

# Request For Board Action

**REFERRED TO BOARD:** February 10, 2020

**AGENDA ITEM NO:** 3

**ORIGINATING DEPARTMENT:** Parks Department

**SUBJECT:** Approval of a Resolution Authorizing the Closure of Route 83 (Main Street) for the Annual Easter Parade on Saturday, April 11, 2020 at 10:30 AM.

**SUMMARY AND BACKGROUND OF SUBJECT MATTER:**

The Annual Easter Parade is scheduled to be held on Saturday, April 11th at 10:30 AM. Because the parade route travels down Route 83, the State of Illinois requires the Village of Antioch to pass a resolution assuming responsibility and liability only as the closing of Route 83 is concerned.

This resolution is approved annually.

**DOCUMENTS ATTACHED:**

1. Resolution

**RECOMMENDED MOTION:**

**Move** to approve a resolution authorizing the closure of Route 83 (Main Street) for the Annual Easter Parade on Saturday, April 11, 2020 at 10:30 AM.

**RESOLUTION 20-06**

**A RESOLUTION AUTHORIZING THE ANNUAL EASTER PARADE TO BE HELD ON SATURDAY, APRIL 11, 2020**

WHEREAS, the Department of Parks & Recreation desires to hold the annual Easter Parade on Saturday, the 11th day of April, 2020 at 10:30 a.m.

WHEREAS, The State of Illinois requires the Village of Antioch to assume responsibility and liability only, insofar as the closing of Route 83 is concerned.

NOW THEREFORE, it is resolved by the Village of Antioch that said Village will assume responsibility and direction, protection and regulation of traffic during the time the detour is in effect and liability for damages occasioned by the closing of said Route 83. The Village will not be responsible for any vehicular accidents caused by the parties in the parade.

It is further agreed that efficient, all weather detours will be maintained, conspicuously marked and judiciously policed patrolled for benefit of traffic deviated from the State Route.

ADOPTED by the Village Board of Trustees of the Village of Antioch this 10<sup>th</sup> day of February, 2020.

---

Lawrence M. Hanson

---

Lori K. Romine, Village Clerk