Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID			Programn	med Funding	3		Project/Strategy/Notes	Length (miles)	Funding Sought
	SR 4 (Okaloosa) From: SR 189 To: US 90 (Milligan) west of Crestview	204	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes FDOT Feasibility Study 2021	4.6	PD&E
	US 29-FL/AL Connector (Escambia) From: I-10 To: State Line	515 451057-1	Phase	2026	2027	2028	2029	2030	Widen to 6 Lanes FDOT WP-Safety Project: SR 95 from Pond St to AL State Line, PE 2025/CST 2027	37.2	Feasibility Study
	I-10 Connector (Bay/Washington) From: Panama City To: State Line	516	Phase	2026	2027	2028	2029	2030	New 4 Lane	64.6	Feasibility Study
	SR 83 (Walton) From: Sunrise/SR 1883 To: SR 2	164	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes	8.5	PD&E
	SR 189 (Okaloosa) From: SR 4 To: State Line	510	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes FDOT -Feasibility Study 2021	14.4	PD&E
	SR 97 (Escambia) From: US 29 To: State Line	506 450821-1	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes FDOT WP-Resurfacing Project: SR 87 from SR 95 to AL State Line, CST 2026	22	PD&E
	Holmes/Washington US 90 (Holmes/Washington) From: Holmes/Okaloosa Line To: Jackson County	513 <i>436269-2;</i> 455414-1	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes FDOT WP-Resurfacing Project: SR 10 from Banfill Ave to Hubbard St, CST 2025 FDOT WP-Bike Path/Trail Project: SR 10 from Banfill Ave to Holmes Sheriff's Office, PD&E 2027	37	Feasibility Study
	SR 4 (Escambia/Santa Rosa/Okaloosa) From: US 29 To: SR 189	509	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes	39	Feasiblity Study
	Paxton By-Pass (Walton) From: US 331 To: Alabama State Line	126	Phase	2026	2027	2028	2029	2030	New 2 Lane	2.9	PD&E
	SR 83 (Walton) From: SR 2 To: Alabama State Line	205	Phase	2026	2027	2028	2029	2030	Widen to 4 Lanes	5.9	PD&E

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

	Phase	2026	2027	2028	2029	2030
				1		

Capacity Projects Page 1

RRTP 2027-2031 Resurfacing Project Priorities Draft

Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID			Programn	ned Funding	;		Project/Strategy/Notes	Length (miles)	Funding Sought
	Hwy 164 (Escambia) From: Hwy 97 To: US 29	35	Phase	2026	2027	2028	2029	2030	Resurfacing	11.5	PE
	F10111. HWY 97-10. 03-29										
	Hwy 168 (Escambia)	42	Phase	2026	2027	2028	2029	2030	Resurfacing	5.9	PE
	From: Hwy 99 To: Hwy 4A									5.5	
3	Singer Road (Washington)	192	Phase	2026	2027	2028	2029	2030		2.5	25
	From: Silver Lake Road To: Hwy 20								Resurfacing	2.5	PE
4	Hwy 4 (Escambia)	44	Phase	2026	2027	2028	2029	2030	Resurfacing	3.4	PE
	From: Hwy 97 To: Hwy 99								Resurracing	3.4	PE
5	Hwy 147 (Walton)	123	Phase	2026	2027	2028	2029	2030	Resurfacing	3.3	PE
	From: US 331 To: SR 85								Resurracing	3.3	PE
6	State Line Road (Escambia)	13	Phase	2026	2027	2028	2029	2030	Resurfacing	0.4	PE
	From: Century Town Limits To: End of Town Limits								Resultacing	0.4	PE
7	Hwy 182/Molino Rd (Escambia)	27	Phase	2026	2027	2028	2029	2030	Description -	0.67	PE
	From: US 29 To: Hwy 95A								Resurfacing	0.67	PE
8	Hwy 196 (Escambia)	32	Phase	2026	2027	2028	2029	2030	Description	1.00	PE
	From: US 29 To: Hwy 95A								Resurfacing	1.89	PE
9	CR 393 (Okaloosa)	87	Phase	2026	2027	2028	2029	2030	Resurfacing	11.68	PE
	From: Poverty Creek Rd To: SR 85								Resurracing	11.08	PC
10	Rock Hill Rd (Walton)	309	Phase	2026	2027	2028	2029	2030	Request is Resurfacing for Construction. 3 Phases.		
	From: High Lonesome Rd To: Walton Bridge Rd								Another phase will need to be addressed. Phase 3-	2.98	CST
									Walton Bridge Rd to SR 81. Design finished all 3 phases.	2.50	
									pridses.		

