ADOPTED



CAPITAL IMPROVEMENT PROGRAM







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COUNTY OFFICIALS MARION COUNTY, FLORIDA

BOARD OF COUNTY COMMISSIONERS			
Craig Curry	District 1		
Kathy Bryant, Chair	District 2		
Matt McClain	District 3		
Carl Zalak III, Vice-Chair	District 4		
Michelle Stone	District 5		

ELECTED COUNTY OFFICERS				
Gregory Harrell	Clerk of Court and Comptroller			
Jimmy Cowan	Property Appraiser			
Billy Woods	Sheriff			
Wesley Wilcox	Supervisor of Elections			
George Albright	Tax Collector			

COUNTY MANAGEMENT				
Mounir Bouyounes	County Administrator			
Matthew "Guy" Minter	County Attorney			
Angel Roussel	Assistant County Administrator			
Tracy Straub	Assistant County Administrator			
Amanda Tart	Assistant County Administrator			
Michael McCain	Executive Director Internal Services			

BUDGET AND FINANCE				
Audrey Fowler	Budget Director			
Jaime McLaughlin	Assistant Budget Director			
Jennifer Cole	Finance Director			
Tina Novinger	Controller			

CLERK OF COURT
RECORDER OF OFFICIAL RECORDS
CLERK AND ACCOUNTANT OF THE BOARD OF COUNTY COMMISSIONERS
CUSTODIAN OF COUNTY FUNDS AND COUNTY AUDITOR

POST OFFICE BOX 1030
OCALA, FLORIDA 34478-1030
TELEPHONE (352) 671-5604
WWW.MARIONCOUNTYCLERK.ORG

September 22, 2025

Marion County Board of County Commissioners 601 SE 25th Avenue Ocala, Florida 34471

Dear Commissioners,

Provided herein, is the Adopted Capital Improvement Program for fiscal years 2025/26 – 2029/30. This document serves to provide the Board of County Commissioners with an overview of funding for the Capital Improvement needs of the County over the next five fiscal years. This document does not address the County's Transportation Improvement Program which is adopted separately. The Capital Improvement Program serves only as a capital outlay funding plan and does not represent an official appropriation of County funds. Official appropriations for capital projects are dependent upon their inclusion in the current and future annual budgets of the county as adopted through the statutorily required annual budget process.

For the five fiscal years 2025-26 – 2029/30 the Capital Improvement Program is adopted in the total amount of \$591,323,120. This total includes projects covering a broad range of purposes and funding sources. In addition to \$41,856,488 appropriated for General Capital Improvement projects, the Capital Improvement Program includes total project amounts of \$239,359,539 for Transportation Projects, \$107,629,000 for Utilities, \$58,280,000 for Solid Waste, \$57,925,000 for Fire Rescue and EMS, \$57,023,990 for Sheriff, \$15,057,558 for Airport, and \$14,191,545 for Parks and Recreation.

The Capital Improvement Program includes \$354,308,529 for capital projects utilizing a portion of the proceeds of the 1% Local Option Infrastructure Sales Surtax levied in calendar years 2017 through 2020, 2021 through 2024 and 2025 through 2045 as approved by public referendum.

Marion County Clerk of Court and Comptroller

Adopted CIP

A general revenue appropriation of \$22,336,077 for fiscal year 2025/26 is funded in the County's proposed fiscal year 2025/26 budget. Other countywide projects in the amount of \$19,520,411 for future years 2026/27 and beyond are included in the Capital Improvement Program and are currently designated as "Operating Revenue". These projects will remain under consideration for funding as future annual budgets are proposed and subsequently adopted.

We would be pleased to answer any questions concerning the Capital Improvement Program or provide further information as needed.

Respectfully submitted,

GREGORY C. HARRELL

Guy C. Hand

Clerk of Court and Comptroller Marion County, Florida



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
AMERICAN RESCUE PLAN F	ISCAL RECOVER	RY FUND					
Operating Revenue		<u></u>					
Marion Oaks Water Line Extensions	15,759,729	0	0	0	0	0	0
SSS Water Sewer Extensions Master	36,794,628	0	0	0	0	0	0
SW 60th Ave Water Sewer Extension	6,317,963	0	0	0	0	0	0
Water Line Extension Grant Program	6,410,229	0	0	0	0	0	0
Total Operating Revenue	65,282,549	0	0	0	0	0	0
TOTAL AMERICAN							
RESCUE PLAN FISCAL RECOVERY FUND	65,282,549	0	0	0	0	0	0
BUILDING SAFETY FUND							
Operating Revenue							
Enterprise Resource Planning Capital	364,682	0	0	0	0	0	0
Growth Services Training Room Remodel	110,644	0	0	0	0	0	0
Total Operating Revenue	475,326	0	0	0	0	0	0
TOTAL BUILDING SAFETY FUND	475,326	0	0	0	0	0	0
COUNTY TRANSPORTATION	I MAINTENANCE	FUND					
Operating Revenue							
Enterprise Resource Planning Capital	875,804	0	0	0	0	0	0
Total Operating Revenue	875,804	0	0	0	0	0	0
TOTAL COUNTY TRANSPORTATION MAINTENANCE FUND	875,804	0	0	0	0	0	0
FIRE RESCUE AND EMS FUN	 ND						
Grant Federal	<u> </u>						
Fire HQ Generator	246,686	0	0	0	0	0	0
Total Grant Federal	246,686	0	0	0	0	0	0
Operating Revenue							
Enterprise Resource Planning Capital	304,397	0	0	0	0	0	0
Fire Station 2 Rebuild	111,000	0	0	0	0	0	0
Fire Station 20 Golden Ocala Expansion	50,700	0	0	0	0	0	0

Adopted CIP 13 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Fire Station 24 Marion Oaks	125,300	0	0	0	0	0	0
Fire Station Orange Springs	528,751	0	0	0	0	0	0
Modular Fire Station 23	605,000	0	0	0	0	0	0
Total Operating Revenue	1,725,148	0	0	0	0	0	0
TOTAL FIRE RESCUE AND EMS FUND	1,971,834	0	0	0_	0	0	0
FIRE RESCUE IMPACT FEES	FUND						
Operating Revenue							
Fire Station Orange Springs	5,249	0	0	0	0	0	0
Modular Fire Station 23	247,258	0	0	0	0	0	0
Total Operating Revenue	252,507	0	0	0	0	0	0
TOTAL FIRE RESCUE IMPACT FEES FUND	252,507	0	0	0	0	0	0
GENERAL FUND							
Grant State							
Heagy Burry Boat Ramp	969,264	0	0	0	0	0	0
Ray Wayside Site Improvements	289,801	0	0	0	0	0	0
SELP Campground	1,000,000	0	0	0	0	0	0
Total Grant State	2,259,065	0	0	0	0	0	0
Operating Revenue							
4H Farm Septic to Sewer	125,000	0	0	0	0	0	0
Administration Building Expansion	0	2,161,750	0	0	0	0	2,161,750
Backup EOC	112,000	0	0	0	0	0	0
Belleview Library HVAC Replacement	0	0	0	0	240,000	0	240,000
Blue Run Restroom	275,000	0	0	0	0	0	0
Clerk Annex Chiller HVAC Replacement	0	0	0	700,000	0	0	700,000
Clerk's IT Closet	341,236	0	0	0	0	0	0
Commissioners Auditorium Remodel	412,000	0	0	0	0	0	0
Consolidated Fleet Facility	6,060,000	16,736,127	0	0	0	0	16,736,127
Cybersecurity Upgrades	923,619	0	0	0	0	0	0
Dunnellon Library HVAC Replacement	0	0	0	0	240,000	0	240,000
Energy Management Control	141,852	0	0	0	0	0	0
Enterprise Resource Planning Capital	3,529,478	0	0	0	0	0	0

Adopted CIP 14 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	7 FY 202	8 FY 2029	FY 2030	Five Year Total
Extension Services Storage Lab Space	0	0	0	0	401,048	0	401,048
Facilities Inventory and Storage	300,000	0	0	0	0	0	0
Fire Panel Upgrades	150,000	0	0	0	0	0	0
Freedom Public Library Expansion	10,357,950	0	0	0	0	0	0
Growth Services Training Room Remodel	36,882	0	0	0	0	0	0
Jail E and F Pod Generator Replacement	0	0	0	0	0	200,000	200,000
Jail Plumbing E and F Pods	181,900	0	0	0	0	0	0
Jail Replace Solar Panels	106,090	0	0	0	0	0	0
Jail Replace Staefa with Computrol	294,250	0	0	0	0	0	0
Jail Replacement of 7 Rooftop AC Units	160,500	0	0	0	0	0	0
JC Judges Parking Lot Security	260,000	0	0	0	0	0	0
JC Parking Garage Floors 1 Through 4	962,767	0	0	0	0	0	0
JC1 Replacement of Air Handler Unit	874,182	0	0	0	0	0	0
JC1 Roof Replacement	1,000,000	0	0	0	0	0	0
JC2 Boilers and Pumps Replacement	0	0	0	0	0	600,000	600,000
JC2 Replacement of Air Handlers	564,899	0	0	0	0	0	0
JC3 Chiller HVAC Replacement	0	0	0	0	2,000,000	0	2,000,000
JC3 Fourth Floor Buildout Phase 2	0	0	0	0	1,872,866	0	1,872,866
JC3 Fourth Floor Expansion Phase 1	6,125,101	0	0	0	0	0	0
JC3 Third Floor Buildout	0	0	5,895,720	0	0	0	5,895,720
Law Library Redesign	0	0	0	0	1,219,807	0	1,219,807
Library HQ Chiller and Pump Replacement	0	0	0	0	0	1,000,000	1,000,000
Library HQ Roof Replacement	0	925,000	0	0	0	0	925,000
McPherson NW Parking Expansion	0	0	0	238,500	0	0	238,500
MCSO Jail Perimeter Lighting	1,006,635	0	0	0	0	0	0
MCSO Jail Pipe Lining A Through C Pods	45,000	0	0	0	0	0	0
MCSO Multi Purpose Generator	0	0	0	0	0	200,000	200,000

Adopted CIP 15 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	7 FY 2028	3 FY 2029	FY 2030	Five Year Total
MCSO Operations Office Remodel	2,085,548	0	0	0	0	0	0
New Animal Center Construction	1,000,000	0	0	0	0	0	0
New Medical Examiner Facility	3,080,084	0	0	0	0	0	0
Public Defender Building Expansion	1,912,493	0	0	0	0	0	0
Public Defender Lobby Expansion	0	0	231,940	0	0	0	231,940
Rainbow River Tuber Exit	921,792	0	0	0	0	0	0
Recreation Hall Remodel	0	0	0	1,011,617	0	0	1,011,617
Reddick Playground	300,000	0	0	0	0	0	0
Rotary Field Improvements	2,928,208	0	0	0	0	0	0
Security Upgrades Countywide Buildings	416,090	0	0	0	0	0	0
SELP Announcers Tower and Office	256,803	0	0	0	0	0	0
SELP Arenas Sound Upgrade	245,000	0	0	0	0	0	0
SELP Campground	1,903,266	0	0	0	0	0	0
SELP Campground Restroom and Shower	0	0	514,967	0	0	0	514,967
SELP Dave Baillie Arena Grandstands	475,813	0	0	0	0	0	0
SELP Dave Baillie Roof Improvement	0	0	0	0	0	1,980,642	1,980,642
SELP Gate 2 Entrance Enhancement	20,000	391,400	0	0	0	0	391,400
SELP Parking Improvement	0	0	0	0	473,304	0	473,304
SELP Sales Arena Remodel	709,199	0	0	0	0	0	0
Server Room Expansion and Upgrade	0	2,121,800	0	0	0	0	2,121,800
Sports Field Netting Improvements	805,000	0	0	0	0	0	0
Total Operating Revenue	51,405,637	22,336,077	6,642,627	1,950,117	6,447,025	3,980,642	41,356,488
Restricted Donation							
New Animal Center Construction	5,700,000	0	0	0	0	0	0
Total Restricted Donation	5,700,000	0	0	0	0	0	0

Adopted CIP 16 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	7 FY 2028	3 FY 2029	FY 2030	Five Year Total
Restricted Other Income							
Reddick Playground	150,000	0	0	0	0	0	0
Total Restricted Other			-				
Income	150,000	0	0	0	0	0	0
TOTAL GENERAL FUND	59,514,702	22,336,077	6,642,627	1,950,117	6,447,025	3,980,642	41,356,488
GENERAL FUND - GRANTS							
Grant Federal							
Community Service Silver Spring Shores Infrastructure	229,999	0	0	0	0	0	0
Enterprise Resource Planning Capital	505	0	0	0	0	0	0
Total Grant Federal	230,504	0	0	0	0	0	0
Restricted Program Income							
Enterprise Resource Planning Capital	246	0	0	0	0	0	0
Total Restricted Program Income	246	0	0	0	0	0	0
TOTAL GENERAL FUND - GRANTS	230,750	0	0	0	0	0	0
HEALTH UNIT							
Operating Revenue							
Belleview Health Department Building	500,000	0	0	0	0	0	0
Health Department Rooftop HVAC Replacement	0	0	0	500,000	0	0	500,000
Total Operating Revenue	500,000	0	0	500,000	0	0	500,000
TOTAL HEALTH UNIT	500,000	0	0	500,000	0	0	500,000
INFRASTRUCTURE SURTAX	CAPITAL PRO	JECTS					
Infrastructure Surtax Revenu							
800 MHz System Infrastructure Upgrade	1,595,000	0	0	0	0	0	0
Backup EOC	1,033,150	0	0	0	0	0	0
Bridge 364012 and 364150 Repairs	2,128,355	0	0	0	0	0	0
CR 314 Resurfacing Infrastructure Surtax	0	0	0	2,055,112	0	0	2,055,112
CR 484 Widening Ph 1 Infrastructure Surtax	1,200,000	0	2,500,000	0	14,040,000	2,250,000	18,790,000
E HWY 316 Resurfacing Infrastructure Surtax	0	0	0	3,558,899	0	0	3,558,899
Eaton UPS Communication Center	35,927	0	0	0	0	0	0

Adopted CIP 17 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
EM Replacement Vehicles Infrastructure Surtax	174,562	55,000	116,895	150,491	64,587	0	386,973
Emerald Road Extension Infrastructure Surtax	10,901,004	0	0	0	0	0	0
Emergency Communications Infrastructure Surtax	8,471,762	0	0	0	0	0	0
Emergency Management Antenna	38,518	0	0	0	0	0	0
EMS Info Tech Infrastructure Surtax	408,911	0	0	0	0	0	0
EMS Safety Gear Infrastructure Surtax	5,105,141	0	0	0	0	0	0
EMS Vehicles Infrastructure Surtax	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	19,600,000
Fire Info Tech Infrastructure Surtax	103,656	0	0	0	0	0	0
Fire Rescue Training Facility	1,221,907	0	0	0	0	0	0
Fire Safety Gear Infrastructure Surtax	2,232,328	0	0	0	0	0	0
Fire Station 10 Villages Remodel	0	0	0	0	3,000,000	0	3,000,000
Fire Station 11 Rebuild	8,278,111	0	0	0	0	0	0
Fire Station 17 Shores Rebuild	0	0	0	0	0	7,500,000	7,500,000
Fire Station 2 Rebuild	5,166,235	0	0	0	0	0	0
Fire Station 20 Golden Ocala Expansion	3,335,593	0	0	0	0	0	0
Fire Station 20 Parking Lot	732,767	0	0	0	0	0	0
Fire Station 24 Marion Oaks	0	7,000,000	0	0	0	0	7,000,000
Fire Station 9 Orange Lake	0	0	7,400,000	0	0	0	7,400,000
Fire Station HVAC Replacement	569,216	0	0	0	0	0	0
Fire Stations Roof Standardization	358,055	0	0	0	0	0	0
Fire Vehicles Infrastructure Surtax	18,703,119	2,745,000	2,745,000	2,445,000	2,745,000	2,745,000	13,425,000
Jail Chillers and Pumps	1,500,000	0	0	0	0	0	0
Marion County Jail Expansion	522,653	0	0	0	0	0	0
Marion Oaks Manor Extension Infrastructure Surtax	1,377,000	0	0	0	0	0	0
Martel Ph3 Training Pad	3,500	0	0	0	0	0	0
MCSO Demo Pave Old Evidence Building	238,000	0	0	0	0	0	0
MCSO Domestic Waterline	800,000	0	0	0	0	0	0

Adopted CIP 18 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
MCSO Emergency Management Warehouse	0	0	0	393,594	0	0	393,594
MCSO Forest District New Office	0	0	0	0	4,500,000	0	4,500,000
MCSO Hangar Renovation	2,550,000	0	0	0	0	0	0
MCSO Jail Boiler	432,053	0	0	0	0	0	0
MCSO Jail Cell Window Replacement Pods A Through D	2,168,648	0	0	0	0	0	0
MCSO Jail E Through F Pods Window Sink	150,000	0	0	0	0	0	0
MCSO Jail Kitchen and Laundry Building Expansion	471,741	0	0	0	0	0	0
MCSO Jail Medical Pod Stainless Steel Sinks and Toilets	90,000	0	0	0	0	0	0
MCSO Jail Paint and Seal Exterior G Pod	25,000	0	0	0	0	0	0
MCSO Jail Pipe Lining A Through C Pods	296,513	0	0	0	0	0	0
MCSO Jail Replace Booking Cabinets	90,000	0	0	0	0	0	0
MCSO Jail Sewer Pipe E Through F Pods	100,000	0	0	0	0	0	0
MCSO Marion Oaks District Office	0	0	0	4,500,000	0	0	4,500,000
MCSO Martel Ph2 Driving Pad	4,036,600	0	0	0	0	0	0
MCSO Operations Office Remodel	2,543,800	0	0	0	0	0	0
MCSO Silver Springs Shores Office	0	0	0	0	4,500,000	0	4,500,000
MCSO Solar Panel Heat Exchanger	0	0	550,000	0	0	0	550,000
MCSO Special Operations Hangar	90,665	0	0	0	0	0	0
MCSO Washer	80,000	0	0	0	0	0	0
N HWY 329 Resurfacing Infrastructure Surtax	0	0	0	4,160,414	0	0	4,160,414
N Magnolia Ave Resurfacing Infrastructure Surtax	0	0	0	0	0	1,450,000	1,450,000
NE 160th Ave Rd Resurfacing Infrastructure Surtax	0	0	0	5,982,249	0	0	5,982,249
NE 219th and 226th Ave Rd Resurfacing	0	0	0	0	0	1,631,250	1,631,250
NE 230th and 127th and 203rd Resurfacing	0	0	0	3,137,398	0	0	3,137,398

Adopted CIP 19 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
NE 35th St and NE 60th Ct Resurfacing	1,100,000	0	0	0	0	0	0
NE 35th St Ph 3 Infrastructure Surtax	0	0	0	3,000,000	3,891,000	0	6,891,000
NE 35th St Phase 2 Infrastructure Surtax	0	0	0	9,000,000	0	0	9,000,000
NE 35th St Phase 4 Infrastructure Surtax	0	0	0	1,277,000	0	6,504,000	7,781,000
NE 90th St Rd Resurfacing Infrastructure Surtax	0	0	0	3,333,330	0	0	3,333,330
NE HWY 314 Infrastructure Surtax	0	0	0	0	1,917,290	0	1,917,290
NE HWY 314 Resurfacing Infrastructure Surtax	0	0	0	3,626,569	0	0	3,626,569
New Animal Center Construction	23,347,589	0	0	0	0	0	0
North and West HWY 329 Resurfacing	0	0	0	0	0	3,407,500	3,407,500
NW 100th St Resurfacing Infrastructure Surtax	0	0	0	0	1,680,279	0	1,680,279
NW 125th Street Rd and NW 55th Court Rd Infrastructure Surtax	0	0	0	0	1,610,892	0	1,610,892
NW 165th St Resurfacing Infrastructure Surtax	0	0	0	0	776,893	0	776,893
NW 222nd Ter and 20th St and 225th Ave Resurfacing	0	0	0	0	1,002,461	0	1,002,461
NW 44th Ave Infrastructure Surtax	600,000	0	840,000	1,700,000	5,200,000	0	7,740,000
NW 44th Ave Widening Infrastructure Surtax	600,000	0	0	0	0	0	0
NW 49th and 35th St Ph 2B Infrastructure Surtax	31,860,727	0	0	0	0	0	0
NW 49th and 35th St Ph 2C Infrastructure Surtax	12,555,462	0	0	0	0	0	0
NW 49th and 35th St Ph 3B Infrastructure Surtax	33,064,000	0	0	0	0	0	0
NW 80th and 70th Ave Infrastructure Surtax	32,890,693	0	0	0	0	0	0
NW 80th Ave at SR 40 Infrastructure Surtax	14,106,216	0	0	0	0	0	0
NW 87th Ave Rd and NW 210th St Resurfacing	0	0	0	0	0	2,537,500	2,537,500
NW and NE 35th St Ph 1B Infrastructure Surtax	1,760,000	0	8,979,000	0	0	0	8,979,000
NW and NE 42nd St Infrastructure Surtax	870,000	0	0	0	0	0	0
NW HWY 320 Infrastructure Surtax	2,072,265	0	0	0	0	0	0
Pavement Preservation	1,000,000	1,250,000	2,000,000	2,000,000	2,000,000	2,000,000	9,250,000

Adopted CIP 20 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 202	7 FY 202	8 FY 2029	9 FY 2030	Five Year Total
Portable Radio Equipment Upgrade	10,215,910	0	0	0	0	0	0
PSC Server Replacement	24,000	0	0	0	0	0	0
PSC Vehicles Infrastructure Surtax	62,108	0	0	0	0	0	0
Radio GPS Tracker	754,438	0	0	0	0	0	0
Radio Systems Tower Repair	1,249,390	0	0	0	0	0	0
S Magnolia Ave at SE 80th St Roundabout	0	0	3,475,000	0	0	0	3,475,000
SE 113th St Rd Resurfacing Infrastructure Surtax	0	1,187,634	0	0	0	0	1,187,634
SE 122nd PI Resurfacing Infrastructure Surtax	0	0	0	0	0	543,750	543,750
SE 129th Ct and 120th St Resurfacing	0	0	0	0	0	580,000	580,000
SE 147th PI Resurfacing Infrastructure Surtax	0	0	3,000,000	0	0	0	3,000,000
SE 183rd Ave Rd Resurfacing Infrastructure Surtax	0	0	0	0	1,402,732	0	1,402,732
SE 27th Place Rd Resurfacing Infrastructure Surtax	0	0	0	0	1,402,732	0	1,402,732
SE 92nd Ct and 109th Ln and 90th Ct Infrastructure	0	0	0	0	986,413	0	986,413
SE and NE 1st St Rd Resurfacing Infrastructure Surtax	0	0	0	0	0	2,972,500	2,972,500
SE HWY 42 at SE HWY 452 Infrastructure Surtax	0	0	1,460,000	0	0	0	1,460,000
SE Maricamp Rd at Baseline Rd Infrastructure Surtax	0	0	3,600,000	0	0	0	3,600,000
SE Sunset Harbor Rd Resurfacing Infrastructure Surtax	0	0	0	0	2,374,145	0	2,374,145
Sheriff Jail Info Tech Infrastructure Surtax	2,102,559	0	400,000	0	265,800	0	665,800
Sheriff Jail Vehicles Infrastructure Surtax	1,240,630	392,300	422,586	124,400	777,403	543,680	2,260,369
Sheriff Patrol Aviation Infrastructure Surtax	7,368,179	0	0	0	0	0	0
Sheriff Patrol Info Tech Infrastructure Surtax	2,811,821	0	0	0	0	0	0
Sheriff Patrol Safety Gear Infrastructure Surtax	935,761	0	0	0	0	0	0
Sheriff Patrol Vehicles Infrastructure Surtax	19,607,467	0	0	0	0	0	0

Adopted CIP 21 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Sheriff Regular Info Tech Infrastructure Surtax	2,512,149	716,200	900,000	600,000	800,000	700,000	3,716,200
Sheriff Regular Safety Gear Infrastructure Surtax	28,523	395,000	0	66,000	0	40,000	501,000
Sheriff Regular Vehicles Infrastructure Surtax	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8,966,951	34,550,054
Sheriff's Operations Center Reroof	0	0	500,000	0	0	0	500,000
Signal Connectivity Upgrades	0	750,000	1,000,000	1,000,000	2,000,000	2,000,000	6,750,000
SW 103rd St Rd at SW 62nd Ave Roundabout	0	0	0	0	4,875,000	0	4,875,000
SW 105th Ave and 105th St Resurfacing	0	0	0	0	1,472,119	0	1,472,119
SW 110th Ave and 110th St Resurfacing	0	0	0	0	1,680,279	0	1,680,279
SW 140th Ave Resurfacing Infrastructure Surtax	0	0	0	0	1,402,732	0	1,402,732
SW 27th Ave at SW 66th St Roundabout	4,680,249	0	0	0	0	0	0
SW 38th and 40th St Widening Infrastructure Surtax	2,700,000	27,234,000	15,000,000	0	0	0	42,234,000
SW 49th and 40th Ave Ph 1 Infrastructure Surtax	12,090,498	0	0	0	0	0	0
SW 49th and 40th Ave Ph 1A Infrastructure Surtax	947,448	0	0	0	0	0	0
SW 49th Ave North Infrastructure Surtax	12,052,464	0	0	0	0	0	0
SW 49th Ave S Seg F Infrastructure Surtax	13,297,856	0	0	0	0	0	0
SW 62nd Ave Rd Resurfacing Infrastructure Surtax	0	0	1,595,000	0	0	0	1,595,000
SW 80th Ave Infrastructure Surtax	7,570,925	18,200,000	0	0	0	0	18,200,000
SW 80th Ave Segment 2 Infrastructure Surtax	0	1,300,000	2,300,000	0	0	9,000,000	12,600,000
SW 85th Ave and 145th St and 79th Ter Resurfacing	0	0	0	0	0	1,885,000	1,885,000
SW 85th St and 35th Ave Resurfacing Infrastructure	0	0	0	0	882,333	0	882,333
SW 99th PI Resurfacing Infrastructure Surtax	0	778,252	0	0	0	0	778,252
SW HWY 484 at SW 140th Ave Signal Infrastructure Surtax	0	0	1,180,000	0	0	0	1,180,000
SW HWY 484 at SW 95th Circle Signal Infrastructure	0	0	1,180,000	0	0	0	1,180,000
Tower Expansion	6,922,951	0	0	0	0	0	0

Adopted CIP 22 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	7 FY 2028	3 FY 2029	FY 2030	Five Year Total
W HWY 316 Resurfacing Infrastructure Surtax	0	0	0	4,070,186	0	0	4,070,186
West and East HWY 316 Resurfacing Infrastructure Surtax	0	0	2,558,880	0	0	0	2,558,880
West and East HWY 318 Resurfacing Infrastructure Surtax	0	0	0	2,731,816	0	0	2,731,816
West EMS Station	726,000	0	0	0	0	0	0
Work Station Replacement	469,583	0	0	0	0	0	0
Total Infrastructure Surtax Revenue	376,483,951	71,585,426	73,664,754	69,546,784	78,144,434	61,367,131	354,308,529
TOTAL INFRASTRUCTURE SURTAX CAPITAL PROJECTS	376,483,951	71,585,426	73,664,754	69.546.784	78,144,434	61,367,131	354,308,529
INSURANCE FUND		,,					,,
Operating Revenue							
Enterprise Resource	158,891	0	0	0	0	0	0
Planning Capital							
MC Employee Health Clinic	4,900,000	0	0				0
Total Operating Revenue	5,058,891	0	0	0	0	0	0
TOTAL INSURANCE FUND	5,058,891	0	0	0	0	0	0
LOCAL HOUSING ASSISTAN	CE TRUST FUN	 ID					
Grant Federal	02 11(001 1 0)	<u></u>					
Enterprise Resource Planning Capital	14,300	0	0	0	0	0	0
Total Grant Federal	14,300		0	0	0		0
	11,000						
TOTAL LOCAL HOUSING ASSISTANCE TRUST FUND	14,300	0	0	0	0	0	0
MARION COUNTY AIRPORT	FUND						
Grant Federal							
Airport Projects	6,829,954	4,500,680	0	0	0	0	4,500,680
Airport Runway Rehab 5/23	0	247,500	3,600,000	0	0	0	3,847,500
Airport Weather Station	0	0	0	0	0	400,500	400,500
Total Grant Federal	6,829,954	4,748,180	3,600,000	0	0	400,500	8,748,680
Grant State	2,222,221	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Airport Hangar Improvements	160,000	0	0	0	0	0	0
Airport Projects	607,108	189,502	0	0	0	0	189,502
Airport Runway Rehab 5/23	0	22,000	320,000	0	0	0	342,000
Airport Weather Station	0	0	0	0	0	35,600	35,600

Adopted CIP 23 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Design And Construct 20 T- Hangars	2,219,368	0	0	0	0	0	0
Fuel Farm Replacement	0	0	0	0	1,120,000	0	1,120,000
T-Hangar Construction	160,000	0	160,000	3,200,000	0	0	3,360,000
Total Grant State	3,146,476	211,502	480,000	3,200,000	1,120,000	35,600	5,047,102
Operating Revenue							
Airport Hangar Improvements	40,000	0	0	0	0	0	0
Airport Projects	147,500	47,376	0	0	0	0	47,376
Airport Runway Rehab 5/23	0	5,500	80,000	0	0	0	85,500
Airport Weather Station	0	0	0	0	0	8,900	8,900
Design And Construct 20 T- Hangars	611,335	0	0	0	0	0	0
Fuel Farm Replacement	0	0	0	0	280,000	0	280,000
T-Hangar Construction	40,000	0	40,000	800,000	0	0	840,000
Total Operating Revenue	838,835	52,876	120,000	800,000	280,000	8,900	1,261,776
TOTAL MARION COUNTY AIRPORT FUND	10,815,265	5,012,558	4,200,000	4,000,000	1,400,000	445,000	15,057,558
MARION COUNTY UTILITY FU	JND						
Debt General Bond							
Marion Utilities WTP Improvements	2,202,000	0	0	0	0	0	0
Marion Utilities WWTP Improvements	375,188	0	0	0	0	0	0
Relocations Due to Construction	189,415	0	0	0	0	0	0
Replace Marion Utilities Meters	2,400,000	0	0	0	0	0	0
Water Mains and Fire Hydrants	1,171,638	0	0	0	0	0	0
Total Debt General Bond	6,338,241	0	0	0	0	0	0
Grant Federal							
SSS Water Sewer Extensions Master	20,000,000	0	0	0	0	0	0
Total Grant Federal	20,000,000	0	0	0	0	0	0
Grant State							
Commerce Park Buildout	1,003,507	0	0	0	0	0	0
Irish Acres to Silver Springs Regional Interconnect	3,760,000	0	0	0	0	0	0
Lowell Water Supply	3,500,000	0	0	0	0	0	0
Oak Bend Water Quality Improvements Ph 1	2,089,088	0	0	0	0	0	0

Adopted CIP 24 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Rest Area Water and Sewer Construction	1,785,038	0	0	0	0	0	0
SR200 Septic to Sewer	534,698	0	0	0	0	0	0
SSS Water Sewer Extensions Master	6,000,000	0	0	0	0	0	0
Upper Lower Floridian Well Utopia	1,000,000	0	0	0	0	0	0
Wastewater Package Plant Removal	4,566,251	0	0	0	0	0	0
Total Grant State	24,238,582	0	0	0	0	0	0
Operating Revenue							
Adena to Old Jacksonville Road Force Main	2,100,000	0	0	0	0	0	0
Automated Meter Replacement	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	5,750,000
Baseline Force Main Improvements	2,014,067	0	0	0	0	0	0
Cedar Hills Water Main Replacement	1,200,000	0	0	0	0	0	0
Computerized Maintenance Management System	393,281	150,000	0	0	0	0	150,000
CR 484 Wastewater Repump Station	250,000	0	0	0	2,000,000	2,000,000	4,000,000
East Side Maintenance Building	1,735,200	1,750,000	0	0	0	0	1,750,000
Enterprise Resource Planning Capital	1,006,016	0	0	0	0	0	0
Full Rehabilitation of CDH-002	600,568	0	0	0	0	0	0
HiCliff and FtKing Forest Interconnect	0	300,000	2,200,000	0	0	0	2,500,000
Irish Acres and Kunal Interconnect	2,674,408	0	0	0	0	0	0
Irish Acres to Silver Springs Regional Interconnect	3,442,720	0	0	0	0	0	0
Lift Station and Sewer Main Rehab	1,513,650	785,000	935,000	935,000	935,000	935,000	4,525,000
Line Crew Water Line Construction	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	4,800,000
Majestic Oaks Storage and Pumps	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000
Marion Oaks Fire Flow Improvements	209,865	0	0	0	250,000	250,000	500,000
NE 24th St 8 Inch Watermain Replacement	300,000	500,000	500,000	0	0	0	1,000,000
NW 49th St at I-75 Water Force Main	4,976,741	0	0	0	0	0	0
NW 49th to CR 225A Water Force Main	2,000,000	2,700,000	0	0	0	0	2,700,000

Adopted CIP 25 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
NW 80th Avenue Water and Sewer Mains	3,642,391	0	0	0	0	0	0
NW Regional Water Treatment Plant	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0	8,500,000
Reclaimed Water Stations and Mains	5,207,054	200,000	0	0	0	0	200,000
Reject Pond at SSS Wastewater Treatment Plant	0	1,100,000	0	0	0	0	1,100,000
Relocations Due to Construction	1,899,444	0	0	0	0	0	0
Relocations of Water and Sewer Line	606,873	250,000	250,000	250,000	250,000	250,000	1,250,000
Replace Residential Water Treatment Plant Hydrotanks	0	650,000	0	0	0	0	650,000
Replacement Sign for Utilities	135,000	0	0	0	0	0	0
Rest Area Water and Sewer Construction	850,000	0	0	0	0	0	0
Road Runner Resources Piping	282,300	0	0	0	0	0	0
Salt Springs Water Treatment Plant Relocation	583,283	0	1,500,000	1,500,000	0	0	3,000,000
SCADA Improvements at Water Treatment Plant	297,369	200,000	250,000	0	250,000	0	700,000
SE Regional Water Treatment Plant	4,797,188	0	1,000,000	4,000,000	0	0	5,000,000
Segment F of SW 49th Ct Rd to CR 42	0	0	250,000	3,500,000	4,000,000	0	7,750,000
Shores Offsite EQ Decommissioning	665,928	250,000	0	0	0	0	250,000
Silver Springs Shores Odor Control	1,216,922	0	0	0	0	0	0
Smart Water Software Integration	1,229,342	0	0	0	0	0	0
SR200 Force Main Replacement	350,000	0	0	0	0	0	0
SW 49th Ave Rd to SW 95th St Interconnect	100,000	104,000	3,100,000	0	0	0	3,204,000
SW Wastewater Treatment Plant	11,061,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	25,000,000
Toilet Rebate Minor Capital Replacement	131,111	0	0	0	0	0	0
Upper Lower Floridian Well Utopia	1,800,000	0	0	0	0	0	0
US 301 Track and Card to CR 42	100,000	500,000	500,000	0	0	0	1,000,000
Utilities Administration Elevator Replacement	98,680	0	0	0	0	0	0
Utilities PLC Replacements	383,741	0	0	0	0	0	0

Adopted CIP 26 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	6 FY 202	7 FY 2028	3 FY 2029) FY 2030	Five Year Total
Utility Acquisitions	55,811	0	0	0	0	0	0
Vaccon Station Rehab	464,000	0	0	0	0	0	0
Wastewater Treatment Plant Improvements	15,248,660	0	0	0	0	0	0
Water Distribution System Improvements	2,263,434	900,000	1,150,000	1,650,000	1,650,000	1,650,000	7,000,000
Water Mains and Fire Hydrants	27,363,229	0	0	0	0	0	0
Water System Storage Improvements	300,000	0	0	0	1,000,000	3,000,000	4,000,000
Water Treatment Plant Improvements	8,300,800	0	0	0	0	0	0
Wells at Marion Oaks 4 and Summerglen	0	1,200,000	1,200,000	0	0	0	2,400,000
Wells for Single Well Systems	0	850,000	0	0	0	0	850,000
West Side Maintenance Building	1,120,500	2,000,000	0	0	0	0	2,000,000
Total Operating Revenue	126,822,880	22,839,000	21,485,000	21,485,000	22,985,000	18,835,000	107,629,000
Restricted Other Income							
Water Distribution System Improvements	950,000	0	0	0	0	0	0
Total Restricted Other Income	950,000	0	0	0	0	0	0
TOTAL MARION COUNTY UTILITY FUND	178,349,703	22,839,000	21,485,000	21,485,000	22,985,000	18,835,000	107,629,000
MARION OAKS MSTU RECRE	ATION						
Operating Revenue							
Marion Oaks Community Center Reroof	313,748	0	0	0	0	0	0
Total Operating Revenue	313,748	0	0	0	0	0	0
TOTAL MARION OAKS MSTU RECREATION	313,748	0	0	0	0	0	0
MEDICAL EXAMINER FUND							
Operating Revenue							
Medical Examiner Generator Replacement	180,000	0	0	0	0	0	0
Total Operating Revenue	180,000	0	0	0	0	0	0
TOTAL MEDICAL EXAMINER FUND	180,000	0	0	0	0	0	0

Adopted CIP 27 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	7 FY 2028	FY 2029	FY 2030	Five Year Total
FTOJECT	io Dale	F1 2020	F1 2021	F1 2020	F1 2029	F1 2030	TOtal
PARKS AND RECREATION F	EES FUND						
Operating Revenue							
Baseline Road Trailhead Improvements	0	0	1,740,456	0	0	0	1,740,456
Belleview Sportsplex Phase I	200,000	0	0	0	3,752,551	0	3,752,551
Blue Run Restroom	138,981	0	0	0	0	0	0
Central Shop Extension and Restroom	0	0	0	0	0	439,722	439,722
Coehadjoe Park Improvements	0	0	0	333,750	0	0	333,750
Enterprise Resource Planning Capital	182,685	0	0	0	0	0	0
Gores Landing Improvements	17,275	0	0	74,392	653,148	0	727,540
Heagy Burry Boat Ramp	1,429,843	0	0	0	0	0	0
Land Acquisition Southwest Region	0	0	0	0	0	650,000	650,000
Multi-Use Facility and Sportsplex	0	0	0	0	0	2,393,792	2,393,792
North Shop Extension	0	0	0	646,005	0	0	646,005
Ocala Park Estates Improvements	247,000	0	0	0	0	0	0
Ray Wayside Site Improvements	150,000	211,411	3,296,318	0	0	0	3,507,729
Rotary Field Improvements	1,916,864	0	0	0	0	0	0
Westbrook Park Improvements	1,104,375	0	0	0	0	0	0
Total Operating Revenue	5,387,023	211,411	5,036,774	1,054,147	4,405,699	3,483,514	14,191,545
TOTAL PARKS AND							
RECREATION FEES FUND	5,387,023	211,411	5,036,774	1,054,147	4,405,699	3,483,514	14,191,545
PARKS CAPITAL PROJECT F	<u>UND</u>						
Operating Revenue							
Heagy Burry Boat Ramp	323,262	0	0	0	0	0	0
Total Operating Revenue	323,262	0	0	0	0	0	0
TOTAL PARKS CAPITAL PROJECT FUND	323,262	0	0	0	0	0	0
SOLID WASTE DISPOSAL FU							
Operating Revenue	<u></u>						
Baseline Infrastructure Relocation	0	1,500,000	0	16,800,000	0	0	18,300,000

Adopted CIP 28 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 2026	FY 2027	' FY 2028	FY 2029	FY 2030	Five Year Total
Enterprise Resource Planning Capital	159,818	0	0	0	0	0	0
Leachate System Upgrades	0	0	1,000,000	1,000,000	0	50,000	2,050,000
New Relocation Scalehouse	0	3,200,000	0	0	0	0	3,200,000
Newton Groundwater Mitigation	600,000	0	945,000	1,000,000	0	0	1,945,000
Phase 1 and 2 Engineering Expansion	4,000,000	1,500,000	0	0	0	0	1,500,000
Phase 1 Construction	0	0	0	12,835,000	0	0	12,835,000
Recycle Center Improvements	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	9,450,000
Site Preparation for Expansion	0	6,000,000	0	0	0	0	6,000,000
Transfer Station Push Wall and Floor Repair	3,240,396	2,000,000	1,000,000	0	0	0	3,000,000
Total Operating Revenue	8,918,325	15,700,000	4,895,000	33,735,000	1,800,000	2,150,000	58,280,000
TOTAL SOLID WASTE DISPOSAL FUND	8,918,325	15,700,000	4,895,000	33,735,000	1,800,000	2,150,000	58,280,000
STORMWATER PROGRAM							
Grant Federal							
Country Gardens Flood Relief HMGP	118,054	0	0	0	0	0	0
SW 52nd St Flood Relief HMGP	151,225	0	0	0	0	0	0
Total Grant Federal	269,279		0	0	0	0	0
Grant State	<u> </u>						
SSS Units 29 and 30 Innovative Stormwater Retrofit	795,473	0	0	0	0	0	0
Total Grant State	795,473	0	0	0	0	0	0
Operating Revenue							
Country Gardens Flood Relief HMGP	1,819,419	0	0	0	0	0	0
Country Gardens Stormwater Retrofit CP 59	373,000	0	0	0	0	0	0
Enterprise Resource Planning Capital	39,556	0	0	0	0	0	0
SSS Units 29 and 30 Innovative Stormwater Retrofit	1,017,475	0	0	0	0	0	0
Stanton Weirsdale Drainage Project	153,377	0	0	0	0	0	0
SW 27th Ave Flood Relief	34,504	0	0	0	0	0	0
SW 52nd St Flood Relief HMGP	983,801	0	0	0	0	0	0

Adopted CIP 29 Funding Summary



Fund / Funding Source / Project	Appropriated to Date	FY 202	6 FY 202	7 FY 202	8 FY 202	29 FY 203	Five Year 0 Total
Timucuan Road and Lake Weir Culvert Improvements	2,007,591	0	0	0	0	0	0
Total Operating Revenue	6,428,723	0	0	0	0	0	0
TOTAL STORMWATER PROGRAM	7,493,475	0	0	0	0	0	0
SURTAX CAPITAL PROJECT	<u>'S</u>						
Operating Revenue							
Design And Construct 20 T- Hangars	60,000	0	0	0	0	0	0
Public Defender Building Expansion	228,307	0	0	0	0	0	0
Total Operating Revenue	288,307	0	0	0	0	0	0
TOTAL SURTAX CAPITAL PROJECTS	288,307	0	0	0	0	0	0
TOURIST DEVELOPMENT TA	<u>\X</u>						
Operating Revenue							
Enterprise Resource Planning Capital	24,678	0	0	0	0	0	0
Gateway Signage 42nd St Flyover	5,784,876	0	0	0	0	0	0
Gateway Signage NW 49th Street	5,500,896	0	0	0	0	0	0
Visitor Center Signage	150,000	0	0	0	0	0	0
Total Operating Revenue	11,460,450	0	0	0	0	0	0
TOTAL TOURIST DEVELOPMENT TAX	11,460,450	0	0	0	0	0	0
GRAND TOTAL	734,190,172	137,684,472	115,924,155	132,271,048	115,182,158	90,261,287 5	91,323,120

Adopted CIP 30 Funding Summary



Expenditure Category / Fund / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total			
4177077										
AIRPORT Marion County Airport Fund										
Marion County Airport Fund Marion County Airport	10,815,265	5,012,558	4,200,000	4,000,000	1,400,000	445,000	15,057,558			
Total Marion County	10,013,203	3,012,330	4,200,000	4,000,000	1,400,000	440,000	10,001,000			
Airport Fund	10,815,265	5,012,558	4,200,000	4,000,000	1,400,000	445,000	15,057,558			
Surtax Capital Projects										
Surtax Capital Projects	60,000	0	0	0	0	0	0			
Total Surtax Capital Projects	60,000	0	0	0	0	0	0			
TOTAL AIRPORT	10,875,265	5,012,558	4,200,000	4,000,000	1,400,000	445,000	15,057,558			
ANIMAL SERVICES										
General Fund										
Animal Services Capital	6,700,000	0	0	0	0	0	0			
Total General Fund	6,700,000	0	0	0	0	0	0			
TOTAL ANIMAL SERVICES	6,700,000	0	0	0	0	0	0			
EMERGENCY COMMUNICATIONS										
General Fund										
General Government Capital	112,000	0	0	0	0	0	0			
Total General Fund	112,000	0	0	0	0	0	0			
Infrastructure Surtax Capital	Projects									
Infrastructure Tax Emergency Communications	30,872,737	0	0	0	0	0	0			
Total Infrastructure Surtax Capital Projects	30,872,737	0	0	0	0_	0	0			
TOTAL EMERGENCY COMMUNICATIONS	30,984,737	0	0	0	0	0	0			
FIRE RESCUE AND EMS SEE	RVICES									
Fire Rescue and EMS Fund										
Fire Rescue Services	1,667,437	0	0	0	0	0	0			
Total Fire Rescue and EMS Fund	1,667,437	0	0	0	0	0	0			
Fire Rescue Impact Fees Fu	nd									
Fire Rescue Impact Fees Fund	252,507	0	0	0	0	0	0			
Total Fire Rescue Impact Fees Fund	252,507	0	0	0	0	0	0			
Infrastructure Surtax Capital	Projects									
Infrastructure Tax Fire	40,704,487	9,745,000	10,145,000	2,445,000	5,745,000	10,245,000	38,325,000			



Expenditure Category / Fund / Cost Center	Appropriated to Date	FY 2020	6 FY 2027	FY 2028	FY 202	9 FY 2030	Five Year Total
Infrastructure Tax Medical Services	23,772,312	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	19,600,000
Total Infrastructure Surtax Capital Projects	64,476,799	13,380,000	14,255,000	6,080,000	9,855,000	14,355,000	57,925,000
TOTAL FIRE RESCUE AND EMS SERVICES	66,396,743	13,380,000	14,255,000	6,080,000	9,855,000	14,355,000	57,925,000
GENERAL CAPITAL IMPROV	<u>EMENTS</u>						
Building Safety Fund							
Building Safety	475,326	0	0	0	0	0	0
Total Building Safety Fund	475,326	0	0	0	0	0	0
County Transportation Mainte	enance Fund						
Transportation	875,804	0	0	0	0	0	0
Total County Transportation Maintenance Fund	875,804	0	0_	0	0_	0	0_
Fire Rescue and EMS Fund							
Fire Rescue Services	304,397	0	0	0	0	0	0
Total Fire Rescue and EMS Fund	304,397	0	0	0	0	0	0
General Fund							
Courthouse Capital Fleet Capital General Government Capital	12,040,678 6,060,000 9,115,005	0 16,736,127 4,283,550	6,127,660 0 0	700,000 0 238,500	5,092,673 0 401,048	600,000 0 0	12,520,333 16,736,127 4,923,098
Jail Capital Library Capital Southeastern Livestock Pavilion Capital	787,740 10,357,950 4,610,081	925,000 391,400	0 0 514,967	0 0 1,011,617	0 480,000 473,304	400,000 1,000,000 1,980,642	400,000 2,405,000 4,371,930
Total General Fund	42,971,454	22,336,077	6,642,627	1,950,117	6,447,025	3,980,642	41,356,488
General Fund - Grants							
Community Development Block Grant	230,354	0	0	0	0	0	0
Emergency Solutions Program	34	0	0	0	0	0	0
Home Investment Partnership	116	0	0	0	0	0	0
Neighborhood Stabilization Prog 1	246	0	0	0	0	0	0
Total General Fund - Grants	230,750	0	0	0	0	0	0
Health Unit							
Marion County Health Unit	500,000	0	0	500,000	0	0	500,000
Total Health Unit	500,000	0	0	500,000	0	0	500,000



