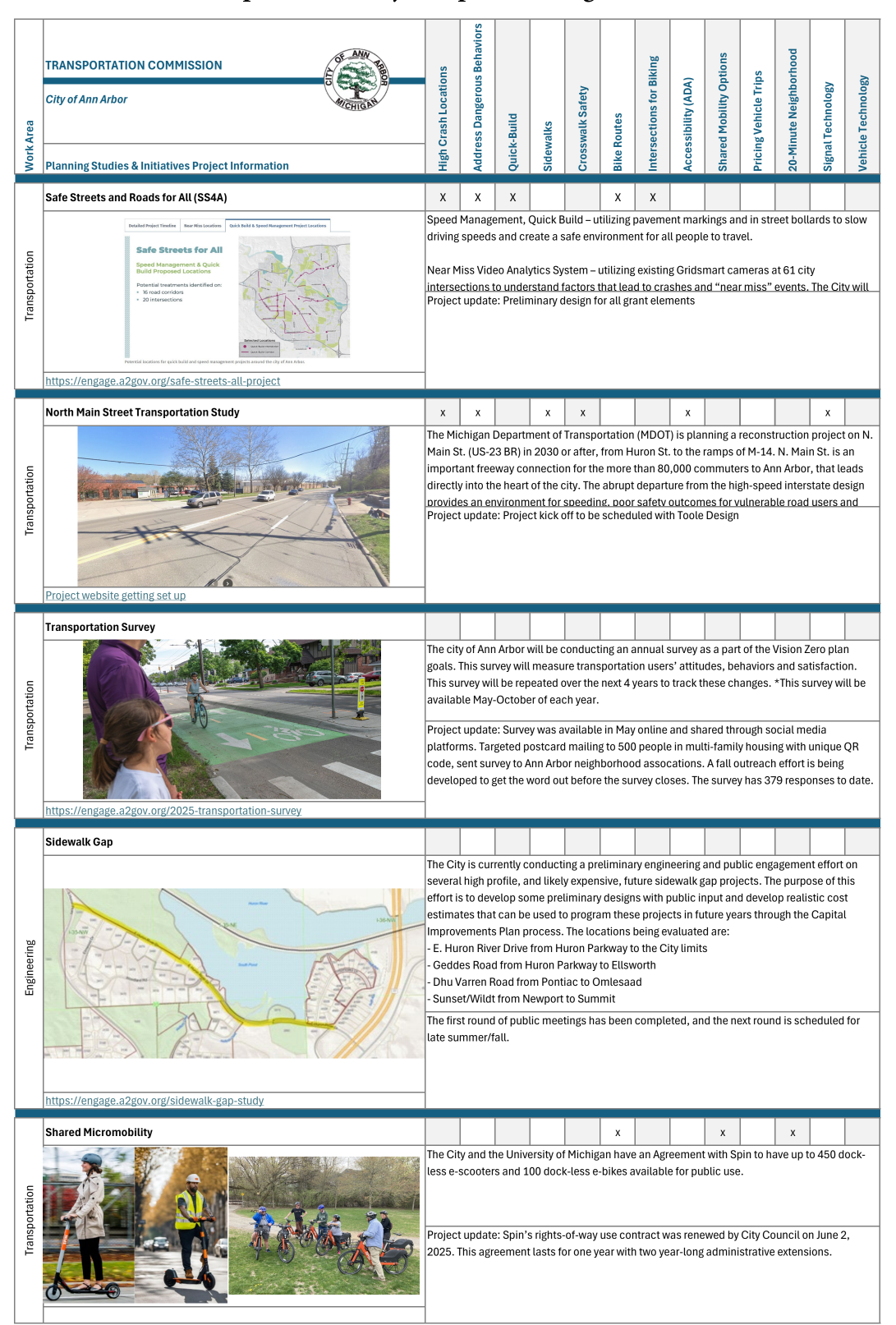
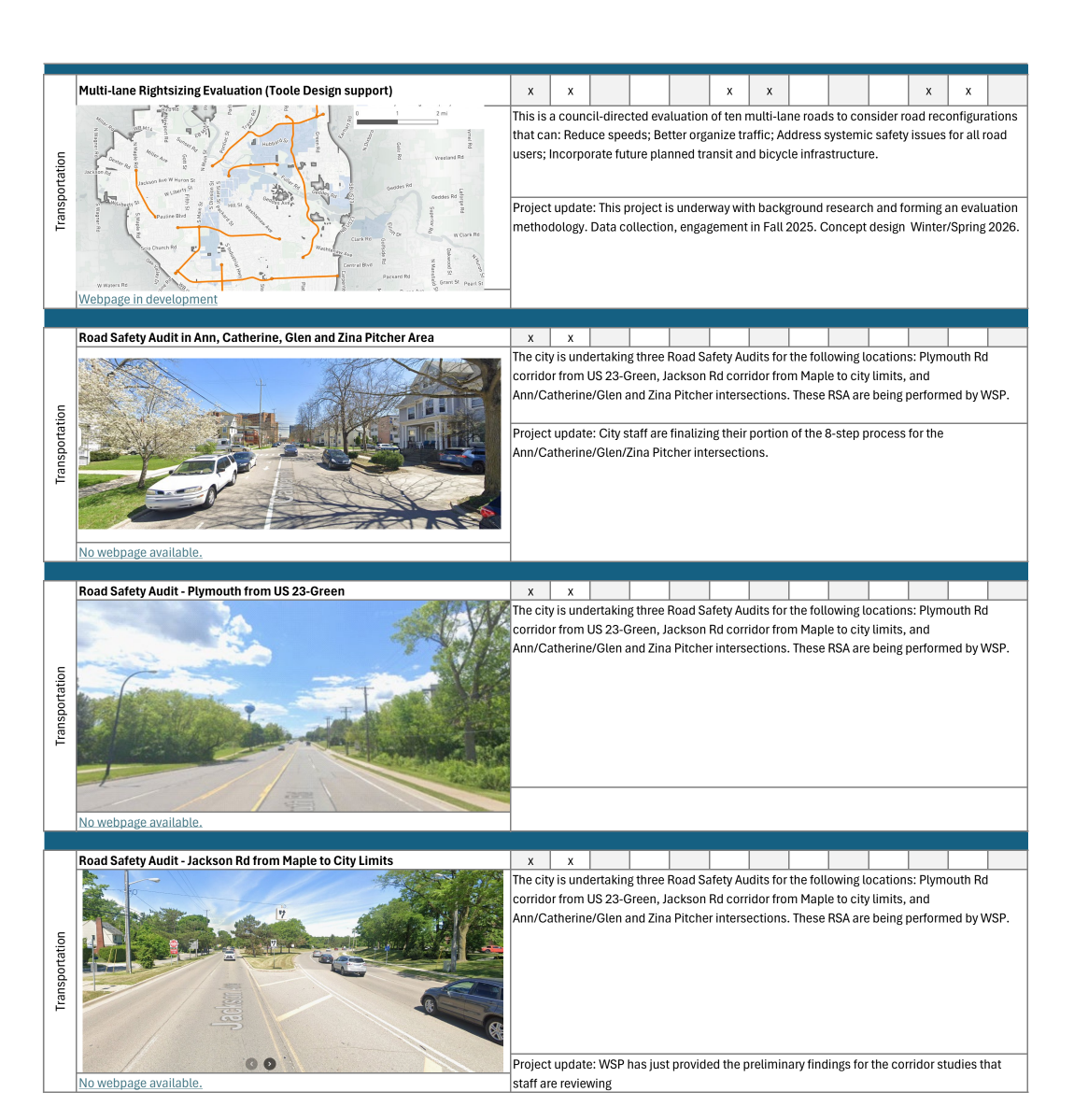
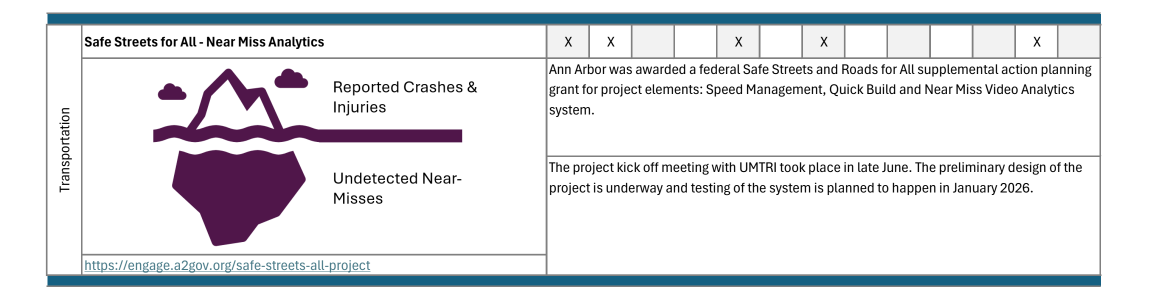
Transportation Project Updates - August 2025





