APPENDIX B AREA OF CONCERN SUMMARIES AND RECOMMENDATIONS



<u>Drainage Area Location</u>: MRR5.1. Existing residential subdivision in the vicinity of Red Fox Court cul-de-sac. Near the regional dry pond storm water facility, Bielinski Pond.

<u>Project Purpose</u>: During large storm events, flooding occurs at the Red Fox Court cul-desac. Flooding extends in all directions from the cul-desac. The purpose of this recommendation is to reduce flooding in this area of concern.



Flooding on Red Fox Court (2018)



Google Maps aerial view (2023)

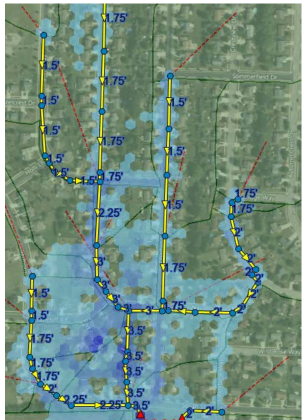
Project Description: The proposed improvements consist of new storm sewer in combination with green infrastructure best management practices (BMPs) at residential properties, and storm sewer pipe upsizing. The proposed storm sewer starts at Red Fox Court and discharges to the existing Bielinski Pond for a total of 600 lineal feet of new 42 to 48-inch storm sewer pipe. The proposed green infrastructure is estimated for the existing six properties on the Red Fox Court cul-de-sac. There are different options for

green infrastructure BMPs, but rain barrels and rain gardens capture similar storm water runoff storages for residential properties. Pipe upsizing would take place along the storm sewer mains in Chadwick Drive.

Flood Reduction: Flooding depths were reduced in the cul-de-sac for the 10, 100, and 500-year recurrence storm events as shown in the table below.

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth (ft.)
10-Year	2.33	0.22
100-Year	2.60	0.58
500-Year	2.79	2.45

Construction Cost Estimate: \$450,000



Legend

Junctions

Outfalls
Storages
Conduits

Existing
Proposed
Orifices
Weirs
Subcatchments

Hexagon shape represents flooding at this point
Hexagon color represents depth of flooding on a gradient from light (small depth) to dark (large depth).

Figure 1. Existing flooding conditions in MRR5.1 during the 100-year storm event.

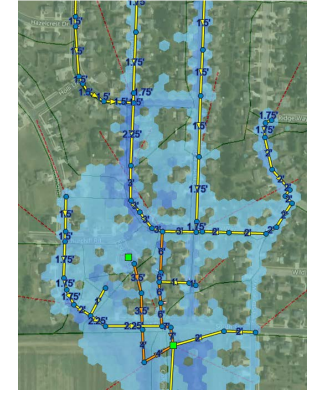


Figure 2. Flooding conditions after implementation of recommendations during the 100-year storm event in Red Fox Court. The location of the proposed new storm sewer and upsizing is shown as orange. Green infrastructure BMP is shown as a light green.

<u>Drainage Area Location</u>: MRR5.2. Existing residential subdivision in the vicinity of South St. and Winnebago Way.

<u>Project Purpose</u>: During large storm events, flooding occurs at the intersection of South St. and Winnebago Way. Flooding extends in all directions of the intersection. The purpose of the recommendation is to reduce flooding in this area of concern.

<u>Project Description</u>: The proposed improvements consist of pipe upsizing in combination with green infrastructure best management practices (BMPs) at



Google Maps aerial view (2023)

residential properties. Pipe upsizing would be approximately 1,500 lineal feet of 36 to 54-inch storm sewer main on South St. and approximately 1,800 lineal feet of 43x68-inch to 48x76-inch storm sewer main on Grey Fox Run. The proposed green infrastructure BMP is estimated for approximately 80% of the properties upstream to participate. There are different options for residential use green infrastructure BMPs, but rain barrels and rain gardens capture similar storm water runoff storage for residential properties.



Flooding on 500 block of South Street (2018)



Flooding on 500 block of South Street (2018)

Flood Reduction: Flooding depths were reduced in the roadway intersection for the 10, 100, and 500-year recurrence storm events as shown in the table below.

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth (ft.)
10-Year	1.69	0.64
100-Year	2.05	0.70
500-Year	2.30	0.75

Construction Cost Estimate: \$1.3 Million



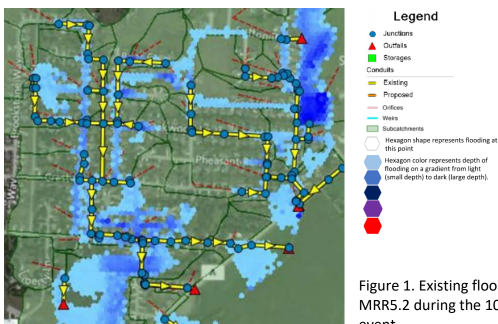


Figure 1. Existing flooding conditions in MRR5.2 during the 100-year storm event.

