Pompano   Pomp	Broward Coun	ty Public V	Vorks Constru	ction-Ready project requests; FY2020 supplemental budget	requests		
Pompano Beach / Fort Lauderdale  ConstructionReady Band   San Rat, Bard   San	PROJ-ID	Ranking	Muni	Brief Description	Phase	Amount	Project Details
Concrete Sidewalls, Curb Ramps, and ADA Upgrades.   Section Ramps, and ADA Upgrades.							The following two projects will be constructed together for efficiency and to minimize public impact. Project
Section   Sect							· ·
SOL DIAL   Lauderdiale   Market Bal from MW 31st Ave to Powerline Rd, Construction Ready   S 1,000,000   Markings.   Say Ball, Ball   Say Ball,			•				
Sol, Discolor Solitor			Beach/				
Sample   S				,			NEW- D101 – Drainage Improvements, \$3,404,000, Drainage Improvements, Milling & Resurfacing, New Pavement
Say 8.21 kg 3, 8.21 kg	S04, D101		Lauderdale	Pompano Beach & Fort Lauderdale.	ConstructionReady	\$ 5,100,	
Say B.1, B.1, B.1, B.1, B.1, B.1, B.1, B.1,							
Port   Fort   Louderdale   NEW - Cypress Creek Road NW 31st Ave to Powerline Road   Construction Ready   Social Springs   Social Springs   NEW - Cypress Creek Road NW 31st Ave to Powerline Road   Social Springs   Social Springs   NEW - Cypress Creek Road NW 31st Ave to Powerline Road   Social Springs   Social							
Fort   Lauderdale   NEW-Cypress Creek Road NW 31st Ave to Powerline Rd   ConstructionReady   \$ 4,800,000   Bike Lanes, Milling & Resurfacing, New Pavement Markings.   \$ 3,000,000   Drainage Replacement by Lining Deteriorated Drainage Pipe and Other Point Repairs.   \$ 3,000,000   Drainage Replacement by Lining Deteriorated Drainage Pipe and Other Point Repairs.   \$ 2,200,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,200,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,200,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,200,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,200,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Vergrades.   \$ 2,000,000   Structural Reinforcement of Bridge Deck Panels and Other Structural Reinforcement of Bridge Deck Panels and Other Structural Reinforcement of Bridge Deck Panels		,					
B104   Lauderdale   NEW-Cypress Creek Road NW 31st Ave to Powerline Rd   S 4,800,000   Sike Lanes, Milling & Resurfacing, New Pawment Markings.	D102		Coral Springs	Riverside Drive, Atlantic Blvd to Royal Palm Blvd	ConstructionReady	\$ 5,700,	000 NEW- D102 – Drainage Improvements \$2,417,000, Drainage Improvements.
Fort   Lauderdale   NW 27th Ave from Broward Blvd to NW 15th Ct   S 3,000,000   Drainage Replacement by Lining Deteriorated Drainage Pipe and Other Point Repairs.			Fort		ConstructionReady		
Lauderdale   NW 27th Ave from Broward Blvd to NW 15th Ct   S 3,000,000   Drainage Replacement by Lining Deteriorated Drainage Pipe and Other Point Repairs.	B104		Lauderdale	NEW- Cypress Creek Road NW 31st Ave to Powerline Rd		\$ 4,800,	DOO Bike Lanes, Milling & Resurfacing, New Pavement Markings.
Lauderdale Lakes 39th St S 39th St S 39th St S 39th St S 2,200,000 Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.  NEW- Oakland Park Blvd Bridge over C-42, from Hiatus Rd ConstructionReady to 10 No NW 115th Terr S 3,300,000 New Concrete Bridge Deck and Structural Strengthening of Bridge Panels.  Pembroke Pines/ Southwest Ranches Ranches Ranches Ranches Ranches Ranches Ranches PRO-ID Ranking Muni Brief Description Phase Amount PRO-ID Ranking Muni Brief Description Phase Amount PoMP-004 3 Beach Project Various Drainage Improvements Construction Structural Structural Strengthening of Bridge Panels.  Construction S 247,711 Walkability, ADA access.  SUNR-025.1 2 Sunrise Various Drainage Improvements Project Construction S 1,174,741 the east.  NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction S 1,998,187 pedestrian crosswalks.			Fort		ConstructionReady	/	
Sunrise  NEW- Oakland Park Blvd Bridge over C-42, from Hiatus Rd  New Finesy Southwest R17, R18 RR7, R	D07		Lauderdale	NW 27th Ave from Broward Blvd to NW 15th Ct		\$ 3,000,	Drainage Replacement by Lining Deteriorated Drainage Pipe and Other Point Repairs.
NEW- Oakland Park Blvd Bridge over C-42, from Hiatus Rd ConstructionReady to NW 115th Terr  Pembroke Pines/ Southwest Ranches Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave Design/Build \$ 400,000   mprovements, and Median Upgrades.  PROJ-ID Ranking Muni Brief Description Phase Amount Wiltrong Manors SUNR-025.1 2 Sunrise Various Drainage Improvements  SUNR-025.1 2 Sunrise Various Drainage Improvements  POMP-04 3 Beach Pompano Bay Drive Righborhood Stormwater Improvements Project			Lauderdale	NEW- NW 31st Ave Bridge over Middle River Canal at NW	ConstructionReady		
Sunrise  Sunrise  Sunrise  Sunrise  Sunrise  Sunrise  Pembroke Pines/ Southwest R17, R18  R17, R18  Sunrise  Sunrise  Pembroke Pines/ Southwest Ranches  Sunrise  Sunrise  Sunrise  Sunrise  Pembroke Pines/ Southwest Ranches  Sunrise  Sunr	O102		Lakes	39th St		\$ 2,200,	OOO Structural Reinforcement of Bridge Deck Panels and Other Structural Upgrades.
O103 Sunrise NW 115th Terr \$ 3,300,000 New Concrete Bridge Deck and Structural Strengthening of Bridge Panels.  Pembroke Pines/ Southwest Sheridan Street Capacity Expansion. R17- From NW 136 Ranches Ranches Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave Southwest Sheridan Street Capacity Expansion. R17- From NW 136 Design/Build \$ 400,000 Improvements, and Median Upgrades.  PROJ-ID Ranking Muni Brief Description Phase Amount Project Details  WILT-006 1 Manors NE 26th Street Capacity Expansion. R17- From SW 148 Ave to NW 136 Ave Southwest Sunday Indicated Project Details  WILT-006 1 Manors Ne 26th Street Capacity Expansion. R17- From SW 148 Ave to NW 136 Ave Southwest Sunday Indicated Project Details  WILT-006 1 Manors Ne 26th Street Capacity Expansion. R17- From SW 148 Ave to NW 136 Ave Southwest Sunday Indicated Project Details  WILT-006 1 Manors Ne 26th Street Capacity Expansion. R17- From NW 136 Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave t				NEW- Oakland Park Blvd Bridge over C-42, from Hiatus Rd	ConstructionReady	,	
Pembroke Pines/ Southwest R17, R18 Sheridan Street Capacity Expansion. R17- From NW 136 Ave to Flamingo Rd; R18- From SW 148 Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave to Flamingo Rd; R18- From SW 148 Ave				to			
