



Rochester Hills

1000 Rochester Hills Dr
Rochester Hills, MI 48309
(248) 656-4600
Home Page:
www.rochesterhills.org

Master

File Number: 2014-0314

File ID: 2014-0314

Type: Administration

Status: To Council

Version: 1

Reference: 2014-0314

Controlling Body: City Council
Regular Meeting

File Created Date : 07/22/2014

File Name: PSITRC Recommendations for Fire Department Staffing

Final Action:

Title label: Discussion regarding the Public Safety and Infrastructure Technical Review Committee recommendations for Fire Department Staffing

Notes:

Sponsors:

Enactment Date:

Attachments: Agenda Summary.pdf, PSITRC Fire Staffing Presentation.pdf, Fire Operational Staffing.pdf, ISO PPC Information.pdf, Survey Monkey-Dept Information.pdf, New Hire-Operating & Cap Fund Charts.pdf, Comparison of Local Municipal Fire Depts.pdf, Fire Dept Staffing Questions-061114.pdf, Additional Questions.pdf, Avg Start Up Cost of a POC Member.pdf, RH Population Projections-SEMCOG 061014.pdf, Facil Improvement & Personnel Staffing Rept 051614.pdf, Dept of Assg Work Load-Perf Indicators 1st Qtr Update 2014.pdf, ISO Report Letter 101111.pdf, Michigan's Fire Service 2011.pdf, PSITRC Draft Minutes 052814.pdf, 2013 Public Opinion Survey on Fire Department Issues.pdf, 2011 Public Opinion Survey on Fire Department Issues.pdf, 2009 Public Opinion Survey on Fire Department Issues.pdf, Troy Contract 090909.pdf, Troy Contract 090908.pdf, Public Hearing Notice.pdf

Enactment Number:

Contact:

Hearing Date:

Drafter:

Effective Date:

History of Legislative File

Ver- sion:	Acting Body:	Date:	Action:	Sent To:	Due Date:	Return Date:	Result:
1	City Council Regular Meeting	07/28/2014					

Text of Legislative File 2014-0314

Title

Discussion regarding the Public Safety and Infrastructure Technical Review Committee recommendations for Fire Department Staffing

Body

Resolved, that the Rochester Hills City Council hereby accepts the Public Safety and Infrastructure Technical Review Committee report on Fire Department Staffing as provided in the packet.