Legend

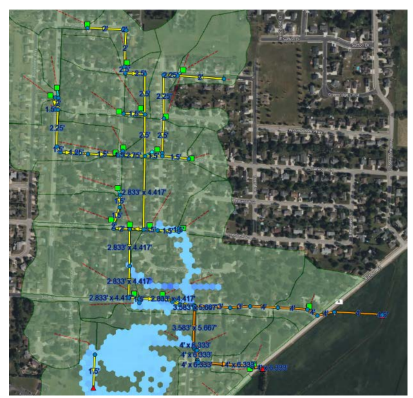


Figure 2. Flooding conditions after implementation of recommendations during the 100-year event at the intersection of South St. and Winnebago Way. The locations of proposed pipe upsizing are in orange. Green infrastructure BMPs are in light green.

MRR5.3 & MRR5.5

<u>Drainage Area Location</u>: MRR5.3 & MRR5.5. Existing commercial development along the west shore of the Rock River. The outfalls along Hoffman and Fairview Drives. The confinement of the open channel from Union Park to Bernard Street through existing commercial and industrial development.

Project Purpose: The intersection of Hoffman Dr. and Fairview Dr. is a natural low spot in comparison to the surrounding roads and properties. Hence when there is a large rain event, a lot of stormwater from the overland flow or from surcharging manholes drains to this location. The daylight of the storm sewer system near the Rose Garden Restaurant is confined by Bernard Street before the storm water can continue downstream to outfall to the Rock River.



Google Earth aerial view (2023)

<u>Project Description</u>: The existing storm sewer outfalls are undersized. Increasing the capacity of the system to the immediately upstream of the outfalls to assist with the flooding. Continuing the piped system from the Pick N Save parking lot to Bernard Street would minimize the storm water confinement between the parking lot and Bernard Street. Pipe upsizing would take place

along the south side of Hoffman Drive as well as the outfalls under Hoffman Dr. and Fairview Dr.



Flooding at the intersection of Hoffman and Fairview Drives (2018)



Flooding Rose Garden Restaurant (2018)

Flood Reduction: Flooding depths were reduced at the Fairview and Hoffman Dr intersection for the 10-, 100-, and 500-year rain events as shown in the table below.

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	0.67	0.22
100-Year	0.98	0.31
500-Year	1.13	0.39



MRR5.3 & MRR5.5

<u>Project Elements</u>: The project would include the upsizing of pipes and the corresponding road and lawn restoration. Existing drainage pathways and grading would remain.

Construction Cost Estimate: \$395,000-\$420,000

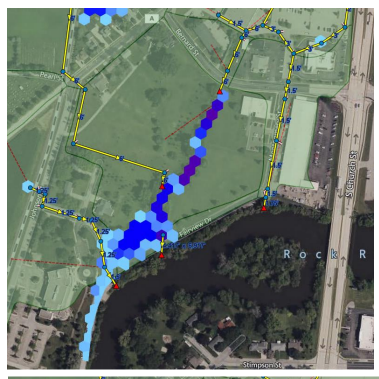




Figure 1. Existing flooding conditions during the 100-year event. Along Fairview Dr. the maximum flooding depth is 1.13 ft.



Figure 2. Flooding conditions after implementation of recommendations during the 100-year event at the intersection of Hoffman and Fairview Drives. Maximum flooding depth of 0.31 ft in this area of concern.



<u>Drainage Area Location</u>: MRR5.6. Existing industrial properties in the vicinity of the intersection of Dayton St. and West St.

Project Purpose: During large storm events, flooding occurs along Dayton St. Flooding extends north and south along the road. Dayton St. is a main north-south road for the neighborhoods north of State Highway 19. The purpose of any improvement would be to reduce flooding depths to safe levels along Dayton St. in this area.



Google Maps aerial view (2023)



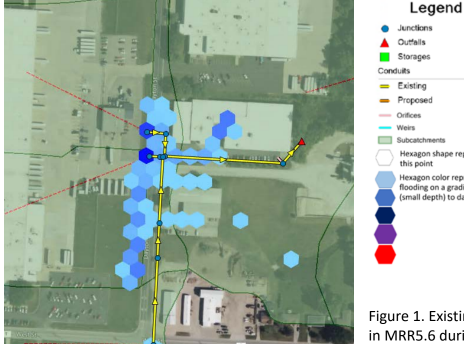
Google Street view of WisPAK drive main area of concern (2013)

Project Description: The proposed improvements consist of a storm water detention facility at the existing WisPAK site east of Dayton St, approximately 1,100 feet north of the intersection of Dayton St. and West St. The proposed facility has a proposed volume of 1.8 acre-feet. The outlet of the storage connects back into the existing storm sewer in Dayton St.

<u>Flood Reduction</u>: Flooding depths were reduced in the roadway for the 10-, 100-, and 500-year recurrence storm events as shown in the table below.

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	1.81	0
100-Year	2.10	0.16
500-Year	2.26	1.48

Construction Cost Estimate: \$130,000



Junctions Outfalls Storages Existing Proposed Subcatchments Hexagon shape represents flooding at this point Hexagon color represents depth of flooding on a gradient from light (small depth) to dark (large depth).

Figure 1. Existing flooding conditions in MRR5.6 during the 100-year storm event.



