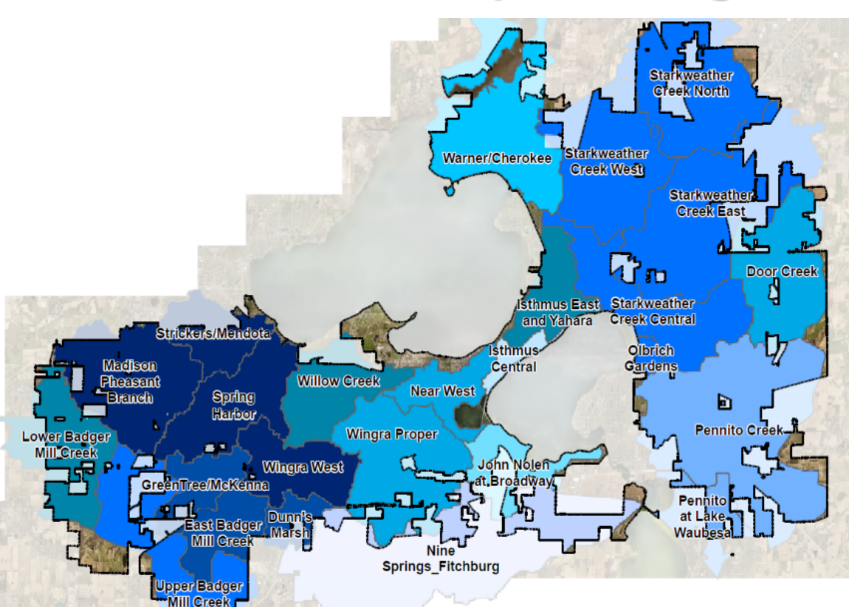
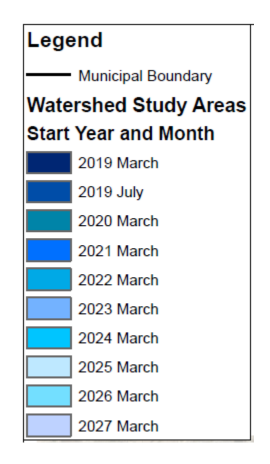


Pheasant Branch Watershed Study Solutions

by City of Madison Engineering Division February 8, 2023

Watershed Study Phasing







Schedule

Spring - Fall 2019

Create and Calibrate Model Summer 2020

2nd Public Meeting* Winter 2021/2022

3rd Public Meeting

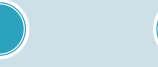














Fall 2019 -Winter 2020

> Identify Flood Impacts

Spring 2020 - Winter 2021/2022

> Evaluate Solutions



Winter 2022/2023

Finalize Study

*Presentations from PIM1 and PIM 2 can be found on the Watershed Study Website





Pheasant Branch Watershed Report Milestones

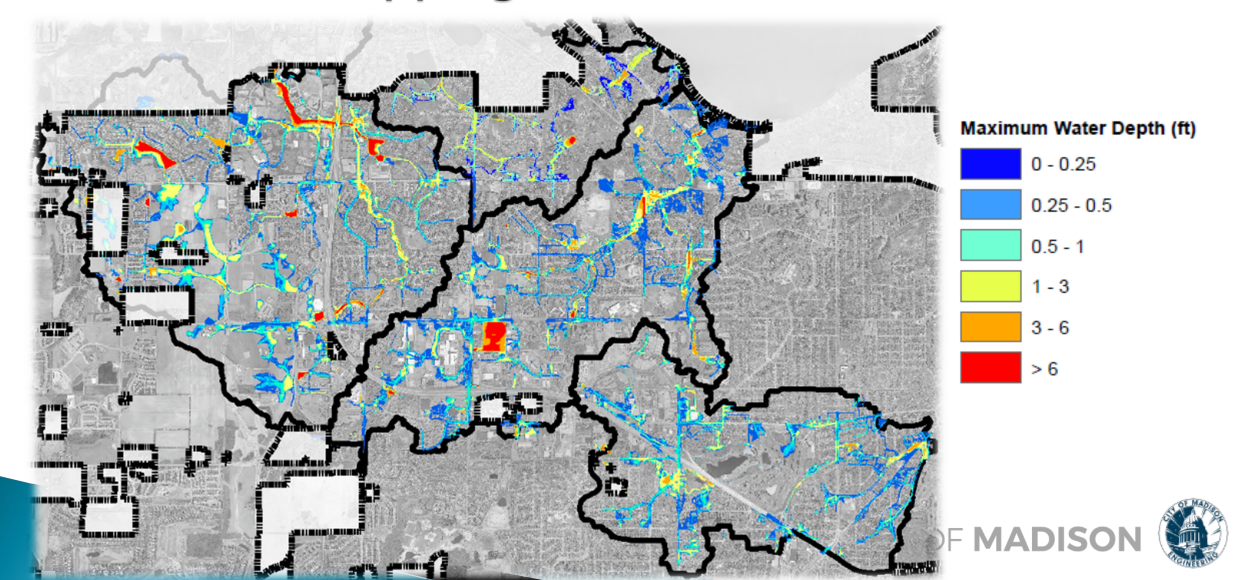
- ▶ PIM 1: 5/4/2019
- ▶ PIM 2: 6/16/2020
- ▶ PWI: 12/3/2020
- ▶ PIM 3: 2/10/2022
- Report Final Draft finished : 10/26/2022
 Report Public comment periods 8/2/2022–9/2/2022
- ▶ BPC : February, 2023
- ▶ BPW: February, 2023

▶ FINAL REPORT:

https://www.cityofmadison.com/engineering/documents/projects/Pheasant_Branch_Watershed_Study_Final_Report.pdf



Existing Conditions 1% Chance (100-yr) Event Inundation Mapping



Proposed Solutions - Concepts Only*

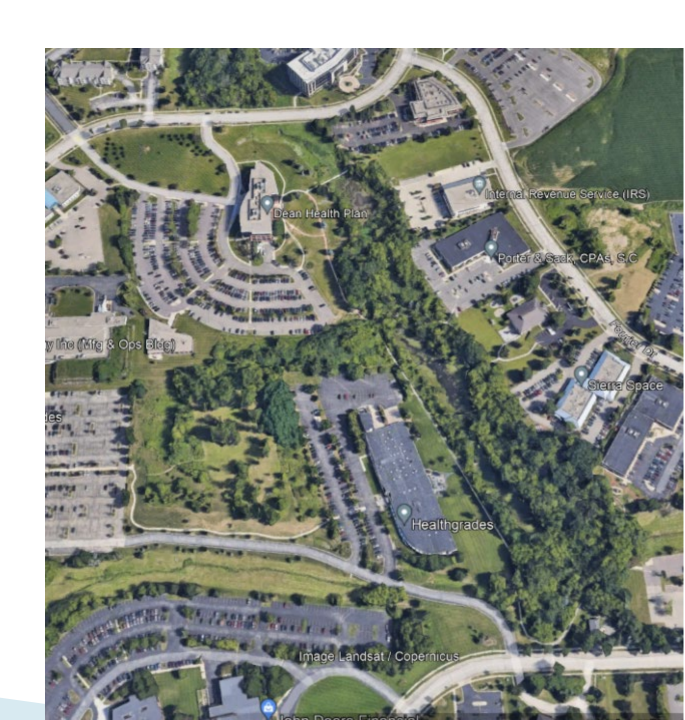
- Old Sauk Trails Business Park Pond and Greenways
- 2. Pleasant View Road Reconstruction*
- 3. Swallowtail Pond Reconstruction*
- 4. Blackhawk Pond Reconstruction
- 5. Wexford Pond and Greenway Reconstruction
- 6. Sauk Creek Greenway Reconstruction
- 7. Target Area Relief Sewer
- Old Sauk Road/Westfield

