

## **General Government Committee**

## Consideration of Topics and Locations for Offsite General Government Committee Meeting

## Agenda Date: 5/24/2017 Agenda Item Number: 5.C File Number: 17-0585

Type: discussion Version: 1 Status: Filed

#### Title

Consideration of Topics and Locations for Offsite General Government Committee Meeting

# Recommended Action

Committee Recommendation:

Not referred to a committee.

#### City Manager Recommendation:

Consider possible locations, topics and timing of a future offsite meeting of the General Government Committee

### Report

Issue:

Whether to discuss possible times, topics and locations for a future meeting of the General Government Committee held in the community.

#### Staff Contact:

Kellie Purce Braseth, Strategic Communications Director, 360.753.8166.

#### Presenter(s):

Kellie Purce Braseth, Strategic Communications Director

#### Background and Analysis:

To increase the opportunities for citizen engagement in the work of the City, the City Council made a commitment to hold at least one of their 2017 Council Committee meetings outside of City Hall and in the Olympia community. There are three Council Committees: Finance, Land Use and Environment, and General Government.

A recent Council Referral Request to the General Government Committee on the Spaceworks Tacoma Program could hold an opportunity for the Committee to meet the off-site meeting commitment.

### Neighborhood/Community Interests (if known):

The off-site General Government Committee provides an opportunity for members of the public who might not otherwise attend a Committee meeting because of location or topic to engage with members of Council and City staff.

#### **Options:**

1. Consider possible locations, topics and timing of a future offsite meeting of the General Government Committee

2. Do not consider possible locations, topics and timing of a future offsite meeting of the General Government Committee

### **Financial Impact:**

None known

#### Attachments:

Spaceworks Tacoma Referral