Figure 2. Flooding conditions after implementation of recommendations during the 100-year storm event along Dayton Street. The proposed storm water storage at WisPAK is shown in light green. The increase of flooding along West St. (CTH T) is the result of the pipes less than 18inches included in the proposed conditions, however this flooding depth of 3.5 inches is not anticipated to be a concern during the 100-year event. The flooding along West St. is 0.3 feet within the street. The flooding area of concern is further north on Dayton St. where the flooding crosses the road.



<u>Drainage Area Location</u>: MRR5.8. Existing residential subdivision in the vicinity of Clement St. and Meadow St. The open channel creek between Clement St. and Meadow St. has a depth on average of 2.5-feet.



Google street view on Scot St. looking east (2019)



Google Maps aerial view (2023)

Project Purpose: During large storm events, flooding occurs in the open channel in the backyard of homes along the south side of Clement St. and north of Meadow St. The flooding extends out of the channel banks into the backyards. The purpose is to reduce flooding in this area of concern to allow vehicles to safely pass.

<u>Project Description</u>: The proposed improvements to the area consist of pipe upsizing in combination with potential underground storage at an undeveloped site or beneath a parking lot, west of the open channel flow. Pipe upsizing is approximately 200 linear feet of 58x91-inch storm pipe under Dayton St. Storm. Sewer reconfiguration is also recommended for approximately 500 lineal feet of 18 to 30-inch storm sewer main along Clement St. The proposed underground storage has a volume of approximately 1.7 acre-feet. The outlet of the storage connects back into the parallel storm sewer system south of W. Main St.

<u>Flood Reduction</u>: Flooding depths were reduced in the backyard channel for the 10, 100, and 500-year recurrence storm events as shown in the table below.

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	1.60	0.14
100-Year	1.60	0.65
500-Year	3.51	1.16

Construction Cost Estimate: \$500K

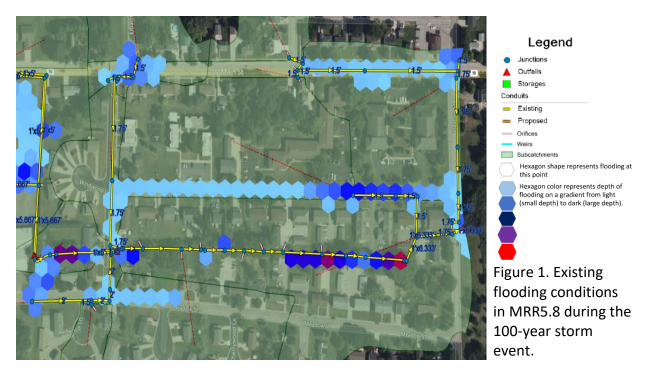




Figure 2. Flooding conditions after implementation of recommendations during the 100-year event along the open channel between Clement St. and Meadow St. Location of proposed upsizing and storm sewer reconfiguration are in orange. The underground storage is shown in light green. The increase in flooding along Meadow St. is the result of the addition of sub-8-inch pipes added to the proposed conditions. Flooding depth along Meadow St averages 6-inches within the street limits.

<u>Drainage Area Location</u>: MRR5.10. Existing residential, commercial, and institutional development in the area of the intersection of Main Street (STH 19) and Carriage Hill Drive.

Project Purpose: During large storm events, flooding occurs throughout this area. The most critical flooding occurs at the intersection of Main Street and Carriage Hill Drive, and just south of Carriage Hill Drive. The purpose of any improvement would be to reduce flooding depths to safe levels along Main Street and Carriage Hill Drive during the 100-Year storm event. Flooding at the



Carriage Hill Drive, Main Street, and Watertown High School-Google Area (2023)

intersection also overflows to the west towards the viaduct.

<u>Project Description</u>: The proposed improvements to the area include a wet-detention basin at the existing skate park along the east side of Carriage Hill Drive approximately 750 feet north of the intersection of Main Street and Carriage Hill Drive. This wet detention basin has a proposed volume of 2.3 acre-feet. Also included is a proposed wet-detention basin east of Carriage Hill Drive and north of Division Street on an existing open parcel approximately 700 feet east of Carriage Hill Drive. The proposed wet-detention basin behind the lots on Division Street has a proposed volume of 26 acre-feet.



Flooding on Main Street at Carriage Hill Drive-Looking West (2018)



Flooding on Main Street at Carriage Hill Drive-Looking East (2018)



This recommendation also includes upsizing the existing storm sewer crossing underneath Main Street, the inclusion of future storage (20 acre-feet) upstream within the City of Watertown Future Growth area, and the provision of a storm water pump station that would pump water from the Main Street Viaduct under the railroad bridge. The total volume estimated to be pumped during the 100-Year storm event is 0.89 MG (Million Gallons). A portable trailer mounted pump may also be an option in lieu of a permanent pump station.

<u>Flood Reduction</u>: This recommendation reduced flooding depths in this intersection and immediately south of the intersection for the 10, 100, and 500-Year recurrence storm events as shown on the following table:

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth with Pumping (ft.)	Proposed Conditions Max Flooding Depth without Pumping (ft.)
10-Year	4.23	0.14	0.30
100-Year	4.24	0.33	0.61
500-Year	4.85	0.63	3.03

Construction Cost Estimate:

\$5,800,000

\$7,500,000 with Storm Water Pumping.



