



Kay Ivey
GOVERNOR

ALABAMA
DEPARTMENT OF TRANSPORTATION

AERONAUTICS BUREAU
1409 COLISEUM BOULEVARD
MONTGOMERY, ALABAMA 36110
PHONE (334) 242-6820
FAX (334) 353-6540
Internet: www.dot.state.al.us



John R. Cooper
TRANSPORTATION DIRECTOR

May 30, 2024

The Honorable Yank Lovelace
Mayor, City of Brewton
1010A Douglas Ave.
Brewton, AL 36426

Subject: Annual Inspection Report
Brewton Municipal Airport

Dear Mayor Lovelace:

An inspection of Brewton Municipal Airport was conducted by personnel of the Alabama Department of Transportation, Aeronautics Bureau on May 16, 2024. The purpose of the inspection was to update the information currently on file regarding the airport and to ascertain compliance with the rules and regulations of the Alabama Department of Transportation governing licensed public-use airports within the State of Alabama.

Attached you will find a copy of the Annual Inspection Report. As noted in the report, the airport ***does not meet*** all requirements for the issuance of an operating license. Once the trees have been cut, please contact this office to schedule a reinspection.

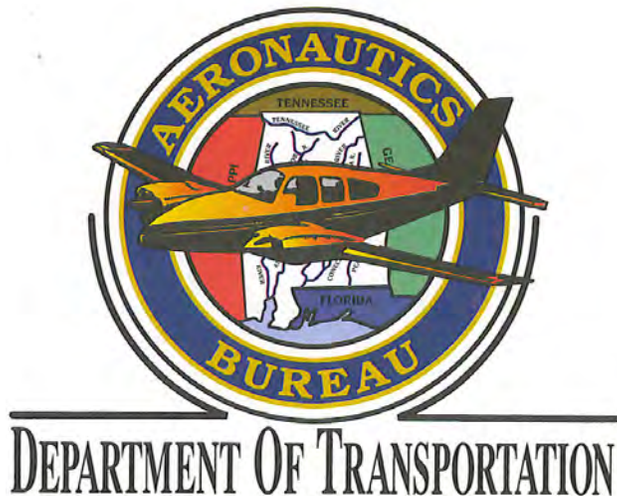
If you should have any questions concerning the inspection or corrective actions, please do not hesitate to contact Mr. Caleb Nall with the Aeronautics Bureau at (334) 312-6748.

Sincerely,

Frank Farmer
Chief, Aeronautics Bureau

Copy: Mr. Will Schuller, FAA/ADO
Mr. Derrik Owens, FAA/ADO
Mr. Keith Shippey, Barge Design Solutions
Mr. Monte McGougin, Brewton Municipal Airport

May 16, 2024



ANNUAL INSPECTION REPORT



BREWTON MUNICIPAL AIRPORT
BREWTON, ALABAMA

Alabama Department of Transportation Aeronautics Bureau—Annual Airport Inspection Report

In accordance with the provisions of the Code of Alabama 23-1-357, an inspection of the **Brewton Municipal Airport** was conducted by **Mr. Caleb Nall and Mr. Noah Sowell** with the Alabama Department of Transportation Aeronautics Bureau on **May 16, 2024**.

The inspection was conducted on the airport under the provisions of the Administrative Code Chapter 450-9-1 for the following areas:

Aeronautics Administrative Code	Inspection Results	Corrective Action	Notes
Approach & Departure Paths Administrative Code 450-9-1-.12 (1)	<i>Violation</i>	Remove trees in the ALDOT and FAA Approach Path.	Trees were observed in the ALDOT and FAA Approach Path. See Appendices 2 and 4 for more information.
Primary Surface Administrative Code 450-9-1-.12 (2)	<i>In Compliance</i>	N/A	N/A
Runway Safety Area Administrative Code 450-9-1-.12 (3)	<i>In Compliance</i>	N/A	N/A
Airport Markings	<i>In Compliance</i>		
Wind Direction Indicator Administrative Code 450-9-1-.12 (5)	<i>In Compliance</i>	N/A	N/A
Airport Lighting Administrative Code 450-9-1-.12 (6)	<i>In Compliance</i>	N/A	N/A
Runway, Taxiway and Apron Conditions Administrative Code 450-9-1-.12 (7)	<i>In Compliance</i> <i>Maintenance</i>	Clean rubber buildup on the runway.	There are certain portions of the runway that have rubber buildup..
Fueling Area Requirements Administrative Code 450-9-1-.12 (8)	<i>In Compliance</i>	N/A	N/A
Prohibited Activities Administrative Code 450-9-1-.16	<i>In Compliance</i>	N/A	N/A
Additional Items Administrative Code 450-9-1-.16	N/A	N/A	N/A

*License Status—**Probationary:** Violations should be corrected within 360 days.*

The corrective actions that may be prescribed in this inspection report do not relieve the airport sponsor from compliance with any other Federal, State or local laws, ordinances or regulations that may be applicable. It is the responsibility of the airport sponsor to be aware of and obey all Federal, State or local laws, ordinances or regulations that may have a bearing on the corrective actions that may be specified in this report.

