Public Transportation Office

Airport Inspection Record 4/23/2025 http://www.florida-aviation-database.com Lake City Gateway Airport **Inspection Date:** 4/22/2025 **Facility Name:** Inspector: **David Smith** Facility Type: Airport Status: Active Location ID: LCQ FAA Site No.: 03279.\*A FDOT District: 2 3.00 Miles E of Lake City County: Columbia 30° 10' 55.38 **Public** ARP Latitude: Ownership Source: Surveyed ARP Longitude: 82° 34' 36.73 Use: **Public** Elevation: Sectional Chart: 200.9 Source: Surveyed **JACKSONVILLE** Note: Primary contact shows below with a background. **Facility Physical Address** Facility Owner: City of Lake City Address: 205 N Marion Av 3524 E US Hwy 90 Address: State: FL ZIP: 32055 City: Lake City City: Lake City State: FL ZIP: 32055 Phone: (386) 752-2031 Fax: (386) 752-4896 Phone: (386) 752-1066 Email: airport@lcfla.com Facility Manager: Ed Bunnell Owner Representative: **Demetrius Johnson** 205 N Marion Av 3524 E US Hwy 90 Address: Address: State: FL ZIP: 32055 City: City: State: FL ZIP: 32055 Lake City Lake City Phone: (386) 965-8641 Phone: (386) 719-5853 Email: johnsond@lcfla.com Email: bunnelle@lcfla.com Residential Airpark: Beacon: C-G Acreage: 1,250 No 35 Wind Indicator: Section: Township: 03S Range: 17E Yes Lighted: Yes Lighting Schedule: **Sunset to Sunrise** Notes: Attendance Schedule: Month/Day/Hour Segmented Circle: Yes Lighted: ALL / ALL / 0800-1800 Facility Website: https://www.lcfla.com/airport Ask in any new facility aerials/photos are available **Based Aircraft** Single Engine: 29 Ultralight: Year. 2011 Jet Engine: 2 Glider: 2 Source: Inspector Multi Engine: 3 Helicopter: Military: Seaplane: Total Based Aircraft: **Annual Operations** Year: Air Carrier: Air Taxi: GA Local: End Date: Commuter: GA Itinerant: Military: Total Annual Operations: FAR 139 Certificated FAA NavCom FSS ID: X GNV Clearance Delivery: X No FSS on Airport: X 121.900 Ground Control: **X** (800) WX-BRIEF Control Tower: X 119.200 Toll Free: VorTac: X TAY X 125.375 Approach Control: AWOS/ASOS: X 120.675 Unicom: X 122.950 X LPV, LNAV/VNAV, LNAV ATIS: Instrument Approach: CTAF: 119.200 χl

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Facility Type: Airport	http://www.florida-av	viation-database.com	Air	port Insp	ection Record			4/23/20
Fuel: Other Services: Aircraft Charging Stations:  A	Facility Name:	Lake City Gateway Airport				Inspection	Date: 4/22/2025	
Fuel:  Other Services:  A	Facility Type:	Airport		Status:	Active	Inspector:	David Smith	
A   X   Aerial Surveying	Services							
UL102	A A1 A1+ B B+ Diesel E85 G100UL		Aerial Surveying Air Ambulance Air Freight Aircraft Rental Aircraft Sales Avionics Beaching Gear Car Rental				Electric Charging Stations Hydrogen Charging Stations Battery Charging Stations Solar Charging Stations Auto Charging Stations Aircraft Electric Charging Power Rating: Alternating Current	
Aircraft Tug Station  Deicing Equipment  Bulk Oxygen:  High	UL102 80 85UL 87 91/96 91/96UL 100 100LL 100VLL		Charter Crop Dusting Glider Glider Towing Instruction Internet Lodging Parachute Jumpi Restaurant Restrooms	ing Area			Station Plug Type  AC - J1772  AC - Mennekes  DC - GB/T  DC - CCS Type1  DC - CCS Type2  DC - MCS  DC - CHAdeMO  Other	
Buoy Provider of Services  Hangar X No vacancies  Tie Downs X Vacancies  Airframe:  Major Minor X  Provider of Services  Fire Suppression/  Extinguishing System  Aircraft Cabin Thermal  Conditioning Equipment  Passenger/Cargo Loading	High Low ulk Oxygen: High Low				X		Passenger Waiting Facility Aircraft Tug Station Deicing Equipment Battery Thermal Conditioning System Maintenance Platforms,	
Major Conditioning Equipment  Minor X Passenger/Cargo Loading	Buoy Hangar Tie Downs	X No vacancies					Provider of Services Fire Suppression/	
Major Minor  Minor  Minor Minor Minor Minor Minor Minor	Major Minor ower Plant: Major						Conditioning Equipment Passenger/Cargo Loading Equipment Aircraft Electric Charger Power	

