

SPACEPORT CAMDEN



SPACECOM
SPACE COMMERCE CONFERENCE AND EXPOSITION

SPACEPORT CAMDEN

Mission:

To create the premier spaceport strategically positioned to provide economic diversity with a competitive advantage for the space sector, Camden County, the State of Georgia and the United States of America.

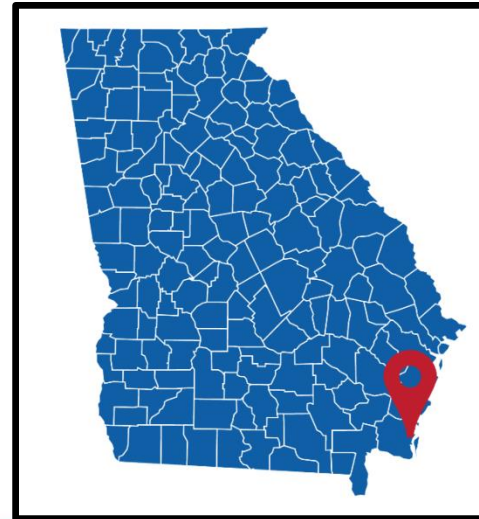
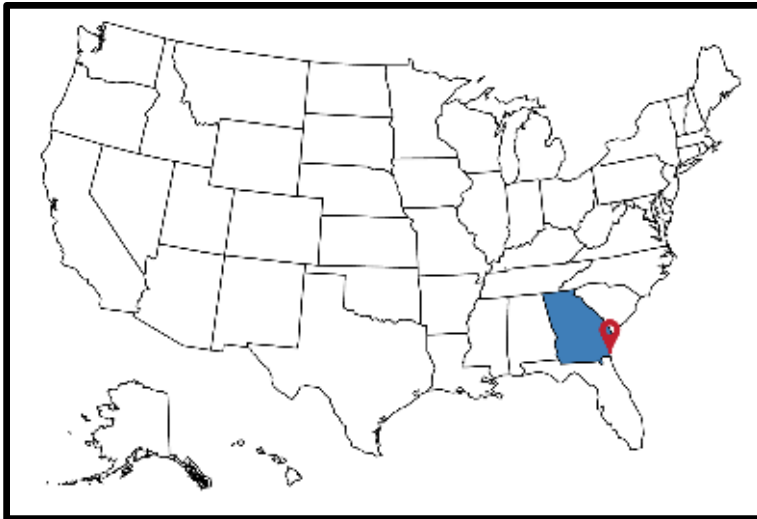
www.spaceportcamden.us

SPACEPORT CAMDEN

Why a Spaceport?

Public-Private Partnership Opportunity

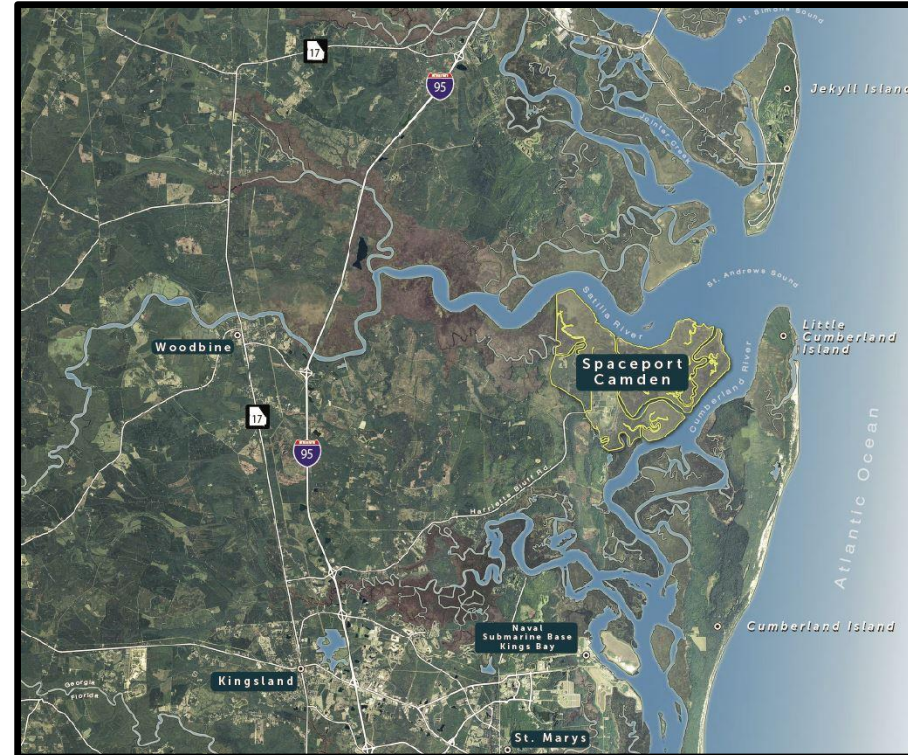
- Stranded asset and idle commercial industrial site once operated as an aerospace rocket testing & industrial processing facility.
- Unique opportunity to bolster the regional economy with a P3 smart growth project.