Work Area	TRANSPORTATION COMMISSION City of Ann Arbor Design Project Information	High Crash Locations	Address Dangerous Behaviors	Quick-Build	Sidewalks	Crosswalk Safety	Bike Routes	Intersections for Biking	Accessibility (ADA)	Shared Mobility Options	Pricing Vehicle Trips	20-Minute Neighborhood	Signal Technology	Vehicle Technology
	Brockman and Crestland Sidewalk Gap Project				Х	Х						Х		
Engineering	https://engage.a2gov.org/sidewalk2026	New sidewalks will be installed along missing gaps on Brockman Boulevard and Crestland Drive. The next public meeting for this project in August to present final design options.												
	Apple/Pear Area				Х	Х						Х		
Engineering	https://engage.a2gov.org/applepearjohn-sidewalk		dewalks											
	Dexter Ave. Sidewalk Project				Х	Х						Х		
Engineering	https://engage.a2gov.org/dexter-road-sidewalk-project	New sidewalks will be installed along missing gaps along one side of Dexter Road Seybold Drive and Ironwood Drive/Rose Drive, within the public right-of-way. Residents have been engaged and have had opportunities to meet with staff, ask q and comment on the project.												
	North University (State to Fletcher)		Х			Х	Х							
Engineering		sewer v dedica Design	ncludes work on ited tran work is itation o	Thayer isit lane	, bike la in the e vay, and	nes on eastbou	North Und dire	Jniversit	ty, cros	swalk ir	nprovei d to occ	ments,	and a	
	Safe Streets for All - Speed Management & Quick Build	Х	Х	Х		Х	Х	Х						
Transportation	https://engage.a2gov.org/safe-streets-all-project	Staff are still for Quito the I	bor was or proje n. re deligi l in Bas ck Build Final De ement (I	nted to ree Phase ds and Sesign ph	report the good of	nat FHV grant ag anager ne gran	VA-MI C greeme nent. W t agree	vivision nt and h le do no ment at	has cor ave res t have p	npleted tarted t	I the NE he preli	PA eval minary	uation. design	We work ance
		<u> </u>												



