NEW SMYRNA BEACH MUNICIPAL evb

Airport:	New Smyrna Beach Municipal Airport (EVB)
City:	New Smyrna Beach, Florida
County:	Volusia
Sponsor:	City of New Smyrna Beach
Role:	General Aviation (Regional)
CFASPP Region:	East Central (<u>cfaspp.com</u>)
FDOT District:	5 B & B
Website:	New Smyrna Beach



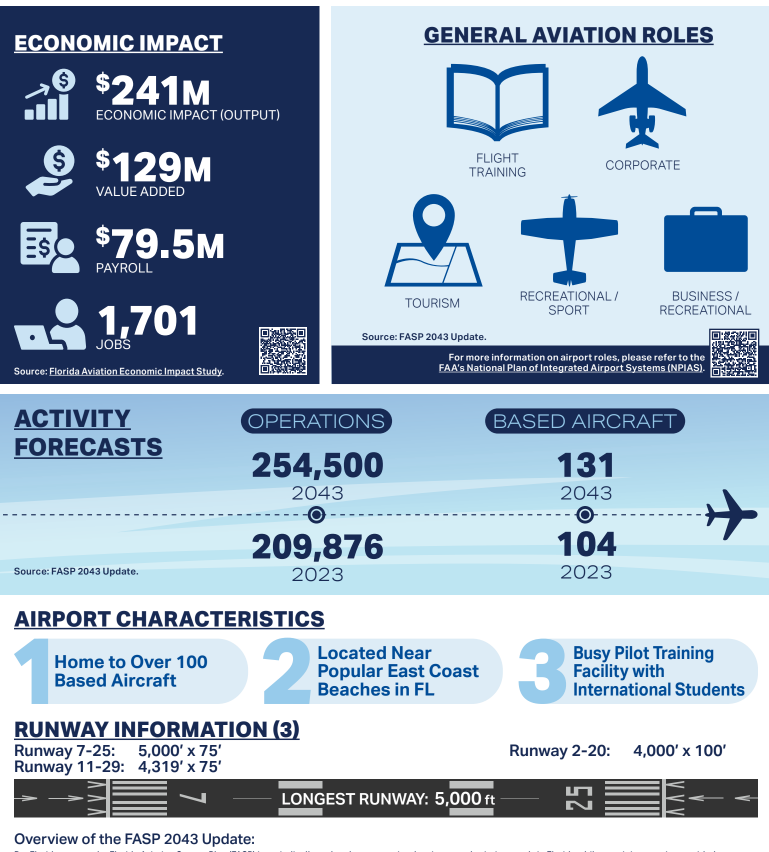
New Smyrna Beach Municipal Airport (EVB) is a city-owned general aviation (GA) airport in New Smyrna Beach, a coastal city situated between Daytona Beach and Cape Canaveral. The airport has three paved runways, the longest of which measures 5,000 feet long by 75 feet wide (Runway 7-25).

EVB accommodates a wide range of activities, including recreational flying, flight training, and corporate/business aviation. The airport is home to several fixed base operators (FBOs) that serve aircraft, pilots, and passengers, including many high-profile travelers who frequently rely on the airport.

American Aero is a large maintenance, repair, and overhaul (MRO) business that is located at EVB and specializes in restoring historical aircraft and military vehicles, including warbirds and tanks.

The airport is a popular gateway for visitors seeking quick and seamless access to Florida's Space Coast, Daytona Beach, and the area's iconic white-sand beaches. EVB also supports several unique types of aviation activities.

NEW SMYRNA BEACH MUNICIPAL AIRPORT



Per Florida statute, the Florida Aviation System Plan (FASP) is periodically updated to summarize the airport and aviation needs in Florida while remaining consistent with the goals of the Florida Transportation Plan (FTP). The FASP 2043 Update focuses on reviewing the applicability of the various goals, objectives, and performance measures to support two primary goals: 1) provide for more efficiency in decision making within FDOT to support funding and development decisions, and 2) provide airports within the system with recommendations for development that support their individual missions while contributing to the overall strength and health of the Florida airport system.



