

Appointment

From: Cynthia Robinson [crobinson@cityofinglewood.org]
Sent: 7/26/2018 8:49:08 AM
To: Mindala Wilcox [mwilcox@cityofinglewood.org]; Fred Jackson [fjackson@cityofinglewood.org]; Louis A. Atwell [latwell@cityofinglewood.org]; Artie Fields [afields@cityofinglewood.org]; Christopher E. Jackson [cejackson@cityofinglewood.org]; Kathy Ares [kares@cityofinglewood.org]; Melanie McDade Dickens [mmcdade@cityofinglewood.org]; Tunisia Johnson [tjohnson@cityofinglewood.org]; GMcCallum@wilsonmeany.com; EBloom@wilsonmeany.com; PSD@cpdb.com; CHolmquist@wilsonmeany.com; lisa@trifiletticonsulting.com; James Butts [jbutts@cityofinglewood.org]; CMeany@wilsonmeany.com; dgershwin@coblentzlaw.com; rkj@kbblaw.com; mjb@coblentzlaw.com; Bove, Matthew J. [mbove@coblentzlaw.com]; Duffy, Pamela [pduffy@coblentzlaw.com]; Royce Jones [royce@kbblaw.com]; David L. Esparza [desparza@cityofinglewood.org]; Cerwin@esassoc.com; Bboxer@esassoc.com; Wmanley@rmmenvirolaw.com; Twright@rmmenvirolaw.com
CC: Sharon Koike [skoike@cityofinglewood.org]; Peter Puglese [ppuglese@cityofinglewood.org]; Addie Farrell [AFarrell@esassoc.com]
BCC: Admin Executive Conference Room [aexec_confr@cityofinglewood.org]
Subject: Collaboration Meeting
Location: Admin Executive Conference Room
Start: 7/26/2018 9:00:00 AM
End: 7/26/2018 10:00:00 AM
Show Time As: Tentative

Recurrence: (none)

Here is the information for the GoTo Meeting:

Collaboration Meeting

Thu, Jul 26, 2018

Please join my meeting from your computer, tablet or smartphone.

You can also dial in using your phone.

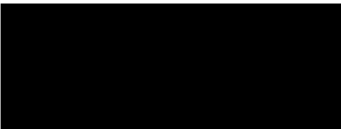
United States: [REDACTED]

Access Code: [REDACTED]

First GoToMeeting? Let's do a quick system check: <https://link.gotomeeting.com/system-check>

The time has changed for Thursday's meeting.

Please note: This meeting will be call-in only.



This reoccurring meeting invite replaces the invite previously sent by Wilson-Meany.

The City requests that the development team provide any agenda items for this meeting by 9am on the preceding Monday.

Meeting Host: Mindy Wilcox