Pines/ Southwest R17, R18 Sheridan Street Capacity Expansion. R17- From NW 136 Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave    Summer of PROJ-ID   Ranking   Muni   Brief Description   Phase   Amount   Project Details	O103		Sunrise	NW 115th Terr		\$ 3,300,	New Concrete Bridge Deck and Structural Strengthening of Bridge Panels.
Southwest Ranches R17, R18 Southwest Ranches R17, R18 Ranches R17 From NW 136 Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave to Flamingo Rd; R18- From SW 148 Ave			Pembroke				
R17, R18			Pines/				
\$ 24,500,000 Total  MPO Recommendations  PROJ-ID Ranking Muni Brief Description Phase Amount Project Details  Wiltr-006 1 Manors NE 26th Street Construction \$ 247,711 Walkability, ADA access.  SUNR-025.1 2 Sunrise Various Drainage Improvements Construction \$ 5,180,000 Improvements to City drainage systems including storm drainage and canals to address drainage related issues.  POMP-004 3 Beach Project Construction \$ 1,174,741 the east.  North NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.			Southwest	Sheridan Street Capacity Expansion. R17- From NW 136			Expand Sheridan Street from four to six lanes, including Intersection Improvements, Mast Arm Upgrades, Sidewalk
MPO Recommendations  PROJ-ID Ranking Muni Brief Description Phase Amount Project Details  Wiltr-006 1 Manors NE 26th Street Construction \$ 247,711 Walkability, ADA access.  SUNR-025.1 2 Sunrise Various Drainage Improvements Construction \$ 5,180,000 Improvements to City drainage systems including storm drainage and canals to address drainage related issues.  POMP-004 3 Beach Project Construction \$ 1,174,741 the east.  NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement  Construction \$ 1,998,187 pedestrian crosswalks.	R17, R18		Ranches	Ave to Flamingo Rd; R18- From SW 148 Ave to NW 136 Ave	Design/Build	\$ 400,0	Improvements, and Median Upgrades.
PROJ-IDRankingMuniBrief DescriptionPhaseAmountProject DetailsWILT-0061Wilton ManorsNE 26th StreetConstruction\$ 247,711Walkability, ADA access.SUNR-025.12SunriseVarious Drainage ImprovementsConstruction\$ 5,180,000Improvements to City drainage systems including storm drainage and canals to address drainage related issues.POMP-0043BeachProjectConstruction\$ 1,174,741Bounded by Robbins Road to the south, by North Riverside Drive to the north, by A1A to the west and Bay Drive to ProjectNLAU-007.14LauderdaleTraffic Circle, Speed Tables, Intersection ImprovementConstruction\$ 1,998,187Evaluation and construction of neighborhood traffic calming devices such as traffic circles, speed humps, and pedestrian crosswalks.						\$ 24,500,	000 Total
PROJ-IDRankingMuniBrief DescriptionPhaseAmountProject DetailsWILT-0061Wilton ManorsNE 26th StreetConstruction\$ 247,711Walkability, ADA access.SUNR-025.12SunriseVarious Drainage ImprovementsConstruction\$ 5,180,000Improvements to City drainage systems including storm drainage and canals to address drainage related issues.POMP-0043BeachProjectConstruction\$ 1,174,741Bounded by Robbins Road to the south, by North Riverside Drive to the north, by A1A to the west and Bay Drive to ProjectNLAU-007.14LauderdaleTraffic Circle, Speed Tables, Intersection ImprovementConstruction\$ 1,998,187Evaluation and construction of neighborhood traffic calming devices such as traffic circles, speed humps, and pedestrian crosswalks.							
Wiltr-006 1 Manors NE 26th Street Construction \$ 247,711 Walkability, ADA access.  SUNR-025.1 2 Sunrise Various Drainage Improvements Construction \$ 5,180,000 Improvements to City drainage systems including storm drainage and canals to address drainage related issues.  POMP-004 3 Beach Project Construction \$ 1,174,741 the east.  NIAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.	MPO Recomm	endations					
WILT-006 1 Manors NE 26th Street Construction \$ 247,711 Walkability, ADA access.  SUNR-025.1 2 Sunrise Various Drainage Improvements Construction \$ 5,180,000 Improvements to City drainage systems including storm drainage and canals to address drainage related issues.  Pompano Bay Drive Neighborhood Stormwater Improvements Project Construction \$ 1,174,741 the east.  North NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.	PROJ-ID	Ranking	Muni	Brief Description	Phase	Amount	Project Details
SUNR-025.1 2 Sunrise Various Drainage Improvements Construction \$ 5,180,000 Improvements to City drainage systems including storm drainage and canals to address drainage related issues.  Pompano Bay Drive Neighborhood Stormwater Improvements Project Construction \$ 1,174,741 the east.  NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.			Wilton				
Pompano Bay Drive Neighborhood Stormwater Improvements POMP-004 3 Beach Project Construction \$ 1,174,741 the east.  North Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.	WILT-006	1	Manors	NE 26th Street	Construction	\$ 247,	711 Walkability, ADA access.
POMP-004 3 Beach Project Construction \$ 1,174,741 the east.  North Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.	SUNR-025.1	2	Sunrise	Various Drainage Improvements	Construction	\$ 5,180,	On Improvements to City drainage systems including storm drainage and canals to address drainage related issues.
POMP-004 3 Beach Project Construction \$ 1,174,741 the east.  North Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.			Pompano	Bay Drive Neighborhood Stormwater Improvements			Bounded by Robbins Road to the south, by North Riverside Drive to the north, by A1A to the west and Bay Drive to
NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.	POMP-004	3			Construction	\$ 1,174,	
NLAU-007.1 4 Lauderdale Traffic Circle, Speed Tables, Intersection Improvement Construction \$ 1,998,187 pedestrian crosswalks.			North				Evaluation and construction of neighborhood traffic calming devices such as traffic circles, speed humps, and
	NLAU-007.1	4	Lauderdale	Traffic Circle, Speed Tables, Intersection Improvement	Construction	\$ 1,998,	
	WEST-224	5	Weston	Traffic Circle, Speed Tables, Intersection Improvement	Construction	\$ 1.612.0	082 Intersection improvements of Weston Road and Royal Palm.