- Intersection Reconstruction
- Greenway Crossing Reconstruction
- 10. Local Road Sewer Improvements
- 11. Regional Pond Land Reserves
- 12. Terrace Inlet Installation
- 13. MGO 37 Recent Revisions
- 14. Impact on Middleton
- 15. Green Infrastructure Analysis
- *Only solutions in design phase WisDOT projects

All Inundation Depths on Following Proposed Solutions Sides are for 1% Chance Event CITY OF MADISON

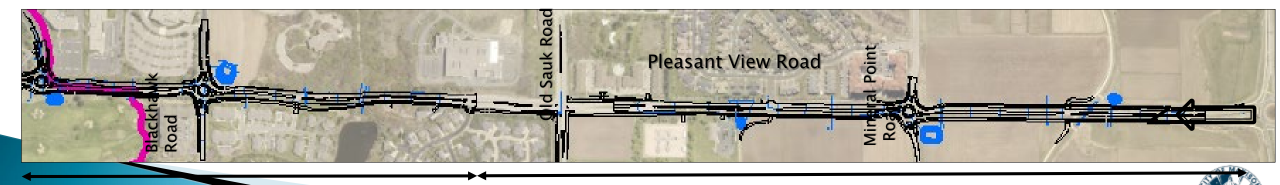
1. Old Sauk Trails Business Park Pond and Greenway Reconstruction

- Sanitary Sewer conflicts
- Trees
- Cost
 - \$9,600,000
 - Will be receiving FEMA BRIC Grant \$6.6M +/-
 - Design will begin 2023



2. Pleasant View Road Reconstruction

- Phase I: University Avenue (Middleton) to Old Sauk Road (Madison)
- Phase II: Old Sauk Road to Mineral Point Road
- Separate Public Outreach for Project
- > Stormwater sized to meet current flood mitigation targets
- Bidding for Phase I: May 2022
- Phase I Construction start late July/early August; 2022 work is generally prep work for 2023
- > Phase I Construction scheduled to be completed November 2023

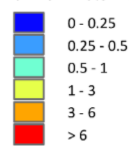


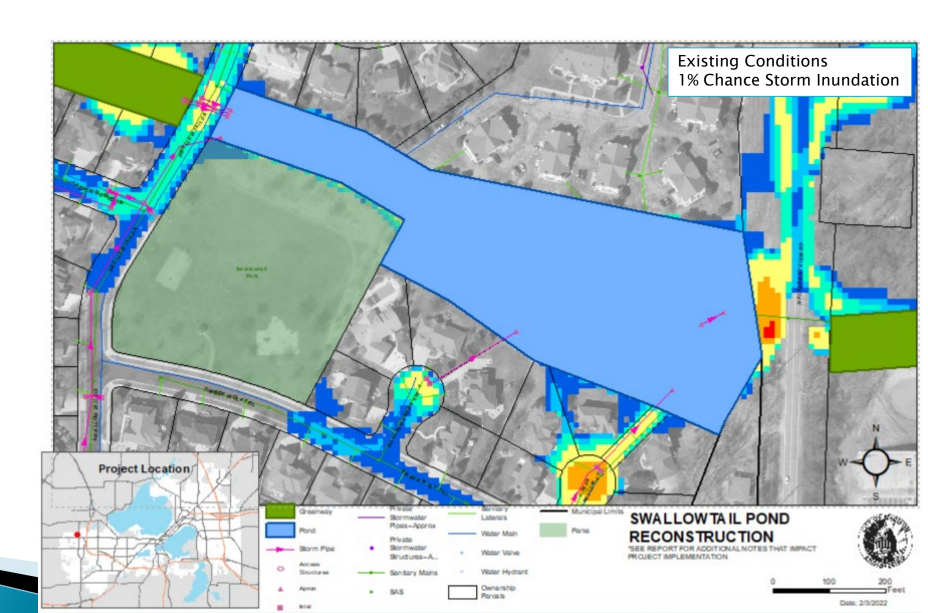
3. Swallowtail Pond Reconstruction

Flooding Issues

- 10% chance storm road impassability
- 1% chance storm inundation of structures

Maximum Water Depth (feet)





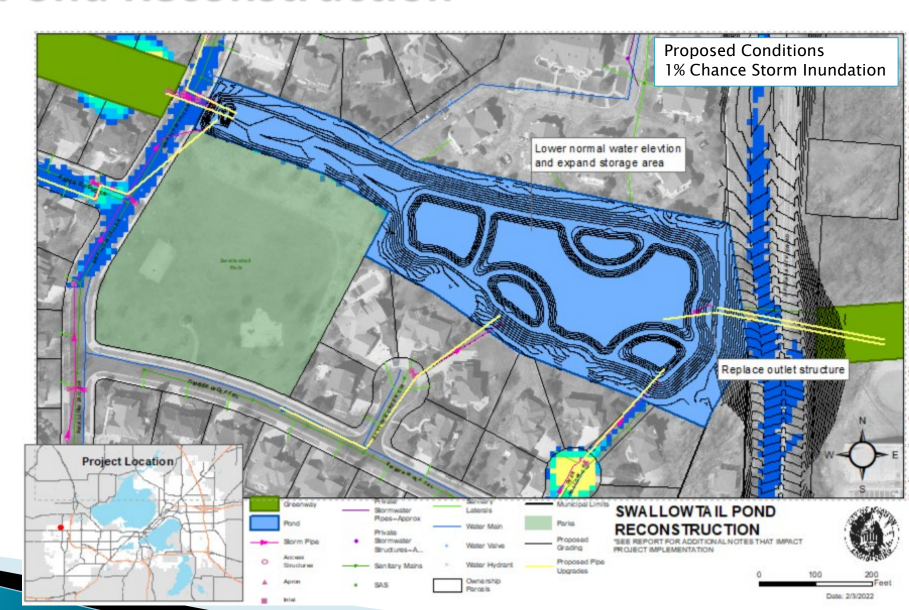
3. Swallowtail Pond Reconstruction

Proposed Improvements

- Excavate existing pond area
- Re-construct outlet structure

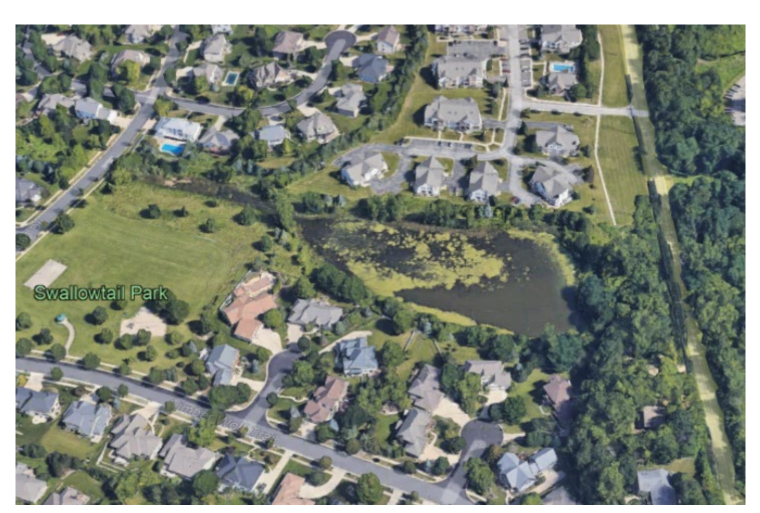
Reduced Flood Risk

- Removes 4 structures from 1% chance flood risk
- Improves street passability for 140 feet of streets
- Reduces flood risk of downstream properties