Expenditure Category / Fund / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Infrastructure Surtax Capital	Ducio eta						
Infrastructure Tax Animal Services	23,347,589	0	0	0	0	0	0
Total Infrastructure Surtax Capital Projects	23,347,589	0	0	0	0	0	0
Insurance Fund	20,017,000						
Risk and Benefit Services Risk Benefits Capital	158,891 4,900,000	0	0	0	0	0	0
Total Insurance Fund	5,058,891	0	0	0	0	0	0
Local Housing Assistance Tr	ust Fund						
State Housing Initiative Partnership Act	14,300	0	0	0	0	0	0
Total Local Housing Assistance Trust Fund	14,300	0	0	0	0	0	0
Marion County Utility Fund							
Utilities Capital Construction	1,006,016	0	0	0	0	0	0
Total Marion County Utility Fund	1,006,016	0	0	0	0	0	0
Medical Examiner Fund							
Medical Examiner	180,000	0	0	0	0	0	0
Total Medical Examiner Fund	180,000	0	0	0	0	0	0
Parks and Recreation Fees F	und						
Parks and Recreation Fees	182,685	0	0	0	0	0	0
Total Parks and Recreation Fees Fund	182,685	0_	0	0	0	0	0_
Solid Waste Disposal Fund							
Solid Waste Disposal	159,818	0	0	0	0	0	0
Total Solid Waste Disposal Fund	159,818	0	0	0	0	0	0
Stormwater Program							
Stormwater Program	39,556	0	0	0	0	0	0
Total Stormwater Program	39,556	0	0	0	0	0	0
Surtax Capital Projects							
Surtax Capital Projects	228,307	0	0	0	0	0	0
Total Surtax Capital Projects	228,307	0	0	0	0	0	0



Expenditure Category / Fund / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Tourist Development Tax							
Visitors and Convention Bureau	11,460,450	0	0	0	0	0	0
Total Tourist Development Tax	11,460,450	0	0	0	0	0	0
TOTAL GENERAL CAPITAL IMPROVEMENTS	87,035,343	22,336,077	6,642,627	2,450,117	6,447,025	3,980,642	41,856,488
MSTU IMPROVEMENTS							
Marion Oaks MSTU Recreation	n						
Marion Oaks Recreation	313,748	0	0	0	0	0	0
Total Marion Oaks MSTU Recreation	313,748	0	0	0	0	0	0
TOTAL MSTU IMPROVEMENTS	313,748	0	0	0	0	0	0
PARKS AND RECREATION							
General Fund							
Other Recreation Programs	1,759,065	0	0	0	0	0	0
Parks and Recreation Capital	4,880,000	0	0	0	0	0	0
Total General Fund	6,639,065	0	0	0	0	0	0
Parks and Recreation Fees F	und						
Parks and Recreation Fees	5,204,338	211,411 	5,036,774	1,054,147 	4,405,699 	3,483,514	14,191,545
Total Parks and Recreation Fees Fund	5,204,338	211,411	5,036,774	1,054,147	4,405,699	3,483,514	14,191,545
Parks Capital Project Fund							
Parks and Land Acq Capital	323,262	0	0	0	0	0	0
Total Parks Capital Project Fund	323,262	0	0	0	0	0	0
TOTAL PARKS AND RECREATION	12,166,665	211,411	5,036,774	1,054,147	4,405,699	3,483,514	14,191,545
SHERIFF							
General Fund							
Jail Capital Sheriff Capital	1,006,635 2,085,548	0 0	0	0 0	0 0	0	0
Total General Fund	3,092,183	0	0	0	0	0	0
Infrastructure Surtax Capital	Projects						
Infrastructure Tax Emergency	174,562	55,000	116,895	544,085	64,587	0	780,567
Management Infrastructure Tax Sheriff Jail	10,069,797	392,300	1,372,586	124,400	1,043,203	543,680	3,476,169
Infrastructure Tax Sheriff Patrol	30,961,228	0	0	0	0	0	0



Expenditure Category / Fund / Cost Center	Appropriated to Date	FY 2020	6 FY 202	7 FY 202	8 FY 202	9 FY 2030	Five Year Total
Infrastructure Tax Sheriff Regular	15,156,077	7,058,240	7,252,393	12,165,326	16,584,344	9,706,951	52,767,254
Total Infrastructure Surtax Capital Projects	56,361,664	7,505,540	8,741,874	12,833,811	17,692,134	10,250,631	57,023,990
TOTAL SHERIFF	59,453,847	7,505,540	8,741,874	12,833,811	17,692,134	10,250,631	57,023,990
SOLID WASTE DISPOSAL							
Solid Waste Disposal Fund							
Solid Waste Disposal Solid Waste Recycling	7,840,396 918,111	14,200,000 1,500,000	2,945,000 1,950,000	31,635,000 2,100,000	0 1,800,000	50,000 2,100,000	48,830,000 9,450,000
Total Solid Waste Disposal Fund	8,758,507	15,700,000	4,895,000	33,735,000	1,800,000	2,150,000	58,280,000
TOTAL SOLID WASTE DISPOSAL	8,758,507	15,700,000	4,895,000	33,735,000	1,800,000	2,150,000	58,280,000
STORMWATER							
Stormwater Program							
Stormwater Program	7,453,919	0	0	0	0	0	0
Total Stormwater Program	7,453,919	0	0	0	0	0	0
TOTAL STORMWATER	7,453,919	0	0	0	0	0	0
TRANSPORTATION SERVICE	<u>s</u>						
Infrastructure Surtax Capital	Projects						
Infrastructure Tax Transportation	201,425,162	50,699,886	50,667,880	50,632,973	50,597,300	36,761,500	239,359,539
Total Infrastructure Surtax Capital Projects	201,425,162	50,699,886	50,667,880	50,632,973	50,597,300	36,761,500	239,359,539
TOTAL TRANSPORTATION SERVICES	201,425,162	50,699,886	50,667,880	50,632,973	50,597,300	36,761,500	239,359,539
<u>UTILITIES</u>							
American Rescue Plan Fisca	I Recovery Fun	d					
Utilities Line Extensions	65,282,549	0	0	0	0	0	0
Total American Rescue Plan Fiscal Recovery Fund	65,282,549	0	0	0	0	0	0
Marion County Utility Fund	, ,						
Utilities Capital Construction	177,343,687	22,839,000	21,485,000	21,485,000	22,985,000	18,835,000	107,629,000
Total Marion County Utility Fund	177,343,687	22,839,000	21,485,000	21,485,000	22,985,000	18,835,000	107,629,000
TOTAL UTILITIES	242,626,236	22,839,000	21,485,000	21,485,000	22,985,000	18,835,000	107,629,000
GRAND TOTAL	734,190,172	137,684,472	115,924,155	132,271,048	115,182,158	90,261,287	591,323,120



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
<u>AIRPORT</u>							
Airport Hangar Improvement	ts						
Marion County Airport	200,000	0	0	0	0	0	0
Total Airport Hangar Improvements	200,000	0	0	0	0	0	0
Airport Projects							
Marion County Airport	7,584,562	4,737,558	0	0	0	0	4,737,558
Total Airport Projects	7,584,562	4,737,558	0	0	0	0	4,737,558
Airport Runway Rehab 5/23							
Marion County Airport	0	275,000	4,000,000	0	0	0	4,275,000
Total Airport Runway Rehab 5/23	0	275,000	4,000,000	0	0	0	4,275,000
Airport Weather Station							
Marion County Airport	0	0	0	0	0	445,000	445,000
Total Airport Weather Station	0	0	0	0	0	445,000	445,000
Design And Construct 20 T-	Hangars						
Marion County Airport Surtax Capital Projects	2,830,703 60,000	0 0	0 0	0 0	0 0	0 0	0 0
Total Design And Construct 20 T- Hangars	2,890,703	0	0	0	0	0	0
Fuel Farm Replacement							
Marion County Airport	0	0	0	0	1,400,000	0	1,400,000
Total Fuel Farm Replacement	0	0	0	0	1,400,000	0	1,400,000
T-Hangar Construction							
Marion County Airport	200,000	0	200,000	4,000,000	0	0	4,200,000
Total T-Hangar Construction	200,000	0	200,000	4,000,000	0	0	4,200,000
TOTAL AIRPORT	10,875,265	5,012,558	4,200,000	4,000,000	1,400,000	445,000	15,057,558
ANIMAL SERVICES							
New Animal Center Construc	ction						
Animal Services Capital	6,700,000	0	0	0	0	0	0
Total New Animal Center Construction	6,700,000	0	0	0	0	0	0
TOTAL ANIMAL SERVICES	6,700,000	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
EMERGENCY COMMUNICATI							
800 MHz System Infrastructur Infrastructure Tax Emergency Communications	1,595,000	0	0	0	0	0	0
Total 800 MHz System Infrastructure Upgrade	1,595,000	0	0	0	0	0	0
Backup EOC							
General Government Capital	112,000	0	0	0	0	0	0
Infrastructure Tax Emergency Communications	1,033,150	0	0	0	0	0	0
Total Backup EOC	1,145,150	0	0	0			0
Eaton UPS Communication C							
Infrastructure Tax Emergency Communications	35,927	0	0	0	0	0	0
Total Eaton UPS Communication Center	35,927	0	0	0	0	0	0
Emergency Communications		urtax					
Infrastructure Tax Emergency Communications	8,471,762	0	0	0	0	0	0
Total Emergency Communications Infrastructure Surtax	8,471,762	0	0	0	0	0	0
Emergency Management Ante	enna						
Infrastructure Tax Emergency Communications	38,518	0	0	0	0	0	0
Total Emergency Management Antenna	38,518	0	0	0	0	0	0
Portable Radio Equipment Up	ograde						
Infrastructure Tax Emergency Communications	10,215,910	0	0	0	0	0	0
Total Portable Radio Equipment Upgrade	10,215,910	0	0	0	0	0	0
PSC Server Replacement							
Infrastructure Tax Emergency Communications	24,000	0	0	0	0	0	0
Total PSC Server Replacement	24,000	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	6 FY 2021	7 FY 2028	8 FY 2029	9 FY 2030	Five Year Total
PSC Vehicles Infrastructure S	Surtax						
Infrastructure Tax Emergency Communications	62,108	0	0	0	0	0	0
Total PSC Vehicles Infrastructure Surtax	62,108	0	0	0	0	0	0
Radio GPS Tracker							
Infrastructure Tax Emergency Communications	754,438	0	0	0	0	0	0
Total Radio GPS Tracker	754,438	0	0	0	0	0	0
Radio Systems Tower Repair							
Infrastructure Tax Emergency Communications	1,249,390	0	0	0	0	0	0
Total Radio Systems Tower Repair	1,249,390	0	0	0	0	0	0
Tower Expansion							
Infrastructure Tax Emergency Communications	6,922,951	0	0	0	0	0	0
Total Tower Expansion	6,922,951	0	0	0	0	0	0
Work Station Replacement							
Infrastructure Tax Emergency Communications	469,583	0	0	0	0	0	0
Total Work Station Replacement	469,583	0	0	0	0	0	0
TOTAL EMERGENCY COMMUNICATIONS	30,984,737	0	0	0	0	0	0
FIRE RESCUE AND EMS SER	<u>VICES</u>						
EMS Info Tech Infrastructure	Surtax						
Infrastructure Tax Medical Services	408,911	0	0	0	0	0	0
Total EMS Info Tech Infrastructure Surtax	408,911	0	0	0	0	0	0
EMS Safety Gear Infrastructur	re Surtax						
Infrastructure Tax Medical Services	5,105,141	0	0	0	0	0	0
Total EMS Safety Gear Infrastructure Surtax	5,105,141	0	0	0	0	0	0
EMS Vehicles Infrastructure S	Surtax						
Infrastructure Tax Medical Services	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	19,600,000
Total EMS Vehicles Infrastructure Surtax	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	19,600,000



	to Date	FY 2026	FY 2027	7 FY 2028	B FY 2029	FY 2030	Five Year Total
Fire HQ Generator							
Fire Rescue Services	246,686	0	0	0	0	0	0
Total Fire HQ Generator	246,686	0	0	0	0	0	0
Fire Info Tech Infrastructure S	urtax						
Infrastructure Tax Fire	103,656	0	0	0	0	0	0
Total Fire Info Tech Infrastructure Surtax	103,656	0	0	0	0	0	0
Fire Rescue Training Facility							
Infrastructure Tax Fire	1,221,907	0	0	0	0	0	0
Total Fire Rescue Training Facility	1,221,907	0	0	0	0	0	0
Fire Safety Gear Infrastructure	Surtax						
Infrastructure Tax Fire	2,232,328	0	0	0	0	0	0
Total Fire Safety Gear Infrastructure Surtax	2,232,328	0	0	0	0	0	0
Fire Station 10 Villages Remod	del						
Infrastructure Tax Fire	0	0	0	0	3,000,000	0	3,000,000
Total Fire Station 10 Villages Remodel	0	0	0	0	3,000,000	0	3,000,000
Fire Station 11 Rebuild							
Infrastructure Tax Fire	8,278,111	0	0	0	0	0	0
Total Fire Station 11 Rebuild	8,278,111	0	0	0	0	0	0
Fire Station 17 Shores Rebuild	I						
Infrastructure Tax Fire	0	0	0	0	0	7,500,000	7,500,000
Total Fire Station 17 Shores Rebuild	0	0	0	0	0	7,500,000	7,500,000
Fire Station 2 Rebuild							
Fire Rescue Services Infrastructure Tax Fire	111,000 5,166,235	0 0	0 0	0 0	0 0	0 0	0 0
Total Fire Station 2 Rebuild	5,277,235	0	0	0	0	0	0
Fire Station 20 Golden Ocala E	Expansion						
Fire Rescue Services Infrastructure Tax Fire	50,700 3,335,593	0 0	0 0	0 0	0 0	0 0	0 0
Total Fire Station 20 Golden Ocala Expansion	3,386,293	0	0	0_	0	0	0_
Fire Station 20 Parking Lot							
Infrastructure Tax Fire	732,767	0	0	0	0	0	0
Total Fire Station 20 Parking Lot	732,767	0	0	0	0	0	0
Fire Station 24 Marion Oaks							
Fire Rescue Services Infrastructure Tax Fire	125,300 0	0 7,000,000	0 0	0 0	0 0	0 0	0 7,000,000
Total Fire Station 24 Marion Oaks	125,300	7,000,000	0	0	0	0	7,000,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Fire Station 9 Orange Lake							
Infrastructure Tax Fire	0	0	7,400,000	0	0	0	7,400,000
Total Fire Station 9 Orange Lake	0	0	7,400,000	0	0	0	7,400,000
Fire Station HVAC Replacement	ent						
Infrastructure Tax Fire	569,216	0	0	0	0	0	0
Total Fire Station HVAC Replacement	569,216	0	0	0	0	0	0
Fire Station Orange Springs							
Fire Rescue Impact Fees Fund	5,249	0	0	0	0	0	0
Fire Rescue Services	528,751	0	0	0	0	0	0
Total Fire Station Orange Springs	534,000	0	0	0	0	0	0_
Fire Stations Roof Standardiz	zation						
Infrastructure Tax Fire	358,055	0	0	0	0	0	0
Total Fire Stations Roof Standardization	358,055	0	0	0	0	0	0
Fire Vehicles Infrastructure S	urtax						
Infrastructure Tax Fire	18,703,119	2,745,000	2,745,000	2,445,000	2,745,000	2,745,000	13,425,000
Total Fire Vehicles Infrastructure Surtax	18,703,119	2,745,000	2,745,000	2,445,000	2,745,000	2,745,000	13,425,000
Martel Ph3 Training Pad							
Infrastructure Tax Fire	3,500	0	0	0	0	0	0
Total Martel Ph3 Training Pad	3,500	0	0	0	0	0	0
Modular Fire Station 23							
Fire Rescue Impact Fees Fund	247,258	0	0	0	0	0	0
Fire Rescue Services	605,000	0	0	0	0	0	0
Total Modular Fire Station 23	852,258	0	0	0	0	0	0
West EMS Station							
Infrastructure Tax Medical Services	726,000	0	0	0	0	0	0
Total West EMS Station	726,000	0	0	0	0	0	0
TOTAL FIRE RESCUE AND EMS SERVICES	66,396,743	13,380,000	14,255,000	6,080,000	9,855,000	14,355,000	57,925,000
GENERAL CAPITAL IMPROVI	<u>EMENTS</u>						
4H Farm Septic to Sewer	405.000	•	•	2	•	•	•
General Government Capital	125,000	0		0	0		0
Total 4H Farm Septic to Sewer	125,000	0	0	0	0	0	0



0 0 0	0 0	0	2,161,750
0	0		
		0	
0	0		2,161,750
0	0		
		0	0
0	0	0	0
0	240,000	0	240,000
0	240,000	0	240,000
700,000	0	0	700,000
700 000	0	0	700,000
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	16,736,127
0	0	0	16,736,127
0	0	0	0
0	0	0	0
0	240,000	0	240,000
0	240,000	0	240,000
	0 700,000	0 240,000 700,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 240,000 0 700,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Energy Management Control							
General Government Capital	141,852	0	0	0	0	0	0
Total Energy Management Control	141,852	0	0	0	0	0	0
Enterprise Resource Planning	ı Capital						
Building Safety Community Development Block Grant	364,682 355	0 0	0 0	0 0	0 0	0 0	0
Emergency Solutions Program	34	0	0	0	0	0	0
Fire Rescue Services General Government Capital	304,397 3,529,478	0	0 0	0 0	0 0	0	0 0
Home Investment Partnership	116	0	0	0	0	0	0
Neighborhood Stabilization Prog 1	246	0	0	0	0	0	0
Parks and Recreation Fees	182,685	0	0	0	0	0	0
Risk and Benefit Services	158,891	0	0	0	0	0	0
Solid Waste Disposal	159,818	0	0	0	0	0	0
State Housing Initiative Partnership Act	14,300	0	0	0	0	0	0
Stormwater Program	39,556	0	0	0	0	0	0
Transportation Utilities Capital Construction	875,804 1,006,016	0 0	0	0	0 0	0	0
Visitors and Convention Bureau	24,678	0	0	0	0	0	0
Total Enterprise Resource Planning Capital	6,661,056	0	0	0	0	0	0
Extension Services Storage L	ab Space						
General Government Capital	0	0	0	0	401,048	0	401,048
Total Extension Services Storage Lab Space	0	0	0	0	401,048	0	401,048
Facilities Inventory and Storage					401,040		401,040
General Government Capital	300,000	0	0	0	0	0	0
Total Facilities Inventory and Storage	300,000	0	0	0	0	0	0
Fire Panel Upgrades							
General Government Capital	150,000	0	0	0	0	0	0
Total Fire Panel Upgrades	150,000	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Freedom Public Library Expa	nsion						
Library Capital	10,357,950	0	0	0	0	0	0
Total Freedom Public Library Expansion	10,357,950	0	0	0	0	0	0
Gateway Signage 42nd St Fly	over						
Visitors and Convention Bureau	5,784,876	0	0	0	0	0	0
Total Gateway Signage 42nd St Flyover	5,784,876	0	0	0	0	0	0
Gateway Signage NW 49th St	reet						
Visitors and Convention Bureau	5,500,896	0	0	0	0	0	0
Total Gateway Signage NW 49th Street	5,500,896	0	0	0	0	0	0
Growth Services Training Roo	om Remodel						
Building Safety General Government Capital	110,644 36,882	0	0	0 0	0	0	0
Total Growth Services Training Room Remodel	147,526	0	0	0	0	0	0
Health Department Rooftop H	VAC Replacemen	nt					
Marion County Health Unit	0	0	0	500,000	0	0	500,000
Total Health Department Rooftop HVAC Replacement	0	0	0	500,000	0	0	500,000
Jail E and F Pod Generator Ro	eplacement						
Jail Capital	0	0	0	0	0	200,000	200,000
Total Jail E and F Pod Generator Replacement	0	0	0	0	0	200,000	200,000
Jail Plumbing E and F Pods							
Jail Capital	181,900	0	0	0	0	0	0
Total Jail Plumbing E and F Pods	181,900	0	0	0	0	0	0
Jail Replace Solar Panels							
Jail Capital	106,090	0	0	0	0	0	0
Total Jail Replace Solar Panels	106,090	0	0	0	0	0	0
Jail Replace Staefa with Com	putrol						
Jail Capital	294,250	0	0	0	0	0	0
Total Jail Replace Staefa with Computrol	294,250	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Jail Replacement of 7 Roofto	p AC Units						
Jail Capital	160,500	0	0	0	0	0	0
Total Jail Replacement of 7 Rooftop AC Units	160,500	0	0	0	0	0	0
JC Judges Parking Lot Secu							
Courthouse Capital	260,000	0	0	0	0	0	0
Total JC Judges Parking Lot Security	260,000	0	0	0	0	0	0
JC Parking Garage Floors 1	Through 4						
Courthouse Capital	962,767	0	0	0	0	0	0
Total JC Parking Garage Floors 1 Through 4	962,767	0	0	0	0	0	0
JC1 Replacement of Air Hand	dler Unit						
Courthouse Capital	874,182	0	0	0	0	0	0
Total JC1 Replacement of Air Handler Unit	874,182	0	0	0	0	0	0
JC1 Roof Replacement							
Courthouse Capital	1,000,000	0	0	0	0	0	0
Total JC1 Roof Replacement	1,000,000	0	0	0	0	0	0
JC2 Boilers and Pumps Repl	acement						
Courthouse Capital	0	0	0	0	0	600,000	600,000
Total JC2 Boilers and Pumps Replacement	0	0	0	0	0	600,000	600,000
JC2 Replacement of Air Hand	dlers						
Courthouse Capital	564,899	0	0	0	0	0	0
Total JC2 Replacement of Air Handlers	564,899	0	0	0	0	0	0
JC3 Chiller HVAC Replacement	ent						
Courthouse Capital	0	0	0	0	2,000,000	0	2,000,000
Total JC3 Chiller HVAC Replacement	0	0	0	0	2,000,000	0	2,000,000
JC3 Fourth Floor Buildout Pl	nase 2						
Courthouse Capital	0	0	0	0	1,872,866	0	1,872,866
Total JC3 Fourth Floor Buildout Phase 2	0	0	0	0	1,872,866	0	1,872,866
JC3 Fourth Floor Expansion	Phase 1						
Courthouse Capital	6,125,101	0	0	0	0	0	0
Total JC3 Fourth Floor Expansion Phase 1	6,125,101	0	0	0	0	0	0
JC3 Third Floor Buildout							
Courthouse Capital	0	0	5,895,720	0	0	0	5,895,720
Total JC3 Third Floor Buildout	0	0	5,895,720	0	0	0	5,895,720



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Law Library Redesign							
Courthouse Capital	0	0	0	0	1,219,807	0	1,219,807
Total Law Library Redesign	0	0	0	0	1,219,807	0	1,219,807
Library HQ Chiller and Pump	Replacement						
Library Capital	0	0	0	0	0	1,000,000	1,000,000
Total Library HQ Chiller and Pump Replacement	0	0	0	0	0	1,000,000	1,000,000
Library HQ Roof Replacement							
Library Capital	0	925,000	0	0	0	0	925,000
Total Library HQ Roof Replacement	0	925,000	0	0	0	0	925,000
MC Employee Health Clinic							
Risk Benefits Capital	4,900,000	0	0	0	0	0	0
Total MC Employee Health Clinic	4,900,000	0	0	0	0	0	0
McPherson NW Parking Expa	nsion						
General Government Capital	0	0	0	238,500	0	0	238,500
Total McPherson NW Parking Expansion	0	0	0	238,500	0	0	238,500
MCSO Jail Pipe Lining A Thro	ough C Pods						
Jail Capital	45,000	0	0	0	0	0	0
Total MCSO Jail Pipe Lining A Through C Pods	45,000	0	0	0	0	0	0
MCSO Multi Purpose Generat	or						
Jail Capital	0	0	0	0	0	200,000	200,000
Total MCSO Multi Purpose Generator	0	0	0	0	0	200,000	200,000
Medical Examiner Generator	Replacement						
Medical Examiner	180,000	0	0	0	0	0	0
Total Medical Examiner Generator Replacement	180,000	0	0	0	0	0	0
New Animal Center Construct							
Infrastructure Tax Animal Services	23,347,589	0	0	0	0	0	0
Total New Animal Center Construction	23,347,589	0	0	0	0	0	0
New Medical Examiner Facilit							
General Government Capital	3,080,084	0	0	0	0	0	0
Total New Medical Examiner Facility	3,080,084	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Public Defender Building Exp	ansion						
Courthouse Capital Surtax Capital Projects	1,912,493 228,307	0	0 0	0	0	0 0	0 0
Total Public Defender Building Expansion	2,140,800	0	0	0	0	0	0
Public Defender Lobby Expan	sion						
Courthouse Capital	0	0	231,940	0	0	0	231,940
Total Public Defender Lobby Expansion	0	0	231,940	0	0	0	231,940
Recreation Hall Remodel							
Southeastern Livestock Pavilion Capital	0	0	0	1,011,617	0	0	1,011,617
Total Recreation Hall Remodel	0	0	0	1,011,617	0	0	1,011,617
Security Upgrades Countywid	e Buildings						
General Government Capital	416,090	0	0	0	0	0	0
Total Security Upgrades Countywide Buildings	416,090	0	0	0	0	0	0
SELP Announcers Tower and	Office						
Southeastern Livestock Pavilion Capital	256,803	0	0	0	0	0	0
Total SELP Announcers Tower and Office	256,803	0	0	0	0	0	0
SELP Arenas Sound Upgrade							
Southeastern Livestock Pavilion Capital	245,000	0	0	0	0	0	0
Total SELP Arenas Sound Upgrade	245,000	0	0	0	0	0	0
SELP Campground							
Southeastern Livestock Pavilion Capital	2,903,266	0	0	0	0	0	0
Total SELP Campground	2,903,266	0	0	0	0	0	0
SELP Campground Restroom	and Shower						
Southeastern Livestock Pavilion Capital	0	0	514,967	0	0	0	514,967
Total SELP Campground Restroom and Shower	0	0	514,967	0	0	0	514,967
SELP Dave Baillie Arena Gran	dstands						
Southeastern Livestock Pavilion Capital	475,813	0	0	0	0	0	0
Total SELP Dave Baillie Arena Grandstands	475,813	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	6 FY 2027	7 FY 2028	3 FY 2029	FY 2030	Five Year Total
SELP Dave Baillie Roof Impro	ovement						
Southeastern Livestock Pavilion Capital	0	0	0	0	0	1,980,642	1,980,642
Total SELP Dave Baillie Roof Improvement	0	0	0	0	0	1,980,642	1,980,642
SELP Gate 2 Entrance Enhar	cement						
Southeastern Livestock Pavilion Capital	20,000	391,400	0	0	0	0	391,400
Total SELP Gate 2 Entrance Enhancement	20,000	391,400	0	0	0	0	391,400
SELP Parking Improvement							
Southeastern Livestock Pavilion Capital	0	0	0	0	473,304	0	473,304
Total SELP Parking Improvement	0	0	0	0	473,304	0	473,304
SELP Sales Arena Remodel							
Southeastern Livestock Pavilion Capital	709,199	0	0	0	0	0	0
Total SELP Sales Arena Remodel	709,199	0	0	0	0	0	0
Server Room Expansion and	Upgrade						
General Government Capital	0	2,121,800	0	0	0	0	2,121,800
Total Server Room Expansion and Upgrade	0	2,121,800	0	0	0	0	2,121,800
Visitor Center Signage							
Visitors and Convention Bureau	150,000		0	0	0	0	0
Total Visitor Center Signage	150,000	0	0	0	0	0	0
TOTAL GENERAL CAPITAL IMPROVEMENTS	87,035,343	22,336,077	6,642,627	2,450,117	6,447,025	3,980,642	41,856,488
MSTU IMPROVEMENTS							
Marion Oaks Community Cer	iter Reroof						
Marion Oaks Recreation	313,748	0	0	0	0	0	0
Total Marion Oaks Community Center Reroof	313,748_	0	0	0	0	0	0
TOTAL MSTU IMPROVEMENTS	313,748	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
PARKS AND RECREATION							
Baseline Road Trailhead Impr	ovements						
Parks and Recreation Fees	0	0	1,740,456	0	0	0	1,740,456
Total Baseline Road Trailhead Improvements	0	0	1,740,456	0	0	0	1,740,456
Belleview Sportsplex Phase I							
Parks and Recreation Fees	200,000	0	0	0	3,752,551	0	3,752,551
Total Belleview Sportsplex Phase I	200,000	0	0	0	3,752,551	0	3,752,551
Blue Run Restroom							
Parks and Recreation	275,000	0	0	0	0	0	0
Capital Parks and Recreation Fees _	138,981	0	0	0	0	0	0
Total Blue Run Restroom	413,981	0	0	0	0	0	0
Central Shop Extension and F	Restroom						
Parks and Recreation Fees	0	0	0	0	0	439,722	439,722
Total Central Shop Extension and Restroom	0	0	0	0_	0	439,722	439,722
Coehadjoe Park Improvement	ts						_
Parks and Recreation Fees	0	0	0	333,750	0	0	333,750
Total Coehadjoe Park Improvements	0	0	0	333,750	0	0	333,750
Gores Landing Improvements	•						
Parks and Recreation Fees	17,275	0	0	74,392	653,148	0	727,540
Total Gores Landing Improvements	17,275	0	0	74,392	653,148	0	727,540
Heagy Burry Boat Ramp							
Other Recreation Programs	969,264	0	0	0	0	0	0
Parks and Land Acq Capital	323,262	0	0	0	0	0	0
Parks and Recreation Fees	1,429,843	0	0	0	0	0	0
Total Heagy Burry Boat Ramp	2,722,369	0	0	0	0	0	0
Land Acquisition Southwest F	Region						
Parks and Recreation Fees	0	0	0	0	0	650,000	650,000
Total Land Acquisition Southwest Region	0	0	0	0	0	650,000	650,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Multi-Use Facility and Sportsp	olex						
Parks and Recreation Fees	0	0	0	0	0	2,393,792	2,393,792
Total Multi-Use Facility and Sportsplex North	0	0	0	0	0	2,393,792	2,393,792
Shop Extension Parks and Recreation Fees	0	0	0	646,005	0	0	646,005
Total North Shop Extension	0	0	0	646,005	0	0	646,005
Ocala Park Estates Improvem	ents						
Parks and Recreation Fees	247,000	0	0	0	0	0	0
Total Ocala Park Estates Improvements	247,000	0	0	0	0	0	0_
Rainbow River Tuber Exit							
Parks and Recreation Capital	921,792	0	0	0	0	0	0
Total Rainbow River Tuber Exit	921,792	0	0	0	0	0	0
Ray Wayside Site Improvemen	nts						
Other Recreation	289,801	0	0	0	0	0	0
Programs Parks and Recreation Fees _	150,000	211,411	3,296,318	0	0	0	3,507,729
Total Ray Wayside Site Improvements	439,801	211,411	3,296,318	0	0	0	3,507,729
Reddick Playground							
Parks and Recreation Capital	450,000	0	0	0	0	0	0
Total Reddick Playground	450,000	0	0	0	0	0	0
Rotary Field Improvements							
Other Recreation Programs	500,000	0	0	0	0	0	0
Parks and Recreation Capital	2,428,208	0	0	0	0	0	0
Parks and Recreation Fees	1,916,864	0	0	0	0	0	0
Total Rotary Field Improvements	4,845,072	0	0	0	0	0	0
Sports Field Netting Improven	nents						
Parks and Recreation Capital	805,000	0	0	0	0	0	0
Total Sports Field Netting Improvements	805,000	0	0	0	0	0	0
· -							-



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Westbrook Park Improvement	s						
Parks and Recreation Fees	1,104,375	0	0	0	0	0	0
Total Westbrook Park Improvements	1,104,375	0	0	0	0	0	0
TOTAL PARKS AND RECREATION	12,166,665	211,411	5,036,774	1,054,147	4,405,699	3,483,514	14,191,545
SHERIFF							
EM Replacement Vehicles Infr	astructure Surt	ax					
Infrastructure Tax Emergency Management	174,562	55,000	116,895	150,491	64,587	0	386,973
Total EM Replacement Vehicles	174 FGO	FF 000	116 905	150 401	64 507	0	206.072
Infrastructure Surtax _ Jail Chillers and Pumps	174,562	55,000	116,895	150,491	64,587	0	386,973
Infrastructure Tax Sheriff Jail	1,500,000	0	0	0	0	0	0
Total Jail Chillers and Pumps	1,500,000	0	0	0	0	0	0
Marion County Jail Expansion							
Infrastructure Tax Sheriff Jail	522,653	0	0	0	0	0	0
Total Marion County Jail Expansion	522,653	0	0	0	0	0	0
MCSO Demo Pave Old Eviden	ce Building						
Infrastructure Tax Sheriff Patrol	238,000	0	0	0	0	0	0
Total MCSO Demo Pave Old Evidence Building	238,000	0	0	0	0	0	0
MCSO Domestic Waterline	230,000						<u> </u>
Infrastructure Tax Sheriff Jail	800,000	0	0	0	0	0	0
Total MCSO Domestic Waterline	800,000	0	0	0	0	0	0
MCSO Emergency Manageme	nt Warehouse						
Infrastructure Tax Emergency Management	0	0	0	393,594	0	0	393,594
Total MCSO Emergency Management Warehouse	0	0	0	393,594	0	0	393,594
MCSO Forest District New Off	ice						
Infrastructure Tax Sheriff Regular	0	0	0	0	4,500,000	0	4,500,000
Total MCSO Forest District New Office	0	0	0	0	4,500,000	0	4,500,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
MCSO Hangar Renovation							
Infrastructure Tax Sheriff Regular	2,550,000	0	0	0	0	0	0
Total MCSO Hangar Renovation	2,550,000	0	0	0	0	0	0
MCSO Jail Boiler							
Infrastructure Tax Sheriff Jail _	432,053	0	0	0	0	0	0
Total MCSO Jail Boiler	432,053	0	0	0	0	0	0
MCSO Jail Cell Window Repla	cement Pods A	Through D			_		_
Infrastructure Tax Sheriff Jail	2,168,648	0	0	0	0	0	0
Total MCSO Jail Cell Window Replacement Pods A Through D	2,168,648	0	0	0	0	0	0
MCSO Jail E Through F Pods	Window Sink						_
Infrastructure Tax Sheriff Jail	150,000	0	0	0	0	0	0
Total MCSO Jail E Through F Pods Window Sink	150,000	0	0	0	0	0	0
MCSO Jail Kitchen and Laund	Irv Building Expa	nsion					
Infrastructure Tax Sheriff Jail	471,741	0	0	0	0	0	0
Total MCSO Jail Kitchen and Laundry Building Expansion	471,741	0	0	0	0	0	0
MCSO Jail Medical Pod Stainl	ess Steel Sinks a	and Toilets	'				
Infrastructure Tax Sheriff Jail	90,000	0	0	0	0	0	0
Total MCSO Jail Medical Pod Stainless Steel Sinks and Toilets	90,000	0	0	0	0	0	0
MCSO Jail Paint and Seal Ext	erior G Pod						
Infrastructure Tax Sheriff Jail	25,000	0	0	0	0	0	0
Total MCSO Jail Paint and Seal Exterior G Pod	25,000	0	0	0	0	0	0
MCSO Jail Perimeter Lighting							
Jail Capital _	1,006,635	0	0	0	0	0	0
Total MCSO Jail Perimeter Lighting	1,006,635	0	0	0	0	0	0
MCSO Jail Pipe Lining A Thro							
Infrastructure Tax Sheriff Jail	296,513	0	0	0	0	0	0
Total MCSO Jail Pipe Lining A Through C Pods	296,513	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
MCSO Jail Replace Booking C	abinets						
Infrastructure Tax Sheriff Jail	90,000	0	0	0	0	0	0
Total MCSO Jail Replace Booking Cabinets	90,000	0	0	0	0	0	0
MCSO Jail Sewer Pipe E Thro	ugh F Pods						
Infrastructure Tax Sheriff Jail	100,000	0	0	0	0	0	0
Total MCSO Jail Sewer Pipe E Through F Pods	100,000	0	0	0	0	0	0
MCSO Marion Oaks District Of	ffice						
Infrastructure Tax Sheriff Regular	0	0	0	4,500,000	0	0	4,500,000
Total MCSO Marion Oaks District Office	0	0	0	4,500,000	0	0	4,500,000
MCSO Martel Ph2 Driving Pad							
Infrastructure Tax Sheriff Regular	4,036,600	0	0	0	0	0	0
Total MCSO Martel Ph2 Driving Pad	4,036,600	0	0	0	0	0	0
MCSO Operations Office Rem	odel						
Infrastructure Tax Sheriff Regular	2,543,800	0	0	0	0	0	0
Sheriff Capital	2,085,548	0	0	0	0	0	0
Total MCSO Operations Office Remodel	4,629,348	0	0	0	0	0	0
MCSO Silver Springs Shores (Office						
Infrastructure Tax Sheriff Regular		0	0		4,500,000	0	4,500,000
Total MCSO Silver Springs Shores Office	0	0	0	0	4,500,000	0	4,500,000
MCSO Solar Panel Heat Excha	anger						
Infrastructure Tax Sheriff Jail	0	0	550,000	0	0	0	550,000
Total MCSO Solar Panel Heat Exchanger	0	0	550,000	0	0	0	550,000
MCSO Special Operations Har	ngar						
Infrastructure Tax Sheriff Regular	90,665	0	0	0	0	0	0
Total MCSO Special Operations Hangar	90,665	0	0	0	0	0	0
MCSO Washer							
Infrastructure Tax Sheriff Jail	80,000	0	0	0	0	0	0
Total MCSO Washer _	80,000	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Sheriff Jail Info Tech Infrastru	icture Surtay						
Infrastructure Tax Sheriff Jail	2,102,559	0	400,000	0	265,800	0	665,800
Total Sheriff Jail Info Tech Infrastructure Surtax	2,102,559	0	400,000	0	265,800	0	665,800
Sheriff Jail Vehicles Infrastruc							
Infrastructure Tax Sheriff Jail	1,240,630	392,300	422,586	124,400	777,403	543,680	2,260,369
Total Sheriff Jail Vehicles Infrastructure Surtax	1,240,630	392,300	422,586	124,400	777,403	543,680	2,260,369
Sheriff Patrol Aviation Infrasti	ructure Surtax						
Infrastructure Tax Sheriff Patrol	7,368,179	0	0	0	0	0	0
Total Sheriff Patrol Aviation							
Infrastructure Surtax _	7,368,179	0	0	0	0	0	0
Sheriff Patrol Info Tech Infras				_		_	_
Infrastructure Tax Sheriff Patrol	2,811,821 						0
Total Sheriff Patrol Info Tech Infrastructure Surtax	2,811,821	0	0	0	0	0	0_
Sheriff Patrol Safety Gear Infr	astructure Surta	ax					
Infrastructure Tax Sheriff Patrol	935,761	0	0	0	0	0	0
Total Sheriff Patrol Safety Gear Infrastructure Surtax	935,761	0	0	0	0	0	0
- Sheriff Patrol Vehicles Infrast	ructure Surtax						
Infrastructure Tax Sheriff Patrol	19,607,467	0	0	0	0	0	0
Total Sheriff Patrol Vehicles Infrastructure Surtax	19,607,467	0	0	0	0	0	0
Sheriff Regular Info Tech Infra	astructure Surta	x		,			
Infrastructure Tax Sheriff Regular	2,512,149	716,200	900,000	600,000	800,000	700,000	3,716,200
Total Sheriff Regular Info Tech Infrastructure Surtax	2,512,149	716,200	900,000	600,000	800,000	700,000	3,716,200
- Sheriff Regular Safety Gear In							
Infrastructure Tax Sheriff Regular	28,523	395,000	0	66,000	0	40,000	501,000
Total Sheriff Regular Safety Gear Infrastructure Surtax	28,523	395,000	0	66,000	0	40,000	501,000
iiiiasii ucture Surtax	20,323	393,000		00,000		+0,000	301,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	7 FY 2028	3 FY 2029	FY 2030	Five Year Total
Sheriff Regular Vehicles Infra	structure Surta	x					
Infrastructure Tax Sheriff Regular	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8,966,951	34,550,054
Total Sheriff Regular Vehicles Infrastructure Surtax	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8,966,951	34,550,054
Sheriff's Operations Center Ro	eroof				<u> </u>		<u> </u>
Infrastructure Tax Sheriff Regular	0	0	500,000	0	0	0	500,000
Total Sheriff's Operations Center Reroof	0	0	500,000	0	0	0	500,000
TOTAL SHERIFF	59,453,847	7,505,540	8,741,874	12,833,811	17,692,134	10,250,631	57,023,990
SOLID WASTE DISPOSAL							
Baseline Infrastructure Reloca	ation						
Solid Waste Disposal	0	1,500,000	0	16,800,000	0	0	18,300,000
Total Baseline Infrastructure				10,000,000			
Relocation _	0	1,500,000	0	16,800,000	0	0	18,300,000
Leachate System Upgrades							
Solid Waste Disposal	0	0	1,000,000	1,000,000	0	50,000	2,050,000
Total Leachate System Upgrades	0	0	1,000,000	1,000,000	0	50,000	2,050,000
New Relocation Scalehouse							
Solid Waste Disposal	0	3,200,000	0	0	0	0	3,200,000
Total New Relocation Scalehouse	0	3,200,000	0	0	0	0	3,200,000
Newton Groundwater Mitigation	on						
Solid Waste Disposal	600,000	0	945,000	1,000,000	0	0	1,945,000
Total Newton Groundwater Mitigation	600,000	0	945,000	1,000,000	0	0	1,945,000
Phase 1 and 2 Engineering Ex	pansion						
Solid Waste Disposal	4,000,000	1,500,000	0	0	0	0	1,500,000
Total Phase 1 and 2 Engineering Expansion	4,000,000	1,500,000	0	0	0	0	1,500,000
Phase 1 Construction	4,000,000	1,300,000	0		<u> </u>	<u> </u>	1,300,000
Solid Waste Disposal	0	0	0	12,835,000	0	0	12,835,000
Total Phase 1			<u> </u>	12,000,000	<u>_</u> .		12,000,000
Construction _	0	0	0	12,835,000	0	0	12,835,000
Recycle Center Improvements							
Solid Waste Recycling	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	9,450,000
Total Recycle Center Improvements _	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	9,450,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	7 FY 2028	FY 2029	FY 2030	Five Year Total
Site Preparation for Expansion	n						
Solid Waste Disposal	0	6,000,000	0	0	0	0	6,000,000
Total Site Preparation for Expansion	0	6,000,000	0	0	0	0	6,000,000
Transfer Station Push Wall an	d Floor Repair	•					
Solid Waste Disposal	3,240,396	2,000,000	1,000,000	0	0	0	3,000,000
Total Transfer Station Push Wall and Floor Repair	3,240,396	2,000,000	1,000,000	0	0	0	3,000,000
TOTAL SOLID WASTE DISPOSAL	8,758,507	15,700,000	4,895,000	33,735,000	1,800,000	2,150,000	58,280,000
STORMWATER							
Country Gardens Flood Relief	HMGP						
Stormwater Program	1,937,473	0	0	0	0	0	0
Total Country Gardens Flood Relief HMGP	1,937,473	0	0	0	0	0	0
Country Gardens Stormwater	Retrofit CP 59						
Stormwater Program	373,000	0	0	0	0	0	0
Total Country Gardens Stormwater Retrofit CP 59	373,000	0	0	0	0	0	0
SSS Units 29 and 30 Innovativ		Retrofit					
Stormwater Program _	1,812,948	0	0	0	0	0	0
Total SSS Units 29 and 30 Innovative Stormwater Retrofit	1,812,948	0	0	0	0_	0	0
Stanton Weirsdale Drainage P	roject						
Stormwater Program	153,377	0	0	0	0	0	0
Total Stanton Weirsdale Drainage Project	153,377	0	0	0	0	0	0
SW 27th Ave Flood Relief							
Stormwater Program	34,504	0	0	0	0	0	0
Total SW 27th Ave Flood Relief	34,504	0	0	0	0	0	0
SW 52nd St Flood Relief HMG							
Stormwater Program	1,135,026	0	0	0	0	0	0
Total SW 52nd St Flood Relief HMGP	1,135,026	0	0	0	0	0	0
Timucuan Road and Lake Wei	-						
Stormwater Program _	2,007,591	0	0	0	0	0	0
Total Timucuan Road and Lake Weir Culvert							
Improvements _	2,007,591	0	0	0	0	0	0
TOTAL STORMWATER _	7,453,919	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	3 FY 2029	FY 2030	Five Year Total
TRANSPORTATION SERVICE	S						
Bridge 364012 and 364150 Re							
Infrastructure Tax Transportation	2,128,355	0	0	0	0	0	0
Total Bridge 364012 and 364150 Repairs	2,128,355	0	0	0	0	0	0
CR 314 Resurfacing Infrastruc	cture Surtax						
Infrastructure Tax Transportation	0	0	0	2,055,112	0	0	2,055,112
Total CR 314 Resurfacing Infrastructure Surtax	0	0	0	2,055,112	0	0	2,055,112
CR 484 Widening Ph 1 Infrast	ructure Surtax						
Infrastructure Tax Transportation	1,200,000	0	2,500,000	0	14,040,000	2,250,000	18,790,000
Total CR 484 Widening Ph 1 Infrastructure Surtax	1,200,000	0	2,500,000	0	14,040,000	2,250,000	18,790,000
E HWY 316 Resurfacing Infras	structure Surtax						
Infrastructure Tax Transportation	0	0	0	3,558,899	0	0	3,558,899
Total E HWY 316 Resurfacing Infrastructure Surtax	0	0	0	3,558,899	0	0	3,558,899
Emerald Road Extension Infra	structure Surtax						
Infrastructure Tax Transportation	10,901,004	0	0	0	0	0	0
Total Emerald Road Extension Infrastructure Surtax	10,901,004	0	0	0	0	0	0
Marion Oaks Manor Extension				<u> </u>			
Infrastructure Tax Transportation	1,377,000	0	0	0	0	0	0
Total Marion Oaks Manor Extension Infrastructure Surtax	1,377,000	0	0	0	0	0	0
N HWY 329 Resurfacing Infras							
Infrastructure Tax Transportation	0	0	0	4,160,414	0	0	4,160,414
Total N HWY 329 Resurfacing Infrastructure Surtax	0	0	0	4,160,414	0	0	4,160,414
N Magnolia Ave Resurfacing I							
Infrastructure Tax Transportation	0	0	0	0	0	1,450,000	1,450,000
Total N Magnolia Ave Resurfacing Infrastructure Surtax	0	0	0	0	0	1,450,000	1,450,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
NE 160th Ave Rd Resurfacing	Infrastructure S	urtax					
Infrastructure Tax Transportation	0	0	0	5,982,249	0	0	5,982,249
Total NE 160th Ave Rd Resurfacing Infrastructure Surtax	0	0	0	5,982,249	0	0	5,982,249
NE 219th and 226th Ave Rd Re				0,302,243			0,002,240
Infrastructure Tax Transportation	0	0	0	0	0	1,631,250	1,631,250
Total NE 219th and 226th Ave Rd Resurfacing	0	0	0	0	0	1,631,250	1,631,250
NE 230th and 127th and 203rd	Resurfacing						
Infrastructure Tax Transportation	0	0	0	3,137,398	0	0	3,137,398
Total NE 230th and 127th and 203rd Resurfacing	0	0	0	3,137,398	0	0	3,137,398
NE 35th St and NE 60th Ct Res	surfacing						
Infrastructure Tax Transportation	1,100,000	0	0	0	0	0	0
Total NE 35th St and NE 60th Ct Resurfacing	4 400 000	0	0	٥	٥	0	0
NE 25th Ct Db 2 Infractives	1,100,000	0	0	0	0	0	0
NE 35th St Ph 3 Infrastructure Infrastructure Tax Transportation	0 0	0	0	3,000,000	3,891,000	0	6,891,000
Total NE 35th St Ph 3 Infrastructure Surtax	0	0	0	3,000,000	3,891,000	0	6,891,000
NE 35th St Phase 2 Infrastruct	ure Surtax					,	
Infrastructure Tax Transportation	0	0	0	9,000,000	0	0	9,000,000
Total NE 35th St Phase 2 Infrastructure Surtax	0	0	0	9,000,000	0	0	9,000,000
NE 35th St Phase 4 Infrastruct	ure Surtax						
Infrastructure Tax Transportation	0	0	0	1,277,000	0	6,504,000	7,781,000
Total NE 35th St Phase 4 Infrastructure Surtax	0	0	0	1,277,000	0	6,504,000	7,781,000
NE 90th St Rd Resurfacing Info	rastructure Surta						
Infrastructure Tax Transportation	0	0	0	3,333,330	0	0	3,333,330
Total NE 90th St Rd Resurfacing Infrastructure Surtax	0	0	0	3,333,330	0	0	3,333,330



