



# Board of Commissioners of Cook County

118 North Clark Street  
Chicago, IL

## Legislation Details

**File #:** 24-2064      **Version:** 1      **Name:** Grant Award Acceptance Resolution for Old Orchard Rd (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: Transportation and Highways

Grantee: Cook County

Grantor: Illinois Department of Transportation

Request: Authorization to accept grant

Purpose: The Department is the recipient of \$9,060,606.00 in Congestion Mitigation and Air Quality Improvement (CMAQ) funds for the improvement of Old Orchard Road from Woods Drive to Skokie Boulevard, in coordination with the Illinois Department of Transportation (IDOT) and the Village of Skokie, in the Village of Skokie

Grant Amount: \$9,060,606.00

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

Fiscal Impact: FY24 (\$1,952,000.00) Capitalizable; FY24 (\$942,400.00) Non Capitalizable; FY25 (\$2,448,000.00) Capitalizable; FY25 (\$1,413,600.00) Non Capitalizable; FY26 (\$2,304,606.00) Capitalizable

Accounts: No Cash match required. 11900.1500.53986.521536; 11900.1500.53986.560019.

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 CMAQ grant award of \$9,060,606.00 for Old Orchard (14-A8327-09-RP) project construction.

**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