3. Swallowtail Pond Reconstruction

- Design for maintenance crew access
- Sanitary sewer relocation/lowering
- PIM for Pond on October 13, 2021
- Currently under final design –Construction documents at 99%
- Construction Start: Determined by Contractor

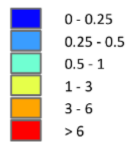


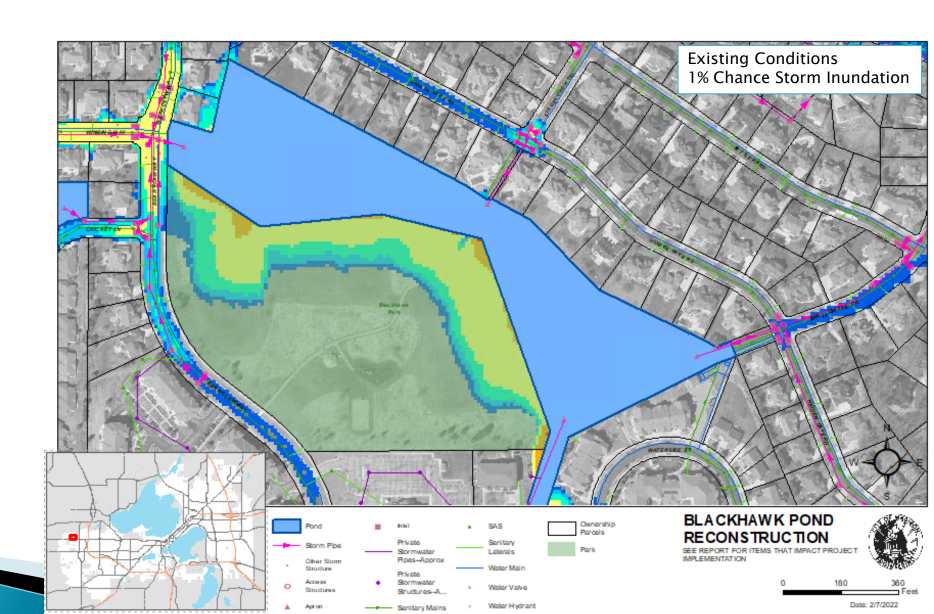
4. Blackhawk Pond Reconstruction

Flooding Issues

- 10% chance storm road impassability
- 1% chance storm inundation of structures

Maximum Water Depth (feet)





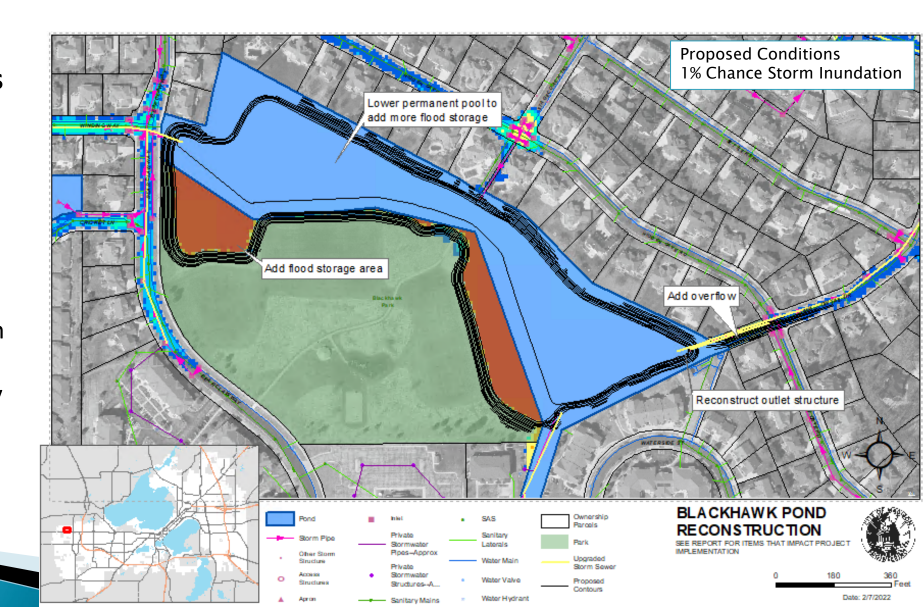
4. Blackhawk Pond Reconstruction

Proposed Improvements

- Lower pond normal pool
- Add storage
- Re-construct outlet structure
- Add pond overflow

Reduced Flood Risk

- Removes 3 structures from 1% chance flood risk
- Improves street passability for 1,650 feet of streets
- Reduces flood risk of downstream properties



4. Blackhawk Pond Reconstruction

- Impacts City of Madison Parks Property
- Overflow requires modification to street
- Cost
 - \$6,900,000
 - City looking for grant opportunities

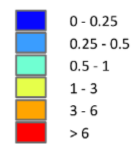


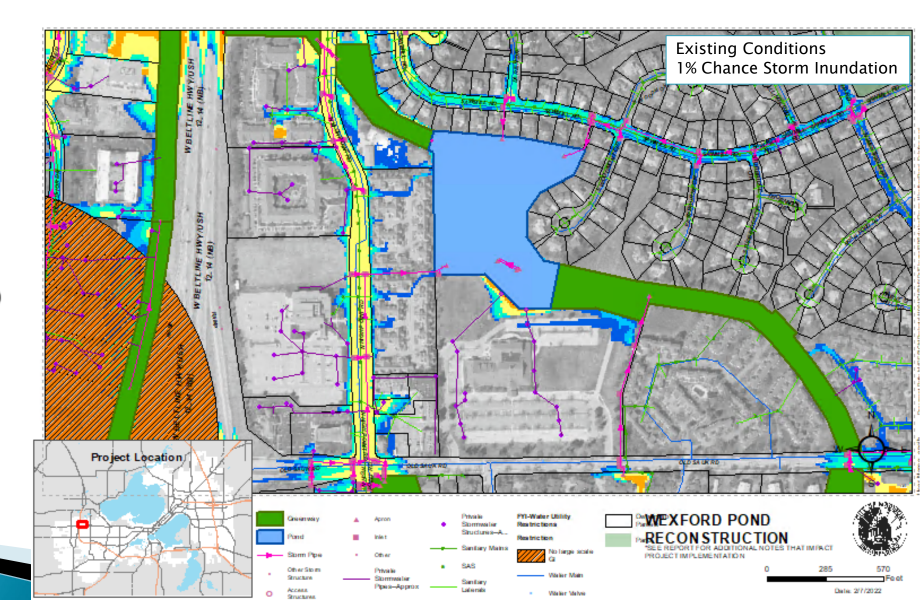
5. Wexford Pond Reconstruction

Flooding Issues

- 10% chance storm road impassability
- 1% chance storm inundation of structures

Maximum Water Depth (feet)





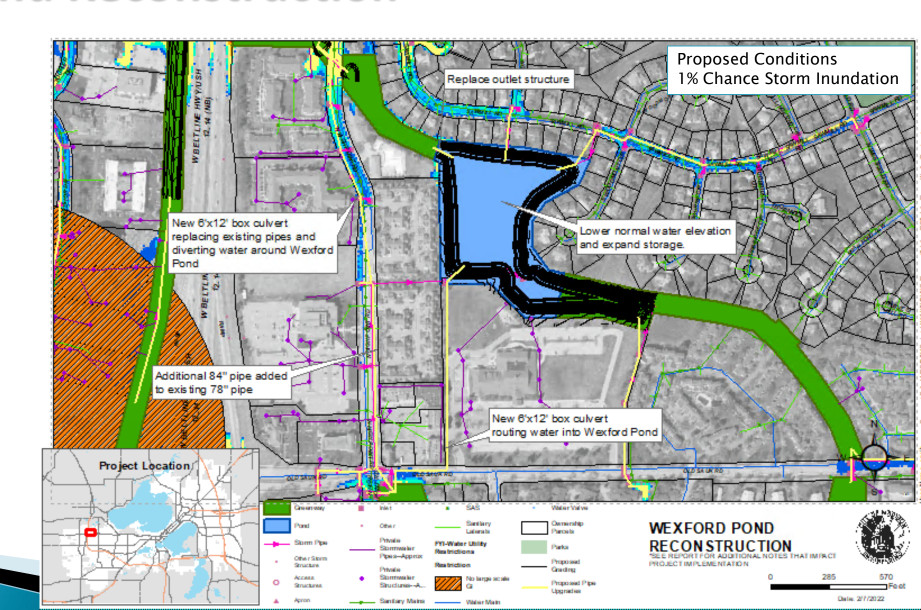
5. Wexford Pond Reconstruction

Proposed Improvements

- Lower pond normal pool
- Add storage
- Re-construct outlet structure
- Add pond bypass

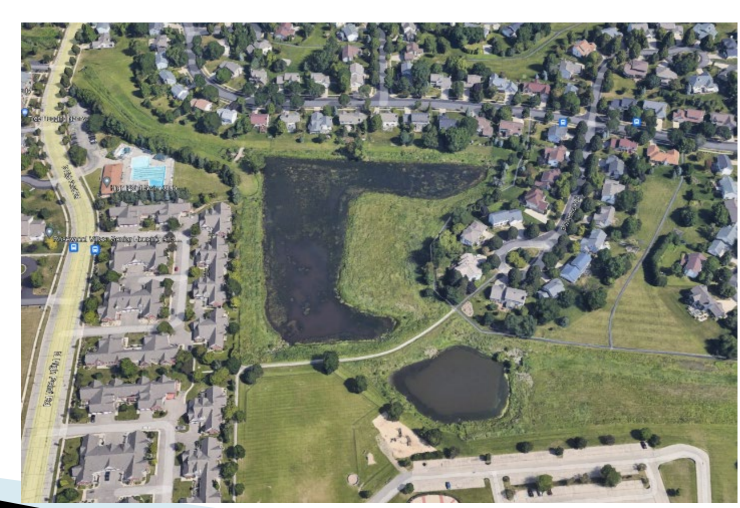
Reduced Flood Risk

- Removes 5 structures from 1% chance flood risk
- Improves street passability for 436 feet of streets
- Reduces flood risk of downstream properties



5. Wexford Pond Reconstruction

- Construction and Maintenance Access
- Outlet capacity limited by downstream conditions
- Cost: \$4,800,000
- Immediate project will be dredging only in design
- PIM for dredging will be held soon
- Watershed study solution constructed after downstream conditions addressed

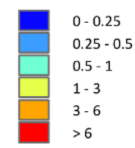


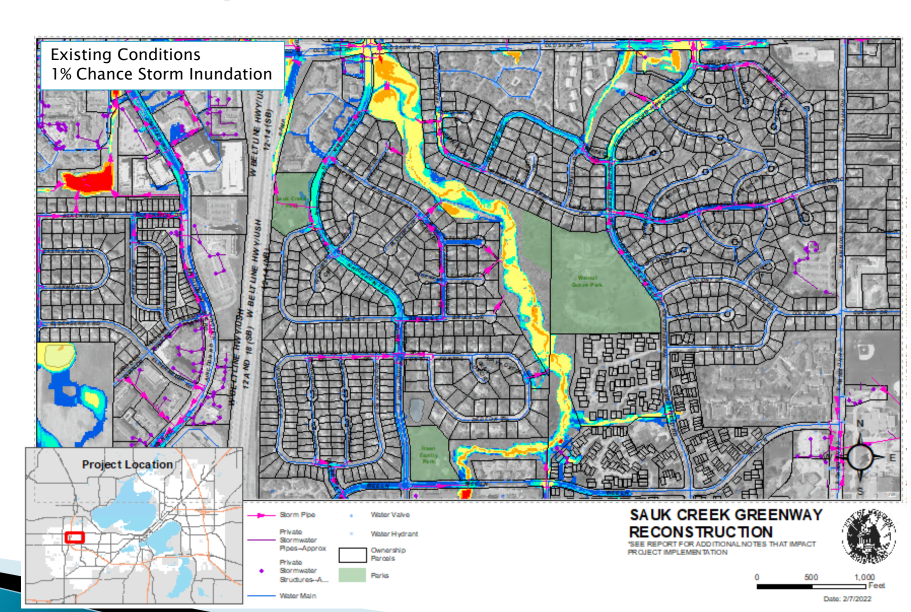
6. Sauk Creek Greenway Reconstruction

Flooding Issues

- 10% chance storm road impassability
- 1% chance storm inundation of structures

Maximum Water Depth (feet)





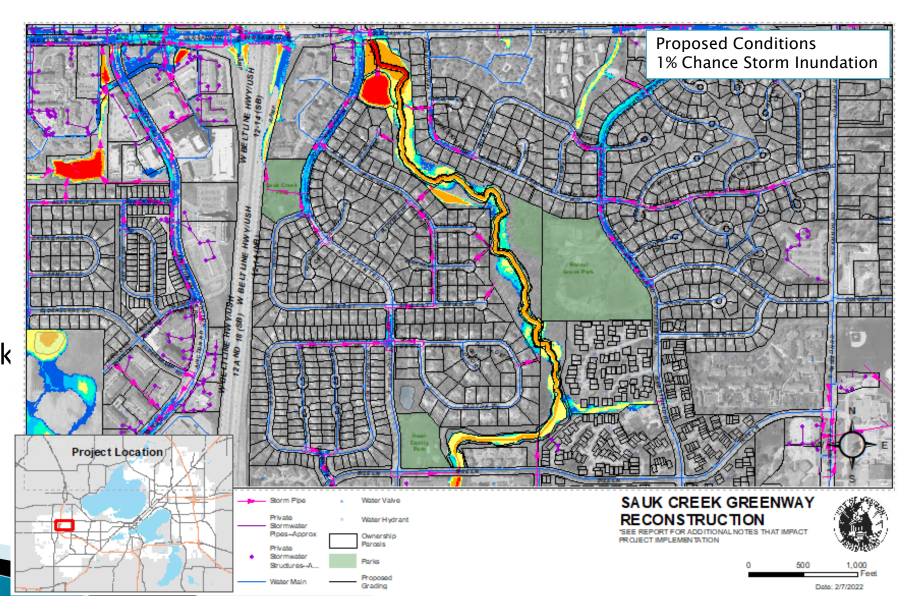
6. Sauk Creek Greenway Reconstruction

Proposed Improvements

- Regrade main channel
- Stabilize channel
- Add some additional storage

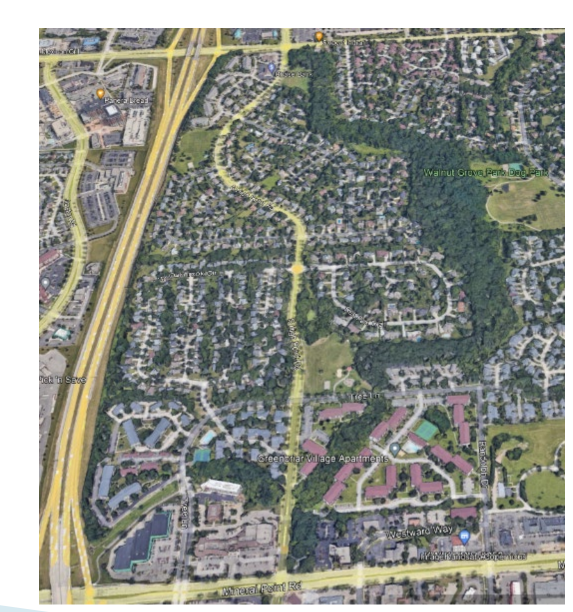
Reduced Flood Risk

- Removes 2 structures from 1% chance flood risk
- Reduces flood risk of downstream properties



6. Sauk Creek Greenway Reconstruction

- Construction and Maintenance Access
- Quality tree preservation
- Accommodate additional flow as watershed develops
- Cost: \$4,000,000
- Project in design
 - Collecting survey for detailed design
 - PIM for project will be held in spring 2023 to restart engagement

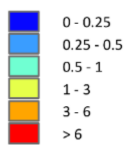


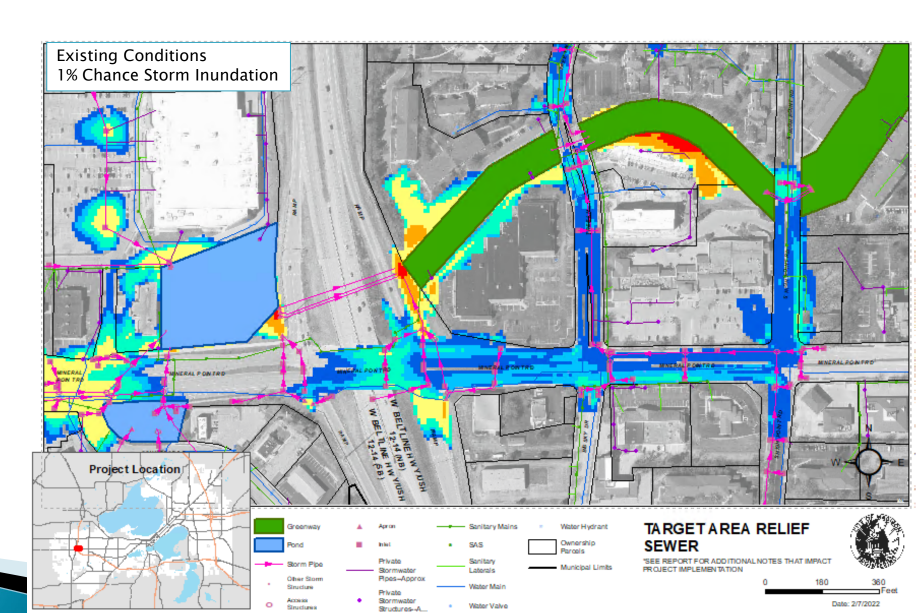
7. Target Area Relief Sewer

Flooding Issues

- 10% chance storm road impassability
- 1% chance storm inundation of structures

Maximum Water Depth (feet)





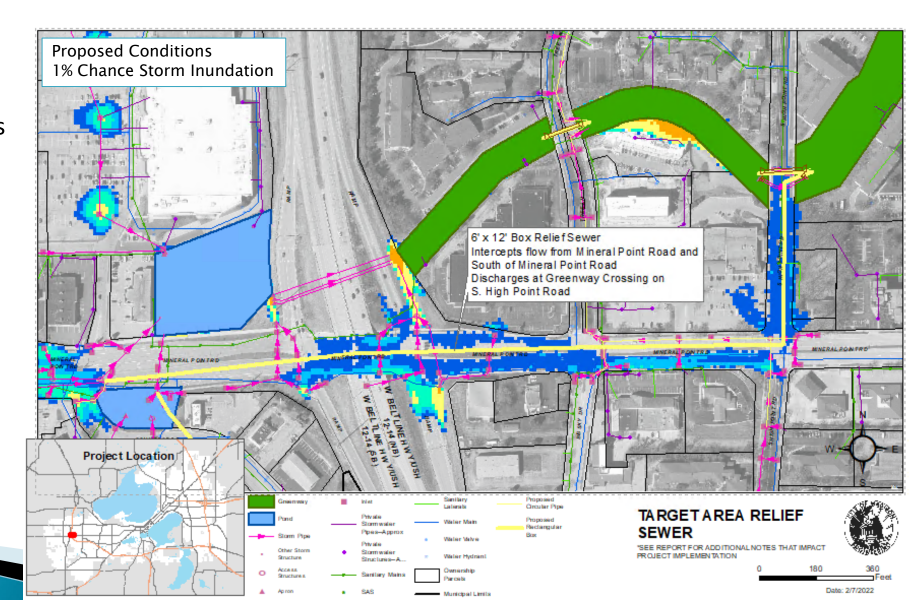
7. Target Area Relief Sewer

Proposed Improvements

 Install box culvert to bypass two trunk sewers around Target Pond

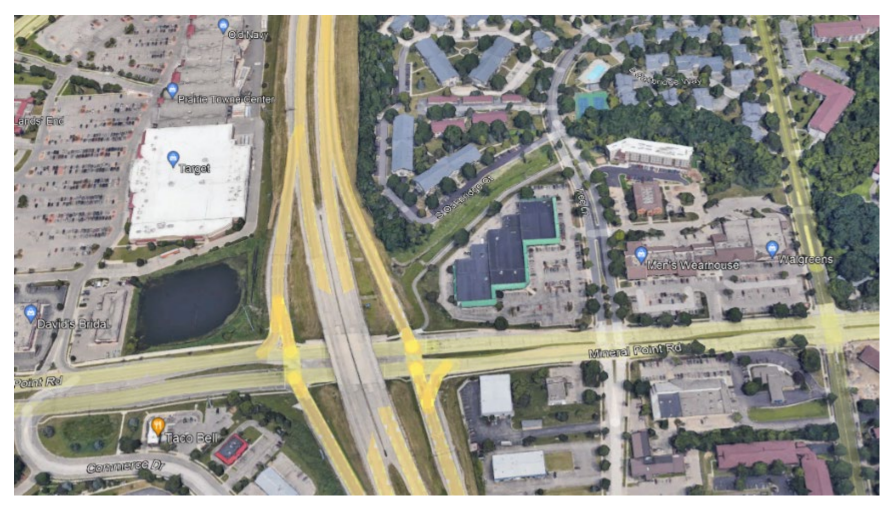
Reduced Flood Risk

- Removes 1 structure from 1% chance flood risk
- Improves street passability for 150 feet of streets
- Reduces flood risk of upstream properties



7. Target Area Relief Sewer

- Major arterial road
- Portion of construction occurs under Beltline
- Utility conflicts
- Cost: \$11,100,000



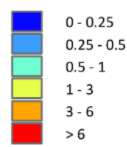


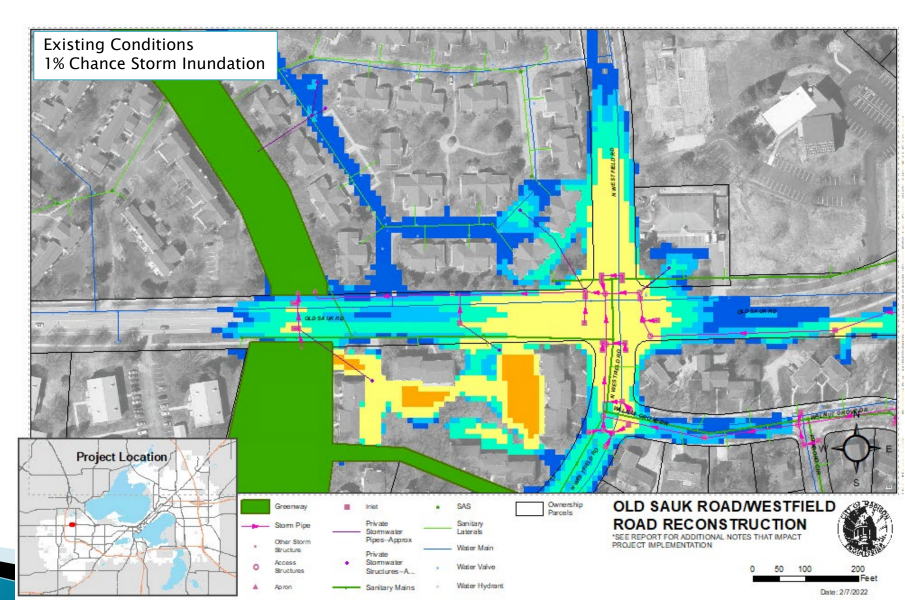
8. Old Sauk Road/Westfield Road Intersection Reconstruction

Flooding Issues

- 10% chance storm road impassability
- 25% chance storm road impassability

Maximum Water Depth (feet)





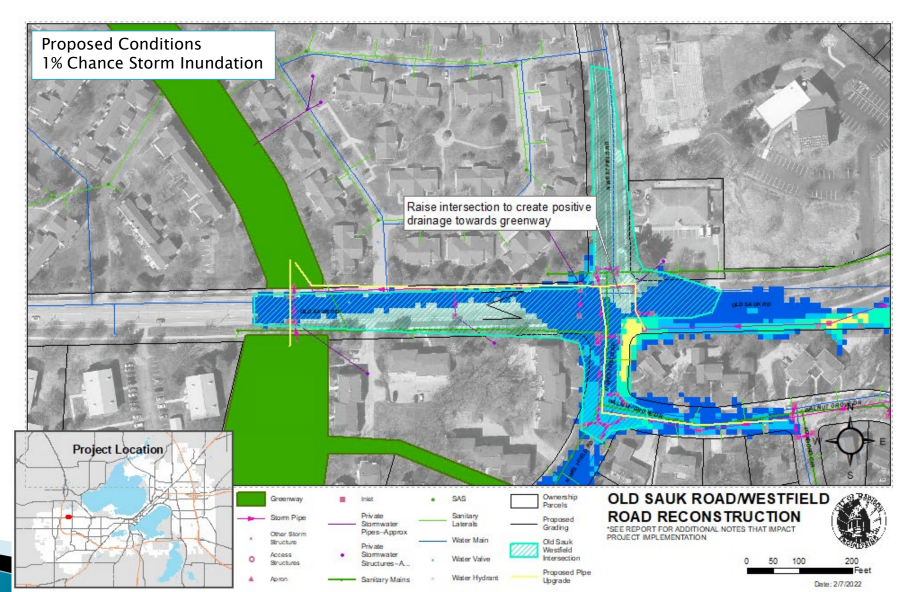
8. Old Sauk Road/Westfield Road Intersection Reconstruction

Proposed Improvements

- Raise intersection by 1-2 feet
- Upsize storm sewer serving intersection

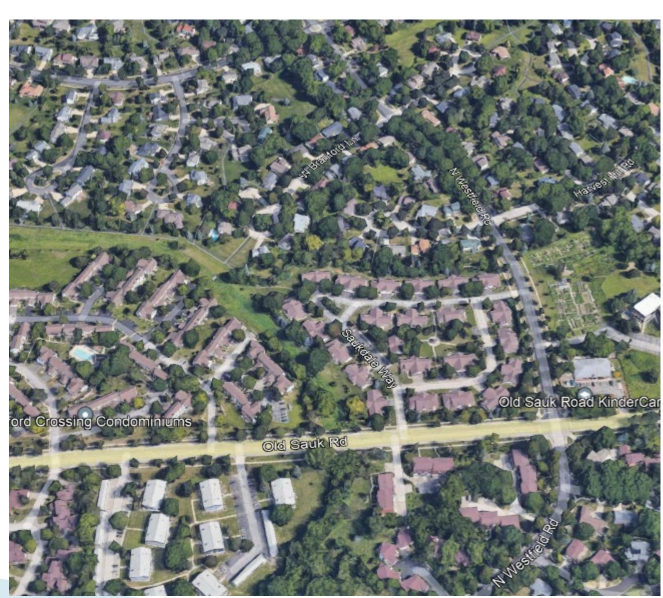
Reduced Flood Risk

- Removes 3 structures from flood risk
- Improves street passability for 670 feet of streets



8. Old Sauk Road/Westfield Road Intersection Reconstruction

- Major arterial road
- Minor driveway conflicts
- Utility conflicts
- Cost: \$1,900,000

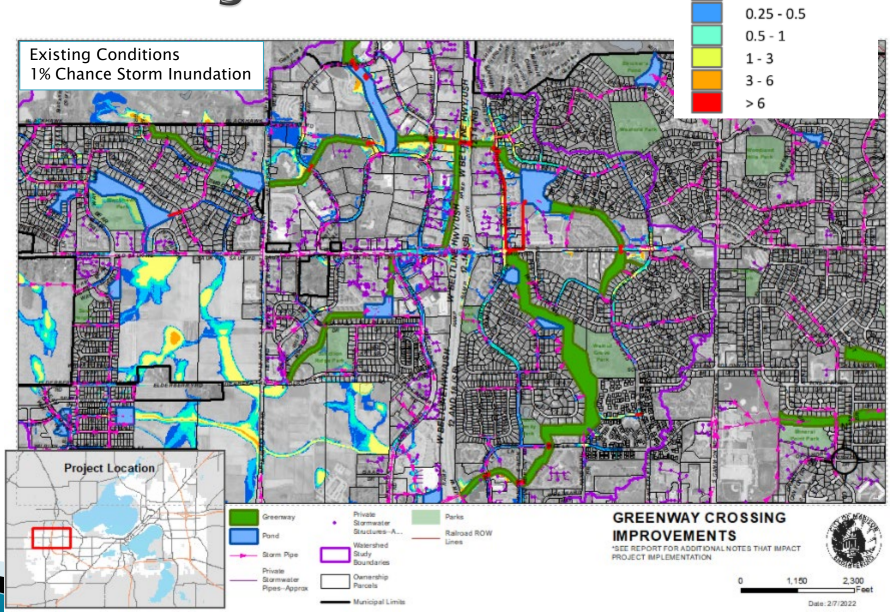


9. Greenway Crossing Reconstruction

Flooding Issues

Road overtopping





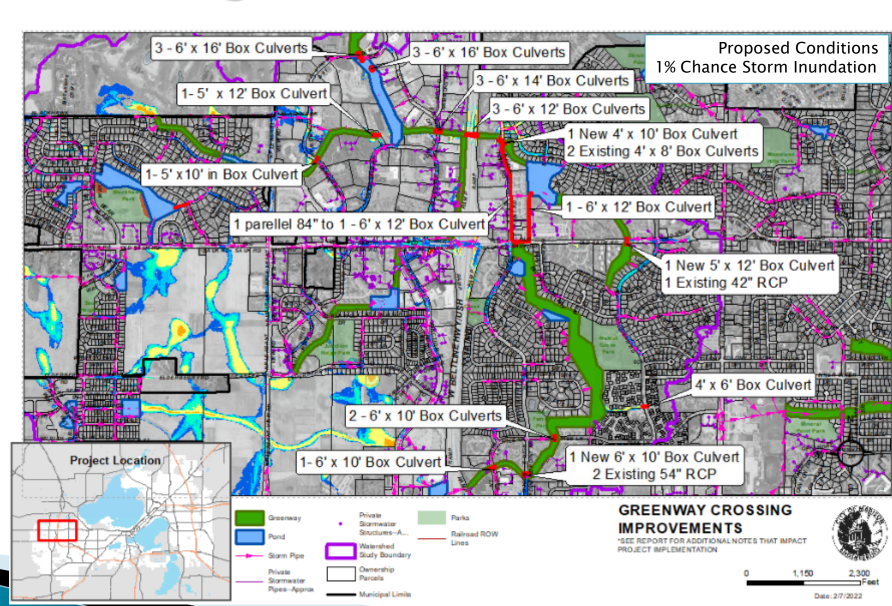
Maximum Water Depth (feet)

0 - 0.25

9. Greenway Crossing Reconstruction

Objective

 Eliminate roadway overtopping in 1% chance event



9. Greenway Crossing Reconstruction

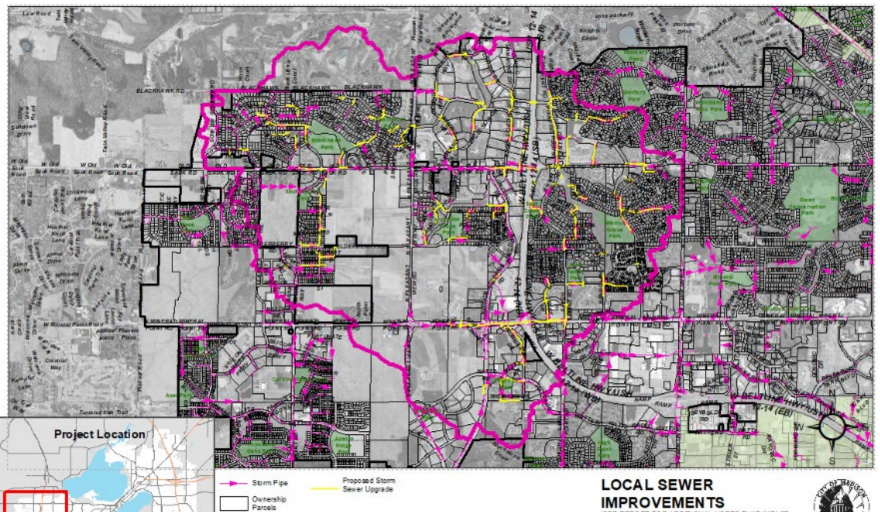
- Utility conflicts
- Depth of greenway to road
- Cost: \$400,000 \$9,800,000







10. Local Storm Sewer Improvements



Watershed

- Will be implemented in conjunction with street reconstruction projects
- Long-term process
 - Streets resurfaced about every 30 years
 - Reconstructed about every 75 years





11. Theoretical Regional Pond Land

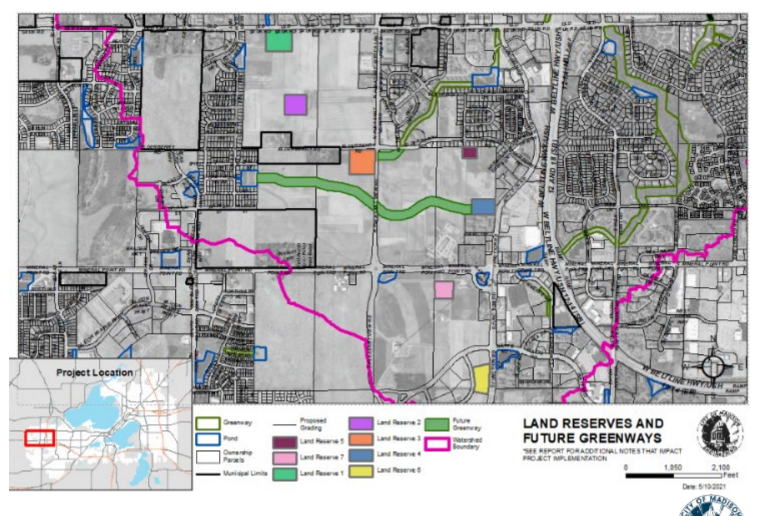
Reserves

A shape of land to store current water that ponds

Land Reserve	Unintended Detention Volume (ac-ft)	Area of Land ¹	Area of Land with Buffer ²
1	17.1	5.7	6.2
2	12.9	4.3	4.8
3	18.9	6.3	6.8
4	10.4	3.5	3.9
5	4.5	1.5	1.8
6	12.4	4.1	4.6
7	9.4	3.1	3.5
¹ Assumir	ng 3 feet deep		

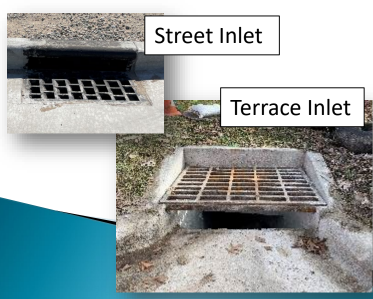
² 4:1 side slopes plus 10 foot outer buffer

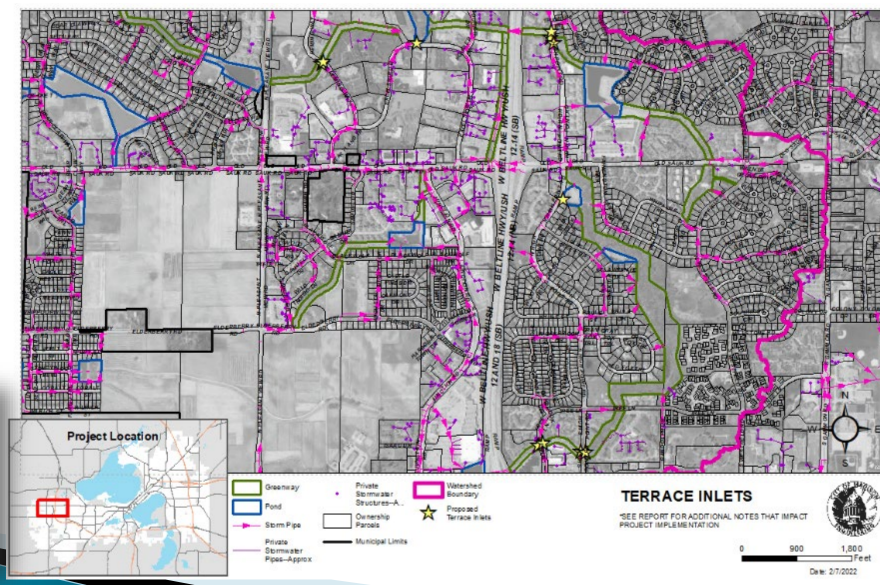
Ordinance requires land developers account for this existing water when land is developed



12. Terrace Inlet Installation

- Installed in 2021
- Locations chosen based on where stormwater cannot discharge to channels





