



ECONOMIC IMPACTS • 2011

Lancaster Regional Airport
Lancaster, TX



LANCASTER REGIONAL AIRPORT • LANCASTER, TX



Lancaster Regional Airport's focus is on recreational flying. The airport supports some flight training and corporate activity as well as other operations. The airport engages with the local community through an annual air race and open house, and plans are progressing for a fall air show in 2012. The airport is also home to an aerobatics school.

Lancaster is located south of Dallas.



Runway:
13/31 - 6,502 ft. x 100 ft.



The airport manager works with the city regarding the airport's role in the community's economic development strategic plan.

2010 ECONOMIC IMPACTS

Description	Impacts
Economic Activity	\$ 18,093,646
Salary, Wages, and Benefits	\$ 5,949,872
Employment	93
<i>Sources: Survey responses, IMPLAN, and Authors' estimates</i>	

- Capital Expenditures for infrastructure and other airport improvements from 2006-2010 generated \$7.8 million in economic activity that created 61 job-years of employment. (A job-year equals one job lasting one year.)
- The airport works alongside local businesses and economic development organizations to promote awareness of airport facilities and attract new businesses.

GENERAL AVIATION

Impacts on Texas

The general aviation system in Texas provides important infrastructure that promotes both regional economic development and community recreational opportunities. The system's airports also generate economic activity through capital and operations expenditures, business activities of airport tenants, and spending by visitors using airport facilities. This analysis examined the economic impacts of the facilities that are part of the Texas Airport System Plan (TASP). In total, the state's general aviation airports and general aviation activities at commercial airports create:

Economic Activity

\$14.6 billion

Salary, Wages, and Benefits

\$3.1 billion

Employment

56,635 permanent jobs

Airport Statistics

FAA Identifier – LNC

Latitude / Longitude

32-34-39.3750N / 096-43-03.0100W

Elevation – 501 ft.

Location

2 miles south of Lancaster, TX



Texas Department of Transportation Aviation Division

<http://www.txdot.gov/inside-txdot/division/aviation.html>

1-800-68-PILOT

125 E. Eleventh Street

Austin, TX 78701-2483

UNT UNIVERSITY OF
NORTH★TEXAS™
Discover the power of ideas.

Prepared by:

Center for Economic Development and Research

Department of Economics

Denton, TX

<http://www.unt.edu/cedr>