WPRK-004	6	West Park	SW 25 Street Complete Street Improvement	Construction	\$	Complete street improvement project from State Road 7/441 to SW 40 Avenue. Will include drainage system improvement, traffic calming devices, roadway resurfacing, installation of sidewalk, bike lanes, and installation of traffic calming devices.
CORA-115.1	7	Coral Springs	Emergency Traffic Signals Enhancement	Construction	\$ 496,917	Install emergency traffic signals at Fire Stations 71, 80 and 64.
DANI-019	8		Stormwater Improvements, SW 54 Street from US 441 to SW 43rd Terr	Construction	\$ 2,191,740	Modernize the drainage master plan and stormwater improvements.
DAVI-003	9	Davie	Davie Rd Improvements Phase 3	Construction	\$ 4,859,167	SW 39 St to Orange Dr.
LLAK-003	10		Citywide Community Gateway System, Landscaping, Hardscape, Signage, Lighting	Construction	\$ 1,378,000	Artistic Gateway System

PROJ-ID	Ranking	Muni	Brief Description	Phase	Ar	mount	Project Details
TAMA-018	11	Tamarac	Electric Vehicle Charging Stations, Transit	Construction	\$	436,546	Install Electric Vehicle Charging Stations in various locations.
COOP-036	12	Cooper City	Way Finding Signs, Landscaping, Hardscape, Signage, Lighting	Construction	\$	30,000	Replacement of way finding signs.
HALL-026	13	Hallandale Beach	City-wide Bus Stops Digital Signage	Construction	\$	513,600	Installation of new real time tracking digital signage at transit stops throughout the City.
DEER-003	14	Deerfield Beach	Citywide Pedestrian Street Lighting Improvements	Construction	\$	800,000	Pedestrian lighting along streets to increase safety and promote a pedestrian friendly environment through our communities.
SWRA-032	15		Drainage Project: SW 50 Street and SW 182 Avenue Drainage	Construction	\$	124,000	Install catch basins and drainage piping to adjacent canal.
OAKL-099	16	Oakland Park	NW 31 Avenue to NW 21 Avenue	Construction	\$	330,000	Oakland Park Blvd West Landscape Improvements on the median of Oakland Park Blvd from NW 31 Ave to NE 21st Ave.
HOLL-064	17	Hollywood	Industrial Park & Corridor Improvements	Construction	\$	5,000,000	Infrastructure improvements and beautification of roadways in commercial and industrial districts and is anticipated to occur in various areas at an approximate cost of \$5,000,000.
PPRK-002	18	Pembroke Park	S.W. 25th St. Stormwater Impr. (Ph II)	Construction	\$	1,075,115	Storm water improvements include drainage structures, storm water piping, an exfiltration water quality system, and a connection to Park Road's storm water system. These improvements are a rehabilitation and upsizing of an existing drainage system.
WPRK-007	19	West Park	SW 57 Ave & SW 20 Street Traffic Calming Improvement	Construction	\$	163,519	Installation of a traffic circle to calm traffic at the intersection of SW 57th Ave SW 20th St, as well as landscaping in the traffic circle, installation of brink pavers around the circle, and regrading of the intersection to prevent flooding.
FORT-122	20		Safety Improvements : NW 15th Avenue Mobility Improvements	Construction	\$	2,000,000	Off-street shared use path on the east side of the roadway, lighting, crosswalks, ADA improvements, traffic calming at key intersections.
TAMA-003.1	21	Tamarac	McNab Road to NW 77th Street	Construction	\$	528,902	Installation of Traffic Calming devices in various neighborhoods throughout the City.
WILT-012	22	Wilton Manors	NE 26th Street to Middle River/Southern Border	Construction	\$	629,804	Crosswalks, bike lane buffer, traffic calming.
POMP-006	23	Pompano Beach	Kendall Lake Neighborhood Stormwater Improvements Project	Construction	\$	3,741,868	Optimize the system of tributaries and upgrade pipes to enhance overall drainage capacity.

