

# MILFORD MUNICIPAL AIRPORT/ BEN AND JUDY BRISCOE FIELD (MLF)

MILFORD, UTAH



EACH UTAH AIRPORT HAS A UNIQUE STORY TO TELL... Milford Municipal Airport provides air access to a relatively remote region of Utah. The area is known for its clean energy production from numerous turbine wind farms and geo-thermal sources, as well as its extensive pork production. Life Flight uses the airport for fixed-wing operations to transport people to regional medical facilities when there is an emergency.





#### THE AIRPORT'S ANNUAL BENEFITS ARE SIGNIFICANT

#### The airport's benefit far exceeds its annual needs

- \$2.9 million estimated to maintain/improve the airport over the next ten years
- \$286,830 average annual investment need
- \$922,400 in annual economic benefit



# DID YOU KNOW MILFORD MUNICIPAL AIRPORT/BEN AND JUDY BRISCOE FIELD CREATES...



# ALL ECONOMIC IMPACTS BY MEASURE AND CATEGORY FOR MILFORD MUNICIPAL AIRPORT/BEN AND JUDY BRISCOE FIELD

	EMPLOYMENT			PAYROLL			SPENDING			ANNUAL ECONOMIC ACTIVITY		
	DIRECT	INDIRECT/ INDUCED	TOTAL	DIRECT	INDIRECT/ INDUCED	TOTAL	DIRECT	INDIRECT/ INDUCED	TOTAL	DIRECT	INDIRECT/ INDUCED	TOTAL
Airport Management and Tenants	1	1	2	\$48,100	\$73,500	\$121,600	\$187,000	\$285,100	\$472,100	\$235,100	\$358,600	\$593,700
Capital Investment	1	1	2	\$30,300	\$25,300	\$55,600	\$121,200	\$113,700	\$234,900	\$151,500	\$139,000	\$290,500
General Aviation Visitor Spending				\$9,800	\$6,500	\$16,300	\$11,300	\$10,600	\$21,900	\$21,100	\$17,100	\$38,200
Total Impacts	2	3	5	\$88,200	\$105,300	\$193,500	\$319,500	\$409,400	\$728,900	\$407,700	\$514,700	\$922,400



### BENEFITS ALSO COME IN THE FORM OF











\$21,400 ANNUAL SALES TAX







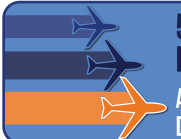








# **DID YOU KNOW...**



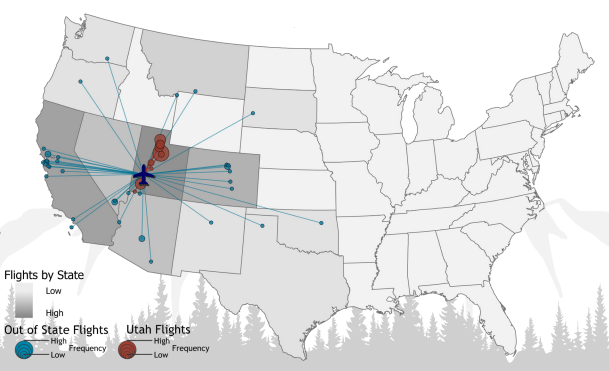
52% OF FLIGHT PLANS

ARE TO OUT OF STATE DESTINATIONS





The airport supports general aviation connectivity to numerous destinations throughout the United States. This FAA flight data map displays a variety of 2018 destinations to and from the airport. Notable operators include fractional ownership firm NetJets and flight schools such as Utah Valley University and Westminster College.





### **AIRPORT SYSTEM ROLE**

This airport plays an important role in the functionality and capacity of the Utah system. The role established is based on measurable factors such as:

- Regional Economic Characteristics: agricultural land, oil/gas fields, mining districts, tourism/recreation, etc.
- Strategic Aviation Niche: air cargo, aerial firefighting, air ambulance, based aircraft
- Modal Connectivity: federal freight networks, critical freight routes, rail yards, etc
- Airport Services: runway length, approach type, weather reporting, fuel service, aircraft storage, etc.