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	' FY 2028	FY 2029	FY 2030	Five Year Total
NE HWY 314 Infrastructure Su	ırtax						
Infrastructure Tax Transportation	0	0	0	0	1,917,290	0	1,917,290
Total NE HWY 314 Infrastructure Surtax	0	0	0	0	1,917,290	0	1,917,290
NE HWY 314 Resurfacing Infra	astructure Surtax						
Infrastructure Tax Transportation	0	0	0	3,626,569	0	0	3,626,569
Total NE HWY 314 Resurfacing Infrastructure Surtax	0	0	0	3,626,569	0	0	3,626,569
North and West HWY 329 Res	urfacing Infrastrเ	ıcture Surtax					
Infrastructure Tax Transportation	0	0	0	0	0	3,407,500	3,407,500
Total North and West HWY 329 Resurfacing Infrastructure Surtax	0	0	0	0	0_	3,407,500	3,407,500
NW 100th St Resurfacing Infra	astructure Surtax						
Infrastructure Tax Transportation	0	0	0	0	1,680,279	0	1,680,279
Total NW 100th St Resurfacing Infrastructure Surtax	0	0	0	0	1,680,279	0	1,680,279
NW 125th Street Rd and NW 5	55th Court Rd Inf	rastructure					
Infrastructure Tax Transportation	0	0	0	0	1,610,892	0	1,610,892
Total NW 125th Street Rd and NW 55th Court Rd Infrastructure	0	0	0	0	1,610,892	0	1,610,892
NW 165th St Resurfacing Infra	astructure Surtax						
Infrastructure Tax Transportation	0	0	0	0	776,893	0	776,893
Total NW 165th St Resurfacing Infrastructure Surtax	0	0	0	0	776,893	0	776,893
NW 222nd Ter and 20th St and					110,093		110,093
Infrastructure Tax Transportation	0	0	0	0	1,002,461	0	1,002,461
Total NW 222nd Ter and 20th St and 225th Ave Resurfacing	0	0	0	0	1,002,461	0	1,002,461
NW 44th Ave Infrastructure Su	ırtax						
Infrastructure Tax Transportation	600,000	0	840,000	1,700,000	5,200,000	0	7,740,000
Total NW 44th Ave Infrastructure Surtax	600,000	0	840,000	1,700,000	5,200,000	0	7,740,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
NW 44th Ave Resurfacing Infra	astructure Surtax	(
Infrastructure Tax Transportation	600,000	0	0	0	0	0	0
Total NW 44th Ave Resurfacing Infrastructure Surtax	600,000	0	0_	0_	0	0	0_
NW 49th and 35th St Ph 2B Inf	frastructure Surta	 ax					
Infrastructure Tax Transportation	31,860,727	0	0	0	0	0	0
Total NW 49th and 35th St Ph 2B Infrastructure Surtax	31,860,727	0	0	0	0	0	0
NW 49th and 35th St Ph 2C Inf	frastructure Surta						
Infrastructure Tax Transportation	12,555,462	0	0	0	0	0	0
Total NW 49th and 35th St Ph 2C Infrastructure Surtax	12,555,462	0	0	0	0	0	0
NW 49th and 35th St Ph 3B Inf	frastructure Surta	 ax					
Infrastructure Tax Transportation	33,064,000	0	0	0	0	0	0
Total NW 49th and 35th St Ph 3B Infrastructure Surtax	33,064,000	0	0	0	0	0	0
NW 80th and 70th Ave Infrastr	ucture Surtax						
Infrastructure Tax Transportation	32,890,693	0	0	0	0	0	0
Total NW 80th and 70th Ave Infrastructure Surtax	32,890,693	0	0	0	0	0	0
NW 80th Ave at SR 40 Infrastr	ucture Surtax						
Infrastructure Tax Transportation	14,106,216	0	0	0	0	0	0
Total NW 80th Ave at SR 40 Infrastructure Surtax	14,106,216	0	0	0	0	0	0
NW 87th Ave Rd and NW 210th	h St Resurfacing						
Infrastructure Tax Transportation	0	0	0	0	0	2,537,500	2,537,500
Total NW 87th Ave Rd and NW 210th St Resurfacing	0	0	0	0	0	2,537,500	2,537,500
NW and NE 35th St Ph 1B Infra	astructure Surtax	-					
Infrastructure Tax Transportation	1,760,000	0	8,979,000	0	0	0	8,979,000
Total NW and NE 35th St Ph 1B Infrastructure Surtax	1,760,000	0	8,979,000	0	0	0	8,979,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
NW and NE 42nd St Infrastru	cture Surtax						
Infrastructure Tax Transportation	870,000	0	0	0	0	0	0
Total NW and NE 42nd St Infrastructure Surtax	870,000	0	0	0	0	0	0
NW HWY 320 Infrastructure S							
Infrastructure Tax Transportation	2,072,265	0	0	0	0	0	0
Total NW HWY 320 Infrastructure Surtax	2,072,265	0	0	0	0	0	0
Pavement Preservation							
Infrastructure Tax Transportation	1,000,000	1,250,000	2,000,000	2,000,000	2,000,000	2,000,000	9,250,000
Total Pavement Preservation	1,000,000	1,250,000	2,000,000	2,000,000	2,000,000	2,000,000	9,250,000
S Magnolia Ave at SE 80th St	Roundabout						
Infrastructure Tax Transportation	0	0	3,475,000	0	0	0	3,475,000
Total S Magnolia Ave at SE 80th St Roundabout	0	0	3,475,000	0	0	0	3,475,000
SE 113th St Rd Resurfacing I			<u> </u>				0, 0,000
Infrastructure Tax Transportation	0	1,187,634	0	0	0	0	1,187,634
Total SE 113th St Rd Resurfacing Infrastructure Surtax	0	1,187,634	0	0	0	0	1,187,634
SE 122nd PI Resurfacing Infr	astructure Surt	 ax					
Infrastructure Tax Transportation	0	0	0	0	0	543,750	543,750
Total SE 122nd PI Resurfacing Infrastructure Surtax	0	0	0	0	0	543,750	543,750
SE 129th Ct and 120th St Res							
Infrastructure Tax Transportation	0	0	0	0	0	580,000	580,000
Total SE 129th Ct and 120th St Resurfacing		0	0	0	0	500,000	500,000
0E 4474 DI D	0	0	0	0	0	580,000	580,000
SE 147th PI Resurfacing Infra Infrastructure Tax Transportation	astructure Surta 0	0	3,000,000	0	0	0	3,000,000
Total SE 147th PI Resurfacing				-			
Infrastructure Surtax	0	0	3,000,000	0	0	0	3,000,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
SE 183rd Ave Rd Resurfacing	Infrastructure S	urtax					
Infrastructure Tax Transportation	0	0	0	0	1,402,732	0	1,402,732
Total SE 183rd Ave Rd Resurfacing	_	_		_	4 400 700		4 400 700
Infrastructure Surtax	0	0	0		1,402,732	0	1,402,732
SE 27th Place Rd Resurfacing							
Infrastructure Tax Transportation	0	0	0		1,402,732		1,402,732
Total SE 27th Place Rd Resurfacing Infrastructure Surtax	0	0	0	0_	1,402,732	0	1,402,732
SE 92nd Ct and 109th Ln and	90th Ct Infrastru	cture					
Infrastructure Tax Transportation	0	0	0	0	986,413	0	986,413
Total SE 92nd Ct and 109th Ln and 90th Ct Infrastructure	0	0	0	0	986,413	0	986,413
SE and NE 1st St Rd Resurfac	ing Infrastructur	e Surtax			,		,
Infrastructure Tax Transportation	0	0	0	0	0	2,972,500	2,972,500
Total SE and NE 1st St Rd Resurfacing Infrastructure Surtax	0	0	0	0	0	2,972,500	2,972,500
SE HWY 42 at SE HWY 452 Inf	rastructure Surta						
Infrastructure Tax Transportation	0	0	1,460,000	0	0	0	1,460,000
Total SE HWY 42 at SE HWY 452 Infrastructure Surtax	0	0	1,460,000	0	0	0	1,460,000
SE Maricamp Rd at Baseline F			1,400,000				1,400,000
Infrastructure Tax Transportation	0	0	3,600,000	0	0	0	3,600,000
Total SE Maricamp Rd at Baseline Rd Infrastructure Surtax	0	0	3,600,000	0	0	0	3,600,000
SE Sunset Harbor Rd Resurfa	cing Infrastructu	re Surtax					, ,
Infrastructure Tax Transportation	0	0	0	0	2,374,145	0	2,374,145
Total SE Sunset Harbor Rd Resurfacing Infrastructure Surtax	0	0	0	0	2,374,145	0	2,374,145
Signal Connectivity Upgrades							
Infrastructure Tax Transportation	0	750,000	1,000,000	1,000,000	2,000,000	2,000,000	6,750,000
Total Signal Connectivity Upgrades	0	750,000	1,000,000	1,000,000	2,000,000	2,000,000	6,750,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 202	6 FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
SW 103rd St Rd at SW 62nd A	Ave Roundabou	ut					
Infrastructure Tax Transportation	0	0	0	0	4,875,000	0	4,875,000
Total SW 103rd St Rd at SW 62nd Ave Roundabout	0	0	0	0	4,875,000	0	4,875,000
SW 105th Ave and 105th St R	esurfacing						
Infrastructure Tax Transportation	0	0	0	0	1,472,119	0	1,472,119
Total SW 105th Ave and 105th St Resurfacing	0	0	0	0	1,472,119	0	1,472,119
SW 110th Ave and 110th St R	esurfacing						
Infrastructure Tax Transportation	0	0	0	0	1,680,279	0	1,680,279
Total SW 110th Ave and 110th St Resurfacing	0	0	0	0	1,680,279	0	1,680,279
SW 140th Ave Resurfacing In					1,000,270		1,000,210
Infrastructure Tax Transportation	0	0	0	0	1,402,732	0	1,402,732
Total SW 140th Ave Resurfacing Infrastructure Surtax	0	0	0	0	1,402,732	0	1,402,732
SW 27th Ave at SW 66th St R					., .02,. 02		.,,
Infrastructure Tax Transportation	4,680,249	0	0	0	0	0	0
Total SW 27th Ave at SW 66th St Roundabout	4 000 040						0
014/00/1	4,680,249	0	0	0	0	0	0
	2,700,000		15,000,000	0	0	0	42,234,000
Transportation Total SW 38th and 40th St Widening Infrastructure Surtax	2,700,000	27,234,000	15,000,000	0	0	0	42,234,000
SW 49th and 40th Ave Ph 1 Ir	frastructure S	urtax					
Infrastructure Tax Transportation	12,090,498	0	0	0	0	0	0
Total SW 49th and 40th Ave Ph 1	40,000,400						
Infrastructure Surtax SW 49th and 40th Ave Ph 1A	12,090,498	0 Surtax	0	0	0	0	0
Infrastructure Tax Transportation	947,448	Surtax 0	0	0	0	0	0
Total SW 49th and 40th Ave Ph 1A Infrastructure Surtax	947,448	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
SW 49th Ave North Infrastruct	ture Surtax						
Infrastructure Tax Transportation	12,052,464	0	0	0	0	0	0
Total SW 49th Ave North Infrastructure Surtax	12,052,464	0	0	0	0	0	0
SW 49th Ave S Seg F Infrastru	ucture Surtax						
Infrastructure Tax Transportation	13,297,856	0	0	0	0	0	0
Total SW 49th Ave S Seg F Infrastructure Surtax	13,297,856	0	0	0	0	0	0
SW 62nd Ave Rd Resurfacing	Infrastructure	Surtax					
Infrastructure Tax Transportation	0	0	1,595,000	0	0	0	1,595,000
Total SW 62nd Ave Rd Resurfacing Infrastructure Surtax	0	0	1,595,000	0	0_	0	1,595,000
SW 80th Ave Infrastructure St	urtax						
Infrastructure Tax Transportation	7,570,925	18,200,000	0	0	0	0	18,200,000
Total SW 80th Ave Infrastructure Surtax	7,570,925	18,200,000	0	0	0	0	18,200,000
SW 80th Ave Segment 2 Infras	structure Surta	ıx					
Infrastructure Tax Transportation	0	1,300,000	2,300,000	0	0	9,000,000	12,600,000
Total SW 80th Ave Segment 2 Infrastructure Surtax	0	1,300,000	2,300,000	0	0	9,000,000	12,600,000
SW 85th Ave and 145th St and	d 79th Ter Resi	urfacing					
Infrastructure Tax Transportation	0	0	0	0	0	1,885,000	1,885,000
Total SW 85th Ave and 145th St and 79th Ter Resurfacing	0	0	0_	0	0_	1,885,000	1,885,000
SW 85th St and 35th Ave Resi	urfacing Infras	tructure Surtax	ζ				
Infrastructure Tax Transportation	0	0	0	0	882,333	0	882,333
Total SW 85th St and 35th Ave Resurfacing Infrastructure Surtax	0	0	0	0	882,333	0	882,333
SW 99th PI Resurfacing Infras	structure Surta	x					
Infrastructure Tax Transportation	0	778,252	0	0	0	0	778,252
Total SW 99th PI Resurfacing Infrastructure Surtax	0	778,252	0	0	0	0	778,252



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	7 FY 202	8 FY 202	9 FY 2030	Five Year Total
SW HWY 484 at SW 140th Ave	e Signal Infras	tructure Surta	(
Infrastructure Tax Transportation	0	0	1,180,000	0	0	0	1,180,000
Total SW HWY 484 at SW 140th Ave Signal Infrastructure Surtax	0	0	1,180,000	0	0	0	1,180,000
SW HWY 484 at SW 95th Circ	le Signal Infras	structure Surta	X				
Infrastructure Tax Transportation	0	0	1,180,000	0	0	0	1,180,000
Total SW HWY 484 at SW 95th Circle Signal Infrastructure Surtax	0	0	1,180,000	0	0	0	1,180,000
W HWY 316 Resurfacing Infra	structure Surt	ax					
Infrastructure Tax Transportation	0	0	0	4,070,186	0	0	4,070,186
Total W HWY 316 Resurfacing Infrastructure Surtax	0_	0_	0	4,070,186	0_	0	4,070,186
West and East HWY 316 Resu	ırfacing						_
Infrastructure Tax Transportation	0	0	2,558,880	0	0	0	2,558,880
Total West and East HWY 316 Resurfacing	0	0	2,558,880	0	0	0	2,558,880
- West and East HWY 318 Resu							
Infrastructure Tax Transportation	0	0	0	2,731,816	0	0	2,731,816
Total West and East HWY 318 Resurfacing							
-	0	0	0	2,731,816	0	0	2,731,816
TOTAL TRANSPORTATION SERVICES	201,425,162	50,699,886	50,667,880	50,632,973	50,597,300	36,761,500	239,359,539
UTILITIES							
Adena to Old Jacksonville Ro	ad Force Main	•					
Utilities Capital Construction	2,100,000	0	0	0	0	0	0
Total Adena to Old Jacksonville Road							
Force Main	2,100,000	0	0	0	0	0	0
Automated Meter Replacement							
Utilities Capital Construction	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	5,750,000
Total Automated Meter Replacement	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	5,750,000
Baseline Force Main Improve							
Utilities Capital Construction	2,014,067	0	0	0	0	0	0
Total Baseline Force Main Improvements	2,014,067	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Cedar Hills Water Main Replac	cement						
Utilities Capital Construction	1,200,000	0	0	0	0	0	0
Total Cedar Hills Water Main Replacement	1,200,000	0	0	0	0	0	0
Commerce Park Buildout							
Utilities Capital Construction	1,003,507	0	0	0	0	0	0
Total Commerce Park Buildout	1,003,507	0	0	0	0	0	0
Computerized Maintenance M	anagement Sys	stem					
Utilities Capital Construction	393,281	150,000	0	0	0	0	150,000
Total Computerized Maintenance Management System	393,281	150,000	0	0	0	0	150,000
CR 484 Wastewater Repump S	Station	· ·					<u> </u>
Utilities Capital Construction	250,000	0	0	0	2,000,000	2,000,000	4,000,000
Total CR 484 Wastewater Repump Station	250,000	0	0	0	2,000,000	2,000,000	4,000,000
East Side Maintenance Buildi	ng						
Utilities Capital Construction	1,735,200	1,750,000	0	0	0	0	1,750,000
Total East Side Maintenance Building _	1,735,200	1,750,000	0	0	0	0	1,750,000
Full Rehabilitation of CDH-002	2						
Utilities Capital Construction	600,568	0	0	0	0	0	0
Total Full Rehabilitation of CDH-002	600,568	0	0	0	0	0	0
HiCliff and FtKing Forest Inter	rconnect						
Utilities Capital Construction	0	300,000	2,200,000	0	0	0	2,500,000
Total HiCliff and FtKing Forest Interconnect	0	300,000	2,200,000	0_	0	0	2,500,000
Irish Acres and Kunal Interco	nnect						
Utilities Capital Construction	2,674,408	0	0	0	0	0	0
Total Irish Acres and Kunal Interconnect	2,674,408	0	0	0	0	0	0
Irish Acres to Silver Springs F	Regional Interc	onnect					
Utilities Capital Construction	7,202,720	0	0	0	0	0	0
Total Irish Acres to Silver Springs Regional Interconnect	7,202,720	0	0	0	0	0	0
Nogional interconnect	1,202,120						



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Lift Station and Sewer Main R	ehab						
Utilities Capital Construction	1,513,650	785,000	935,000	935,000	935,000	935,000	4,525,000
Total Lift Station and Sewer Main Rehab	1,513,650	785,000	935,000	935,000	935,000	935,000	4,525,000
Line Crew Water Line Constru	ıction						
Utilities Capital Construction	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	4,800,000
Total Line Crew Water Line Construction	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	4,800,000
Lowell Water Supply							
Utilities Capital Construction	3,500,000	0	0	0	0	0	0
Total Lowell Water Supply	3,500,000	0	0	0	0	0	0
Majestic Oaks Storage and Pu	ımps						
Utilities Capital Construction	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000
Total Majestic Oaks Storage and Pumps	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000
Marion Oaks Fire Flow Improv	/ements						
Utilities Capital Construction	209,865	0	0	0	250,000	250,000	500,000
Total Marion Oaks Fire Flow Improvements	209,865	0	0	0	250,000	250,000	500,000
Marion Oaks Water Line Exter	nsions						
Utilities Line Extensions	15,759,729	0	0	0	0	0	0
Total Marion Oaks Water Line	45 750 700	0	0	٥	0	0	٥
Extensions	15,759,729	0	0	0	0	0	0
Marion Utilities WTP Improver Utilities Capital Construction	2,202,000	0	0	0	0	0	0
Total Marion Utilities WTP Improvements	2,202,000	0	0	0	0	0	0
Marion Utilities WWTP Improv	·						
Utilities Capital Construction	375,188	0	0	0	0	0	0
Total Marion Utilities WWTP Improvements	375,188	0	0	0	0	0	0
NE 24th St 8 Inch Watermain							
Utilities Capital Construction	300,000	500,000	500,000	0	0	0	1,000,000
Total NE 24th St 8 Inch Watermain	000.000	500.000	500.000			_	4.000.000
Replacement	300,000	500,000	500,000	0	0	0	1,000,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
NW 49th St at I-75 Water Force	e Main						
Utilities Capital Construction	4,976,741	0	0	0	0	0	0
Total NW 49th St at I-75 Water Force Main	4,976,741	0	0	0	0	0	0
NW 49th to CR 225A Water Fo	rce Main						
Utilities Capital Construction	2,000,000	2,700,000	0	0	0	0	2,700,000
Total NW 49th to CR 225A Water Force Main	2,000,000	2,700,000	0	0	0	0	2,700,000
NW 80th Avenue Water and Se	ewer Mains						
Utilities Capital Construction	3,642,391	0	0	0	0	0	0
Total NW 80th Avenue Water and Sewer Mains	3,642,391	0	0	0	0	0	0_
NW Regional Water Treatment	t Plant				_		
Utilities Capital Construction	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0	8,500,000
Total NW Regional Water Treatment Plant	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0_	8,500,000
Oak Bend Water Quality Impro	vements Ph 1				_		
Utilities Capital Construction	2,089,088	0	0	0	0	0	0
Total Oak Bend Water Quality Improvements Ph 1	2,089,088	0	0	0	0	0	0_
Reclaimed Water Stations and	l Mains						
Utilities Capital Construction	5,207,054	200,000	0	0	0	0	200,000
Total Reclaimed Water Stations and Mains	5,207,054	200,000	0	0	0	0	200,000
Reject Pond at SSS Wastewat	er Treatment P	Plant					
Utilities Capital Construction	0	1,100,000	0	0	0	0	1,100,000
Total Reject Pond at SSS Wastewater Treatment Plant	0	1,100,000	0	0	0	0	1,100,000
Relocations Due to Construct	ion						
Utilities Capital Construction	2,088,859	0	0	0	0	0	0
Total Relocations Due to Construction	2,088,859	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Relocations of Water and Sev	ver Line						
Utilities Capital Construction	606,873	250,000	250,000	250,000	250,000	250,000	1,250,000
Total Relocations of Water and Sewer Line	606,873	250,000	250,000	250,000	250,000	250,000	1,250,000
Replace Marion Utilities Mete	rs						
Utilities Capital Construction	2,400,000	0	0	0	0	0	0
Total Replace Marion Utilities Meters	2,400,000	0	0	0	0	0	0
Replace Residential Water Tr	eatment Plant H	ydrotanks					
Utilities Capital Construction	0	650,000	0	0	0	0	650,000
Total Replace Residential Water Treatment Plant Hydrotanks	0	650,000	0	0	0	0	650,000
Replacement Sign for Utilities							000,000
Utilities Capital Construction	135,000	0	0	0	0	0	0
Total Replacement Sign for Utilities	135,000	0	0	0	0	0	0
Rest Area Water and Sewer C	onstruction						
Utilities Capital Construction	2,635,038	0	0	0	0	0	0
Total Rest Area Water and Sewer Construction	2,635,038	0	0	0	0	0	0
Road Runner Resources Pipi	ng						
Utilities Capital Construction	282,300	0	0	0	0	0	0
Total Road Runner Resources Piping	282,300	0	0	0	0	0	0
Salt Springs Water Treatment	Plant Relocation	on					
Utilities Capital Construction	583,283	0	1,500,000	1,500,000	0	0	3,000,000
Total Salt Springs Water Treatment Plant Relocation	583,283	0	1,500,000	1,500,000	0	0	3,000,000
SCADA Improvements at Wat	er Treatment Pla	ant					
Utilities Capital Construction	297,369	200,000	250,000	0	250,000	0	700,000
Total SCADA Improvements at Water Treatment							
Plant _	297,369	200,000	250,000	0	250,000	0	700,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
SE Regional Water Treatment	t Plant						
Utilities Capital Construction	4,797,188	0	1,000,000	4,000,000	0	0	5,000,000
Total SE Regional Water Treatment Plant	4,797,188	0	1,000,000	4,000,000	0	0	5,000,000
Segment F of SW 49th Ct Rd	to CR 42						
Utilities Capital Construction	0	0	250,000	3,500,000	4,000,000	0	7,750,000
Total Segment F of SW 49th Ct Rd to CR 42	0	0	250,000	3,500,000	4,000,000	0	7,750,000
Shores Offsite EQ Decommis	sioning						
Utilities Capital Construction	665,928	250,000	0	0	0	0	250,000
Total Shores Offsite EQ Decommissioning	665,928	250,000	0	0	0	0	250,000
Silver Springs Shores Odor O	Control						
Utilities Capital Construction	1,216,922	0	0	0	0	0	0
Total Silver Springs Shores Odor Control	1,216,922	0	0	0	0	0	0
Smart Water Software Integra	ation						
Utilities Capital Construction	1,229,342	0	0	0	0	0	0
Total Smart Water Software Integration	1,229,342	0	0	0	0	0	0
SR200 Force Main Replacement	ent						
Utilities Capital Construction	350,000	0	0	0	0	0	0
Total SR200 Force Main Replacement	350,000	0	0	0	0	0	0
SR200 Septic to Sewer							
Utilities Capital Construction	534,698	0	0	0	0	0	0
Total SR200 Septic to Sewer	534,698	0	0	0	0	0	0
SSS Water Sewer Extensions	Master						
Utilities Capital Construction	26,000,000	0	0	0	0	0	0
Utilities Line Extensions	36,794,628	0	0	0	0	0	0
Total SSS Water Sewer Extensions Master	62,794,628	0	0	0	0	0	0
SW 49th Ave Rd to SW 95th S							
Utilities Capital Construction	100,000	104,000	3,100,000	0	0	0	3,204,000
Total SW 49th Ave Rd to SW 95th St Interconnect	100,000	104,000	3,100,000	0	0	0	3,204,000
	100,000	10-7,000	5,100,000		_		0,204,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
SW 60th Ave Water Sewer Ext	tension						
Utilities Line Extensions	6,317,963	0	0	0	0	0	0
Total SW 60th Ave Water Sewer Extension	6,317,963	0	0	0	0	0	0
SW Wastewater Treatment Pla							
Utilities Capital Construction	11,061,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	25,000,000
Total SW Wastewater Treatment Plant	11,061,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	25,000,000
Toilet Rebate Minor Capital Re	eplacement						
Utilities Capital Construction	131,111	0	0	0	0	0	0
Total Toilet Rebate Minor Capital Replacement	131,111	0	0	0	0	0	0
Upper Lower Floridian Well U	topia						
Utilities Capital Construction	2,800,000	0	0	0	0	0	0
Total Upper Lower Floridian Well Utopia	2,800,000	0	0	0	0	0	0
US 301 Track and Card to CR	42						
Utilities Capital Construction	100,000	500,000	500,000	0	0	0	1,000,000
Total US 301 Track and Card to CR 42	100,000	500,000	500,000	0	0	0	1,000,000
Utilities Administration Elevat	tor Replacemen	it					
Utilities Capital Construction	98,680	0	0	0	0	0	0
Total Utilities Administration Elevator Replacement	98,680	0	0	0	0	0	0
Utilities PLC Replacements							
Utilities Capital Construction	383,741	0	0	0	0	0	0
Total Utilities PLC Replacements	383,741	0	0	0	0	0	0
Utility Acquisitions							
Utilities Capital Construction	55,811	0	0	0	0	0	0
Total Utility Acquisitions	55,811	0	0	0	0	0	0
Vaccon Station Rehab							
Utilities Capital Construction	464,000	0	0	0	0	0	0
Total Vaccon Station Rehab	464,000	0	0	0	0	0	0



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Five Year Total
Wastewater Package Plant R	emoval						
Utilities Capital Construction	4,566,251	0	0	0	0	0	0
Total Wastewater Package Plant Removal	4.566.251	0	0	0	0	0	0
Wastewater Treatment Plant							
Utilities Capital Construction	15,248,660	0	0	0	0	0	0
Total Wastewater Treatment Plant Improvements	15,248,660	0	0	0	0	0	0
Water Distribution System Im	provements						
Utilities Capital Construction	3,213,434	900,000	1,150,000	1,650,000	1,650,000	1,650,000	7,000,000
Total Water Distribution System Improvements	3,213,434	900,000	1,150,000	1,650,000	1,650,000	1,650,000	7,000,000
Water Line Extension Grant F	Program						
Utilities Line Extensions	6,410,229	0	0	0	0	0	0
Total Water Line Extension Grant Program	6,410,229	0	0	0	0	0	0
Water Mains and Fire Hydran							
Utilities Capital Construction	28,534,867	0	0	0	0	0	0
Total Water Mains and Fire Hydrants	28,534,867	0	0	0	0	0	0
Water System Storage Impro	vements						
Utilities Capital Construction	300,000	0	0	0	1,000,000	3,000,000	4,000,000
Total Water System Storage Improvements	300,000	0	0	0	1,000,000	3,000,000	4,000,000
Water Treatment Plant Impro	vements						
Utilities Capital Construction	8,300,800	0	0	0	0	0	0
Total Water Treatment Plant Improvements	8,300,800	0	0	0	0	0	0
Wells at Marion Oaks 4 and S	Summerglen						
Utilities Capital Construction	0	1,200,000	1,200,000	0	0	0	2,400,000
Total Wells at Marion Oaks 4 and Summerglen	0	1,200,000	1,200,000	0	0	0	2,400,000



Expenditure Category / Project / Cost Center	Appropriated to Date	FY 202	6 FY 202	7 FY 202	8 FY 202	9 FY 2030	Five Year 0 Total
Wells for Single Well System	s						
Utilities Capital Construction	0	850,000	0	0	0	0	850,000
Total Wells for Single Well Systems	0	850,000	0	0	0	0	850,000
West Side Maintenance Build	ling						
Utilities Capital Construction	1,120,500	2,000,000	0	0	0	0	2,000,000
Total West Side Maintenance Building	1,120,500	2,000,000	0	0	0	0	2,000,000
TOTAL UTILITIES	242,626,236	22,839,000	21,485,000	21,485,000	22,985,000	18,835,000	107,629,000
GRAND TOTAL	734,190,172	137,684,472	115,924,155	132,271,048	115,182,158	90,261,287	591,323,120

MARION COUNTY BOARD OF COUNTY COMMISSIONERS REVENUE & EXPENDITURE ACTUAL & PROJECTED THROUGH SEPTEMBER 30, 2025

Prepared by: Clerk of Court and Comptroller- Budget Department

INFRASTRUCTURE SURTAX CAPITAL PROJECTS FUND (ONE CENT LOCAL OPTION SALES TAX)

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Revenues		Actual		Total
		Through	Projected	Through
		 2023-24	2024-25	2024-25
Infrastructure Surtax Proceeds - Capita	al	\$ 395,599,730	\$ 70,386,536	\$ 465,986,266
Infrastructure Surtax Proceeds - Debt		\$ 8,178,659	\$ -	8,178,659
Installment Purchase		7,694,627	-	7,694,627
Net Earnings on Investments		16,920,791	6,552,400	23,473,191
Total Revenues		\$ 428,393,807	\$ 76,938,936	\$ 505,332,743
Expenditures				
Animal Services	- Buildings	\$ 960,331	\$ 7,237,073	\$ 8,197,404
Fire	- Land	830,012	-	830,012
Fire	- Buildings	6,969,290	4,390,628	11,359,918
Fire	- Improvements	731,238	2,650	733,888
Fire	- Machinery & Equipment	17,390,325	2,348,145	19,738,470
EMS	- Land	-	723,836	723,836
EMS	- Buildings	8,270,010	75,000	8,345,010
EMS	- Machinery & Equipment	14,015,615	8,970,423	22,986,038
Emergency Communications	- Buildings	1,315,720	-	1,315,720
Emergency Communications	- Improvements	7,608,304	1,730,739	9,339,043
Emergency Communications	- Machinery & Equipment	19,371,412	891,233	20,262,645
Emergency Communications	- Software	-	-	-
Emerg Comm - Lease Purchase	- Machinery & Equipment	8,178,659	-	8,178,659
Sheriff Jail	- Buildings	3,993,566	268,640	4,262,206
Sheriff Jail	- Improvements	56,388	536,441	592,829
Sheriff Jail	- Machinery & Equipment	2,060,659	218,733	2,279,392
Sheriff Regular	- Buildings	229,020	120,680	349,700
Sheriff Regular	- Improvements	3,095,967	53,572	3,149,539
Sheriff Regular	- Machinery & Equipment	3,291,952	1,242,104	4,534,056
Sheriff MSTU	- Buildings	7,338,416	-	7,338,416
Sheriff MSTU	- Improvements	-	-	-
Sheriff MSTU	- Machinery & Equipment	26,800,654	1,460,958	28,261,612
Transportation Projects	- Land Acquisitions - ROW	45,514,105	4,536,015	50,050,120
Transportation Projects	- Improvements	107,305,397	9,752,718	117,058,115
Emergency Management	- Machinery & Equipment	 1,308	109,863	111,171
Total Expenditures		\$ 285,328,348	\$ 44,669,451	\$ 329,997,799
Fund Balance Fiscal Year End		\$ 143,065,459	\$ 175,334,944	\$ 175,334,944

MARION COUNTY BOARD OF COUNTY COMMISSIONERS GENERAL CAPITAL IMPROVEMENTS FUNDING ANALYSIS

Prepared by: Clerk of Court and Comptroller - Budget Department

INFRASTRUCTURE SURTAX CAPITAL PROJECTS FUND

Expenditure Schedule - Inf	rastructure Sur	tax	Capital Proj	ec	ts Fund					
Fiscal Year	<u>2025-26</u>		<u>2026-27</u>		<u>2027-28</u>		<u>2028-29</u>		<u>2029-30</u>	All Years
Annual Capital Cost	\$239,290,575	\$	73,664,754	\$	69,546,784	\$	78,144,434	\$	61,367,131	\$522,013,678
Annual Price Level Adj. (1)	0.0%		2.0%		2.0%		2.0%		2.0%	
Annual Cost - Future Price Level	\$239,290,575	\$	75,138,049	\$	72,356,474	\$	82,927,499	\$	66,425,756	\$536,138,353
Annual Debt Cost	\$ -	\$	-	\$	-	\$	-	\$	-	\$ -
Capital Future Price Level & Debt Service	\$239,290,575	\$	75,138,049	\$	72,356,474	\$	82,927,499	\$	66,425,756	\$536,138,353
Funding Schedule - Infrast	ructure Surtax 2025-26	Ca	pital Projects 2026-27	<u>s F</u>	<u>und</u> 2027-28		2028-29		2029-30	All Years
Fiscal Year Available Proceeds - Beginning Balance	2025-26 \$175,334,944	\$	2026-27 6,544,107	\$	2027-28 3,316,058	\$		\$		
Projected Surtax Revenue -	ψ173,33 - 1,3 -1 -1	Ψ	0,544,107	Ψ	3,310,030	Ψ	4,000,004	Ψ	(0,002,910)	ψ170,004,044
Capital	70,499,738		71,910,000		73,349,000		74,816,000		76,313,000	366,887,738
Projected Surtax Revenue - Debt	_		-		_		-		_	
Available Funds	\$245,834,682	\$	78,454,107	\$	76,665,058	\$	79,124,584	\$	72,510,085	\$542,222,682
(Less) Capital Future Price Level & Debt Service	(239,290,575)		(75,138,049)		(72,356,474)		(82,927,499)		(66,425,756)	(536,138,353)
Available Proceeds - Ending Balance	\$ 6,544,107	\$	3,316,058	\$	4,308,584	\$	(3,802,915)	\$	6,084,329	\$ 6,084,329

⁽¹⁾ Judgmental Cost Factor representing assumed future price level increases for the costs of land, buildings, and improvements & equipment.

Adopted Capital Improvement Program Project Detail



Project: ASC000001 Title: New Animal Center Construction

Department: Animal Services

Project Description

The needs of the Animal Services department have outgrown the current facilities capacity to provide healthy and sustainable living conditions for the animals being housed for adoption. The transition to a no-kill shelter created additional challenges with having the needed isolation and treatment areas for longer term care without expanding the current facility. The 30 plus year old facility was not designed to address the new mission and due to site limitations, growth at the current location is very challenging. Marion County has procured a new site that has the ability to construct new modern structures designed to meet the needs of the animals and staff, while providing better conditions to promote adoption and quality of life.

Project Funding and Costs

		Project Fun	iding and Cos	SIS			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund							
Animal Shelter Donations	5,700,000	0	0	0	0	0	5,700,000
Operating Revenue	1,000,000	0	0	0	0	0	1,000,000
Infrastructure Surtax Capital Projects							
Surtax Revenue	23,347,589	0	0	0	0	0	23,347,589
Funding Total	30,047,589	0	0	0	0	0	30,047,589
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP							
Animal Services Capital	1,000,000	0	0	0	0	0	1,000,000
Animal Services Restricted Donation	1,000,000	0	0	0	0	0	1,000,000
Animal Services Restricted Donation	4,700,000	0	0	0	0	0	4,700,000
Infrastructure Tax Animal Services	23,347,589	0	0	0	0	0	23,347,589
Allilla ociviocs							



Project: BDC202001 Title: Growth Services Training Room Remodel

Department: Building Department

Project Description

To remodel the training room located in the Growth Services Building. The training room will be brought up to modern standards to allow professional presentations as well as several advisory board meetings to be successfully conducted. Items in this project include building an ADA accessible stage, adding acoustical panels and ceiling tiles, new flooring, painting and upgrading the HVAC system to help reduce the humidity.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Building Safety Fund Operating Revenue	110,644	0	0	0	0	0	110,644
General Fund Operating Revenue	36,882	0	0	0	0	0	36,882
Funding Total	147,526	0	0	0	0	0	147,526
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Building Safety General Government Capital	110,644 36,882	0	0	0	0	0	110,644 36,882
Expenditure Total	147.526	0	0	0	0	0	147.526

Adopted CIP 77 Project Detail



Project: CEC000001 Title: Extension Services Storage Lab Space

Department: Facilities Management

Project Description

Extension Services current storage and lab space is in need of a renovation to the existing building to make it more efficient and usable to the department. The increased need of programs and services to Marion County residents due to growth within the county is strongly felt with all current space being utilized as offices and meeting rooms, limiting the available space for consultations, meetings, videotaped programs, etc. The renovation of the storage area, an environmentally controlled space, will allow additional space to accommodate programming for 4-H youth development and storage space which will house the supplies and materials used in the programs of the various agents. Increases in participant attendance and services are justified in report of activities each agent submits at the end of the physical year. Because the building is plumbed, the addition of the restroom is justified as it will allow students to utilize the restroom without having to leave the secure building site to go into the primary building without supervision. Often the programs are delivered at night as this supports the availability of the attendants.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	0	0	0	0	401,048	0	401,048
Funding Total	0	0	0	0	401,048	0	401,048
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP General Government Capital	0	0	0	0	401,048	0	401,048
Expenditure Total	0	0	0	0	401,048	0	401,048



Project: CSC000001 Title: Community Services Silver Spring Shores

Infrastructure

Department: Community Services

Project Description

A Community Development Block Grant has been received to upgrade water and sewer service for communities in Silver Springs Shores. Phase 1A will be to upgrade water infrastructure. Phase 1B will be to install sewer infrastructure.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund - Grants CDBG Urban Entitlement	229,999	0	0	0	0	0	229,999
Funding Total	229,999	0	0	0	0	0	229,999
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Grants and Aid CDBG Community Development Block Grant	229,999	0	0	0	0	0	229,999
Expenditure Total	229,999	0	0	0	0	0	229,999



Project: ESC000001 Title: Enterprise Resource Planning Capital

Department: Information Technology

Project Description

Multi-phase project installing hardware and software across all BCC departments for the Enterprise Resource Planning (ERP) conversion.

Building Safety Fund Operating Revenue 364,682 0 0 0 0 0 0 County Transportation Maintenance Fund 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th></th>	
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General Fund - Grants CDBG Urban 355 0 0 0 0 0	
CDBG Urban 355 0 0 0 0 0	529,478
Enduomont	355
Emergency Solutions 34 0 0 0 0 0	34
Home Program 116 0 0 0 0 0	116
NSP1 Program Income 246 0 0 0 0 0	246
Insurance Fund	
Operating Revenue 158,891 0 0 0 0 0	158,891
Local Housing Assistance Trust Fund	
SHIP Program 14,300 0 0 0 0 0	14,300
Marion County Utility Fund	
Operating Revenue 1,006,016 0 0 0 0 1,006,016	006,016
Parks and Recreation Fees Fund	
Operating Revenue 182,685 0 0 0 0 0	182,685
Solid Waste Disposal Fund	
Operating Revenue 159,818 0 0 0 0 0	159,818
Stormwater Program	



Funding Source(s)	Appropriated						
By Fund and Object	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Operating Revenue	39,556	0	0	0	0	0	39,556
Tourist Development Tax							
Operating Revenue	24,678	0	0	0	0	0	24,678
Funding Total	6,661,056	0	0	0	0	0	6,661,056

Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Intangible Software CIP							
Building Safety	361,509	0	0	0	0	0	361,509
Community Development Block Grant	355	0	0	0	0	0	355
Emergency Solutions Program	34	0	0	0	0	0	34
Fire Rescue Services	298,116	0	0	0	0	0	298,116
General Government Capital	2,431,520	0	0	0	0	0	2,431,520
Home Investment Partnership	116	0	0	0	0	0	116
Neighborhood Stabilization Prog 1	246	0	0	0	0	0	246
Parks and Recreation Fees	174,908	0	0	0	0	0	174,908
Risk and Benefit Services	155,802	0	0	0	0	0	155,802
Solid Waste Disposal	148,627	0	0	0	0	0	148,627
State Housing Initiative Partnership Act	13,599	0	0	0	0	0	13,599
Stormwater Program	37,881	0	0	0	0	0	37,881
Transportation	849,792	0	0	0	0	0	849,792
Utilities Capital Construction	882,530	0	0	0	0	0	882,530
Visitors and Convention Bureau	23,419	0	0	0	0	0	23,419
Machinery and Equipment CIP							
Building Safety	3,173	0	0	0	0	0	3,173
Fire Rescue Services	6,281	0	0	0	0	0	6,281
General Government Capital	456,418	0	0	0	0	0	456,418
General Government Capital Lease	641,540	0	0	0	0	0	641,540
Parks and Recreation Fees	7,777	0	0	0	0	0	7,777
Risk and Benefit Services	3,089	0	0	0	0	0	3,089
Solid Waste Disposal	11,191	0	0	0	0	0	11,191

Adopted CIP 81 Project Detail



Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
State Housing Initiative Partnership Act	701	0	0	0	0	0	701
Stormwater Program	1,675	0	0	0	0	0	1,675
Transportation	26,012	0	0	0	0	0	26,012
Utilities Capital Construction	123,486	0	0	0	0	0	123,486
Visitors and Convention Bureau	1,259	0	0	0	0	0	1,259
Expenditure Total	6,661,056	0	0	0	0	0	6,661,056



Project: FLC000001 Title: Consolidated Fleet Facility

Department: Fleet Management

Project Description

This will be a new facility for Fleet Management. The new shop will be a single building encompassing all 4 shops to include our Fleet Administration Office and parts room. The new building will be 82,000 square feet with our administration office in the front, with 32 bays and a centralized parts room. Fleet Management is in need due to the age and size of our current facility. As our fleet grows and the demand of our citizens increase, Fleet Management is required to keep up with our service needs of all of our vehicles and equipment. This will also include our Fire Fleet, which continues to grow every year. Fleet Management has outgrown their current facility.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	6,060,000	16,736,127	0	0	0	0	22,796,127			
Funding Total	6,060,000	16,736,127	0	0	0	0	22,796,127			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Fleet Capital	6,060,000	16,736,127	0	0	0	0	22,796,127			
Expenditure Total	6,060,000	16,736,127	0	0	0	0	22,796,127			



Project: FMC000002 Title: Energy Management Control

Department: Facilities Management

Project Description

To purchase and the installation of an updated energy management system (EMS) that will serve the Sheriff's Special Operations building and the Florida Department of Health buildings. Both of these locations are currently equipped with an outdated Staefa control system. These outdated systems are obsolete and are difficult to obtain replacement parts. The EMS system provides control of the heating, ventilation, and air conditioning system and fundamental information to perform real-time system controls to efficiently operate the building. These systems will be updated to Computrol, a modern EMS platform.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
General Fund Operating Revenue	141,852	0	0	0	0	0	141,852				
Funding Total	141,852	0	0	0	0	0	141,852				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Improvements CIP General Government Capital	141,852	0	0	0	0	0	141,852				
Expenditure Total	141,852	0	0	0	0	0	141,852				

Adopted CIP 84 Project Detail



Project: FMC000003 Title: Fire Panel Upgrades

Department: Facilities Management

Project Description

The purchase and installation of an updated fire alarm panel at the Florida Department of Health and the Sheriff's Special Operations. Both of these locations are currently equipped with an outdated and obsolete fire alarm panel. The current panels will be updated to a modern system. A fire panel is a safety appliance required in these commercial buildings to meet the requirements of the fire and life safety code.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	150,000	0	0	0	0	0	150,000		
Funding Total	150,000	0	0	0	0	0	150,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP General Government Capital	150,000	0	0	0	0	0	150,000		
Expenditure Total	150,000	0	0	0	0	0	150,000		

Adopted CIP 85 Project Detail



Project: FMC000018 Title: JC1 Replacement of Air Handler Unit

Department: Facilities Management

Project Description

The refurbishing of the existing air handling units located at the Marion County Judicial Center. The complex has three (3) distinct buildings referred to as judicial center 1 (JC1), judicial center 2 (JC2), and judicial center 3 (JC3). This project includes refurbishing the existing air handler units in the JC1 mechanical rooms that are over 30 years old. The project will extend the equipment's life expectancy by fifteen years.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	874,182	0	0	0	0	0	874,182			
Funding Total	874,182	0	0	0	0	0	874,182			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	874,182	0	0	0	0	0	874,182			
Expenditure Total	874,182	0	0	0	0	0	874,182			



Project: FMC000020 Title: JC2 Replacement of Air Handlers

Department: Facilities Management

Project Description

The refurbishing of the existing air handling units located at the Marion County Judicial Center. The complex has three (3) distinct buildings referred to as judicial center 1 (JC1), judicial center 2 (JC2), and judicial center 3 (JC3). This project includes refurbishing the existing air handler units in the JC2 mechanical rooms that are the original equipment installed in 1990. The project will extend the equipment's life expectancy by fifteen years.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	564,899	0	0	0	0	0	564,899			
Funding Total	564,899	0	0	0	0	0	564,899			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	564,899	0	0	0	0	0	564,899			
Expenditure Total	564,899	0	0	0	0	0	564,899			



Project: FMC000026 Title: Commissioners Auditorium Remodel

Department: Facilities Management

Project Description

The auditorium holds the Marion County Board of County Commissioners board meetings, workshops, and public hearings. The auditorium is also used for public meetings, the value adjustment board hearings, planning and zoning advisory board hearings as well as miscellaneous training. The scope of work will include acoustic treatment, lighting modification, furniture re-design, and HVAC system replacement. The HVAC updates will assist in better air quality and circulation within the audience section of the auditorium. The lighting and acoustic treatments will result in an improved indoor environment for the citizens during events held in the auditorium.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	412,000	0	0	0	0	0	412,000			
Funding Total	412,000	0	0	0	0	0	412,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP General Government Capital	412,000	0	0	0	0	0	412,000			
Expenditure Total	412,000	0	0	0	0	0	412,000			

Adopted CIP 88 Project Detail



Project: FMC000027 Title: JC Judges Parking Lot Security

Department: Facilities Management

Project Description

The Judicial Center requires additional security to the judges' parking lot for safe ingress and egress of the building. Security measures may include the addition of structures to obstruct views from surrounding buildings to the parking lot. This location was reviewed by multiple professionals. The project will follow the recommendations of the assessments.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	260,000	0	0	0	0	0	260,000			
Funding Total	260,000	0	0	0	0	0	260,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Courthouse Capital	260,000	0	0	0	0	0	260,000			
Expenditure Total	260,000	0	0	0	0	0	260,000			



Project: FMC000028 Title: JC Parking Garage Floors 1 Through 4

Department: Facilities Management

Project Description

Necessary repairs are needed to floors 1-4 in the Judicial Center parking garage. The repairs include repairing spalls, removing or cleaning corroded steel as well as repairing cracks and expansion joints. These repairs are based on a performed inspection.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	962,767	0	0	0	0	0	962,767			
Funding Total	962,767	0	0	0	0	0	962,767			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Courthouse Capital	962,767	0	0	0	0	0	962,767			
Expenditure Total	962,767	0	0	0	0	0	962,767			



Project: FMC000030 Title: Security Upgrades Countywide Buildings

Department: Facilities Management

Project Description

To upgrade the security level of various county-owned buildings that are at medium to high risk or have high public traffic. This project will be a furtherance of the 2020 efforts to enhance the checkpoint security of Marion County Judicial Center and the Administration building. Based on individual site requirements, the enhancements will include, but are not limited to, upgrades such as hardening of walls and glass, dedicated checkpoints, building access control, confidentiality sound control, and surveillance systems.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	416,090	0	0	0	0	0	416,090			
Funding Total	416,090	0	0	0	0	0	416,090			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP General Government Capital	416,090	0	0	0	0	0	416,090			
Expenditure Total	416,090	0	0	0	0	0	416,090			

Adopted CIP 91 Project Detail



Project: FMC000032 Title: Jail Plumbing E and F Pods

Department: Facilities Management

Project Description

To address the deteriorated cast-iron water closet piping at the Marion County Jail. The aging pipe in pods E and F will be replaced with PVC. This project is similar to a process in pods A-C which was done in fiscal year in 2021.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	181,900	0	0	0	0	0	181,900			
Funding Total	181,900	0	0	0	0	0	181,900			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Jail Capital	181,900	0	0	0	0	0	181,900			
Expenditure Total	181,900	0	0	0	0	0	181,900			



