

# VENICE MUNICIPAL AIRPORT

## VNC



**Airport:** Venice Municipal Airport (VNC)

**City:** Venice, Florida

**County:** Sarasota

**Sponsor:** City of Venice

**Role:** General Aviation Reliever (Regional)

**CFASPP Region:** Southwest ([cfaspp.com](https://cfaspp.com))

**FDOT District:** 1

**Website:** [Venice Muni.](https://www.venicemuni.com)



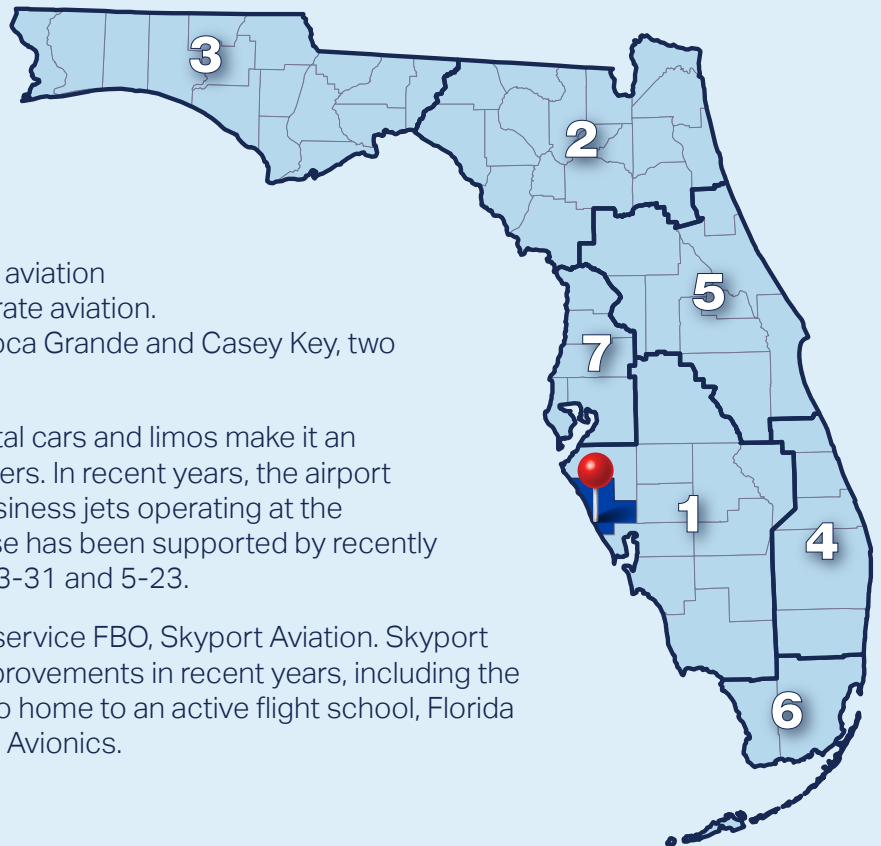
PHOTO SOURCE: MAXAR - 2022.

Venice Municipal Airport (VNC) is a general aviation airport on Florida's Gulf Coast in the City of Venice. The airport provides two paved runways, the longest of which measures 5,000 feet long (usable length) by 150 feet wide (Runway 13-31).

Venice Municipal Airport welcomes a variety of aviation activities from flight training to business/corporate aviation. Venice Municipal Airport is halfway between Boca Grande and Casey Key, two popular tourist destinations.

The airport's location and the availability of rental cars and limos make it an attractive option for visiting pilots and passengers. In recent years, the airport has experienced an uptick in the number of business jets operating at the airport, specifically NetJets flights. This increase has been supported by recently constructed full parallel taxiways to Runways 13-31 and 5-23.

Venice Municipal Airport is supported by a full service FBO, Skyport Aviation. Skyport Aviation has also completed several capital improvements in recent years, including the installation of a new fuel farm. The airport is also home to an active flight school, Florida Flight Training, and the home base for Sarasota Avionics.



## ECONOMIC IMPACT



**\$198M**

ECONOMIC IMPACT (OUTPUT)



**\$102M**

VALUE ADDED



**\$61.9M**

PAYROLL



**1,399**

JOBS



Source: Florida Aviation Economic Impact Study.

## GENERAL AVIATION ROLES



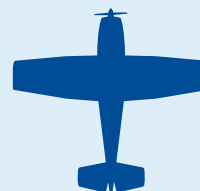
FLIGHT  
TRAINING



CORPORATE



TOURISM



RECREATIONAL /  
SPORT



BUSINESS /  
RECREATIONAL

Source: FASP 2043 Update.

For more information on airport roles, please refer to the  
FAA's National Plan of Integrated Airport Systems (NPIAS).



## ACTIVITY FORECASTS

### OPERATIONS

**87,680**

2043

**62,941**

2023

### BASED AIRCRAFT

**236**

2043

**187**

2023



Source: FASP 2043 Update.

## AIRPORT CHARACTERISTICS

**1** Located Midway  
Between Boca  
Grande & Casey Key

**2** Constructed in Early  
1940s as a WWII  
Training Facility

**3** Reliever Airport for  
Sarasota Bradenton  
International Airport

## RUNWAY INFORMATION (2)

Runway 13-31: 5,000' (usable length) X 150'

Runway 5-23: 5,000' x 150'



### Overview of the FASP 2043 Update:

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.