UT-II: CORPORATE / TOURISM / FREIGHT 16 AIRPORTS



UT-III: RECREATION AND COMMUNITY ACCESS
9 AIRPORTS



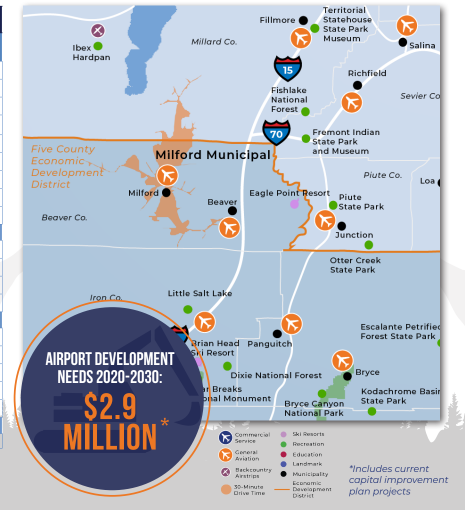
UT-IV: ESSENTIAL ACCESS 13 AIRPORTS

## MILFORD MUNICIPAL AIRPORT/BEN AND JUDY BRISCOE FIELD ROLE:

#### **UT-III: RECREATION AND COMMUNITY ACCESS**

FACILITY AND SERVICE OBJECTIVES							
Airside Facilities	Airport Compliance						
Instrument Approach	$\checkmark$						
Navigational and Visual Aids	$\checkmark$						
Weather Reporting	$\checkmark$						
Primary Runway Dimensions	$\checkmark$						
Taxiway Layout	$\checkmark$						
Primary Runway Pavement Condition	$\checkmark$						
Primary Runway Strength	_						
Airfield Lighting	<b>✓</b>						
Airfield Security and Fencing	$\checkmark$						
Services							
Fixed Based Operator	<b>✓</b>						
Fueling Services	<b>V</b>						
Aircraft Maintenance	X						
Ground Transportation	X						
Other Facilities							
Restrooms	$\checkmark$						
Hangar/Aircraft Storage	$\checkmark$						
Tie-downs	$\checkmark$						
Terminal and Administration Building	X						
Paved Automobile Parking							
Other							
Recent Master Plan/Airport Layout Plan	<b>✓</b>						

X Improvement Recommended



Meets Recommendation



#### TOTAL ANNUAL STATEWIDE ECONOMIC IMPACTS FOR ALL UTAH AIRPORTS



**INCLUDING SLC** 

**STATEWIDE EMPLOYMENT** 



**STATEWIDE PAYROLL** 



**STATEWIDE SPENDING** 



STATEWIDE ANNUAL **ECONOMIC ACTIVITY** 



STATEWIDE TAX **REVENUE** 

### **ECONOMIC** IMPAC

#### 15 AIRPORTS

**IMPACTS UP TO \$1 MILLION** 

#### **12 AIRPORTS**

HAVE ANNUAL ECONOMIC HAVE ANNUAL ECONOMIC IMPACTS OF \$1 MILLION TO \$5 MILLION

#### 5 AIRPORTS

HAVE ANNUAL **ECONOMIC IMPACTS OF** \$5 MILLION to \$10 MILLION

#### **14 AIRPORTS**

HAVE ANNUAL ECONOMIC **IMPACTS OF** \$10 MILLION OR MORE

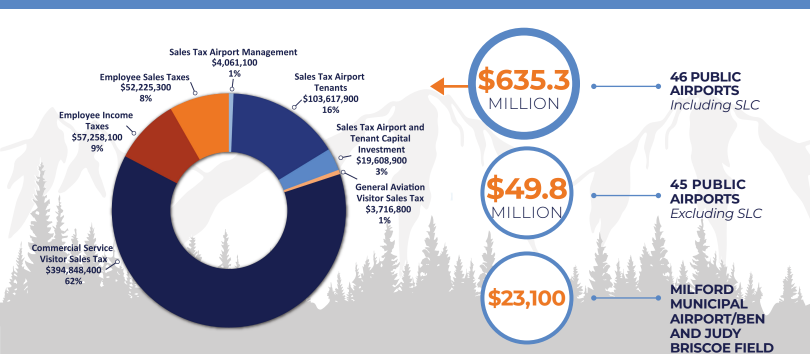
# ANNUAL VISITORS

**ARRIVING BYAIR** 

COMMERCIAL **AIRLINE VISITORS** 204,000 Excluding SLC

**GENERAL** 180,000 **AVIATION VISITORS** 137,000 Excluding SLC

#### ANNUAL STATE AND LOCAL TAX REVENUES GENERATED BY AIRPORT ACTIVITY





### **METHODOLOGY FOLLOWS FAA GUIDANCE**

#### **HOW DO WE FIND ECONOMIC IMPACTS ON AIRPORTS?**

Each airport was investigated to identify potential economic impacts from these activity categories:



#### WHAT DO WE MEASURE?

For all categories, these measures were used to identify the airport's annual economic impact:











**PAYROLL** 







**SPENDING** 





#### WHAT IS ANNUAL **ECONOMIC ACTIVITY?**

Annual economic activity represents dollars flowing into the economy from payroll and spending.

#### **HOW DO WE GET TOTAL IMPACTS?**

Economic impacts reflect not only direct impacts, but also indirect/ induced impacts associated with multiplier effects. Using Utah-specific inputs, the IMPLAN model was used to estimate indirect/induced impacts.



ANNUAL EMPLOYMENT ANNUAL PAYROLL ANNUAL SPENDING ANNUAL ECONOMIC ACTIVITY



TOTAL IMPACTS



#### FOR MORE INFORMATION:

**Utah Division of Aeronautics** 135 2400 W, Salt Lake City, UT 84116