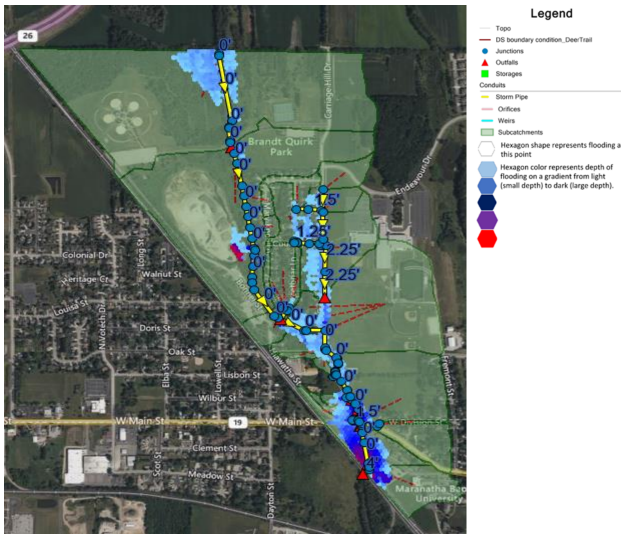


Figure 1. Existing flooding conditions in MRR5.10 during the 100-Year storm event.

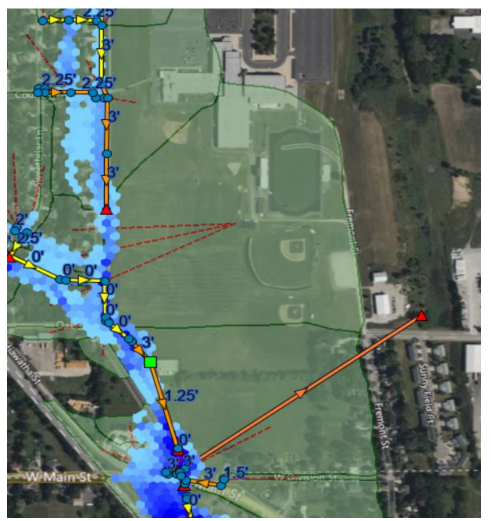


Figure 2. Flooding conditions during the 100-Year storm event after implementation of a wetdetention basin at the existing Skate Park along Carriage Hill Drive, pipe upsizing, and a storm water pump station located at the Main Street Viaduct. The proposed Skate Park wet detention basin is shown in light green. Pipe upsizing areas and the proposed storm water pump station and associated force main are shown in dark orange, however the final force main alignment is to be determined. Approximately 2,400 lineal feet of 15 to 48-inch storm sewer will be provided as part of the proposed upsizing.

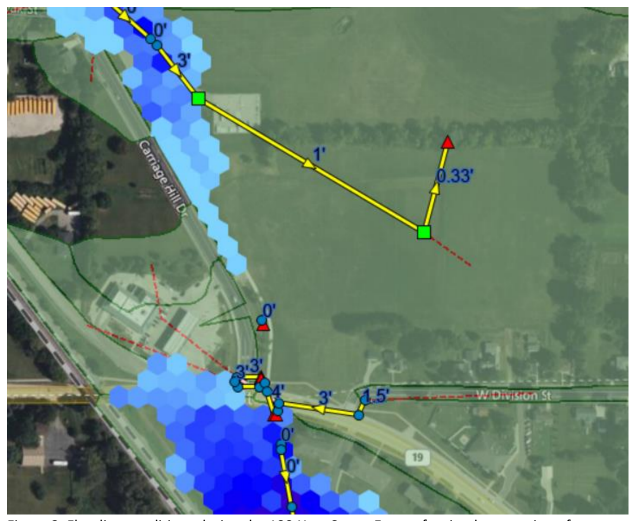


Figure 3. Flooding conditions during the 100-Year Storm Event after implementation of a wet detention basin north of Division Street in addition to the detention basin at the existing Skate Park along Carriage Hill Drive, pipe upsizing, and a storm water pump station located at the Main Street Viaduct. Storage upstream at the Future City Growth Area which was included in the analysis to reduce flows entering the area of the intersection from the north is recommended to be at least 20 acre-feet and could be a restored wetland project or other BMP (Best Management Practice) such as wet detention. The proposed wet detention basins are shown in light green.



<u>Drainage Area Location</u>: MRR6.1. Existing residential subdivision in the vicinity of 9th Street and Dodge Street.

Project Purpose: During large storm events this area has experienced street flooding extending west and south of the intersection of 9th Street and Dodge Street. The purpose of this recommendation is to reduce flooding at the intersection to allow vehicles to safely pass through this area during a 100-year storm flooding event.



