Public Transportation Office

Airport Inspection Record

http://www.florida-aviation-database.com Airpo	ort Inspection Record 4/9/2025
Facility Name: Tri-County Airport	Inspection Date: 3/17/2025
Facility Type: Airport	Status: Active Inspector: David Smith
Location ID: BCR FAA Site No.:	03063.51*A FDOT District: 3
6.00 Miles NE of Bonifay	County: Holmes
ARP Latitude: 30° 50' 37.9880 Source: Estimated	Ownership <b>Public</b>
ARP Longitude: 85° 36' 06.2980	Use: Public
Elevation: 86 Source: Surveyed	Sectional Chart: NEW ORLEANS
Note: Primary con	tact shows below with a background.
Facility Owner: Tri-County Airport Authority	Facility Physical Address
Address: PO Box 756	
	Address: 1983 Airport Rd
City: Bonifay State: FL ZIP: 32425-0756	City: Bonifay State: FL ZIP: 32425
Phone: (850) 281-2239 Fax:	Phone: (850) 703-6808
Email: hjackl64@gmail.com	1 none. (660) 100 0000
Owner Representative: Jack Locke	Facility Manager: Mark Wilson
Address: 1983 Tri-County Airport Rd	Address: 1983 Tri-County Airport Rd
man cos. 1700 111 County an port hu	Made Coo. 1700 111 County Amport Ru
City: Bonifay State: FL ZIP: 32425	City: Bonifay State: FL ZIP: 32425
(,	
Email: hjackl64@gmail.com	Email: manager@kbcr.gov
D : 1 : 1 !: 1	n a a
Acreage: 300 Residential Airpark: No	Beacon: C-G
Section: 11 Township: 05N Range: 14W	Wind Indicator: Yes Lighted: Yes
Lighting Schedule: Sunset to Sunrise	Notes:
Attendance Schedule: Month/Day/Hour	Segmented Circle: Yes Lighted: No
ALL / MON-FRI / 0730-1530	Facility Website: https://www.kbcr.gov
	Ask in any new facility aerials/photos are available
Based Aircraft	
Year: 2011 Single Engine: 20 Je	et Engine: 2 Glider: Ultralight:
Source: Inspector Multi Engine: 3 H	Telicopter: Military: Seaplane:
Total Based Aircraft:	
Annual Operations	
Year: Air Carrier:	Air Taxi: GA Local:
End Date: Commuter:	Military: GA Itinerant:
Total Annual Operations:	
•	
FAR 139 Certificated	
FAA NavCom	
FSS ID: X GNV	Clearance Delivery:
FSS on Airport: X No	Ground Control:
Toll Free: X (800) WX-BRIEF	Control Tower:
VorTac: X MAI	Approach Control: X 133.750 134.300
AWOS/ASOS: X 119.825	Unicom: X 122.725
Instrument Approach: X LPV, LNAV/VNAV, LNAV, LP	ATIS:
	CTAF: X 122.725

## State of Florida Department of Transportation

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**Tri-County Airport Inspection Date:** 3/17/2025 **Facility Name:** Facility Type: Status: Active Inspector: **David Smith** Airport Services Fuel: Other Services: Aircraft Charging Stations: AAerial Surveying Electric Charging Stations A1Air Ambulance Hydrogen Charging Stations A1+Air Freight **Battery Charging Stations** В Aircraft Rental Solar Charging Stations B+Aircraft Sales Auto Charging Stations Diesel Avionics Aircraft Electric Charging Power E85 Beaching Gear Rating: G100ULCar Rental Alternating Current Mogas Cargo Direct Current SAFCourtesy Car Aircraft Electrict Charging UL102 Charter Station Plug Type 80 Crop Dusting AC - J1772 85UL Glider AC - Mennekes 87 Glider Towing DC - GB/T 91/96 X Independent contracors Instruction DC - CCS Type1 91/96UL Internet Χ DC - CCS Type2 100 7 miles Lodging DC - MCS 100LL Parachute Jumping Area X DC - CHAdeMO 100VLL Restaurant 7 miles Other 115 Restrooms Support Infrastructure: Taxi 7 miles Bottle Oxygen: Telephone Passenger Waiting Facility High Aircraft Tug Station LowDeicing Equipment Bulk Oxygen: Battery Thermal High Conditioning System LowMaintenance Platforms, Transient Storage: Ladders, Inspection Buoy Provider of Services Hangar Fire Suppression/ Tie Downs Extinguishing System Airframe: Aircraft Cabin Thermal Major Conditioning Equipment Minor Passenger/Cargo Loading Equipment Power Plant: Major Aircraft Electric Charger Power Minor Output: Number of Aircraft Electric Charging

