



ASCE

2025 REPORT CARD

FOR AMERICA'S INFRASTRUCTURE

Methodology

CAPACITY

OPERATION AND MAINTENANCE

CONDITION

PUBLIC SAFETY

FUNDING

RESILIENCE

FUTURE NEED

INNOVATION

2025 Report Card for America's Infrastructure



AVIATION

D+



PARKS AND RECREATION

↑ C-



BRIDGES

C



PORTS

↑ B



BROADBAND

NEW

C+



RAIL

↓ B-



DAMS

↑ D+



ROADS

↑ D+



DRINKING WATER

C-



SCHOOLS

D+



ENERGY

↓ D+



SOLID WASTE

C+



HAZARDOUS WASTE

↑ C



STORMWATER

D



INLAND WATERWAYS

↑ C-



TRANSIT

↑ D



LEVEES

↑ D+



WASTEWATER

D+

America's
Cumulative
Infrastructure
Grade



A EXCEPTIONAL

B GOOD

C MEDIOCRE

D POOR

F FAILING



REPORT CARD FOR
FLORIDA'S
INFRASTRUCTURE



OVERALL
GPA



Aviation
C-



Bridges
B



Coastal Areas
C



Dams
D-



Drinking Water
B-



Energy
B-



Levees
D+



Ports
B+



Public Parks
B-



Rail
C



Roads
C+



Schools
D+



Solid Waste
B



Stormwater
C



Transit
C+



Wastewater
C+



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Key Trends

1.

Aging infrastructure systems are increasingly vulnerable to natural disasters and extreme weather events, creating unexpected and often avoidable risks to public safety and the economy.

2.

Recent federal and state investments have had a positive impact, but the full force of increased funding will take years to realize. Sustained investment is key to providing certainty and ensuring planning goes to development, as well as making larger infrastructure projects attainable.

3.

Unreliable or unavailable data on key performance indicators continues to impact certain infrastructure sectors.

