

## City of Racine

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

## Legislation Details (With Text)

File #: 0336-19 Version: A Name: Communication from the President of Fourth Fest of

Greater Racine, Inc., requesting permission to use City right-of-way for the 4th of July Parade on July

4, 2019.

Type: Communication Status: Passed

File created: 3/25/2019 In control: Public Safety and Licensing Committee

On agenda: 6/4/2019 Final action: 6/4/2019

**Title:** Subject: Communication from the President of Fourth Fest of Greater Racine, Inc., requesting

permission to use City right-of-way for the 4th of July Parade on July 4, 2019.

Recommendation of the Public Works and Services Committee on 04-09-18: That permission be granted to Fourth Fest of Greater Racine, Inc. to close certain City streets on Thursday, July 4, 2019,

from 7:00 a.m. to 12:30 p.m., for the Independence Day Parade.

Fiscal Note: Stipulations as attached, the City will give approximatly \$148,000 towards parade and

other Fourth Fest related events in 2019.

**Sponsors:** John Tate II

Indexes:

Code sections:

Attachments: 1. 0336-19 4th Fest 2019.pdf, 2. 0336-19 4th Fest Stipulations.pdf, 3. #0336-19 Resolution, 4. 4th

Fest of Greater Racine agreement.pdf

Date	Ver.	Action By	Action	Result
6/4/2019	Α	Common Council	Referred	
4/9/2019	Α	Public Works and Services Committee	Recommended For Approval	
4/3/2019	Α	Common Council	Referred	

**Subject:** Communication from the President of Fourth Fest of Greater Racine, Inc., requesting permission to use City right-of-way for the 4th of July Parade on July 4, 2019.

**Recommendation of the Public Works and Services Committee on 04-09-18:** That permission be granted to Fourth Fest of Greater Racine, Inc. to close certain City streets on Thursday, July 4, 2019, from 7:00 a.m. to 12:30 p.m., for the Independence Day Parade.

**Fiscal Note:** Stipulations as attached, the City will give approximatly \$148,000 towards parade and other Fourth Fest related events in 2019.