Mobility Advancement Program Broward County Public Works Projects Fiscal Years 2019 to 2025

Project Name	Project Type	FY2019-FY2020	5 Year Plan FY2021-FY2025
Broward Blvd Adaptive Signals Adaptive Signal Control	Congestion Management	\$198,000	\$3,619,025
Hallandale Beach Blvd Adaptive Signals Adaptive Signal Control	Congestion Management	\$153,000	\$5,091,177
University Drive Adaptive Signals Adaptive Signal Control	Congestion Management	\$267,000	\$3,537,467
Hillsboro Blvd Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$3,878,290
SR-7 Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$3,125,957
Sunrise Blvd Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$6,567,256
Commercial Blvd Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$2,176,056
SE 17 St Causeway Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$1,825,239
Sunrise Blvd / Panther Pkwy Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$6,912,148
Adaptive Traffic Control System Pre- Engineering Group-1 and Group-2. Adaptive Signal Control	Congestion Management	\$250,000	\$0
Atlantic Blvd Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$902,176
Miramar Pkwy Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$1,352,707
Sheridan St Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$2,667,661
Flamingo Rd / Red Rd Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$589,732
Sample Rd Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$3,090,280
US-1 Adaptive Signals Adaptive Signal Control	Congestion Management	\$0	\$9,194,706

Copans Rd Bike Lanes	Bike/Pedestrian	\$0	\$249,557
Wiles Rd Bike Lanes	Bike/Pedestrian	\$0	\$98,509
Wiles Rd Bike Lanes	Bike/Pedestrian	\$0	\$758,522
Pompano Park Pl (SW 3 St) Bike Lanes	Bike/Pedestrian	\$623,150	\$5,949,899
W Hillsboro Blvd Bike Lanes	Bike/Pedestrian	\$0	\$6,770,240
Eller Dr Bike Lanes	Bike/Pedestrian	\$0	\$421,992
Cypress Creek Rd (NW 62 St) Bike Lanes	Bike/Pedestrian	\$4,800,000	\$0
Cypress Creek Road Bike Lanes	Bike/Pedestrian	\$0	\$90,000
Riverside Dr Bike Lanes	Bike/Pedestrian	\$1,875,000	\$0
NE 10 St Bike Lanes	Bike/Pedestrian	\$0	\$73,179
NE 7 Ave Bike Lanes	Bike/Pedestrian	\$0	\$470,438
Riverside Dr Bike Lanes	Bike/Pedestrian	\$885,000	\$0
Andrews Ave Bike Lanes	Bike/Pedestrian	\$0	\$202,757
Pine Island Rd Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$450,000	\$11,200,000
Andrews Ave Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$450,000	\$11,200,000
Atlantic Blvd Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$450,000	\$2,400,000
Oakland Park Blvd Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$0	\$450,000
Griffin Rd Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$0	\$450,000

Hallandale Beach Blvd Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$0	\$450,000
Commercial Blvd Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$0	\$450,000
Sheridan Street Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$0	\$450,000
SR-7 Corridor Pre-Design Corridor Design Study	Corridor Design Study	\$0	\$450,000
NW 27th Ave Drainage Replacement	Roadway Resilience	\$3,000,000	\$0
Copans Rd Drainage Replacement	Roadway Resilience	\$0	\$349,247
Copans Rd Drainage Replacement	Roadway Resilience	\$0	\$460,024
McNab Rd Drainage Replacement	Roadway Resilience	\$3,404,000	\$0
Riverside Dr Drainage Replacement	Roadway Resilience	\$2,417,000	\$0
Pine Island Rd Fiber Optic Network	Fiber Optic Network	\$1,251,800	\$0
Sunrise / NW 136 Ave Fiber Optic Network	Fiber Optic Network	\$929,500	\$0
Atlantic Blvd Fiber Optic Network	Fiber Optic Network	\$113,272	\$1,438,928
McNab Rd Fiber Optic Network	Fiber Optic Network	\$113,272	\$1,438,928
Pine Island Rd Fiber Optic Network	Fiber Optic Network	\$103,585	\$1,315,869
Copans Rd Fiber Optic Network	Fiber Optic Network	\$0	\$1,874,141
Wiles Rd Fiber Optic Network	Fiber Optic Network	\$0	\$1,910,003
Cypress Creek Rd Fiber Optic Network	Fiber Optic Network	\$0	\$1,995,098
Coconut Creek Pkwy Fiber Optic Network	Fiber Optic Network	\$0	\$1,676,125

NW 31 Ave Fiber Optic Network	Fiber Optic Network	\$0	\$1,754,084
I-595 or Equal Fiber Optic Network	Fiber Optic Network	\$0	\$3,103,416
Pine Island Rd Fiber Optic Network	Fiber Optic Network	\$0	\$978,236
Wiles Rd Fiber Optic Network	Fiber Optic Network	\$0	\$2,007,452
Miramar Pkwy Fiber Optic Network	Fiber Optic Network	\$0	\$3,238,309
Pine Island Rd Fiber Optic Network	Fiber Optic Network	\$0	\$553,200
Pine Island Rd Fiber Optic Network	Fiber Optic Network	\$0	\$850,071
Royal Palm Blvd Fiber Optic Network	Fiber Optic Network	\$0	\$1,696,130
Hillsboro Blvd Fiber Optic Network	Fiber Optic Network	\$0	\$1,708,563
Indian Trace Fiber Optic Network	Fiber Optic Network	\$0	\$1,383,981
Royal Palm Blvd Fiber Optic Network	Fiber Optic Network	\$0	\$1,491,449
Weston Rd Fiber Optic Network	Fiber Optic Network	\$0	\$2,343,332
Levee-35A at Water Conservation Area 2B Greenway	Greenway	\$0	\$4,114,475
Levee-36 at Water Conservation Area 2A Greenway	Greenway	\$0	\$505,681
Levee-35A Connector Bridge Greenway	Greenway	\$0	\$1,576,149
Sheridan Street Greenway Greenway	Greenway	\$0	\$1,577,213
Flamingo Rd Intersection	Intersection	\$142,758	\$570,000
Nob Hill Rd Intersection	Intersection	\$429,498	\$2,076,000

NW 31 Ave / Lyons Rd Intersection	Intersection	\$334,054	\$2,300,500
Rock Island Rd Intersection	Intersection	\$381,776	\$2,050,000
Hiatus Rd Intersection	Intersection	\$0	\$733,881
SR-84 Intersection	Intersection	\$0	\$2,695,588
Nob Hill Rd Intersection	Intersection	\$0	\$755,898
NW 136th Ave Intersection	Intersection	\$0	\$778,575
Intersection Pre-Design Evaluation Intersection	Intersection	\$0	\$2,800,000
NE 3 Ave Intersection	Intersection	\$0	\$1,345,440
SW 125th Ave Intersection	Intersection	\$0	\$165,496
Griffin Rd Intersection	Intersection	\$0	\$1,253,238
Pine Island Rd Intersection	Intersection	\$0	\$459,073
Pembroke Rd Intersection	Intersection	\$0	\$5,199,350
Federal Hwy (US-1) Intersection	Intersection	\$0	\$1,514,430
Phase I Boulevard Gardens Lighting	Lighting	\$234,588	\$2,239,866
Phase I Franklin Park Lighting	Lighting	\$87,128	\$831,904
Phase I Roosevelt Gardens Lighting	Lighting	\$308,346	\$2,944,118
Phase I Washington Park Lighting	Lighting	\$241,272	\$2,303,693
Phase II Boulevard Gardens Lighting	Lighting	\$0	\$2,548,687

Phase II Franklin Park Lighting	Lighting	\$0	\$946,603
Phase II Roosevelt Gardens Lighting	Lighting	\$0	\$3,350,038
Phase II Washington Park Lighting	Lighting	\$0	\$2,621,314
Phase I Broadview Park Lighting	Lighting	\$0	\$7,262,209
Phase II Broadview Park Lighting	Lighting	\$0	\$709,140
Nob Hill Rd (SW 101st Ave) Lighting	Lighting	\$0	\$40,454
Hiatus Rd Lighting	Lighting	\$0	\$1,344,308
W Hillsboro Blvd Lighting	Lighting	\$0	\$1,150,941
Broward Blvd Mast Arm	Roadway Resilience	\$682,000	\$0
Stirling Rd Mast Arm	Roadway Resilience	\$821,000	\$0
Wiles Rd Mast Arm	Roadway Resilience	\$746,000	\$0
Foster Rd Mast Arm	Roadway Resilience	\$92,453	\$464,929
Tyler St Mast Arm	Roadway Resilience	\$83,513	\$551,158
Lyons Rd Mast Arm	Roadway Resilience	\$0	\$1,007,900
Polk St Mast Arm	Roadway Resilience	\$0	\$739,374
Nob Hill Rd Mast Arm	Roadway Resilience	\$0	\$876,711
NW 31 Ave Mast Arm	Roadway Resilience	\$0	\$789,118
Rock Island Rd Mast Arm	Roadway Resilience	\$0	\$948,818

Copans Rd Mast Arm	Roadway Resilience	\$0	\$961,600
NE 3 Ave Mast Arm	Roadway Resilience	\$0	\$859,671
Coconut Creek Pkwy Mast Arm	Roadway Resilience	\$0	\$978,172
SW 4th / 7th Ave Bridge	Bridge	\$0	\$1,485,660
SE 3rd Ave Bridge	Bridge	\$0	\$15,652,877
NW 31st Ave Bridge	Bridge	\$2,200,000	\$0
Oakland Park Blvd Bridge	Bridge	\$3,300,000	\$0
Flamingo Road Bridge	Bridge	\$0	\$3,300,000
Pine Island Rd Road Capacity Expansion	Congestion Management	\$2,039,400	\$28,016,666
Broward Blvd Road Capacity Expansion	Congestion Management	\$0	\$1,262,445
Military Trail Road Capacity Expansion	Congestion Management	\$0	\$25,625,989
Pine Island Rd Road Capacity Expansion	Congestion Management	\$0	\$1,491,986
Sheridan St Road Capacity Expansion	Congestion Management	\$200,000	\$14,000,000
Sheridan St Road Capacity Expansion	Congestion Management	\$200,000	\$14,000,000
Phase I Boulevard Gardens New Sidewalks	Bike/Pedestrian	\$247,561	\$1,119,663
Phase I Franklin Park New Sidewalks	Bike/Pedestrian	\$193,743	\$876,258
Phase I Washington Park New Sidewalks	Bike/Pedestrian	\$365,959	\$1,655,154
McNab Rd New Sidewalks	Bike/Pedestrian	\$1,696,000	\$0

Phase II Boulevard Gardens New Sidewalks	Bike/Pedestrian	\$0	\$1,408,240
Phase II Franklin Park New Sidewalks	Bike/Pedestrian	\$0	\$1,102,101
Phase II Washington Park New Sidewalks	Bike/Pedestrian	\$0	\$2,081,746
Phase I Broadview Park New Sidewalks	Bike/Pedestrian	\$0	\$2,793,133
Phase II Broadview Park New Sidewalks	Bike/Pedestrian	\$0	\$520,920
Copans Rd New Sidewalks	Bike/Pedestrian	\$0	\$1,081,000
NE 56 St New Sidewalks	Bike/Pedestrian	\$430,540	\$2,333,980
Cypress Creek Rd New Sidewalks	Bike/Pedestrian	\$0	\$79,858
Flamingo Rd New Sidewalks	Bike/Pedestrian	\$0	\$137,256
Flamingo Rd New Sidewalks	Bike/Pedestrian	\$0	\$87,345
Flamingo Rd New Sidewalks	Bike/Pedestrian	\$0	\$175,189
Riverside Dr New Sidewalks	Bike/Pedestrian	\$523,000	\$0
County-Wide Video Detection Maint	Congestion Management	\$315,000	\$1,365,000
Bayview Elementary School Zone	School Zone	\$84,000	\$0
Drew Charles Elementary School Zone	School Zone	\$105,000	\$0
Maplewood Elementary School Zone	School Zone	\$218,000	\$0
Morrow Elementary School Zone	School Zone	\$115,000	\$0
Abundant Life Christian Academy School Zone	School Zone	\$20,224	\$85,000

