Aviation, Aerospace, and Defense Support Arizona

Arizona is home to 67 publicly owned, public-use airports that support the economic vitality and quality of life within the Grand Canyon State. Some of the world’s most cutting-edge aerospace and defense companies and numerous United States (U.S.) military installations with a significant aviation-related component are also located across the state. The 2021 Arizona Aviation Economic Impact Study (AEIS) commissioned by the Arizona Department of Transportation (ADOT) Aeronautics Group examines the impacts of these three vital aspects of aviation and aerospace in Arizona.

Together these components contribute over $121.4 billion to our economy every year—providing a foundation for Arizona’s culture of growth, innovation, and economic prosperity.

STATEWIDE ECONOMIC IMPACT

$121.4 Billion

- Aerospace Manufacturing1 $51.5B
- Military Operations2 $10.5B
- Arizona Airports3 $59.4B

Notes and Sources: (1) Impacts modeled by IHS Markit using IMPLAN [2019]. (2) Impacts obtained from the Economic Impacts of Arizona’s Principal Military Operations commissioned by the Military Affairs Commission. Prepared by The Maguire Company [2017]. (3) Impacts modeled by IHS Markit using IMPLAN for 59 study airports. Eight airports requested that their independently conducted studies be incorporated into the ADOT AEIS study results [2019]. Please see the AEIS Technical Report for further details.

Tax Impacts

Airports’ direct economic impacts result in local and state tax revenues. On-airport businesses pay business and operating (B&O) taxes. Visitor spending generates taxes and fees associated with sales; hotel stays; and use of transportation services including rental cars, Transportation Network Companies (TNCs), and taxis.

<table>
<thead>
<tr>
<th>2019 Tax Impacts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport-specific (RQE)</td>
<td>$35,000</td>
</tr>
<tr>
<td>All Airports in Apache County</td>
<td>$619,000</td>
</tr>
<tr>
<td>Total Statewide Airport Tax Impacts</td>
<td>$3,472,766,000</td>
</tr>
</tbody>
</table>

Source: IHS Markit using IMPLAN 2019

For more details about the 2021 Arizona AEIS, including the full technical report, visit azdot.gov/planning/airport-development/ links-and-resources-airport-development

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Statewide Economic Impact of Arizona Airports*

Arizona’s airports contributed $33.0B in value added to the state, equalling 10.2% of the total Gross State Product in 2019.

*This includes the economic impacts of Arizona’s airports but excludes aerospace manufacturing and military operations.

**Top Airport Activities at RQE**

- Recreational Flying
- Corporate/Business Activities
- Police/Law Enforcement Activities
- Medical Transport/Evacuation

**Economic Impact of RQE**

- **On-airport Activities:** $279,000
- **Visitor Spending:** $44,000
- **Indirect/Induced:** $213,000

**RQE Total Impacts**

- **Jobs:** 3
- **Earnings:** $164,000
- **Economic Activity:** $536,000

Window Rock (RQE)

Window Rock Airport (RQE) is a GA airport in northeastern Arizona located one mile southwest of the town of Window Rock. Window Rock is the government seat and capital of the Navajo Nation. The Navajo Nation Department of Transportation owns and operates RQE. The airport has a single paved runway (03/21) that is 7,000 feet long by 75 feet wide. The airport supports a mix of local activity and transient visitors, as government and business entities utilize the airport to travel between Window Rock and other areas of the state. Additionally, RQE support air ambulance aircraft conducting medical evacuations and transports from the local hospital. Window Rock is home to several cultural and historic attractions, most notably the Window Rock Tribal Park and Veteran’s Memorial, which includes the beautiful sandstone arch for which the town is named. The Navajo Museum is located less than a mile from RQE and showcases several historic artifacts including the Hwéedi Treaty of 1868.

**Did You Know?**

RQE is home to the Navajo Nation Air Transportation Department, which uses its fleet of three turboprop aircraft to transport tribal officials to communities around the region and county.

What Does Economic Impact Measure?

The Arizona AEIS measured how economic activity at the state’s airports stimulated the Arizona economy in 2019. Impacts are generated by airport administration and business tenant employees working on airport property, capital improvement spending, and the thousands of out-of-state and international visitors who fly to Arizona and bring new money into our economy.

In turn, airport administration and on-airport business tenants purchase goods from suppliers (indirect impacts) and airport workers spend the money they earn (induced impacts), generating successive waves of economic impacts in Arizona.

Arizona Airports are Vital to the Economy

Arizona’s diverse airports support commercial passenger service; world-class general aviation (GA) activities such as flight training, skydiving, and aerial tours; and air cargo while serving as regional job centers and economic engines in their communities.