

Key Contacts



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Call to Order





Roll Call





Name	Organization			
David Anderton	Port Everglades			
Joe Arbona	Genesee & Wyoming Railroad Services, Inc.			
Mark Bontrager	Space Florida			
Pete Coultas	A. Duda & Sons, Inc.			
Tony Cugno	Jacksonville Aviation Authority			
John Dohm	Florida Transatlantic Holdings, LLC d/b/a Florida Transatlantic Consulting			
Richard Dubin	Caribbean Ship Services Inc.			
Scott Fernandez	Aqua Gulf Transport			
Gary Goldfarb	Interport Logistics, LLC			
Toy Keller	Florida Ports Council			
Eric Lindstrom	Hillsborough County Economic Development Department			
Robert Midgett	Walmart Logistics			
Amy Miller	Port of Pensacola			
Bob O'Malley	CSX			
Stan Parkes	Crowley Logistics			
Barbara Pimentel	Florida Customs Brokers & Forwarders Association			
Troy Post	North Brevard Economic Development Zone			
Ryan Stoeger	Mosaic			
Greg Stuart	Broward MPO			
Jake Swab	Purina Animal Nutrition			
Malcom Wade	US Sugar			
Mary Beth Washnock	West Florida Regional Planning Council			

Proposed National Highway Freight Program Priorities & Committee Recommendation

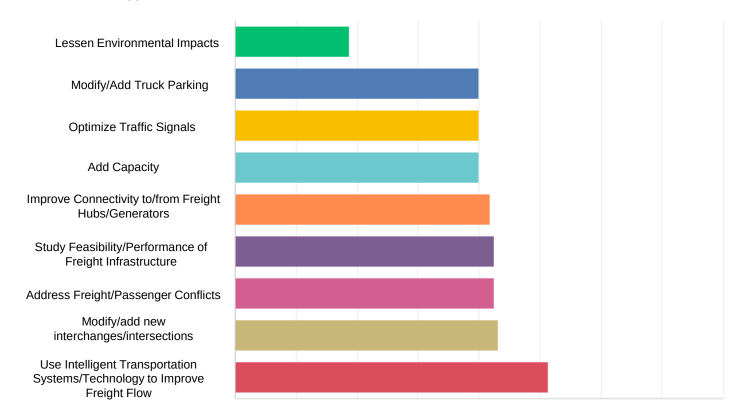
"Communicate and coordinate regional priorities with other organizations"





Please rank these types of projects from highest to lowest impact (1 being the highest impact and 9 being the lowest impact). Please only use each ranking number once. Projects that:

Answered: 16 Skipped: 0



Lowest Impact







Reasoning behind rankings from Q1:

- Removing conflicts will enable increased capacity
- ITS provides innovative solutions when capacity can no longer be added
- Increasing capacity is paramount to enable companies to grow when they rely on the road network to move their product
- Main issue is conflict between trucks and cars
- New highway overpasses at key intersections (road and rail) will improve freight and commuter flows
- Truck parking is a significant problem in Miami-Dade and Broward
- Feasibility studies should provide answers don't see a long-term solution in just widening lanes and shoulders
- Need better info and choices to assist drivers

- Nothing we can do about lessening the impact of freight movement
- The environmental impacts of freight are already being addressed by manufacturers and by the economics of trucking itself
- Coordination of traffic signals is really a derivative of local & city traffic engineering issues





Missing Project Types from Q1:

- Flexible traffic flow systems
- Managed lanes
- Truck platooning
- Roadway design for future
- Innovative pilot programs for congested areas
- Rail/highway corridor crossing optimization & grade separations

- Stricter initial testing/ guidelines to maintain currency & operating licensing for commercial carriers
- Study in non-traditional modes of moving people & freight
- Regional connectivity
- Port development
- Bridge improvements to fix bottlenecks





- Use intelligent transportation systems/other technology to improve the flow of freight
- Proposed projects:
 - Adaptive Signal System on US
 27 from Highlands Ave to
 Sebring Parkway
 - I-4 Florida's Regional Advanced Mobility Elements (FRAME)
 - Freight Signal Priority Pilot Expansion in Miami







