

City of Racine

City Hall 730 Washington Ave. Racine, WI 53403 www.cityofracine.org

Legislation Details

Version: A File #: 843-17 Name: Communication from the Aldermen from the 5th and

> 6th Districts on August 24, 2017 requesting removal of vegetation, weeds, and invasive trees along the bike trail abutting the overlook area on 6th Street

and the bike trails north of the Zoo at the lake fr

Passed Type: Communication Status:

File created: 8/24/2017 In control: Board of Park, Recreation and Cultural Services

On agenda: Final action: 10/16/2017

Title: Subject: Communication from the Aldermen from the 5th and 6th Districts on August 24, 2017

requesting removal of vegetation, weeds, and invasive trees along the bike trail abutting the overlook

area on 6th Street and the bike trails north of the Zoo at the lake front.

Recommendation of the Board of Parks, Recreation and Cultural Services on September 13, 2017: To Receive and File the communication from the Aldermen from the 5th and 6th Districts on August 24, 2017 requesting removal of vegetation, weeds, and invasive trees along the bike trail abutting the overlook area on 6th Street and the bike trails north of the Zoo at the lake front.

Recommendation of the Board of Parks, Recreation and Cultural Services on October 11, 2017: To Receive and File the communication from the Aldermen from the 5th and 6th Districts on August 24, 2017 reguesting removal of vegetation, weeds, and invasive trees along the bike trail abutting the overlook area on 6th Street and the bike trails north of the Zoo at the lake front.

Fiscal Note: NA

Sponsors:

Indexes:

Code sections:

Attachments: 1. Smetana_Weidner_BikeTrailVegetationRemoval

Date	Ver.	Action By	Action	Result
10/16/2017	Α	Common Council	Approved as Presented	Pass
10/11/2017	Α	Board of Park, Recreation and Cultural Services	Recommended to be Received and Filed	Pass
10/3/2017	Α	Common Council	Referred	Pass
9/13/2017	Α	Board of Park, Recreation and Cultural Services	Received and Filed	Pass
9/5/2017	Α	Common Council	Referred	Pass