Regional Recommendations - Year One Study Area

Recommendations were presented to the public at an Open House on October 16, 2024. Attendees were asked to review the regional recommendations and indicate their support for each recommendation. This table displays the results of this activity.

Regional Recommendations				Public Input Collected at 10/16 Open House	
Location	Issues	Recommendation	Estimated Cost	Support	Do Not Support
Dexter (West Outlet)	City is adding sidewalk along the right of way of Dexter. This presents an opportunity to add drainage improvements while the area is already disturbed.	Construct enclosed storm sewer along Dexter, to collect stormwater and direct toward M- 14; enlarge the existing stormwater pipe to handle the increased flow.	\$600,000	16	1
Valley Drive	Road is higher than surrounding driveways and properties, but the general vicinity is a low point.	Regrade (lower) all of Valley to eliminate standing water. Add curb and gutter.	\$1,500,000	14	0
Evergreen Park	Existing pathways appear to divide drainage issue area. Looks like there's potential to drain half of standing water in park area to the northwest, and the other half to the east.	Install detention basins and/or other best management practices to handle local standing water in east of park.	Further Investigation Required	6	3
Barber & Kingwood	Drainage flows to a natural low spot on these parcels from the surrounding area and Evergreen Park.	Revise grading and/or provide detention or retention to minimize standing water.	Further Investigation Required	2	1
Dupont Cir & Barber	Stormwater flows west along Dexter, and then south down Barber. It then flows across Barber heading down Dupont Circle, standing water found in two yards in the neighborhood.	Construct storm sewer system (open and enclosed) to intercept stormwater near the south side of Dupont Cr, direct it south to Kingswood, and then eastward to outlet at the NE corner of Kingswood and Barber.	\$410,000	4	0
Barber & Valley	The land to the south of this intersection is underutilized and would benefit from the addition of stormwater storage. The highway ditch to the south could accept water from the neighborhood to alleviate standing water issues in the southwest.	Add detention basins and storm infrastructure to route water from neighborhood and outlet under I-94.	Further Investigation Required	1	0
Rose (South of Kingswood)	Even with normal rains, the part of Rose Drive between the dead end and Kingwood gathers up water and it stays for days, even weeks.	Run a stormwater pipe to the south from Kingswood intersection to discharge near I-94.	\$250,000	2	1
Gravel Roads	Rain events causing standing water on main roads and on homeowners property leading to unsafe driving conditions.	Pave all roads. Add curbs, gutters, and stormwater pipes.	\$7,500,000	3	3