Code of Alabama 23-1-357(a)... a person or municipality may not operate an airport, restricted landing area, or other navigation facility without a license issued by this Department.

Brewton Municipal Airport

Approach and Departure Paths—RUNWAY 12

Administrative Code 450-9-1-.12(1)



There were no obstructions in the ALDOT Approach and Departure Path. The tree circled in blue penetrate the FAA Part 77 Approach Path. See Appendix 2 for more information.

Note: Obstructions identified are representative and may not include all existing obstructions.

Brewton Municipal Airport

Approach and Departure Paths—RUNWAY 30

Administrative Code 450-9-1-.12(1)



There were no obstructions in the ALDOT Approach and Departure Path. See Appendix 3 for more information.

Brewton Municipal Airport

Approach and Departure Paths—RUNWAY 6

Administrative Code 450-9-1-.12(1)



Violation: An obstruction was located in the ALDOT Approach/Departure Path of Runway 6. See appendix 4 for more information.

Note: Obstructions identified are representative and may not include all existing obstructions.

Brewton Municipal Airport

Approach and Departure Paths—RUNWAY 24

Administrative Code 450-9-1-.12(1)



There were no obstructions in the ALDOT Approach and Departure Path. See Appendix 5 for more information.

Brewton Municipal Airport

Primary Surface

Administrative Code 450-9-1-.12(2)



Primary Surface **MEETS** state licensing standards.

Brewton Municipal Airport

Runway Safety Area

Administrative Code 450-9-1-.12(3)



Runway Safety Area **MEETS** state licensing standards.

Brewton Municipal Airport

Airport Markings—Runway 12/30

Administrative Code 450-9-1-.12(4)



Runway markings are in **GOOD** condition

Brewton Municipal Airport

Airport Markings—Runway 6/24

Administrative Code 450-9-1-.12(4)



Runway markings are in **GOOD** condition.

Brewton Municipal Airport

Airport Markings—Taxiway

Administrative Code 450-9-1-.12(4)



Taxiway markings are in **GOOD** condition.

Brewton Municipal Airport

Airport Markings—Apron

Administrative Code 450-9-1-.12(4)



Apron markings are in **GOOD** condition.

Brewton Municipal Airport

Wind Direction Indicator

Administrative Code 450-9-1-.12(5)



Wind direction indicator is in **FAIR** condition.

Maintenance: Wind sock is beginning to fade and should be replaced.

Brewton Municipal Airport

Airport Lighting

Administrative Code 450-9-1-.12(6)

An inspection of the lighting system had the following results:

Runway Lights	0 inoperable
Taxiway Lights	0 inoperable
Threshold Lights	0 inoperable
PAPI	0 inoperable
REIL	0 inoperable

MEETS State Licensing Standards for night-time operation.

Brewton Municipal Airport

Runway, Taxiway and Apron Conditions—RUNWAY 12/30

Administrative Code 450-9-1-.12(7)



Runway surface is in **FAIR** condition.

Maintenance: The rubber buildup on the runway should be removed.

Brewton Municipal Airport

Runway, Taxiway and Apron Conditions—RUNWAY 6/24

Administrative Code 450-9-1-.12(7)



Runway surface is in **FAIR** condition.

Brewton Municipal Airport

Runway, Taxiway and Apron Conditions

Administrative Code 450-9-1-.12(7)



Taxiway surface is in **GOOD** condition.

Brewton Municipal Airport

Runway, Taxiway and Apron Conditions—APRON

Administrative Code 450-9-1-.12(7)



Apron surface is in **FAIR** condition.

Brewton Municipal Airport

Fueling Area Requirements

Administrative Code 450-9-1-.12(8)



Fueling area **MEETS** state licensing standards. However, the State of Alabama Department of Agriculture may have additional requirements for fueling systems that were not considered during this inspection.

