

# **DYERSVILLE AREA AIRPORT (IA8)**

#### **OVERVIEW**

The Iowa DOT Aviation Bureau, in completing the 2020 Iowa Statewide Aviation System Plan (SASP 2020), seeks to support its mission to ensure that the airport system will serve all facets of aviation in a safe and efficient manner. This report provides a summary of findings as they relate to Dyersville Area Airport and the state system.



## DYERSVILLE, IOWA

**AIRPORT (IA8)** 

PRIMARY RUNWAY: 11/29, 2,700' X 120' **APPROACH TYPE: VISUAL** FUEL: NOT AVAILABLE **BASED AIRCRAFT:** 4 FIXED BASE OPERATOR: NOT AVAILABLE

### **IOWA'S MARKET CONNECTIONS**

Data collection from the SASP 2020 showed that airports are used for a variety of aeronautical uses that promote the economy, welfare, and vitality of local communities. Airports keep rural communities vibrant and connected to the air transportation system.



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# **DYERSVILLE AREA AIRPORT** A LOCAL SERVICE AIRPORT



### **DIFFERENT ROLES FOR DIFFERENT NEEDS**

A highly-functioning transportation system has airports with varying facilities and services that serve distinct roles. Iowa's airport system is stratified into five roles that aid the Aviation Bureau in planning and prioritizing airport improvement and maintenance projects. These roles help the Aviation Bureau drive lowa airports to best serve their market niche and user base.

FACILITY AND SERVICE OBJECTIVES	
AIRSIDE FACILITIES	OBJECTIVE STATUS
Primary Runway Dimensions	
Taxiway Layout	
Approach Type	<b>S</b>
Navigational and Visual Aids	
Weather Reporting	
LANDSIDE FACILITIES	
Aircraft Storage	
Terminal Building	
Paved Auto Parking	
SERVICES	
Fixed Base Operator	_
Fueling Services	
Attendance Schedule	
Terminal Amenities	
Ground Transportation	
Snow Removal	
Security	
Aircraft Maintenance	
Flight Instruction	
Aircraft Rental/Charter	
PLANNING	
Land Use Plan	•
Height Zoning	
Airport Layout Plan	

Meets Objective 🕛 Improvement Recommended 🛛 — Not An Objective

**DYERSVILLE AREA AIRPORT** 

## FACILITY AND SERVICE **OBJECTIVES**

Facility and service objectives were identified to help guide future development, creating a path for each airport to best serve its market. Existing airport conditions are compared to the objectives for each role; projects are recommended when a deficiency is noted.

### FUTURE AIRPORT DEVELOPMENT NEEDS

Development needs from 2021-2030 for this airport include system plan recommendations, the airport's current capital improvement program (CIP), and identified pavement maintenance.



SYSTEM PLAN DEVELOPMENT RECOMMENDATIONS ----\$80.000\*



CAPITAL IMPROVEMENT



**PRIVATELY**-PROGRAM (CIP) - - - - -**OWNED** 

--NONE (TURF)



TOTAL -----\$80.000\*

\*Privately-owned airports are not eligible for FAA or State funding

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