



HUMAN SERVICES ADVISORY COMMISSION
Meeting of Wednesday September 17, 2025, 6:30 – 8:30 pm
Virtual Meeting via Cisco Webex (accessibility details below)***
MEETING AGENDA*

- | | |
|---------|--|
| 6:30 pm | 1. Call Meeting to Order, start recording |
| 6:35 pm | 2. Community Forum (Ricky Mui) |
| 6:45 pm | 3. Approval of Minutes from July 16, 2025 (Ricky Mui)** |
| 6:55 pm | 4. Community Services and HCD Report; City Initiatives (Sarah Maizel) |
| 7:05 pm | 5. Establish Speaker for October 2025 Meeting |
| 7:25 pm | 6. Commission Leader Updates/Check in (Ricky Mui)
a. On-Site Visits
b. Cross-Commission Concerns |
| 7:50 pm | 7. Other Items (All members) |
| 8:00 pm | 8. Plan Agenda for October 15, 2025 Meeting (All members) |
| 8:10 pm | 9. Adjourn |

Access code: 26303535820

Join by computer with this link:

<https://rockvillemd.webex.com/rockvillemd/j.php?MTID=md80b04946745a38814bf49d3fcb49f8c>

OR, go to webex.com, join meeting

Meeting number (access code): 26303535820

Meeting password: KmPZ2rMJw82

Join by phone

+1-408-418-9388 United States Toll

* Please note, all times are estimates and may change as needed.

** Please review attached or emailed materials

*** This meeting was held via Webex

Any individuals with a disability who may need assistance to attend this meeting may contact the ADA Coordinator at 240-314-8100; TDD 240-314-8137.

Join from the meeting link

<https://rockvillemd.webex.com/rockvillemd/j.php?MTID=md80b04946745a38814bf49d3fcb49f8c>

Join by meeting number

Meeting number (access code): 2630 353 5820

Meeting password: KmPZ2rMJw82

Tap to join from a mobile device (attendees only)

+1-408-418-9388 United States Toll Access code: 2630 353 5820

Join by Phone

+1-408-418-9388 United States Toll

Access code: 26303535820

Join from a video system or application

Dial 26303535820@rockvillemd.webex.com

(You can also dial 173.243.2.68 and enter your meeting number).

Join using Microsoft Lync/ Skype for Business

Dial [26303535820@rockvillemd.webex.com](https://rockvillemd.webex.com)