Number of Aircraft Electric Charging

Stations:

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

Public Transportation Office **Airport** Inspection Record

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Facility Name:	Lake City Gateway Airport			Inspection Date: 4/22/	2025				
Facility Type:	Airport	Stat	us: Active	Inspector: David Smith					
Runway ID	Status	Dimension	Surface	Condition	Lights				
05/23	Existing	4,000 x 75	Asph	Excellent	MIRL				
Comments:									

**RWY 05** 

FAR 77 Category B(V).

**RWY 23** 

FAR 77 Category B(V).

Approach ratio required is RWY 05 20:1 and RWY 23 20:1.

Primary surface required is 500 feet wide.

Transitional surface required is 0:1.

Safety a	area required exte	nds 240 feet beyond	each runway e	nd.							
				Runy	way 05						
	Latitude	Longitude	Source	Sle	оре	Marking	VGS	SI	REIL	Rt Traffic	Approach
05	30° 10' 38.4354	82° 34' 49.7801	Surveyed	2	4:1	NPI-G	N		No	No	NONE
			Ot	ostructio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar	y Surface	No		24:1	TREES		61 ft	1,690 ft	Bet	fore Runway E	and 250 ft
Runway	End										
	l Displaced Threshold Displaced Thres										
				Run	iway 23						
	Latitude	Longitude	Source	Slo	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach
23	30° 11' 2.7888	82° 34' 13.8334	Surveyed	2	8:1	NPI-G	N		No	No	NONE
			Ot	ostructio	n Data						
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction		Height Above Runway	Distance From Runway		Direction From Runway End	Controllin g Offset
Primar	y Surface	No		28:1	TREES		50 ft	1,595 ft	Bet	fore Runway E	and 250 ft
Runway	End										
Marked	Displaced Thresh	old									
Require	ed Displaced Thres	hold									
				-	Surface and S	Safety Are	a				
Obj	ect Latitutu	de Longitude	Survey/	Distance from enterline	Direction from Centerline		Fixed by Function	Frangible	Mark	Aeronatica sed Study	ul Determinatio
Run	way ID St	atus	Dimens	ion		Surface		Cond	dition		Lights
10/2	8 E2	kisting	8,003 x 1	150		Asph		Fair			MIRL

Comments:

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Facility Name: Lake City Gateway Airport

Facility Type: Airport

Status: Active

Airport Inspection Record

Inspection Date: 4/22/2025

Inspector: David Smith

RWY 10

FAR 77 Category C.

**RWY 28** 

FAR 77 Category C.

Approach ratio required is RWY 10 34:1 and RWY 28 34:1.

Primary surface required is 500 feet wide.