What the Grades Mean



MEDIOCRE
Requires attention



EXCEPTIONAL
Fit for the future



POOR
At risk



GOOD
Adequate for now



FAILING/CRITICAL
Unfit for purpose

ROADS



AVIATION



BRIDGES



TRANSIT



DRINKING WATER



WASTEWATER



STORMWATER



LEVEES



DAMS



PORTS



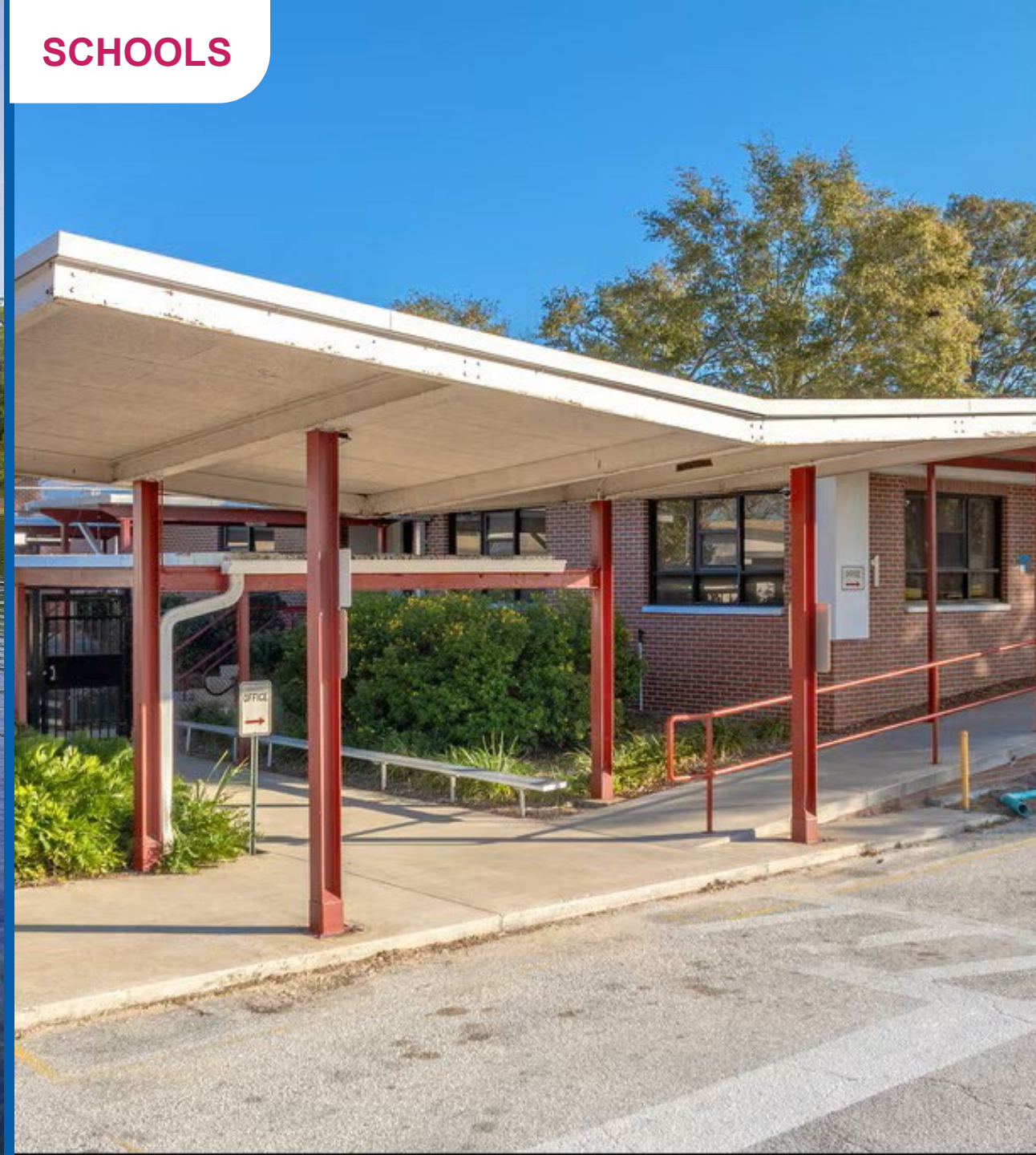
RAIL



PARKS



SCHOOLS



ENERGY



COASTAL AREAS



SPACE



Investment Gap

Infrastructure System	TOTAL NEEDS	FUNDED	FUNDING GAP
AVIATION	\$310	\$197	\$113
BRIDGES	\$538	\$165	\$373
BROADBAND	\$61	\$61	\$0
DAMS	\$185	\$20	\$166
DRINKING WATER	\$670	\$361	\$309
ENERGY	\$1,886	\$1,308	\$578
HAZARDOUS & SOLID WASTE	\$162	\$146	\$16
INLAND WATERWAYS & PORTS	\$45	\$32	\$13
LEVEES	\$97	\$7	\$91
PUBLIC PARKS	\$106	\$62	\$44
RAIL	\$145	\$113	\$32
ROADS	\$2,233	\$1,549	\$684
SCHOOLS	\$1,100	\$671	\$429
TRANSIT	\$618	\$466	\$152
TOTALS	\$9,139	\$5,450	\$3,689

\$3.7
Trillion
needed



CURRENT
FUNDING

FUNDING
GAP



**Sustaining
Investment**



**Prioritizing
Resiliency**



**Advancing
Policy &
Innovation**

Help Restore America's Infrastructure

Visit [infrastructurereportcard.org](https://www.infrastructurereportcard.org) to learn more and take action.

Florida 2025 Report

Florida has implemented some of the most resilient infrastructure designs in the nation to keep systems running during major storms, but additional planning is needed to bring all sectors to a state of good repair.



