



City of Rochester Hills  
AGENDA SUMMARY  
FINANCIAL ITEMS

1000 Rochester Hills Dr.  
Rochester Hills, MI 48309  
248.656.4630  
[www.rochesterhills.org](http://www.rochesterhills.org)

Legislative File No: 2024-0450

**TO:** Mayor and City Council Members  
**FROM:** Bill Fritz, P.E., Director of Public Services  
**DATE:** September 23, 2024  
**SUBJECT:** Winter Maintenance Agreement for Livernois Road (2024-2025)

**REQUEST:**

It is requested that City Council authorize the approval of the 2024-2025 Winter Maintenance Agreement between the City of Rochester Hills and the Road Commission for Oakland County (RCOC) for Livernois Road.

**REASON FOR PURCHASE:**

The City of Rochester Hills entered into the first Winter Maintenance Agreement with RCOC in 1991. The Agreement provides that the City of Rochester Hills will perform winter maintenance on Livernois Road between South Boulevard and Tienken Road and will be compensated by RCOC at the following reimbursement rates:

.85 miles at \$4,446.40 per mile	\$ 3,779.44
2.72 miles at \$6,308.65 per mile	\$17,159.53
1.51 miles at \$7,781.21 per mile	<u>\$11,749.63</u>
<b>Total:</b>	<b>\$32,688.60</b>

The City will be reimbursed as follows:

50% in December 2024	\$16,344.30
50% in March 2025	\$16,344.30

**BUDGET:**

The funds will be deposited into the Major Road Revenue Account.

Fund Name	Department Account No	Account No. Description	Budget Amount	Revenue	Remaining Budget
Major Road	202.677002	Reimbursement - RCOC	\$25,000	\$32,688.60	+\$7,688.60

**RECOMMENDATION:**

The Department of Public Services recommends approval of the Winter Maintenance Agreement between the City of Rochester Hills and the Road Commissioner for Oakland County (RCOC) for the 2024-2025 winter season and further authorizes the Mayor to execute the agreement on behalf of the City.

APPROVALS:	SIGNATURE	DATE
Department Review		
Department Director		
Budget Content: Chief Financial Officer		
Purchasing Process: Procurement Manager		
Mayor		
City Clerk		

Contract Reviewed by City Attorney       Yes       N/A