Area of 9th and Dodge Google Aerial (2023)

<u>Project Description</u>: The proposed improvements to the area consist of storm sewer pipe upsizing in combination with potential underground storage at the former YMCA site along Dodge Street between 8th and 9th Street. Pipe upsizing would take place along the storm sewer mains in Dodge Street, Wisconsin Street, and 9th Street. The proposed detention area would have a volume of 1.8 acre-feet. The outlet of the underground storage would connect back into the storm sewer in 9th Street north of the intersection with Wisconsin Street. A storm water pump station is also proposed near the intersection of 9th and Dodge that would convey



Intersection of 9th Street and Dodge Street looking north along 9th (2023)



Intersection of 9th Street and Dodge Street looking west along Dodge Street (2023)

runoff via force main to the proposed storm sewer in Wisconsin Avenue, which drains west to the Rock River. The pump station includes a wet well and force main for conveyance west to the Rock River. The wet well would be at the southwest corner of the intersection of 9th Street and Dodge Street. A portable trailer mounted pump may also be an option in lieu of a permanent pump station. Storm water pumping on its own will not completely solve flooding issues at this location, pumping would be used in combination with other options such as stormwater storage.

MRR6.1

<u>Flood Reduction</u>: Flooding depths were reduced in the intersection of 9th Street and Dodge Street during the 10, 100, and 500-Year recurrence storm events, implementing the aspects described in the project description and as shown in the table below:

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth with Pumping (ft.)
10-Year	2.07	0.00
100-Year	3.24	0.18
500-Year	4.30	0.51

Construction Cost Estimate:

\$4,000,000,

\$5,000,000 with Storm water Pumping.

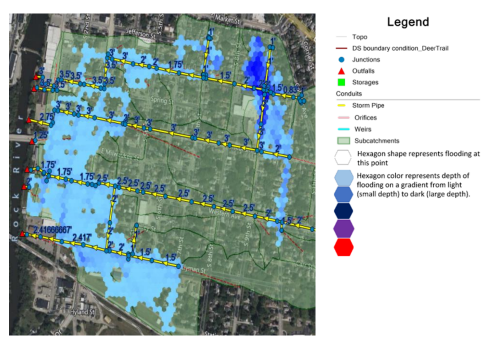


Figure 1. Existing flooding conditions in MRR6.1 during the 100-Year Storm Event.



Figure 2. Flooding conditions after implementation of recommendations during the 100-Year Storm Event. The locations of proposed pipe upsizing are shown in orange. The storm water pump station with its associated force main is in dark green, however the alignment shown is for illustrative purposes only as the pipe would likely follow the road right-of-way. Pipe upsizing areas and the proposed storm water pump station and associated force main are shown in dark orange.

Approximately 6,300 lineal feet of 30 to 60-inch storm sewer will be relayed as part of the proposed upsizing.



Figure 3. Proposed underground storage location and proposed storm sewer routing adjustment.





<u>Drainage Area Location</u>: MRR6.2. Hart Street between 9th and 12th Streets.

<u>Project Purpose</u>: During large storm events this area has flooded, with the most critical flooding occurring along Hart Street, and in the residential and industrial neighborhoods to the west and south of the intersection of Hart Street and 12th Street. This project will reduce flooding in the area.

<u>Project Description</u>: The proposed improvements include pipe upsizing in combination with potential underground



Project Area-Google Aerial (2023)

storage in the area near the Western Corporation property located between 11th Street and 12th Street, and underground storage at Washington Park located at the northeast corner of 12th Street and Sunset Drive. In addition, the recommendation includes a storm water pump station and associated force main to convey storm water runoff to the west towards the Rock River. The proposed storage at Washington Park would have a volume of approximately 8.0 acre-feet. For the detention in the area of the Western Corporation, the proposed detention will have a volume of approximately 8.3 acre-feet. The storm water pump station includes a wet well and a force main for conveyance to the Rock River. The proposed pump station would be along Hart Street just west of 12th Street. A portable trailer mounted pump may also be an option in lieu of a permanent pump station. Storm water pumping on its own will not completely solve flooding issues at this location, pumping would be used in combination with other options such as stormwater storage.



Flooding on Sunset Avenue (2018)



Flooding on Hart Street (2018)



MRR6.2

<u>Flood Reduction</u>: Flooding depths were reduced in the area of the intersection of 12th Street and Hart Street for the 10, 100, and 500-Year recurrence storm events as shown in the table on the following page:

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth with Pumping (ft.)
10-Year	2.06	0.07
100-Year	2.77	0.30
500-Year	3.13	0.61

Construction Cost Estimate:

\$5,500,000

\$8,000,000 with Storm water Pumping.

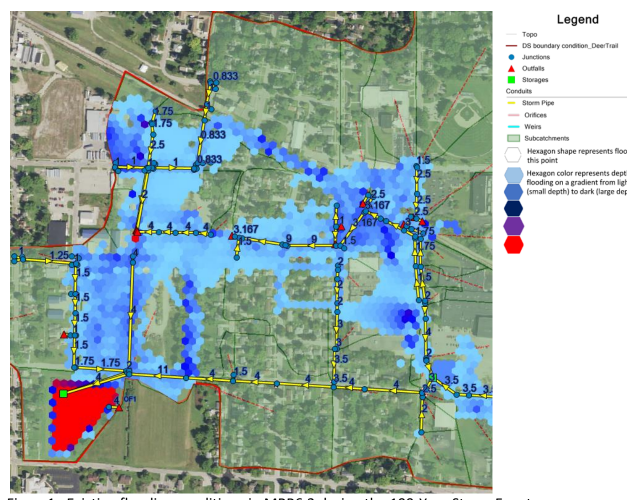


Figure 1. Existing flooding conditions in MRR6.2 during the 100-Year Storm Event.

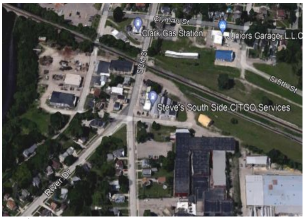


Figure 2. Flooding conditions after implementation of recommendations during the 100-Year Storm Event in 12th Street and Hart Street. The locations of proposed storm pipe upsizing are in orange. Storage at Washington Park and in the area of Western Corporation are in light green, the storm water pump station with associated force main is in dark orange. Approximately 3,700 lineal feet of 24-inch to 60-inch storm sewer will be provided as part of the proposed upsizing.



<u>Drainage Area Location</u>: MRR6.3. Existing residential development with some mixed industrial properties in the vicinity of 3rd Street and River Drive.

<u>Project Purpose</u>: During large storm events, flooding occurs at the intersection of 3rd Street and River Drive. Flooding extends in all directions of the intersection. The purpose of the recommendation presented here is to reduce flooding in this area to the maximum extent possible.

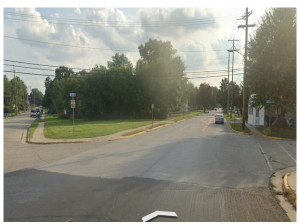


3rd Street and River Drive-Google Aerial (2023)

<u>Project Description</u>: The proposed improvements consist of pipe upsizing in combination with a potential storm water detention facility at an undeveloped site just south of the existing railroad and east of 3rd Street. Pipe upsizing would take place along the storm mains in River Drive, Hyland Street, and 3rd Street. Lateral sizing is also recommended. The proposed detention facility will have a storage volume of 1.8 acre-feet, can improve aesthetics, and can be used for educational purposes. This could be a type of constructed wetland system with native plants, trails and educational signage.



Intersection of 3rd Street and River Drive, looking north on 3rd Street (2023)



Intersection of 3rd Street and River Drive, looking south along River Drive (2023)

Runoff conveyed within the existing storm sewer in Mary Street would drain into the proposed facility, while the outlet of the storage facility connects into the existing storm sewer in 3rd Street just south of the intersection with River Drive.



MRR6.3

<u>Flood Reduction</u>: Flooding depths were reduced in the roadway at the intersection of 3rd Street and River Drive for the 10, 100, and 500-Year storm events as shown in the table below.

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth (ft.)
10-Year	0.40	0.00
100-Year	0.64	0.00
500-Year	1.23	0.22

Construction Cost Estimate:

\$1,500,000

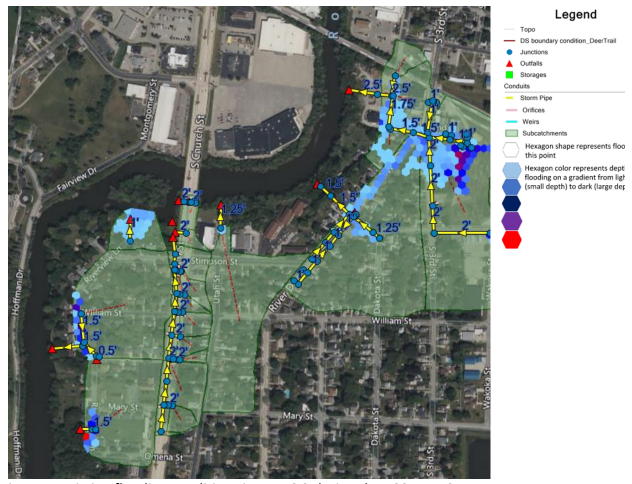


Figure 1. Existing flooding conditions in MRR6.3 during the 100-Year Storm Event.

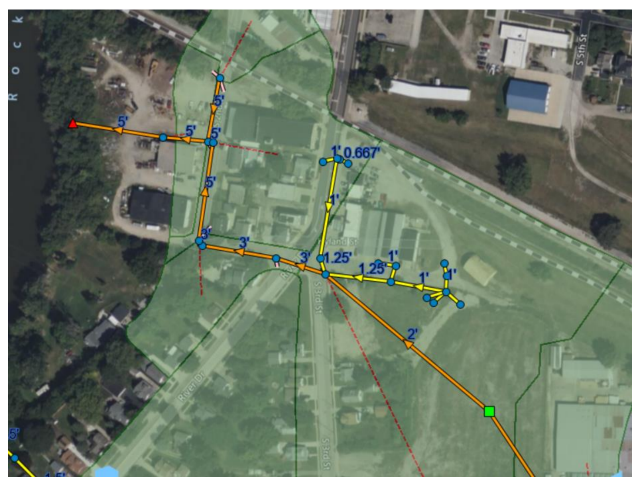


Figure 2. Flooding conditions after implementation of recommendations during the 100-year event at the intersection. Locations of proposed pipe upsizing are shown in orange. The proposed storm water facility is shown in light green. Approximately 2,300 lineal feet of 15-inch to 60-inch storm sewer will be provided as part of the proposed upsizing.

<u>Drainage Area Location</u>: MRR6.4. Existing residential development bounded by Clark Street to the north, Franklin Street to the south, and Utah Street to the West.

<u>Project Purpose</u>: The main area of flooding during larger storm events occurs in the vicinity of Utah Street. The purpose of the project is to reduce flooding in this area.



Clark Street, Franklin Street, River Drive and Utah Street Area-Google Aerial (2023)



Flooding on Franklin Street (2018)

Project Description: The proposed improvements involve pipe upsizing in combination with a potential underground storage facility at Schurz Elementary School located on Franklin Street. The proposed underground storage facility would have a storage volume of 2.8 acre-feet. The outlet of the pond drains to an existing storm sewer in Franklin Street. Pipe upsizing would be in Clark Street and Utah Street.

Flood Reduction: Flooding depths were reduced at Utah Street for the 10, 100, and 500-Year storm events as shown in the table below.

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	2.24	0.00
100-Year	3.00	0.14
500-Year	3.91	0.54

Construction Cost Estimate:

\$1,500,000.





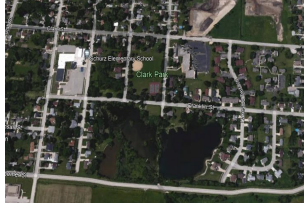
Figure 1. Existing flood conditions in MRR6.4 during the 100-Year Storm Event.



Figure 2. Flooding conditions after implementation of recommendations during the 100-Year storm event at Utah Street. Pipe upsizing locations are shown in orange. The proposed storage facility at Schurz Elementary School is shown in light green. Approximately 2,200 lineal feet of 24-inch to 36-inch storm sewer will be provided as part of the proposed upsizing.

<u>Drainage Area Location</u>: MRR6.6. Existing residential development bounded by Clark Street to the North and Boomer Street to the South.

<u>Project Purpose</u>: During large storm events, this area floods frequently. The main area of flooding occurs along Clark Street and Lakeside Terrace. The recommendation would reduce flooding to the maximum extent possible in this location.



Clark Street and Franklin Street Area-Google Aerial (2023)

<u>Project Description</u>: The proposed improvements consist of pipe upsizing along

Clark Street, Carlson Place, Lakeside Terrace, and Boomer Street. Existing negative slope (or back pitched) storm sewer pipes in Lakeside Terrace were also fixed to improve hydraulic performance.



Intersection of Franklin Street and Lakeside Terrace-Looking east on Franklin Street (2023)

<u>Flood Reduction</u>: Flooding depths were reduced along Lakeside Terrace for the 10, 100, and 500-Year storm events as shown in the table below.

<u>Construction Cost Estimate</u>: \$1,500,000

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	0.97	0.00
100-Year	1.73	0.00
500-Year	2.70	0.48



Figure 1. Existing flooding conditions in MRR6.6 during the 100-Year storm event.



Figure 2. Flooding conditions after implementation of recommendations during the 100-year event. Locations of proposed pipe upsizing are shown in orange. Approximately 3,200' of 8-inch to 48-inch storm sewer will be provided as part of the proposed upsizing.

<u>Drainage Area Location</u>: MRR6.8. Existing residential development in the area of Loeb Lane and Lauren Lane; as well as commercial properties near the airport along Air Park Drive.

<u>Project Purpose</u>: During large storm events, this area has a tendency to flood. The main areas of flooding occur near the intersection of Loeb Lane and Lauren Lane, as well as near the existing cross-culverts under Air Park Drive. The purpose of this recommendation is to reduce flooding to the maximum extent possible in these locations.



Loeb Lane, Lauren Lane, and Air Park Drive Area-Google Aerial (2023)

<u>Project Description</u>: The proposed improvements involve pipe upsizing along Loeb Lane, Lauren Lane, and Air Park Drive.

Flood Reduction: Flooding depths were reduced near the intersection of Loeb Lane and Lauren Lane for the 10, 100 and 500-Year storm events as shown in the table below.

<u>Construction Cost Estimate</u>: \$1,500,000



Intersection of Loeb Lane and Air Park-Looking south at Loeb Lane (2023)

	Existing Conditions Max Flooding Depth (ft.)	Proposed Conditions Max Flooding Depth (ft.)
10-Year	1.47	0.00
100-Year	2.29	0.31
500-Year	3.65	0.95



MRR6.8

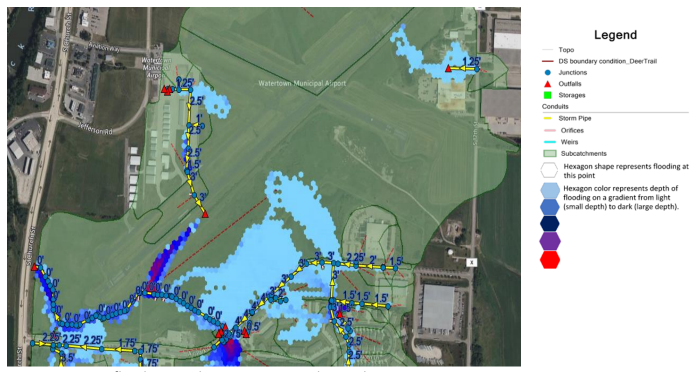


Figure 1. Existing flooding conditions in MRR6.8 during the 100-Year Storm Event.