		Hallandale				
HALL-005	24	Beach	City-Wide Bus Shelter Improvements	Construction	\$ 2,977,563	Replacing existing damaged bus shelters city-wide and install new bus shelters at all stops.
			College Ave Phase 2 Widening, Nova Drive to State Road			
DAVI-001	25	Davie	84	Construction	\$ 1,000,000	SR84 to Nova Dr.
			Hollywood Blvd From the east end of City Hall Circle to			City portion of \$6.8 million MPO funded Complete Streets improvement project including pavered sidewalks, bike
HOLL-035	26	Hollywood	Dixie Highway	Construction	\$ 700,000	lanes, pedestrian lighting, transit amenities, landscaping, safety median, traffic signal upgrades and crosswalks.
		Lauderdale				
LLAK-015	27	Lakes	Oakland Park Blvd to NW 38th Avenue	Construction	\$ 863,663	Beautification, median improvements, traffic calming, bike lane, drainage improvements.
WEST-308	28	Weston	Lakeview Dr @ Saddle Club Road to Bonaventure Blvd	Construction	\$ 319,086	School Zone Safety Improvements/Lake view Dr, Royal Poinciana, Saddle Club Rd.
		Wilton				
WILT-007.1	29	Manors	Parking, Bicycle Pedestrian Infrastructure	Construction	\$ 849,475	Lots and Structures
WEST-307.1	30	Weston	City-wide Wayfinding Signage Program	Construction	\$ 232,739	Wayfinding Signage Program at City limits and City's points of Interests
TAMA-014	31	Tamarac	Traffic Control Devices	Construction	\$ 445,817	Install emergency traffic control device on Hiatus Road.
		Fort	Street Lighting: NW 15th Avenue Sunrise Blvd to Mills			
FORT-162	32	Lauderdale	Pond Park	Construction	\$ 996,668	Sunrise Boulevard to NW 19th Street
		Wilton				
WILT-013	33	Manors	Electronic Message Boards	Construction	\$ 639,650	Portable and permanent boards to advise of traffic issues

PROJ-ID	Ranking	Muni	Brief Description	Phase	4	Amount	Project Details
MIRA-004	34	Miramar	SW 192 Terrace to Pembroke Road	Design	\$	760,000	Construct new roadway from SW 192 Terrace to Pembroke Road.
MIRA-002	35	Miramar	SW 184TH AVENUE to SW 200TH AVENUE	Design	\$	1,510,000	Expand travel lanes from 2 to 4 lanes.
MIRA-001	36	Miramar	SW 160TH AVENUE to SW 184TH AVENUE	Design	\$	2,270,000	Expand travel lanes from 2 to 4 lanes.
MIRA-003	37	Miramar	SW 200th Avenue to US-27	Design	\$	1,390,000	Construct new 4-lane roadway.
FORT-108	38	Fort Lauderdale	Safety Improvements along Andrews Avenue/Widening	Planning	\$	150,000	Implement the preferred alternative from the one-way pairs feasibility study which may include, dedicated transit lane, lane reconfiguring, improved pedestrian accommodations, lighting, etc.
OAKL-023	39	Oakland Park	Citywide Mast Arm Conversion	Design	\$	945,000	Detailed map of all locations without mast arms
CORA-097	40		Construction of new sidewalks where none exists, and replacement of asphalt paths with ADA compliant concrete sidewalks.	Planning	\$	600,000	Map provided with specific areas where asphalt sidewalk or no sidewalk exists; predating ADA.
COCO-024	41	Coconut Creek	Bus Shelters	Design	\$	432,000	The City owns and maintains 50 bus shelters. Since installation, these shelters have not been systematically replaced according to their useful life. The City is proposing to install and/or replace two (2) ADA compliant bus shelters annually.
POMP-002	42	Pompano Beach	Dixie Highway/Atlantic Blvd Corridor Improvements (cityowned); bike ped facilities	Design	\$	2,983,200	Dixie Highway corridor from McNab Road to Sample Road, Atlantic Boulevard from NW 6 Avenue to Cypress Road. crossing improvements, bicycle lanes, medians, sidewalks, lighting, landscaping.
HOLL-036	43	Hollywood	US441/SR7 Improvement project	Design	\$	120,000	City contribution to \$60 million FDOT improvement project to fund mobility hubs; pedestrian access to the linear park; lighting; play & exercise equipment, shade structure, drinking fountains; wayfinding signage; traffic calming; paved parking.

DAVI-016	44	Davie	Orange Drive Capacity Increase/widening	Design	\$	Orange Drive is a significant collector running parallel to Griffin Road with Turnpike interchange connectivity and providing access for business park, communities, schools and emergency operations. Redevelopment activity in the surrounding community and Downtown continues to be robust increasing the strain on the roadway network. Expansion of this corridor will provide necessary capacity improvements to alleviate congestion, addresses water quantity and quality for flood resiliency, encourage multi-modalism, and enhance public safety.
MIRA-021	45	Miramar	Bike lanes on Pembroke Road	Planning	\$ 90,000	Construct buffered bike lanes.
PPIN-039	46	Pembroke Pines	Citywide Sidewalk Installation	Planning	\$	City Wide Sidewalk Projects (Health Park Sidewalks [3900 Linear Feet] /Flamingo Rd Sidewalk - Pembroke Rd to Pines Blvd. [4300 Linear Feet] /Pines Village Sidewalks on both sides where sidewalks are missing [79,825 Linear feet]).
WPRK-002	47	West Park	SR 7 Pedestrian Lighting	Design	\$	Design and installation of 42 Washingtonian pedestrian streetlights along State Road 7 between County Lind Road and Pembroke Road. The current proposed roadway widening does not account for pedestrian lighting along the east side.
LLAK-006	48	Lauderdale Lakes	Citywide Traffic Calming Study	Planning	\$	Most residential streets within the City has a speed limit of 30 MPH. The project main goal is to reduce speeding and cut through on residential streets and improve the quality of live of the residents by using traffic calming strategies such as raised. intersections, mini roundabouts, crosswalks, pavement marking and comprehensive traffic analysis.
WILT-009	49	Wilton Manors	Bus benches and shelters	Planning	\$ 180,000	Construction, maintenance, repairs, accessibility
SUNR-055	50	Sunrise	New bicycle lanes along Pine Island Road from Commercial Boulevard to the C-13 Canal as part of the City's Complete Street Initiative.	Design	\$ 540,000	Narrow travel lanes to accommodate 5ft bike lane on both sides of the roadway. In January 2015, after extensive public input, Sunrise City Commission adopted the Bicycle & Pedestrian Greenways and Trails Master Plan. A framework for future improvements that support safe and convenient walking, biking, & access to transit services. The proposed project (reflected in the Master Plan) will relieve traffic congestion and increase/enhance the existing bicycle network connectivity as well as eliminate critical barriers to safety and connectivity.