				Run	way 10							
	Latitude	Longitude	Source	Sl	'ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
10	30° 11' 2.6149	82° 35' 24.4403	Surveyed	2	28:1	NPI-F	P2L		Yes	No	NONE	
			Ob	structio	on Data							
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction			Distance From Runway		Direction From Runway End	Contr g Offs	-
Primary	v Surface	No		28:1	TREES		43 ft	1,435 ft	Bet	fore Runway E	nd 180	ft I
Runway	, End	No		34:1	TREES		43 ft	1,435 ft		fore Runway E		ft I
	Displaced Threst d Displaced Thre											
				Rur	nway 28							
	Latitude	Longitude	Source	Sl	ope	Marking	VGS	SI	REIL	Rt Traffic	Approach	
28	30° 10' 52.8954	82° 33' 53.9486	Surveyed	3	36:1	NPI-F	P2L	4	Yes	Yes	NONE	
			Ob	structio	on Data							
		Close-in Obstruction	Displacement Distance	Slope	Controlling Obstruction			Distance From Runway		Direction From Runway End	Contr g Offs	-
Primary	v Surface	No		36:1	TREES		53 ft	2,105 ft	Bef	fore Runway E	nd 250	ft I
Lunway	-							,		v		
1arked	Displaced Thresh	hold										
Require	ed Displaced Thre.	shold										
				•	Surface and S	Safety Are	ea					
Obje	ect Latituti	ude Longitude	Survey/	Distance from enterline	Direction from Centerline	Height	Fixed by Function	Frangible	Mark	Aeronatica ed Study	ıl Determir	ıatioı
Ins	strument Appro	ach										
	10/28	Туре	A		В		C	D		E		
	10	LNAV	1.00 Mile	s 1	1.00 Miles	1.38	Miles	1.38 Mile	es			
	28	LNAV	1.00 Mile	s 1	1.00 Miles	1.38	Miles	1.38 Mile	es			
	28	LNAV/VNAV	1.00 Mile	s 1	1.00 Miles	1.00	Miles	1.00 Mile	es			

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Facility Name: Lake City Gateway Airport Inspection Date: 4/22/2025
Facility Type: Airport Status: Active Inspector: David Smith

**Deficiencies** 

Inspection Date 4/22/25 Next Inspection 4/30/26

**Deficiencies** 

05/23: In accordance with Chapter 14-60.007(9)(f), FAC. – Hold position markings for paved taxiways shall be yellow. Taxiway (A) Taxiway A hold position markings at Runway 05/23 are faded and in poor condition. 05/23: In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a Taxiway (A) black border six inches or greater in width. Hold Position Taxiway A hold position markings at Runway 05/23 black outline markings are faded. In accordance with Chapter 14-60.007(9)(1)1., FAC. - Glass beads shall be required for all permanent pavement 10/28: **Taxiway** markings. (A@10)Hold Position Taxiway A hold position markings at Runway 10 do not contain sufficient amount of glass beads. 10/28: In accordance with Chapter 14-60.007(9)(1)2., FAC. – All markings on light colored pavements shall be outlined with a Taxiway black border six inches or greater in width. (A@28) Hold Position

## **Mitigated Deficiencies**

Rwy End: 10

In accordance with Chapter 14-60.007(2)(c)1.e., FAC. – For a runway that is paved, that is to be used by an aircraft that weighs greater than 12,500 pounds, and that has a non-precision instrument approach with visibility greater than  $\frac{3}{4}$  mile: the approach surface ratio is 34:1.

Runway 10 approach surface ratio is 28:1 due to trees 43 feet tall, 1,435 feet before the approach end of the runway, 180 feet left of centerline.

Runway 10 threshold is displaced to the approach end of the runway.

Taxiway A hold position markings at Runway 28 black outline markings are faded.

Runway 10 meets obstacle clearance requirements pursuant to FAA AC 150/5300-13B for a runway with a non-precision instrument approach without vertical guidance and visibility minimums equal to or greater than 3/4 of a mile visibility.

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Facility Nar	me: Lake City Gateway Airpo	ort		Inspection Date: 4/22/2025	
Facility Typ	pe: Airport		Status: Active	Inspector: David Smith	
License					
Effective: Expires:	08/01/2025 07/31/2026	Category:	Public		Use Only 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 05/23 is available for visual approaches only.
- a. Runway 05 is FAR 77 category B(V).
- b. Runway 23 is FAR 77 category B(V).
- 2. Runway 10/28 is available for non-precision instrument and visual approaches.
- a. Runway 10 is FAR 77 category C.
- b. Runway 28 is FAR 77 category C.
- 3. Runway 10 threshold is displaced to the approach end of the runway.

Additional Licensing Remarks: