



# Board of Commissioners of Cook County

118 North Clark Street  
Chicago, IL

## Legislation Details

**File #:** 24-2067      **Version:** 1      **Name:** Grant Award Acceptance Resolution for Franklin Ave /Green Street (CMAQ)

**Type:** Grant Acceptance Resolution (Highway)      **Status:** Approved

**File created:** 3/13/2024      **In control:** Transportation Committee

**On agenda:** 4/18/2024      **Final action:** 5/16/2024

**Title:** PROPOSED GRANT AWARD

Department: Department of Transportation and Highways

Grantee: Cook County

Grantor: Illinois Department of Transportation

Request: Authorization to accept grant

Purpose: The Department is the recipient of \$19,831,971.00 in Congestion Mitigation and Air Quality Improvement (CMAQ) funds for the improvement of Franklin Avenue/Green Street from York Road to County Line Road in the Villages of Bensenville and Franklin Park and in coordination with the Illinois Tollway and the municipalities.

Grant Amount: \$19,831,971.00

Grant Period: 7 years from date of execution of the funding agreement

Fiscal Impact: FY24 (\$11,514,392.40) (Task 10); FY24 (\$388,990.20) (Task 11); FY25 (\$7,676,261.60) (Task 10); FY25 (\$259,326.80) (Task 11)

Accounts: No cash match. 11900.1500.54179.521536.

Concurrences:

The Budget Department has received all requisite documents and determined the fiscal impact on Cook County, if any.

Summary: The Department of Transportation and Highways respectfully requests approval of the proposed grant award acceptance. The grant is to Accept \$19,831,971.00 CMAQ grant award for the construction and construction engineering of the Franklin Avenue/Green Street project (21-FRAGS-00 -PV).

**Sponsors:**

**Indexes:** JENNIFER (SIS) KILLEN, Superintendent, Department of Transportation and Highways

**Code sections:**

**Attachments:**

Date	Ver.	Action By	Action	Result
5/16/2024	1	Board of Commissioners	approve	Pass
5/15/2024	1	Transportation Committee	recommend for approval	Pass
4/18/2024	1	Board of Commissioners	refer	Pass