PROJ-ID	Ranking	Muni	Brief Description	Phase	Am	nount	Project Details
		Pembroke					Complete the missing sections of sidewalk and bike paths along S.W. 52nd Ave, S.W. 48th Ave, S.W. 40th Ave, Park
PPRK-010	51	Park	Bike Lane and Sidewalk Improvements	Design	\$	30,000	Road and County Line Road.
		Lauderdale					
LSEA-005	52	by the Sea	El Mar Drive Improvements	Design	\$	240,000	Rebuild El Mar Drive with drainage, lighting, and pedestrian friendly walkways and bike lanes.
			Weston Rd Improvements (from Griffin to S New River				Construction of Improvements for ADA accessible ramps, sidewalks and re-construction of asphaltic roadway surface
WEST-303	53	Weston	Circle)	Design	\$	588,000	for bike lanes and vehicular traffic with associated pavement markings and signage.
		Deerfield	FAU Research Blvd. Roadway Improvements-				Reconstruction of FAU Research Blvd. from SW 10th Street to NE 48th Street. The project entails increasing the number of lanes from 2 to 4, adding landscaped medians, bike lanes, linear walking trail, street lighting and proper roadway drainage. Road widening is crucial for SW 11th Way, which is a critical arterial parallel to Interstate 95. It serves to divert traffic for maintenance of traffic and provides access for business parks, communities, schools, and emergency operations. Expansion of this corridor will provide necessary capacity improvements to alleviate congestion, addresses water quantity and quality for flood resiliency, encourages multimodalism, and enhances public
DEER-007	54		Widening/Capacity	Design	\$	480,000	

						Replacement of entry signs and features. Existing signs are outdated, deteriorated, and not consistent with each
COOP-035	55	Cooper City	City Entry Signs and Features	Design	\$ 21,000	other. This project will provide updated signs with a consistent design, and potential solar lighting features.
TAMA-008	56	Tamarac	Bicycle safety and connectivity	Planning	\$	This bikeway project provides additional bike paths, improved bus stops, and connectivity with the above County project plus two portions of the City's Bikeway Phase 3 project at NW 77th and NW 81st streets. Furthering this connectivity, the project will continue south to McNab Road, then west to Westwood Boulevard West, linking cyclists to Phase 1 of the City's bikeway network.
		Lighthouse	Construct new sidewalks and bike lane on NE 36th Street			
LHP-010	57	Point	(Sample Road)	Planning	\$ 15,000	Construct new sidewalks and bike lane on NE 36th St (Sample Rd).
NLAU-007.2	58	North Lauderdale	Neighborhood Traffic Calming	Design	\$ 360,218	Decrease speeding issues, better facilitate traffic movements, reduce congestion and accidents, while adding mobility with bike lanes.
PARK-008	59	Parkland	Construction of new bike lanes on Parkside Drive	Design	\$	Pedestrian connectivity to upcoming Lox Road and existing City bike/ sidewalk facilities on Holmberg Road. Also project is adjacent to a middle school which would encourage users (students/ parents/ staff) to use bikes as an alternative means of transportation from and to school. Extension of right and left turn lanes into elementary school will relieve congestion as currently Parkside Drive is congested for almost the entire segment during drop off and pick up times.
DANI-001	60	Dania Beach	West Dania Beach Bridge Capacity Increase/Widening	Design	\$ 480,000	The project is to conduct an engineering studies for project issues: permits, right-of way, resiliency, sea level rise, mobility, navigation. These studies are estimated to cost \$300,000.
MARG-002	61	Margate	Improvements to Winfield Blvd. include sidewalks, crosswalks, and landscaping from NW 63rd Avenue to SR7/US441	Design	\$ 20,880	Winfield Blvd is a local street that is connected to SR 7 and is just over one mile in length. Due to the geometry of the road and no traffic calming devices, Winfield Blvd is a prime location for speeding vehicles which is high pedestrian safety risk. The single family homes surrounding Winfield Blvd are primarily school age children who are not eligible for transportation and must walk/ bike to the local schools: Margate Elementary, Margate Middle, and Coral Springs High School.
SWRA-021	62	Southwest Ranches	Drainage Project: SW 61st Court	Design	\$	The project consists of excavation, clearing, installation of 1,000 linear feet of reinforced concrete (RCP) drainage pipe installation of Florida Department of Transportation (FDOT) specified drainage inlets and a terminal headwall, associated grates, associated erosion control measures, swale re-grading, street and driveway restoration, and installation of grass sod. These improvements will be installed along SW 61st Court and SW 61st Avenue. The benefit of the project is to significantly reduce flooding during heavy rainfall.
FORT-104	63	Fort Lauderdale	Citywide construction of missing sidewalks	Design	\$ 360,000	Create new sidewalks where none exist, citywide.

PROJ-ID	Ranking	Muni	Brief Description	Phase	An	nount	Project Details
OAKL-007	64	Oakland Park	CSX and FEC Crossing Safety Studies	Planning	\$	150,000	Crossing studies
							Complete construction of new sidewalks where none exists, and replacement of asphalt paths with ADA compliant
CORA-098	65	<b>Coral Springs</b>	NW 39 St From Coral Ridge Drive to NW 110 Avenue	Planning	\$	600,000	concrete sidewalks. Location Map attached.
HOLL-038	66	Hollywood	Complete Street-Johnson Street	Planning	\$	150,000	Acquisition of right of way along Johnson Street for implementation of Complete Streets design.
MIRA-020	67	Miramar	Bus shelter improvements	Design	\$	144,000	New bus shelters at city stops.

							Beautification, traffic calming, drainage improvements. NW 50th Avenue is approximately 0.52 mile from the C-13
		Lauderdale					canal to Oakland Park Blvd. This project consists in the installation of landscaping, median improvement, lane
LLAK-016	68	Lakes	NW 50th Avenue Improvements	Planning	\$	500,000	reduction, bike lane, traffic calming devices installation and drainage improvements.
SUNR-075	69		Oakland Park Blvd Multi-Use Path from Sawgrass Expswy to E. City Limits	Design	\$		Construct a buffered 10 to 12 foot multi-use path parallel to Oakland Park Boulevard on the south side. Reconstruct existing sidewalk and/or construct new multi-use trail where a sidewalk does not exist. This project would eliminate gaps in the bicycle and pedestrian network along Oakland Park Blvd, that are critical barriers to safety and connectivity along a significant corridor locally and regionally. and pedestrian connectivity along a corridor that connects to public places, high ridership BCT bus line, and connects the local businesses with adjacent residents.
POMP-011	70	Pompano Beach	Powerline Road Improvements Projects	Design	Ś		Streetscape improvements including landscaping, paving, benches, and decorative pedestrian lighting on Powerline Road between McNab Road and Atlantic Boulevard.
DAVI-012	71	Davie	SW 30th St improvements	Design	\$		Widen some segments of SW 30th Street from University Drive to College Avenue to accommodate a combination of sharrow and bike lanes, as well as constructing new sidewalks on both sides of the corridor. Drainage and roadway reconstruction will be needed on some sections as well. This project solves the problem of providing full sidewalk connectivity on both sides of the project corridor and creating bicycle connectivity through sharrows and designated bicycle lanes to the existing road network on SW 30th Street between University Drive and College Avenue.
COCO-020	72	Coconut Creek	Construct 10-foot wide shared use path on Hillsboro Blvd	Design	\$	67,597	City staff wishes to remove this project from Cycle 1 funding. Construct 10-foot wide concrete shared use path on the north side of Hillsboro Boulevard from SR7 to NW 39th Avenue. (Has a CSLIP designation in the submission, so may have been a grant through the CSLIP process previously).
WILT-003	73	Wilton Manors	NE 26th Street Improvement (Complete Streets)	Design	\$	240,000	From Dixie Hwy to East Middle River (W of US1) on Ne 26th Street. Takes existing NON-ADA compliant sidewalks (4') to 7' where possible. The current sidewalks within the corridor do not meet ADA requirements. They are only four feet in width and various poles and other conflicts are located within the existing sidewalks. The project will result in a safer pedestrian environment along the corridor. This will also allow for improved bus shelters.
WPRK-003	74	West Park	Roadway upgrade and mirror realignment of SW 48th Ave	Design	\$		This complete street improvement project consists of the roadway upgrade and mirror realignment from County Line Road to Pembroke Road. This approximately 1.5-mile corridor improvement will include bike lanes; improved sidewalks with complete connectivity; adjustment to the drainage system; roadway resurfacing; landscaping and pavement marking.
WEST-192	75	Weston	Indian Trace Roadway Improvements	Design	\$	33,600	From SW160th Ave to Saddle Club. Design of Improvements for ADA accessible ramps, sidewalks and re-construction of asphaltic roadway surface for bike lanes and vehicular traffic with associated pavement markings and signage.
WPRK-009	76		Incorrectly labeled WPRK. 52nd Avenue Complete Streets Project	Design	\$	144,000	1.5 miles of complete street improvement to include, bike lanes; improved sidewalks with complete connectivity; adjustment to drainage system; roadway resurfacing, streetlights, pavement marking and landscaping. This project was incorrectly labeled.

PROJ-ID	Ranking	Muni	Brief Description	Phase	Amount	Project Details
						Burying FPL Lines on SE/NE 2nd Ave. and SE/NE 2nd St. Plus, streetscape project (Eller St to SE 10th St) to build
		Deerfield				accessible sidewalk, improved pedestrian lighting, innovative intersection design, and high visibility crosswalks and
DEER-00!	77	Beach	Pioneer Grove; Pedestrian lighting & burying FPL lines	Design	\$ 240,0	markings to improve safety and encourage multi-modal traffic.

		Lighthouse	Sample Rd from US1 to NE 23rd Ave; corridor safety/traffic		The offset intersection at NE 21st Ave/NE 21st Way at Sample Road has problematic sight lines, turn lanes off of
LHP-009	78	Point	calming	Planning	\$ 30,000 Sample Road to the multifamily side streets have limited width, storage and sight lines.
		Pembroke			
PPIN-021	79	Pines	Sound and safety wall on Sheridan Street	Design	\$ 162,000 Project limits are Flamingo to Palm Ave on Sheridan Street in City-owned ROW.
NI ALL 000	00	North	Count Mella CM CMb Tarre elderelle Arriff a relation	Davisas	Install 6 foot sound wall, replace sidewalks, install safety barrier wall, increase lighting, provide for tree removal and mitigation. Add Raised intersection with crosswalk, pedestrian signal at Blvd of Champions (BOC) to improve traffic
NLAU-008	80	Lauderdale	Sound Walls SW 64th Terr; sidewalks; traffic calming	Design	\$ 360,000 circulation and pedestrian safety.
COOP-024	81	Cooper City	Roadway Drainage	Design	\$ Construct drainage improvement on Stirling Road from Hiatus Road to SW 10 Avenue (Palm Avenue), in association with an overall roadway improvement project.
PARK-002	82	Parkland	Bicycle and pedestrian infrastructure-Lox Road	Design	\$ From SR7 almost to Parkside Dr; Reconstruct existing 2-lane undivided/ roadway to provide a divided 2-lane roadway with median, bike lanes and sidewalks for the entire corridor (approx. 1.7 miles). Roadway is currently too narrow, adjacent to the Hillsboro Canal; speed limits are not observed and traffic is expected to increase with development at 312,000 the Wedge.
MARG-047	83	Margate	Bicycle, ped and greenway infrastructure	Design	\$ The Greenway project will consist of the construction of a multi-use path to allow pedestrians and bicyclists as safe passage to Sample Road. The length of the project will include bioswales, recycling containers, energy-efficient lighting, solar operated call stations, and benches or exercise stations. The proposed Greenway will connect the eastern most portion of Fire Fighters Park to Sample Road. This multi-use facility will provide a safe route to school for 120,000 the children of Margate going to Coral Springs High School, Margate Middle School or Margate Elementary School.
SWRA-022	84	Southwest Ranches	Green Meadows Drainage	Design	\$ The project consists of excavation, clearing, installation of 1,500 linear feet of reinforced concrete (RCP) drainage pipe, installation of Florida Department of Transportation (FDOT) specified drainage inlets and associated grates, associated erosion control measures, swale re-grading, street and driveway restoration, and installation of grass sod. These improvements will be installed along SW 162nd Avenue Court, SW 160th Avenue, and along drainage easements that 5,160 connect the two roads.
TAMA-001	85	Tamarac	Multimodal Planning Study-Master Plan	Planning	\$ The Plan would analyze the existing transportation data and system deficiencies within the City's transportation network and recommended strategies to mitigate or resolve these issues in the short and long term. The Plan would deal with the management of congestion issues and pursue ways of promoting connectivity, citywide. The Plan would further provide the necessary framework to identify a comprehensive vision for Tamarac's transportation systems and enhance the quality of life for its residents.
		Lauderdale			
LSEA-035	86	by the Sea	Install Bike Lanes	Design	\$ 360,000 No scope, geographical limits or objective provided.
DANI-017	87	Dania Beach	Stormwater Improvement-Drainage/Resiliency	Design	\$ This project addresses flooding above the crown of the roadways and multiple loss properties. This project replaces 2 dilapidated and undersized pump stations and provides outfalls to a bio-swale, to West Lake east of 5th Avenue, and to Meadowbrook Lake to the north. This is the best solution, because water is trapped in the neighborhood by SE 5th Avenue, which is a high point and effectively acting like a dam. This solution moves the stormwater east of this ridge towards West Lake Park (requesting design build construction method).
FORT-113	88	Fort Lauderdale	Safety Improvements along SE 3rd Avenue/SE 17th Street to Sunrise	Planning	\$ Design of potential one-way pair concept with Andrews Ave to improve mobility including the installation of a bike path and wider sidewalk and shade on NE 3rd Ave. This project will improve traffic flow and better move people through the reallocation of travel lanes in a one-way pair configuration that allows additional space for bicycles and pedestrians. It will reduce the signal cycles to improve vehicle flow with the one-way configuration.

PROJ-ID	Ranking	Muni	Brief Description	Phase	Amount	Project Details
CORA-102	89	Coral Springs	Bus shelter and transit improvements	Design	\$ 45,000	Of the 66 bus shelters in the City 35 are greater than 10 years old and 56 shelters are greater than 9 years old. Many of these bus shelters are showing signs of deterioration and need replacement. The City plans to replace the existing green Tolar shelters and black Landscape Forms shelters where easements or ROW are already in place.
MIRA-025	90	Miramar	Pembroke Road bike lane Palm Ave to Jodi Lane	Design	\$ 252,000	Construct buffered bike lanes.
SUNR-061	91	Sunrise	Complete Streets Master plan element-Bike Lanes	Design	\$ 720,000	New bicycle lanes along Oakland Park Boulevard from Flamingo Road to the eastern city limits as part of the City's Complete Street Initiative. Oakland Park Blvd cross section, narrow travel lanes to accommodate 5ft bike lane on both sides of the roadway.
OAKL-025	92	Oakland Park	Gateway Oakland Pk Blvd from Andrews to US1	Planning	\$ 396,000	Gateway Design for Oakland Park Blvd to Federal Highway. Project is in partnership with the City of Wilton Manors. The project aims to alleviate congestion along this designated hurricane evacuation route. Severe traffic causes problems to enter the I-95 ramps. When the train rails are down vehicles block the intersection creating dangerous conditions.
LLAK-018	93	Lauderdale Lakes	NW 36th Street Improvements	Design	\$ 120,000	The project scope consist in the construction of a defined entranceway to the City Hall complex on NW 36th street from State Road 7 to NW 43rd Avenue and from NW 43rd Avenue to Oakland Park Blvd. Project includes streetscape, landscape improvements, way finding improvements, lighting, traffic calming and drainage improvement. This project will improve the main entryway to the complex and also enhance safety and appearance of the community.
HALL-019	94	Hallandale Beach	Multimodal enhancements to SW/NW 8th Avenue	Design	\$ 180,000	Sidewalk and street improvements including adding on-street parking, buffered bike lanes, continuous 7-foot wide sidewalks, 4' wide bike lanes, and ADA upgrades to curb ramps and detectible warning devices for all crosswalks and sidewalks. SW/NW 8th Avenue is one of only four north-south streets that traverses through Hallandale Beach. The planned enhancements will improve multimodal conditions and help calm traffic.
DAVI-014	95	Davie	Nova Drive from Pine Island to University-Widening	Design	\$ 336,000	The proposed scope includes the construction of a 3-lane divided roadway with raised medians, left turn lanes, an ADA compliant sidewalk, drainage infrastructure, bicycle lanes and enhanced lighting. Pine Island Road between Nova Drive and State Road 84 was recently widened from 4 to 6 lanes. This project will provide better connectivity east to west to the proposed hospital at Nova Southeastern University.
COCO-016	96	Coconut Creek	Sample Road; Lyons to Turnpike	Design	\$ 330,600	To construct and widen sidewalks on Sample Road from Lyons Road to Florida's Turnpike, including improved accessibility to Tradewinds Park. To include shelters and other transit amenities.
WPRK-008	97	West Park	SW 21st Street Improvements from US441 to 40th Ave	Design	\$ 240,000	Complete street improvement projects that will include the installation of traffic calming devices from State Road 7 to SW 40th Avenue. The improvement will also include drainage systems upgrade, bike lanes, sidewalk repairs, resurfacing and pavement mark In an attempt to implement the Neighborhood Traffic Calming Study Area B recommendations, this is a complete street improvement project that will include the installation of traffic calming devices from State Road 7 to SW 40th Avenue. The improvement will also include drainage systems upgrade, bike lanes, sidewalk repairs, resurfacing and pavement marking.
WEST-193	98	Weston	Indian Trace Roadway Improvements	Design	\$ 336,000	Construction of Improvements for ADA accessible ramps, sidewalks and reconstruction of asphaltic roadway surface for bike lanes and vehicular traffic with associated pavement markings and signage.

