City of Naperville



Legislation Details (With Text)

File #: 24-0532 **Version:** 1

Type:OrdinanceStatus:Agenda ReadyFile created:4/30/2024In control:City Council

On agenda: 5/21/2024 Final action:

Title: Pass the ordinance to establish temporary traffic controls and issue Special Event and Amplifier

permits for the 2024 Downtown Naperville Car Show on Saturday, June 15, 2024

Sponsors:

Indexes:

Code sections:

Attachments: 1. 2024 Downtown Naperville Car Show Ordinance, 2. 2024 Downtown Naperville Car Show TCP

Map, 3. 2024 Downtown Naperville Car Show Site Plan

Date	Ver.	Action By	Action	Result
5/21/2024	1	City Council	passed	Pass

CITY COUNCIL AGENDA ITEM

ACTION REQUESTED:

Pass the ordinance to establish temporary traffic controls and issue Special Event and Amplifier permits for the 2024 Downtown Naperville Car Show on Saturday, June 15, 2024

DEPARTMENT: Community Services

SUBMITTED BY: Grace Fratto, Special Events Coordinator

BOARD/COMMISSION REVIEW:

N/A

BACKGROUND:

Sponsored by the Downtown Naperville Alliance (DNA), the annual Downtown Naperville Car Show will be held on Saturday, June 15, 2024 from 9:00 a.m. until 12:00 p.m. on Jackson Avenue.

DISCUSSION:

The 2024 Downtown Naperville Car Show will display an estimated 100 classic cars.

Specific temporary traffic control information for the event is depicted on the attached map and ordinance.

The event street will be closed beginning at approximately 7:00 a.m. and will open to vehicular traffic with the removal of No Parking/Tow Zone signs at approximately 12:30 p.m. or as soon as the Naperville Police Department determines it appropriate based on public safety.

The DNA will notify all affected businesses and residents of the event and road closures and all insurance requirements will be fulfilled prior to the issuance of the Special Event permit.

File #: 24-0532, Version: 1

Because an officer is permanently assigned to the downtown area, the Police Department does not anticipate any City services costs for the event.

FISCAL IMPACT:

N/A