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

Funded	Walton Rock Hill Road	308	CST	2026	2027	2028	2029	2030	Almost Complete (FDOT ARPA Grant);	Was #3; Other
	From: US 331 To: High Lonesome Road	440627-2	(2024)						Currently under Construction	Projects Moved Up

Resurfacing Projects Page 1

RRTP 2027-2031 Safety Project Priorities Draft

Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID			Programn	ned Funding	:		Project/Strategy/Notes	Length (miles)	Funding Sought
1	I-10 @ Main Street-Chipley (Washington) Intersection Improvements	524	Phase	2026	2027	2028	2029	2030	High Crash Concentration	NA	Safety Study
2	Hwy 20 @Hwy 79 (Washington) Intersection Improvements	191	Phase	2026	2027	2028	2029	2030	Need Turn Lane & Turn Arrow	NA	PE
3	US 29 & SR 97 @ Crabtree (Escambia) Intersection Improvements	517 450821-1	Phase	2026	2027	2028	2029	2030	High Crash Area FDOT WP Resurfacing Project: SR 97 Atmore Hwy from SR 95 to AL Line, CST 2026	NA	Safety Study
4	Munson Hwy (Santa Rosa) From: East Gate Rd To: SR 4	127	Phase	2026	2027	2028	2029	2030	Paved Shoulders Will Improve Safety Line Of Sight (12.51 Beyond Rural Area)	15.1	Paved Shoulders
5	US 90 @ SR 79 (Holmes) Intersection Improvements	523 455414-1	Phase	2026	2027	2028	2029	2030	High Crash Concentration FDOT WP Bike Path/Trail Project: US 90 from Banfill Ave to Holmes Sheriff's Office, PD&E 2029	NA	Safety Study
6	SR 4 @ Galliver Cut Off (Okaloosa) Intersection Improvements	200	Phase	2026	2027	2028	2029	2030	Traffic Signal Needed	NA	Signal Warrant Study
7	SR 87 N @ Country Mill Rd (Santa Rosa) Intersection Improvements	144	Phase	2026	2027	2028	2029	2030	Left and Right Turn Lanes on SR 87 N	NA	PE
8	US 90 @ SR 4 near Milligan (Okaloosa) Intersection Improvements	519	Phase	2026	2027	2028	2029	2030	High Crash Concentration	NA	Safety Study
9	SR 89 N @ CR 197/Chumuckla Hwy (Santa Rosa) Intersection Improvements	135 452944-1	Phase	2026	2027	2028	2029	2030	Left and Right Turn Lanes on SR 89 N FDOT WP Resurfacing Project: SR 89 from CR 178 to SR 4, CST 2027	NA	PE
10	US 90 @ SR 81 (Holmes) Intersection Improvements	235	Phase	2026	2027	2028	2029	2030	Stop Light Needed; High Traffic/Crash Area	NA	Safety Study

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

	Phase	2026	2027	2028	2029	2030

Safety Projects Page 1

Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID			Program	med Funding			Project/Strategy/Notes	Length (miles)	Funding Sought
1	US 90 (Washington) From: East End of Bridge To: Caryville City Limits	1	Phase	2026	2027	2028	2029	2030	Bike/Ped Improvements	1.8	TBD
2	US 90 (Okaloosa) From: Okaloosa County Line To: TPO Boundary	201 452971-1; 452971-2	Phase 1-PDE 2-Design	2026	2027	2028	2029	2030	Multi-Use Path FDOT WP Bike Path/Trail Project: SR 10 from Cooper Ln to Holt Community Center, PE 2027 PDE-Consultant Contract (2.4 miles)	11	TBD
3	SR 4 (Okaloosa) From: SR 189 (Baker) To: US 90	202	Phase	2026 PE	2027	2028	2029	2030	- Multi-Use Path	4.6	TBD
4	CR 191 (Santa Rosa) From: SR 87 To: State Line	529	Phase	2026	2027	2028	2029	2030	Shared Use Path	30	TBD
5	US 90 (Holmes/Washington) From: Holmes/Okaloosa County Line To: Jackson County Line	504 <i>436269-2</i> 455414-1	Phase	2026	2027	2028	2029	2030	Shared Use Path SUN-Trail FDOT WP-Resurfacing Project: SR 10 from Banfill Ave to Hubbard St, CST 2025 FDOT WP Bike Path/Trail Project: US 90 from Banfill Ave to Holmes Sheriff's Office, PD&E 2029	37	TBD
6	SR 4 (Escambia, Santa Rosa, Okaloosa) From: US 29 (Century) To: SR 189	530	Phase	2026	2027	2028	2029	2030	Shared Use Path	39	TBD
7	Clear Springs Road (Walton) From: US 331 To: SR 85	217	Phase	2026	2027	2028	2029	2030	Bike/Ped Feasibility Study	2.4	TBD
8	Lake Jackson Multi-Use Path (Walton) From: County Line To: Lake Drive	120	Phase	2026	2027	2028	2029	2030	- Multi-Use Trail	1	TA Grant (See TA Priorities)
9	Waits Ave/CR 279 (Washington) From: US 90 To: Caryville City Limits	2	Phase	2026	2027	2028	2029	2030	Sidewalks or Bike Paths	1	TBD
10	US 331 N (Walton) From: Paxton By-Pass To: Alabama State Line	125	Phase	2026	2027	2028	2029	2030	TA Grant Submitted 2024 for Multi-Use Path CR 147 & Clear Springs Rd & Sidewalk US 331; CR 147-Adams St-US 331; US 331-Clear Springs Rd; Clear Springs Rd- Ghentville Park-PE,CST,CEI	2.8	TA Grant