Stations:

http://www.florida-aviation-database.com

Airport Inspection Record

	mip.//www.jioriaa avi	anon aanabase.com		mspection record			
	Facility Name:	Tri-County Airport			Inspection Date: 3/17/2	025	
	Facility Type:	Airport	Statı	ıs: Active	Inspector: David Smith		
	Runway ID	Status	Dimension	Surface	Condition	Lights	
	01/19	Existing	5,398 x 75	Asph	Good	MIRL	
Comments:							

**RWY 01** 

FAR 77 Category A(NP).

**RWY 19** 

FAR 77 Category A(NP).

01

01

19

19

LNAV/VNAV

LNAV

LNAV

LP

**1.25 Miles** 

1.00 Miles

1.00 Miles

1.00 Miles

Approach ratio required is RWY 01 20:1 and RWY 19 20:1.

•	irea requirea exter	nds 240 feet beyond	cach runway (	.iiu.							
					way 01						
	Latitude	Longitude	Source		ope	Marking	VGS	SI	REIL	Rt Traffic	Approach
01	30° 50′ 11.6543	85° 36' 11.4988	Surveyed	3	3:1	NPI-G	P2L		No	No	NONE
			0	bstructio	n Data						
							Height	Distance		Direction	Controllin
		Close-in	Displacement Distance		Controlling Obstruction		Above	From		From	g
		Obstruction	Distance	Siope	Obstruction	Ligniea	Runway	Runway		Runway End	Offset
Primary	v Surface	No		3:1	BRUSH		7 ft	220 ft	Bef	fore Runway Er	nd 115 ft F
Runway	, End	No		22:1	TREES		32 ft	690 ft	Bef	fore Runway Er	nd 75 ft F
	Displaced Thresho										
Require	d Displaced Thresh	old									
					iway 19						
	Latitude	Longitude	Source		ope	Marking	VGS		REIL	Rt Traffic	Approach
19	30° 51′ 4.3206	85° 36' 1.0958	Surveyed	2	0:1	NPI-G	P2L		No	No	NONE
			0	bstructio	n Data						
							Height	Distance		Direction	Controllin
		Close-in	Displacement		Controlling		Above	From		From	g Officer
		Obstruction	Distance		Obstruction	Lighted	Runway	Runway		Runway End	Offset
-	v Surface	No		20:1	TREES		65 ft	1,490 ft	Bef	fore Runway Ei	nd 235 ft I
Runway											
	Displaced Thresho										
Require	d Displaced Thresh	old	ī	Primary S	Surface and S	Safety Are	a				
				Distance	Direction	aicty mic	•				
			Survey/	from	from		Fixed by			Aeronatical	!
Obj	ect Latitutud	le Longitude	Estimate (	Centerline	Centerline	Height	Function	Frangible	Mark	ed Study	Determination
EQU	JIP 30° 50' 20.	33 85° 36' 11.11	Estimated	110 ft	$\mathbf{W}$	2 ft	No	Yes	Yes		
EQU	JIP 30° 50' 55.	68 85° 36' 01.55	Estimated	110 ft	E	2 ft	No	Yes	Yes		
Ins	strument Approa	ch									
	01/19	Туре	A		В	(	7	D		Е	
		/ F =									

