

Understanding the Airport

Mackay is a rural town in central Idaho, approximately 80 miles northwest of Idaho Falls in the Lost River Valley at the foot of the tallest mountain range in Idaho. Mackay is located along U.S. Highway 93 in Custer County and has an estimated population of 500 people. Historically, Mackay was known as a mining and logging town, but the current economic activities in the valley center on farming and cattle ranching. Large employers in Mackay include the Mackay Joint School District and the Mackay City government. Local recreational attractions include fly fishing along the Big Lost River, the River Park Golf Course, and hiking in the Lost River Mountains. Mackay Airport (U62) is a general aviation airport owned and operated by the City of Mackay. The airport is located on the north side of U.S. 93 a few blocks from Mackay's main street. The airport has one asphalt runway and a helipad. The airport sees significant use by recreational fliers during the summer and camping is available at the airport. Additionally, 20-30 sailplanes use the airport in the summer as the valley provides some of the best soaring conditions in the state. There are currently no businesses located at the field but there are several entities that use the airport regularly. The River Park Golf Course keeps carts at the airport, enabling pilots landing at Mackay to easily access the course. The Idaho Department of Fish and Game uses the airport as a staging base for aerial wildlife surveys in the region. The activities that occur at U62 are a critical resource for the town and directly contribute to the economic output in the region.







AIRPORT FEATURES					
Associated City	Mackay				
Associated County	Custer				
Airport Reference Code	A-I				
	ORIENTATION	12 / 30			
Primary Runway	DIMENSION	4,389' x 60'			
	SURFACE TYPE	Asphalt			

FORECAST SUMMARY					
Activity	2017	2037	% Change		
Based Aircraft	2	2	15%		
CS Annual Operations	N/A	N/A	N/A		
GA Annual Operations	1,905	1,905	0%		

AVIATION FORECAST

When planning for new or additional airport facilities, projections of various indicators of aviation demand such as based aircraft and operations can help determine the type and size of necessary improvements.



AIRPORT ROLE

IASP Role General

Federal Role N/A

AIRPORT ROLES

Idaho's airport classification structure is designed to establish a network of facilities that support the state's access, mobility, and economic needs while preserving the long-term viability of all airports within the system. The 2020 Idaho Airport System Plan (IASP) Update has identified nine functional roles for the 75 publicly-owned public-use airports in the system. State and federal classifications are the same for airports included in the National Plan of Integrated Airport Systems (NPIAS), while non-NPIAS airports are categorized into three state-specific roles.

Facility and Service Objectives

Facility and service objectives (FSOs) were developed for each Idaho airport role. These objectives provide guidance on the recommended minimum facilities and services that the airport should have to optimally fulfill its functions in the system. The following table summarizes the airport's current facilities and services, FSOs, other projects recommended or identified during 2020 IASP Update, as well as estimated 20-year development costs. Recommended development costs include projects identified during the system plan, 20-year pavement lifecycle costs, future aircraft storage needs based on forecasted activity, and additional needs identified in the Idaho State Capital Improvement Plan (ISCIP). While these projects are included as part of the IASP, it is recognized that implementation of these projects is dependent on local needs. As an integral component of Idaho's airport system, these recommended improvements will ensure that this facility continues to provide state residents, businesses, and visitors with the aviation infrastructure necessary over the next 20 years.

