

It is expected that a Quorum of the Personnel Committee, Board of Public Works, Plan Commission and Administration Committee will be attending this meeting: (although it is not expected that any official action of any of those bodies will be taken)

**CITY OF MENASHA
SUSTAINABILITY BOARD
Menasha City Center
100 Main Street
Room 132
July 28, 2022
4:00 PM**

AGENDA

- A. CALL TO ORDER
- B. ROLL CALL/EXCUSED ABSENCES
- C. PUBLIC COMMENTS ON ANY MATTER OF CONCERN TO THE SUSTAINABILITY BOARD
(five (5) minute time limit for each person)
- D. MINUTES TO APPROVE
 - a) Minutes of the June 23, 2022 Sustainability Board Meeting
- E. ACTION ITEMS
- F. DISCUSSION

- 1. Sustainability Plan, Benchmarking, and Comparison with other communities
 - a. Comprehensive Energy Planning
 - b. Sustainability Board
 - c. SCN and Website <http://scn-foxvalley.com/>
 - d. Wisconsin Clean Energy Plan <https://osce.wi.gov/Documents/SOW-CleanEnergyPlan2022.pdf>
- 2. Transportation
 - a. Bike Friendly Community Designation Signage
 - b. Bike Parking Survey
 - c. Bird scooters
- 3. Land Use
- 4. Natural Resources
 - a. Natural Landscaping & Maintenance
 - b. No Mow May
- 5. Energy
- 6. Water
 - a. Stormwater educational signage
- 7. Waste
 - a. 2022 Electronics Recycling Event October 1, 2022
- 8. Health

- G. Future Meeting Dates
 - 1. August 25th, 2022

H. ADJOURNMENT

"Menasha is committed to its diverse population. Our Non-English speaking population and those with disabilities are invited to contact the Menasha City Clerk at 967-3603 24-hours in advance of the meeting for the City to arrange special accommodations."

CITY OF MENASHA
SUSTAINABILITY BOARD
June 23, 2022
Minutes

A. CALL TO ORDER

Meeting Called to order by Linda Stoll at 4:04

B. ROLL CALL

Attending: Kyler Arndt, Kyle Coenen, Austin Hammond, Roger Kanitz, Kelsey Parry, Linda Stoll, Kathy Thunes
Also Attending: Mayor Donald Merkes, Ana Acosta

C. PUBLIC COMMENTS ON ANY MATTER OF CONCERN TO THE SUSTAINABILITY BOARD

No one spoke

D. MINUTES TO APPROVE

Motion by Roger Kanitz second by Austin Hammond to approve the minutes of 5-26-2022.
Motion Caries with Kathy Thunes abstaining as she was not in attendance at the 5-26-2022 meeting.

E. ACTION ITEMS

None

F. DISCUSSION

1. Natural Resources

a. Environmental Speaker's Series @ Elisha D. Smith Library

The library has hosted several presentations with an environmental focus. They have connections with groups such as Wild Ones, Fox Wolf Watershed Alliance, and UW-Extension that can provide experts on multiple topics. Looking for ideas to help drive attendance to these types of presentations. Best attended presentations typically include: history, kids, crafts, give-aways. Library focus for 2023 will be intergenerational programming (educational, entertainment, hands-on). Board discussed static displays for both advertisement and education. Board would like to work with the library to continue to bring educational awareness to natural landscaping & sustainability. Partner with next year's Wild Ones Plant sale? Fox Cities Reads?

b. Natural Landscaping

Homeowners along the Lawson Canal (Riverway) continue to have interest in natural landscaping opportunities after the Racine Street Bridge is complete. Fox Wolf Watershed Alliance has participated in native shoreline planting demonstration projects and example plots. May be a good opportunity.

MJSD has approved the pollinator garden demonstration plot at City Center. Plants will be donated and installed on Monday. Kelsey will provide graphics from pollinators sign that Heckrodt uses to create an educational sign for this project.

c. Pollinator Week Proclamation

Board reviewed pollinator proclamation and noted that there is a pollinator webinar by UW-Extension that will be available for download as a podcast soon.

2. Sustainability Plan, Benchmarking and Comparison with other communities

a. Energy Innovation Grant and Comprehensive Energy Plan

While the Comprehensive Energy Plan grant was not funded City, MJSD, and Utilities staff plan to continue with building benchmarking, identifying energy reduction projects, and solar projects. WPPI identified a program to virtually commission buildings that the City will participate in to improve energy performance of some buildings. The next planned meeting is in July.

While the City did not receive their grant WPPI did receive a grant to study impacts charging electric vehicles will have on the grid. Menasha will be participating in this study.

b. Sustainability Board Ordinance revisions

Discussion regarding including the three dimensions of sustainability; environmental, economic, and social, the Natural Step philosophy, as well as a three year staggered term. Draft in ordinance format for next Sustainability Board meeting.

3. Transportation

a. Bike Friendly Communities Designation

Signage for Bike Friendly Community Designation should provide awareness for both drivers and bikers. Driver locations co-located at same 4 locations as Tree City Signs, Ninth & Racine, Appleton & Midway, Hwy 10-114 & Lake Park, and Nicolet & Ahnaip. Bike locations at south end of Province Terrace boardwalk and Trestle at Menasha gateway.

b. Bike Parking Survey

Need to revisit volunteer opportunities for the bike parking survey, potential to provide paper survey sheets. FVTC is interested in creating bike racks once we have locations.

c. Bird Scooters

We have seen significant usage within the City of Menasha, with minimal concerns. There is a perception that scooters can not cross municipal lines between Menasha and Neenah. The City will contact Bird to see if there are educational opportunities to change this perception.

4. Land Use

No report

5. Energy

Mayor Merkes and Ald. Hammond met with Brad Spanbauer – UWO Campus Sustainability Coordinator on June 21st to learn more about UWO's sustainability efforts. There are student papers that may be of interest to us in Menasha that he will forward to us. UWO and City of Oshkosh are working on similar projects to Menasha including benchmarking buildings, residential weatherization, and canopy cover. In addition UWO is researching renewable energy blocks or self-generation, climate action plan, electrification, solar loan, biodigester, geothermal heating. We will share Menasha information regarding our solar website and WPPI renewable blocks.

6. Water

a. Stormwater Educational Signage

Members reviewed the draft signage recommended checking with DNR regarding graphics for raingardens. Waiting for a staged photo of a catch basin with yard waste as an example of what not to do.

7. Waste

a. 2022 Fall Electronics Recycling Event

Date has been changed to October 1st so it could be jointly promoted with Habitat's Rock the Block going on in Menasha that day.

8. Health

No Report

G. Future Meeting Dates

Next meeting July 28, 2022

H. ADJOURNMENT

Motion by Kyler Arndt second by Kathy Thunes to adjourn at 5:57PM

Motion Carries



To: Sustainability Board
Date: 22 July 2022
RE: Comprehensive Energy Planning

The City of Menasha, Menasha Joint School District and Menasha Utilities are working in conjunction to complete a comprehensive energy planning document. This document will provide direction towards energy efficiency in buildings, transportation, and renewable energy. The team last met in July.

MJSD has benchmarked the majority of their buildings for energy usage. The City and Menasha Utilities are gathering information to benchmark their buildings. Lisa Miotke our Energy Services Manager with WPPI will be inputting the information for remaining buildings which will enable us to determine how efficient our buildings are. MJSD's goal is to have all buildings Energy Star rated. This benchmarking will determine which buildings need energy upgrades and develop CIP projects to improve building efficiency.

Focus on Energy is offering a Bonus – Market Relief 25% prescriptive incentives July 5-December 2. This can be used in conjunction with the 10% planning bonus that the City was recently approved for. The City has a large street lighting project on the east side that will be eligible for this incentive.

The City will collect data on cost per mile and total annual fuel usage for City vehicles.

Discussed potential of electric charging stations and electric vehicles. Charging stations can be leased. Additional training will be required for City mechanics if/when electric vehicles are desired to be serviced by the City. Should explore for possible future grant funding.

Group will revisit potential locations for additional solar on City buildings in preparation for potential state/federal grant funding. These grants are often funded at 80%-20% split. OEI Grant is typically released in fall.



ORDINANCE O-9-22

AN ORDINANCE CREATING TITLE 2, CHAPTER 4, SEC. 2-4-16 OF THE CODE OF ORDINANCES (SUSTAINABILITY COMMITTEE)

INTRODUCED BY Ald. Hammond

The Common Council of the City of Menasha does hereby ordain as follows:

SECTION 1: Creating Title 2, Chapter 4, SEC. 2-4-16 of the Code of Ordinances of the City of Menasha, Wisconsin as follows:

TITLE 2

Government and Administration

CHAPTER 4

Boards, Commissions and Committees

...

SEC 2-4-16 SUSTAINABILITY COMMITTEE

- a) **COMPOSITION.** The Sustainability Committee shall consist of seven (7) members who are either residents of the City, own property in the City, work in the City, or go to school in the City.
- b) **APPOINTMENT.** The Sustainability Committee shall consist of seven (7) members appointed by the Mayor and confirmed by the Common Council. Six (6) members shall hold such office for a term of three (3) years, with initial terms staggered, said terms to end May 1. One (1) member shall be an Alderman annually confirmed at the Council's organizational meeting. The committee shall choose a chairperson from among its membership annually. All members, including the chairperson, shall have voting privileges.
- c) **POWERS AND DUTIES.** Sustainability is a societal goal used to guide decisions. It consists of three dimensions: environmental, economic, and social. The Committee shall make recommendations to the Common Council or another Committee, Board, or Authority regarding sustainability practices including: transportation, natural resources, energy use, water, waste management, public education, and healthy communities. These recommendations are designed to guide actions and behaviors of City government achieving sustainability including:
 - i) reduce wasteful dependence upon fossil fuels, underground metals and minerals
 - ii) reduce wasteful dependence upon chemicals and unnatural substances
 - iii) reduce encroachment upon nature

...

SECTION 2: This amending Ordinance shall become effective upon its passage and publication as provided by law.

Signature page to follow

Passed and approved this _____ day of _____, 2022.

Recommended by:

Motion/Second:

Pass/Fail: _____

Requires: _____ Majority Vote

_____ 2/3 Vote

Donald Merkes, Mayor

ATTEST:

Haley Krautkramer, City Clerk

R-21-07

RESOLUTION SUPPORTING ECO-MUNICIPALITY CONCEPTS

Introduced by Mayor Laux

WHEREAS, the City of Menasha recognizes that the people of this community desire a stable, sustainable future; and

WHEREAS, the City of Menasha acknowledges that a clean and healthy environment determines the quality of life, where the environment can support and sustain the community, and where citizens are committed to local and regional cooperation and a personal philosophy of stewardship; and

WHEREAS, the willingness of the City of Menasha to move in the direction of eco-municipality designation can serve as a model for our citizens, encouraging economic and industrial initiatives while protecting the ecosystem in which they raise their families; and

WHEREAS, by endorsing sustainable economic development, the City of Menasha is pledging to further educate itself about sustainable activities and to develop additional initiatives in support of sustainable practices; and

WHEREAS, Menasha has promoted alternative transportation methods by taking a leadership role in the Fox Cities Trestle Trail and installing bike trails that connect the Wisconsin Friendship Trail; and

WHEREAS, the following four guidelines were developed by the American Planning Association to help communities implement sustainable practices:

1. Reduce dependence upon fossil fuels, and extracted underground metals and minerals;
2. Reduce dependence on chemicals and other manufactured substances that can accumulate in Nature;
3. Reduce dependence on activities that harm life sustaining ecosystems;
4. Meet the hierarchy of present and future human needs fairly and efficiently;

WHEREAS, the redevelopment of the Gilbert Mill site has embraced principles of sustainability by reusing portions of existing buildings and reclaiming demolition materials for reuse at the site.

NOW THEREFORE, BE IT RESOLVED, by the Mayor and Common Council of the City of Menasha, Wisconsin, that the City of Menasha endorse the principles of sustainability as outlined above and that the City will endeavor to apply these principles when economically feasible to its decision-making, planning, policy making and municipal practices and the Mayor and Common Council challenge the citizens of Menasha and the private sector to promote and embrace the philosophy and principles of sustainability.

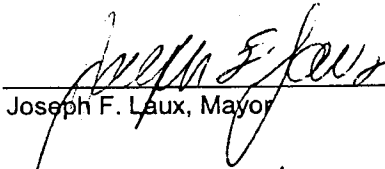
BE IT FURTHER RESOLVED, that the City of Menasha create a standing Sustainability Board to prepare a sustainable community plan following the guidelines of The Natural Step Model for Eco-Municipalities and to advise the Mayor and Common Council on implementation of sustainable practices.

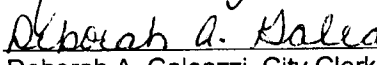
Passed and approved this 19th day of November, 2007.

Motion made by Ald. Merkes,
Seconded by Ald. Wisneski.

Voting Aye: Ald. Don Merkes
Ald. James Taylor
Ald. Sue Wisneski
Ald. Steve Pack
Ald. Eric Hendricks
Ald. Terry Eckstein
Ald. Tom Michalkiewicz
Ald. Jan Chase

Attest:


Joseph F. Laux, Mayor


Deborah A. Galeazzi, City Clerk



To: Sustainability Board
Date: 22 July 2022
RE: Bike Friendly Community Signage

Six Bike Friendly Community Signs have been ordered to market our Bike Friendly designation. The signs will be placed at the four locations that have Tree City USA signage (Racine St, Appleton Rd, HWY 114-10, Nicolet Blvd) as well as two locations on bike trails (Province Terrace Trail & Fox Cities Trestle Bridge)





TO: Sustainability Board
FROM: Donald Merkes, Mayor
DATE: 22 July 2022

RE: Bike Friendly Community – Parking Survey

Background

The City of Menasha was recognized as a Bike Friendly Community in 2021. The Sustainability Board has expressed a desire to market and assist with items that have been recognized by the League of American Bicyclists to strengthen our renewal.

https://www.bikeleague.org/sites/default/files/bfareportcards/BFC_Fall_2021_ReportCard_Menasha_WI.pdf

The Sustainability Board identified that they would like to help identifying areas where bike parking is needed and surveying existing bike parking.

Analysis

A volunteer group or multiple volunteers are needed to do a **survey of bike parking** located on commercial and public properties throughout Menasha. The City can provide maps for volunteers. Once the survey is complete, the Sustainability Board could recommend areas where additional parking is needed and work with FVTC to design custom racks or with the Wisconsin Bike Fed for standard racks.

The League of American Bicyclists has an informational video regarding bike parking standards that would be useful to identify quality parking when doing the survey.

<https://bikeleague.org/content/webinar-recap-short-term-bike-parking-and-law-attraction>

Recommended Action

Seek volunteers to do parking survey

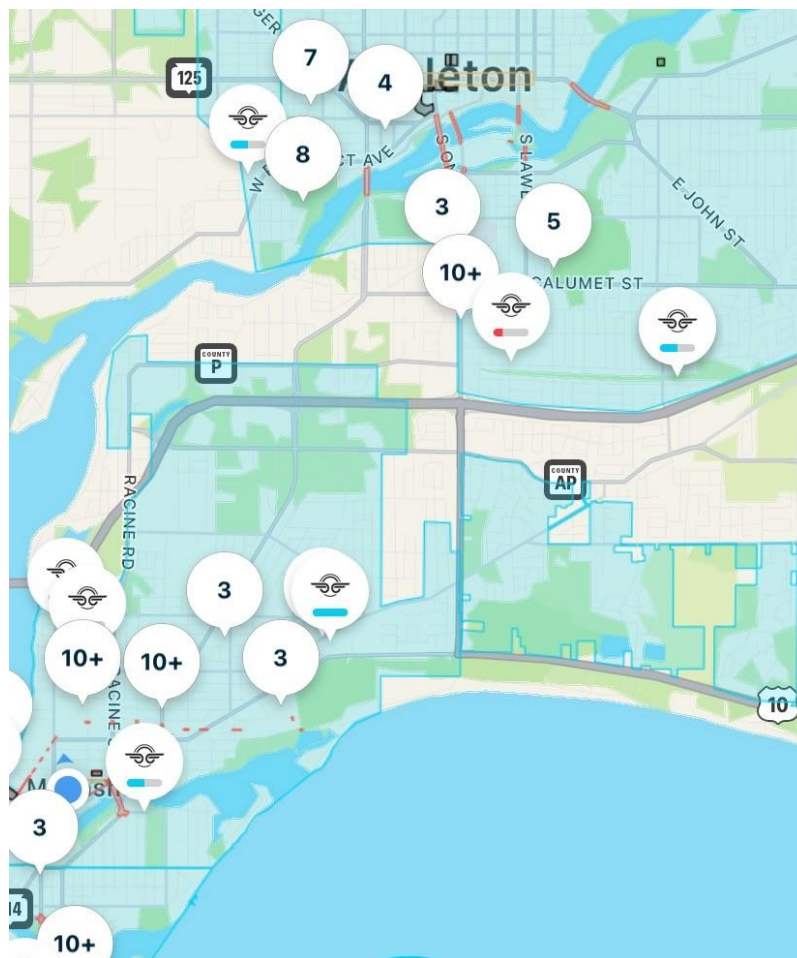


To: Sustainability Board
Date: 22 July 2022
RE: Bird Scooters

Memorandum

The City of Menasha, City of Neenah, City of Appleton, and Village of Fox Crossing are participating in a pilot program with Bird scooters. As of today there have been 2,183 rides from 651 unique riders in the City of Menasha.

As of this week, the boundaries for usage have been expanded to the entire City. Previously the boundary stopped at 7th Street. Note you can also ride a scooter from Menasha across Nicolet Blvd into Neenah, or from Neenah to Menasha.

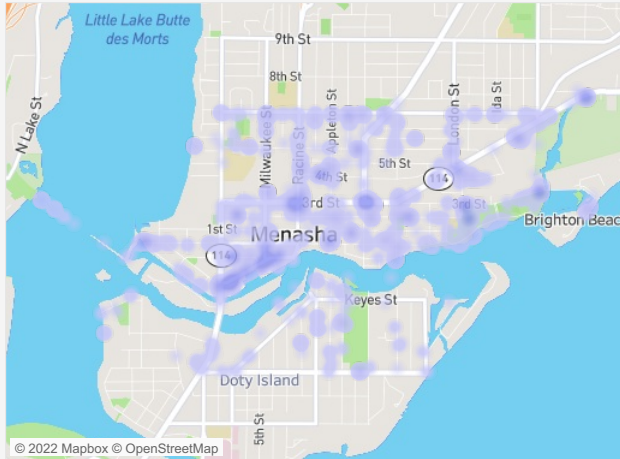


Menasha WI

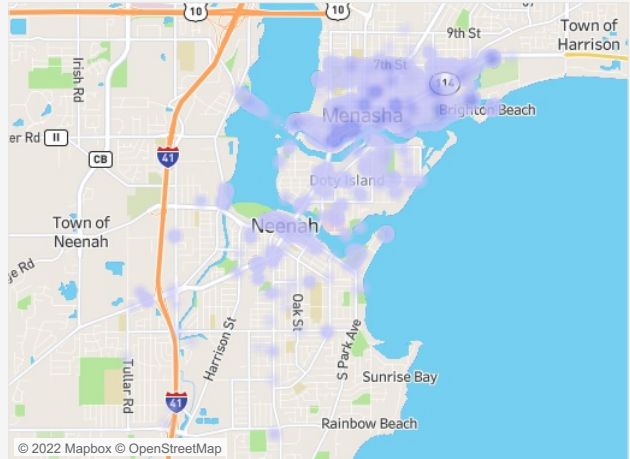


Date Range
5/1/2022 12:00:00 AM to 7/31/2022 11:59:59 PM

Ride Start Heat Map



Ride End Heat Map



Total Rides: 2,183

Unique Riders: 651

Avg Rides / Rider: 3.35

Ride Details

[to CSV](#)

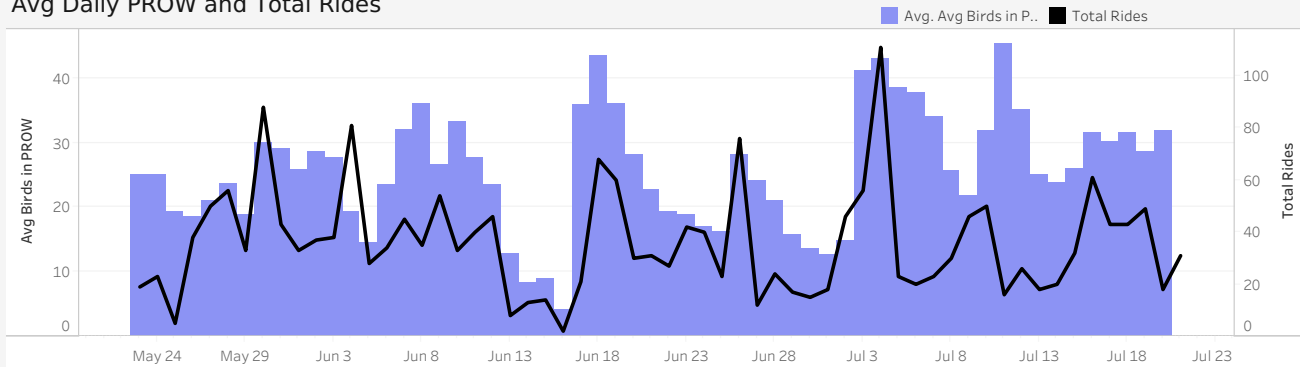
Ride ID	Start City	End City	Start Time	End Time	Distance (mi)	Distance (km)	Duration (s)	Commuter	Low Income	First Ride	start_lat
Grand Total					5,155.8	8,294.5	2,551,756	156	14	411	44.203934
628785cc-5..	Menasha_WI	Menasha_WI -..	7/22/2022 1:57:57 ..	7/22/2022 2:03..	1.1	1.7	334	0	0	0	44.209180
4d3d9ba1-a..	Menasha_WI	Menasha_WI -..	7/22/2022 1:44:27 ..	7/22/2022 1:50..	1.2	2.0	362	0	0	0	44.208320
96b40309-8..	Menasha_WI	Menasha_WI -..	7/22/2022 1:37:07 ..	7/22/2022 1:51..	2.4	3.8	847	0	0	0	44.212082
4f7bf709-1e..	Menasha_WI	Menasha_WI -..	7/22/2022 1:34:40 ..	7/22/2022 1:47..	1.9	3.1	750	0	0	0	44.208890
e3d04c9e-b..	Menasha_WI	Menasha_WI -..	7/22/2022 1:32:01 ..	7/22/2022 1:43..	1.6	2.6	679	0	0	0	44.208908
ee419a4a-6..	Menasha_WI	Menasha_WI -..	7/22/2022 1:31:49 ..	7/22/2022 1:47..	2.3	3.6	964	0	0	0	44.208880
fa078b97-3f..	Menasha_WI	Menasha_WI -..	7/22/2022 1:31:33 ..	7/22/2022 1:34..	0.0	0.0	156	0	0	0	44.208866
af3ab298-b..	Menasha_WI	Menasha_WI -..	7/22/2022 1:31:33 ..	7/22/2022 1:48..	2.5	4.0	999	0	0	0	44.208880

Menasha WI



Date Range
5/1/2022 12:00:00 AM to 7/31/2022 11:59:59 PM

Avg Daily PROW and Total Rides



Summary Stats

(hover over the "Date" column header to drill up or down)

[to CSV](#)

Day of Date	Total Rides	Total Distance (mi)	Total Distance (km)	Avg. Avg Distance (mi)	Avg. Avg Distance (km)	Avg. Avg Duration (min)	Avg. Avg Birds in PROW	Rides per Bird
May 23, 2022	19	60.1	96.8	2.7	4.3	21.8	25	0.8
May 24, 2022	23	86.5	139.2	2.9	4.7	21.5	25	0.9
May 25, 2022	5	10.6	17.0	2.1	3.4	12.1	19	0.3
May 26, 2022	38	94.8	152.6	1.9	3.1	16.1	19	2.0
May 27, 2022	50	101.8	163.8	1.7	2.7	19.4	21	2.4
May 28, 2022	56	140.9	226.7	2.1	3.5	20.1	24	2.4
May 29, 2022	33	110.7	178.2	3.4	5.5	25.8	19	1.8
May 30, 2022	88	262.1	421.8	2.4	3.8	17.7	30	2.9
May 31, 2022	43	134.3	216.2	3.3	5.3	29.8	29	1.5
June 1, 2022	33	44.0	70.8	1.4	2.2	12.2	26	1.3
June 2, 2022	37	123.8	199.2	2.5	4.0	23.5	29	1.3
June 3, 2022	38	112.0	180.2	3.1	4.9	29.8	28	1.4
June 4, 2022	81	171.3	275.6	2.3	3.7	19.5	19	4.2
June 5, 2022	28	43.0	69.2	1.8	2.8	19.0	15	1.9
June 6, 2022	34	85.9	138.2	2.9	4.6	22.9	23	1.5
June 7, 2022	45	151.8	244.3	2.5	4.0	19.8	32	1.4



TO: Sustainability Board
FROM: Donald Merkes, Mayor
DATE: 22 July 2022

RE: Stormwater Educational Signage

Background

The Sustainability Board has been working with DPW to create a series of educational signage for City owned stormwater facilities. The design is substantially complete, outstanding items include:

- Photo credit language
- Updated map of Province Terrace Pond drainage area - being created by Community Development

With the final review from the Sustainability Board at this meeting the draft designs will be forwarded to a graphic designer for final design and printing. DPW will get pricing on frames and posts to install from vendor.

Locations include Raingarden at Fire Station 36, Raingarden at Jefferson Park, Province Terrace Pond, Province Terrace Boardwalk, Brin Site.

Locations on Province Terrace will allow for trail users to see several different stormwater treatment opportunities.

Rain Gardens

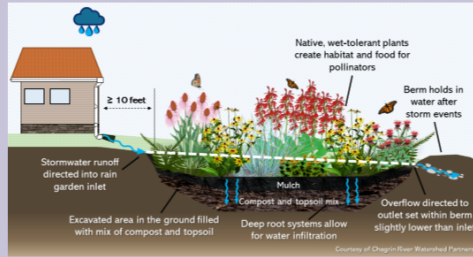
A **rain garden** is a shallow depression planted with native plants. It temporarily holds and soaks in stormwater runoff from hard surfaces such as a roof, driveway, street or parking lot. This reduces flooding, keeps pollutants out of local water systems, and brings beauty and wildlife to landscapes.

Rain gardens help us protect our waterways and help clean your drinking water



Rain Garden Facts:

- **Stormwater** can collect pollutants such as vehicle fluids and lawn care chemicals
- Those pollutants travel directly through our storm drains and into our lakes and rivers
- Rain gardens slow down **stormwater** rush and allow water to soak back into soil and aquifers
- Native plants help absorb water and provide wildlife habitat
- Rain gardens DO NOT grow mosquitos because they absorb water in 48 hours



How can you help?

- Pick up pet waste
- Minimize use of fertilizers, pesticides, and herbicides
- Direct downspouts away from paved surfaces; consider planting a rain garden to collect runoff
- Clean grass clippings, leaves, and other debris out of the **curbline** and driveway
- Never pour anything down a storm drain

Want to start your own rain garden? Visit your local nature center, and reach out to Heckrodt Wetland Reserve or City of Menasha Public Works

Stormwater Wet Pond

Stormwater is the **runoff** from rain and melting snow. In grassy or wooded areas, plants help slow runoff and absorb water. Rooftops, parking lots, streets, and other impervious surfaces block **stormwater** from soaking into the ground. This increases the amount of runoff, resulting in larger faster floods.

Stormwater management is important to **reduce flooding and to protect our waterways from pollution.**



The Province Terrace Stormwater

Wet Pond Benefits:

- **Stormwater** ponds collect water that runs off impervious surfaces
- Province Terrace pond collects **stormwater** from 163 surrounding acres.
- **Stormwater** ponds help mitigate flooding
- Pollutants such as road salt, sediments, lawn chemicals, fertilizers, and vehicle fluids are captured in **stormwater** ponds.
- **Stormwater** ponds help improve water quality in urban areas
- Province Terrace pond captures 18,000 pounds of sediment each year, which is equivalent to half a dump truck.



How can you help?

- Pick up pet waste
- Minimize use of fertilizers, pesticides, and herbicides
- Direct downspouts away from paved surfaces; consider planting a rain garden to collect runoff
- Clean grass clippings, leaves, and other debris out of the **curbline** and driveway
- Never pour anything down a **stormdrain**

Want more information? Reach out to the City of Menasha Public Works Department



Underground Stormwater

Urban development often includes constructing more acres of hard impervious surfaces like concrete and asphalt leading to more stormwater runoff. Underground stormwater retention/detention systems capture and store runoff in large pipes or subsurface structures. Stormwater enters the system through riser pipes connected to catch basins or curb inlet and flows into a series of chambers or compartments for storage. Once a storm event ends, the treated stormwater is slowly released through an outlet pipe.

Stormwater management is important to **reduce flooding and to protect our waterways from pollution.**



Advantages:

- Captures and stores stormwater runoff to improve water quality and reduce runoff from impervious surfaces.
- Ideal for areas where ponds or surface treatment is not an option; particularly in developed urban areas where redevelopment is occurring.
- More land space can be made available by installing features such as parking lots or athletic fields above underground stormwater treatment systems.
- Underground pipes are normally half full of water and act similarly to above ground wet ponds. Stormwater quality treatment is provided within the normal water depth by allowing time for particles to settle out and fall to the bottom of the pipes. In time, the sediment builds up and will require removal and landfill disposal of the accumulated sediment.



