

City of Madison

City of Madison Madison, WI 53703 www.cityofmadison.com

Legislation Details (With Text)

File #: 76655 Version: 1 Name: Board of Park Commissioners Proclaiming

Commitment to Supporting Pollinator Health

Type: Resolution Status: Passed

File created: 3/7/2023 In control: BOARD OF PARK COMMISSIONERS

On agenda: 3/21/2023 Final action: 3/21/2023

Enactment date: 3/24/2023 Enactment #: RES-23-00227

Title: Board of Park Commissioners Proclaiming Commitment to Supporting Pollinator Health **Sponsors:** Satya V. Rhodes-Conway, Nikki Conklin, Erik Paulson, Sheri Carter, Juliana R. Bennett

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
3/21/2023	1	COMMON COUNCIL	Adopt under suspension of MGO 2.055	Pass
3/8/2023	1	BOARD OF PARK COMMISSIONERS	RECOMMEND TO COUNCIL TO ADOPT UNDER SUSPENSION OF MGO 2.055 - REPORT OF OFFICER	

Fiscal Note

The proposed resolution proclaims the City of Madison Board of Park Commissioners' commitment to supporting pollinator health throughout the parks system. The City of Madison is a certified Bee City and the Madison Common Council has authorized the City of Madison to take the Mayor's Monarch Pledge to support pollinator health. The annual cost to participate in these organizations is \$500 each and is included in the Parks Division's 2023 operating budget. No additional appropriation is required.

Title

Board of Park Commissioners Proclaiming Commitment to Supporting Pollinator Health

Body

WHEREAS, in 2017, the City of Madison became a certified Bee City per the requirements outlined by BEE CITY USA®; and,

WHEREAS, pollinator-friendly communities can benefit local and regional economies through healthier ecosystems, increased vegetable and fruit crop yields, and increased demand for pollinator-friendly plant materials from local nurseries and growers; and,

WHEREAS, the loss of pollinators, including honey bees, native bees, bats, birds, and butterflies, across the country have been severe over the past few decades; and,

WHEREAS, bees and other pollinators have experienced population declines due to a combination of habitat loss, use of pesticides, and the spread of pests and diseases; and,

WHEREAS, the Rusty Patched Bumblebee - a resident species at Olbrich Gardens and once commonly seen in 28 states, including Wisconsin, as recently as the 1990's - has become the first bumblebee species to be listed as endangered under federal law; and,

WHEREAS, in 2014, the Madison Common Council passed RES-14-00747 directing the Madison Food Policy Council to initiate a Pollinator Protection Task Force to study pollinator health and make recommendations on how the City can support pollinators; and,

WHEREAS, in 2017, the Madison Common Council accepted the report of the Pollinator Protection Task Force as the guiding document for the City of Madison to address the issue of pollinator decline and directing the Madison Food Policy Council, with assistance of city staff, to implement the recommendations; and,

WHEREAS, in order to enhance understanding among local government staff and the public about the vital role that pollinators play and what each of us can do to sustain them, Madison chooses to support and encourage pollinator habitat creation and enhancement on both public and private land; and,

WHEREAS, the North American monarch population has declined by more than 85% in the past two decades; and,

WHEREAS, the migration route of the Eastern population includes the Great Lakes region, and many cities, towns and counties have a critical role to play to help save the monarch butterfly; and,

WHEREAS, in 2017, the Madison Common Council authorized the City of Madison to take the Mayor's Monarch Pledge; and,

WHEREAS, Olbrich Botanical Gardens has been certified as a Colossal Monarch Way Station by Monarch Watch; and,

WHEREAS, Madison General Ordinance 27.05 permits residents to plant natural landscapes in their yards, which include pollinator or rain gardens; and,

WHEREAS, many residents of the City of Madison are also creating habitat for monarchs and other pollinators on private property; and,

WHEREAS, the City of Madison has "The Roger Bannerman Rain Garden Initiative" which includes a goal of 1,000 rain gardens, with a current count of 624 registered gardens, and invites residents to participate; and,

WHEREAS, a rain garden, particularly one with native plants, can attract beneficial birds, hummingbirds, butterflies and bees. Monarch butterflies can thrive when rain gardens have milkweed and blazing star species. Birds can eat the native plant seeds during the fall and winter,

WHEREAS, in 2020, the City of Madison reaffirmed its commitment to supporting pollinator health (RES-20-00412); and,

WHEREAS, in 2022, the City reaffirmed its commitment to supporting pollinator health and authorized the City of Madison to take the Mayors Monarch Pledge (RES-22-00300); and,

BE IT RESOLVED, that the City of Madison Board of Park Commissioners proclaims its commitment to supporting pollinator health throughout the parks system; and,

BE IT FINALLY RESOLVED, that the Board of Park Commissioners expresses sincere appreciation to all volunteers, partners, residents and staff who have contributed to creating and maintaining native plantings and rain gardens in order to promote biodiversity and create habitat which allows pollinators to thrive.

Sources: https://www.cityofmadison.com/news/stuck-at-home-plant-a-rain-garden-help-city-reach-1000-rain-garden-goal;

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https://www.beecityusa.org/;

https://www.nwf.org/-/media/Documents/PDFs/Mayors-Monarch-Pledge/Mayors-Monarch-Pledge-Action-Items

Progress for Pollinators in Madison Parks https://www.cityofmadison.com/parks/blog/?id=21479

With a Little Help From Our Friends (Use of Flea Beetles for Invasive Species Control)

Volunteers Needed to Remove Garlic Mustard https://www.cityofmadison.com/parks/blog/?Id=22428

Learn about Garlic Mustard https://www.cityofmadison.com/parks/calendar/learn-about-garlic-mustard

53439 - Parks Division IPM Practices Pres 010719.pdf (legistar.com) https://madison.legistar.com/view.ashx?

M=F&ID=6974871&GUID=98FEA45F-73D6-4E79-895B-AA37C0F6D5BD>

Pollinators | Engineering, City of Madison, Wisconsin

https://www.cityofmadison.com/engineering/stormwater/education/pollinators