

City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

Legislation Details (With Text)

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Title: Substitute resolution expressing support for the City of Milwaukee's Framework for Green

Infrastructure Plan.

Sponsors: ALD. KOVAC, ALD. JOHNSON, ALD. WITKOWSKI

Indexes: STORMWATER MANAGEMENT

Attachments: 1. 2018 Draft Green Infrastructure Plan FINAL.pdf

Date	Ver.	Action By	Action	Result	Tally
7/31/2018	0	COMMON COUNCIL	ASSIGNED TO		
9/12/2018	1	PUBLIC WORKS COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	4:0
9/25/2018	1	COMMON COUNCIL	ADOPTED	Pass	14:0
10/4/2018	1	MAYOR	SIGNED		

180527

SUBSTITUTE 1

171053

ALD. KOVAC, JOHNSON, WITKOWSKI

Substitute resolution expressing support for the City of Milwaukee's Framework for Green Infrastructure Plan.

This resolution expresses support for the City of Milwaukee's Framework for Green Infrastructure Plan, including support for the adoption of higher regional thresholds for the use of green infrastructure to reduce stormwater runoff.

Whereas, During wet-weather events, large volumes of stormwater enter the local sewerage system, increasing the volume of wastewater that the Milwaukee Metropolitan Sewerage District (MMSD) must convey and treat; and

Whereas, During wet-weather events, stormwater can overwhelm the local sewerage system, causing combined sanitary and stormwater flows to back up through floor drains and flood basements of homes and businesses; and

Whereas, Green infrastructure, which refers to any combination of landscaping, facilities or equipment that captures rain, at or near the site where it falls, by infiltration into the soil, evapotranspiration by plants, or storage for beneficial re-use, reduces the volume of stormwater in the sewerage system, thereby reducing water treatment needs, improving water quality, reducing grey (artificial) stormwater infrastructure needs and reducing flooding; and

Whereas, Green infrastructure may include rain gardens, constructed wetlands, green and blue roofs, bioswales, landscaping with deeply rooted plants, rain barrels and cisterns, trees, soil

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amendments, permeable surfacing and the removal of water-infiltration impeding structures or pavements; and

Whereas, Beyond reducing stormwater runoff, utilization of green infrastructure confers a host of cobenefits, including:

- 1. Increasing available water supplies.
- 2. Increasing groundwater recharge.
- 3. Reducing salt use.
- 4. Reducing energy use.
- 5. Improving air quality.
- 6. Reducing atmospheric carbon dioxide.
- 7. Reducing urban heat island effects.
- 8. Improving local wildlife habitats.

; and

Whereas, Additional co-benefits of green infrastructure may include improving community livability, cohesion and aesthetics, increasing recreational opportunities, reducing noise pollution, and increasing public education and urban agricultural opportunities; and

Whereas, MMSD is considering adopting new regional thresholds that would encourage the implementation of green infrastructure to reduce stormwater runoff; and

Whereas, MMSD supports the use of green infrastructure in Milwaukee through its Green Solutions grant program, which has provided funding to the City of Milwaukee to implement green infrastructure, including bioswales, green alleys and bio-retention areas; and

Whereas, To further promote the use of green infrastructure in Milwaukee, the Common Council directed the Environmental Collaboration Office to develop a comprehensive green infrastructure plan for Milwaukee's CSA (Common Council File Number 171053); now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee, that the Framework for Green Infrastructure Plan developed by the Environmental Collaboration Office in partnership with the Department of Public Works, the Department of City Development and the Milwaukee Metropolitan Sewerage District, in substantially the same form as attached to this file, is approved; and, be it

Further Resolved, That the Common Council supports the City's use of grant funding from the Metropolitan Milwaukee Sewerage District to construct green streets and green schoolyards and for the construction of shared stormwater facilities, as well as to developing a policy for providing one-time grants to commercial and non-profit property owners for implementing green infrastructure; and, be it

Further Resolved, That the Common Council supports the adoption of new regional thresholds by the Milwaukee Metropolitan Sewerage District to encourage the use of green infrastructure to reduce stormwater runoff.

Department of Administration - Environmental Collaboration Office LRB171545-2

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Dana Zelazny September 5, 2018