Work Area	TRANSPORTATION COMMISSION City of Ann Arbor Construction Project Information Independence Blvd. (Harpst to Esch) Sidewalk Gap	High Crash Locations	Address Dangerous Behaviors	Quick-Build	x Sidewalks	Crosswalk Safety	Bike Routes	Intersections for Biking	Accessibility (ADA)	Shared Mobility Options	Pricing Vehicle Trips	20-Minute Neighborhood	Signal Technology	Vehicle Technology
Engineering	https://engage.a2gov.org/indepen_sidewalkgap	Construction of this project will be done in conjunction with the resurfacing of Independer Blvd. 8/2025: Constructio Completed.											ence	
Engineering	Sequoia Parkway (Kuehnle to Dellwood) Sidewalk Gap https://engage.a2gov.org/indepen_sidewalkgap	Fill sidewalk gap on the south side of Sequoia. Construction anticipated for Fall of 2025												
Engineering	Whitewood Street (Norwood to end of gap) Sidewalk Gap https://engage.a2gov.org/indepen_sidewalkgap	Fill sidewalk gap on the east side. 8/25: Construction completed												
Engineering	Asphalt Path Resurfacing/Replacement	At the following locations in 2025, existing asphalt sidewalks will be either resurreplaced with concrete: Geddes Avenue – north side between Awixa and Huntington – In progress Chaucer Drive cut-through to Village Oaks Court – Completed Eisenhower Parkway – south side from Stone School to Packard – Completed Ember Way cut-through to Packard – Completed Geddes Avenue – north side between Awixa and Huntington – In progress Newport Road – east side Lowell to Holyoke – Completed Pontiac Trail – east side near Brookside – Completed E. Stadium Blvd. – south side near Washtenaw State Street – east side, KMS Drive to Ellsworth – Completed										eted	aced or	
Engineering	Miller Cycletrack with Narrow Buffer Existing Concept https://engage.a2gov.org/milleravenue-project	This project includes watermain replacement, stormwater improvements, road resurfacing between Chapin and Newport. In addition, crosswalk improvements, speed management, a an All Ages and Abilities bike facility will be applied to the entire length of Miller Ave between North First Street and North Maple Road. Phase 1 (Newport and Seventh) has been completed. Work is now underway for on Phase 2 (Seventh and Chapin).										nt, and veen		

