



DRAWN BY	DATE
J. ENGLISH	01/26/11
CHECKED BY	DATE
L. SMITH	01/27/11
REVISED BY	DATE



**SITE STATUS MAP
NAS WHITING FIELD - BASEWIDE
MILTON ,FLORIDA**

CONTRACT NUMBER	CTO NUMBER
---	JM40
APPROVED BY	DATE
---	---
APPROVED BY	DATE
---	---
FIGURE NO.	REV
---	0

SCALE
AS NOTED

**NAVAL AIR STATION WHITING FIELD
Installation Restoration Program Site Status**

Site No.	OU	Site Name	Material Disposed of or Released	Status
1	01	Northwest Disposal Area	Refuse, waste paints, thinners, solvents, waste oils, and hydraulic fluids	Decision Made – LUCs
2	02	Northwest Open Disposal Area	Construction/demolition debris, tires, furniture	Decision Made – NFA
3	03	Underground Waste Solvent Storage Area	Waste solvents and paint stripping residue	Decision Made – NA
4	04	N. AVGAS Tank Sludge Disposal Area	Tank bottom sludge containing tetra ethyl lead	Under Investigation
5	05	Battery Acid Seepage Pit	Waste electrolyte solution containing heavy metals and waste battery acid	Site Closed – NA
5A	05	Battery Acid Seepage Pit	Pesticides, PCBs	Decision Made – NA
6	06	South Transformer Oil Disposal Area	PCB-contaminated dielectric fluid	Decision Made – NFA
7	07	S. AVGAS Tank Sludge Disposal Area	Tank bottom sludge containing tetra ethyl lead	Under investigation
8		AVGAS Fuel Spill Area	AVGAS containing tetra ethyl lead	Site Closed – NA
9	08	Waste Fuel Disposal Area	Waste AVGAS containing tetra ethyl lead	Decision Made - NFA
10	09	Southeast Open Disposal Area A	Construction/demolition debris, waste solvents, paints, oils, hydraulic fluid, PCBs, pesticides, and herbicides	Decision Made - LUCs
11	10	Southeast Open Disposal Area B	Construction/demolition debris, waste solvents, paints, oils, hydraulic fluid, and PCBs	Decision Made - LUCs
12	11	Tetra ethyl Lead Disposal Area	Tank bottom sludge and fuel filters contaminated with tetra ethyl lead	Decision Made - NA
13	12	Sanitary Landfill	Refuse, waste solvents, paints, hydraulic fluid, and asbestos	Decision Made – LUCs
14	13	Short-Term Sanitary Landfill	Refuse, waste solvents, oils, paint, and hydraulic fluids	Decision Made - NA
15	14	Southwest Landfill	Refuse, waste paints, oils, solvents, thinners, asbestos, and hydraulic fluids	Decision Made - LUCs
16	15	Open Disposal and Burning Area	Refuse, waste paints, oils, solvents, thinners, PCBs, and hydraulic fluids	Decision Made - LUCs
17	16	Crash Crew Training Area A	JP-5 fuel	Decision Made - LUCs and ECs
18	17	Crash Crew Training Area B	JP-5 fuel	Decision Made - LUCs and ECs
29	26	Auto Hobby Shop	Auto repair, maintenance, & painting materials	Decision Made - NFA
30	18	South Field Maintenance Hangar	Aircraft maintenance materials	Decision Made - LUCs and ECs
31	19	Sludge Drying Beds and Disposal Areas	Wastewater treatment sludge	Site Closed – NFA
32	20	North Field Maintenance Hangar	Aircraft maintenance materials	Decision Made - LUCs and ECs
33	21	Midfield Maintenance Hangar	Aircraft maintenance materials	Decision Made - LUCs and ECs
35	22	Public Works Maintenance Facility	Fuel, oil, and solvents	Decision Made - LUCs and ECs
36		Auto Repair Booth	Oil, grease, fuel, and solvents	Site Closed – NA
37		Paint Spray Booth	Paint and solvents	Site Closed – NA
38	23	Former Golf Course Maintenance Bldg.	Solvents, oil, pesticides, and metals	Decision Made – NFA
39	24	Clear Creek Floodplain	Suspected solvents, oil, and fuel	Under Investigation
40	25	Basewide Groundwater	Solvents and fuel	Under Investigation
41	27	Former Pesticide Storage Building 1485C	cPAHs, Pesticides	Decision Under Review
UXO 001	MRP	Former Gunnery Area and Skeet Range	Unexploded ordnance, PAHs, Lead	Under Investigation

Notes: Sites 19-28 are located at OLF Barin.
There is no Site 34.
AVGAS is a common aviation fuel
LUCs = Land Use Controls
PCB = Polychlorinated Biphenyl
UXO = Unexploded Ordnance

TRPH = Total Recoverable Petroleum Hydrocarbons
NA = No Action
NFA = No Further Action
OU = Operable Unit
EC = Engineering Controls