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

	Phase	2026	2027	2028	2029	2030

RRTP 2027-2031 Park and Ride Lot Project Priorities Draft

Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID			Programn	ned Funding			Project/Strategy/Notes	Length (miles)	Funding Sought
	Walton SR 83 Near Sunrise Road	527	Phase	2026	2027	2028	2029	2030	New Park & Ride Lot	NA	PE and CST
2	Walton US 331 Near King Lake Road	526	Phase	2026	2027	2028	2029	2030	New Park & Ride Lot	NA	PE and CST
	Washington N. 4th Street @ Railroad Ave.	197	Phase	2026	2027	2028	2029	2030	New Park & Ride Lot	NA	PE and CST
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			

Note: Only 3 projects were identified

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

	Phase	2026	2027	2028	2029	2030

Park & Ride Page 1

RRTP 2027-2031 Freight Project Priorities Draft

Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID			Programr	ned Funding			Project/Strategy/Notes	Length (miles)	Funding Sought
	SR 4 (Santa Rosa)	525	Phase	2026	2027	2028	2029	2030	Freight Study	29.1	Freight Study
	From: Escambia County Line To: Okaloosa Line								ō ,		,
2	US 29 near Pine Oak Lane (Escambia)	528	Phase	2026	2027	2028	2029	2030	Commercial Truck Parking	NA	PE
									Commercial Truck Farking	INA	r L
3	Escambia	514	Phase	2026	2027	2028	2029	2030	Total college Bullet	54.2	25
	AL & Gulf Coast Rail								Track and Tie Rehab	51.3	PE
4	Washington	311	Phase	2026	2027	2028	2029	2030			
	Washington County Industrial Park								Rail Spur	0.4	PE
			Phase	2026	2027	2028	2029	2030			
			THUSE	2020	2027	2020	2023	2030			
			Dhasa	2026	2027	2028	2020	2020			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			

Note: Only 4 projects were identified

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

	Phase	2026	2027	2028	2029	2030

Freight Page 1

RRTP 2027-2031 TA Project Priorities Draft

Priority Rank	Project Name/Limits	GIS ID/ FDOT WPID	Programmed Funding					Project/Strategy/Notes	Length (miles)	Funding Sought	
	Lake Drive From: SR 85 To: 0.5 mi east of Lake Rd		Phase	2026	2027	2028	2029	2030	Multi-Use Path	1.0	PE \$286,000
	SR 79 Shared-Use Path Project (Bonifay) From: Thomas Dr To: US 90		Phase	2026	2027	2028	2029	2030	Shared-Use Path	2.1	All Phases except ROW \$2,800,000
	Complete Streets Master Plan (Century) US 29 From: SR 4 to CR 4		Phase	2026	2027	2028	2029	2030	Complete Streets Master Plan	5.5	PE, CST, CEI, Other \$125,000
	Freedom Rd Safety Enhancement Project (Century) From: Highway 4 To: Jefferson Ave		Phase	2026	2027	2028	2029	2030	Sidewalks, Curb Ramps, Bike Lanes, Sharrows	0.6	PE, CST, CEI, Other \$1,500,000
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			
			Phase	2026	2027	2028	2029	2030			

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

FULLY FUNDED PROJECTS NOT YET CONSTRUCTED

	Phase	2026	2027	2028	2029	2030	

TA

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