	FY 2025 Crosswalk Improvements	Х	Х			Х			Х							
Transportation		Work is Green I S. Map	Road at	Hubba		five cro	osswalk	s in 202	25:							
Transp		Stone S Stone S Scio Ch	School a School a nurch a	at Phea: at Chan t Chauc	Hollow sant Rui npagne - cer – Cor – Com	n – Com - Comp nplete	plete									
		\	.,			., l										
Transportation	Jackson-Huron Crosswalk Project	Four new crosswalks will be installed along Jackson Ave between Maple Road and 9th Street. Jackson near Collingwood – Complete Jackson near Grandview – Complete														
	https://engage.a2gov.org/JacksonHuronRRFB	Jackson near Worden – Complete Huron at Arbana – Complete														
			.,			.,	.,	.,								
Engineering	State Street (William to South University)	X X X X X Work includes watermain replacement, stormwater improvements, street resurfacing, protected bike lanes, intersection improvements at the State/South University intersection, crosswalk improvements, and the addition of a transit-only late in the northbound direction.														
	*: STECHAR BIFFER PARTY OF THE WARDING (TWO) THE CHARLE WARDING (TWO) SUBTACE THE CHARLE WARDING (TWO) THE CHARLE WARDING (TWO) SUBTACE THE CHARLE WARDING (TWO) THE	Constru	uction i	s in pro	gress ar	nd sche	duled to	contin	ue into	Novem	ber.					
	Nixon Road Reconstruction		Х			Х	Х	Х	Х							
Engineering		This project, designed several years ago, is scheduled to start the first phase of co 2025. The scope of the project includes watermain, sanitary, and storm work, inst boulevard segments in the roadway, several roundabouts, and bicycle and pedes improvements								stallatio						
Eng	https://engage.a2gov.org/nixon-project	•₽hase •Phase	1 (May 2 (May	2025- <i>F</i> 2026- <i>F</i>	August 2 August 2	025): H 026): F	uron Pa ull closi	ing is currently anticipated as follows: Iron Parkway to Bluett Il closure of Nixon from Bluett to Argonne 26): Part-width closure from Argonne to Green								
Engineering	2025 Miscellaneous Utilities Project	Project	locatio	ns incli	ude Glas	X stonbur	y, Weld	on, Har	X ding & F	Fifth Ave	e.					
Engin		A design for the intersection of Harding & Wallingford has been finalized, which includes an all-way stop and a shortened crosswalk. Construction of the watermain on Fifth Avenue has been completed and work on Weldon and														
	https://engage.a2gov.org/hardingwall	Glastonbury is now underway.														
	Streetlight Implementation															
		DTE ha	-	ted fixii	ng 500 s	treetlig	nts so fa	ar in 202	25. The	last upo	date wa	ıs provi	ded on	June		
Systems Plann																

Neighborhood Traffic Calming Program

Engineering

This program is a formal process for residents and property owners to engage the city in a partnership to explore traffic concerns, and potential solutions, on local streets.

Bird (Newport – W Huron River Drive) – Completed Henry (Golden – Packard) – Completed Arella (Stadium – Pauline) – Completed Mershon (Scio Church – Delaware) – Completed Worden (Jackson – Dexter) – Completed

https://www.a2gov.org/engineering/traffic/traffic-calming/