



DELAND MUNICIPAL-SIDNEY H TAYLOR FIELD

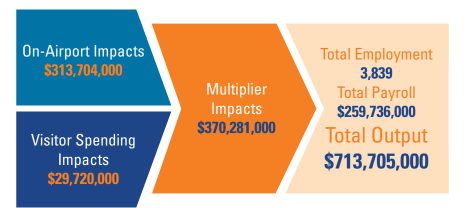
Deland Municipal – Sidney H Taylor Field is located in Volusia County, approximately three miles north of downtown Deland. The airport has two intersecting runways, with the longest runway measuring 6,001 feet. The airport accommodates all types of general aviation aircraft activities.



)eLā

The airport primarily supports recreational flying, business activity, and flight training. The airport's tenants significantly contribute to its economic impact. For instance, an onsite skydiving business contributes to the airport's reputation as Central Florida's premier recreational airport. Additionally, the airport also accommodates helicopters utilized by the Volusia County Sheriff's Aviation Division. Instructors conduct military training and parachute-rescue training at the airport. The airport is also engaged in the local community and

hosts the annual Sport Aviation Showcase, which is an aviation trade show for those who enjoy sport aviation aircraft.



Previous versions of this Study used different terminology to communicate results. The following terms were updated: Direct Impacts changed to On-Airport Impacts and Indirect Impacts changed to Visitor Spending Impacts.

Florida's Statewide Benefits From Aviation

Florida realizes significant economic benefits from aviation. The Florida Department of Transportation completed a comprehensive economic impact analysis to measure these benefits. Benefits measured in the FDOT study considered on-airport impacts, visitor spending impacts, and multiplier impacts.

Florida's 129 public-use airports (including 20 commercial service facilities) are a major economic engine of the State's economy. The aviation system keeps Florida connected to the global marketplace while simultaneously driving local economies. Florida's airports provide space and infrastructure for important activities such as manufacturing, logistics, tourism, and emergency response. Below is a summary of the total statewide economic impact as well as the impact of District 5.

STATEWIDE



For more information regarding the results and methodology of this economic impact study, please visit https://www.fdot.gov/aviation/economicimpact.shtm