Project: FMC000033 Title: Jail Replace Staefa with Computrol

Department: Facilities Management

Project Description

During a property condition assessment done by Partner Engineering in August 2020, it was identified that the Landis & Staefa building automation system was obsolete with parts no longer available for the system. Furthermore, it was found that there are high costs incurred through outside vendors as Facilities personnel are not able to make changes to the system in-house. An additional on-site automation system, the ICE, is in good condition, but the system is proprietary. Based on the current condition and the estimated remaining useful life of the two (2) systems, it was recommended to combine these systems into a new system using non-proprietary platform.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	294,250	0	0	0	0	0	294,250			
Funding Total	294,250	0	0	0	0	0	294,250			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Machinery and Equipment CIP										
Jail Capital	294,250	0	0	0	0	0	294,250			
Expenditure Total	294,250	0	0	0	0	0	294,250			

Adopted CIP 93 Project Detail



Project: FMC000034 Title: Jail Replacement of 7 Rooftop AC Units

Department: Facilities Management

Project Description

To replace approximately seven (7) A/C units at the jail that have been identified by a 2020 Property Condition Assessment as nearing their useful life expectancy. The report indicates that the units are currently 11-15 years old and should be replaced before failure. The units are located in pods A-F that house the juvenile inmates. These are the remaining pods that were not completed in FY 2021.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	160,500	0	0	0	0	0	160,500			
Funding Total	160,500	0	0	0	0	0	160,500			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Jail Capital	160,500	0	0	0	0	0	160,500			
Expenditure Total	160,500	0	0	0	0	0	160,500			

Adopted CIP 94 Project Detail



Project: FMC000036 Title: Jail Replace Solar Panels

Department: Facilities Management

Project Description

To extend the life of the solar hot water heating array, located at the Marion County Jail. The 100-panel solar hot water system is located near the B Pod and was installed circa 2010 using federal grant funds. These panels preheat the cold water before it enters the hot water heaters, creating a significant reduction of the required energy to supply hot water to the jail. This project is to replace approximately 34 damaged or deteriorating hot water solar panels as well as the damaged insulation.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	106,090	0	0	0	0	0	106,090			
Funding Total	106,090	0	0	0	0	0	106,090			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Jail Capital	106,090	0	0	0	0	0	106,090			
Expenditure Total	106,090	0	0	0	0	0	106,090			



Project: FMC000039 Title: Clerk's IT Closet

Department: Facilities Management

Project Description

At the October 20, 2020 BCC meeting, the Clerk of Circuit Court and Comptroller requested to use \$360,000 from prior year funds to construct and remodel the Clerk IT building switch closets. The existing closets are full and separate closets are needed for IT and Facilities. This separation will improve security of the IT switch closet. This separation will also provide MCC IT the opportunity to continue to improve their Disaster Recovery (DR) response, improve the cabling between switches and floors to increase redundancy and improve overall infrastructure by having an additional firewall with increased remote-site work availability. Space for the IT equipment was identified by using a portion of the ladies' restrooms on each floor, next to the existing switch closets.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	341,236	0	0	0	0	0	341,236			
Funding Total	341,236	0	0	0	0	0	341,236			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	341,236	0	0	0	0	0	341,236			
Expenditure Total	341,236	0	0	0	0	0	341,236			



Project: FMC000041 Title: JC3 Third Floor Buildout

Department: Facilities Management

Project Description

The JC3 expansion was constructed in 2008, with the third and fourth floor shelled out for future use. The fourth floor is scheduled to be constructed in 2022 to provide an additional high-capacity courtroom and additional workspace for the State Attorney. The third floor has approximately 30,000 square feet of usable workspace to help optimize Marion County workspace or building optimization. A possibility for this buildout included relocating Clerk Annex employees and other agencies requiring a high-security atmosphere and centralized locations. This project would support vacating other county-owned buildings for additional strategic and growth options.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	0	5,895,720	0	0	0	5,895,720		
Funding Total	0	0	5,895,720	0	0	0	5,895,720		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Courthouse Capital	0	0	5,895,720	0	0	0	5,895,720		
Expenditure Total	0	0	5,895,720	0	0	0	5,895,720		

Adopted CIP 97 Project Detail



Project: FMC000046 Title: 4H Farm Septic to Sewer

Department: Facilities Management

Project Description

Marion County Facilities Management is entering into a memorandum of understanding with Marion County Utilities regarding the 4-H Farm Septic to Sewer conversion. Marion County Utilities applied for and was awarded a grant from St. Johns River Water Management District for a 50% matching grant up to \$130,000. While Utilities will lead the efforts for design, permitting and construction of the project, Facilities will provide the 50% match of \$65,000 plus any additional fees above the \$130,000. At this time and based upon Utilities estimated schedule of fees, the cost of the project will be around \$178,016.78. The purpose of this project is for the 4H farm to cease the use of a septic system and instead connect to the public wastewater system. After completion of the project, Facilities Management will maintain the lines until the point of connection at which point it will become the responsibility of Marion County Utilities.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	125,000	0	0	0	0	0	125,000		
Funding Total	125,000	0	0	0	0	0	125,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP General Government Capital	125,000	0	0	0	0	0	125,000		
Expenditure Total	125,000	0	0	0	0	0	125,000		

Adopted CIP 98 Project Detail



Project: FMC000047 Title: Medical Examiner Generator Replacement

Department: Facilities Management

Project Description

Marion county is responsible for the maintenance and operational support of the Leesburg Medical Examiner building. The Medical Examiner's Office is a critical part of law enforcement and community health functions. This requires the building to be functional during all major events (weather, health, natural disasters, etc.). The current generator is non-functioning and unrepairable due to age and condition. There is a rental unit in place now, however the cost of renting the temporary unit is highly expensive and will quickly approach the purchase price of a replacement unit. This project is for a complete replacement of the generator unit to include removal of the non-functioning unit and installation of a new unit inclusive of a transfer switch, feeder wire, emergency stop button and remediation to the concrete slab.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Medical Examiner Fund Operating Revenue	180,000	0	0	0	0	0	180,000			
Funding Total	180,000	0	0	0	0	0	180,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Medical Examiner	180,000	0	0	0	0	0	180,000			
Expenditure Total	180,000	0	0	0	0	0	180,000			



Project: FMC000048 Title: McPherson NW Parking Expansion

Department: Facilities Management

Project Description

The Northwest corner of the McPherson complex is currently occupied by the main Information Technology building, Parks and Recreation, the State Representative offices, and the U.S. Congress offices. There are currently 51 employees that report to these buildings daily, with only 40 parking spaces, inclusive of handicap-dedicated areas. It is requested that 17 additional parking spaces be provided, for a total of 57 spaces, to accommodate the 51 employees, respective visitors, and the fluctuation in staffing.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	0	0	0	238,500	0	0	238,500
Funding Total	0	0	0	238,500	0	0	238,500
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP General Government Capital	0	0	0	238,500	0	0	238,500
Expenditure Total	0	0	0	238,500	0	0	238,500

Adopted CIP 100 Project Detail



Project: FMC000051 Title: Facilities Inventory and Storage

Department: Facilities Management

Project Description

Facilities Management, as well as various other departments, are currently utilizing the unoccupied side of the Wellness Center for storage. In an effort to organize and secure these areas, Facilities will be creating 5-6 individual areas within this space which will be access controlled. In addition to securing this space, Facilities will be installing 3,150 Sf of mezzanine space within the current inventory area located at the Facilities Management building. This will provide an additional 40% capacity for inventory control and storage of maintenance items. Utilizing this method of capacity expansion is 4-1/2 times less expensive than building onto the existing building, at a comparison of \$51.05 per SF vs \$250.00 per SF new construction cost. This is possible due to the ceiling height of the current inventory/storage space.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	300,000	0	0	0	0	0	300,000			
Funding Total	300,000	0	0	0	0	0	300,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP General Government Capital	300,000	0	0	0	0	0	300,000			
Expenditure Total	300,000	0	0	0	0	0	300,000			

Adopted CIP 101 Project Detail



Project: FMC000052 Title: JC3 Fourth Floor Buildout Phase 2

Department: Facilities Management

Project Description

The new construction buildout for JC3, fourth floor includes 5,414 SF of currently unoccupied space. This space is slated for court administration for the Fifth Judicial Circuit and focuses on consolidating dispersed staff into a unified location for improved efficiency. This involves plans to accommodate various administrative functions and encompasses the design of collaborative workspaces, meeting rooms and technology integration with new server rooms. The goal is to enhance operational synergy, optimize workflow, and provide a centralized hub for streamlined court administration processes.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	0	0	0	0	1,872,866	0	1,872,866			
Funding Total	0	0	0	0	1,872,866	0	1,872,866			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	0	0	0	0	1,872,866	0	1,872,866			
Expenditure Total	0	0	0	0	1,872,866	0	1,872,866			

Adopted CIP 102 Project Detail



Project: FMC000053 Title: Law Library Redesign

Department: Facilities Management

Project Description

The law library redesign encompasses the design and implementation of a modernized facility. This includes infrastructure development to accommodate an extensive collection of legal resources. Additionally, the scope involves integrating modern technology for digital access and creating new and collaborative workspaces to incorporate the self-help center and ensuring compliance with accessibility standards. The project aims to enhance research capabilities and provide versatile spaces for legal professionals and citizens as they conduct their own research.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	0	0	0	0	1,219,807	0	1,219,807			
Funding Total	0	0	0	0	1,219,807	0	1,219,807			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	0	0	0	0	1,219,807	0	1,219,807			
Expenditure Total	0	0	0	0	1,219,807	0	1,219,807			

Adopted CIP 103 Project Detail



Project: FMC000054 Title: JC1 Roof Replacement

Department: Facilities Management

Project Description

The current JC1 roof was installed over 25 years ago and the warranty has since expired in 2017. The roof began experiencing leaks during a hurricane in the summer of 2023 and reoccurring storms have has since caused issues including drywall damage, dampened insulation as well as tiles that have to be replaced each time leaks occur. The areas of concern include leaks over office spaces as well as publicly frequented areas such as the elevator entrance and lobby. While Facilities did apply a temporary coating of sealant to prolong the need to replace the roof, the manufacturer has since agreed that the roof has met it's end of life and needs to be replaced.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	1,000,000	0	0	0	0	0	1,000,000
Funding Total	1,000,000	0	0	0	0	0	1,000,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Courthouse Capital	1,000,000	0	0	0	0	0	1,000,000
Expenditure Total	1,000,000	0	0	0	0	0	1,000,000

Adopted CIP 104 Project Detail



Project: FMC000055 Title: Library HQ Roof Replacement

Department: Facilities Management

Project Description

The current roof on the Library headquarters building is over 20 years old and the warranty has since expired in 2020. Various areas of the roof have began to experience leaks during rain storms and have been reported by employees and the public alike. These leaks have caused the insulation and ceiling tiles to get wet, putting them at risk for mildew and mold. Furthermore, continual leaks could damage the underlayment decking and penetration into the building could damage the books. Facilities has made several repairs to the membrane including an outside contractor that repaired the seams, however, per the manufacturer and roofing contractors, this roof is due to be replaced within the upcoming years.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	0	925,000	0	0	0	0	925,000			
Funding Total	0	925,000	0	0	0	0	925,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Library Capital	0	925,000	0	0	0	0	925,000			
Expenditure Total	0	925,000	0	0	0	0	925,000			

Adopted CIP 105 Project Detail



Project: FMC000057 Title: Belleview Library HVAC Replacement

Department: Facilities Management

Project Description

The Belleview Library is in need of replacing four (4) condensers and two (2) air handler units which have surpassed their life expectancy and are over 20 years in age. The current units have already incurred partial system failures on numerous occasions and are requiring significant repairs which have shown the systems are becoming less efficient and more costly each time. This library is a widely used facility by the public and houses library staff, as well as books and other materials that require temperature control.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	0	0	0	0	240,000	0	240,000
Funding Total	0	0	0	0	240,000	0	240,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Library Capital	0	0	0	0	240,000	0	240,000
Expenditure Total	0	0	0	0	240,000	0	240,000

Adopted CIP 106 Project Detail



Project: FMC000058 Title: Dunnellon Library HVAC Replacement

Department: Facilities Management

Project Description

The Dunnellon Library is in need of replacing four (4) condensers and two (2) air handler units which have surpassed their life expectancy and are over 20 years in age. The current units have already incurred partial system failures on numerous occasions and are requiring significant repairs which have shown the systems are becoming less efficient and more costly each time. This library is a widely used facility by the public and houses library staff, as well as books and other materials that require temperature control.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	0	0	0	0	240,000	0	240,000			
Funding Total	0	0	0	0	240,000	0	240,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Library Capital	0	0	0	0	240,000	0	240,000			
Expenditure Total	0	0	0	0	240,000	0	240,000			

Adopted CIP 107 Project Detail



Project: FMC000060 Title: Library HQ Chiller and Pump Replacement

Department: Facilities Management

Project Description

The Library Headquarters is in need of replacing two (2), 250-ton chillers and pumps, which are the sole source for cooling the facility, it's patrons and staff. The current system is aged out at over 20 years old and has undergone numerous critical repairs. These repairs have included replacement of the compressors and motors, the on-board electrical breakers and rewiring the majority of the load carrying conductors. The replacement of this system is paramount to continue normal operations with temperature control for the patrons, staff and temperature controlled materials.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	0	0	0	0	0	1,000,000	1,000,000
Funding Total	0	0	0	0	0	1,000,000	1,000,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Library Capital	0	0	0	0	0	1,000,000	1,000,000
Expenditure Total	0	0	0	0	0	1,000,000	1,000,000

Adopted CIP 108 Project Detail



Project: FMC000061 Title: Clerk Annex Chiller HVAC Replacement

Department: Facilities Management

Project Description

The Clerk's Annex is currently conditioned by two (2), 60-ton chillers which are over 25 years old and continue to endure temporary repairs to the compressors and coils. This building is a high traffic facility utilized by the public for marriage licenses, official records, finance, and tax deeds, as well as houses the Clerk of Courts employees who service these areas.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	0	0	700,000	0	0	700,000		
Funding Total	0	0	0	700,000	0	0	700,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Courthouse Capital	0	0	0	700,000	0	0	700,000		
Expenditure Total	0	0	0	700,000	0	0	700,000		

Adopted CIP 109 Project Detail



Project: FMC000063 Title: JC3 Chiller HVAC Replacement

Department: Facilities Management

Project Description

The JC3 cooling system is nearing 20 years and the condenser coils are deteriorating at a rapid pace. This system serves courtroom functions, judges' areas, the State Attorney's Office and supporting staff throughout. The chiller, which encompasses two (2) 300-ton condensers, is in need of replacement which will ensure the courtrooms and State Attorney's Offices will function optimally and remain in normal operations to not endure the interruption of any public services.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	0	0	0	0	2,000,000	0	2,000,000
Funding Total	0	0	0	0	2,000,000	0	2,000,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Courthouse Capital	0	0	0	0	2,000,000	0	2,000,000
Expenditure Total	0	0	0	0	2,000,000	0	2,000,000

Adopted CIP 110 Project Detail



Project: FMC000064 Title: JC2 Boilers and Pumps Replacement

Department: Facilities Management

Project Description

The JC2 boilers and pumps have been in operation for over 30 years, since 1992. These boilers provide heat for all JC2 including Court Administration, Judges' areas and ten (10) courtrooms. While the current units have served well with minimal breakdowns, we would like to plan proactively to replace them to ensure reliable heating for the court system, judges and public.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	0	0	0	0	600,000	600,000		
Funding Total	0	0	0	0	0	600,000	600,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Courthouse Capital	0	0	0	0	0	600,000	600,000		
Expenditure Total	0	0	0	0	0	600,000	600,000		

Adopted CIP 111 Project Detail



Project: FMC000065 Title: Jail E and F Pod Generator Replacement

Department: Facilities Management

Project Description

A generator located at the Marion County Jail services E & F pods for inmate housing, as well as the staff that work in these areas. In times of power outages, this generator provides essential life safety, ventilation, lighting and door control. This unit is currently 34 years old and should be replaced due to its age and more frequent, costly repairs, leaving the generator inoperable for months at a time and costly replacements having to be brought in.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	0	0	0	0	0	200,000	200,000			
Funding Total	0	0	0	0	0	200,000	200,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Jail Capital	0	0	0	0	0	200,000	200,000			
Expenditure Total	0	0	0	0	0	200,000	200,000			

Adopted CIP 112 Project Detail



Project: FMC000066 Title: MCSO Multi Purpose Generator

Department: Facilities Management

Project Description

Located on the Marion County Jail complex is a multi-purpose building which includes video visitation, the Sheriff's conference area and is also used as an assembly area under hurricane conditions as it is a larger area than EOC. While this location does not currently have a generator of its own, an MCSO portable generator, or rental generators, have been used in times of hurricanes over the last five (5) years. Emergency Management has requested a generator be purchased to service this area more permanently during hurricanes and power outages.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	0	0	0	0	200,000	200,000		
Funding Total	0	0	0	0	0	200,000	200,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Jail Capital	0	0	0	0	0	200,000	200,000		
Expenditure Total	0	0	0	0	0	200,000	200,000		

Adopted CIP 113 Project Detail



Project: FMC000069 Title: Administration Building Expansion

Department: Facilities Management

Project Description

The Administration Building is in need of expansion to the east, along with the addition of new parking areas to accommodate increased capacity. The scope includes approximately 1,500 square feet of additional space for the Legal Department and another 1,500 square feet for the County Commissioners' section. As part of the improvements, the existing fiber optic and primary power feeds to the building will be relocated to support the expanded layout and ensure continued operational efficiency.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	2,161,750	0	0	0	0	2,161,750		
Funding Total	0	2,161,750	0	0	0	0	2,161,750		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP General Government Capital	0	2,161,750	0	0	0	0	2,161,750		
Expenditure Total	0	2,161,750	0	0	0	0	2,161,750		

Adopted CIP 114 Project Detail



Project: FRC000014 Title: Fire Station 2 Rebuild

Department: Fire Rescue Services

Project Description

The Fire Station 2 Rebuild project demolishes the existing Fire Station with the anticipation of rebuilding a new 10,000 sq/ft (est.) fire station on the property. This design will be using a modified Marion County's prototype. The project will replace the existing aged-structure with a modern building that follows the current building codes and construction methods to meet the needs of our citizens and first responders.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Fire Rescue and EMS Fund Operating Revenue	111,000	0	0	0	0	0	111,000
Infrastructure Surtax Capital Projects Surtax Revenue	5,166,235	0	0	0	0	0	5,166,235
Funding Total	5,277,235	0	0	0	0	0	5,277,235
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP							
Fire Rescue Services	111,000	0	0	0	0	0	111,000
Infrastructure Tax Fire	5,166,235	0	0	0	0	0	5,166,235
Expenditure Total	5,277,235	0	0	0	0	0	5,277,235

Adopted CIP 115 Project Detail



Project: FRC000015 Title: Fire Station 20 Parking Lot

Department: Fire Rescue Services

Project Description

The Fire Station 20 Parking Lot project will move the front (east) parking area to the rear (west) of the building at Fire Station 20. This is necessary due to the easement and the right-of-way associated with the expansion of NW 70th Ave Rd. This project will occur during the expansion of the station to meet future demands.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	732,767	0	0	0	0	0	732,767
Funding Total	732,767	0	0	0	0	0	732,767
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP							
Infrastructure Tax Fire	732,767	0	0	0	0	0	732,767
Expenditure Total	732,767	0	0	0	0	0	732,767

Adopted CIP 116 Project Detail



Project: FRC000016 Title: Fire Station HVAC Replacement

Department: Fire Rescue Services

Project Description

The Fire Station HVAC Replacement project will address indoor air quality concerns in fire stations that have increased its occupancy level outside of the original building design criteria. The current structure, occupants, and the future needs of the building will be assessed, then a custom solution will be developed to ensure the structure will operate within proper air quality parameters in the future. Coordination with Fire will identify the highest priority for this FY.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	569,216	0	0	0	0	0	569,216
Funding Total	569,216	0	0	0	0	0	569,216
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Fire	569,216	0	0	0	0	0	569,216
Expenditure Total	569,216	0	0	0	0	0	569,216

Adopted CIP 117 Project Detail



Project: FRC000017 Title: Fire Stations Roof Standardization

Department: Fire Rescue Services

Project Description

The Fire Station Roof Standardization project will address the aging Fire Station roofs before failures occur. The aging composite roof material will be replaced with a standing seam metal roof. Coordination with Fire will identify the highest priority for this FY.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	358,055	0	0	0	0	0	358,055
Funding Total	358,055	0	0	0	0	0	358,055
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Fire	358,055	0	0	0	0	0	358,055
Expenditure Total	358,055	0	0	0	0	0	358,055

Adopted CIP 118 Project Detail



Project: FRC000018 Title: West EMS Station

Department: Fire Logistics

Project Description

Marion County Fire Rescue (MCFR) is planning to acquire land and build a new Emergency Medical System (EMS) west station. Our current location, a lease at the City of Ocala Fire Station 6, is not in the best location for MCFR's support of the west side of the City of Ocala and surrounding county areas. Furthermore, the lease was not intended for continuous twenty-four hour occupation and has recently increased in price. Building a new station in a better location will help to provide EMS to meet the needs of the rapidly expanding area.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	726,000	0	0	0	0	0	700,000
Surtax Revenue	726,000	0	0	0	0	0	726,000
Funding Total	726,000	0	0	0	0	0	726,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Land CIP Infrastructure Tax Medical Services	726,000	0	0	0	0	0	726,000
Expenditure Total	726,000	0	0	0	0	0	726,000

Adopted CIP 119 Project Detail



Project: FRC000020 Title: Fire Station 11 Rebuild

Department: Fire Rescue Services

Project Description

To rebuilds the existing aged-structure with a new 10,000 sq/ft (est.) Fire Station on property located at the entrance of the Florida State Fire College. This modern building will follow the current building codes and construction methods to meet the needs of our citizens and first responders, including eventual growth needs in the community. This project also includes demolishing the existing Fire Station, repurposing this parcel for County or community needs.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	8,278,111	0	0	0	0	0	8,278,111
Funding Total	8,278,111	0	0	0	0	0	8,278,111
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Fire	8,278,111	0	0	0	0	0	8,278,111
Expenditure Total	8,278,111	0	0	0	0	0	8,278,111

Adopted CIP 120 Project Detail



Project: FRC000022 Title: Fire Station 9 Orange Lake

Department: Fire Rescue Services

Project Description

Station #9 (Orange Lake) was built in 1980 and has met its capacity for service. MCFR would like to construct a new station on a different site to accommodate for expansion and community growth. The station would have a capacity for five (5) crew members per shift with future capacity for eight (8) crew members per shift.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	7,400,000	0	0	0	7,400,000	
Funding Total	0	0	7,400,000	0	0	0	7,400,000	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Buildings CIP Infrastructure Tax Fire	0	0	7,400,000	0	0	0	7,400,000	
Expenditure Total	0	0	7,400,000	0	0	0	7,400,000	

Adopted CIP 121 Project Detail



Project: FRC000023 Title: Fire Station 24 Marion Oaks

Department: Fire Rescue Services

Project Description

Station #24 (Marion Oaks) was built in 1983 and has met its capacity for service. The station will be rebuilt on new property (parcel no. 8001-0000106) as it is currently sited on parcel no. 8001-0000100. This rebuilt fire station will accommodate for community growth and will have a capacity for eight (8) crew members per shift with a future capacity for ten (10). This station will also have the potential to house an additional squad or ladder due to its proximity to the Florida Crossroads Commerce Park and the interstate.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Fire Rescue and EMS Fund Operating Revenue	125,300	0	0	0	0	0	125,300		
Infrastructure Surtax Capital Projects Surtax Revenue	0	7,000,000	0	0	0	0	7,000,000		
Funding Total	125,300	7,000,000	0	0	0	0	7,125,300		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Infrastructure Tax Fire	0	7,000,000	0	0	0	0	7,000,000		
Land CIP Fire Rescue Services	125,300	0	0	0	0	0	125,300		
Expenditure Total	125,300	7,000,000	0	0	0	0	7,125,300		

Adopted CIP 122 Project Detail



Project: FRC000024 Title: Martel Ph3 Training Pad

Department: Fire Rescue Services

Project Description

To create a pad that allows space for vehicle extraction training. Various tools and vehicle sizes, including cars and buses, will be used for the training sessions. The 30'x60' pad will be poured from concrete and will allow for easy clean-up of glass and fragments from training exercises.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Infrastructure Surtax Capital Projects	2 500	0	0	0	0	0	2 500	
Surtax Revenue	3,500	0	0	0	0	0	3,500	
Funding Total	3,500						3,500	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Improvements CIP Infrastructure Tax Fire	3,500	0	0	0	0	0	3,500	
Expenditure Total	3,500	0	0	0	0	0	3,500	

Adopted CIP 123 Project Detail



Project: FRC000026 Title: Fire Station 20 Golden Ocala Expansion

Department: Fire Rescue Services

Project Description

Due to the growth in the northwest section of Marion County, Fire Station 20 Golden Ocala requires an expansion to support increased services. The existing living quarters will be renovated, and one existing apparatus bay, approximately 880 square feet, will be added to the new living quarters footprint. Two additional apparatus bays, gear room, and storage area will be added to existing bays. The expansion will bring the four-bay station to an estimated 10,000 square feet.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Fire Rescue and EMS Fund Operating Revenue	50,700	0	0	0	0	0	50,700
Infrastructure Surtax Capital Projects Surtax Revenue	3,335,593	0	0	0	0	0	3,335,593
Funding Total	3,386,293	0	0	0	0	0	3,386,293
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP							
Fire Rescue Services	50,700	0	0	0	0	0	50,700
Infrastructure Tax Fire	3,335,593	0	0	0	0	0	3,335,593
Expenditure Total	3,386,293	0	0	0	0	0	3,386,293

Adopted CIP 124 Project Detail



Project: FRC000027 Title: Modular Fire Station 23

Department: Facilities Management

Project Description

This will be a modular station that will house a maximum of five (5) people that staff an engine and a rescue. It will need a sprinkler system in the building with sleeping quarters that will have two (2) beds and a desk in each room. It should contain areas for a kitchen area, dining, restrooms/showers, laundry and an enclosed garage that will have bunker gear storage that is able to be heated.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Fire Rescue and EMS Fund Operating Revenue	605,000	0	0	0	0	0	605,000
Fire Rescue Impact Fees Fund Operating Revenue	247,258	0	0	0	0	0	247,258
Funding Total	852,258	0	0	0	0	0	852,258
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
		FY 2026	FY 2027	FY 2028	FY 2029 0	FY 2030 0	Total 595,000
By Object and Cost Center Buildings CIP	To Date						
By Object and Cost Center Buildings CIP Fire Rescue Services Buildings Construction and Improv Fire Rescue Impact	To Date 595,000	0	0	0	0	0	595,000
By Object and Cost Center Buildings CIP Fire Rescue Services Buildings Construction and Improv Fire Rescue Impact Fees Fund Machinery and Equipment	To Date 595,000	0	0	0	0	0	595,000

Adopted CIP 125 Project Detail



Project: FRC000029 Title: Fire Rescue Training Facility

Department: Fire Rescue Services

Project Description

Marion County Fire Rescue will be relocating its current training grounds. The new training site will better accommodate the growing department, allowing for additional classroom space and a larger training grounds facility to better train new hire and incumbent employees each year. This will include a two-phased approach, whereby Phase I will include the purchase of a modular building and classroom, as well as training grounds built to include conex boxes utilized for a single story structure live fire training prop, a search and rescue multi-story prop, a rehabilitation building and an extrication pad to simulate motor vehicle collision extrication drills. Phase II will include a brick and mortar (permanent) structure to include a fire station on site.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	1,221,907	0	0	0	0	0	1,221,907
Funding Total	1,221,907	0	0	0	0	0	1,221,907
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Fire	389,407	0	0	0	0	0	389,407
Land CIP Infrastructure Tax Fire	832,500	0	0	0	0	0	832,500
Expenditure Total	1,221,907	0	0	0	0	0	1,221,907

Adopted CIP 126 Project Detail



Project: FRC000030 Title: Fire HQ Generator

Department: Facilities Management

Project Description

Marion County Fire Rescue was awarded a Hazard Mitigation Grant (FEMA-DR-4486-FL) to purchase a generator for Fire Rescue headquarters, currently located at 2631 SE 3rd Street, Ocala, FL. This building shares space with the Procurement Services Department. This grant is beneficial to the entire building as the financial sector of Marion County and Marion County Fire Rescue are housed in the building, which can be subject to power outages, especially during emergency disasters. It is beneficial to install a whole building generator so that the building can operate with power as it is critical after a disaster that the departments can return to work in order to help the financial sector of Marion County rebuild and operate.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Fire Rescue and EMS Fund Hazard Mitigation	246,686	0	0	0	0	0	246,686		
Funding Total	246,686	0	0	0	0	0	246,686		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Fire Rescue Services Grant	246,686	0	0	0	0	0	246,686		
Expenditure Total	246,686	0	0	0	0	0	246,686		

Adopted CIP 127 Project Detail



Project: FRC000031 Title: Fire Station Orange Springs

Department: Fire Rescue Services

Project Description

Fire station 13 is currently located in Orange Springs at situs 23520 NE Highway 315, Ft. McCoy, FL 32134. The building located on parcel 0013-057-101 will need to be rehabilitated. MCFR will work with Facilities Management on the station needs, whether the station can be rehabilitated in any manner or if a new modular build is needed for the location. This station is anticipated to house a minimum of 11 people to staff a single engine. The building will need to have sleeping quarters, a kitchen area, dining, restrooms/showers, laundry and bunker gear storage. The situs may require DRA work, parking/sidewalk, etc. and associated permitting fees to prep for use.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Fire Rescue and EMS Fund Operating Revenue	528,751	0	0	0	0	0	528,751	
Fire Rescue Impact Fees Fund Operating Revenue	5,249	0	0	0	0	0	5,249	
Funding Total	534,000	0	0	0	0	0	534,000	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Buildings CIP Fire Rescue Impact Fees Fund	5,249	0	0	0	0	0	5,249	
Fire Rescue Services	528,751	0	0	0	0	0	528,751	
Expenditure Total	534,000	0	0	0	0	0	534,000	

Adopted CIP 128 Project Detail



Project: FRC000032 Title: Fire Station 10 Villages Remodel

Department: Fire Rescue Services

Project Description

Fire Station 10 (The Villages) is in need of an expansion remodel. This station currently houses an engine and two (2) rescues. Due to the large call volume in that zone, the demand requires additional truck(s), needed for response. With the current build layout, there is no room for additional crew members. One (1) of the complications with this location is that there is no additional property to build/expand outward. The new station design will likely need to have a second story added to the existing structure to accomplish the expansion needs. Another item to consider is the station does not meet current NFPA standards. There is not currently hot, warm and cold zone standards for decontamination upon entrance to the living area. The doors from the living quarters exit directly into the bay, instead of having a positive pressure air zone to ensure that fumes and carcinogens do not enter the living quarters. The new station design will be in compliance with cancer prevention efforts.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	3,000,000	0	3,000,000		
Funding Total	0	0	0	0	3,000,000	0	3,000,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Infrastructure Tax Fire	0	0	0	0	3,000,000	0	3,000,000		
Expenditure Total	0	0	0	0	3,000,000	0	3,000,000		

Adopted CIP 129 Project Detail



Project: FRC000033 Title: Fire Station 17 Shores Rebuild

Department: Fire Rescue Services

Project Description

Fire Station 17 (Shores) requires a newer structure, due to the current age and condition of the existing building. Outside of the timeframe for consideration of a rebuild, in the next 5 years the station will be adding a second rescue, followed by additional staff through a ladder company to meet increased demand in the zone. This would add approximately 19 additional personnel. This station does not meet the current NFPA standards. Currently there is not hot, warm and cold zone standards for decontamination upon entrance to the living area. The doors from the living quarters exit directly into the bay, instead of having a positive pressure air zone to ensure that fumes/carcinogens do not enter the living quarters. The new station design will be in compliance with cancer prevention efforts.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	0	0	0	0	0	7,500,000	7,500,000		
Funding Total	0	0	0	0	0	7,500,000	7,500,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Infrastructure Tax Fire	0	0	0	0	0	7,000,000	7,000,000		
Land CIP Infrastructure Tax Fire	0	0	0	0	0	500,000	500,000		
Expenditure Total	0	0	0	0	0	7,500,000	7,500,000		

Adopted CIP 130 Project Detail



Project: HDC000001 Title: Belleview Health Department Building

Department: Facilities Management

Project Description

The Belleview Health Department, currently a 25+ year modular building, is well past it's expected life. Facilities Management has already replaced all HVAC units once and they will need to be replaced again within the next two to three years. Furthermore, the roof has been replaced as well as the floor decking and repairs done to many sections of the access ramps and steps leading into the facility. The current structural condition of the facility is in fair to poor condition and there are minimal possibilities to remodel the building in order to make it more compatible with current health care facility functions. Facilities Management had recommended this structure be replaced years ago due to the increased maintenance costs and therefore a new health facility will be built on the existing property to replace the aging modular building currently in use.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Health Unit Operating Revenue	500,000	0	0	0	0	0	500,000	
Funding Total	500,000	0	0	0	0	0	500,000	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Buildings CIP Marion County Health Unit	500,000	0	0	0	0	0	500,000	
Expenditure Total	500,000	0	0	0	0	0	500,000	

Adopted CIP 131 Project Detail



Project: HDC000002 Title: Health Department Rooftop HVAC

Replacement

Department: Facilities Management

Project Description

The Marion County Health Department is conditioned by a robust GovernAir, rooftop unit. This unit is at the end of its lifecycle and has endured many repairs and replacement parts to the internal operating system including the condenser coils and motors. Furthermore, the frame is losing integrity and strength as there is a significant amount of rust externally. This facility receives heavy public usage as well as houses staff of the health department five (5) days a week. Fresh air supply to such a facility is imperative to improve the indoor air quality where medical services such as immunizations, family planning, pediatric health and other services are rendered.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Health Unit Operating Revenue	0	0	0	500,000	0	0	500,000			
Funding Total	0	0	0	500,000	0	0	500,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Marion County Health Unit	0	0	0	500,000	0	0	500,000			
Expenditure Total	0	0	0	500,000	0	0	500,000			

Adopted CIP 132 Project Detail



Project: ITC000003 Title: Server Room Expansion and Upgrade

Department: Information Technology

Project Description

To modify the current main Information Technology building. The project will include the expansion or remodeling of the current space to account for planned growth and efficient operations of the IT personnel. The project will also either relocate the main IT server room to the expanded building envelope or enhance the current location to be more robust in order to resist disturbance or damage to the equipment during inclement weather.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	2,121,800	0	0	0	0	2,121,800		
Funding Total	0	2,121,800	0	0	0	0	2,121,800		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP General Government Capital	0	2,121,800	0	0	0	0	2,121,800		
Expenditure Total	0	2,121,800	0	0	0	0	2,121,800		

Adopted CIP 133 Project Detail



Project: ITC000004 Title: Cybersecurity Upgrades

Department: Information Technology

Project Description

Cybersecurity is a constant evolution of technologies and methods to protect computer networks, systems, and data against sophisticated cyber threats. Security experts predict that in 2021 there will be a cyber-attack incident every 11 seconds. Information Technology continually evaluates developing industry trends and technologies to provide the best line of defense for our employees and citizens. The following initiatives are identified to provide the greatest security enhancements for the organization: Advanced Endpoint Protection with Artificial Intelligence (AI), Multi-Factor Authentication, Password Management Solution, Privileged Access Management, cutting-edge (2021) firewall technology, Web Application Filtering (WAF), Security Event and Incident Management (SEIM), and Identity Service Engine (ISE).

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	923,619	0	0	0	0	0	923,619
Funding Total	923,619	0	0	0	0	0	923,619
Expenditure(s) By Object and Cost Center	Appropriated	EV 2026	EV 2027	EV 2028	EV 2020	EV 2030	Total
Expenditure(s) By Object and Cost Center Intangible Software CIP General Government Capital	Appropriated To Date 678,999	FY 2026 0	FY 2027 0	FY 2028	FY 2029 0	FY 2030 0	Total 678,999
By Object and Cost Center Intangible Software CIP General Government	To Date						

Adopted CIP 134 Project Detail



Project: LBC375013 Title: Freedom Public Library Expansion

Department: Public Library System

Project Description

The expansion of the Freedom Public Library will enable to library system to better meet the informational, educational and entertainment needs of the ever expanding population in the SR200 corridor. By dividing the project funding into first the design phase and next the construction phase, it will allow the library to apply for up to \$500,000 in state construction grant funds. The existing library was designed and constructed with storefront windows on two sides to more easily expand in two directions. Some renovation will be needed to the existing facility which opened in 2000. Off-site water retention will enable maximum utilization of the site.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	10,357,950	0	0	0	0	0	10,357,950
Funding Total	10,357,950	0	0	0	0	0	10,357,950
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Library Capital Machinery and Equipment	9,357,950	0	0	0	0	0	9,357,950
CIP Library Capital	1,000,000	0	0	0	0	0	1,000,000
Expenditure Total	10,357,950	0	0	0	0	0	10,357,950

Adopted CIP 135 Project Detail



Project: LPC202003 Title: SELP Sales Arena Remodel

Department: Southeast Livestock Pavilion

Project Description

The ceiling in the sales arena needs to be raised to allow better sound quality and reduce moisture. Facilities suggested leaving the ceiling open rather than replacing ceiling tiles. The restrooms are not ADA-compliant and need to be completely remodeled. It has been discussed to combine the restrooms on each side to create one men's restroom and one women's restroom for more space to become compliant. This project will raise the ceiling, improve the sound quality, upgrade the sound system, and construct two ADA-compliant restrooms.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	709,199	0	0	0	0	0	709,199		
Funding Total	709,199	0	0	0	0	0	709,199		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Southeastern Livestock Pavilion Capital	709,199	0	0	0	0	0	709,199		
Expenditure Total	709,199	0	0	0	0	0	709,199		

Adopted CIP 136 Project Detail



Project: LPC202004 Title: SELP Campground

Department: Southeast Livestock Pavilion

Project Description

Design and construction of a campground at the Southeastern Livestock Pavilion. The campground was previously designed as the part of the phase 3 expansion project for the SELP in 2018. The engineering firm will update the existing plans to current standards and codes. The campground will consist of paved, full hook up campsites to the northeast of the SELP property next to the back arena. Another project addition will be the new entrance road off of Jacksonville Rd to the SELP facility.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Dept of Agriculture Livestock Pavilion	1,000,000	0	0	0	0	0	1,000,000
Operating Revenue	1,903,266	0	0	0	0	0	1,903,266
Funding Total	2,903,266	0	0	0	0	0	2,903,266
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Southeastern Livestock	1,903,266	0	0	0	0	0	1,903,266
Pavilion Capital Southeastern Livestock Pavilion Capital Grant	1,000,000	0	0	0	0	0	1,000,000
Expenditure Total	2,903,266	0	0	0	0	0	2,903,266

Adopted CIP 137 Project Detail



Project: LPC202102 Title: SELP Announcers Tower and Office

Department: Southeast Livestock Pavilion

Project Description

The current announcers tower and event office has several major facility issues that after Facilities review of the project it is encouraged and cost effective to build a new tower. The current announcers tower does not provide a secure or proper climate control environment necessary for the A/V equipment in the office. The flooring in the tower is becoming a danger due to age. The walls in the tower and event office have extensive water damage. The new tower will be a block building 550 sq. ft.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	256,803	0	0	0	0	0	256,803		
Funding Total	256,803	0	0	0	0	0	256,803		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Southeastern Livestock Pavilion Capital	256,803	0	0	0	0	0	256,803		
Expenditure Total	256,803	0	0	0	0	0	256,803		

Adopted CIP 138 Project Detail



Project: LPC202104 Title: SELP Gate 2 Entrance Enhancement

Department: Southeast Livestock Pavilion

Project Description

This is a multi-phase project which includes changing the main entrance driveway to the facility and aligning the entrance for easier trailer access. This project will also create a new entrance gate that will be an aesthetic addition for the entry to the facility. The chain link fencing will be removed and replaced with new decorative security fencing. Phases of this project include two phases. Design, engineering and permitting is expected to cost \$20,000 and construction is expected to cost \$380,000. This project will improve the safety and security for visitors at this facility. This includes foot traffic, guests arriving and leaving the Livestock Pavilion for an event and event staff/participants who are often pulling large trailers. This project will also decrease water runoff into the Extension Office Parking Area. Additionally, this project improves the overall functionality and aesthetic for guests and event holders alike, therefore improving the overall customer experience.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	20,000	391,400	0	0	0	0	411,400		
Funding Total	20,000	391,400	0	0	0	0	411,400		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Southeastern Livestock Pavilion Capital	20,000	391,400	0	0	0	0	411,400		
Expenditure Total	20,000	391,400	0	0	0	0	411,400		

Adopted CIP 139 Project Detail



Project: LPC202201 Title: Recreation Hall Remodel

Department: Southeast Livestock Pavilion

Project Description

The Southeastern Livestock Pavilion will be converting the Recreation Hall into offices and storage. Improvements will include a medium to large conference room, two smaller offices and a cleaning supply room. Additionally, the existing restroom in the Recreation Hall will be remodeled to bring it current with current ADA compliance standards. This project will improve functionality and efficiency of staff at the facility by moving all offices into one central location. This project will also create a restroom designated for staff use, rather than sharing a restroom associated with a rental space.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	0	0	1,011,617	0	0	1,011,617		
Funding Total	0	0	0	1,011,617	0	0	1,011,617		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
	To Date	FY 2020	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Southeastern Livestock Pavilion Capital	0	0	0	1,011,617	0	0	1,011,617		
Expenditure Total	0	0	0	1,011,617	0	0	1,011,617		

Adopted CIP 140 Project Detail



Project: LPC202301 Title: SELP Dave Baillie Arena Grandstands

Department: Southeast Livestock Pavilion

Project Description

The Dave Baillie Arena Grandstands, located at the South Eastern Livestock Pavilion, are over 20 years old and have been subjected to heavy use over the years. The covered arena is booked approximately 48 weeks out of the year with over 300,000 people attending these events. Certain events have as many as 7,500 people in the stands per day. Safety concerns include some areas of the stands being warped, worn, and unstable. Furthermore, the upper levels are enclosed by chain link fencing that is secured to the stands with metal wire. While some repairs were done to the stands in May of 2022, it has been recommended that replacement of the stands is necessary to prevent any future safety issues.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	475,813	0	0	0	0	0	475,813		
Funding Total	475,813	0	0	0	0	0	475,813		
Expenditure(s)	Appropriated								
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Southeastern Livestock Pavilion Capital	475,813	0	0	0	0	0	475,813		
Expenditure Total	475,813	0	0	0	0	0	475,813		

Adopted CIP 141 Project Detail



Project: LPC202302 Title: SELP Parking Improvement

Department: Southeast Livestock Pavilion

Project Description

In accordance with the SELP Master plan, we are requesting additional parking in front of the extension auditorium, behind the extension offices, and in front of the north arena. Site work, grading, asphalt paving, site lighting, and parking striping (131 spots).

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	0	0	0	0	473,304	0	473,304
Funding Total	0	0	0	0	473,304	0	473,304
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Southeastern Livestock Pavilion Capital	0	0	0	0	473,304	0	473,304
Expenditure Total	0	0	0	0	473,304	0	473,304

Adopted CIP 142 Project Detail



Project: LPC202303 Title: SELP Dave Baillie Roof Improvement

Department: Southeast Livestock Pavilion

Project Description

The four corners of the Dave Baillie Jr arena roof are uncovered and are not protected from the elements. We are requesting to cover the four corners of the arena to protect our guests and the arena floor from the elements and prevent any future safety incidents. Metal roof construction, colored preformed metal for a total of 15,600 s.f.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund Operating Revenue	0	0	0	0	0	1,980,642	1,980,642		
Funding Total	0	0	0	0	0	1,980,642	1,980,642		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Southeastern Livestock Pavilion Capital	0	0	0	0	0	1,980,642	1,980,642		
Expenditure Total	0	0	0	0	0	1,980,642	1,980,642		

Adopted CIP 143 Project Detail



Project: LPC202304 Title: SELP Arenas Sound Upgrade

Department: Southeast Livestock Pavilion

Project Description

The Southeastern Livestock Pavilion (SELP) can serve as many as 7,500 people per day for field events, exhibitions, receptions, and other happenings. Providing rental services and with a public announcement system in every covered area, clear audio that can be zoned to specific or all areas is necessary as well as a means to lock the system. While the original system has been repaired various times over the last 20 years, the audio continues to have feedback issues and cannot be heard throughout the entire facility. This project will review the need and upgrade all components to achieve optimal audio throughout.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	245,000	0	0	0	0	0	245,000			
Funding Total	245,000	0	0	0	0	0	245,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Southeastern Livestock Pavilion Capital	245,000	0	0	0	0	0	245,000			
Expenditure Total	245,000	0	0	0	0	0	245,000			

Adopted CIP 144 Project Detail



Project: LPC202401 Title: SELP Campground Restroom and Shower

Department: Facilities Management

Project Description

This is an approved SELP Master plan project consisting of the construction of an 8-hole Parks Standard restroom with showers for the new campground. The campgrounds have the ability to host 66 campers, however do not have a facility to accommodate them. The nearest restroom is a distance away from the campgrounds at the picnic pavilion. Campers would have to travel outside the fenced area of the campgrounds to access the restroom area. All other restrooms are located within the facility fences that are locked every night after business hours and must remain locked during some events. This improvement will provide a safe customer experience for our guests.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
General Fund Operating Revenue	0	0	514,967	0	0	0	514,967				
Funding Total	0	0	514,967	0	0	0	514,967				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Buildings CIP Southeastern Livestock Pavilion Capital	0	0	514,967	0	0	0	514,967				
Expenditure Total	0	0	514,967	0	0	0	514,967				

Adopted CIP 145 Project Detail



Project: MAC000005 Title: Design And Construct 20 T-Hangars

Department: Airport

Project Description

Design and construction of twenty (20) T-Hangars at the Marion County Airport. The new T-Hangars will replace the previous plan to construct quad boxes at the airport. T-Hangars are a high demand for new tenants at the airport since all hangars are at 100% occupancy. The new T-Hangars will be on an annual lease agreement and will increase the lease revenues and fuel sales at the airport.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Marion County Airport Fund											
Operating Revenue	611,335	0	0	0	0	0	611,335				
State Grant Dunnellon	2,219,368	0	0	0	0	0	2,219,368				
Airport											
Surtax Capital Projects											
Operating Revenue	60,000	0	0	0	0	0	60,000				
Funding Total	2,890,703	0	0	0	0	0	2,890,703				
Expenditure(s)	Appropriated										
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Buildings CIP											
Marion County Airport	611,335	0	0	0	0	0	611,335				
Marion County Airport	2,219,368	0	0	0	0	0	2,219,368				
State Grant											
Surtax Capital Projects	60,000	0	0	0	0	0	60,000				
Expenditure Total	2,890,703	0	0	0	0	0	2,890,703				

Adopted CIP 146 Project Detail



Project: MAC202001 Title: Fuel Farm Replacement

Department: Airport

Project Description

Plan, design and replace the existing fuel farm to improve the level of service. The new fuel farm will consist of adding two (2) 12,000 gallon fuel tanks; one (1) AvGas and one (1) JetA. The current system is over 20 years old and constantly has mechanical and technical issues that require reoccurring maintenance expense. The new system will improve customer service experience and reduce maintenance expense.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Marion County Airport Fund											
Operating Revenue	0	0	0	0	280,000	0	280,000				
State Grant Dunnellon Airport	0	0	0	0	1,120,000	0	1,120,000				
Funding Total	0	0	0	0	1,400,000	0	1,400,000				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Machinery and Equipment CIP											
Marion County Airport	0	0	0	0	280,000	0	280,000				
Marion County Airport State Grant	0	0	0	0	1,120,000	0	1,120,000				
Expenditure Total	0	0	0	0	1,400,000	0	1,400,000				

Adopted CIP 147 Project Detail



Project: MAC202002 Title: T-Hangar Construction

Department: Airport

Project Description

The multi-phase project will consist of the construction of 20 T-Hangar rental units. The completion of this project will increase the airport's economic impact for Marion County. Additionally, increasing the number of T-Hangars will meet the demand for quality multi-purpose, specialized facilities from both local and traveling customers. The design, engineering and permitting are planned to take place in FY24 while the construction is planned to take place in FY25.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Airport Fund Operating Revenue State Grant Dunnellon Airport	40,000 160,000	0 0	40,000 160,000	800,000 3,200,000	0	0	880,000 3,520,000			
Funding Total	200,000	0	200,000	4,000,000	0	0	4,400,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Marion County Airport Marion County Airport State Grant	40,000 160,000	0	40,000 160,000	800,000 3,200,000	0 0	0	880,000 3,520,000			
Expenditure Total	200,000	0	200,000	4,000,000	0	0	4,400,000			

Adopted CIP 148 Project Detail



Project: MAC202202 Title: Airport Projects

Department: Airport

Project Description

The Airport Taxiway is part of the airport master plan and includes both state and federal grant match funding. Phase 1 (FY23) will consist of the design of a full-length parallel taxiway (5,000'x35) to the primary runway 5-23, including the necessary holding bays for aircraft run-up. The project will also include LED taxiway lights, LED position and directional signs and a new L-828 regulator. The necessary marking and drainage will also be designed. This project will be designed to meet the current design aircraft consistent with the airport master plan. Phase 2 (FY25) of this project will include the taxiway for runways 5-23 and 10-28. This project will directly enhance safety and capacity at the airport by limiting inadvertent access and back taxi activity on the active runways. Full parallel taxiways are also recommended as a standard airport design element by the FAA and are a recognized airport layout to pilots.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Airport Fund Federal Grant Dunnellon Airport	6,829,954	4,500,680	0	0	0	0	11,330,634			
Operating Revenue	147,500	47,376	0	0	0	0	194,876			
State Grant Dunnellon Airport	607,108	189,502	0	0	0	0	796,610			
Funding Total	7,584,562	4,737,558	0	0	0	0	12,322,120			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP										
Marion County Airport	147,500	47,376	0	0	0	0	194,876			
Marion County Airport Federal Grant	6,829,954	4,500,680	0	0	0	0	11,330,634			
Marion County Airport State Grant	607,108	189,502	0	0	0	0	796,610			
Expenditure Total	7,584,562	4,737,558	0	0	0	0	12,322,120			

Adopted CIP 149 Project Detail



Project: MAC202301 Title: Airport Runway Rehab 5/23

Department: Airport

Project Description

Plan, design, and resurface runway 5/23 in accordance with FAA regulations and local code. This is a 5000' x 100' paved and lighted runway with both PAPI (Precision Approach Path Indicators) and an instrument approach for landing with visual restrictions or obstructions. The Airport is adding infrastructure to support the demand for the forecasted aviation growth in the County's transportation system. The Marion County Airport primary runway (5/23) surface has exceeded its projected life expectancy and requires resurfacing. Airport surfaces are graded annually by state aviation inspectors; FDOT has designated runway 5/23 as in need of repair.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Marion County Airport Fund											
Federal Grant Dunnellon Airport	0	247,500	3,600,000	0	0	0	3,847,500				
Operating Revenue	0	5,500	80,000	0	0	0	85,500				
State Grant Dunnellon Airport	0	22,000	320,000	0	0	0	342,000				
Funding Total	0	275,000	4,000,000	0	0	0	4,275,000				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Improvements CIP											
Marion County Airport	0	5,500	80,000	0	0	0	85,500				
Marion County Airport Federal Grant	0	247,500	3,600,000	0	0	0	3,847,500				
Marion County Airport State Grant	0	22,000	320,000	0	0	0	342,000				
Expenditure Total	0	275,000	4,000,000	0	0	0	4,275,000				

Adopted CIP 150 Project Detail



Project: MAC202303 Title: Airport Weather Station

Department: Airport

Project Description

An aviation weather system would provide real-time weather details to pilots to assist in their flight planning including landing, takeoff, and enroute weather concerns. Critical information that would convey includes wins (direction, speed & gusts), temp, dew point, altimeter, cloud ceilings, precipitation as well as forecasted weather. This station would also provide weather information to the general population and be instrumental during weather-related natural disasters.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Airport Fund Federal Grant Dunnellon Airport	0	0	0	0	0	400,500	400,500			
Operating Revenue State Grant Dunnellon Airport	0	0	0	0	0	8,900 35,600	8,900 35,600			
Funding Total	0	0	0	0	0	445,000	445,000			
Expenditure(s)	Appropriated	F)/ 0000	F)/ 0007	F)/ 0000	F) / 2000	F)/ 0000	T ()			
By Object and Cost Center Improvements CIP	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Airport Marion County Airport Federal Grant	0 0	0 0	0 0	0 0	0 0	8,900 400,500	8,900 400,500			
Marion County Airport State Grant	0	0	0	0	0	35,600	35,600			
Expenditure Total	0	0	0	0	0	445,000	445,000			

Adopted CIP 151 Project Detail



Project: MAC202403 Title: Airport Hangar Improvements

Department: Airport

Project Description

The Airport has an existing corporate hangar that requires a roof replacement and hangar door repairs. Both the roof and door are pass their useful life span and require replacement. The FDOT has agreed to offer a grant to help pay for 80% of the repair work required.

	Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Marion County Airport Fund Operating Revenue State Grant Dunnellon Airport	40,000 160,000	0	0	0	0	0	40,000 160,000				
Funding Total	200,000	0	0	0	0	0	200,000				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Buildings CIP Marion County Airport Marion County Airport State Grant	40,000 160,000	0	0	0	0	0	40,000 160,000				
Expenditure Total	200,000	0	0	0	0	0	200,000				

Adopted CIP 152 Project Detail



Project: MEC000001 Title: New Medical Examiner Facility

Department: Facilities Management

Project Description

The Medical Examiner Advisory Board for Districts 5 and 24 is working with MCFR to develop a state-of-the-art facility to replace the current Medical Examiner's building located at 809 Pine St., Leesburg, FL 34748. The facility serves the Counties in District 5 (Sumter, Marion, Lake, Citrus, and Hernando) and District 24 (Seminole), but it has outgrown its current location and is in need of expansion. The new site, which will be situated on 10+ acres, will be designed to accommodate the ME office and workspace. The Facilities Management team is partnering with MCFR to ensure that the new building is modern and functional, featuring separate morgue and administrative spaces that allow for proper division of functions while still allowing for efficient communication between teams.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	3,080,084	0	0	0	0	0	3,080,084			
Funding Total	3,080,084	0	0	0	0	0	3,080,084			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
		FY 2026	FY 2027	FY 2028	FY 2029 0	FY 2030	Total 103,979			
By Object and Cost Center Buildings CIP General Government	To Date									

Adopted CIP 153 Project Detail



Project: MOC510001 Title: Marion Oaks Community Center Reroof

Department: MSTU - Marion Oaks Recreation

Project Description

Due to multiple leaks and wear and tear, the Marion Oaks Community Center's roof is in need of replacement. The existing roof system, which spans Buildings A, B, and the connecting cross-over section, is approximately 32 years old and has reached the end of its lifespan. To address these issues and ensure continued protection of the community center, MSTU has initiated a significant roof replacement project. This project will involve the complete removal and replacement of all roofing materials, encompassing both the existing flat roof and the sloped tile roofing.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion Oaks MSTU Recreation Operating Revenue	313,748	0	0	0	0	0	313,748
Funding Total	313,748	0	0	0	0	0	313,748
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Marion Oaks Recreation	313,748	0	0	0	0	0	313,748
Expenditure Total	313,748	0	0	0	0	0	313,748

Adopted CIP 154 Project Detail



Project: PCC000003 Title: Backup EOC

Department: Fire - EMS

Project Description

Creation of a backup disaster recovery (DR) site to use as a backup (or in addition) to the current Emergency Operations Center (EOC). The backup DR is designed to provide continuation of essential services during an emergency event. The backup EOC will work in tandem with, or in place of, the existing EOC serving as both contingency and redundancy option.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
General Fund Operating Revenue	112,000	0	0	0	0	0	112,000				
Infrastructure Surtax Capital Projects				_	_	_					
Surtax Revenue	1,033,150	0	0	0	0		1,033,150				
Funding Total	1,145,150	0	0	0	0	0	1,145,150				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Buildings CIP General Government	112,000	0	0	0	0	0	112,000				
Capital	·				U		·				
Infrastructure Tax Emergency Communications	770,912	0	0	0	0	0	770,912				
Marshinson and Familian and											
Machinery and Equipment CIP											
	262,238	0	0	0	0	0	262,238				

Adopted CIP 155 Project Detail



Project: PCC000004 Title: Work Station Replacement

Department: Fire - EMS

Project Description

Replace the existing console workstations and computers in the Public Safety Communication's Center (PSC). Due to the rigors of a perpetual operation 24 hours a day, 7 days a week, 365 days a year, existing essential equipment was out of warranty and sustained unending wear and tear. This ensures that the Department can provide continuous service to the community.

Project Funding and Costs											
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Infrastructure Surtax Capital Projects Surtax Revenue	469,583	0	0	0	0	0	469,583				
Funding Total	469,583	0	0	0	0	0	469,583				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Machinery and Equipment CIP Infrastructure Tax	469,583	0	0	0	0	0	469,583				
Emergency Communications											
Expenditure Total	469,583	0	0	0	0	0	469,583				

Adopted CIP 156 Project Detail



Project: PCC000012 Title: Radio GPS Tracker

Department: Fire - EMS

Project Description

The Radio GPS Tracker project upgrades radios and system infrastructure. This upgrade will help to track the location of First Responder 800 MHz system radios. This will ensure that there is coverage throughout Marion County.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	754,438	0	0	0	0	0	754,438
Funding Total	754,438	0	0	0	0	0	754,438
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment CIP							
Infrastructure Tax Emergency Communications	754,438	0	0	0	0	0	754,438
Expenditure Total	754.438	0	0	0	0	0	754.438

Adopted CIP 157 Project Detail



Project: PCC000015 Title: Emergency Management Antenna

Department: Fire - EMS

Project Description

Replacement of NOAA Weather Transmitter System for Emergency Management. The system broadcasts to citizens the current weather updates over a VHF network. This is essential during hurricane season and disasters.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	38,518	0	0	0	0	0	38,518
Funding Total	38,518	0	0	0	0	0	38,518
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Emergency Communications	38,518	0	0	0	0	0	38,518
Expenditure Total	38.518	0	0	0	0	0	38.518

Adopted CIP 158 Project Detail



Project: PCC000016 Title: PSC Server Replacement

Department: Fire - EMS

Project Description

To replace an end of life server at the Communications Center. Due to the end of life warranty for the PSC server, IT has recommended the replacement at five (5) years.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	24,000	0	0	0	0	0	24,000
Funding Total	24,000	0	0	0	0	0	24,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment CIP Infrastructure Tax Emergency Communications	24,000	0	0	0	0	0	24,000
Expenditure Total	24,000	0	0	0	0	0	24,000



Project: PCC000017 Title: Radio Systems Tower Repair

Department: Fire - EMS

Project Description

The Radio System Tower requires structural analysis to be conducted and repair to the Radio System Tower external equipment. This tower is exposed to elements not covered by the existing maintenance agreement. Updates to this system will provide better signal for communication.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	1,249,390	0	0	0	0	0	1,249,390
Funding Total	1,249,390	0	0	0	0	0	1,249,390
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Emergency Communications	1,249,390	0	0	0	0	0	1,249,390
Expenditure Total	1.249.390	0	0	0	0	0	1.249.390

Adopted CIP 160 Project Detail



Project: PCC000018 Title: 800 MHz System Infrastructure Upgrade

Department: Fire - EMS

Project Description

The 800Mhz Radio system was constructed in 2005 and is currently transmitting data via predominately T-1 circuit connections, which at the time was the high capacity system. With the addition of several tower sites and increasing use of bandwidth, this older technology is no longer able to maintain the data transmission capacity needed and prevents expansion of the system. Further, the operational cost of the T-1 circuitry continues to increase, as fewer companies offer this, or maintain the lines and T-1 can be unstable under certain conditions. This project will allow the Marion County Radio System to upgrade to an Ether-net and fiber based data transmission system, enhancing the stability and capacity of the radio system.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	1,595,000	0	0	0	0	0	1,595,000
Funding Total	1,595,000	0	0	0	0	0	1,595,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Emergency Communications	1,595,000	0	0	0	0	0	1,595,000
Expenditure Total	1,595,000	0	0	0	0	0	1,595,000

Adopted CIP 161 Project Detail



Project: PCC000019 Title: Eaton UPS Communication Center

Department: Fire - EMS

Project Description

Scheduled replacement of uninterruptable power supply (UPS) for the Communications Center. This enables the emergency communications equipment used in the Communications Center to remain operable during power failures until the generator is able to actuate. It is essential that there is continuous power during hurricane season and disasters.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	35,927	0	0	0	0	0	35,927
Funding Total	35,927	0	0	0	0	0	35,927
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Emergency Communications	35,927	0	0	0	0	0	35,927
Expenditure Total	35,927	0	0	0	0	0	35,927



Project: PCC000020 Title: Tower Expansion

Department: Fire - EMS

Project Description

Public Safety Communications in partnership with Motorola Solutions, Inc. ("Motorola Solutions") is proposing a modification of the existing radios system. Leveraging the County's historical investment in its Project 25 (P25) public safety radio system, the proposed solution will increase the coverage performance of the emergency communications network to provide 95% on-the-street coverage for portable and mobile radios, as well as improved in-building coverage. The expansion of the existing radio system is a critical step that will allow the existing network to grow in tandem with Marion County's community and to continue to provide a high level of service for all system users. Additionally, the improved radio system coverage will dramatically impact all public safety operations conducted by Marion County Fire Rescue, the Marion County Sheriff's Office, and Dunnellon Police Department, Belleview Police Department. The solution proposed for the ASTRO 25 Radio System Coverage Expansion includes the following elements: – New Simulcast Remote Site and Tower for the Marion Oaks area – New Simulcast Remote Site and Tower for the Sparr area – New Simulcast Remote Site leveraging as existing tower for the Salt Springs area – Upgrade of the existing Dunnellon Water Tower to Simulcast operation

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	6,922,951	0	0	0	0	0	6,922,951
Funding Total	6,922,951	0	0	0	0	0	6,922,951
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Emergency Communications	6,922,951	0	0	0	0	0	6,922,951
Expenditure Total	6,922,951	0	0	0	0	0	6,922,951

Adopted CIP 163 Project Detail



Project: PCC000021 Title: Portable Radio Equipment Upgrade

Department: Fire - EMS

Project Description

To upgrade portable radio equipment with funds from the Infrastructure Surtax. The upgraded equipment will leverage the existing P25 7/800 MHz radio tower system to provide enhanced county-wide on-the-street and in-building portable coverage with dramatic impact on public safety operations.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	10,215,910	0	0	0	0	0	10,215,910
Funding Total	10,215,910	0	0	0	0	0	10,215,910
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment CIP							
Infrastructure Tax Emergency Communications	10,215,910	0	0	0	0	0	10,215,910
Expenditure Total	10.215.910	0	0	0	0	0	10.215.910

Adopted CIP 164 Project Detail



Project: PDC000001 Title: Public Defender Building Expansion

Department: Facilities Management

Project Description

The Public Defender has requested an expansion proposal in our yearly Capital Improvement Program since roughly 2008, based on county-funded personnel projection study performed in 2007. In our FY15-16 request, we revised our estimated growth. It is anticipated that over the next three (3) years our Marion County location could increase by fifteen (15) employees. Our current location is unable to absorb this growth, requiring an increase of space. One option to accommodate our anticipated growth would be to add an additional 10,000 square feet to our current Public Defender building located at 204 NW 3rd Avenue in Ocala, FL. The current Public Defender building is 13,000 square feet, with the requested addition bringing it to 23,000 square feet.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	1,912,493	0	0	0	0	0	1,912,493			
Surtax Capital Projects Operating Revenue	228,307	0	0	0	0	0	228,307			
Funding Total	2,140,800	0	0	0	0	0	2,140,800			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP										
Courthouse Capital	1,912,493	0	0	0	0	0	1,912,493			
Surtax Capital Projects	228,307	0	0	0	0	0	228,307			
Expenditure Total	2,140,800	0	0	0	0	0	2,140,800			

Adopted CIP 165 Project Detail



Project: PDC000002 Title: Public Defender Lobby Expansion

Department: Facilities Management

Project Description

The Public Defender has requested to expand the public lobby and reception office in the existing Public Defender building to accommodate clientele. The design contemplates expanding the public lobby and reception office into space currently utilized for other purposes adjacent to the lobby and reception office.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	0	0	231,940	0	0	0	231,940			
Funding Total	0	0	231,940	0	0	0	231,940			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	0	0	231,940	0	0	0	231,940			
Expenditure Total	0	0	231,940	0	0	0	231,940			



Project: PRC000003 Title: Blue Run Restroom

Department: Parks and Recreation

Project Description

The park currently does not have a restroom facility for park customers. Improvements to the Blue Run of Dunnellon Park will include the design and construction of a multi-stall restroom facility.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
General Fund									
Operating Revenue	275,000	0	0	0	0	0	275,000		
Parks and Recreation Fees Fund									
Operating Revenue	138,981	0	0	0	0	0	138,981		
Funding Total	413,981	0	0	0	0	0	413,981		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP									
Parks and Recreation Capital	275,000	0	0	0	0	0	275,000		
Parks and Recreation Fees	138,981	0	0	0	0	0	138,981		
Expenditure Total	413,981	0	0	0	0	0	413,981		

Adopted CIP 167 Project Detail



Project: PRC000031 Title: Heagy Burry Boat Ramp

Department: Parks and Recreation

Project Description

Improvements to include installation of a two person capacity restroom, shoreline stabilization and additional parking. The Florida Fish and Wildlife Conservation Commission (FWC) has expressed interest in funding the replacement of the steep, single-lane boat ramp with a double ramp, shoreline stabilization and courtesy dock and assisting where possible in all phases of park improvement.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Florida Boater Improvement Program	969,264	0	0	0	0	0	969,264
Parks and Recreation Fees Fund Operating Revenue	1,429,843	0	0	0	0	0	1,429,843
Parks Capital Project Fund Operating Revenue	323,262	0	0	0	0	0	323,262
Funding Total	2,722,369	0	0	0	0	0	2,722,369
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Parks and Land Acq Capital	100,000	0	0	0	0	0	100,000
Improvements CIP Other Recreation Programs Grant	969,264	0	0	0	0	0	969,264
Parks and Land Acq Capital	223,262	0	0	0	0	0	223,262
Parks and Recreation Fees	1,429,843	0	0	0	0	0	1,429,843
Expenditure Total	2,722,369	0	0	0	0	0	2,722,369

Adopted CIP 168 Project Detail



Project: PRC202002 Title: Gores Landing Improvements

Department: Parks and Recreation

Project Description

The Gores Landing Improvement is a master plan project that will be completed in two phases. Phase 1 will include the design, engineering, permitting, and removal of existing structures and new construction. Phase 2 will include the removal of existing restrooms; construction of ADA-accessible restrooms that includes showers, mirrors, and hot water; replace existing antiquated wastewater system; replace existing boat ramp with single lane ramp; rework boat channel; establish designated trailer parking with ADA access; construct ADA lateral fishing platform; establish designated campsites with amenities and ADA access; pave interior drive, handicap parking, and sidewalks; install bear-proof trash cans; and establish designated host camper site. This project will significantly increase safety for park guests utilizing the boat ramp, improve the functionality of the boat ramp, address ADA accessibility, and enhance the overall guest experience. Additionally, this project will enhance environmental safety by modernizing the wastewater treatment system. Gores Landing is a resource-based park providing opportunities for camping and aquatic recreation. This project consists of a four-hole with showers park standard restroom facility, a two-stall parking lot, ADA compliant ramp, and a new advanced treatment sewage system at the park. The restroom will include a well, septic system, lighting and power, mirrors, paper towel and soap dispensers, grab bars, and ADA sidewalks. Facilities management department involvement will include overseeing the construction of a 800+/- sf restroom facility. The Feasibility study was completed in FY 2022. The restroom facility will be located near the existing pedestrian parking lot. Architectural and engineering is slated for FY 2026 with anticipated construction in FY 2027.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Parks and Recreation Fees Fund										
Operating Revenue	17,275	0	0	74,392	653,148	0	744,815			
Funding Total	17,275	0	0	74,392	653,148	0	744,815			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Parks and Recreation Fees	0	0	0	0	653,148	0	653,148			
Improvements CIP Parks and Recreation Fees	17,275	0	0	74,392	0	0	91,667			
Expenditure Total	17,275	0	0	74,392	653,148	0	744,815			

Adopted CIP 169 Project Detail



Project: PRC202003 Title: North Shop Extension

Department: Parks and Recreation

Project Description

Improvements are needed to the central shop facilities located at Wrigley Fields. Improvements include extending the existing shop to allow for more equipment storage and protection from the weather. This improvement will prolong the life of the equipment. This shop is used by multiple divisions and the additional space is greatly needed.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Parks and Recreation Fees Fund Operating Revenue	0	0	0	646,005	0	0	646,005			
Funding Total	0	0	0	646,005	0	0	646,005			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Parks and Recreation Fees	0	0	0	646,005	0	0	646,005			
Expenditure Total	0	0	0	646,005	0	0	646,005			

Adopted CIP 170 Project Detail



Project: PRC202004 Title: Central Shop Extension and Restroom

Department: Parks and Recreation

Project Description

Improvements are needed to the central shop facilities located at McPherson Complex. Improvements include extending the existing shop to allow for more equipment storage and protection from the weather. This improvement will prolong the life of the equipment. The facility currently does not have a restroom and the staff have to go to another department to use their facilities. Construction of a shop restroom is a need and will improve staff morale.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Parks and Recreation Fees Fund	0	0	0	0	0	439,722	439,722			
Operating Revenue Funding Total	0	0	0	0	0	439,722	439,722			
Expenditure(s)	Appropriated									
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Parks and Recreation Fees	0	0	0	0	0	439,722	439,722			
Expenditure Total	0	0	0	0	0	439,722	439,722			

Adopted CIP 171 Project Detail



Project: PRC202005 Title: Belleview Sportsplex Phase I

Department: Parks and Recreation

Project Description

The Belleview Sportsplex Park improvement will be a multi-phase project. Phase 1 was a master plan for the entire Sportsplex, which will be completed in FY 2023. Phase 2 consists of the demolition and construction of (5) baseball fields and (2) tee ball fields and the construction of a community park on 17 Ac which is owned by the City of Belleview. The community park will consist of a parking lot, playground, basketball and volleyball courts, and walking trails. Facilities management department involvement will include overseeing the construction of (1) 4,400 +/- sf two-story concession/restroom facility. The restroom will include a well, septic system, lighting and power, mirrors, paper towel and soap dispensers, grab bars, and ADA sidewalks. The concession buildings are located in the center of one baseball quad. This project will drastically enhance the overall guest experience and address current safety concerns at this facility by improving playing conditions and the parking areas. This project will also improve functionality and guest experience at the concession stand, office, scorekeeper, and spectator areas. Removal of the trailer at this facility will enhance aesthetics and improve overall operations at this facility.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Parks and Recreation Fees Fund Operating Poyonus	200,000	0	0	0	3,752,551	0	3,952,551			
Operating Revenue Funding Total	200,000	0	0	0	3,752,551	0	3,952,551			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Parks and Recreation Fees	200,000	0	0	0	0	0	200,000			
Improvements CIP Parks and Recreation Fees	0	0	0	0	3,752,551	0	3,752,551			
Expenditure Total	200,000	0	0	0	3,752,551	0	3,952,551			

Adopted CIP 172 Project Detail



Project: PRC202006 Title: Ray Wayside Site Improvements

Department: Parks and Recreation

Project Description

The Ray Wayside Site is a master plan project with improvements and upgrades to include: boat ramp; kayak and canoe launch; new pavilion; additional sidewalks; floating dock; ADA fishing platform; paving; and restroom improvements. The project will be completed in two phases. Phase 1 will include the design, engineering, and permitting of new construction. Phase 2 will include the replacement of existing boat ramps; removal of old dock; installation of a floating ADA accessible dock; building a new hand launch area; removal of old restrooms at ramp; construction of new ADA accessible restrooms; and construction of ADA accessible fishing platform and sidewalks. This project will significantly increase safety for park guests utilizing the boat ramp and dock, improve the functionality of the boat ramp, address ADA accessibility, and enhance the overall guest experience.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Florida Boater Improvement Program	289,801	0	0	0	0	0	289,801			
Parks and Recreation Fees Fund Operating Revenue	150,000	211,411	3,296,318	0	0	0	3,657,729			
Funding Total	439,801	211,411	3,296,318	0	0	0	3,947,530			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Other Recreation Programs	289,801	0	0	0	0	0	289,801			
Parks and Recreation Fees	150,000	211,411	3,296,318	0	0	0	3,657,729			
Expenditure Total	439,801	211,411	3,296,318	0	0	0	3,947,530			

Adopted CIP 173 Project Detail



Project: PRC202007 Title: Baseline Road Trailhead Improvements

Department: Parks and Recreation

Project Description

Design and permit the installation of a new playground, fall zone, and shade structures; remove old playground elements, fall zone material, and border to install new play structures, border, fall zone material, and shade structures. The existing playground unit has two distinct units that address a variety of age groups. These units have had several critical failures and the current condition is worsening. This is due to the age, amount of use, and being exposed to the elements. The current safety surfacing is poured in place and has exceeded its expected life, per industry standards and may no longer meet standard F2223, the standard for surfacing. The addition of shade structures of varies sizes located over specific playground components will reduce the temperature and will also increase the life expectancy of the overall unit itself.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Parks and Recreation Fees			4 740 450				4 740 450			
Operating Revenue	0	0	1,740,456	0	0		1,740,456			
Funding Total	0	0	1,740,456	0	0	0	1,740,456			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Parks and Recreation Fees	0	0	1,740,456	0	0	0	1,740,456			
Expenditure Total	0	0	1,740,456	0	0	0	1,740,456			

Adopted CIP 174 Project Detail



Project: PRC202008 Title: Westbrook Park Improvements

Department: Parks and Recreation

Project Description

Norm Westbrook Park is a resource-based park providing opportunities for equine use and walking trails. This project consists of a multiphase approach over the next 3 years. Phase 1 was completed in FY 2022. Phase 2 will include a playground, pavilion, multi-purpose field, and a park standard restroom. The restroom facility is a new park standard two-hole ADA restroom at the park. The restroom will include a well, septic system, lighting and power, mirrors, paper towel and soap dispensers, grab bars, and ADA sidewalks. Facilities management department involvement will include overseeing the construction of a 350+/- sf restroom facility. The restroom facility will be located near the existing pedestrian parking lot. Architectural and engineering is slated for FY 2024 with an anticipated construction in FY 2025.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Parks and Recreation Fees	4 404 975	0	0	0	0	0	4 404 275		
Operating Revenue	1,104,375	0	0	0	0	0	1,104,375		
Funding Total	1,104,375					0	1,104,375		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Parks and Recreation Fees	58,500	0	0	0	0	0	58,500		
Improvements CIP Parks and Recreation Fees	1,045,875	0	0	0	0	0	1,045,875		
Expenditure Total	1,104,375	0	0	0	0	0	1,104,375		

Adopted CIP 175 Project Detail



Project: PRC202009 Title: Ocala Park Estates Improvements

Department: Parks and Recreation

Project Description

Ocala Park Estates improvements will consist of the design and construction of a parking lot with 1 ADA and 3-4 regular parking stalls and an ADA sidewalk to allow access to all amenities. Additional improvements include the preservation of natural space with the addition of a non-paved walking trail, installation of a 2-12 year old playground, and construction of a 20 X 20 picnic pavilion with a grill. These improvements will add to the vision of the park and improve the quality of life of the community.

		Project Fur	nding and Co	sts			Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total									
Parks and Recreation Fees	0.47.000	•	0	•		0	0.47.000									
Operating Revenue	247,000		0		0		247,000									
Funding Total	247,000	0	0	0	0	0	247,000									
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total									
Improvements CIP Parks and Recreation Fees	247,000	0	0	0	0	0	247,000									
Expenditure Total	247,000	0	0	0	0	0	247,000									

Adopted CIP 176 Project Detail



Project: PRC202101 Title: Rainbow River Tuber Exit

Department: Parks and Recreation

Project Description

Rainbow River Tuber Exit project includes the construction of a new river access ramp for egress only, a small restroom, a 1.38-mile road which includes an at-grade railroad crossing and a turn-around loop. Some of the non-construction tasks for this project would include: an upland land lease from FDEP for 126 acres, railroad crossing authorization from CSX, an easement from CSX to build a road through their property west of the railroad, a connection to US41, submerged land lease to build a river access ramp, and all the applicable plan approval and permitting.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	921,792	0	0	0	0	0	921,792			
Funding Total	921,792	0	0	0	0	0	921,792			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Parks and Recreation Capital	921,792	0	0	0	0	0	921,792			
Expenditure Total	921,792	0	0	0	0	0	921,792			

Adopted CIP 177 Project Detail



Project: PRC202201 Title: Rotary Field Improvements

Department: Parks and Recreation

Project Description

The Rotary Sportsplex has become one of the Marion County's most in-demand athletic facilities. As such, the quality of the fields and health of the turf have been put under considerable strain and it has become increasingly difficult to maintain the fields at a premier level. This project will improve the quality of playable areas in the facility as well as the aesthetic people have come to expect from this facility. The recreational leagues that call this park home will benefit from renovated athletic fields. Additionally, improved athletic fields are an incentive for tournaments to bring their business to Marion County. The current upper soccer fields at Rotary will be stripped and the surface grade will be brought up to level. Installation of sports turf will be added to the fields. Along with irrigation improvements, new bleachers and sports lighting.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	2,928,208	0	0	0	0	0	2,928,208			
Parks and Recreation Fees Fund Operating Revenue	1,916,864	0	0	0	0	0	1,916,864			
Funding Total	4,845,072	0	0	0	0	0	4,845,072			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Other Recreation Programs	500,000	0	0	0	0	0	500,000			
Parks and Recreation Capital	2,428,208	0	0	0	0	0	2,428,208			
Parks and Recreation Fees	1,916,864	0	0	0	0	0	1,916,864			
Expenditure Total	4,845,072	0	0	0	0	0	4,845,072			

Adopted CIP 178 Project Detail



Project: PRC202202 Title: Reddick Playground

Department: Parks and Recreation

Project Description

The town of Reddick is an underserved area of Marion County that currently has very limited options for outdoor recreation. The Parks & Recreation department will design and install a new playground to provide much needed recreation space in the community. This project will be designed in-house by the department's design staff. Additional benefits of a new playground installation will include an open space for passive recreation and will provide an open outdoor space for improving physical fitness, overall wellbeing and relieving stress. Park improvements include new playground, bathrooms, walking trail, open space and parking improvements.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	300,000	0	0	0	0	0	300,000			
Town of Reddick	150,000	0	0	0	0	0	150,000			
Funding Total	450,000	0	0	0	0	0	450,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP										
Parks and Recreation Capital	300,000	0	0	0	0	0	300,000			
Parks and Recreation Restricted	150,000	0	0	0	0	0	150,000			
Expenditure Total	450,000	0	0	0	0	0	450,000			

Adopted CIP 179 Project Detail



Project: PRC202203 Title: Land Acquisition Southwest Region

Department: Parks and Recreation

Project Description

The Parks & Recreation Department currently is in need to purchase land for future park development. The Department has identified the southwest region as an area of need of a future park. The current parks in the area cannot serve the rising population. The Department will review and select multiple locations to review before finalizing any decisions with BCC.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Parks and Recreation Fees Fund	0	0	0	0	0	650,000	650,000			
Operating Revenue							650,000			
Funding Total					:	650,000	650,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Land CIP Parks and Recreation Fees	0	0	0	0	0	650,000	650,000			
Expenditure Total	0	0	0	0	0	650,000	650,000			

Adopted CIP 180 Project Detail



Project: PRC202204 Title: Coehadjoe Park Improvements

Department: Parks and Recreation

Project Description

Cohadjoe Park is one of the most unique resource-based in the County's Park system occupying 91.10 acres (68.20 actual park; 22.5 in easements) in Marion County, just outside of the northeast region of City of Ocala. The park was originally constructed in 1996 and was managed by the City of Ocala Recreation and Parks Department until October, 2006 when management reassigned to the Marion County Parks & Recreation Department. Marion County Parks & Recreation is planning to expand the parking around the loop near the tennis and pickleball courts. Parking improvements include site preparation, grading, paving, and stripping of new directional parking and recoating and stripping of existing directional parking. The project budget is set for \$238,315 with \$50,000 to be dedicated for engineering and \$188,315 for the construction of the parking lot. This project will be constructed in one phase. Design is slated for FY 2027 and construction in FY2028.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Parks and Recreation Fees Fund							
Operating Revenue	0	0	0	333,750	0	0	333,750
Funding Total	0	0	0	333,750	0	0	333,750
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Parks and Recreation Fees	0	0	0	333,750	0	0	333,750
Expenditure Total	0	0	0	333,750	0	0	333,750

Adopted CIP 181 Project Detail



Project: PRC202401 Title: Multi-Use Facility and Sportsplex

Department: Parks and Recreation

Project Description

In the Parks & Recreation Department's recently approved Operational Plan, the Department proposed an initiative to work cooperatively with the Marion County Tourism Development and the Marion County Sheriff's Office Emergency Management team on the construction of a multi-purpose venue to address the needs of the community and augment the growing sports tourism sector. This venue will consist of a clear span 98,000 sf building with flexibility in equipment to have 16 volleyball courts, 8 basketball courts, 16 pickle ball courts, and 12 mats for martial arts and wrestling. The building will also have space for a fitness center, 2 training rooms, 1 competition cheer/dance studio, 2 competition cheer areas and service amenities such as a health bar/bistro and a full-service bar. When the community has a need for emergency sheltering, the building will have the capacity and features to be transformed into a full-service emergency center. Outside of the building there will be a minimum of 4 outdoor fields with the capacity to host soccer, lacrosse, football and rugby along with one 4-field baseball quad with room to add additional baseball or softball fields. The facility will serve the general community yet will provide much needed recreational space for the southwest area of Marion County. The design and construction of this venue will need be state-of-the-art to meet various sheltering regulations, codes and standards to ensure safety, functionality, and flexibility. Design is slated for FY 2028 and construction in FY 2029.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Parks and Recreation Fees Fund							
Operating Revenue	0	0	0	0	0	2,393,792	2,393,792
Funding Total	0	0	0	0	0	2,393,792	2,393,792
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Parks and Recreation Fees	0	0	0	0	0	2,393,792	2,393,792
Expenditure Total	0	0	0	0	0	2,393,792	2,393,792

Adopted CIP 182 Project Detail



Project: PRC202501 Title: Sports Field Netting Improvements

Department: Parks and Recreation

Project Description

The Parks & Recreation Department will be adding sports field safety netting at Belleview Sportsplex, John Van Fleet Park, Ralph Russell Park, Rotary Sportsplex, and Wrigley Fields is a critical enhancement to ensure the safety of athletes and spectators. This project aims to minimize the risk of injuries from stray balls during games and practices, thereby creating a safer environment for all park visitors. By installing high-quality netting, we can significantly reduce liability concerns and enhance the overall experience for patrons, making these parks more attractive venues for community events and sports leagues. The scope of work will include the installation of durable netting systems that are designed to withstand various weather conditions, ensuring long-term effectiveness. This proactive measure aligns with current safety standards and demonstrates our commitment to providing a secure and enjoyable recreational space. The project will not only protect individuals but also foster a sense of security, encouraging increased participation in local sports activities.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	805,000	0	0	0	0	0	805,000
Funding Total	805,000	0	0	0	0	0	805,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Parks and Recreation Capital	805,000	0	0	0	0	0	805,000
Expenditure Total	805,000	0	0	0	0	0	805,000

Adopted CIP 183 Project Detail



Project: RBC000002 Title: MC Employee Health Clinic

Department: HR-Risk and Benefit Services

Project Description

To build an on-site employee health clinic that would expand the services currently offered to employees, resulting in a greater level of care than what is currently available with our limited space and resources. With the potential to combine with the current occupational clinic, employees would have better access to convenient, high-quality care which would increase productivity, reduce absenteeism, improve retention, and have the potential to prevent and identify illness in earlier stages. Further aspects of the clinic have the potential to include an on-site pharmacy, mental health services, and diagnostic care. Studies have shown not only this increase in employee satisfaction and health but an increase in savings to the County as employees utilize the clinic in place of external services.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Insurance Fund Operating Revenue	4,900,000	0	0	0	0	0	4,900,000		
Funding Total	4,900,000	0	0	0	0	0	4,900,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Risk Benefits Capital	3,900,000	0	0	0	0	0	3,900,000		
Machinery and Equipment CIP Risk Benefits Capital	1,000,000	0	0	0	0	0	1,000,000		
Expenditure Total	4,900,000	0	0	0	0	0	4,900,000		

Adopted CIP 184 Project Detail



Project: SAC000001 Title: JC3 Fourth Floor Expansion Phase 1

Department: Facilities Management

Project Description

The State Attorney's Office Expansion and Courtrooms project includes the construction of new office space and courtroom on the vacant 4th floor of the Judicial Center. Nearly 25,000 square feet of shelled space is available for construction. The State Attorney's Office has reached its capacity on the fifth floor of the judicial center. The SAO is requesting to expand part of the fourth floor to accommodate their needs. This project will also create a new modern courtroom on the fourth floor that will accommodate a full jury.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	6,125,101	0	0	0	0	0	6,125,101			
Funding Total	6,125,101	0	0	0	0	0	6,125,101			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Courthouse Capital	6,125,101	0	0	0	0	0	6,125,101			
Expenditure Total	6,125,101	0	0	0	0	0	6,125,101			

Adopted CIP 185 Project Detail



Project: SMC0001MA Title: Timucuan Road and Lake Weir Culvert

Improvements

Department: Office of the County Engineer

Project Description

The Timucuan Road and Lake Weir Culvert Improvements is located on SE Timucuan Rd between the Bird Island and Wallace E Johnson Jr subdivisions. A concrete bridge was originally in place to travel between Bird Island and the Mainland. The bridge was replaced with a causeway and triple culverts for safe travel in 1979. The culverts were replaced and lengthened in 2003. Due to low water levels in Lake Weir, the water is no longer flowing through the culverts. As a result, a portion of Lake Weir has become isolated from the main lake and the insufficient flow exchange to the area has created unfavorable conditions leading to potential eutrophication. The current design involves installation of new culverts at a lower invert elevation to restore flow exchange between both sides of the causeway.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Stormwater Program Operating Revenue	2,007,591	0	0	0	0	0	2,007,591			
Funding Total	2,007,591	0	0	0	0	0	2,007,591			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Stormwater Program	2,007,591	0	0	0	0	0	2,007,591			
Expenditure Total	2,007,591	0	0	0	0	0	2,007,591			

Adopted CIP 186 Project Detail



Project: SMC0002DR Title: Country Gardens Stormwater Retrofit CP 59

Department: Office of the County Engineer

Project Description

The scope of this retrofit project consists of stabilizing the eroding banks of an existing retention pond, constructing a dry treatment pond, and improving a portion of the surrounding conveyance system. Historically, this area has experienced road and property flooding, the swale network is substandard, and little to no treatment is provided to a retention area that has an existing sinkhole.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Stormwater Program Operating Revenue	373,000	0	0	0	0	0	373,000			
Funding Total	373,000	0	0	0	0	0	373,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Stormwater Program	373,000	0	0	0	0	0	373,000			
Expenditure Total	373,000	0	0	0	0	0	373,000			

Adopted CIP 187 Project Detail



Project: SMC0002FL Title: Stanton Weirsdale Drainage Project

Department: Office of the County Engineer

Project Description

The Stanton Weirsdale Drainage project is located in the Gerald's Survey Subdivision located south of SE HWY 42 and west of SE 134th Avenue Road. This project will be partially funded from a Community Development Block Grant (CDBG) to improve the internal road system to MSTU's Citizen Standards, provide a sidewalk along SE 157th Lane from SE 134th Avenue Road to the school, address water quality and drainage from SE 134th Avenue Road, clarify the right-of-way provided by the Marion County School Board, and address existing drainage issues in the area. The lion's share of the project funding will be from a CDBG grant totaling \$800,000. OCE/Stormwater budget funding will cover the balance of the project's cost which includes: Testing (design), survey, design, ROW/easement acquisition, permitting fees, certifications, construction, testing (construction), and all project completion and closure requirements.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Stormwater Program Operating Revenue	153,377	0	0	0	0	0	153,377			
Funding Total	153,377	0	0	0	0	0	153,377			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Stormwater Program	153,377	0	0	0	0	0	153,377			
Expenditure Total	153,377	0	0	0	0	0	153,377			

Adopted CIP 188 Project Detail



Project: SMC0003FL Title: SW 27th Ave Flood Relief

Department: Office of the County Engineer

Project Description

SW 27th Avenue is a county-maintained road located south of Ocala and serves as a major north-south corridor on the south side of the County. The road has historically flooded during significant storm events, such as Hurricanes Frances and Jeanne in 2014 and Hurricane Irma in 2017, and remained impassable for extended periods of time (three weeks for Irma). This project proposes to design and construct a semi-permanent pumping station that can serve to mitigate flooding issues in times of heavy rainfall with the long-term view that the roadway will need more extensive reconstruction in the future to deal with the larger drainage issues.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Stormwater Program Operating Revenue	34,504	0	0	0	0	0	34,504			
Funding Total	34,504	0	0	0	0	0	34,504			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Stormwater Program	34,504	0	0	0	0	0	34,504			
Expenditure Total	34,504	0	0	0	0	0	34,504			

Adopted CIP 189 Project Detail



Project: SMC0004FL Title: SW 52nd St Flood Relief HMGP

Department: Office of the County Engineer

Project Description

The County desires to mitigate flooding along SW 52nd Street, just west of Country Road 475, and provide flood relief to not only the road but also surrounding subdivisions during the 100-year storm event. There are no constructed drainage retention areas (DRAs) in the area. During Hurricane Irma SW 52nd Street flooded and remained impassable for several weeks. Anticipated improvements to the Stormwater Management System include new drainage retention areas (DRAs), associated stormwater conveyance infrastructure, and an elevated roadway. The project will provide flood relief for SW 52nd Street, subdivisions: Lemonwood II Phase 7, Deerwood Phase 2 and Luttrell, O.R. Shackleford Land, as well as, S Magnolia Avenue (aka CR 475). The County has secured grant funding from FEMA for the design phase of the project. FEMA grant funding is anticipated for land acquisition and construction, but is not guaranteed at this time.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Stormwater Program									
Hazard Mitigation	151,225	0	0	0	0	0	151,225		
Operating Revenue	983,801	0	0	0	0	0	983,801		
Funding Total	1,135,026	0	0	0	0	0	1,135,026		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP									
Stormwater Program	639,550	0	0	0	0	0	639,550		
Stormwater Program Grant	151,225	0	0	0	0	0	151,225		
Land CIP									
Stormwater Program	344,251	0	0	0	0	0	344,251		

Adopted CIP 190 Project Detail



Project: SMC0005WQ Title: SSS Units 29 and 30 Innovative Stormwater

Retrofit

Department: Office of the County Engineer

Project Description

Silver Springs Shores Units 29 & 30 Innovative Stormwater Retrofit of DRAs 7322 and 7403 CP 80 - This project is located in the Silver Springs Shores Unit 29 & 30 subdivisions. The project will retrofit the bottoms of two drainage retention areas (DRAs 7403 & 7322) with a Bold and Gold (B&G) soil amendment to improve water quality of stormwater runoff prior to reaching the aquifer through infiltration within the DRA. The project is located within the Silver Springs Priority Focus Area. Dry retention ponds provide minimal removal of nitrogen from stormwater runoff as it is being infiltrated. Infiltrated stormwater is a source of nitrogen, in the form of nitrate, to Silver Springs. A Total Maximum Daily Load (TMDL) for nitrate concentration has been adopted for Silver Springs and a basin management action plan (BMAP) has been developed. This project will improve the ability of the existing retention ponds to remove nitrogen from the stormwater entering the pond. This is accomplished by removing approximately two feet of soil from the pond bottoms and replacing it with the Bold and Gold soil amendment. The project will retrofit two DRAs with Bold and Gold soil amendment to improve water quality of stormwater runoff prior to reaching the aquifer through infiltration within the DRA. This water quality retrofit is necessary in order to maintain compliance with the BMAP.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Stormwater Program FDEP BMAP Support Operating Revenue	795,473 1,017,475	0 0	0 0	0 0	0 0	0 0	795,473 1,017,475
Funding Total	1,812,948	0	0	0	0	0	1,812,948
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Stormwater Program Stormwater Program Grant	957,475 795,473	0 0	0 0	0 0	0 0	0 0	957,475 795,473
Land CIP Stormwater Program Expenditure Total	60,000	0	0	0	0 0	<u> </u>	60,000

Adopted CIP 191 Project Detail



Project: SMC0006FL Title: Country Gardens Flood Relief HMGP

Department: Office of the County Engineer

Project Description

The County desires to mitigate flooding along SE 34th Place within the Country Gardens subdivision and provide flood relief to the surrounding residences. Country Gardens is a County-maintained subdivision which has historically flooded during years 1998, 2004 (Hurricanes Frances & Jeanne), 2012 (TS Debby), and 2017 (Hurricane Irma). Three homes were directly affected by the flooding. Anticipated improvements to the Stormwater Management System include new drainage retention areas (DRAs), expansion of proposed (previously designed) DRA, associated stormwater conveyance infrastructure, and removal of a portion of roadway for DRA expansion.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Stormwater Program									
Hazard Mitigation	118,054	0	0	0	0	0	118,054		
Operating Revenue	1,819,419	0	0	0	0	0	1,819,419		
Funding Total	1,937,473	0	0	0	0	0	1,937,473		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP									
Stormwater Program	1,024,419	0	0	0	0	0	1,024,419		
Stormwater Program Grant	118,054	0	0	0	0	0	118,054		
Land CIP									
Stormwater Program	795,000	0	0	0	0	0	795,000		
Expenditure Total	1,937,473	0	0	0	0	0	1,937,473		

Adopted CIP 192 Project Detail



Project: SOC000009 Title: MCSO Demo Pave Old Evidence Building

Department: Facilities Management

Project Description

The demolition and removal of temporary trailers that are used for the MCSO Evidence Forensic offices. These trailers are at the end of life while having aged HVAC's, aged structure, warped floors, etc. Following completion of the forensics building, most of the offices will be relocated to this new building. This area will be repurposed into a parking lot for detectives and office staff.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects Surtax Revenue	238,000	0	0	0	0	0	238,000			
Funding Total	238,000	0	0	0	0	0	238,000			
Expenditure(s)	Appropriated	F) / 2000	F) / 2007	F) / 2000	F) / 2000	EV 0000				
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Infrastructure Tax Sheriff Patrol	238,000	0	0	0	0	0	238,000			
Expenditure Total	238.000	0	0	0	0	0	238.000			

Adopted CIP 193 Project Detail



Project: SOC000011 Title: MCSO Operations Office Remodel

Department: Facilities Management

Project Description

Operations has only undergone one expansion by adding temporary trailers to utilize as office space. These trailers are at the end of life and Operations is in need of remodeling and permanent expansion to address the growing demand for office space and to allow for a more efficient design.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	2,085,548	0	0	0	0	0	2,085,548
Infrastructure Surtax Capital Projects Surtax Revenue	2,543,800	0	0_	0	0	0_	2,543,800
Funding Total	4,629,348	0	0	0	0	0	4,629,348
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Regular	2,543,800	0	0	0	0	0	2,543,800
Sheriff Capital	2,085,548	0	0	0	0	0	2,085,548
Expenditure Total	4,629,348	0	0	0	0	0	4,629,348

Adopted CIP 194 Project Detail



Project: SOC000017 Title: MCSO Jail Pipe Lining A Through C Pods

Department: Facilities Management

Project Description

The existing underground cast-iron piping of the original jail construction is over 38 years old and has begun to fail to the point of cracking and separating under the slab of the building. This project consists of pulling a PVC liner through the old pipe, lining it and effectively creating a new pipe that will last 40+ years.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
General Fund Operating Revenue	45,000	0	0	0	0	0	45,000
Infrastructure Surtax Capital Projects Surtax Revenue	296,513	0	0_	0	0	0_	296,513
Funding Total	341,513	0	0	0	0	0	341,513
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	296,513	0	0	0	0	0	296,513
Jail Capital	45,000	0	0	0	0	0	45,000
Expenditure Total	341,513	0	0	0	0	0	341,513

Adopted CIP 195 Project Detail



Project: SOC000022 Title: MCSO Jail Replace Booking Cabinets

Department: Facilities Management

Project Description

Replace wooden cabinets in the Booking and Medical Sections of the County Jail. The existing cabinetry has been damaged beyond repair by termites. The new cabinets will be of plastic composite material to prevent future damage.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	90,000	0	0	0	0	0	90,000
Funding Total	90,000	0	0	0	0	0	90,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Sheriff Jail	90,000	0	0	0	0	0	90,000
Expenditure Total	90,000	0	0	0	0	0	90,000

