

Rochester Hills Agenda Report

1000 Rochester Hills Drive Rochester Hills, MI 48309 (248) 656-4660 Home Page: www.rochesterhills.org

File Number: 2007-0200

File Number: 2007-0200 File Type: Finance Status: In Council

Version: 3 Reference: Controlling Body: City Council

Regular Meeting

Enactment Number:

Requester: Cost: Introduced: 03/15/2007

File Name: Ballot Language for Police Millage II Renewal Final Action:

Title: ..title

Approval of the ballot language for the Police II Millage Renewal proposal to be placed

on the September 11, 2007 City Primary Election ballot

Notes:

Code Sections: Agenda Date:

Indexes: Millage, OCSD Agenda Number:

Sponsors: Enactment Date:

Attachments: Agenda Summary.pdf, Ballot Language.pdf,

Deadlines.pdf, Response from State.pdf, 060607 Agenda Summary.pdf, 042607 Ballot Language.pdf,

Add'l Election Info.pdf

History of Legislative File

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
1	City Council Regular Meeting	03/14/2007 Aye Nay Absen	: Ambrozait	ars, Holder, Hooper, Rasch tis	nke and Yalamanchi		Pass
2	City Council Work Session	06/06/2007	Discussed				

Text of Legislative File 2007-0200

..Title

..title

Approval of the ballot language for the Police II Millage Renewal proposal to be placed on the September 11, 2007 City Primary Election ballot

..body

Resolved that the Rochester Hills City Council hereby approves the placement of the following Police II Millage Renewal proposal to be placed on the September 11, 2007 City Primary Election ballot:

BALLOT QUESTION

Police II Millage Renewal

Sł	hall the Ci	ity of Rochest	er Hills re	new a tax	levy of up	to 0.4260 m	ill (\$0.4260 p	er \$1,000)
on the ta	xable valu	e of all prope	rty assesse	d for taxes	in the City	for 7 years,	beginning in	n 2007 and
continuing	through	2013, inclusiv	e, which	will provide	e an estima	ted revenue	of \$1,587,70	0 if levied
in full in	the first	year of such	levy, to b	e used to	continue to	fund police	protection, se	ervices and
operations	?							
	Vac							

___ Yes