**1.25 Miles** 

**1.00 Miles** 

**1.00 Miles** 

1.00 Miles

**1.25 Miles** 

**1.25 Miles** 

**1.38 Miles** 

**1.38 Miles** 

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acility Name:	Tri-Count	y Airport				Inspection Da	ate: 3/17/2025			
acility Type:	Airport			Status: Active		Inspector:	David Smith			
Helipad ID	Status	Dimensions	Surface	Condition	Ī	ocation.	Lighting	Marking		
H1	Existing	37 x 37		Good	$\mathbf{X}$ L	and	Obstruction	X Landing		
V Lan	ding Area St	ahilizad	X Clear of Loo	sa Ohiaets	$\square$ R	Roof	Touchdown	X Touchdown		
A Lun	uing Area Si	ıbınzea	A Clear of Loo	se Objects	V	Vater	X Perimeter	Parking		
Approach/Dep	oarture l	Direction	Obstruction			Height	Dist. From L/A	Ratio		
1	(	)10	NONE					50:1		
2	1	190	TREES			108	2,685	25:1		
Comments:	Approach ratio required is H1 010 8:1 and H1 190 8:1.  Transitional surface required is 2:1.  Minimum TLOF is 37.00 Feet  Minimum FATO is 63.60 Feet  Minimum TLOF / FATO Separation is 13.30 Feet  Minimum Safety Area / FATO Separation is 20 Feet (103.60 Feet)									
Deficiencie	s									
Inspection D	ate 3/17/2	5	Next Inspection	3/31/26						
Deficiencies  Rwy End: 19  In accordance with Chapter 14-60.007(2)(d)1.c., FAC. – For a runway that is paved, that is to be used by an aircraft that weighs less than or equal to 12,500 pounds, and that has a non-precision instrument approach: the transition surface ratio is 7:1.										
	_		full length of the rui	nway, 252 feet east of ce	enterline	, within the tra	nsitional surface.			
Runway 19 has trees full length of the runway, 252 to 1,300 feet east of centerline, within the transitional surface.										
	Runway 19 has earth from 3,553 feet to 3,725 feet after the approach end of the runway, 320 feet to 750 feet right of centerline, within the transitional surface.									
Mitigated Do	eficiencies									
Rwy En	d: 01 In tha		*	(c)1.c., FAC. – For a rur ounds, and that has a no	_		· · · · · · · · · · · · · · · · · · ·			
		nway 01 approach s 5 feet right of center		lue to brush 7 feet tall, 2	220 feet l	pefore the appro	oach end of the runwa	y,		

Runway 01 threshold is displaced to the approach end of the runway.

## State of Florida Department of Transportation Public Transportation Office

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Airport Inspection Record

4/9/2025 http://www.florida-aviation-database.com **Inspection Date:** 3/17/2025 **Facility Name: Tri-County Airport** Facility Type: **David Smith** Airport Status: Active Inspector: License Effective: Day Use Only 07/01/2025 Category: **Public Special** Limitations: Expires: 06/30/2026 VFR Use Only

## Conditions:

The department may revoke, refuse to allow or issue, any license or license renewal, if it determines that the airport does not comply with the conditions of the license, license renewal, or site approval or that the airport has become unsafe or unusable for flight operation due to physical or legal changes that were the subject of approval pursuant to Section 330.30(2)(e), F.S.

- A. This Airport has the following landing areas and approach limitations.
- 1. Runway 01/19 is available for non-precision instrument and visual approaches.
- a. Runway 01 is FAR 77 category A(NP).
- b. Runway 19 is FAR 77 category A(NP).
- 2. Helipad H1 is available for visual approaches only.
- 3. Runway 01 threshold is displaced to the approach end of the runway.
- B. This Airport is issued a Special License pursuant to Chapter 330.30(2)(b), F.S.

The department may license a public airport that does not meet standards only if it determines that such an exception is justified by unusual circumstances or is in the interest of public convenience and does not endanger the public health, safety, or welfare. Such a license shall bear the designation "special" and shall state the conditions subject to which the license is granted.

- 1. Fence full length of Runway 19, 252 feet east of centerline penetrates the transitional surface of Runway 01/19.
- 2. Trees full length of Runway 19, 252 to 1,300 feet east of centerline penetrates the transitional surface of Runway 01/19.
- 3. Earth from 3,553 feet to 3,725 feet after the approach end of Runway 19, 320 feet to 750 feet right of centerline penetrates the transitional surface of Runway 01/19.

Additional Licensing Remarks: