## **Alex West**

# Environmental Policy Commission Plan Update

March 18, 2024

## Agenda

- 1. Process Recap
- 2. Schedule
- 3. Plan Area + Context
- 4. Community Engagement Summary
- 5. Sustainability + Infrastructure Highlights
- 6. Sustainability Draft Recommendations
- 7. Consistency with ECCAP (2023)
- 8. Discussion + Next Steps





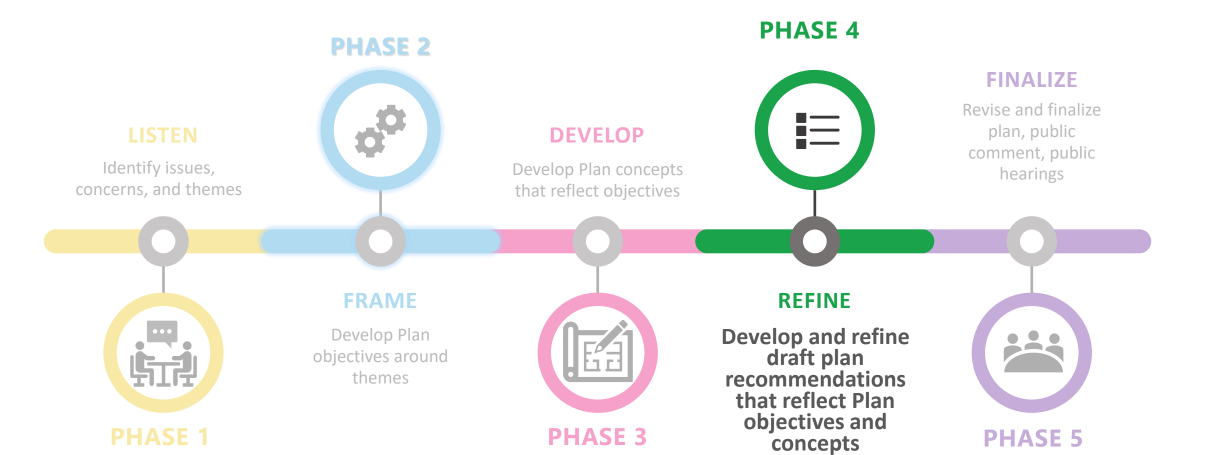








## **Process Recap**



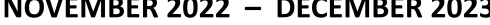


### Schedule

#### What have we done so far?

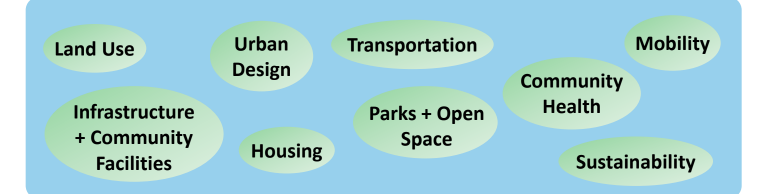
#### What's next?

#### **NOVEMBER 2022 – DECEMBER 2023**



Open **Meetings** with **Meetings** with Houses Tenants + Community **Owners** Pop-Ups **Organizations** Community Community Polls Meetings

#### What have we discussed so far?



### MARCH 2024 - SEPTEMBER 2024

Community Draft Review, Recomm. City Board + Commission Release Meetings **Draft Plan** Plan Release **Public** and Public Hearing Comment









### **Community Engagement**

- Engaged over 1,500 community members and over 30 community organizations
- Provided interpretation and translation in six languages
- Prioritized engagement in key areas where residents are most at risk of displacement
- Facilitated events with youth, renters, non-English speaking residents, residents of color, aging condo communities, and faith communities

- **41**) Meetings with Community Organizations
  - 40) Pop-Ups
    - 9 Meetings with Tenants and Owners
    - **7** Community Meetings
    - **3** ) Open Houses
  - **2** ) Community Polls
- **2** ) Online Open Houses