Wetlands

The Menasha Conservancy was once part of a vast wetland eco-system on the north shore of Lake Winnebago. Wetlands are areas where water covers the soil for most of the year and are often found connected to ponds, lakes, and riverbeds. These wetlands soak up excess water during wet seasons and slowly release it during dry seasons to Lake Winnebago and the Fox River after trapping pollutants and filtering excess nutrients.

Wetlands are the earth's filter system: they **naturally clean the water** passing through them.



Wetland Facts:

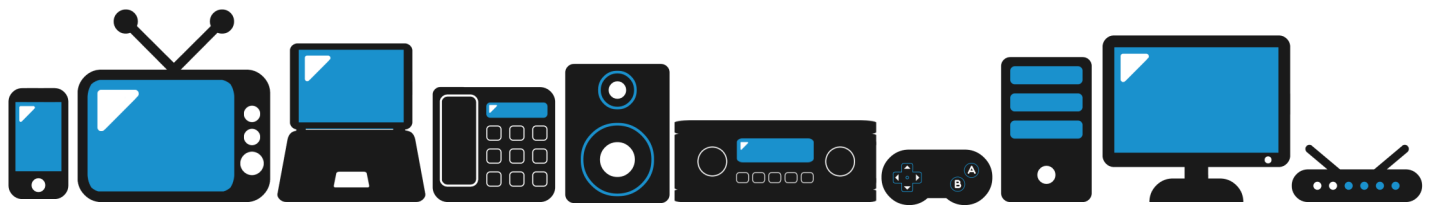
- In Wisconsin, 75% of wildlife species use wetlands during some stage of their life cycle.
- Wetlands are critical to many song birds, waterfowl, mammals, fish, reptiles, and insects.
- Wildlife breed, feed, and raise their young within the protection of wetlands.
- Sedges, grasses, rushes, and woody species are dominant in wetlands.
- Wetlands are home to many flowering plant species
- The tangle of native plants and their roots act like a filter, removing sediments from the water
- When wetlands are destroyed, the many creatures that depend on them often disappear too.



Be on the lookout for:

- White-tailed deer
- Muskrat
- Blueflag iris
- Red twig dogwood
- Painted turtle
- Leopard frog
- Wood duck
- Great Blue Heron
- Dragonflies

Photos provided by: Heckrodt Wetland Reserve



ELECTRONICS RECYCLING EVENT

SATURDAY, OCTOBER 1ST, 2022 8:00AM - 12:00PM

NEW LOCATION!!

MENASHA PUBLIC WORKS – 455 BALDWIN ST

FREE TO RECYCLE ELECTRONICS

Please remove all batteries and bulbs from your electronics prior to the event

Computer Towers
Tablets/eReaders
Satellite Boxes
Christmas Lights

Cords/Wire
Cell Phones
Power Supplies
VCRs/DVD Players

Laptops
Routers
Telephones
iPods

Audio Equipment
Desktop Printers
Video Gaming Devices
Most Small Electronics

We unfortunately do not accept smoke detectors, thermostats, or thermometers

ELECTRONICS WITH RECYCLING CHARGES

We accept cash, debit card, credit card, or check. Checks can be made out to 'Recycle That Stuff'

Flat and Tube Computer Monitors \$20 ea
Flat and Tube TVs (29" and under) \$20 ea
Flat and Tube TVs (30" - 49") \$40 ea
Flat and Tube TVs (50" and over) \$60 ea
Wood Console or Projection TVs \$60 ea

Large Copiers/Printers \$15 ea
Microwaves \$15 ea
Dehumidifiers \$20 ea
Dorm-Size Refrigerators* \$20 ea
Window Air Conditioners* \$20 ea

*We unfortunately do not accept full-size refrigerators, full-size freezers, or central air conditioning units

For your safety and ours, please:

- ✓ Wipe down all materials prior to the event
- ✓ Stay in your vehicle at the event, we will unload
- ✓ No batteries or light bulbs

Event Questions? 920.955.3760



Menasha Public Works
455 Baldwin St
NEW LOCATION!



RecycleThatStuff.com
Resource Solutions



Event is held rain or shine!

Can't make the event? Bring your items to Recycle That Stuff at 121 N Linwood Ave. Appleton Mon-Fri 8am-4pm