		Pompano	Riverside Drive Improvements Project from Atlantic to NE			This project entails design and construction of infrastructure on Riverside Drive including traffic calming, new sidewalks on the east side, improved lighting, additional landscape, roadway realignment. Roadway alignment
		Formpario	Inverside Drive improvements Project from Atlantic to NE			
POMP-013	99	Beach	14th Street	Design	711,452	creates encroachments onto private property. Virtually no sidewalks on either side of the road; high speed.
		Wilton	Oakland Park and Andrews Intersection Gateway		\$	
WILT-015	100	Manors	Improvements	Planning	396,000	No scope or objective provided. Gateway Design for Oakland Park Blvd & Andrews Avenue.

PROJ-ID	Ranking	Muni	Brief Description	Phase	Α	mount	Project Details
DEER-006	101	Deerfield Beach	Pioneer Grove Infrastructure Improvements and Complete Streets	Design	\$	60,000	The Pioneer Grove Local Activity Center is the redevelopment of SE 2nd Avenue from Eller Street to SE 10th Street to include SE 4th Street from Dixie to SE 2nd Avenue and Eller Street from the railroad to NE 6th Avenue. The goal of this corridor is to accommodate pedestrian, bicycle, and vehicular activity as well as improve stormwater and water and sewer services based on projected future development.
PPRK-008	102	Pembroke Park	Countyline Road Stormwater Connection	Design	\$	90,000	Storm water improvements includes the construction of storm water piping between S.W. 52nd Avenue and S.W. 56th Avenue, which will convey storm water west to discharge into the Broward County storm water system. Install Drainage line from existing storm water system at 52nd Avenue along County Line Road to an existing outfall at 56th Avenue. Tie in any drainage along the North side of County Line Road.
COOP-042	103		Stirling Road, Stormwater Improvement- Drainage/Resiliency	Design	\$	192,000	Construct drainage improvement on Stirling Road from Flamingo Road to Hiatus Road, in association with an overall roadway improvement project. This project will address inundation of travel lanes during rain events, which is currently a safety issue. This project is the best solution because it will most effectively resolve the roadway inundation.
PPIN-038	104		Pines Blvd from US27 to Holly Lake entrance-new road construction	Design	\$	276,000	City staff wishes to remove this project from Cycle 1 funding. Add southern entrance to Holly Lake portion of the City. Two Lane Pines Blvd West of US 27 To Create Another Ingress - Egress For Holly Lake. Area is restricted to one entrance in and out. First responders may be excluded form entering area if only entrance road is blocked.
LHP-011	105	_	Sidewalk Construction-Sample Road from NE 23 to NE 31 Ave	Planning	\$	22,500	Construct/Reconstruct sidewalks along Sample Road from NE 23rd Avenue to NE 31st Avenue.
PARK-007	106	Parkland	Traffic Signal at Hillsboro and University	Design	\$	72,000	Installation of a traffic light (signal) at the intersection of Hillsboro Boulevard and University Drive. Traffic control at an existing 3-way stop intersection which is also adjacent to a site that has been approved for construction of a Charter School.
MARG-033	107	Margate	Firefighters park Pedestrian Bridge	Design	\$	24,000	Based on the current configuration of the pedestrian travel ways, the only route to school for the children on the east side of the One Mile Canal is SR 7. SR 7 is a critical area of concern due to frequent pedestrian fatalities. The construction of a pedestrian bridge over the One Mile Canal will provide a safe route to school.
SWRA-037	108	Southwest Ranches	Drainage Project Dykes Road and SW 51st Manor	Design	\$	36,000	The project consists of excavation, clearing, installation of approximately 1,500 linear feet of reinforced concrete (RCP) drainage pipe, installation of Florida Department of Transportation (FDOT) specified drainage inlets and a terminal headwall, associated grates, associated erosion control measures, swale re-grading, street and driveway restoration, and installation of grass sod. These improvements will be installed along a drainage easement parallel to SW 51st Manor.
HOLL-056	109		District 5 traffic safety improvements	Design	\$	<u> </u>	Installation of traffic safety and transportation improvement projects including pedestrian safety projects, signage and traffic calming.

TAMA-021	110	Tamarac	Citywide crosswalk installations	Planning	\$ 90,0	Installation of crosswalks throughout the City of Tamarac to improve connectivity and pedestrian safety throughout the city as part of the city sidewalk networks. Traffic counts continue to rise throughout the County, particularly in western communities like Tamarac. The project will enhance pedestrian safety and mobility as traffic counts and the population continues to expand.
					\$ 72,016,815	Total