Apollo Middle School Zone	School Zone	\$20,224	\$85,000
Atlantis Academy School Zone	School Zone	\$20,224	\$85,000
Attucks Middle School Zone	School Zone	\$20,224	\$85,000
Bethune, Mary M. Elementary School Zone	School Zone	\$20,224	\$85,000
Boulevard Heights Elementary School Zone	School Zone	\$20,224	\$85,000
RIVERSIDE ELEMENTARY School Zone	School Zone	\$0	\$137,069
DANIA ELEMENTARY School Zone	School Zone	\$0	\$28,962
West Broward High School School Zone	School Zone	\$0	\$129,201
TARAVELLA, J.P. HIGH School Zone	School Zone	\$0	\$28,962
Everglades High School Zone	School Zone	\$20,224	\$85,000
Northeast High School Zone	School Zone	\$20,224	\$85,000
Brauser Maimonides Academy School Zone	School Zone	\$0	\$125,438
Broward Estates Elementary School Zone	School Zone	\$0	\$125,438
Hollywood Park Elementary School Zone	School Zone	\$0	\$125,438
Cambridge International (fka/Kidz Choice Charter) School Zone	School Zone	\$0	\$125,438
Lighthouse Christian School Private School Zone	School Zone	\$0	\$125,438
Mount Olivet Seventh-Day Adventist Private School Zone	School Zone	\$0	\$125,438
Oakridge Elementary School Zone	School Zone	\$0	\$125,438

Somerset Academy (fka/ Zion Lutheran Christian) School Zone	School Zone	\$0	\$125,438
Nativity Catholic Private School Zone	School Zone	\$0	\$129,201
Pompano Beach Middle School Zone	School Zone	\$0	\$129,201
Rock Island Elementary School Zone	School Zone	\$0	\$129,201
Sanders Park Elementary School Zone	School Zone	\$0	\$129,201
Sheridan Hills Elementary School Zone	School Zone	\$0	\$129,201
Sheridan Technical High - Special School Zone	School Zone	\$0	\$129,201
Silver Trail Middle School Zone	School Zone	\$0	\$129,201
Atlantic West Elementary School Zone	School Zone	\$0	\$133,077
Somerset East Preparatory Academy School Zone	School Zone	\$0	\$133,077
South Broward High School Zone	School Zone	\$0	\$133,077
Stranahan High School Zone	School Zone	\$0	\$133,077
Summit-Questa Montessori Private School School Zone	School Zone	\$0	\$133,077
Tamarac Elementary School Zone	School Zone	\$0	\$133,077
Welleby Elementary School Zone	School Zone	\$0	\$133,077
Weston Christian Academy Private School Zone	School Zone	\$0	\$133,077
Collins Elementary School Zone	School Zone	\$0	\$137,069
Mirror Lake Elementary School Zone	School Zone	\$0	\$137,069

Panther Run Elementary School Zone	School Zone	\$0	\$137,069
Parkside Elementary School Zone	School Zone	\$0	\$137,069
Sea Castle Elementary School Zone	School Zone	\$0	\$137,069
St Marks Lutheran Private School Zone	School Zone	\$0	\$137,069
Three Village Montessori School Private School Zone	School Zone	\$0	\$137,069
Deerfield Beach High School School Zone	School Zone	\$0	\$28,962
Embassy Creek Elementary School Zone	School Zone	\$0	\$28,962
Indian Ridge School Zone	School Zone	\$0	\$28,962
Margate Elementary School Zone	School Zone	\$0	\$28,962
Mcfatter, William T. Technical Center High School Zone	School Zone	\$0	\$28,962
Trinity Central Private School Zone	School Zone	\$0	\$28,962

Notes:

- 1. Bike/Pedestrian: Bike lanes, sidewalks, multiuse paths, pavement markings and upgrades to meet American with Disabilities Act standards.
- 2. Bridge repairs: Reinforcement and maintenance to meet operating standards.
- 3. Congestion Management: Installation of traffic signal technology that adapts to real traffic conditions, road widening, and maintenance of video detection.
- 4. Corridor Design Studies: Studies in 9 corridors countywide to deliver projects efficiently, minimizing disruptions and maximizing value to residents.
- 5. Fiber Optics Network: Installation of fiber optic network to support deployment of traffic technology that requires high-speed data and large volume of traffic data.
- 6. Greenway: Facilities supporting walkers, joggers, bicyclists, in-line skaters, and others, through wide concrete sidewalks, multiuse paths, ADA upgrades, and amenities for non-motorized travel.
- 7. Intersection: Installation of controlled crossings to improve safety, reconfiguration of ramps and turning lanes, etc.
- 8. Lighting: Installation of street lighting on county roads to provide additional safety for pedestrians, bicyclists, and motorists.

- 9. Roadway Resilience: Replacement of aging roadway drainage structures to mitigate flooding, and conversion of wire-mounted traffic lights to mast arm (pole and arm) support to withstand severe weather events.
- 10. School Zone: Installation of safety features in school zones, including flashing signs, pavement markings, replacement of outdated equipment, and other safety improvements as needed.