



## PLANNING DIRECTORS ADVISORY COMMITTEE

Friday, October 18, 2019

10:00 A.M. - 12:00 P.M.

COG Building, Meeting Room #1

Call-in and Web Conferencing Information

(855) 244-8681 | Meeting #: 647 096 577 | Passcode (if prompted): pdtac

<https://mwcog.webex.com/mwcog/j.php?MTID=m52490a4fd89cd05ca09227b610c3a64d>

### AGENDA

- 10:00 A.M. 1. WELCOME, INTRODUCTIONS AND ANNOUNCEMENTS**  
*Andrew Trueblood, DC Office of Planning and Gwen Wright, Montgomery County Planning Department, Co-Chairs, PDTAC*
- *Housing Association of Nonprofits Developers' (HAND) Housing Indicator Tool (November Presentation)*
- 10:10 A.M. 2. DISCUSSION OF THE URBAN INSTITUTE'S PROPOSAL TO NSF (NATIONAL SCIENCE FOUNDATION) TO STANDARDIZE ZONING DATA**  
*Solomon Greene, Senior Fellow and Lydia Lo, Research Analyst, The Urban Institute*
- 10:30 A.M. 3. BRIEFING ON THE ADOPTED LOUDOUN COUNTY 2019 COMPREHENSIVE PLAN AND DEVELOPMENT AROUND FUTURE SILVER LINE STATIONS**  
*Alaina D. Ray, Director of Planning and Zoning, Loudoun County*
- 11:05 A.M. 4. PLANNING DIRECTORS ADVISORY COMMITTEE WORK PLAN DISCUSSION**  
*Co-Chairs Trueblood and Wright, Committee Members*
- *Desired outcomes and timeline (next 12 months)*
  - *Jurisdictional Housing Targets*
  - *Future presentations? (Best Practices - ex. Montgomery County Subdivision Staging Policy, innovative school design, private developers)*
  - *Invite other stakeholders (ex. school officials)*
  - *Coordination with Housing Directors (future joint meetings)*
  - *Mechanism to track progress toward targets*
  - *Impediments (ex. density challenge discussion)*
  - *"High-Capacity Transit" relationship with current activity centers*
- 11:45 A.M. 5. OTHER BUSINESS**
- 12:00 P.M. 6. ADJOURN**

***The next Planning Directors meeting is scheduled for November 15, 2019***

Reasonable accommodations are provided upon request, including alternative formats of meeting materials.  
Visit [www.mwcog.org/accommodations](http://www.mwcog.org/accommodations) or call (202) 962-3300 or (202) 962-3213 (TDD).