Adopted CIP 196 Project Detail



Project: SOC000023 Title: MCSO Jail Boiler

Department: Facilities Management

Project Description

The current boilers in the third phase of construction at the jail are over fourteen (14) years of age and the manufacturer can no longer provide parts to maintain them. These boilers provide heat for the building during the cold months of the year. This project is to replace the failing boilers with new models that will have warranty periods and parts support for the next 15 years.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects Surtax Revenue	432,053	0	0	0	0	0	432,053			
Funding Total	432,053	0	0	0	0	0	432,053			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Infrastructure Tax Sheriff Jail	432,053	0	0	0	0	0	432,053			
Expenditure Total	432.053	0	0	0	0		432.053			

Adopted CIP 197 Project Detail



Project: SOC000025 Title: MCSO Domestic Waterline

Department: Facilities Management

Project Description

Facilities Maintenance will replace the remaining section of 8" iron water main serving the County Jail with new PVC pipe. The current iron pipe is beyond its serviceable lifespan and is beginning to fail. The initial section was replaced 2 years ago.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	800,000	0	0	0	0	0	800,000
Funding Total	800,000	0	0	0	0	0	800,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Sheriff Jail	800,000	0	0	0	0	0	800,000
Expenditure Total	800,000	0	0	0	0	0	800,000

Adopted CIP 198 Project Detail



Project: SOC000026 Title: MCSO Washer

Department: Facilities Management

Project Description

Replaces four existing washing machines in the Jail Laundry that have exceeded their life expectancy. They will be replaced with five new commercial washing machines that will both increase the capacity of the laundry facilities and reduce ongoing maintenance costs.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	80,000	0	0	0	0	0	80,000
Funding Total	80,000	0	0	0	0	0	80,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Sheriff Jail	80,000	0	0	0	0	0	80,000
Expenditure Total	80,000	0	0	0	0	0	80,000

Adopted CIP 199 Project Detail



Project: SOC000027 Title: MCSO Jail E Through F Pods Window Sink

Department: Facilities Management

Project Description

The jail has had three periods of construction 1983, 1991, and 2006. The second phase of construction is now 30 years old. The POD's are built as dorm style sections with common bathroom areas in each section. The partitions between the wash sinks are constructed of concrete and steel tubing. The steel has become rusted and deteriorated to the point that the tubing has broken off at the top of the concrete. This project is to remove the old mirrors and tubing and replace it with stainless steel material to better withstand the water and other environmental challenges.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects										
Surtax Revenue	150,000	0	0	0	0	0	150,000			
Funding Total	150,000	0	0	0	0	0	150,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Infrastructure Tax Sheriff Jail	150,000	0	0	0	0	0	150,000			
Expenditure Total	150,000	0	0	0	0	0	150,000			

Adopted CIP 200 Project Detail



Project: SOC000029 Title: MCSO Jail Paint and Seal Exterior G Pod

Department: Facilities Management

Project Description

To paint the exterior of the Jail G and H Pods at the Marion County Jail. The current paint is past its life expectancy and delaying this project could cause damage to the buildings from water intrusion.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	25,000	0	0	0	0	0	25,000
Funding Total	25,000	0	0	0	0	0	25,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	25,000	0	0	0	0	0	25,000
Expenditure Total	25,000	0	0	0	0	0	25,000

Adopted CIP 201 Project Detail



Project: SOC000031 Title: MCSO Jail Cell Window Replacement Pods

A Through D

Department: Facilities Management

Project Description

To replace the cell windows in A, B, C, and D Pods at the Marion County Jail. The current windows have reached the end of their lifespan. The frames are rusted to a point that the windows are no longer secure.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	2,168,648	0	0	0	0	0	2,168,648
Funding Total	2,168,648	0	0	0	0	0	2,168,648
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	2,168,648	0	0	0	0	0	2,168,648
Expenditure Total	2,168,648	0	0	0	0	0	2,168,648

Adopted CIP 202 Project Detail



Project: SOC000034 Title: MCSO Jail Medical Pod Stainless Steel

Sinks and Toilets

Department: Facilities Management

Project Description

To replace existing porcelain toilets and sinks in the jail medical pod with stainless steel units. The current porcelain units have become a security concern as they are easily damaged by inmates causing costly repairs and providing inmates with materials that may potentially be used as weapons.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	90,000	0	0	0	0	0	90,000
Funding Total	90,000	0	0	0	0	0	90,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Sheriff Jail	90,000	0	0	0	0	0	90,000
Expenditure Total	90,000	0	0	0	0	0	90,000

Adopted CIP 203 Project Detail



Project: SOC000035 Title: MCSO Jail Sewer Pipe E Through F Pods

Department: Facilities Management

Project Description

To repair failing cast iron sewer lines in E and F Pods at the Marion County Jail. Repairing these pipes will provide a substantial cost savings as opposed to replacing them and the repair will extend the lifespan of the current pipes to meet or exceed that of the building.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	100,000	0	0	0	0	0	100,000
Funding Total	100,000	0	0	0	0	0	100,000
Expenditure(s)	Appropriated	514 0000	F) / 0007	F) / 2000	F) / 2000	EV 0000	-
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	100,000	0	0	0	0	0	100,000
Expenditure Total	100,000	0	0	0	0	0	100,000

Adopted CIP 204 Project Detail



Project: SOC000036 Title: MCSO Martel Ph2 Driving Pad

Department: Facilities Management

Project Description

The design and construction of an 800 foot by 400 foot driving pad at the Martel site. This pad will provide a location for the Sheriff's Office to conduct vehicle training, including High Speed and PIT maneuver training. It will also be used for vehicle training by Marion County Fire Rescue.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	4.026.600	0	0	0	0	0	4 026 600
Surtax Revenue Funding Total	4,036,600	0	0	0	0	0	4,036,600
i unung 10ta	1,000,000						1,000,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Sheriff Regular	4,036,600	0	0	0	0	0	4,036,600
Expenditure Total	4,036,600	0	0	0	0	0	4,036,600

Adopted CIP 205 Project Detail



Project: SOC000037 Title: MCSO Special Operations Hangar

Department: Facilities Management

Project Description

The design and construction of a new hangar to house the Sheriff's Office Aviation Unit and maintenance personnel. This new building will replace the current hangar that has exceeded its life expectancy. It will also provide storage for the MCSO Special Operations Unit vehicles and provide office/classroom space for Special Operations as well.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	90,665	0	0	0	0	0	90,665
Funding Total	90,665	0	0	0	0	0	90,665
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Regular	90,665	0	0	0	0	0	90,665
Expenditure Total	90,665	0	0	0	0	0	90,665

Adopted CIP 206 Project Detail



Project: SOC000039 Title: MCSO Jail Perimeter Lighting

Department: Facilities Management

Project Description

Adding security lighting around jail perimeter. This project will upgrade the perimeter lighting from the building walls to 6 feet past the second perimeter fence line to a level of 30 lux.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
General Fund Operating Revenue	1,006,635	0	0	0	0	0	1,006,635			
Funding Total	1,006,635	0	0	0	0	0	1,006,635			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Jail Capital	1,006,635	0	0	0	0	0	1,006,635			
Expenditure Total	1,006,635	0	0	0	0	0	1,006,635			

Adopted CIP 207 Project Detail



Project: SOC000044 Title: MCSO Emergency Management

Warehouse

Department: Facilities Management

Project Description

The Marion County Sheriff Office Emergency Management Warehouse project is to allow for the construction of a preengineered steel building for storage of Emergency Management equipment. Currently, EOC storage is spread over multiple locations and inside semi trailers. Accessing equipment for emergency deployment is inefficient and slows the response process. Storage, inventory, and maintenance of items and equipment are stretched as well. EOC frequently is looking for new storage space for equipment and response supplies.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	393,594	0	0	393,594
Funding Total	0	0	0	393,594	0	0	393,594
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Emergency Management	0	0	0	393,594	0	0	393,594
Expenditure Total	0	0	0	393,594	0	0	393,594

Adopted CIP 208 Project Detail



Project: SOC000047 Title: MCSO Silver Springs Shores Office

Department: Facilities Management

Project Description

To remodel the Marion County Sheriff Silver Springs Shores District Office. The building is 2,849 square feet and is inefficient and not sufficient for current needs. This project is possibly in conjunction with another county office.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	4,500,000	0	4,500,000
Funding Total	0	0	0	0	4,500,000	0	4,500,000
Franco diffrance (c.)	A managaria ta al						
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Regular	0	0	0	0	4,500,000	0	4,500,000
Expenditure Total	0	0	0	0	4,500,000	0	4,500,000

Adopted CIP 209 Project Detail



Project: SOC000048 Title: MCSO Marion Oaks District Office

Department: Facilities Management

Project Description

The Marion County Sheriff Marion Oaks District Office design is small, inefficient and not sufficient for current needs. The office and patrol staff have expanded since the original design and there has been population growth. Safety issues have also been expressed as officers share a public bathroom along with other public spaces such as parking. This project is possibly in conjunction with another county office.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects	0	0	0	4 500 000	0	0	4 500 000		
Surtax Revenue	0	0	0	4,500,000	0	0	4,500,000		
Funding Total			0	4,500,000			4,500,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Infrastructure Tax Sheriff Regular	0	0	0	4,500,000	0	0	4,500,000		
Expenditure Total	0	0	0	4,500,000	0	0	4,500,000		

Adopted CIP 210 Project Detail



Project: SOC000049 Title: MCSO Forest District New Office

Department: Facilities Management

Project Description

After the Sheriff's review of demographics, population growth, and requests for services, it has been determined that a new district office needs to be constructed in the National Forest to better serve the growing community with increased staff. The current office is one of the oldest Sheriff district office's. The layout is inefficient and too small for continued operation. A larger office is needed which will provide a more efficient layout, evidence submission area, and suspect interview room, in order to meet the needs of the expanding community.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	4,500,000	0	4,500,000
Funding Total	0	0	0	0	4,500,000	0	4,500,000
Expenditure(s)	Appropriated	- 14.0000		- 14.0000	- 14.0000	-	
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Regular	0	0	0	0	4,500,000	0	4,500,000
Expenditure Total	0	0	0	0	4,500,000	0	4,500,000

Adopted CIP 211 Project Detail



Project: SOC000051 Title: MCSO Jail Kitchen and Laundry Building

Expansion

Department: Facilities Management

Project Description

Additional capacity requirements are anticipated for the Marion County Jail. When the inmate population is increased, additional food and laundry services would be required to also increase to meet the requirements for the inmates. The current Kitchen/Laundry building could be expanded to serve an inmate population over 3,076, thus allowing capacity to construct future Pods to support the future inmate population. Partner Engineering and Science, Inc provided a feasibility of expansion and a proposed site plan in the 2022 strategic planning study. The anticipated cost to expand the Kitchen/Laundry building is \$4,500,000.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	474 744	0	0	0	0	0	474 744
Surtax Revenue	471,741	0	0	0	0	0	471,741
Funding Total	471,741	0	0	0	0	0	471,741
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	471,741	0	0	0	0	0	471,741
Expenditure Total	471,741	0	0	0	0	0	471,741

Adopted CIP 212 Project Detail



Project: SOC000052 Title: MCSO Hangar Renovation

Department: Facilities Management

Project Description

The current hangar at the Ocala International Airport was first built in 1981. The current size and layout are insufficient for the maintenance and storage of the aircraft and proper office space for the staff. The remodel and expansion of the current aviation hangar will account for new, larger aircraft and additional crew members. This project will provide a dedicated maintenance and repair space and optimized flight planning and training spaces for crew members. Depending on site limitations, the estimated expansion is around 4,500 sq. ft.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0.550.000						0.550.000
Surtax Revenue	2,550,000	0	0	0	0	0	2,550,000
Funding Total	2,550,000	0	0	0	0	0	2,550,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Sheriff Regular	2,550,000	0	0	0	0	0	2,550,000
Expenditure Total	2,550,000	0	0	0	0	0	2,550,000

Adopted CIP 213 Project Detail



Project: SOC000056 Title: Marion County Jail Expansion

Department: Facilities Management

Project Description

The Marion County Jail has a design capacity of 1,924 inmates. Following the 2020 property condition analysis and expansion feasibility report by Partner Engineering and Science, this capital improvement aims to expand the inmate capacity. The first new dormitory, POD I, will house approximately 256 inmates in a newly designed 39,000 SF building. The 2020 report depicts expansion west of the existing jail structures. The total build-out opportunity allows for five additional detention structures and increases the total inmate capacity to nearly 3,100. The final determination for the number of detention structures built will be in consultation with stakeholders, the Marion County Board of County Commissioners, and the Marion County Sheriff's Office.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	522.653	0	0	0	0	0	522,653
Funding Total	522,653	0	0	0	0	0	522,653
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	522,653	0	0	0	0	0	522,653
Expenditure Total	522,653	0	0	0	0	0	522,653

Adopted CIP 214 Project Detail



Project: SOC000057 Title: Jail Chillers and Pumps

Department: Facilities Management

Project Description

Replacement of two (2) 250-ton chillers and pump units at the Marion County Jail is needed. These chillers serve the Jail's general population, booking, the medical infirmary, H-Pod, G-Pod, the kitchen and the hallways leading from the initial jail into the newest expanded sections. The current units are 19 years old and are exhibiting frequent breakdowns in the condenser fans as well as the sensors. Furthermore, the units are physically rusting through in areas and the coils are showing signs of flaking. There is no redundancy set up on these units and it is imperative that they function at full capacity as they serve both incarcerated citizens as well as the individuals that work at the Marion County Sheriff's Department.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	4 500 000		2			0	4 500 000
Surtax Revenue	1,500,000	0	0	0	0		1,500,000
Funding Total	1,500,000	0	0	0	0	0	1,500,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Infrastructure Tax Sheriff Jail	1,500,000	0	0	0	0	0	1,500,000
Expenditure Total	1,500,000	0	0	0	0	0	1,500,000

Adopted CIP 215 Project Detail



Project: SOC000058 Title: MCSO Solar Panel Heat Exchanger

Department: Facilities Management

Project Description

The current solar water heating system located as the Marion County Jail Complex is currently nonfunctional due to calcium blockages where water is unable to pass through and therefore gets trapped and creates leaks in the system. It is recommended to replace this current system with a closed loop system which loops glycol into the system, keeping contamination out of the panel and heat exchanger. This system serves many pods of the jail with heated water which could save significant amounts in utility bills when in proper use.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	550,000	0	0	0	550,000
Funding Total	0	0	550,000	0	0	0	550,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Infrastructure Tax Sheriff Jail	0	0	550,000	0	0	0	550,000
Expenditure Total	0	0	550,000	0	0	0	550,000

Adopted CIP 216 Project Detail



Project: SOC000059 Title: Sheriff's Operations Center Reroof

Department: Facilities Management

Project Description

The current roof on the Sheriff Operations Center is over 20 years old and the warranty has since expired in 2021. Various areas of the roof have begun to experience leaks, and several patches have been performed by contractors over the last three (3) years. These leaks have caused damage to the internal insulation, decking and poses further threat of penetration to the interior of the building, as well as mold and mildew build up. With the building serving as the primary operating facility for Marion County Sheriff personnel, and the lobby area being open to the public for inquiries and various functions such as fingerprinting, it is imperative to replace the roof to keep the structure intact and staff and visitors safe.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	500,000	0	0	0	500,000		
Funding Total	0	0	500,000	0	0	0	500,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Buildings CIP Infrastructure Tax Sheriff Regular	0	0	500,000	0	0	0	500,000		
Expenditure Total	0	0	500,000	0	0	0	500,000		

Adopted CIP 217 Project Detail



Project: STC0732IT Title: Fire Info Tech Infrastructure Surtax

Department: Fire Rescue Services

Project Description

Purchase information technology equipment for the Marion County Fire Department with Infrastructure Surtax.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	103,656	0	0	0	0	0	103,656		
Funding Total	103,656	0	0	0	0	0	103,656		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Fire	103,656	0	0	0	0	0	103,656		
Expenditure Total	103,656	0	0	0	0	0	103,656		

Adopted CIP 218 Project Detail



Project: STC0732SG Title: Fire Safety Gear Infrastructure Surtax

Department: Fire Rescue Services

Project Description

This allows for Marion County Fire Rescue to purchase self contained breathing apparatus (SCBA) equipment, which is worn by firefighters to provide breathable air in an atmosphere that is immediately dangerous to life or health. These air packs require a mounting frame, a high pressure tank (4500psi), regulator and a facepiece (mask). These air cylinders are made of aluminum, steel or a composite construction and have the shortest lifespan.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	2,232,328	0	0	0	0	0	2,232,328		
Funding Total	2,232,328	0	0	0	0	0	2,232,328		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Fire	2,232,328	0	0	0	0	0	2,232,328		
Expenditure Total	2,232,328	0	0	0	0	0	2,232,328		

Adopted CIP 219 Project Detail



Project: STC0732VE Title: Fire Vehicles Infrastructure Surtax

Department: Fire Rescue Services

Project Description

Purchase various types of vehicles for the Marion County Fire Department with funds from the Infrastructure Surtax.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	18,703,119	2,745,000	2.745.000	2.445.000	2.745.000	2,745,000	32,128,119
Funding Total	18,703,119	2,745,000	2,745,000	2,445,000	2,745,000	2,745,000	32,128,119
Expenditure(s)	Appropriated	EV 2026	FV 2027	EV 2020	EV 2020	EV 2020	Tatal
By Object and Cost Center Machinery and Equipment Infrastructure Tax Fire	To Date 18,703,119	FY 2026 2,745,000	FY 2027 2,745,000	FY 2028 2,445,000	FY 2029 2,745,000	FY 2030 2,745,000	Total 32,128,119
Expenditure Total	18,703,119	2,745,000	2,745,000	2,445,000	2,745,000	2,745,000	32,128,119

Adopted CIP 220 Project Detail



Project: STC0733IT Title: EMS Info Tech Infrastructure Surtax

Department: Fire Logistics

Project Description

Purchase information technology equipment for the Marion County EMS Department with Infrastructure Surtax.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects				_	_				
Surtax Revenue	408,911	0	0	0	0	0	408,911		
Funding Total	408,911	0	0	0	0	0	408,911		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Medical Services	408,911	0	0	0	0	0	408,911		
Expenditure Total	408,911	0	0	0	0	0	408,911		

Adopted CIP 221 Project Detail



Project: STC0733SG Title: EMS Safety Gear Infrastructure Surtax

Department: Fire Logistics

Project Description

This allows for Marion County Fire Rescue to purchase self contained breathing apparatus (SCBA) equipment, which is worn by firefighters to provide breathable air in an atmosphere that is immediately dangerous to life or health. These air packs require a mounting frame, a high pressure tank (4500psi), regulator and a facepiece (mask). These air cylinders are made of aluminum, steel or a composite construction and have the shortest lifespan.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	5,105,141	0	0	0	0	0	5,105,141		
Funding Total	5,105,141	0	0	0	0	0	5,105,141		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Medical Services	5,105,141	0	0	0	0	0	5,105,141		
Expenditure Total	5,105,141	0	0	0	0	0	5,105,141		

Adopted CIP 222 Project Detail



Project: STC0733VE Title: EMS Vehicles Infrastructure Surtax

Department: Fire Logistics

Project Description

Purchase various types of vehicles for the Marion County EMS Department with Infrastructure Surtax.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	47 500 000	0.005.000	4.440.000	0.005.000	4.440.000	4 440 000	07.400.000
Surtax Revenue	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	37,132,260
Funding Total	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	37,132,260
					·		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Medical Services	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	37,132,260
Expenditure Total	17,532,260	3,635,000	4,110,000	3,635,000	4,110,000	4,110,000	37,132,260

Adopted CIP 223 Project Detail



Project: STC0734CC Title: Emergency Communications Infrastructure

Surtax

Department: 911 Management

Project Description

Purchase equipment for the Emergency Communications Center with funds from the Infrastructure Surtax.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0 474 700	0	0	0	0	0	0 474 700
Surtax Revenue	8,471,762	0	0	0	0		8,471,762
Funding Total	8,471,762	0	0	0	0	0	8,471,762
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Emergency Communications	8,471,762	0	0	0	0	0	8,471,762
Expenditure Total	8.471.762	0	0	0	0	0	8.471.762

Adopted CIP 224 Project Detail



Project: STC0734VE Title: PSC Vehicles Infrastructure Surtax

Department: Fire - EMS

Project Description

Purchase various types of vehicles for the Marion County Public Safety Communications Department with funds from the Infrastructure Surtax.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	62.400	0	0	0	0	0	62.100
Surtax Revenue Funding Total	62,108	0	0	0	0	0	62,108 62,108
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Emergency Communications	62,108	0	0	0	0	0	62,108
Expenditure Total	62,108	0	0	0	0	0	62,108

Adopted CIP 225 Project Detail



Project: STC0735IT Title: Sheriff Jail Info Tech Infrastructure Surtax

Department: Sheriff

Project Description

Purchase information technology equipment for the Sheriff's Jail Facilities with funds from Infrastructure Surtax.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects	2,102,559	0	400,000	0	265,800	0	2,768,359		
Surtax Revenue Funding Total	2,102,559	0	400,000	0	265,800	0	2,768,359		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Sheriff Jail	2,102,559	0	400,000	0	265,800	0	2,768,359		
Expenditure Total	2.102.559	0	400.000	0	265.800	0	2.768.359		

Adopted CIP 226 Project Detail



Project: STC0735VE Title: Sheriff Jail Vehicles Infrastructure Surtax

Department: Sheriff

Project Description

Purchase various vehicles for the Sheriff's Department with funds from the Infrastructure Surtax.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	1,240,630	392,300	422,586	124,400	777,403	543,680	3,500,999		
Funding Total	1,240,630	392,300	422,586	124,400	777,403	543,680	3,500,999		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Sheriff Jail	1,240,630	392,300	422,586	124,400	777,403	543,680	3,500,999		
Expenditure Total	1,240,630	392,300	422,586	124,400	777,403	543,680	3,500,999		



Project: STC0736IT Title: Sheriff Regular Info Tech Infrastructure

Surtax

Department: Sheriff

Project Description

Purchase information technology for the Sheriff's Department with funds from the Infrastructure Surtax.

	Project Funding and Costs							
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Infrastructure Surtax Capital Projects Surtax Revenue	2,512,149	716,200	900,000	600,000	800,000	700,000	6,228,349	
Funding Total	2,512,149	716,200	900,000	600,000	800,000	700,000	6,228,349	
Expenditure(s)	Appropriated							
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Machinery and Equipment Infrastructure Tax Sheriff Regular	2,512,149	716,200	900,000	600,000	800,000	700,000	6,228,349	
Expenditure Total	2,512,149	716,200	900,000	600,000	800,000	700,000	6,228,349	



Project: STC0736SG Title: Sheriff Regular Safety Gear Infrastructure

Surtax

Department: Sheriff

Project Description

To purchase an x-ray machine for the Sheriff's Department with funds from the Infrastructure Surtax. Funds can be used to purchase other safety gear in the Sheriff Regular cost center. Although, as of May 12, 2021, no other items have been identified for purchase in the next 5 years.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects Surtax Revenue	28,523	395,000	0	66,000	0	40,000	529,523		
Funding Total	28,523	395,000	0	66,000	0	40,000	529,523		
Expanditure(a)	Appropriated								
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Sheriff Regular	28,523	395,000	0	66,000	0	40,000	529,523		
Expenditure Total	28,523	395,000	0	66,000	0	40,000	529,523		



Project: STC0736VE Title: Sheriff Regular Vehicles Infrastructure

Surtax

Department: Sheriff

Project Description

Purchase various vehicles for the Sheriff's Department with funds from the Infrastructure Surtax.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8.966.951	37,944,394
Funding Total	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8,966,951	37,944,394
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Sheriff Regular	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8,966,951	37,944,394
Expenditure Total	3,394,340	5,947,040	5,852,393	6,999,326	6,784,344	8,966,951	37,944,394



Project: STC0737AV Title: Sheriff Patrol Aviation Infrastructure Surtax

Department: Sheriff

Project Description

To purchase an aircraft for the Sheriff's Department with funds from the Infrastructure Surtax. Funds can be used to purchase other aviation items in the Sheriff Patrol cost center. Although, as of May 12, 2021, no other items have been identified for purchase in the next 5 years.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	7,368,179	0	0	0	0	0	7,368,179
Funding Total	7,368,179	0	0	0	0	0	7,368,179
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Sheriff Patrol	7,368,179	0	0	0	0	0	7,368,179
Expenditure Total	7,368,179	0	0	0	0	0	7,368,179

Adopted CIP 231 Project Detail



Project: STC0737IT Title: Sheriff Patrol Info Tech Infrastructure Surtax

Department: Sheriff

Project Description

Purchase information technology for the Sheriff Patrol with funds from the Infrastructure Surtax.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0.044.004						0.044.004
Surtax Revenue	2,811,821	0	0	0	0		2,811,821
Funding Total	2,811,821	0	0	0	0	0	2,811,821
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Sheriff Patrol	2,811,821	0	0	0	0	0	2,811,821
Expenditure Total	2,811,821	0	0	0	0	0	2,811,821

Adopted CIP 232 Project Detail



Project: STC0737SG Title: Sheriff Patrol Safety Gear Infrastructure

Surtax

Department: Sheriff

Project Description

Purchase bullet proof vests and SWAT vests for the Sheriff's Patrol with funds from the Infrastructure Surtax.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects Surtax Revenue	935,761	0	0	0	0	0	935,761		
Funding Total	935,761	0	0	0	0	0	935,761		
Expenditure(s)	Appropriated								
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Machinery and Equipment Infrastructure Tax Sheriff Patrol	935,761	0	0	0	0	0	935,761		
Expenditure Total	935,761	0	0	0	0	0	935,761		



Project: STC0737VE Title: Sheriff Patrol Vehicles Infrastructure Surtax

Department: Sheriff

Project Description

Purchase various vehicles for the Sheriff Patrol with funds from the Infrastructure Surtax.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects	40.00-40-	_		_						
Surtax Revenue	19,607,467	0		0	0	0	19,607,467			
Funding Total	19,607,467	0	0	0	0	0	19,607,467			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Machinery and Equipment Infrastructure Tax Sheriff Patrol	19,607,467	0	0	0	0	0	19,607,467			
Expenditure Total	19.607.467	0	0	0	0	0	19.607.467			

Adopted CIP 234 Project Detail



Project: STC073800 Title: CR 314 Resurfacing Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NE Hwy 314, which is a two-lane collector road located in Salt Springs, FL. The project is approximately 2.7 miles in length, and begins at the intersection with NE 127th St Rd and ends at the three-way intersection with N Hwy 19. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The construction of this project will take approximately four months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	2,055,112	0	0	2,055,112
Funding Total	0	0	0	2,055,112	0	0	2,055,112
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	2,055,112	0	0	2,055,112
Expenditure Total	0	0	0	2,055,112	0	0	2,055,112

Adopted CIP 235 Project Detail



Project: STC073801 Title: NW 49th and 35th St Ph 2B Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NW 49th/35th Street from NE 35th Street to the north end of limerock pit in Ocala. The project is approximately 1.5 miles in length, and will a new, 4-lane divided roadway. The four-lane road design is anticipated to include a four-lane roadway with 12' lanes, a grassed median, 4' bicycle lanes on each side of the roadway, curb and gutter, required drainage retention areas and a 5' wide sidewalk on each side of the roadway with appropriate Americans with Disabilities Act markings and slope according to the Federal Guidelines. The existing 90 linear foot underpass under CR 484 for the multi-use trail was designed and constructed to accommodate this widening project; therefore, no underpass design considerations are expected. The design of this project will take approximately 12 months to complete, with the construction taking 24 months to complete.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects										
Surtax Revenue	31,860,727	0	0	0	0	0	31,860,727			
Funding Total	31,860,727	0	0	0	0	0	31,860,727			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	25,865,727	0	0	0	0	0	25,865,727			
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	5,995,000	0	0	0	0	0	5,995,000			
Expenditure Total	31,860,727	0	0	0	0	0	31,860,727			

Adopted CIP 236 Project Detail



Project: STC073802 Title: NW 49th and 35th St Ph 2C Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NW 49th/35th Street from NW 44th Avenue to the north end of a lime rock pit in Ocala. The project is approximately 0.9 mile in length, and will help facilitate the building of a new I-75 interchange by FDOT. The project will include installation of 3 new traffic signals on I-75 Northbound Ramps, I-75 Southbound Ramps, and NW 44th Ave. The design of this project will take approximately 6-12 months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	12,555,462	0	0	0	0	0	12,555,462
Surtax Revenue Funding Total	12,555,462	0	0	0	0	0	12,555,462
Expenditure(s)	Appropriated	EV 2000	FV 2007	FV 2000	FV 2000	FV 0000	Takal
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	12,555,462	0	0	0	0	0	12,555,462
Expenditure Total	12,555,462	0	0	0	0	0	12,555,462

Adopted CIP 237 Project Detail



Project: STC073803 Title: E HWY 316 Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on E Hwy 316, which is a two-lane collector road located in Fort McCoy, FL. The project is approximately 4.7 miles in length, and it begins at a three-way intersection at NE 175th Street Road and ends at the intersection with NE Hwy 315. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately five months to complete, with construction taking approximately eight months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	3,558,899	0	0	3,558,899
Funding Total	0	0	0	3,558,899	0	0	3,558,899
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	3,558,899	0	0	3,558,899
Expenditure Total	0	0	0	3,558,899	0	0	3,558,899

Adopted CIP 238 Project Detail



Project: STC073804 Title: SW 49th and 40th Ave Ph 1 Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This capacity project is a new four-lane divided roadway project, and will encompass SW 40th Ave located in Ocala. Currently, SW 40th Ave is a 0.5 mile long, two-lane minor local roadway. The current road score, known as the PCI rating, on the existing road is considered to be in fair condition. The project is approximately 1.7 miles in length. It is starting at the SW 49th Ave/SW 66th St intersection and ending at the SW 40th Ave/SW 42nd St intersection. This capacity project will include right-of-way acquisition, constructing a four-lane, curbed asphalt roadway with medians, adding stormwater conveyance systems and DRA's, reconstructing/adding driveway aprons, and providing appropriate striping and pavement markings. The design of this project has been ongoing, and will be complete in Spring 2025. Construction will take approximately twelve months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	12,090,498	0	0	0	0	0	12,090,498
Funding Total	12,090,498	0	0	0	0	0	12,090,498
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	10,890,498	0	0	0	0	0	10,890,498
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	1,200,000	0	0	0	0	0	1,200,000
Expenditure Total	12,090,498	0	0	0	0	0	12,090,498

Adopted CIP 239 Project Detail



Project: STC073805 Title: NE 160th Ave Rd Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NE 160th Avenue Rd, which is a two-lane major local road located in Fort McCoy, FL. The project is approximately 8.6 miles in length, and it begins at a three-way intersection at E Hwy 316 and ends at the intersection with NE 230th Street. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately nine months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0	0	0	E 092 240	0	0	E 092 240
Surtax Revenue	0	0	0	5,982,249	0	0	5,982,249
Funding Total		0		5,982,249		0	5,982,249
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	5,982,249	0	0	5,982,249
Expenditure Total	0	0	0	5,982,249	0	0	5,982,249

Adopted CIP 240 Project Detail



Project: STC073809 Title: SW 49th and 40th Ave Ph 1A Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This is a new signal installation project located at the intersection of SW 49th/40th Ave and SW 66th Street. These are both two-lane collector roadways. SW 49th/40th Ave is a feeder road to various other routes throughout the County and, and SW 66th Street is a feeder road to SW College Road. This project will include installing an overhead signal with concrete poles, cables, cabinet boxes, video detection cameras for vehicles, and illuminated street name signs. Additional work will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement marking. The design of this project will take approximately nine months to complete, with the construction taking nine months to complete.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects Surtax Revenue	947,448	0	0	0	0	0	947,448		
Funding Total	947,448	0	0	0	0	0	947,448		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements Road and Bridge Infrastructure Tax Transportation	947,448	0	0	0	0	0	947,448		
Expenditure Total	947,448	0	0	0	0	0	947,448		

Adopted CIP 241 Project Detail



Project: STC073811 Title: NW 49th and 35th St Ph 3B Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NW 49th/35th Street from NW Hwy 225A to NW 44th Avenue in Ocala. The project is approximately 3.4 miles in length. The project will include widening NW 49th/35th Street from two lanes to four lanes for the first half mile starting from NW 44th Avenue and for the remaining length of the project constructing a new four-lane divided roadway ending at NW Hwy 225A (NW 70th Avenue). Improvements will also include the addition of a drainage system to accommodate capacity and the relocation and interconnecting of the water and sewer utilities within the project limits. Additionally, a new traffic signal will be installed on NW 49th St at NW Hwy 225A. The design of this project will take approximately 6 months to complete, with the construction taking 14-16 months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects										
Surtax Revenue	33,064,000	0	0	0	0	0	33,064,000			
Funding Total	33,064,000	0	0	0	0	0	33,064,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	26,164,000	0	0	0	0	0	26,164,000			
•										
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	6,900,000	0	0	0	0	0	6,900,000			

Adopted CIP 242 Project Detail



Project: STC073812 Title: NW 80th and 70th Ave Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NW 80th/70th Ave from W Hwy 40 to N US Hwy 27, which is a collector roadway in Ocala. The project is approximately 3.76 miles in length, and will include adding two lanes to NW 80th/70th Ave. The road design is anticipated to include a four-lane roadway with 12' lanes, 4' bicycle lanes, a 12' multi-use path, 5' wide sidewalk, a grassed median, required drainage retention. The County is currently acquiring right-of-way for the project. The design will take approximately 4 months to complete, and construction will likely take 18 months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	32,890,693	0	0	0	0	0	32,890,693
Funding Total	32,890,693	0	0	0	0	0	32,890,693
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	25,143,013	0	0	0	0	0	25,143,013
	, ,	·	· ·	U	U	U	20, 140,010
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	7,747,680	0	0	0	0	0	7,747,680

Adopted CIP 243 Project Detail



Project: STC073813 Title: SW 49th Ave S Seg F Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on SW 49th Avenue, which is a two-lane collector roadway located in Ocala. It is a feeder road to SW Hwy 484 and various other routes along this roadway. The project is approximately 1.6 miles in length, begins at Marion Oaks Manor, and ends 0.7 miles south of SW Hwy 484. The project will include widening the existing roadway to create four additional lanes with 4-foot paved shoulders in each direction, a 22-foot-wide grassed median, a 5-foot sidewalk on the west side of roadway, with a 10-foot grassed utility strip. A 12-foot shared use path will be provided on the east side of the roadway. Improvements will also include installing a new drainage system, reconstructing driveway aprons, sodding shoulders along with new striping, and pavement markings. The design of this project will take approximately fourteen months to complete, with the construction taking twelve months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	13,297,856	0	0	0	0	0	13,297,856
Funding Total	13,297,856	0	0	0	0	0	13,297,856
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax	6,483,830	0	0	0	0	0	6,483,830
Transportation Land Acquisition Right of Way Easements							
Infrastructure Tax Transportation	6,814,026	0	0	0	0	0	6,814,026
Expenditure Total	13,297,856	0	0	0	0	0	13,297,856

Adopted CIP 244 Project Detail



Project: STC073814 Title: SW 49th Ave North Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on SW 49th Avenue, which is a two-lane collector roadway located in Ocala. It is a feeder road to SW Hwy 484 and SW College Rd. The project is approximately 3.4 miles in length, begins at Marion Oaks Trail, and ends at the intersection of SW 95th Street. The project will consist of widening the existing roadway to create four additional lanes with landscaped medians, adding roundabouts with street lighting at SW 115th Street Road, SW 103rd Street Road, and SW 100th Street intersections. It will include lengthening the existing pedestrian tunnel, adding a new pedestrian tunnel approximately 600' north of the existing tunnel, adding signals and pedestrian cross walks at each intersection with street lighting, landscape design, overlaying the entire route with asphalt, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately fourteen months to complete, with the construction taking twelve months to complete.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Infrastructure Surtax Capital Projects	40.050.404	•	•	•	•		40.050.404	
Surtax Revenue	12,052,464		0	0		0	12,052,464	
Funding Total	12,052,464	0	0	0	0	0	12,052,464	
Expenditure(s)	Appropriated	EV 2026	EV 2027	EV 2020	EV 2020	EV 2020	Total	
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	12,052,464	0	0	0	0	0	12,052,464	
Expenditure Total	12,052,464	0	0	0	0	0	12,052,464	

Adopted CIP 245 Project Detail



Project: STC073815 Title: SW 80th Ave Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on SW 80th Avenue, which is a two-lane collector roadway located in Ocala. It is a feeder road to SW Hwy 200 and W Hwy 40. The project is approximately 3.7 miles in length, begins at SW 80th Street, and ends ½ mile north of SW 38th Street. The project will include right-of-way acquisition, widening the existing roadway to create two additional lanes, adding signals at the intersection of SW 63rd Street Road and the intersection of SW 38th Street, overlaying the route with asphalt, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	7,570,925	18,200,000	0	0	0	0	25,770,925		
Funding Total	7,570,925	18,200,000	0	0	0	0	25,770,925		
Expenditure(s)	Appropriated								
By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
		FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
By Object and Cost Center Improvements Road and		FY 2026 18,200,000	FY 2027 0	FY 2028 0	FY 2029 0	FY 2030 0	Total 19,679,785		
By Object and Cost Center Improvements Road and Bridge Infrastructure Tax Transportation Land Acquisition Right of Way Easements	To Date 1,479,785	18,200,000	0	0	0	0	19,679,785		
By Object and Cost Center Improvements Road and Bridge Infrastructure Tax Transportation Land Acquisition Right of	To Date								

Adopted CIP 246 Project Detail



Project: STC073816 Title: NE 230th and 127th and 203rd Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NE 230th Ave/127th St Rd/203rd Ave Rd, which is a two-lane major local road located in Salt Springs, FL. The project is approximately 4.5 miles in length, and it begins at a three-way intersection E Hwy 314 and ends at the intersection with NE Hwy 316. This rehab project will consist of overlaying the existing pavement, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately six months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	3,137,398	0	0	3,137,398
Funding Total	0	0	0	3,137,398	0	0	3,137,398
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	3,137,398	0	0	3,137,398
Expenditure Total	0	0	0	3,137,398	0	0	3,137,398

Adopted CIP 247 Project Detail



Project: STC073817 Title: S Magnolia Ave at SE 80th St Roundabout

Department: Office of the County Engineer

Project Description

This is a single-lane roundabout project located at the intersection of S Magnolia Ave (S Hwy 475) and SE 80th Street in Ocala. This is a two-lane arterial roadway. It is a feeder road to various other roadways along the route including SW Hwy 484, and SE 52nd St. The project will include right-of-way acquisition, removal of existing overhead flashing beacon, new intersection lighting, redesigning and overlaying the existing roadway, installing new curb and gutter, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects			0.475.000	•	•	•	0.475.000
Surtax Revenue	0		3,475,000	0		0	3,475,000
Funding Total	0	0	3,475,000	0	0	0	3,475,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	3,475,000	0	0	0	3,475,000
Expenditure Total	0	0	3,475,000	0	0	0	3,475,000

Adopted CIP 248 Project Detail



Project: STC073818 Title: NW 100th St Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on NW 100th St, which is a two-lane major local roadway located in Northwest Ocala. It is a feeder road to NW Gainesville Rd and NE Jacksonville Rd. The project is approximately 2.4 miles in length, and it is starting at the intersection of NW Gainesville Rd, and ending at the intersection of NUS Hwy 441. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking four to five months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	1,680,279	0	1,680,279
Funding Total	0	0	0	0	1,680,279	0	1,680,279
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,680,279	0	1,680,279
Expenditure Total	0	0	0	0	1,680,279	0	1,680,279

Adopted CIP 249 Project Detail



Project: STC073819 Title: NE 35th St Phase 2 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NE 35th Street, which is a two-lane collector roadway located in Ocala. The project is approximately 1.2 miles in length, starting at NE Jacksonville Road and ending at NE 25th Avenue. The project will include widening the existing road to four lanes, with a 28-foot wide median, 6-foot wide concrete sidewalks, 4-foot bike lanes and concrete curb and gutter. The signal at NE 25th Avenue will also be improved. The design of this project will take approximately eight months to complete, with the construction taking 20-26 months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0	0	0	9,000,000	0	0	0 000 000
Surtax Revenue Funding Total	0	0	0	9,000,000	0	0	9,000,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge	0	0	0	0.000.000	0	0	0.000.000
Infrastructure Tax Transportation	0	0		9,000,000	0		9,000,000
Expenditure Total	0	0	0	9,000,000	0	0	9,000,000

Adopted CIP 250 Project Detail



Project: STC073820 Title: NW 125th Street Rd and NW 55th Court Rd

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on NW 125th St Rd and NW 55th Ct Rd, which is a two-lane major local roadway located in Reddick. It is a feeder road to NW Hwy 225A. The project is approximately 2.3 miles in length, and it is starting at the intersection of NW Hwy 225A, and ending at the intersection of NW 118th St Rd. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking four months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	0	1,610,892	0	1,610,892
Funding Total	0	0	0	0	1,610,892	0	1,610,892
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,610,892	0	1,610,892
Expenditure Total	0	0	0	0	1,610,892	0	1,610,892

Adopted CIP 251 Project Detail



Project: STC073821 Title: SE 183rd Ave Rd Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on SE 183rd Avenue Rd, which is a two-lane major local roadway located in Ocklawaha. It is a feeder road to SE 95th Street Rd and SE 180th Avenue Rd. The project is approximately 2.0 miles in length, and it is starting at the intersection of SE 95th Street Rd, and ending at the intersection of SE 180th Avenue Rd. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking four months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects	0	0	0	0	4 400 700	0	4 400 700			
Surtax Revenue	0	0	0	0	1,402,732		1,402,732			
Funding Total		0	0		1,402,732	0	1,402,732			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,402,732	0	1,402,732			
Expenditure Total	0	0	0	0	1,402,732	0	1,402,732			

Adopted CIP 252 Project Detail



Project: STC073822 Title: SE 27th Place Rd Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on SE 27th Place Rd, which is a two-lane major local roadway located in Ocklawaha. SE 27th Place Rd is a feeder road to S Hwy 314A. The project is approximately 2.0 miles in length, and it is starting at the intersection of S Hwy 314A, and ending at the intersection of SE 173rd Ter. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 3 months to complete, with the construction taking five months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	1,402,732	0	1,402,732
Funding Total	0	0	0	0	1,402,732	0	1,402,732
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,402,732	0	1,402,732
Expenditure Total	0	0	0	0	1,402,732	0	1,402,732

Adopted CIP 253 Project Detail



Project: STC073823 Title: SE 92nd Ct and 109th Ln and 90th Ct

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on SE 92nd Ct, SE 109th Ln and SE 90th Ct which are all two-lane major local roadways located in Belleview. SE 92nd Ct is a feeder road to E Hwy 25, and SE 90th Ct is a feeder road to SE 110th Street Rd. The project is approximately 1.4 miles in length, and it is starting at the intersection of E Hwy 25, and ending at the intersection of SE 110th Street Rd. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking four months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	986,413	0	986,413			
Funding Total	0	0	0	0	986,413	0	986,413			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	986,413	0	986,413			
Expenditure Total	0	0	0	0	986,413	0	986,413			

Adopted CIP 254 Project Detail



Project: STC073824 Title: SE Sunset Harbor Rd Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on SE Sunset Harbor Rd, SE 150th Ave and SE 156th Place Rd, which are all two-lane major local roadways located in Weirsdale. SE Sunset Harbor Rd is a feeder road to S US Hwy 441, SE 150th Ave is a feeder Rd to SE Sunset Harbor Rd and SE 156th Pl Rd, and SE 156th Pl Rd is a feeder road to SE 150th Ave. The project is approximately 3.4 miles in length, and it is starting at the intersection of S Hwy 25, and ending at the intersection of SE 170th Ave. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 4 months to complete, with the construction taking six months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	2,374,145	0	2,374,145			
Funding Total	0	0	0	0	2,374,145	0	2,374,145			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	2,374,145	0	2,374,145			
Expenditure Total	0	0	0	0	2,374,145	0	2,374,145			

Adopted CIP 255 Project Detail



Project: STC073825 Title: SW 105th Ave and 105th St Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SW 105th Street/105th Street, which is a two-lane collector road located in Ocala, FL. The project is approximately 2.1 miles in length, and begins at the intersection of SW 105th Ave with SW 110th Street and ends at the three-way intersection of SW 105th Street with SW Hwy 200. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The construction of this project will take approximately two months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	1,472,119	0	1,472,119
Funding Total	0	0	0	0	1,472,119	0	1,472,119
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,472,119	0	1,472,119
Expenditure Total	0	0	0	0	1,472,119	0	1,472,119



Project: STC073826 Title: SW 110th Ave and 110th St Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SW 110th Avenue/SW 110th Street, which is a two-lane major local road located in Ocala, FL. The project is approximately 2.4 miles in length, and begins at the three-way intersection of SW 110th Avenue with SW Hwy 484 and ends at the intersection of SW 110th Street with SW Hwy 200. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The construction of this project will take approximately three months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	1,680,279	0	1,680,279
Funding Total	0	0	0	0	1,680,279	0	1,680,279
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,680,279	0	1,680,279
Expenditure Total	0	0	0	0	1,680,279	0	1,680,279

Adopted CIP 257 Project Detail



Project: STC073827 Title: SW 140th Ave Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SW 140th Avenue, which is a two-lane major local road located in Ocala, FL. The project is approximately 2 miles in length, and begins at the intersection of W Hwy 40 and ends at the intersection with W Hwy 328. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The construction of this project will take approximately four months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	1,402,732	0	1,402,732
Funding Total	0	0	0	0	1,402,732	0	1,402,732
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,402,732	0	1,402,732
Expenditure Total	0	0	0	0	1,402,732	0	1,402,732

Adopted CIP 258 Project Detail



Project: STC073828 Title: SW 85th St and 35th Ave Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SW 85th Street/35th Avenue, which is a two-lane major local road located in Ocala, FL. The project is approximately 1.25 miles in length, and begins at the three-way intersection with SW 27th Ave at the end of pavement on SW 35th Avenue. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The construction of this project will take approximately two months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0			882,333	0	882,333
Funding Total	0	0	0	0	882,333	0	882,333
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	882,333	0	882,333
Expenditure Total	0	0	0	0	882,333	0	882,333

Adopted CIP 259 Project Detail



Project: STC073829 Title: N HWY 329 Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on N Hwy 329, which is a two-lane collector road located in Flemington. The project is approximately 5.5 miles in length, and it begins at the intersection of W Hwy 316 and ends at the intersection of NW 193rd Street. N Hwy 329 is a feeder road to many other roadways along the route. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately six months to complete, with construction taking approximately eight months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	4,160,414	0	0	4,160,414
Funding Total	0	0	0	4,160,414	0	0	4,160,414
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	4,160,414	0	0	4,160,414
Expenditure Total	0	0	0	4,160,414	0	0	4,160,414

Adopted CIP 260 Project Detail



Project: STC073830 Title: SW 62nd Ave Rd Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on SW 62nd Ave Rd, which is a two-lane major local roadway located in Ocala. It is a feeder road to SW 95th Street. The project is approximately 2.2 miles in length, and it is starting at SW 65th Ave Rd, and ending at the intersection of SW 95th Street. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately four months to complete, with the construction taking five months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0	0	4 505 000	0	0	0	4 505 000
Surtax Revenue	0	0	1,595,000	0	0		1,595,000
Funding Total			1,595,000	0	0	0	1,595,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	1,595,000	0	0	0	1,595,000
Expenditure Total	0	0	1,595,000	0	0	0	1,595,000

Adopted CIP 261 Project Detail



Project: STC073831 Title: Pavement Preservation

Department: Office of the County Engineer

Project Description

This project creates a fund for miscellaneous pavement preservation projects. These projects could include chip-seal, fog seal, cape seal, crack seal, micro surfacing, asphalt sealant, rejuvenator, overlays, etc. These activities are meant to improve roadway flexibility, durability, and promote longevity of overall roadway performance. This is an annual reoccurring project.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	1,000,000	1,250,000	2,000,000	2,000,000	2,000,000	2,000,000	10,250,000
Funding Total	1,000,000	1,250,000	2,000,000	2,000,000	2,000,000	2,000,000	10,250,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	1,000,000	1,250,000	2,000,000	2,000,000	2,000,000	2,000,000	10,250,000
Expenditure Total	1.000.000	1.250.000	2.000.000	2.000.000	2.000.000	2.000.000	10.250.000

