



## CLEVELAND PARK SMART GROWTH

[www.cpsmartgrowth.com/join](http://www.cpsmartgrowth.com/join)

## “Cleveland Park & the Comprehensive Plan”





CLEVELAND PARK  
SMART GROWTH

Ensure an economically vibrant,  
environmentally sustainable, and  
socially inclusive neighborhood  
through education, organization  
and advocacy.



CLEVELAND PARK  
SMART GROWTH

Main Street: Request for volunteers

[Holiday Lights Registration](#)

[Love My Main Street campaign business story  
highlights](#)



[cpsmartgrowth.com/CompPlan](https://cpsmartgrowth.com/CompPlan)

Video recording of tonight's event

Links to take action



**Amendment 2123:** Increase allowable density on the Future Land Use Map

- provide more homes for a range of incomes
- more foot traffic for our businesses
- more sustainable land use that promoted transit and walkability



## Tonight's Guests

**Mary Cheh**, Ward 3 Councilmember

**Anita Cozart**, Office of Planning Deputy Director for  
Community Planning and Design

**Steve Callcott**, Deputy State Historic Preservation Officer

**Jonathan Kirschenbaum**, Development Review Specialist  
in the Office of Planning

**Art Rodgers**, Senior Housing Planner in the Office of  
Planning

**Erkin Ozberk**, Senior Neighborhood Planner for Wards 3 & 4



# Agenda

Welcoming remarks by Mary Cheh

**Presentations by Office of Planning & Historic  
Preservation Office**

**Q&A** (pre-submitted questions and submitted through Q&A  
at the bottom of your zoom screen)

**Call to Action**



**[cpsmartgrowth.com/CompPlan](https://cpsmartgrowth.com/CompPlan)**

**Council Consideration of Comp Plan Amendments**

Submit testimony to the Council Chairman, Ward and At-Large Councilmembers

Hearings Nov 12-13. Record closes Dec 3

[chairmanmendelson.com/cow/compplan/](https://chairmanmendelson.com/cow/compplan/)

**Zoning Commission “Expanded Inclusionary Zoning”**

Submit written testimony to the Zoning Commission

Case 20-02 Expanded Inclusionary Zoning

[zcsubmissions@dc.gov](mailto:zcsubmissions@dc.gov)