

City Council

Special Recognition - Councilmember Lisa Parshley's and Administrative Services Director Debbie Sullivan's Participation in 2018 Fire Ops Program

Agenda Date: 6/19/2018 Agenda Item Number: 2.B File Number: 18-0593

Type: recognition Version: 1 Status: Filed

Title

Special Recognition - Councilmember Lisa Parshley's and Administrative Services Director Debbie Sullivan's Participation in 2018 Fire Ops Program

Recommended Action

Committee Recommendation:

Not referred to a committee.

City Manager Recommendation:

Whether to recognize Councilmember Lisa Parshley's and Administrative Services Director Debbie Sullivan's participation in the 2018 Fire Ops Program

Report

Issue:

Recognize Councilmember Lisa Parshley's and Administrative Services Director Debbie Sullivan's experience in the 2018 Fire Ops Program.

Staff Contact:

Greg Wright, Deputy Fire Chief, 360.753.8466

Presenter(s):

Greg Wright, Deputy Fire Chief Larry Smith, President, IAFF Local 468

Background and Analysis:

Councilmember Lisa Parshley and Administrative Services Director Debbie Sullivan accompanied members of Olympia's Firefighter Union, IAFF Local 468, to Richland Washington for Fire Ops. Fire Ops gives elected officials and senior city leaders a chance to do what firefighters do, in full gear in very realistic simulations. The goal of Fire Ops is to foster better understanding of the difficult job firefighters perform and to provide time for conversation and idea sharing regarding the mission of the fire department and the city. A majority of the current City Council and both the City Manager and

Type: recognition Version: 1 Status: Filed

Assistant City Manager have attended this valuable training in the past. Councilmember Parshley and Administrative Services Director Debbie Sullivan are the most recent to do so; this special recognition shows in picture and with words their participation in this valuable activity.

Neighborhood/Community Interests (if known):

N/A

Options:

N/A

Financial Impact:

N/A

Attachments:

None