Adopted CIP 262 Project Detail



Project: STC073832 Title: NW 44th Ave Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located along NW 44th Avenue, which is a two-lane collector roadway located in Ocala. The project is approximately 1 mile in length, starting at NW 60th Street, and ending at NW 73rd Place. This rehab project will include milling the existing pavement, overlaying it, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately two months to complete, with the construction taking three months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	600,000	0	0	0	0	0	600,000
Funding Total	600,000	0	0	0	0	0	600,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	600,000	0	0	0	0	0	600,000
Expenditure Total	600,000	0	0	0	0	0	600,000

Adopted CIP 263 Project Detail



Project: STC073833 Title: NE 35th St and NE 60th Ct Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located along NE 35th Street/NE 60th Court, which is a two-lane collector roadway located in Silver Springs. The project is approximately 2.5 miles in length, starting at NE 36th Avenue and ending at East Silver Springs Blvd. This project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately five months to complete, with the construction taking 6 months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	1,100,000	0	0	0	0	0	1,100,000
Funding Total	1,100,000	0	0	0	0	0	1,100,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	1,100,000	0	0	0	0	0	1,100,000
Expenditure Total	1,100,000	0	0	0	0	0	1,100,000

Adopted CIP 264 Project Detail



Project: STC073834 Title: Bridge 364012 and 364150 Repairs

Department: Office of the County Engineer

Project Description

This project is to make repairs to two existing bridges: a bridge on CR 315 over Daisy Creek (#364012) and a bridge on NE 145th Avenue Road over a canal in the Ocala National Forest (#364150). The CR 315 bridge is a series of three concrete box culverts constructed in 1958 to span Daisy Creek. The project will include repairing wingwalls, realigning the channel, and installing bank and scour protection. CR 315 is a two-lane collector road that is in fair condition in this area. The NE 145th Avenue Road bridge consists of two corrugated metal arches constructed in 1940. A cost benefit analysis is being performed for this bridge to compare the cost of a complete replacement of the bridge vs. the cost of repairing the existing structure. The design of this project will take approximately six months to complete, with the construction taking twelve months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects	0.400.055	•	•	•	•	•	0.400.055			
Surtax Revenue	2,128,355	0	0	0	0	0	2,128,355			
Funding Total	2,128,355	0	0	0	0	0	2,128,355			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	2,128,355	0	0	0	0	0	2,128,355			
Expenditure Total	2,128,355	0	0	0	0	0	2,128,355			

Adopted CIP 265 Project Detail



Project: STC073835 Title: NE 35th St Phase 4 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NE 35th Street from NE 36th Avenue to E Silver Springs Blvd in Ocala. NE 35th St is a two-lane collector roadway from NE 36th to NE 55th at which point it becomes a major local road to E Silver Springs Blvd. The project is approximately 2.6 miles in length. This project will include right-of-way acquisition, widening the existing roadway to create two additional lanes, and may require installation of a new traffic signal on NE 35th St at NE 55th Ave. The design of this project will take approximately eight months to complete, with the construction taking eight months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue		0	0	1,277,000	0	6,504,000	7,781,000
Funding Total	0	0	0	1,277,000	0	6,504,000	7,781,000
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and							
Bridge Infrastructure Tax Transportation	0	0	0	1,277,000	0	0	1,277,000
Infrastructure Tax	0	0	0	1,277,000	0	6,504,000	1,277,000 6,504,000

Adopted CIP 266 Project Detail



Project: STC073836 Title: SW 80th Ave Segment 2 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on SW 80th Avenue, which is a two-lane collector roadway located in Ocala. It is a feeder road to SW Hwy 200 and W Hwy 40. The project is approximately 2 miles in length, begins at ½ mile north of SW 38th Street, and ends at the intersection of W Hwy 40. This capacity project will include right-of-way acquisition, widening the existing roadway to create two additional lanes, overlaying the route with asphalt, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 8 months to complete, with the construction taking ten months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	1,300,000	2,300,000	0	0	9,000,000	12,600,000
Funding Total	0	1,300,000	2,300,000	0	0	9,000,000	12,600,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	1,300,000	0	0	0	9,000,000	10,300,000
		, ,	· ·	U	U	3,000,000	. 0,000,000
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	0	0	2,300,000	0	0	0	2,300,000



Project: STC073837 Title: NE HWY 314 Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NE Hwy 314, which is a two-lane collector road located in Fort McCoy, FL. The project is approximately 4.8 miles in length, and it begins at a three-way intersection starting at NE 170th Avenue and ends at the intersection of NE 127th St Rd. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately five months to complete, with construction taking approximately eight months to complete. The design of this project will be funded through the Gas Tax and construction is funded by the Infrastructure Sales Tax.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0	0	0	2 020 500	0	0	2 020 500
Surtax Revenue	0	0	0	3,626,569	0		3,626,569
Funding Total		0	0	3,626,569	0	0	3,626,569
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	3,626,569	0	0	3,626,569
Expenditure Total	0	0	0	3,626,569	0	0	3,626,569

Adopted CIP 268 Project Detail



Project: STC073838 Title: NE 90th St Rd Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NE 90th Street Road, which is a two-lane collector road located in Fort McCoy, FL. The project is approximately 4.4 miles in length, and it begins at a three-way intersection at NE 58th Avenue and ends at the three-way intersection with NE Hwy 315. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately five months to complete, with construction taking approximately eight months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	3,333,330	0	0	3,333,330
Funding Total	0	0	0	3,333,330	0	0	3,333,330
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	3,333,330	0	0	3,333,330
Expenditure Total	0	0	0	3,333,330	0	0	3,333,330

Adopted CIP 269 Project Detail



Project: STC073839 Title: NE 219th and 226th Ave Rd Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NE 219th Avenue Road/NE 226th Ave Rd, which is a two-lane major local road located in Fort Salt Springs, FL. The project is approximately 2.25 miles in length, and it begins at a three-way intersection at NE 127th St Rd and loops around and ends back at a three-way intersection with NE 127th St Rd. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately four months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	0	0	1,631,250	1,631,250
Funding Total	0	0	0	0	0	1,631,250	1,631,250
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	1,631,250	1,631,250
Expenditure Total	0	0	0	0	0	1,631,250	1,631,250

Adopted CIP 270 Project Detail



Project: STC073840 Title: NW 87th Ave Rd and NW 210th St Resurfacing Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on NW 87th Ave Rd/NW 210th St which is a two-lane major local road located in Micanopy, FL. The project is approximately 3.5 miles in length, and it begins at the intersection of Hwy 320 and NW 87th Ave Rd to the intersection of NW 210th St and N US Hwy 441. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately six months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	0	2,537,500	2,537,500
Funding Total	0	0	0	0	0	2,537,500	2,537,500
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	2,537,500	2,537,500
Expenditure Total	0	0	0	0	0	2,537,500	2,537,500

Adopted CIP 271 Project Detail



Project: STC073841 Title: NW 165th St Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on NW 165th St, which is a two-lane collector roadway located in Reddick. It is a feeder road to NW Gainesville Rd and N US Hwy 441. The project is approximately 1 mile in length, and it is starting at the intersection of NW Gainesville Rd, and ending at the intersection of N US Hwy 441. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 2 months to complete, with the construction taking three months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	776,893	0	776,893			
Funding Total	0	0	0		776,893	0	776,893			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	776,893	0	776,893			
Expenditure Total	0	0	0	0	776,893	0_	776,893			

Adopted CIP 272 Project Detail



Project: STC073842 Title: NW 222nd Ter and 20th St and 225th Ave

Resurfacing Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on NW 222nd Ter, NW 20th St, and NW 225th Ave, which are all two-lane collector roadways located in Dunnellon. NW 222nd Ter is a feeder road to NW 13th St and NW 225th Ave is a feed road to NW 27th St. The project is approximately 1.3 miles in length, and it is starting at the intersection of NW 13th St, and ending at the intersection of NW 27th St. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 2 months to complete, with the construction taking three months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	0	1,002,461	0	1,002,461
Funding Total	0	0	0	0	1,002,461	0	1,002,461
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax	0	0	0	0	1,002,461	0	1,002,461
Transportation Expenditure Total	0	0	0	0	1,002,461	0	1,002,461

Adopted CIP 273 Project Detail



Project: STC073843 Title: SE and NE 1st St Rd Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on SE/NE 1st St Rd, which is a two-lane collector road located in Silver Springs. Florida. SE/NE 1st St Rd is a feeder road to Hwy 314 to the west. The project is approximately 4.1 miles in length, and begins at the three-way intersection with Hwy 314, and ends at the three-way intersection with NE 10th St Rd. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 2 months to complete, with the construction taking six months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	0	2,972,500	2,972,500
Funding Total	0	0	0	0	0	2,972,500	2,972,500
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	2,972,500	2,972,500
Expenditure Total	0	0	0	0	0	2,972,500	2,972,500

Adopted CIP 274 Project Detail



Project: STC073844 Title: SE 113th St Rd Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SE 113th Street Road, which is a two-lane major local roadway located in Ocklawaha. It is a feeder road to SE Hwy 464C. The project is approximately 1.69 miles in length, and it is starting at Bay Road (SE 145th Ave), and ending at the intersection of Fisher Rd. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately two months to complete, with the construction taking two to three months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects		4 407 004	•	•	•	•	4 407 004
Surtax Revenue	0	1,187,634	0	0	0	0	1,187,634
Funding Total	0	1,187,634	0	0	0	0	1,187,634
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	1,187,634	0	0	0	0	1,187,634
Expenditure Total	0	1,187,634	0	0	0	0	1,187,634

Adopted CIP 275 Project Detail



Project: STC073845 Title: SE 122nd PI Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SE 122nd Place which is a two-lane major local road located in Ocklawaha, FL. The project is approximately 0.75 mile in length, and it begins at a three-way intersection with SE Hwy 464 to the intersection with SE 135th Avenue. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately two months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	0	0	543,750	543,750
Funding Total	0	0	0	0	0	543,750	543,750
Expenditure(s)	Appropriated	EV 2026	EV 2027	EV 2020	EV 2020	EV 2020	Takal
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	543,750	543,750
Expenditure Total	0	0	0	0	0	543,750	543,750

Adopted CIP 276 Project Detail



Project: STC073846 Title: SW 85th Ave and 145th St and 79th Ter

Resurfacing Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SW 88th Ave/SW 145th St/SW 79th Terrace which is a two-lane major local road located in Dunnellon, FL. The project is approximately 2.6 miles in length, and it begins at a two-way intersection of SW 155th St and SW 85th Ave and ends at the intersection of SW 79th Terrace and Marion Oaks Pass. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately six months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	0	0	1,885,000	1,885,000
Funding Total	0	0	0	0	0	1,885,000	1,885,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	1,885,000	1,885,000
Expenditure Total	0	0	0	0	0	1,885,000	1,885,000

Adopted CIP 277 Project Detail



Project: STC073847 Title: SW 99th PI Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SW 99th Place, which is a major local roadway located in Dunnellon, FL. It is a feeder road to S US Hwy 41. The project is approximately 1.1 miles in length, and it is located at a three-way intersection starting at S US Hwy 41 and SW 99th Place, and ending at the intersection of SW 190th Ave Rd. This rehab project will include overlaying the existing pavement, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately two months to complete, with the construction taking two to three months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	778,252	0	0	0	0	778,252
Funding Total	0	778,252	0	0	0	0	778,252
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	778,252	0	0	0	0	778,252
Expenditure Total	0	778,252	0	0	0	0	778,252

Adopted CIP 278 Project Detail



Project: STC073848 Title: SE 129th Ct and 120th St Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on SE 129th Court/SE 120th Street, which is a two-lane major local road located in Ocklawaha, FL. The project is approximately 0.8 miles in length, and it begins at the three-way intersection of SE 122nd Place with SE 129th Court and ends at the three-way intersection of SE 120th Street with SE 135th Avenue. This rehab project will include overlaying the existing pavement, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately two months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	0	580,000	580,000
Funding Total		0	0	0	0	580,000	580,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	580,000	580,000
Expenditure Total	0	0	0	0	0	580,000	580,000

Adopted CIP 279 Project Detail



Project: STC073849 Title: West and East HWY 316 Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on West/East Hwy 316, which is a two-lane collector roadway located in Citra. It is a feeder road to N US Hwy 441 and NE Jacksonville Rd. The project is approximately 3.37 miles in length, and it is starting at N US Hwy 441, and ending at the intersection of NE Jacksonville Rd. This resurfacing project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately four months to complete, with the construction taking six months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue		0	2,558,880	0	0	0	2,558,880
Funding Total	0	0	2,558,880	0	0	0	2,558,880
Expenditure(s)	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
By Object and Cost Center	To Date	FY 2020	FY 2021	F Y 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	2,558,880	0	0	0	2,558,880
Expenditure Total	0	0	2,558,880	0	0	0	2,558,880

Adopted CIP 280 Project Detail



Project: STC073850 Title: West and East HWY 318 Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on E Hwy 318, which is a two-lane collector road located in Fort McCoy, FL. The project is approximately 3.9 miles in length, and it begins at NW 24th Ave and ends at the intersection with N US Hwy 301. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately five months to complete, with construction taking approximately eight months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects		0	0	0.704.040	0	0	0.704.040
Surtax Revenue	0	0	0	2,731,816	0		2,731,816
Funding Total	0	0	0	2,731,816	0	0	2,731,816
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	2,731,816	0	0	2,731,816
Expenditure Total	0	0	0	2,731,816	0	0	2,731,816

Adopted CIP 281 Project Detail



Project: STC073851 Title: W HWY 316 Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on W Hwy 316, which is a two-lane collector road located in Reddick. The project is approximately 5.38 miles in length, and it begins at the intersection of N Hwy 329 and ends at the intersection with N US Hwy 441. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately six months to complete, with construction taking approximately eight months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	0	0	0	4 070 196	0	0	4 070 106
Surtax Revenue Funding Total	0	0	0	4,070,186 4,070,186	0	0	4,070,186 4,070,186
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge							
Infrastructure Tax Transportation	0	0	0	4,070,186	0	0	4,070,186
Expenditure Total	0	0	0	4,070,186	0	0	4,070,186

Adopted CIP 282 Project Detail



Project: STC073852 Title: North and West HWY 329 Resurfacing

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on N and W Hwy 329, which is a two-lane collector road located in Citra. The project is approximately 4.7 miles in length, and it begins at the intersection of W Hwy 318 and N Hwy 329 and ends at the intersection of W Hwy 329 and NW Gainesville Rd. N/W Hwy 329 is feeder road to many other roadways along the route. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The design of this project will take approximately six months to complete, with construction taking approximately seven months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	0	3,407,500	3,407,500
Funding Total	0	0	0	0	0	3,407,500	3,407,500
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	3,407,500	3,407,500
Expenditure Total	0	0	0	0	0	3,407,500	3,407,500

Adopted CIP 283 Project Detail



Project: STC073853 Title: SE HWY 42 at SE HWY 452 Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This is an intersection improvement project located at the intersection of SE Hwy 42 and SE Hwy 452 in Umatilla. This is on a two-lane collector roadway. SE Hwy 42 is a feeder road to various other roadways along the route. This project will include the installation of an overhead flashing beacon, intersection lighting, installation of an east bound right turn lane, sodding shoulders and adding striping for new east bound turn lane. The design of this project will take approximately six months to complete, with the construction taking six months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	1,460,000	0	0	0	1,460,000
Funding Total	0	0	1,460,000	0	0	0	1,460,000
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge							
Infrastructure Tax Transportation	0	0	1,450,000	0	0	0	1,450,000
Infrastructure Tax	0	0	1,450,000 10,000	0	0	0	1,450,000 10,000

Adopted CIP 284 Project Detail



Project: STC073854 Title: SE Maricamp Rd at Baseline Rd

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This new interchange project is located on SE Maricamp Road, which is a four-lane arterial roadway located in Ocala. SE Maricamp Road is a feeder road to many various roadways along the route. This project is intersecting with Baseline Road (SE 58th Avenue), which is an arterial roadway. The new interchange project will include a bridge to separate the two roadways, along with ramps to enter and exit each roadway, installation of signals, overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twenty-four months to complete, with the construction taking eighteen months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	3,600,000	0	0	0	3,600,000
Funding Total	0	0	3,600,000	0	0	0	3,600,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	3,600,000	0	0	0	3,600,000
Expenditure Total	0	0	3,600,000	0	0	0	3,600,000

Adopted CIP 285 Project Detail



Project: STC073855 Title: SW HWY 484 at SW 95th Circle Signal

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This is a new signal installation project located at the intersection of SW Hwy 484 and SW 95th Circle in Ocala. SW Hwy 484 is a two-lane arterial roadway and SW 95th Circle is a two-lane subdivision local roadway. SW Hwy 484 is a feeder road to various other routes throughout the County and, and SW 95th Circle is a feeder road to SW Hwy 484 and SW Hwy 200. This project will include installing overhead signals, concrete poles, cables, cabinet boxes, video detection cameras for vehicles, illuminated street name signs, overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately nine months to complete, with the construction taking nine months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue		0	1,180,000	0	0	0	1,180,000
Funding Total	0	0	1,180,000	0	0	0	1,180,000
Expenditure(s)	Appropriated	EV 0000	EV 0007	EV 0000	EV 0000	E) (0000	T 4.1
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	1,160,000	0	0	0	1,160,000
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	0	0	20,000	0	0	0	20,000

Adopted CIP 286 Project Detail



Project: STC073856 Title: SW HWY 484 at SW 140th Ave Signal

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This is a new signal installation project located at the intersection of SW Hwy 484 and SW 140th Avenue in Dunnellon. SW Hwy 484 is a two-lane arterial roadway and SW 140th Avenue is a two-lane collector roadway. SW Hwy 484 is a feeder road to various other routes throughout the County and, and SW 140th Avenue, is a feeder road to SW Hwy 484 and W Hwy 40. This project will include installing overhead signals, concrete poles, cables, cabinet boxes, video detection cameras for vehicles, illuminated street name signs, overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately nine months to complete, with the construction taking nine months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue		0	1,180,000	0	0	0	1,180,000
Funding Total	0	0	1,180,000	0	0	0	1,180,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
	10 Date	F1 2020	F1 2021	F1 2020	F1 2029	F1 2030	TOtal
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	1,160,000	0	0	0	1,160,000
Land Acquisition Right of Way Easements Infrastructure Tax	0	0	20,000	0	0	0	20,000
Transportation	0	0		0			



Project: STC073857 Title: SW 103rd St Rd at SW 62nd Ave Roundabout Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This is a single-lane roundabout project located at the intersection of SW 103rd Street Rd and SW 62nd Ave in Ocala. SW 103rd Street Rd is a two-lane collector roadway and SW 62nd Ave is a two-lane major local roadway. SW 103rd Street Road is a feeder road to SW Hwy 200, and SW 62nd Avenue is a feeder road to various other roadways along the route. This roundabout project will include right-of-way acquisition, new intersection lighting, redesigning and overlaying the existing roadway, installing new curb and gutter, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects					4.075.000		4 075 000
Surtax Revenue		0	0	0	4,875,000	0	4,875,000
Funding Total	0	0	0	0	4,875,000	0	4,875,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and							
Bridge Infrastructure Tax Transportation	0	0	0	0	4,800,000	0	4,800,000
Infrastructure Tax	0	0	0	0	4,800,000 75,000	0	4,800,000 75,000

Adopted CIP 288 Project Detail



Project: STC073865 Title: Emerald Road Extension Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on Emerald Road from SE 92nd Loop, which is an arterial roadway in Ocala, to the Florida Northern Railroad Crossing. The project is needed to help alleviate traffic congestion on SE Maricamp Rd and for Emerald Road to act as a secondary access route to the southern portion of Marion County via SE 92nd Loop. Emerald Road Extension is a proposed +/-2.4-mile, two-lane, undivided, rural collector roadway connecting SE Maricamp Road and SE 92nd Loop. Marion County has identified a need for the Emerald Road Extension through the long-range transportation planning process to support future traffic in Southeast Marion County due to development growth in the Silver Springs Shores area. Future traffic projections have been developed as part of this PER for the 2040 design year, consistent with the most recent Long-Range Transportation Plan (LRTP). The projected 2040 design year traffic volume within the project is between 6,000 and 7,000 average annual daily traffic (AADT), which supports the two-lane rural collector roadway design section proposed. The roadway section includes 12-foot travel lanes, a paved 4-foot bike lane in each direction, and 5'-wide concrete sidewalks on either side of the proposed roadway. It will also include installation of a new traffic signal on SE 92nd Loop at Emerald Rd. The right-of-way needed to accommodate the typical section is 120-feet wide (per Marion County land development code). The design speed of the new roadway section is intended to be 45 miles per hour. The design of this project is nearly complete and construction will take approximately 14 months to complete.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects									
Surtax Revenue	10,901,004	0	0	0	0	0	10,901,004		
Funding Total	10,901,004	0	0	0	0	0	10,901,004		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements Road and Bridge Infrastructure Tax Transportation	6,401,004	0	0	0	0	0	6,401,004		
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	4,500,000	0	0	0	0	0	4,500,000		
Expenditure Total	10,901,004	0	0	0	0	0	10,901,004		

Adopted CIP 289 Project Detail



Project: STC073868 Title: NW 80th Ave at SR 40 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This is an intersection improvement project located at the intersection of NW 80th Ave and W Hwy 40 in Ocala. NW 80th Ave is a two-lane collector roadway which is a feeder road to W Hwy 40 and SW Hwy 200. W Hwy 40 is a feeder road to many other roadways along the corridor, east to west. This project will include the widening of existing roadways to a 4-lane divided roadway which will include right-of-way acquisition, new water main and force main service, turn-lanes, bike lanes, curb and gutter, concrete sidewalks, multi-use paths, medians, storm drainage, drainage retention areas, traffic markings, signals, ditches, berms, coordination for relocation of existing utilities, modifications to private improvements, driveways, and potentially water mains, and sanitary sewer mains. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	14,106,216	0	0	0	0	0	14,106,216
Funding Total	14,106,216	0	0	0	0	0	14,106,216
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	6,171,163	0	0	0	0	0	6,171,163
Land Acquisition Right of							
Way Easements Infrastructure Tax Transportation	7,935,053	0	0	0	0	0	7,935,053

Adopted CIP 290 Project Detail



Project: STC073878 Title: NW and NE 42nd St Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This resurfacing project is located on NW/NE 42nd Street which is a two-lane minor local roadway located in Ocala. It is a feeder road to West Anthony Road and NE Jacksonville Rd. The project is approximately 1.2 miles in length, begins at West Anthony Road, and ends at the intersection of NE Jacksonville Rd. This project will include overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking three to four months to complete.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects	870,000	0	0	0	0	0	870 000
Surtax Revenue Funding Total	870,000	0	0	0	0	0	870,000 870,000
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	870,000	0	0	0	0	0	870,000
Expenditure Total	870,000	0	0	0	0	0	870,000

Adopted CIP 291 Project Detail



Project: STC073879 Title: NE HWY 314 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This rehabilitation project is located on NE Hwy 314, which is a two-lane collector roadway located in Silver Springs. It is a feeder road to E Hwy 40. The project is approximately 2.3 miles in length, and it begins at the intersection of SE 1st Street Rd, and ends at the intersection of E Hwy 40. This resurfacing project will include milling the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking four months to complete. This project is funded by the Infrastructure Sales Tax.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	0	1,917,290	0	1,917,290
Funding Total	0	0	0	0	1,917,290	0	1,917,290
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
	10 Date	F1 2020	F1 2021	FT 2020	FT 2029	FT 2030	TOtal
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	1,917,290	0	1,917,290
Expenditure Total	0	0	0	0	1,917,290	0	1,917,290

Adopted CIP 292 Project Detail



Project: STC073884 Title: NW HWY 320 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This resurfacing project is located on NW Hwy 320, which is a two-lane collector road located in Micanopy. The project is approximately 3.2 miles in length, and begins at the intersection with N Hwy 329 and ends at I-75. This project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. The construction of this project will take approximately five months to complete. This project does not have any grant, state, or federal funding.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	2,072,265	0	0	0	0	0	2,072,265
Funding Total	2,072,265	0	0	0	0	0	2,072,265
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	2,072,265	0	0	0	0	0	2,072,265
Expenditure Total	2,072,265	0	0	0	0	0	2,072,265

Adopted CIP 293 Project Detail



Project: STC073888 Title: NW 44th Ave Widening Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NW 44th Avenue, which is a two-lane collector roadway, in Ocala. NW 44th Ave is a feeder road to W Hwy 326 and N US Hwy 27. NW 60th St is a feeder road to NW 44th Avenue. The project is approximately 1.16 miles in length, begins at NW 60th Street, and ends 0.16 mi North of NW 73rd Place. This project will include right-of-way acquisition, widening the existing roadway to create two additional travel lanes, overlaying the route with asphalt, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

	Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Infrastructure Surtax Capital Projects Surtax Revenue	600,000	0	840,000	1,700,000	5,200,000	0	8,340,000				
Funding Total	600,000	0	840,000	1,700,000	5,200,000	0	8,340,000				
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	840,000	0	5,200,000	0	6,040,000				
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	600,000	0	0	1,700,000	0	0	2,300,000				
Expenditure Total	600,000	0	840,000	1,700,000	5,200,000	0	8,340,000				

Adopted CIP 294 Project Detail



Project: STC073889 Title: SW 27th Ave at SW 66th St Roundabout

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This is a double lane roundabout project located at the intersection of SW 27th Avenue and SW 66th Street, in Ocala. This roundabout is on a two-lane collector roadway, intersecting with another two-lane collector roadway. SW 27th Avenue is a feeder road to SW 42nd Street, and SW 66th St is a feeder road to SW College Road. This project will include right-of-way acquisition, removal of existing signal, new intersection lighting, installing new curb and gutter, overlaying the existing roadway, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects										
Surtax Revenue	4,680,249	0	0	0	0	0	4,680,249			
Funding Total	4,680,249	0	0	0	0	0	4,680,249			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	3,930,249	0	0	0	0	0	3,930,249			
Land Acquisition Right of Way Easements Infrastructure Tax	750,000	0	0	0	0	0	750,000			
Transportation										

Adopted CIP 295 Project Detail



Project: STC073890 Title: Marion Oaks Manor Extension Ph 1

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on Marion Oaks Manor from SW 49th Avenue, which is a major local roadway in Ocala, to S Highway 475. The widening and extension of Marion Oaks Manor has been identified as a need to support planned development growth and regional traffic patterns within this area of Marion County. The project is approximately 5.45 miles in length, and will consist of adding two lanes with an I-75 flyover. A Project Development and Environment (PD&E) study to evaluate multiple alternatives for the widening of Marion Oaks Manor from two lanes to four lanes and the extension of Marion Oaks Manor via an overpass over I-75 is in progress and will take one year. Project design is expected to take 18 months and construction will likely take 24-30 months.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Infrastructure Surtax Capital Projects								
Surtax Revenue	1,377,000	0	0	0	0	0	1,377,000	
Funding Total	1,377,000	0	0	0	0	0	1,377,000	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Improvements Road and Bridge								
Infrastructure Tax Transportation	1,377,000	0	0	0	0	0	1,377,000	
Expenditure Total	1,377,000	0	0	0	0	0	1,377,000	

Adopted CIP 296 Project Detail



Project: STC073891 Title: N Magnolia Ave Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This rehab project is located on N Magnolia Ave which is a two-lane major local road located in Citra, FL. The project is approximately two miles in length, and it begins at a three-way intersection at the three-way intersection with E Hwy 329 to the three-way intersection with E Hwy 316. This rehab project will include overlaying the existing pavement, replacing cross drains and end treatments, reconstructing driveway aprons where needed, sodding shoulders and restriping pavement markings. Construction will take approximately four months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	0	0	0	1,450,000	1,450,000
Funding Total	0	0	0	0	0	1,450,000	1,450,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	0	0	0	1,450,000	1,450,000
Expenditure Total	0	0	0	0	0	1,450,000	1,450,000

Adopted CIP 297 Project Detail



Project: STC073892 Title: SE 147th PI Resurfacing Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This full depth reclamation project is located on SE 147th Place, which is a two-lane collector roadway located in Summerfield. It is a feeder road to S US Hwy 301 and S US Hwy 441. The project is approximately 2.1 miles in length, and it is starting at S US HWY 301, and ending at the intersection of S US Hwy 441. This reclamation project will include reconstructing the base of the roadway, compacting it, and then adding additional layers of structural and friction course asphalt on top, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately three months to complete, with the construction taking four to five months to complete.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Infrastructure Surtax Capital Projects Surtax Revenue	0	0	3,000,000	0	0	0	3,000,000		
Funding Total	0	0	3,000,000	0	0	0	3,000,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements Road and Bridge Infrastructure Tax Transportation	0	0	3,000,000	0	0	0	3,000,000		
Expenditure Total	0	0	3,000,000	0	0	0	3,000,000		

Adopted CIP 298 Project Detail



Project: STC073893 Title: SW 38th and 40th St Widening

Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on SW 38th Street/SW 40th Street, which is a two-lane collector roadway located in Ocala. It is a feeder road to SW 80th Ave and SW College Rd. The project is approximately 3.5 miles in length, begins at SW 80th Ave, and ends the intersection of SW 43rd Ct. This capacity project will include widening the existing roadway to create two additional lanes, overlaying with asphalt, adding signals at each intersection, adding pedestrian cross walks at each intersection, adding street lighting at each intersection, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately twelve months to complete, with the construction taking twelve months to complete.

		Project Fu	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	2,700,000	27,234,000	15,000,000	0	0	0	44,934,000
Funding Total	2,700,000	27,234,000	15,000,000	0	0	0	44,934,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	25,034,000	15,000,000	0	0	0	40,034,000
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	2,700,000	2,200,000	0	0	0	0	4,900,000

Adopted CIP 299 Project Detail



Project: STC073894 Title: NW and NE 35th St Ph 1B Infrastructure

Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NW/NE 35th Street from 600 feet east of W Anthony Road to NE Jacksonville Road. The project is approximately 0.9 mile in length, and will include adding two lanes to NW/NE 35th Street. This project consists of widening the existing 2-lane street into a 4-lane divided urban street, with associated improvements including, but not limited to, curb and gutter, concrete sidewalks, medians, storm drainage, drainage retention areas, traffic markings and signals, fences, ditches, berms, relocation of existing utilities, modifications to private improvements, driveways, sewer and water mains. In addition, the signal on NE 35th St at NE Jacksonville Rd will be rebuilt. The design of this project will take approximately 6 months to complete and right-of-way needs to be acquired. Construction will take 18-24 months to complete.

	Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Infrastructure Surtax Capital Projects											
Surtax Revenue Funding Total	1,760,000	0	8,979,000 8,979,000	0	0	0	10,739,000				
Č					=						
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total				
Improvements Road and Bridge Infrastructure Tax Transportation	260,000	0	8,979,000	0	0	0	9,239,000				
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	1,500,000	0	0	0	0	0	1,500,000				
Expenditure Total	1,760,000	0	8,979,000	0	0	0	10,739,000				

Adopted CIP 300 Project Detail



Project: STC073895 Title: NE 35th St Ph 3 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

This capacity project is located on NE 35th St, which is a two-lane collector roadway located in Ocala. It is a feeder road to NE Jacksonville Rd along with several other roadways along this corridor. The project is approximately 1.0 miles in length, begins at NE 25th Ave, and ends NE 36th Ave. This project will consist of right-of-way acquisition, widening the existing roadway to create two additional lanes, and reconstructing the signal at the intersection of NE 35th St and NE 36th Avenue. The project will include overlaying the route with asphalt, replacing cross drains and end treatments, reconstructing driveway aprons, sodding shoulders and restriping pavement markings. The design of this project will take approximately 6 months to complete, with the construction taking eight months to complete.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects							
Surtax Revenue	0	0	0	3,000,000	3,891,000	0	6,891,000
Funding Total	0	0	0	3,000,000	3,891,000	0	6,891,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge	0	0	0	2 000 000	2 904 000	0	6 904 000
Infrastructure Tax Transportation	0	0	0	3,000,000	3,891,000	0	6,891,000
Expenditure Total	0	0	0	3,000,000	3,891,000	0	6,891,000

Adopted CIP 301 Project Detail



Project: STC073897 Title: CR 484 Widening Ph 1 Infrastructure Surtax

Department: Office of the County Engineer

Project Description

The CR 484 Widening project will be a multi-phase project that widens the road from SR 200 in the west to CR 475 in the East. Phase 1 of the project will add 2 lanes from Marion Oaks Blvd to CR 475A, a distance of 1.8 miles. This project will bring much needed capacity, as development along CR 484 continues to stress the existing infrastruThis capacity project is located on SW Hwy 484 from Marion Oaks Boulevard to SW 16th Avenue, which is an arterial roadway in Ocala. The project is approximately 1.8 miles in length, and will include adding two lanes to SW Hwy 484. This is one component of an overarching project to widen the existing SW Hwy 484 two-lane road to four lanes, from the end of the existing four-lane section east of Marion Oaks Pass to the beginning of the four-lane section east of SW Hwy 200. The four-lane road design is anticipated to include a four-lane roadway with 12' lanes, a grassed median, 4' bicycle lanes on each side of the roadway, curb and gutter, required drainage retention areas and a 5' wide sidewalk on each side of the roadway with appropriate Americans with Disabilities Act markings and slope according to the Federal Guidelines. The existing 90 linear foot underpass under CR 484 for the multi-use trail was designed and constructed to accommodate this widening project; therefore, no underpass design considerations are expected. In addition, the five signals at Marion Oaks Blvd, SW 20th Ave Rd, I-75 Southbound Ramps, I-75 Northbound Ramps, and SW 16th Ave will be rebuilt. The design of this project will take approximately 12 months to complete, with the construction taking 24 months to complete.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Infrastructure Surtax Capital Projects Surtax Revenue	1,200,000	0	2,500,000	0	14,040,000	2,250,000	19,990,000			
Funding Total	1,200,000	0	2,500,000	0	14,040,000	2,250,000	19,990,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements Road and Bridge Infrastructure Tax Transportation	1,200,000	0	2,500,000	0	0	2,250,000	5,950,000			
Land Acquisition Right of Way Easements Infrastructure Tax Transportation	0	0	0	0	14,040,000	0	14,040,000			
Expenditure Total	1,200,000	0	2,500,000	0	14,040,000	2,250,000	19,990,000			

Adopted CIP 302 Project Detail



Project: STC073898 Title: Signal Connectivity Upgrades

Department: Office of the County Engineer

Project Description

This project will be a multi-year effort to upgrade the County's traffic signal connectivity. High-speed fiber optic connections will be installed throughout the County. Work will consist of installation of new underground fiber, conduit, pull boxes, new fiber boxes inside traffic signal cabinets, new ethernet switches, fiber route markers, mobilization, and maintenance of traffic. This technology improvement will allow for real time monitoring and adjustment of traffic flow.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	0	750,000	1,000,000	1,000,000	2,000,000	2,000,000	6,750,000
Funding Total	0	750,000	1,000,000	1,000,000	2,000,000	2,000,000	6,750,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements Road and Bridge Infrastructure Tax Transportation	0	750,000	1,000,000	1,000,000	2,000,000	2,000,000	6,750,000
Expenditure Total	0	750.000	1.000.000	1.000.000	2.000.000	2.000.000	6.750.000

Adopted CIP 303 Project Detail



Project: STC0740VE Title: EM Replacement Vehicles Infrastructure

Surtax

Department: Sheriff

Project Description

Purchase various vehicles for the Sheriff's Department with funds from the Infrastructure Surtax.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Infrastructure Surtax Capital Projects Surtax Revenue	174,562	55,000	116,895	150,491	64,587	0	561,535
Funding Total	174,562	55,000	116,895	150,491	64,587	0	561,535
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Machinery and Equipment Infrastructure Tax Emergency Management	174,562	55,000	116,895	150,491	64,587	0	561,535
Expenditure Total	174.562	55.000	116.895	150.491	64.587	0	561.535

Adopted CIP 304 Project Detail



Project: SWC000044 Title: Transfer Station Push Wall and Floor Repair

Department: Solid Waste

Project Description

The current transfer station has worn to the rebar. The floor needs a new wear surface and the tunnels need concrete reinforcement for wear from loading the trucks. The purpose of this project is to resurface the transfer station floor and repair the push walls and tunnel for loading trucks. The push wall repairs will improve the integrity of the structure long term.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Solid Waste Disposal Fund Operating Revenue	3,240,396	2,000,000	1,000,000	0	0	0	6,240,396		
Funding Total	3,240,396	2,000,000	1,000,000	0	0	0	6,240,396		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Solid Waste Disposal	3,240,396	2,000,000	1,000,000	0	0	0	6,240,396		
Expenditure Total	3,240,396	2,000,000	1,000,000	0	0	0	6,240,396		

Adopted CIP 305 Project Detail



Project: SWC000047 Title: Newton Groundwater Mitigation

Department: Solid Waste

Project Description

The Newton Landfill has had historical groundwater impacts. An engineering firm currently monitors and tests the groundwater quality at this site. Recent lab results have indicated a potential need to expand the counties potable water system to areas adjacent to the Newton Landfill in the coming years. It is also recommended that additional monitoring wells be added to better delineate groundwater activities in the area.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Solid Waste Disposal Fund Operating Revenue	600,000	0	945,000	1,000,000	0	0	2,545,000			
Funding Total	600,000	0	945,000	1,000,000	0	0	2,545,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Solid Waste Disposal	600,000	0	945,000	1,000,000	0	0	2,545,000			
Expenditure Total	600,000	0	945,000	1,000,000	0	0	2,545,000			

Adopted CIP 306 Project Detail



Project: SWC000048 Title: Recycle Center Improvements

Department: Solid Waste

Project Description

Recycling centers in Marion County will receive upgrades including high compaction equipment, new concrete pads and bunkers, and electrical infrastructure improvements. These electrical upgrades involve new service, disconnects, breakers, and wiring to meet the demands of the new equipment and code requirements. Backup generators will be installed at select locations to ensure continuous operation during power outages. These enhancements will provide improved service to Marion County residents.

Project Funding and Costs							
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Solid Waste Disposal Fund Operating Revenue	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	10,368,111
Funding Total	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	10,368,111
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Solid Waste Recycling	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	10,368,111
Expenditure Total	918,111	1,500,000	1,950,000	2,100,000	1,800,000	2,100,000	10,368,111

Adopted CIP 307 Project Detail



Project: SWC000049 Title: Phase 1 and 2 Engineering Expansion

Department: Solid Waste

Project Description

Comprehensive engineering services required to prepare the existing Baseline Landfill site for a planned expansion, implemented in two distinct phases with specific objectives for each. Phase 1 will focus on maximizing the operational efficiency and airspace utilization of the existing "Urban" and "C" landfill cells at the Baseline Landfill. Phase 2 will focus on the engineering activities required for the development of new landfill cells to provide additional waste disposal capacity. The overall project aims to ensure a safe, environmentally sound, and regulatory compliant landfill expansion, ultimately increasing the facility's lifespan.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Solid Waste Disposal Fund Operating Revenue	4,000,000	1,500,000	0	0	0	0	5,500,000		
Funding Total	4,000,000	1,500,000	0	0	0	0	5,500,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Solid Waste Disposal	4,000,000	1,500,000	0	0	0	0	5,500,000		
Expenditure Total	4,000,000	1,500,000	0	0	0	0	5,500,000		

Adopted CIP 308 Project Detail



Project: SWC000051 Title: New Relocation Scalehouse

Department: Solid Waste

Project Description

Relocation of the existing scalehouse, currently situated within the area designated for future landfill expansion, to a new location outside the expansion footprint. In addition to relocating the scalehouse, the project will also add additional scales. This will improve operational efficiency by allowing for simultaneous weighing of multiple vehicles, reducing wait times for customers and streamlining the landfill's intake process. This relocation and expansion of weighing capabilities will significantly enhance the landfill's operational efficiency and customer satisfaction.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Solid Waste Disposal Fund Operating Revenue	0	3,200,000	0	0	0	0	3,200,000			
Funding Total	0	3,200,000	0	0	0	0	3,200,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Solid Waste Disposal	0	3,200,000	0	0	0	0	3,200,000			
Expenditure Total	0	3,200,000	0	0	0	0	3,200,000			

Adopted CIP 309 Project Detail



Project: SWC000052 Title: Site Preparation for Expansion

Department: Solid Waste

Project Description

The expansion of the Baseline Landfill, will necessitate significant site preparation, primarily involving mass grading to ensure appropriate elevation and drainage. To optimize operational flow and transportation logistics, the project includes the design and construction of a new railroad crossing. Furthermore, in consideration of community visual appeal, a substantial landscaped buffer, incorporating trees and shrubs, will be created along Baseline Road to effectively screen landfill operations and enhance the aesthetic quality of the adjacent corridor. These integrated improvements aim to balance operational, environmental and community needs.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Solid Waste Disposal Fund Operating Revenue	0	6,000,000	0	0	0	0	6,000,000		
Funding Total	0	6,000,000	0	0	0	0	6,000,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP									
Solid Waste Disposal Expenditure Total	0	6,000,000	0	0	0	0	6,000,000		

Adopted CIP 310 Project Detail



Project: SWC000053 Title: Leachate System Upgrades

Department: Solid Waste

Project Description

Construction of a new leachate storage facility and pretreatment/conditioning system to accommodate the increased leachate volumes anticipated following cell construction. The new storage facility will provide adequate capacity to safely and efficiently manage the expanded leachate flow. This construction will ensure that the leachate meets all regulatory requirements prior to discharge or further treatment. This system may include processes such as filtration, chemical treatment, or other appropriate technologies to remove contaminants and optimize leachate quality.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Solid Waste Disposal Fund Operating Revenue	0	0	1,000,000	1,000,000	0	50,000	2,050,000			
Funding Total	0	0	1,000,000	1,000,000	0	50,000	2,050,000			
			_							
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Solid Waste Disposal	0	0	1,000,000	1,000,000	0	50,000	2,050,000			
Expenditure Total	0	0	1,000,000	1,000,000	0	50,000	2,050,000			

Adopted CIP 311 Project Detail



Project: SWC000055 Title: Baseline Infrastructure Relocation

Department: Solid Waste

Project Description

In order to begin Phase 2 of expanding the Baseline Landfill, existing infrastructure needs to be relocated to an alternate site. This is necessary to clear the area for the construction of a new landfill cell. Infrastructure relocation will include the gas and leachate systems, as well as the administration building, recycling center, household hazardous waste facility, and maintenance facilities. This comprehensive relocation effort is a prerequisite for the development of the new landfill cell in Phase 2. It ensures that essential services and environmental safeguards remain in place throughout the expansion process.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Solid Waste Disposal Fund Operating Revenue	0	1,500,000	0	16,800,000	0	0	18,300,000			
Funding Total	0	1,500,000	0	16,800,000	0	0	18,300,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Solid Waste Disposal	0	1,500,000	0	16,800,000	0	0	18,300,000			
Expenditure Total	0	1,500,000	0	16,800,000	0	0	18,300,000			

Adopted CIP 312 Project Detail



Project: SWC000056 Title: Phase 1 Construction

Department: Solid Waste

Project Description

Phase 1 Construction will focus on construction activities to maximize the efficiency and airspace of the existing "Urban" and "C" landfill cells at the Baseline Landfill. Construction will involve re-grading slopes for stability and compaction, and potentially upgrading leachate and landfill gas collection systems within these cells. The project may also include building operational enhancements to optimize waste placement. All work will adhere to approved engineering designs and environmental regulations to improve the utilization of the current landfill capacity.