SPACEPORT CAMDEN

Next launching spot in the U.S. for space ventures

- Southern latitude and east coastal location
- Port/barge, interstate and airport access close to launch site
- Will lower the cost of doing business as a logistics, manufacturing and R&D point in Georgia
- Commercial Space: An emerging industry for Georgia
- Strong pipeline of aerospace and engineering talent



SPACEPORT CAMDEN

Proposal

Types of launches:

- Liquid-fueled, small - to medium, orbital and suborbital vertical launches
- Up to 12 orbital vertical launches and landings per year
- Up to 12 static fire engine tests & 12 wet dress rehearsals per year

Facilities:

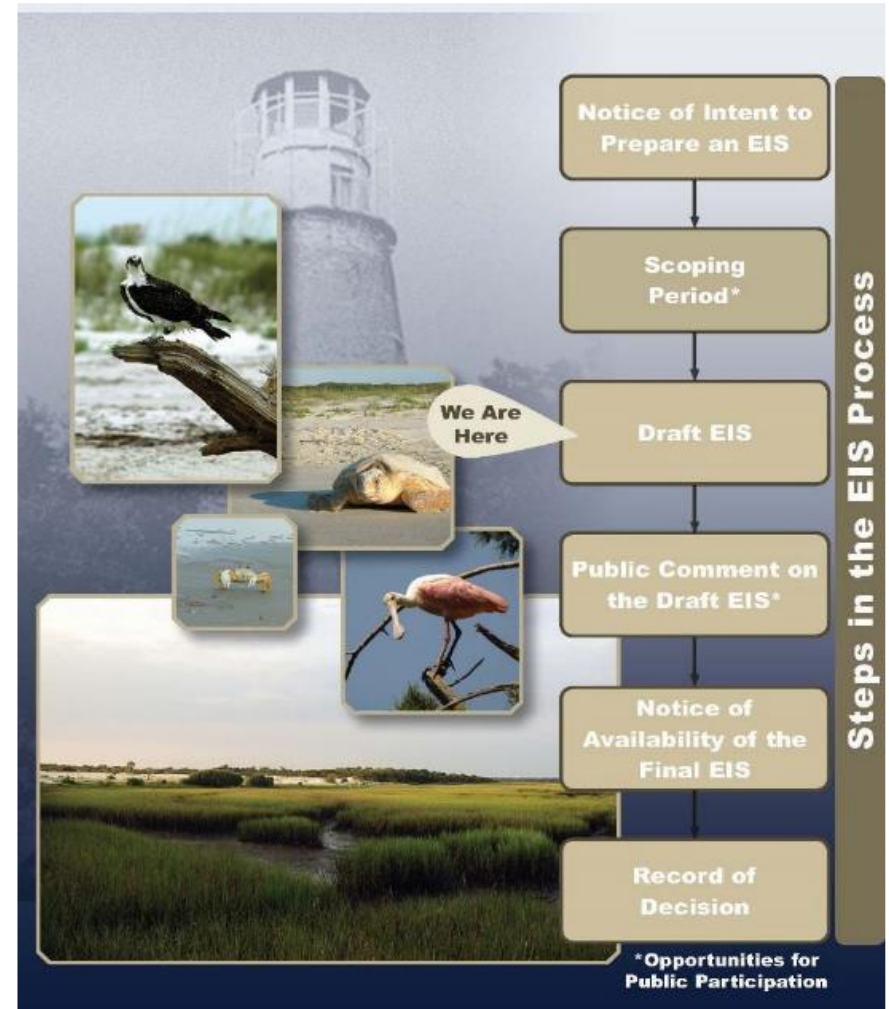
- Vertical Launch Facility
- Landing Zone
- Operations Support Facilities



SPACEPORT CAMDEN

Next Steps

- The Draft EIS is under development, and the FAA has been working with the cooperating agencies to refine the Proposed Action and identify key environmental topics and potential additional alternatives.
- When completed, the Draft EIS will be made available for public review and comment.



Source: FAA

Thank You



WWW.SPACEPORTCAMDEN.US

WWW.FACEBOOK.COM/SPACEPORTCAMDEN

