

Request For Board Action

REFERRED TO BOARD: June 14, 2021

AGENDA ITEM NO: 12

ORIGINATING DEPARTMENT: Administration

SUBJECT: Approval of a Resolution Authorizing the closure of Toft Street throughout the summer of 2021 for Village events and festivals

SUMMARY AND BACKGROUND OF SUBJECT MATTER:

Some current Village events, such as the Street Market, are held near the bandshell on Skidmore drive. In order to make events more centrally located, it may be more appropriate, in some cases, to host those events off of Toft Street in downtown Antioch.

At this time, the number and types of events has not yet been determined, but in order to move expeditiously with planning, it is requested that the Village Board approve the closure of Toft Street, at the discretion of the Village Administrator, for proposed and upcoming events.

DOCUMENTS ATTACHED:

1. Resolution

RECOMMENDED MOTION:

Move to Approval of a Resolution Authorizing the closure of Toft Street throughout the summer of 2021 for Village events and festivals

Village of Antioch, Illinois

RESOLUTION NO. 21-xx

**RESOLUTION AUTHORIZING THE CLOSURE OF TOFT STREET THROUGHOUT
THE SUMMER OF 2021 FOR VILLAGE EVENTS AND FESTIVALS**

WHEREAS, the Village of Antioch (“Village”) is a municipality located in Lake County, Illinois; and

WHEREAS, currently events (the “Village Events”) are scheduled for the Summer of 2021 near the Antioch Bandshell; and

WHEREAS, in order to have the Village Events more prominently in the Downtown, it is recommended to move the locations of the Village Events to Toft Street; and

WHEREAS, Toft Street will only close for Village Events upon approval from the Village Administrator;

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Board of Trustees of the Village as follows:

On behalf of the Village, the Village of Antioch is granted authorization to Close Toft Street throughout the Summer of 2021 for various Village events and Festivals.

APPROVED this 14th day of June, 2021

Scott J. Gartner
Mayor

ATTEST:

Lori K. Romine
Village Clerk