APPLICATION

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