Project Funding and Costs										
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Solid Waste Disposal Fund Operating Revenue	0	0	0	12,835,000	0	0	12,835,000			
Funding Total	0	0	0	12,835,000	0	0	12,835,000			
		_								
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Solid Waste Disposal	0	0	0	12,835,000	0	0	12,835,000			
Expenditure Total	0	0	0	12,835,000	0	0	12,835,000			

Adopted CIP 313 Project Detail



Project: UTC000051 Title: Utilities Administration Elevator

Replacement

Department: Utilities Management

Project Description

For the past few years, the elevator in the Utilities Administration Building has been problematic. It has been out of service occasionally due to requiring a number of repairs, which are not evident during the monthly inspections. This is a potential safety issue should the elevator fail while occupied. This project will replace the elevator in the Utilities Administration Building.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	98,680	0	0	0	0	0	98,680			
Funding Total	98,680	0	0	0	0	0	98,680			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Utilities Capital Construction	98,680	0	0	0	0	0	98,680			
Expenditure Total	98,680	0	0	0	0	0	98,680			

Adopted CIP 314 Project Detail



Project: UTC000052 Title: Replacement Sign for Utilities

Department: Utilities Management

Project Description

To replace the large sign by the entrance to the Utilities parking lot. The current sign is old and falling apart. We plan to dismantle the current sign and replace it with a digital sign that will not only be used to identify the Utilities office but also to duplicate billboards for advertising and messaging about water conservation, springs conservation, etc. The goal is to allow the Public Information Office to also utilize messaging ability.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	135,000	0	0	0	0	0	135,000
Funding Total	135,000	0	0	0	0	0	135,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	135,000	0	0	0	0	0	135,000
Expenditure Total	135,000	0	0	0	0	0	135,000

Adopted CIP 315 Project Detail



Project: UTC000053 Title: Utilities PLC Replacements

Department: Utilities Management

Project Description

The Programmable Logic Controllers (PLC) control the operations of the wastewater plants. Currently, the PLC units are obsolete as they were installed when the plants were built. Just as with other technology, these PLC's have reached their life expectancy and tend to lose support. In addition to maintaining the current level of support, these are required to keep the plant operational. These units need to be replaced in order for Marion County Utilities to continue to provide the level of service necessary for the citizens serviced by them. This project will replace the PLC units at Oak Run and Stonecrest wastewater treatment plants and ensure this service level is reached.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	383,741	0	0	0	0	0	383,741
Funding Total	383,741	0	0	0	0	0	383,741
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	383,741	0	0	0	0	0	383,741
Expenditure Total	383,741	0	0	0	0	0	383,741

Adopted CIP 316 Project Detail



Project: UTC000055 Title: SR200 Force Main Replacement

Department: Utilities Management

Project Description

The DIP Force main along State Road 200 has reached the age life expectancy for the material. If left in service, the chance for a major line break would increase drastically, which would affect many citizens and customers. This project will allow replacing approximately 4,200 feet of 8-inch force main to prevent such a line break.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	350,000	0	0	0	0	0	350,000
Funding Total	350,000	0	0	0	0	0	350,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	350,000	0	0	0	0	0	350,000
Expenditure Total	350,000	0	0	0	0	0	350,000

Adopted CIP 317 Project Detail



Project: UTC000056 Title: Adena to Old Jacksonville Road Force Main

Department: Utilities Management

Project Description

In keeping with the County initiative to interconnect all sewer lines within Marion County, there is a need to connect Adena to the the Old Jacksonville Road. This project will complete this portion, adding available services for the citizens in this path. It will also ensure there are sewer services available for new development, assisting with the State's initiative of eliminating septic systems.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	2,100,000	0	0	0	0	0	2,100,000
Funding Total	2,100,000	0	0	0	0	0	2,100,000
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	2,100,000	0	0	0	0	0	2,100,000
Expenditure Total	2,100,000	0	0	0	0	0	2,100,000

Adopted CIP 318 Project Detail



Project: UTC000057 Title: Baseline Force Main Improvements

Department: Utilities Management

Project Description

The current lift station labeled SSS-032 is wearing out. This project includes the design and construction of a replacement lift station SSS-032. The replacement lift station will provide increased pumping capacity and be easier to maintain. The increased capacity will support future septic to sewer projects in nearby areas.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	2,014,067	0	0	0	0	0	2,014,067
Funding Total	2,014,067	0	0	0	0	0	2,014,067
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	2,014,067	0	0	0	0	0	2,014,067
Expenditure Total	2,014,067	0	0	0	0	0	2,014,067

Adopted CIP 319 Project Detail



Project: UTC000067 Title: Vaccon Station Rehab

Department: Utilities Management

Project Description

The existing Vaccon truck dump station is not filtering wastewater as efficiently as it should. This project will allow for modifications to this station, improving efficiency and saving citizen expenses. This project will also prevent the need to construct a new dump station.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	464,000	0	0	0	0	0	464,000
Funding Total	464,000	0	0	0	0	0	464,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	464,000	0	0	0	0	0	464,000
Expenditure Total	464,000	0	0	0	0	0	464,000

Adopted CIP 320 Project Detail



Project: UTC000081 Title: Cedar Hills Water Main Replacement

Department: Utilities Management

Project Description

Marion County purchased Marion Utilities in June of 2021. Cedar Hills is one of the subdivisions formerly serviced by Marion Utilities, but the infrastructure is old and needs to be replaced. This project will allow Marion County to upgrade the water delivery service in this subdivision, making it more efficient.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	1,200,000	0	0	0	0	0	1,200,000
Funding Total	1,200,000	0	0	0	0	0	1,200,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	1,200,000	0	0	0	0	0	1,200,000
Expenditure Total	1,200,000	0	0	0	0	0	1,200,000

Adopted CIP 321 Project Detail



Project: UTC000083 Title: Full Rehabilitation of CDH-002

Department: Utilities Management

Project Description

The Cedar Hills Lift Station CDH-002 has minimal access and was poorly maintained prior to being purchased from Marion Utilities in June of 2021. This project would remove the existing Marolf structure and converting it to a King Manhole. Additional work includes a new 6" wet well and above ground check valve array, pumps and control panel with integrated SCADA telemetry. This will help to ensure flows from the Cedar Hills subdivision, as well as ensuring the unit is built to Marion County standards.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	600,568	0	0	0	0	0	600,568
Funding Total	600,568	0	0	0	0	0	600,568
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	600,568	0	0	0	0	0	600,568
Expenditure Total	600,568	0	0	0	0	0	600,568

Adopted CIP 322 Project Detail



Project: UTC000084 Title: Lift Station and Sewer Main Rehab

Department: Utilities Management

Project Description

Every year, some lift stations and sewer mains need rehabilitation. These rehabilitation projects include Lift Stations, Sewer Mains, Inflow and Infiltration, Pigging services, Lightning protection, and emergency repairs. This project is to set up available funding each year to cover these costs to ensure the efficiency and availability of wastewater services in Marion County.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	1,513,650	785,000	935,000	935,000	935,000	935,000	6,038,650
Funding Total	1,513,650	785,000	935,000	935,000	935,000	935,000	6,038,650
Expenditure(s)	Appropriated	F)/ 2000	EV 2007	F1/ 0000	5V 0000	EV 0000	T ()
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	1,513,650	785,000	935,000	935,000	935,000	935,000	6,038,650
Expenditure Total	1,513,650	785,000	935,000	935,000	935,000	935,000	6,038,650

Adopted CIP 323 Project Detail



Project: UTC000085 Title: Shores Offsite EQ Decommissioning

Department: Utilities Management

Project Description

During an assessment of the viability of several wastewater transmission systems within the Silver Springs Shores utility system. In order to maintain steady state conditions, it has been determined the best course of action is to decommission the EQ Basin Offsite transmission system. This will allow for better flows within the entire system.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	665,928	250,000	0	0	0	0	915,928
Funding Total	665,928	250,000	0	0	0	0	915,928
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	665,928	250,000	0	0	0	0	915,928
Expenditure Total	665,928	250,000	0	0	0	0	915,928

Adopted CIP 324 Project Detail



Project: UTC000089 Title: Road Runner Resources Piping

Department: Utilities Management

Project Description

The Water and Wastewater System Utility Agreement with 484 Road Runner Resources, LLC will provide water and sewer to the developer's property and 15 benefitting parcels along the route through Marion Oaks. The Developer shall design, engineer, permit, and construct the off-site Improvements to include an eight-inch (8) water main, an eight-inch (8) wastewater collection (gravity) main, associated manholes, services, and related components to provide both water and wastewater service for the Project (the "Utility Improvement"); extending from the on-site system at the intersection of SW 61st Circle and south to SW 137th Street where the water and wastewater mains will turn east; the eight-inch (8) wastewater gravity main will continue to the proposed Project lift station. The County shall reimburse Developer for the cost to extend the water and wastewater mains, a portion of the lift station (oversize) and any related costs to support the off-site Improvements.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	282,300	0	0	0	0	0	282,300			
Funding Total	282,300	0	0	0	0	0	282,300			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction	282,300	0	0	0	0	0	282,300			
Expenditure Total	282,300	0	0	0	0	0	282,300			

Adopted CIP 325 Project Detail



Project: UTC000092 Title: SE Regional Water Treatment Plant

Department: Utilities Management

Project Description

Marion County has identified a potential need to build a water treatment plant in the Southeast section of Marion County. This new plant will assist in maintaining the Florida aquifers, as well as providing water to the county residents in Southeast Marion County. This project is to allow for the design and construction of the plant.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	4,797,188	0	1,000,000	4,000,000	0	0	9,797,188
Funding Total	4,797,188	0	1,000,000	4,000,000	0	0	9,797,188
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Utilities Capital Construction	4,797,188	0	1,000,000	4,000,000	0	0	9,797,188
Expenditure Total	4,797,188	0	1,000,000	4,000,000	0	0	9,797,188

Adopted CIP 326 Project Detail



Project: UTC000093 Title: NW Regional Water Treatment Plant

Department: Utilities Management

Project Description

Marion County has identified a potential need to build a water treatment plant in the Northwest section of Marion County. This new plant will assist in maintaining the Florida aquifers, as well as providing water to the county residents in Northwest Marion County. This project is to allow for the design and construction of the plant.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0	15,500,000			
Funding Total	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0	15,500,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Utilities Capital Construction	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0	15,500,000			
Expenditure Total	7,000,000	1,000,000	2,500,000	2,500,000	2,500,000	0	15,500,000			

Adopted CIP 327 Project Detail



Project: UTC000094 Title: Water Distribution System Improvements

Department: Utilities Management

Project Description

Every year, Water Mains and Valves, Fire Hydrants, service lines, and other utilities infrastructure are added to meet the county's growth and service goals. Over the past few years, this equated to approximately 11 miles of water lines. This project is to ensure that funds are available to meet the current needs and future growth of Marion County.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Capital Contributions Operating Revenue	950,000 2,263,434	0 900,000	0 1,150,000	0 1,650,000	0 1,650,000	0 1,650,000	950,000 9,263,434
Funding Total	3,213,434	900,000	1,150,000	1,650,000	1,650,000	1,650,000	10,213,434
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	3,213,434	900,000	1,150,000	1,650,000	1,650,000	1,650,000	10,213,434
Expenditure Total	3,213,434	900,000	1,150,000	1,650,000	1,650,000	1,650,000	10,213,434

Adopted CIP 328 Project Detail



Project: UTC000096 Title: Majestic Oaks Storage and Pumps

Department: Utilities Management

Project Description

Marion County Utilities (MCU) has identified that the current flow from the Majestic Oaks Water Treatment Plant (MOWTP) is not what it will need to be in order to support the growth of services in the area. To improve the availability and flow in this area, MCU will construct a ground storage tank and high service pump bank to increase output from the MOWTP. The MOWTP currently uses the well pumps to distribute potable water to customers and support fire flows and does not include significant storage. In its current configuration, output from the MOWTP is limited to the capacity of the existing wells. By adding storage and a high service pump bank, the MOWTP will be able to deliver water at a higher rate and volume than currently possible using the wells alone.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000
Funding Total	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000
Expenditure Total	0	500,000	0	1,000,000	2,000,000	2,600,000	6,100,000

Adopted CIP 329 Project Detail



Project: UTC000097 Title: Water System Storage Improvements

Department: Utilities Management

Project Description

Marion County Utilities (MCU) has identified potential capacity shortages in water service. In order to determine how to alleviate these future needs, MCU will perform a master planning study to evaluate plant capacities and water storage improvements to benefit the West Side Consolidated and East Side Consolidated public water systems. Continued growth in the area. Additionally, with septic to sewer conversions in Silver Springs Shores and water main extensions in Marion Oaks, there are likely to be significant new customers being connected in the short term. Using the results of the master plan and the recommendations, improvements will be implemented.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	300,000	0	0	0	1,000,000	3,000,000	4,300,000			
Funding Total	300,000	0	0	0	1,000,000	3,000,000	4,300,000			
					_					
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction	300,000	0	0	0	1,000,000	3,000,000	4,300,000			
Expenditure Total	300,000	0	0	0	1,000,000	3,000,000	4,300,000			

Adopted CIP 330 Project Detail



Project: UTC000098 Title: Silver Springs Shores Odor Control

Department: Utilities Management

Project Description

The Silver Springs Shores Wastewater Treatment Facility (WWTF) underwent a major modification in 2021, expanding the operation to meet the needs of the growth in the Southeast portion of Marion County. As this WWTF treats more wastewater, the potential for odor increases. Odors from this WWTF have an adverse affect on the residents in the neighborhood. This project is being undertaken to reduce this risk of odor as much as possible, in the hopes of eliminating the possibility.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	1,216,922	0	0	0	0	0	1,216,922		
Funding Total	1,216,922	0	0	0	0	0	1,216,922		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	1,216,922	0	0	0	0	0	1,216,922		
Expenditure Total	1,216,922	0	0	0	0	0	1,216,922		

Adopted CIP 331 Project Detail



Project: UTC000099 Title: Line Crew Water Line Construction

Department: Utilities Management

Project Description

The line crew will install a minimum of 10 miles of water lines per year as directed by the BCC Board in May of 2023. The line crew will be responsible for the installation of the water lines however, there are some aspects of the installation process that will need to be subcontracted, such as concrete and asphalt repair, Surveying, Bac-T Sampling, etc) which this crew does not have the expertise to do, as well as the materials purchased for the work. The project will encompass both the materials and subcontracted expenses associated with the construction of the water lines that are installed by the crew.eying, Bac-T Sampling, etc) which this crew does not have the expertise to do, as well as the materials purchased for the work. The project will include the materials and subcontracted expenses associated with the construction done by the crew.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	6,700,000		
Funding Total	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	6,700,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	6,700,000		
Expenditure Total	1,900,000	800,000	1,000,000	1,000,000	1,000,000	1,000,000	6,700,000		

Adopted CIP 332 Project Detail



Project: UTC000101 Title: SW Wastewater Treatment Plant

Department: Utilities Management

Project Description

The current facilities in Marion Oaks and Oak Run are approaching capacity. Due to growth in the Southwest portion of the County, there may be a need to expand the current one or more wastewater treatment plants or construct a new one. This project is to allow for analysis of the current plants to determine their ability to handle the projected growth. Should the analysis determine that a new plant needs to be built, this project will allow for the design and construction of this plant.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	11,061,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	36,061,734
Funding Total	11,061,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	36,061,734
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Buildings CIP Utilities Capital Construction	10,893,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	35,893,734
Improvements CIP Utilities Capital Construction	168,000	0	0	0	0	0	168,000
Expenditure Total	11,061,734	5,000,000	4,000,000	4,000,000	6,000,000	6,000,000	36,061,734

Adopted CIP 333 Project Detail



Project: UTC000103 Title: HiCliff and FtKing Forest Interconnect

Department: Utilities Management

Project Description

To improve customer service and decrease minor repair costs, there is a need to interconnect Hi-Cliff and Ft. King Forest water systems with the East Side Consolidated Water System. This will require replacing the current 2" and 2.5" water lines with 4" and 8" water lines. Valves will also be replaced, and fire hydrants will be added to provide 500' of overlap coverage along the 8' mains. Total replacement will be approximately 12,000 linear feet of 4" water mains, and approximately 5,440 linear feet of 8" water mains. These lines have required repairs approximately once every other month since July of 2021.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	0	300,000	2,200,000	0	0	0	2,500,000
Funding Total	0	300,000	2,200,000	0	0	0	2,500,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	0	300,000	2,200,000	0	0	0	2,500,000
Expenditure Total	0	300,000	2,200,000	0	0	0	2,500,000

Adopted CIP 334 Project Detail



Project: UTC000104 Title: CR 484 Wastewater Repump Station

Department: Utilities Management

Project Description

Marion County Utilities has identified that the current 12 inch force main is not sufficient to maintain flows. Development in Marion Oaks, specifically from the McGinley property is expected to add pressures of flow which could exceed the pipe strength rating. To alleviate the pressures expected, MCU will construct a repump station. This construction will split the pressure to the Oak Run Wastewater Treatment Plant (WWTP).

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	250,000	0	0	0	2,000,000	2,000,000	4,250,000		
Funding Total	250,000	0	0	0	2,000,000	2,000,000	4,250,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	250,000	0	0	0	2,000,000	2,000,000	4,250,000		
Expenditure Total	250,000	0	0	0	2,000,000	2,000,000	4,250,000		

Adopted CIP 335 Project Detail



Project: UTC000114 Title: Relocations of Water and Sewer Line

Department: Utilities Management

Project Description

To conduct required design changes necessitated by DOT roadway improvements for relocating water and sewer lines. The project utilizes transmission components or utility capital charge fees. The project also includes relocations of water and sewer lines due to other non-DOT reasons, such as when the Office of the County Engineer redesigns a road requiring utility infrastructure to be moved. This project will ensure funds are available for these required projects.

	Project Funding and Costs							
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Marion County Utility Fund Operating Revenue	606,873	250,000	250,000	250,000	250,000	250,000	1,856,873	
Funding Total	606,873	250,000	250,000	250,000	250,000	250,000	1,856,873	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Improvements CIP Utilities Capital Construction	606,873	250,000	250,000	250,000	250,000	250,000	1,856,873	
Expenditure Total	606,873	250,000	250,000	250,000	250,000	250,000	1,856,873	

Adopted CIP 336 Project Detail



Project: UTC000115 Title: Relocations Due to Construction

Department: Utilities Management

Project Description

To conduct required design changes necessitated by DOT roadway improvements for relocating water and sewer lines. The project utilizes transmission components or utility capital charge fees. The project also includes relocations of water and sewer lines due to other non-DOT reasons.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund							
Bond Proceeds	189,415	0	0	0	0	0	189,415
Operating Revenue	1,899,444	0	0	0	0	0	1,899,444
Funding Total	2,088,859	0	0	0	0	0	2,088,859
Expenditure(s)	Appropriated						
By Object and Cost Center	To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements 2010 Utility Debt Utilities Capital Construction Debt	189,415	0	0	0	0	0	189,415
Improvements CIP							
Utilities Capital Construction	1,899,444	0	0	0	0	0	1,899,444

Adopted CIP 337 Project Detail



Project: UTC000116 Title: Water Mains and Fire Hydrants

Department: Utilities Management

Project Description

Design and construction of new water mains and new fire hydrants Countywide. The projects included are: The replacement of the Lindale mobile home park water system; watermain extension on Del Webb Blvd. and WTP #1 watermain replacement; Marion Oaks watermain extension and SW HWY 484 watermain replacement; continue countywide upgrade of fire hydrants; and Baseline 464 South to RR.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund							
Bond Proceeds	1,171,638	0	0	0	0	0	1,171,638
Operating Revenue	27,363,229	0	0	0	0	0	27,363,229
Funding Total	28,534,867	0	0	0	0	0	28,534,867
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements 2010 Utility Debt							
Utilities Capital Construction Debt	1,171,638	0	0	0	0	0	1,171,638
CONSTRUCTION DODE							
Improvements CIP Utilities Capital Construction	27,363,229	0	0	0	0	0	27,363,229

Adopted CIP 338 Project Detail



Project: UTC000118 Title: Replace Marion Utilities Meters

Department: Utilities Management

Project Description

Upon completion of the purchase of Marion Utilities there will be a need to replace all of the water and sewer meters to make them compatible with Marion County equipment. This project is to replace all water and sewer meters associated with the purchase. This project is funded by the bond proceeds of the purchase.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Bond Proceeds	2,400,000	0	0	0	0	0	2,400,000
Funding Total	2,400,000	0	0	0	0	0	2,400,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction Debt	2,400,000	0	0	0	0	0	2,400,000
Expenditure Total	2,400,000	0	0	0	0	0	2,400,000

Adopted CIP 339 Project Detail



Project: UTC000120 Title: Automated Meter Replacement

Department: Utilities Management

Project Description

Automated Meter Reading (AMR) meters are mechanical and will wear out with age. AWWA recommends that AMR meters be replaced every 5 years. This project will assess county meters to determine which automated meters need to be replaced with new equipment. Annually, replace at least 10% of meters 5 years or older as recommended by AWWA. We will replace meters less than 5 years old if the assessment indicates the meter is not going to last the full 5 years. Replacements are to be made as long as funding is available in a given year.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	8,701,570
Funding Total	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	8,701,570
Evenendifure(a)	Appropriated						
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	8,701,570
Expenditure Total	2,951,570	1,150,000	1,150,000	1,150,000	1,150,000	1,150,000	8,701,570

Adopted CIP 340 Project Detail



Project: UTC000134 Title: SCADA Improvements at Water Treatment

Plant

Department: Utilities Management

Project Description

"Utilities Water treatment plants utilize SCADA (Supervisory Control And Data Acquisition) systems to monitor real-time data and activity. These systems need to be updated and improved regularly. This project will allow for funding of these improvements.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	297,369	200,000	250,000	0	250,000	0	997,369
Funding Total	297,369	200,000	250,000	0	250,000	0	997,369
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	297,369	200,000	250,000	0	250,000	0	997,369
Expenditure Total	297,369	200,000	250,000	0	250,000	0	997,369

Adopted CIP 341 Project Detail



Project: UTC000135 Title: Reclaimed Water Stations and Mains

Department: Utilities Management

Project Description

The analysis and repair or replacement of reclaim water systems in Silver Springs Shores and GCC/ Belleview. The project includes design of reclaim capabilities of the Silver Springs Shores reclaimed water lines. The project includes repair or replacement construction of the associated pumps.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	5,207,054	200,000	0	0	0	0	5,407,054
Funding Total	5,207,054	200,000	0	0	0	0	5,407,054
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	5,207,054	200,000	0	0	0	0	5,407,054
Expenditure Total	5,207,054	200,000	0	0	0	0	5,407,054

Adopted CIP 342 Project Detail



Project: UTC000136 Title: Water Treatment Plant Improvements

Department: Utilities Management

Project Description

Design and construction of new water plants and rehabilitation or expansion of existing water plants countywide. The project included are: The rehabilitation of water treatment plant #4 in Marion Oaks; new alternative water test wells at North SR200; new well at Golden Ocala; and a new well at Ashley Farms.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	8,300,800	0	0	0	0	0	8,300,800
Funding Total	8,300,800	0	0	0	0	0	8,300,800
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	8,300,800	0	0	0	0	0	8,300,800
Expenditure Total	8,300,800	0	0	0	0	0	8,300,800

Adopted CIP 343 Project Detail



Project: UTC000137 Title: Marion Utilities WTP Improvements

Department: Utilities Management

Project Description

Upon completion of the purchase of Marion Utilities there will be a need to repair the 20 water treatment plants. These plants are in various states of disrepair. This project is funded through the bond proceeds.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Bond Proceeds	2,202,000	0	0	0	0	0	2,202,000
Funding Total	2,202,000	0	0	0	0	0	2,202,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction Debt	2,202,000	0	0	0	0	0	2,202,000
Expenditure Total	2,202,000	0	0	0	0	0	2,202,000

Adopted CIP 344 Project Detail



Project: UTC000138 Title: Wastewater Treatment Plant Improvements

Department: Utilities Management

Project Description

The analysis and assessment of all current wastewater plants throughout the county. The project includes identifying, designing and construction and repairs or replacements of existing wastewater plants throughout the county. The project includes design and construction of new wastewater plants where needed to meet the demands of existing Marion County Utilities customers.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	15,248,660	0	0	0	0	0	15,248,660
Funding Total	15,248,660	0	0	0	0	0	15,248,660
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	15,248,660	0	0	0	0	0	15,248,660
Expenditure Total	15,248,660	0	0	0	0	0	15,248,660

Adopted CIP 345 Project Detail



Project: UTC000139 Title: Marion Utilities WWTP Improvements

Department: Utilities Management

Project Description

The analysis and assessment of all wastewater plants acquired during the purchase of Marion Utilities. The project includes design, repair or replacement construction costs necessary for safety, reliability and performance. This project is funded through bond financing from the purchase agreement.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Bond Proceeds	375,188	0	0	0	0	0	375,188
Funding Total	375,188	0	0	0	0	0	375,188
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction Debt	375,188	0	0	0	0	0	375,188
Expenditure Total	375,188	0	0	0	0	0	375,188

Adopted CIP 346 Project Detail



Project: UTC000140 Title: Computerized Maintenance Management

System

Department: Utilities Management

Project Description

Purchase, installation, integration, and data import of a Computerized Maintenance Management System. Computer software to improve inventory control, database information, valuation information, work order flow, maintenance schedules, track expenditures in labor and parts, provide manpower requirements to complete tasks, and help in planning the budget.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	393,281	150,000	0	0	0	0	543,281
Funding Total	393,281	150,000	0	0	0	0	543,281
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	393,281	150,000	0	0	0	0	543,281
Expenditure Total	393.281	150.000	0	0	0	0	543.281

Adopted CIP 347 Project Detail



Project: UTC000144 Title: Toilet Rebate Minor Capital Replacement

Department: Utilities Management

Project Description

Marion County Utility to utilize funds available through grants via the SJRWMD to replace toilets throughout the county. The project allows for small scale water conservation efforts through these purchases. The project will offset the withdrawal of groundwater and delay the need for alternative sources of water.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	131,111	0	0	0	0	0	131,111
Funding Total	131,111	0	0	0	0	0	131,111
Expenditure(s)	A						
By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
		FY 2026 0	FY 2027 0	FY 2028 0	FY 2029 0	FY 2030 0	Total 57,544
By Object and Cost Center Improvements CIP Utilities Capital	To Date						

Adopted CIP 348 Project Detail



Project: UTC000150 Title: NW 80th Avenue Water and Sewer Mains

Department: Utilities Management

Project Description

Marion County Office of the County Engineer is in the process of improving NW 80th Ave and NW 70th Ave. As part of this improvement, Utilities was asked to design and construct water mains and sewer mains. This project is to cover these activities.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	3,642,391	0	0	0	0	0	3,642,391
Funding Total	3,642,391	0	0	0	0	0	3,642,391
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	3,642,391	0	0	0	0	0	3,642,391
Expenditure Total	3,642,391	0	0	0	0	0	3,642,391

Adopted CIP 349 Project Detail



Project: UTC000151 Title: NW 49th St at I-75 Water Force Main

Department: Utilities Management

Project Description

Florida Department of Transportation is adding an interchange to I-75 at NW 49th Street. Marion County's Office of the County Engineer is doing the roadwork, and Marion County Utilities is connecting a water main and force main to its current infrastructure. This project will allow for the funding of this infrastructure extension.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	4,976,741	0	0	0	0	0	4,976,741		
Funding Total	4,976,741	0	0	0	0	0	4,976,741		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	4,976,741	0	0	0	0	0	4,976,741		
Expenditure Total	4,976,741	0	0	0	0	0	4,976,741		

Adopted CIP 350 Project Detail



Project: UTC000152 Title: Irish Acres and Kunal Interconnect

Department: Utilities Management

Project Description

Marion County has identified the need to connect water lines between Irish Acres subdivision and Kunal. This is a strategic move to connect the SR 441 and SR 326 area, which will eventually allow the County to interconnect all services. This long term project will ensure citizens have access to water services, and more easily allow Marion County to switch routes in the case of power outages or other damages to infrastructure.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	2,674,408	0	0	0	0	0	2,674,408
Funding Total	2,674,408	0	0	0	0	0	2,674,408
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	2,674,408	0	0	0	0	0	2,674,408
Expenditure Total	2,674,408	0	0	0	0	0	2,674,408

Adopted CIP 351 Project Detail



Project: UTC000153 Title: Marion Oaks Fire Flow Improvements

Department: Utilities Management

Project Description

The continuation of the program to implement water main extensions recommended in our Marion Oaks PWS masterplan. This program is to improve and provide Fire Flow in the Marion Oaks neighborhood. This program improves fire flow by closing loops within the system and additionally providing water service to the adjacent parcels.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	209,865	0	0	0	250,000	250,000	709,865
Funding Total	209,865	0	0	0	250,000	250,000	709,865
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	209,865	0	0	0	250,000	250,000	709,865
Expenditure Total	209,865	0	0	0	250,000	250,000	709,865

Adopted CIP 352 Project Detail



Project: UTC000155 Title: Smart Water Software Integration

Department: Utilities Management

Project Description

Marion County Utilities is soliciting proposals for the services of a consulting firm to assist the MCU staff in the feasibility, planning, designing, implementing and selecting of a Smart Water software integration system. The basic responsibility of the Firm shall be to propose the solution options and develop the appropriate strategies and supporting documentation to guide MCU towards the ultimate goal of implementing, integrating and installing a Smart Water system.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	1,229,342	0	0	0	0	0	1,229,342
Funding Total	1,229,342	0	0	0	0	0	1,229,342
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	1,207,442	0	0	0	0	0	1,207,442
Machinery and Equipment CIP Utilities Capital Construction	21,900	0	0	0	0	0	21,900
Expenditure Total	1,229,342	0	0	0	0	0	1,229,342

Adopted CIP 353 Project Detail



Project: UTC000156 Title: NW 49th to CR 225A Water Force Main

Department: Utilities Management

Project Description

After completing the interchange at I-75 and NW 49th street, the plan is to continue connecting the northwest portion of Marion County to Sewer and Water. The current planned next extension is along NW 49th Street, west of 44th Ave to CR 225A. This project will allow for funding of Force Main and Water main infrastructure.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	2,000,000	2,700,000	0	0	0	0	4,700,000
Funding Total	2,000,000	2,700,000	0	0	0	0	4,700,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	2,000,000	2,700,000	0	0	0	0	4,700,000
Expenditure Total	2,000,000	2,700,000	0	0	0	0	4,700,000

Adopted CIP 354 Project Detail



Project: UTC000158 Title: Commerce Park Buildout

Department: Utilities Management

Project Description

The Department of Commerce has a grant agreement with Marion County for the completion of roads and utilities around the Florida Commerce Park. The Florida Crossroads Commerce Park (FCCP) was begun under a grant agreement with the Department of Economic Opportunity, but did not include funding to complete this Park. This grant will allow for completion of the roads and water and sewer to connect the FCCP's east and west sides and proved full access and utilities to the park's southside.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Florida Job Growth	1,003,507	0	0	0	0	0	1,003,507			
Funding Total	1,003,507	0	0	0	0	0	1,003,507			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction Grant	1,003,507	0	0	0	0	0	1,003,507			
Expenditure Total	1,003,507	0	0	0	0	0	1,003,507			

Adopted CIP 355 Project Detail



Project: UTC000161 Title: Utility Acquisitions

Department: Utilities Management

Project Description

To evaluate various utilities within Marion County for possible acquisition and coordinate efforts with the BCC to make the identified acquisitions. Upon acquisition, modification of existing systems will be made where necessary.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	55,811	0	0	0	0	0	55,811			
Funding Total	55,811	0	0	0	0	0	55,811			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction	55,811	0	0	0	0	0	55,811			
Expenditure Total	55.811	0	0	0	0	0	55.811			

Adopted CIP 356 Project Detail



Project: UTC000188 Title: Oak Bend Water Quality Improvements Ph 1

Department: Utilities Management

Project Description

The design and construction of a sanitary sewer conveyance system at Oak Bend. This project includes construction of a Jack and Bore 24-inch casing under I-75 and construction of approximately 8,000 LF or 8" transmission main. The project will connect the Eastern portion of Oak Bend/I-75 to the Marion County central wastewater collection system. This project will remove from service two package plants.

	Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Water Management Protection	2,089,088	0	0	0	0	0	2,089,088		
Funding Total	2,089,088	0	0	0	0	0	2,089,088		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction Grant	2,089,088	0	0	0	0	0	2,089,088		
Expenditure Total	2,089,088	0	0	0	0	0	2,089,088		

Adopted CIP 357 Project Detail



Project: UTC000189 Title: Rest Area Water and Sewer Construction

Department: Utilities Management

Project Description

Marion County Utilities to construct the water, gravity sewer, force-main, and lift station for the rest area on the northbound I-75 between CR 484 and SR 200 exits. The existing private on-site water and wastewater treatment plants will be decommissioned. Marion County will reimburse for some oversizing of certain items.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund FDOT Reimbursement Operating Revenue	1,785,038 850,000	0	0	0	0	0	1,785,038 850,000		
Funding Total	2,635,038	0	0	0	0	0	2,635,038		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	850,000	0	0	0	0	0	850,000		
Utilities Capital Construction Grant	1,785,038	0	0	0	0	0	1,785,038		
Expenditure Total	2,635,038	0	0	0	0	0	2,635,038		

Adopted CIP 358 Project Detail



Project: UTC000202 Title: Irish Acres to Silver Springs Regional

Interconnect

Department: Utilities Management

Project Description

Marion County Utilities to interconnect the Irish Acres and East Side Consolidated public water systems. The interconnect will enable Marion County Utilities to shift/offset up to 250,000 gallons per day of groundwater withdrawal to Irish Acres, which is located further away from Silver Springs. The water main alignment was chosen to provide service to likely future developments.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund							
Operating Revenue	3,442,720	0	0	0	0	0	3,442,720
Water Protect Sustain Program	3,760,000	0	0	0	0	0	3,760,000
Funding Total	7,202,720	0	0	0	0	0	7,202,720
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital	3,442,720	0	0	0	0	0	3,442,720
Construction Utilities Capital Construction Grant	3,760,000	0	0	0	0	0	3,760,000
Expenditure Total	7,202,720	0	0	0	0	0	7,202,720

Adopted CIP 359 Project Detail



Project: UTC000203 Title: Upper Lower Floridian Well Utopia

Department: Utilities Management

Project Description

The St. Johns River Water Management District has identified over reliance on the Upper Floridian Aquifer (UFA) for water supplies. Developing alternative water supplies such as the Lower Floridian Aquifer (LFA) is important to reducing impacts on the environment and ensuring sustainable management of water resources. This will be Marion County Utilities' first well drilled into the LFA.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue Water Protect Sustain Program	1,800,000 1,000,000	0	0	0	0	0	1,800,000 1,000,000
Funding Total	2,800,000	0	0	0	0	0	2,800,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction Utilities Capital	1,800,000	0	0	0	0	0	1,800,000
Construction Grant Expenditure Total	2,800,000	0	0	0	0	0	2,800,000

Adopted CIP 360 Project Detail



Project: UTC000204 Title: SR200 Septic to Sewer

Department: Utilities Management

Project Description

Marion County Utilities identified several commercial properties along the State Road corridor in SW Marion County which are on septic. Utilizing a grant from the Florida Department of Environmental Protection, construction to connect these properties to Sewer will be completed. This construction to include piping and connections, abandonment of septic systems in an environmentally acceptable way, and a force main. These connections will help to decrease the nutrient loading within the Rainbow Springs Basin Management Action Plan (BMAP).

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Florida Springs Grant Program	534,698	0	0	0	0	0	534,698			
Funding Total	534,698	0	0	0	0	0	534,698			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction Grant State	534,698	0	0	0	0	0	534,698			
Expenditure Total	534,698	0	0	0	0	0	534,698			

Adopted CIP 361 Project Detail



Project: UTC000205 Title: Lowell Water Supply

Department: Utilities Management

Project Description

Due to soil contamination identified in the Lowell area in Northern Marion County, the Florida Department of Environmental Protection (FDEP) identified this area as having soil contamination levels above the Department's professional target clean up levels. FDEP requested that Marion County Utilities (MCU)begin the process of connecting the residents and businesses in this area to the MCU water supply. To facilitate this, FDEP has awarded a grant to begin this process

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Water Protect Sustain Program	3,500,000	0	0	0	0	0	3,500,000
Funding Total	3,500,000	0	0	0	0	0	3,500,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction Grant	3,500,000	0	0	0	0	0	3,500,000
Expenditure Total	3,500,000	0	0	0	0	0	3,500,000

Adopted CIP 362 Project Detail



Project: UTC000210 Title: Wastewater Package Plant Removal

Department: Utilities Management

Project Description

Connect and abandon existing wastewater package plant infrastructures to centralized sewer to reduce the amount of total nitrogen in effluent from all wastewater treatment facilities. Wastewater improvements will consist of connecting sewer system to new lift station & forcemain and will look to fund capital charges for connections.

		Project Fur	nding and Cos	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Water Protect Sustain Program	4,566,251	0	0	0	0	0	4,566,251
Funding Total	4,566,251	0	0	0	0	0	4,566,251
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction Grant	4,566,251	0	0	0	0	0	4,566,251
Expenditure Total	4,566,251	0	0	0	0	0	4,566,251

Adopted CIP 363 Project Detail



Project: UTC000211 Title: US 301 Track and Card to CR 42

Department: Utilities Management

Project Description

The Track and Card Water Treatment Plant currently operates independently to serve localized development to the plant. The availability to serve is limited to the plant's capacity and reliability is limited to the existing plant equipment. Interconnecting the plant with the regional water system will allow the County to increase available capacity, reliability and allow for the Track and Card plant's capacity to be incorporated into the County's larger water system. This project is for the design and construction of a water main along US 301 and SE 177th Place to interconnect the Track and Card Water Treatment Plant with the East Side Consolidated water system.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	100,000	500,000	500,000	0	0	0	1,100,000			
Funding Total	100,000	500,000	500,000	0	0	0	1,100,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction	100,000	500,000	500,000	0	0	0	1,100,000			
Expenditure Total	100,000	500,000	500,000	0	0	0	1,100,000			

Adopted CIP 364 Project Detail



Project: UTC000212 Title: NE 24th St 8 Inch Watermain Replacement

Department: Utilities Management

Project Description

The current 8-in raw water main that interconnects a production well to the Regional Water Treatment Plant/Tower leaks and has to be taken out of service for repairs frequently. In order to eliminate these repairs, there is a need to replace this water line. This project will design and construct a new 8 inch watermain along NE 24th St and Baseline Rd.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	300,000	500,000	500,000	0	0	0	1,300,000
Funding Total	300,000	500,000	500,000	0	0	0	1,300,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	300,000	500,000	500,000	0	0	0	1,300,000
Expenditure Total	300,000	500,000	500,000	0	0	0	1,300,000

Adopted CIP 365 Project Detail



Project: UTC000213 Title: Segment F of SW 49th Ct Rd to CR 42

Department: Utilities Management

Project Description

Due to extreme traffic congestion along HWY 484, Marion County has decided to expand Marion Oaks Manor as well as construct an overpass over I-75 to connect Marion Oaks Manor with HWY 42. This construction will require the relocation of exisiting infrastructure along with provide the department the oppurtunity to install additional infrastructure. This project is for the design and construction of any required infrastructure relocation and improvements during road construction.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	0	0	250,000	3,500,000	4,000,000	0	7,750,000			
Funding Total	0	0	250,000	3,500,000	4,000,000	0	7,750,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction	0	0	250,000	3,500,000	4,000,000	0	7,750,000			
Expenditure Total	0	0	250,000	3,500,000	4,000,000	0	7,750,000			

Adopted CIP 366 Project Detail



Project: UTC000214 Title: SW 49th Ave Rd to SW 95th St Interconnect

Department: Utilities Management

Project Description

OCE is widening the roadway of SW 49th Avenue Rd from Marion Oaks Trail to SW 95th St. By constructing the waterlines at the same time, it capitalizes on the timing and cost benefits of combining the projects. This new interconnect will provide additional capacity and fire flow capabilities to the 49th Avenue Rd corridor and developments. This project is for the design and construction of a 16in water main along SW 49th Avenue Road to provide a second interconnect the Marion Oaks and Oak Run Water systems.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	100,000	104,000	3,100,000	0	0	0	3,304,000		
Funding Total	100,000	104,000	3,100,000	0	0	0	3,304,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	100,000	104,000	3,100,000	0	0	0	3,304,000		
Expenditure Total	100,000	104,000	3,100,000	0	0	0	3,304,000		

Adopted CIP 367 Project Detail



Project: UTC000231 Title: Replace Residential Water Treatment Plant

Hydrotanks

Department: Utilities Management

Project Description

Two 20,000 gallon hydrotanks at the Residential Water Treatment Plant have temporary repairs. These temporary repairs will not be a long term solution, and replacement is required by the Florida Department of Environmental Protection. Old tanks will be removed and disposed of following all State and Federal requirements, and new tanks will be installed.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	0	650,000	0	0	0	0	650,000		
Funding Total	0	650,000	0	0	0	0	650,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	0	650,000	0	0	0	0	650,000		
Expenditure Total	0	650,000	0	0	0	0	650,000		

Adopted CIP 368 Project Detail



Project: UTC000233 Title: Wells at Marion Oaks 4 and Summerglen

Department: Utilities Management

Project Description

The Marion Oaks Number 4 and Summerglen Water Treatment Plants were constructed with two production wells at each plant site. However, each plant is currently operating one well each due to issues that have deemed the other well inoperable. Due to current demand within the surrounding area, there is need to replace these inoperable wells to supply capacity and fire flow requirements for the surrounding area. This project is for the design and construction of new wells one each at the Marion Oaks Number 4 and Summerglen Water Treatment Plants.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Marion County Utility Fund Operating Revenue	0	1,200,000	1,200,000	0	0	0	2,400,000
Funding Total	0	1,200,000	1,200,000	0	0	0	2,400,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Utilities Capital Construction	0	1,200,000	1,200,000	0	0	0	2,400,000
Expenditure Total	0	1,200,000	1,200,000	0	0	0	2,400,000

Adopted CIP 369 Project Detail



Project: UTC000234 Title: Salt Springs Water Treatment Plant

Relocation

Department: Utilities Management

Project Description

The Salt Springs Water Treatment Plant is currently located within the Salt Springs State Park. During a recent project to add an additional well to the site, requirements stipulated by the State inflated the projected cost of the project. This project is for the design and construction of a new water treatment plant which will not be located on State property.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	583,283	0	1,500,000	1,500,000	0	0	3,583,283			
Funding Total	583,283	0	1,500,000	1,500,000	0	0	3,583,283			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Buildings CIP Utilities Capital Construction	583,283	0	1,500,000	1,500,000	0	0	3,583,283			
Expenditure Total	583,283	0	1,500,000	1,500,000	0	0	3,583,283			

Adopted CIP 370 Project Detail



Project: UTC000235 Title: Wells for Single Well Systems

Department: Utilities Management

Project Description

Currently, MCU has four water treatment plants (Sheri Oaks, McAteer Acres, Libra Oaks, & Oak Creek Cavern) operating with one well each to support the supply needs of each development. A failure of the well at any of these plants results in MCU being unable to provide service to the residents. This project is for the design and construction of a second well at the four plants mentioned above. Redundant wells are necessary at each plant to have continuity in service in the event a well goes out of service.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Marion County Utility Fund Operating Revenue	0	850,000	0	0	0	0	850,000		
Funding Total	0	850,000	0	0	0	0	850,000		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Capital Construction	0	850,000	0	0	0	0	850,000		
Expenditure Total	0	850,000	0	0	0	0	850,000		

Adopted CIP 371 Project Detail



Project: UTC000258 Title: Reject Pond at SSS Wastewater Treatment

Plant

Department: Utilities Management

Project Description

The Silver Springs Shores Wastewater Treatment Facility is an operational wastewater treatment plant which treats approximately 2 million gallons a day of wastewater. The plant is currently operating without a reject pond which is used in the event there is a plant upset allowing staff the ability to send effluent water for storage until adjustments are made and the rejected effluent sent back for retreatment. The project is for the design and construction of a reject pond for the Silver Spring Shores Wastewater Treatment Facility. The reject pond will be used in the event there is an upset at the plant, which will allow the plant to stay in compliance while the necessary adjustments are implemented to get the plant back in compliance.

	Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Marion County Utility Fund Operating Revenue	0	1,100,000	0	0	0	0	1,100,000			
Funding Total	0	1,100,000	0	0	0	0	1,100,000			
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total			
Improvements CIP Utilities Capital Construction	0	1,100,000	0	0	0	0	1,100,000			
Expenditure Total	0	1,100,000	0	0	0	0	1,100,000			

Adopted CIP 372 Project Detail



Project: UTC000401 Title: East Side Maintenance Building

Department: Utilities Management

Project Description

Due to the growth of Marion County Utilities, the current maintenance and storage sites are no longer large enough. Because of this, there is a need to design a build a new structure at the Silver Springs Shores Complex to allow for the additional parts needed to meet the customer needs without unnecessary delays. This building will house maintenance and operations parts.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Marion County Utility Fund Operating Revenue	1,735,200	1,750,000	0	0	0	0	3,485,200	
Funding Total	1,735,200	1,750,000	0	0	0	0	3,485,200	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Buildings CIP Utilities Capital Construction	1,735,200	1,750,000	0	0	0	0	3,485,200	
Expenditure Total	1,735,200	1,750,000	0	0	0	0	3,485,200	

Adopted CIP 373 Project Detail



Project: UTC000402 Title: West Side Maintenance Building

Department: Utilities Management

Project Description

Due to the growth of Marion County Utilities, the current maintenance and storage sites are no longer large enough. Because of this, there is a need to design a build a new structure at the Marion Oaks Complex to allow for the additional parts needed to meet the customer needs without unnecessary delays. This building will house maintenance and operations parts.

Project Funding and Costs								
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Marion County Utility Fund Operating Revenue	1,120,500	2,000,000	0	0	0	0	3,120,500	
Funding Total	1,120,500	2,000,000	0	0	0	0	3,120,500	
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total	
Buildings CIP Utilities Capital Construction	1,120,500	2,000,000	0	0	0	0	3,120,500	
Expenditure Total	1,120,500	2,000,000	0	0	0	0	3,120,500	

Adopted CIP 374 Project Detail



Project: UTCEXT001 Title: Water Line Extension Grant Program

Department: Utilities Management

Project Description

To better serve unincorporated Marion County with Potable Water Service, Marion County proposes to develop a program that would provide a mechanism for potential customers, who meet defined criteria outlined in the program, the ability to submit applications for shared costs associated with water line extensions. Additionally, the extensions could provide central water service to benefitting lots along the pipeline area, supporting more controlled use of the groundwater by a central water source. These short water line extensions would generally consist of, but not be limited to, designing the water line extensions, designing future stub-outs that support the future extensions outside the established boundary of the individual project, installing the required water system infrastructure and connecting the existing system(s), installing fire hydrants to provide fire flow within the area(s), permitting, utility coordination, roadway reconstruction and restoration.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
American Rescue Plan Fiscal Recovery Fund Operating Revenue	6,410,229	0	0	0	0	0	6,410,229		
Funding Total	6,410,229	0	0	0	0	0	6,410,229		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Line Extensions	6,410,229	0	0	0	0	0	6,410,229		
Expenditure Total	6,410,229	0	0	0	0	0	6,410,229		

Adopted CIP 375 Project Detail



Project: UTCEXT002 Title: Marion Oaks Water Line Extensions

Department: Utilities Management

Project Description

To better service an area with higher density in the southwest portion of Marion County in a development that offers a legacy of incomplete water infrastructure, Marion County proposes to complete the required interconnects by extending the water mains in the area. These should provide increased hydraulics and will improve the fire flow in the area. Additional scope will analyze the existing water system, design for fire flow, identifying needed water interconnects, designing the interconnects, designing the future stub-outs that support the future extensions outside the established boundary, installing the required water system infrastructure within the boundary and connecting to the existing systems, permitting, utility coordination, roadway reconstruction and restoration.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
American Rescue Plan Fiscal Recovery Fund Operating Revenue	15,759,729	0	0	0	0	0	15,759,729		
Funding Total	15,759,729	0	0	0	0	0	15,759,729		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Line Extensions	15,759,729	0	0	0	0	0	15,759,729		
Expenditure Total	15,759,729	0	0	0	0	0	15,759,729		

Adopted CIP 376 Project Detail



Project: UTCEXT003 Title: SW 60th Ave Water Sewer Extension

Department: Utilities Management

Project Description

To extend both central water and wastewater service to the facility located at 5664 SW 60th Avenue, Ocala, FLA (The Centers). The project will include a lift station that will service The Centers and the region, a new force main which will connect to the County's existing collection system in and around the State Road 200 corridor, the decommissioning and demolishing of existing private wastewater and water treatment plants, connections of existing water and wastewater systems to the new systems, and other services required to service The Centers. The project will also include, but not be limited to, hydraulic modeling of the water and wastewater systems for the new connections, designing for fire flow, and available capacity in the region, size future and existing water interconnects, lift station design and locations, and determination of needed easements or land acquisitions.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
American Rescue Plan Fiscal Recovery Fund Operating Revenue	6,317,963	0	0	0	0	0	6,317,963		
Funding Total	6,317,963	0	0	0	0	0	6,317,963		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Utilities Line Extensions	6,317,963	0	0	0	0	0	6,317,963		
Expenditure Total	6,317,963	0	0	0	0	0	6,317,963		

Adopted CIP 377 Project Detail



Project: UTCEXT004 Title: SSS Water Sewer Extensions Master

Department: Utilities Management

Project Description

The SSS Water Sewer Extension Master Project consists of four phases, each of which will be composed of 400-500 lots and will require the design and construction of a sewer collection system and water transmission system to serve the lots within the phased project area. This will include all aspects of the associated sewer and water system expansions including, but not limited to, connection to the existing systems, hydraulic modeling, system sizing, permitting, lift station location determination/confirmation, septic tank abandonment, plumbing to connect water and wastewater, subsurface utility engineering, soil boring exploration, survey easement identification, paid capacity fees, pipe infrastructure, manholes, valves, fire hydrants, water and wastewater service assemblies, and restoration.

		Project Fu	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
American Rescue Plan Fiscal Recovery Fund Operating Revenue	36,794,628	0	0	0	0	0	36,794,628
Marion County Utility Fund Coronavirus SLFRF	20,000,000	0	0	0	0	0	20,000,000
ARPA Water Protect Sustain Program	6,000,000	0	0	0	0	0	6,000,000
Funding Total	62,794,628	0	0	0	0	0	62,794,628
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
	10 Date	1 1 2020	1 1 2021	1 1 2020	1 1 2029	1 1 2030	Total
Improvements CIP Utilities Capital Construction Grant	20,000,000	0	0	0	0	0	20,000,000
Utilities Capital Construction Grant State	6,000,000	0	0	0	0	0	6,000,000
Utilities Line Extensions	36,794,628	0	0	0	0	0	36,794,628
Expenditure Total	62,794,628	0	0	0	0	0	62,794,628

Adopted CIP 378 Project Detail



Project: VCC000001 Title: Gateway Signage 42nd St Flyover

Department: Visitors and Convention Bureau

Project Description

Gateway Signage located at the 42nd Street Flyover (facing northbound traffic) over Interstate 75. This project is being executed within the confines of the Florida Department of Transportation Community Aesthetic Feature (CAF) Program. The purpose of this signage is to create a sense of place for visitor arrivals and to meet previously unmet tourism needs related to welcoming traffic to exit into Marion County from the Interstate 75 corridor.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Tourist Development Tax Operating Revenue	5,784,876	0	0	0	0	0	5,784,876		
Funding Total	5,784,876	0	0	0	0	0	5,784,876		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Visitors and Convention Bureau	5,784,876	0	0	0	0	0	5,784,876		
Expenditure Total	5,784,876	0	0	0	0	0	5,784,876		

Adopted CIP 379 Project Detail



Project: VCC000002 Title: Gateway Signage NW 49th Street

Department: Visitors and Convention Bureau

Project Description

Proposed future Gateway Signage located at the future planned NW 49th Street Interchange (facing southbound traffic) over Interstate 75. This project is being executed within the confines of the Florida Department of Transportation Community Aesthetic Feature (CAF) Program. The purpose of this signage is to create a sense of place for visitor arrivals and to meet previously unmet tourism needs related to welcoming traffic to exit into Marion County from the Interstate 75 corridor.

Project Funding and Costs									
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Tourist Development Tax Operating Revenue	5,500,896	0	0	0	0	0	5,500,896		
Funding Total	5,500,896	0	0	0	0	0	5,500,896		
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total		
Improvements CIP Visitors and Convention Bureau	5,500,896	0	0	0	0	0	5,500,896		
Expenditure Total	5,500,896	0	0	0	0	0	5,500,896		

Adopted CIP 380 Project Detail



Project: VCC000005 Title: Visitor Center Signage

Department: Visitors and Convention Bureau

Project Description

The Visitors Center in located in downtown Ocala, adjacent to several other government buildings. A monument sign and new affixed building signage will be designed in accordance with brand standards and will further differentiate the Visitors Center and the welcome stop for tourists to Marion County.

		Project Fur	nding and Co	sts			
Funding Source(s) By Fund and Object	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Tourist Development Tax Operating Revenue	150,000	0	0	0	0	0	150,000
Funding Total	150,000	0	0	0	0	0	150,000
Expenditure(s) By Object and Cost Center	Appropriated To Date	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Improvements CIP Visitors and Convention Bureau	150,000	0	0	0	0	0	150,000
Expenditure Total	150,000	0	0	0	0	0	150,000

Adopted CIP 381 Project Detail