- Modify/add new interchanges/intersections
 - SR 33 @ I-4 (add lanes)
 - I-95 @ US 1 (add lanes)
 - I-10 @ CR 4 Antioch Rd (new interchange)
 - I-95 @ Oslo Rd (new interchange)
 - I-75 @ Pines (interchange improvement)
 - US 1 @ I-595 (add ramp lanes)
 - I-95 @ Gatlin Blvd (interchange improvement)
 - I-95 @ SR 44 (add ramp lanes)
 - SR 519 @ I-95 & Barnes Rd (add ramp lanes)
 - I-4 @ Daryl Carter Pkwy (new interchange)
 - US 41 @ CSX S of Causeway Blvd (grade separation)
 - I-4 @ Mango Rd (add ramp lanes)
 - I-4 @ McIntosh Rd (add ramp lanes)
 - I-4 @ Thonotosassa (add ramp lanes)
 - I-4 @ Branch Forbes Rd (add ramp lanes)
 - I-4 @ Park Rd (add ramp lanes)







- Address conflicts between freight and passenger users
 - May be a component of several freight planning studies
 - More generally addressed in all future projects as part of FDOT's Complete Streets efforts







- Study feasibility/performance of freight infrastructure
 - PortMiami Tunnel optional services/improvements (planning study)
 - Truck Parking Facility (planning study)
 - NW 36th Street assessment of freight needs to support MIA and freight mobility between SR 826 to US 1 (planning study)









- Add capacity (add/widen lanes, shoulders)
 - US 27 from CR 630A to Presidents Dr (add lanes)
 - US 27 from Highlands County Line to CR 630A (add lanes)
 - I-10 from SR 281 to SR 85 (add lanes)
 - I-10 from SR 261 to Jefferson County Line (add lanes)
 - I-10 from US 90 to Leon County Line (add capacity)
 - I-10 from Gadsden County Line to W of SR 263 (add capacity)
 - US 231 from SR 368 to S of Pipeline Rd (add lanes)
 - I-4 WB Weigh Station (add lanes)
 - I-4 EB Weight Station (add lanes)
- Add modify Truck parking facilities
 - Golden Glades Truck Travel Center
 - Truck Parking Facility (planning study)







- Lessen the environment impacts of freight movement
 - May be a component of several freight planning studies
 - More generally addressed in truck parking efforts and signal priority and other operational improvements that reduce truck delay
- Improve connectivity to/from a freight hub or generator
 - NW 36th Street assessment of freight needs to support MIA and freight mobility between SR 826 to US 1 (planning study)
 - MIA future facilities assessment including potential direct ramps to the NW 25th Viaduct (planning study)









National Highway Freight Program

The FAST Act established a new National Highway Freight Program to support several goals, including—

