

INVESTMENTS

How much does FDOT fund each year?

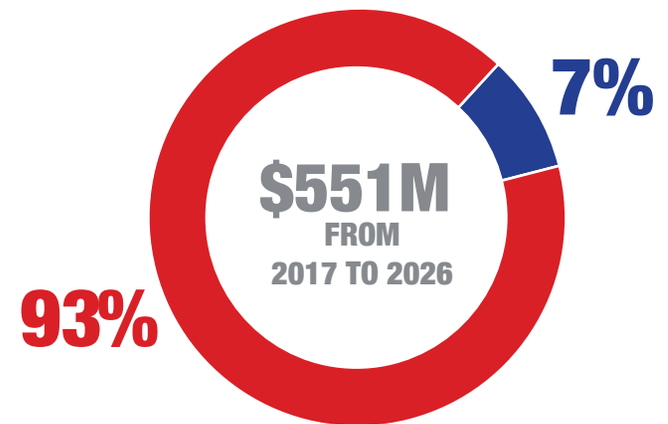


FDOT'S SPACEPORT IMPROVEMENT PROGRAM



Florida Department of Transportation (FDOT) is committed to the successful implementation of Florida's Spaceport Improvement Program.

This information presents FDOT's actual and projected yearly spaceport funding from 2017 to 2026.



CAPITAL IMPROVEMENTS

- Launch complexes
- Facilities
- Manufacturing

PRODUCT SUPPORT

- Planning
- Financial Analysis
- Design / Inspection

FLORIDA—THE GLOBAL DESTINATION FOR SPACE TRANSPORTATION & AEROSPACE COMMERCE

FDOT and Space Florida stimulate private sector investments and commercial spaceport development. Below are selected ongoing Spaceport Projects that have been integrated within the state's transportation system. State funds have been leveraged to yield significant results.

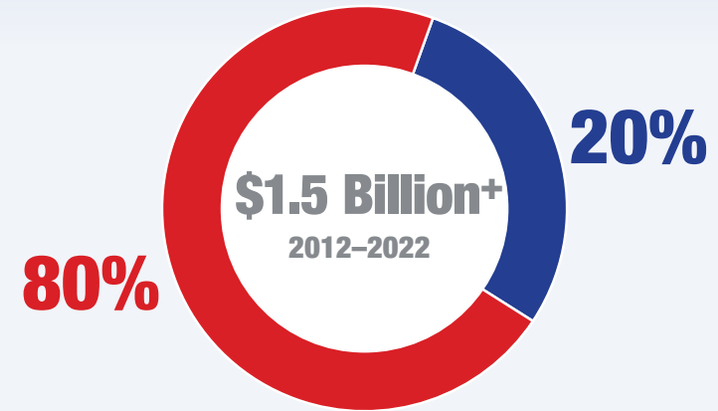


SPACEPORT PROJECTS



- 1 BLUE ORIGIN – HEAVY LIFT ORBITAL LAUNCH FACILITIES**
Provides Launch Capabilities for the New Glenn Heavy Lift Vehicle
- 2 SPACE FLORIDA – SPACEPORT LAUNCH AND LANDING FACILITY**
Supports commercial aerospace development for multi-users and launch vehicles
- 3 SPACEX – LAUNCH COMPLEX 39 A – EXPANDS SPACE LAUNCH VEHICLE SYSTEMS**
Supports launch of New Starship and Human Transportation in Space
- 4 CECIL SPACEPORT – OPERATIONS CONTROL CENTER AND PAYLOAD PROCESSING FACILITY**
Enables commercial launch operations at the Jacksonville Aviation Authority – Cecil Spaceport
- 5 UNITED LAUNCH ALLIANCE (ULA) – LAUNCH COMPLEX 41 IMPROVEMENTS**
Enhances launch operations for medium/heavy vehicles at the Cape Canaveral Spaceport

COMMERCIAL MARKET-DRIVEN SPACEPORT MODERNIZATION & GROWTH INVESTMENTS



- Aerospace Partner
- FDOT Participation

Source: FDOT Spaceport Improvement Program