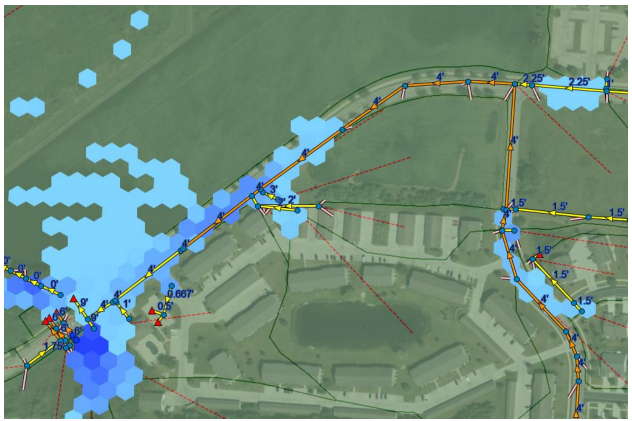


Figure 2. Flooding conditions after implementation of recommendations during the 100-year event. Locations of proposed pipe upsizing are shown in orange. Approximately 2,700 lineal feet of 48-inch to 72-inch storm sewer will be provided as part of the proposed upsizing.

SSL1.3

<u>Drainage Area Location</u>: SSL1.3. Existing residential properties in the vicinity of Center St. and Spaulding St.

Project Purpose: During large storm events, flooding occurs at the intersection of E. Spaulding St. and Center St. Flooding extends in all directions of the intersection. This area receives a lot of traffic from Douglas Elementary School located immediately southwest of the primary flooding. This recommendation will reduce flooding at the intersection to allow vehicles to safely pass through this area during a 100-year storm event.



Google street view at the intersection of Spaulding St. and Center St. looking east (2023)



Google Maps aerial view (2023)

Project Description: The proposed improvements to the area consist of pipe upsizing, in combination with a potential underground storage facility at Douglas Elementary School (located at the intersection of E. Spaulding St. and Center St.). The underground storage facility has a storage

volume of 1.6 acre-feet. The outlet of the storage facility drains to an existing storm sewer in Center St. Storm sewer relay would include approximately 700 lineal feet of 18 to 21-inch storm sewer main in Center St. north of E. Spaulding St., and 200 lineal feet of 24-inch storm sewer main in E. Spaulding St. west of Center St.

<u>Flood Reduction</u>: Flooding depths were reduced in the roadway intersection for the 10, 100, and 500-year recurrence storm events as shown in the table below.

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	0.90	0.59
100-Year	1.14	0.76
500-Year	1.26	0.89

Construction Cost Estimate: \$750,000







Figure 1. Existing flooding conditions in SSL1.3 during the 100-year storm event.

Figure 2. Flooding conditions after implementation of recommendations during the 100-year storm event along Center Street. The location of proposed pipe upsizing is in orange. The underground storage is light green. The increase in flooding further north on Center St. is the result of the addition and upsizing of the sub-18-inch pipes in the proposed conditions. Flooding here is less than 6-inches within the street and the main area of concern is still at the intersection of Center St. and Spaulding St.



SSL1.5

Drainage Area Location: SSL1.5. Existing commercial property, along with areas of the hospital property and some residential property to the north of the hospital.

Project Purpose: During large storm events surface flooding occurs in this area. The primary area of flooding occurs in the vicinity of Memorial Drive and Hospital Road. The purpose of this recommendation is to reduce flooding along Memorial Drive and Hospital Drive.



Memorial Drive and Hospital Drive-Google Aerial (2023)

Project Description: The proposed

improvements involve storm sewer pipe upsizing in combination with a potential revision of the existing privately owned aesthetic pond located along Hospital Drive, in front of the hospital. The existing aesthetic pond would be converted to a wet-detention facility. The proposed wetdetention facility would add 6.4 acre-feet of usable flood storage. The outlet of the pond would drain to an existing ditch on the north side of Memorial Drive.



Intersection of Memorial Drive and Hospital Drive-Looking north on Hospital Drive (2023)

Flood Reduction: Flooding depths were reduced in the roadway intersection of Memorial Drive and Hospital Drive for the 10,100, and 500-Year recurrence storm events as shown in the table below.

Construction Cost Estimate: \$1,300,000

	Existing Conditions	Proposed Conditions
	Max Flooding Depth (ft.)	Max Flooding Depth (ft.)
10-Year	1.00	0.00
100-Year	1.24	0.18
500-Year	2.11	0.55







Figure 1. Existing flooding conditions in SSL1.5 during the 100-Year Storm Event.



Figure 2. Flooding conditions after implementation of recommendations during the 100-year event at the intersection. The locations of proposed pipe upsizing are in orange. The proposed wet-detention basin is represented by a light green box. Approximately 1,200 lineal feet of 21 to 36inch storm sewer will be provided as part of the proposed upsizing.