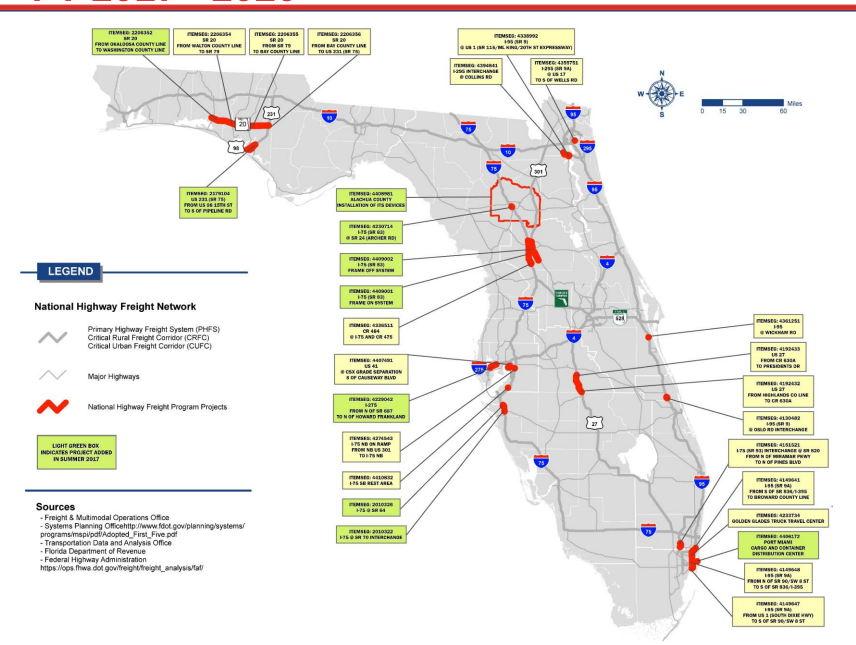
- investing in infrastructure and operational improvements that strengthen economic competitiveness, reduce congestion, reduce the cost of freight transportation, improve reliability, and increase productivity;
- improving the safety, security, efficiency, and resiliency of freight transportation in rural and urban areas;
- improving the state of good repair of the NHFN;
- using innovation and advanced technology to improve NHFN safety, efficiency, and reliability;
- improving the efficiency and productivity of the NHFN;
- improving State flexibility to support multi-State corridor planning and address highway freight connectivity; and
- reducing the environmental impacts of freight movement on the NHFN

https://www.fhwa.dot.gov/fastact/factsheets/nhfpfs.cfm





National Highway Freight Program Projects FY 2017 - 2020



Proposed Project Requests Estimate

Phase	2019	2020	2021	2022	2023	2024	Total
ENV	0	50,000	30,000	0	0	10,000,000	10,080,000
PDE	2,575,000	12,587,500	1,500,000	0	0	0	14,087,500
PE	10,801,000	1,920,086	167,920	1,533,016	0	11,350,000	14,971,022
RW	0	3,090,000	50,963,660	38,171,019	17,740,000	9,757,300	119,721,979
CON	150,000	20,419,759	64,048,215	800,000	86,224,930	97,050,551	268,543,455
Total	13,526,000	38,067,345	116,709,795	40,504,035	103,964,930	128,157,851	427,403,956





Proposed NHFP Recommendation

Draft Committee recommendation:

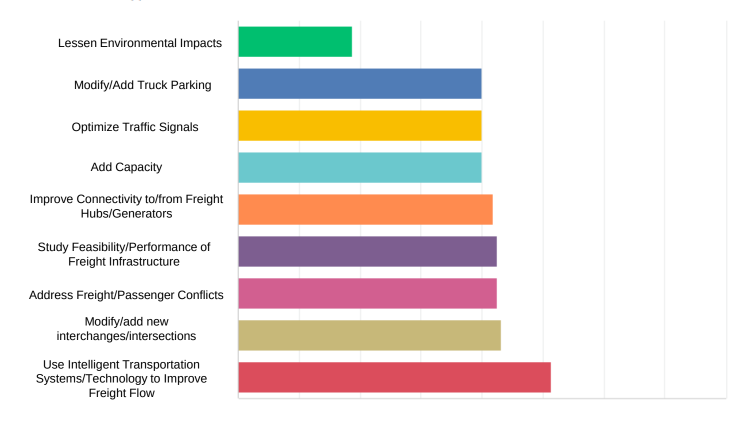
Approve the proposed National Highway Freight Program package of potential projects, with priority given to project types identified by the survey participants as high impact





Please rank these types of projects from highest to lowest impact (1 being the highest impact and 9 being the lowest impact). Please only use each ranking number once. Projects that:

Answered: 16 Skipped: 0



Lowest Impact







Public Comments





Member Comments





Next Steps





FLFAC – Going Forward

There will be a post-meeting survey to gather input on some organizational & future outlook content:

- Committee member shelf-life
- Process to drop/add members
- Keeping it relevant & representative (by mode)
- Guidelines/benchmarks to remain on committee?
- Your role/insight/level of engagement/participation