AIRPORT REPO	ORT CARD	MACKA	Y	GENERAL	
OBJECTIVE CATEGORY	AIRPORT OBJECTIVES (SPECIFIC TO ROLE)		CURRENT PERFORMANCE	RECOMMENDATION	COST
AIRSIDE FACILITIES					
Primary Runway Length	Maintain Existing		4,389 feet	None	\$-
Primary Runway Width	50 feet		60 feet	None	\$-
Primary Runway Strength	Maintain Existing		N/A	None	\$-
Primary Taxiway	Maintain Existing		Turnarounds	None	\$-
Instrument Approach	Visual		Visual	None	\$-
Visual Aids	Wind Cone		Lighted Wind Cone	None	\$-
Runway Lighting	Reflectors	Reflectors		Reflectors	\$11,300
Weather Reporting	Not Applicable		None	None	\$-
LANDSIDE FACILITIES					
Commercial Terminal	Not Applicable		No	None	\$-
General Aviation Terminal	Not Applicable		No	None	\$-
Public Restrooms	Yes		No	Public Restroom	\$55,000
Conference Rooms	Not Applicable		No	None	\$-
Pilots Lounge	Not Applicable		No	None	\$-
Hangar Storage Units	Not Applicable	None	2	None	\$-
Apron Tie-Down Spaces	100% of Based Aircraft and 25% of Transient Maximum Daily Totals	3	7	None	\$-
Perimeter Fencing	Not Applicable		Partial	None	\$-
Auto Parking	Not Applicable		Yes	None	\$-
SERVICES					
Cell Phone Coverage	Yes		Yes	None	\$-
Wi-Fi	Not Applicable		No	None	\$-
Fixed Base Operator	Not Applicable		None	None	\$-
Maintenance Services	Not Applicable		No	None	\$-
Snow Removal Equipment	Not Applicable		No	None	\$-
Fuel	Not Applicable		No	None	\$-
Rental/Courtesy Car Access	Not Applicable		Courtesy Car	None	\$-
FUTURE STORAGE NEEDS, PA	VEMENT NEEDS, AND ADDITIONAL ISCIP P	ROJECTS			
PROJECT CATEGORY					
Performance Measure: Master Plan or Airport Layout Plan (ALP)				ALP w narrative	\$30,000
Performance Measure: Close-in Obstructions				Remove Obstruction	\$15,000
Performance Measure: Meeting Current FAA Taxiway Design Standards				None	\$-
Future Storage Needs: Hangar Spaces				None	\$-
Future Storage Needs: Apron Tie-downs				None	\$-
Pavement Lifecycle Costs					\$1,238,068
Additional ISCIP Projects				\$-	
Additional foot 110juuto					Ψ

Economic Benefit to Idaho

The 2020 Idaho Airport Economic Impact Analysis (AEIA) Update quantified the total economic activity of each airport in the Idaho system. The study first calculated the direct economic benefits attributable to on-airport activity, capital improvements, and off-airport visitor spending. Based on these direct impacts, indirect and induced (or "multiplier") effects associated with supplier purchases and the re-spending of worker income were then calculated. Direct impacts and multiplier effects are summed to determine the airport's total economic impacts. Impacts are expressed in terms of jobs, earnings, contribution to the state's Gross Domestic Product (GDP), and total output. GDP is the value contributed to a product or service provided by a firm or group of firms (in this case, airport business). In addition, airports support a variety of other benefits, such as agriculture, wildland firefighting, medical transport, and business operations across the state.

STATEWIDE IMPACT	rs
Total Employment	33,460 jobs
Total Earnings	\$1.3 billion
Total GDP	\$2.4 billion
Total Output	\$4.9 billion

Overall, the statewide impact of aviation for Idaho's economy exceeds **\$4.9 billion** and provides benefits through diverse activities associated with aviation and airport activity.

AIRPORT-SPECIFIC IMPACTS



TOTAL EMPLOYMENT **3 JOBS**



TOTAL EARNINGS \$120,000

TOTAL GDP \$230,000



ADDITIONAL AVIATION BENEFITS **Supports Aerial Application of Nearby Farms**

Supports Business Flying

Supports Recreational Flying

Provides Access to Recreational Activities

Supports Aerial Firefighting and Air Ambulance

Supports Idaho Fish and Game Wildlife Surveys

LAND USE COMPATIBILITY

Incompatible land use on and around airports can result in noise-related nuisance or safety-related concerns affecting airspace, overflights, and accident severity. Incompatibility has the potential to limit airport operations, close airports, or restrict access. Most recently, Idaho Code 67-6508(q) (Section Q) established new requirements for cities and counties to prepare a Public Airport Facilities section in their comprehensive plans. The Public Airport Facilities section must provide an overview of nearby airport facilities, operations, airport development, and economic impact. Section Q is an important step towards supporting compatible land uses around airports.