Brewton Municipal Airport

Prohibited Activities

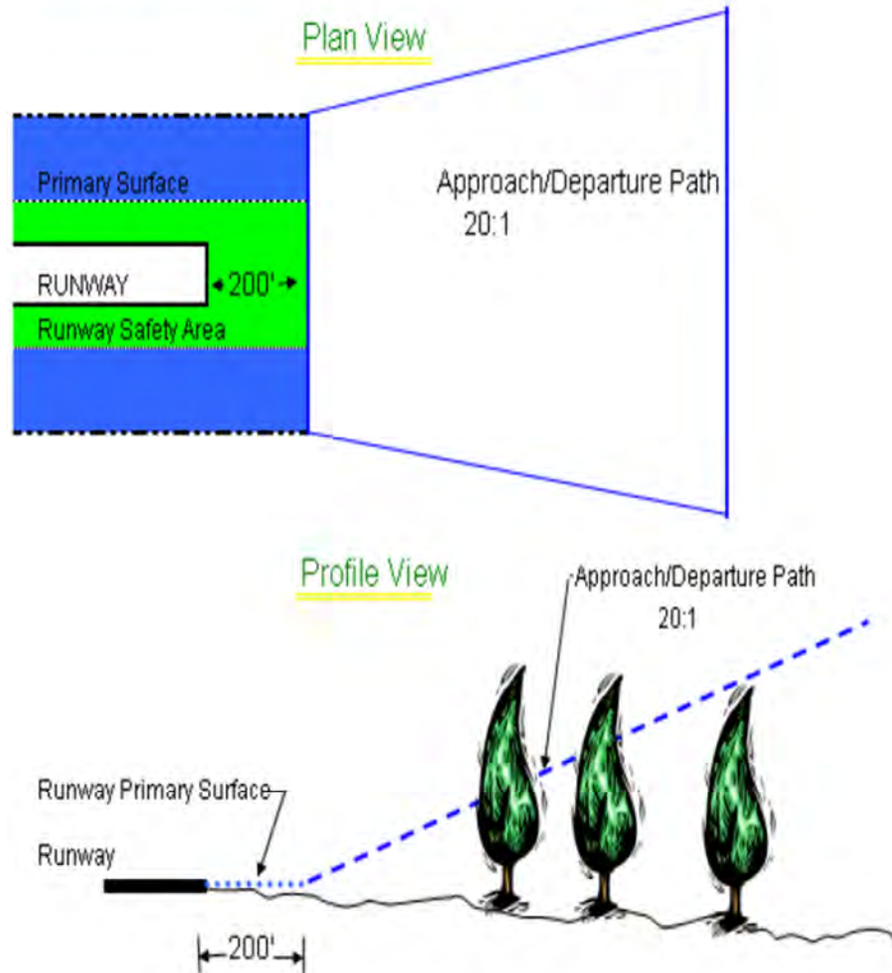
Administrative Code 450-9-1-.16



No prohibited activities were observed during this inspection. All gates were locked and airfield access was secure.

APPENDIX 1

Approach and Departure Path Dimensions			
Inner Width	Outer Width	Length	Acreage
250 Feet	450 Feet	1,000 Feet	8.04 Acres
Primary Surface Dimensions			
250 Feet Wide Centered Along Runway Centerline			
Extending 200 Feet Past the Runway End			
Runway Safety Area Dimensions			
120 Feet Wide Centered Along Runway Centerline			
Extending 200 Feet Past the Runway End			



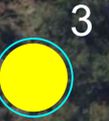
Appendix 2

Brewton Municipal Airport
Brewton, AL
Runway 12
Obstruction Evaluation
May 16, 2024

3. Tree 90' Abv RWY End
1,913' From RWY End
138' Left of CL
19:1 Obstruction Clearance

ALDOT 20:1 APP/DEP PATH

FAA PART 77 20:1 SURFACE



-  FAA PART 77 VIOLATION
-  Controlling Obstruction



Appendix 3

Brewton Municipal Airport
Brewton, AL
Runway 30
Obstruction Evaluation
May 16, 2024

FAA PART 77 APPROACH SURFACE COINCIDE

ALDOT 20:1 APP/DEP PATH



Appendix 4

Brewton Municipal Airport
Brewton, AL
Runway 6
Obstruction Evaluation
May 16, 2024

3. Tree 10' Abv RWY End
245' From RWY End
48' Left of CL
4:1 Obstruction Clearance

ALDOT 20:1 APP/DEP PATH

3



FAA PART 77 APPROACH SURFACE COINCIDE

-  ALDOT APP/DEP PATH VIOLATION
-  Controlling Obstruction



Appendix 5

Brewton Municipal Airport
Brewton, AL
Runway 24
Obstruction Evaluation
May 16, 2024

FAA PART 77 APPROACH SURFACE COINCIDE

ALDOT 20:1 APP/DEP PATH

