



NAS Whiting Field

CAPT Rick Sadsad, USN Commanding Officer







AGENDA

> Installation and Outlying Landing Fields

> T-34C / T-6B Transition

> Environmental Assessment



NAS Whiting Field Complex

3 separate and fully operational airfields

- NAS Whiting Field North & South
 - 2 lighted 6,000' X 200' Runways each with control towers
- NOLF Choctaw
 - One Lighted 8,000' X 150' Runway with a control tower
- > Main complex encompasses
 - 3,913 acres
- > 13 Outlying Landing Fields
 - Occupy 8,254 acres
 - Total acreage 12,167 acres



Outlying Landing Fields











Site 8

Spencer

Harold

Pace

Santa Rosa









Wolf



Silverhill

Barin

Summerdale







Choctaw

Holley

Brewton

Evergreen



Flight Operations

- > Over 160,000 flight hours per year
 - Average 1.3M flight operations per year
 - 15% of all USN / USMC flight hours



Comparison T-34C vs. T-6B

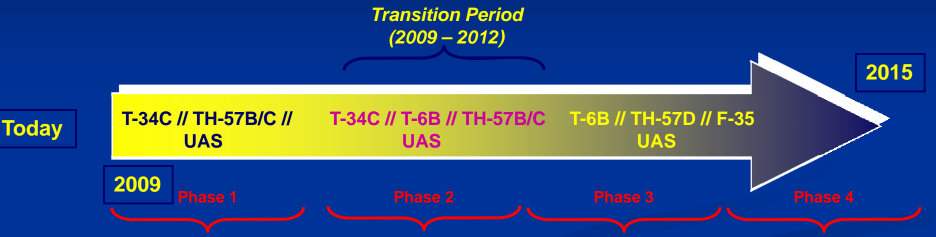


Specifications	<u>T-34C</u>	<u>T-6</u>
Max Speed (Kts)	280	318
Approach Speed (Kts	s) 120	120
Range (NM)	400	850
Altitude (Feet)	25,000	31,000
Engine Power (SHP)	425	1100
G Limits	4.5 / -2.3	7.0 / -3.5
Weight (Lbs)	4400	6900
Length	28'8"	33'4"
Span	33'5"	33'5"
Height	9'11"	10'8"



Naval Air Station Whiting Field Complex

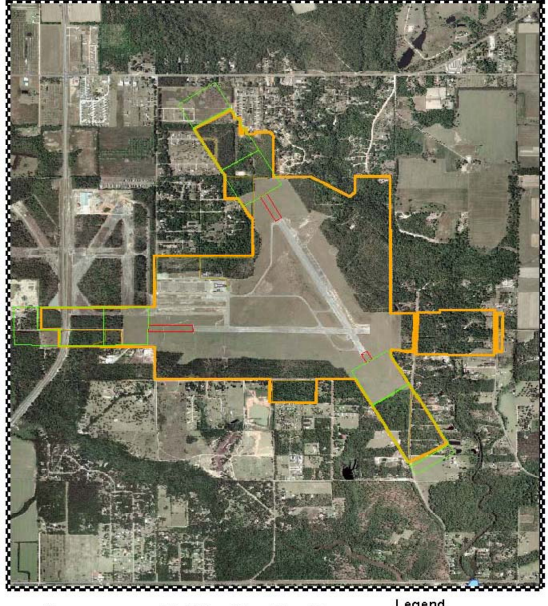
(2009-2017)



Dynamic Mission Requirements

- DoN is preparing an EA to extend the runways at two NOLFs.
- Proposal is funded as an FY2010 MILCON project.
- Analyze potential impacts on the natural and human environment, as directed by the National Environmental Policy Act (NEPA).
- EA will evaluate alternatives for proposed action that meet the purpose and need for action.

NOLF BARIN







Legend

Property Boundary

Barin_Clear_Zones Barin_extended_runways

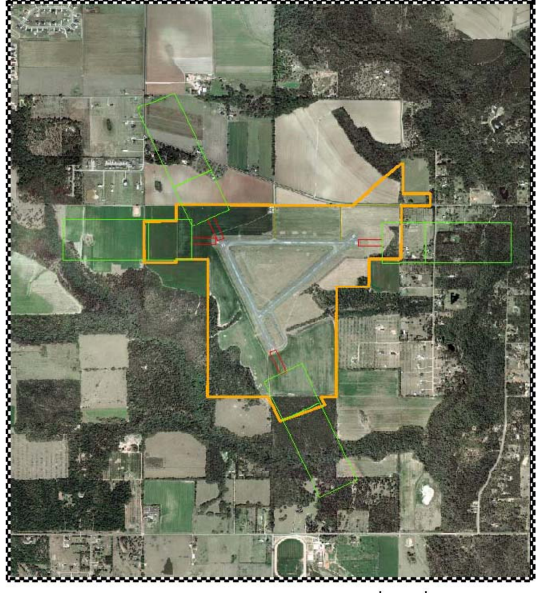
OLF CHOCTAW







NOLF SILVERHILL





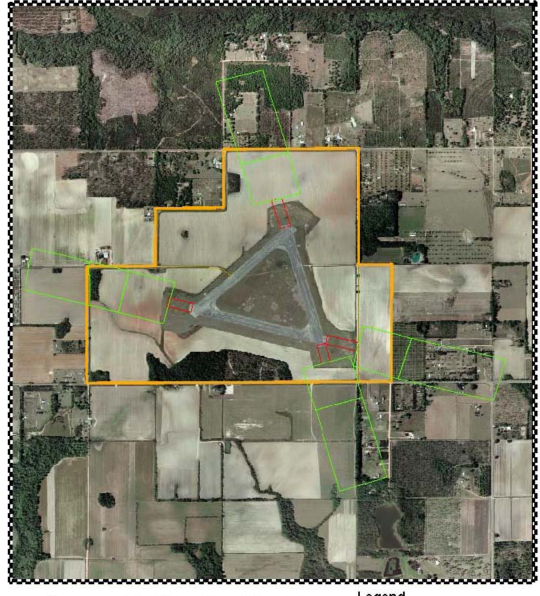
0 0.15 0.3 0.6 0.9 1.2 Kilometers

Legend

Property Boundary

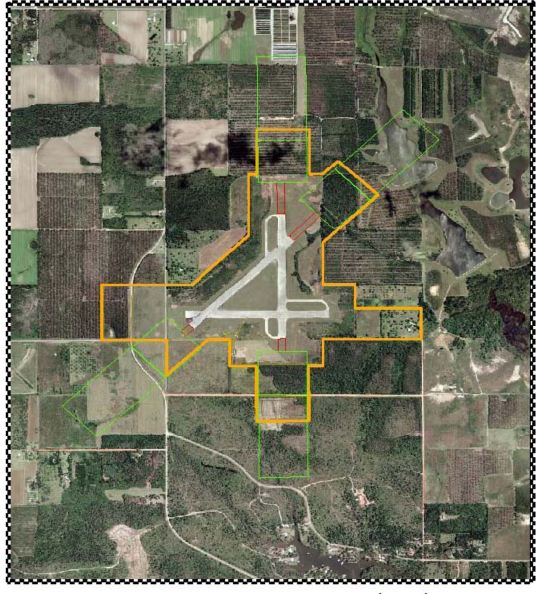
Silverhill Clear Zones
Silverhill_extended_runway

NOLF SUMMERDALE





NOLF WOLF





0 0.15 0.3 0.6 0.9 1.2 Kilometers

Legend

Prope ty Boundary
wolf dear zone
Wolf_extended_runways