13. Municipal Government Ordinance (MGO) 37 Recent Revisions

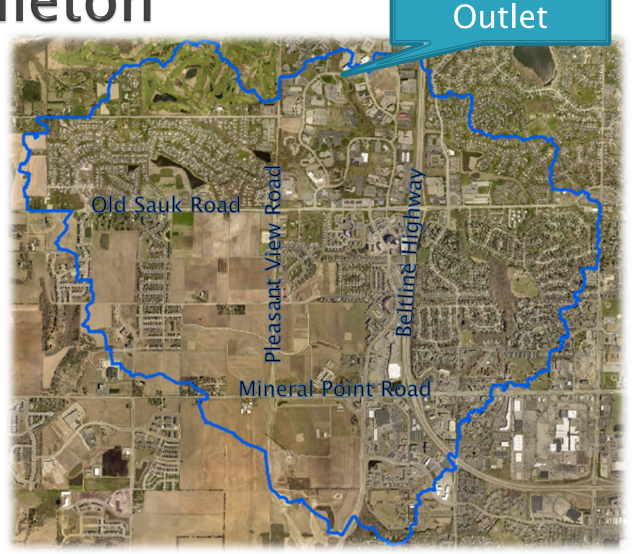
- New Development
 - Added 0.5% chance detention requirement
 - Increased sizing standards for greenway crossings
 - Low building openings for critical areas
- Re-Development
 - Reduce 10% chance peak flow by 15%
 - Reduce 10% chance runoff volume by 5%
 - Green Infrastructure required
 - Low building openings for critical areas
- Utilize models created for watershed studies

14. Impact on Middleton

This watershed discharges into Middleton

Target:

- No adverse impacts downstream of watershed
- Model results show:
 - Ultimate proposed peak water surface elevation less than existing
 - Ultimate proposed peak flow equal to or less than existing

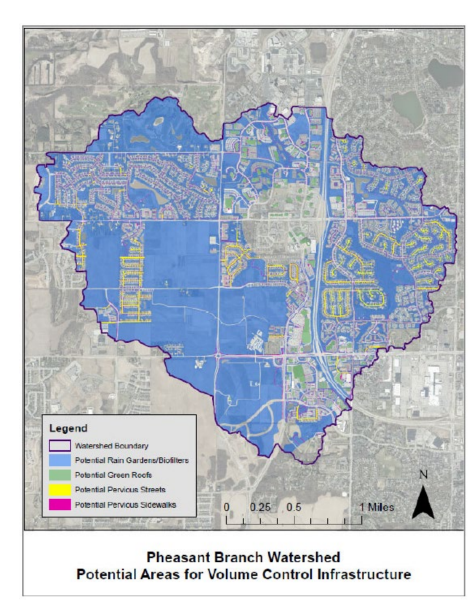




Watershed

15. Green Infrastructure Analysis

- Evaluated Green Infrastructure as Flood Reduction solution
- Found that significant Green Infrastructure needs to be installed to meet flood reduction targets
 - This is because Green Infrastructure is generally meant for smaller storms, not flood storms
- The cost to install Green Infrastructure to meet flood targets is approximately twice as much as Grey Infrastructure in Pheasant Branch Watershed
- Will continue to advocate for Green Infrastructure but sole purpose will not be Flood Control

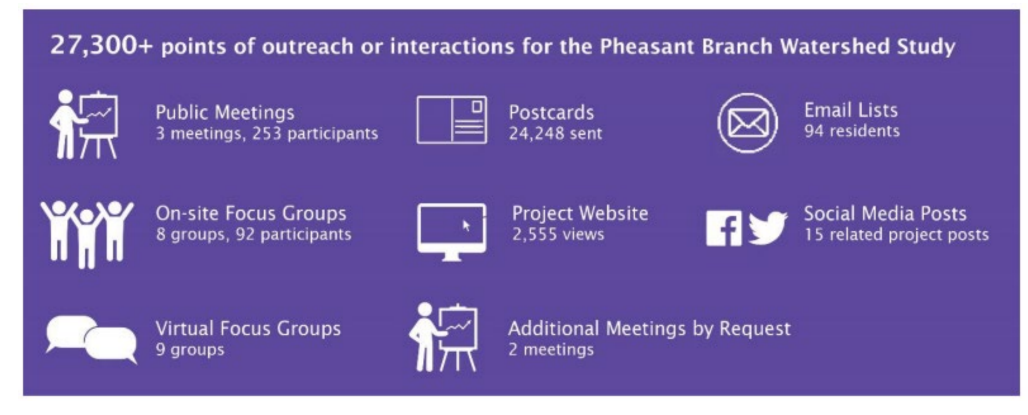


Results

- ▶ 10% Chance Storm Event Target: Eliminate storm sewer surcharge
 - Existing: 10.3 lane miles out of the 52.1 lane-miles of streets do not meet the target
 - Proposed: 1.0 lane-miles do not meet the target.
- ▶ 4% Chance Storm Event Target: maintain drivability of city streets
 - Existing: 2.9 lane-miles out of the 52.1 lane-miles of streets do not meet the target
 - Proposed: 0.8 lane-miles do not meet the target
- 1% Chance Storm Event Target: No structure flooding
 - Existing: 118 structures out of 2,920 structures in the watershed do not meet the target.
 - Proposed: 57 structures do not meet the target.
- Greenway Crossings Target: Pass 1% storm
 - Existing: 14 of 14 greenway crossings do not meet the target
 - Proposed: all greenway crossings in the watershed DO meet the target.



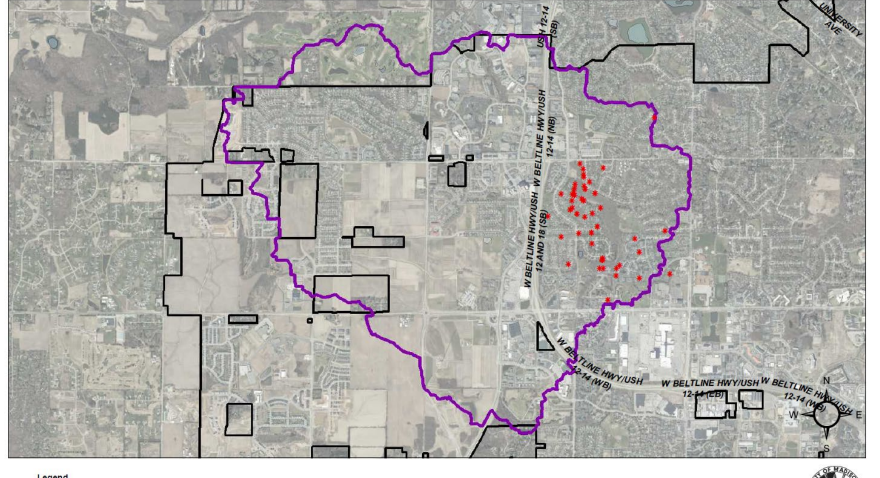
Public Comments on the Pheasant Branch Report



- 56 public comments provided on final report
 - 46 addresses were mapped
 - 10 didn't have addresses or they were not entered correctly.



Public Comments on the Pheasant Branch Report





Public Comments
Pheasant Branch Watershed





Comments Received

- Sauk Creek Greenway project
 - Tree removal and wildlife/habitat/potential bike path
 - Budget
 - Public Engagement
 Created FAQ for Sauk Creek Website to address concerns
 - Sauk Creek Greenway will need to be stabilized but will not be used for flood control in any meaningful way.
- Tamarack Trails/Tree Lane area
 - Localized flooding
- Upstream flood storage (Target/Menards and undeveloped areas)