### Plan Area - Context

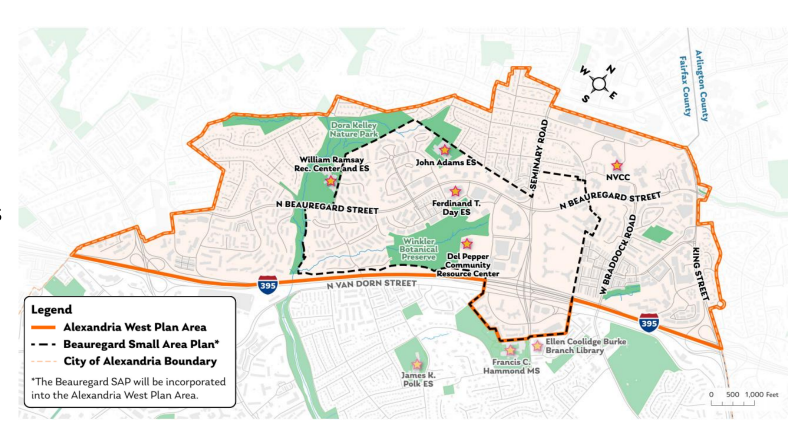
**1,260** Acres - 13% of City

**17%** of City's population

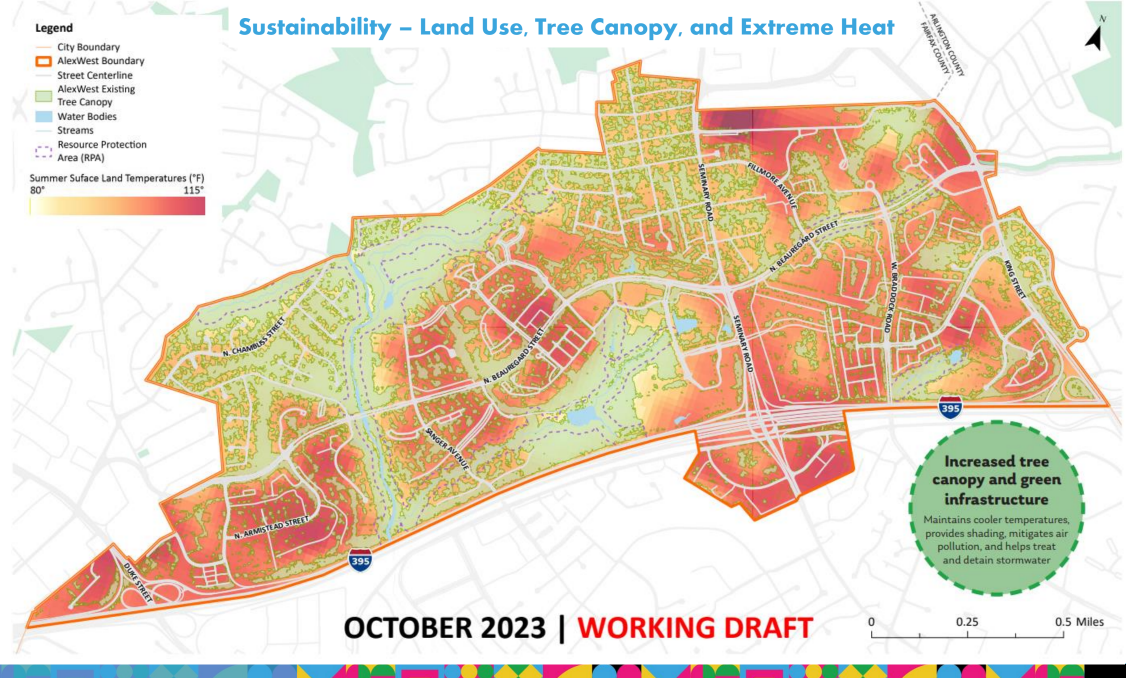
**38%** of City's Market Affordable Units

**713** Committed Affordable Units

**132** Acres existing public parks



~160 Acres of surface parking and commercial uses in Focus Area













### How Can the Plan Affect Positive Change on Sustainability?

Impervious Surface + Tree Canopy	Land Use	Green Building	Stormwater	Mobility
<ul> <li>Reduce impervious surfaces through Land Use Strategy</li> </ul>	<ul> <li>Minimize displacement of existing affordable housing</li> </ul>	100% of new buildings will be energy efficient	<ul> <li>100% of new buildings will treat stormwater onsite</li> </ul>	<ul><li>Maximize use of transit</li><li>Safe street design</li></ul>
<ul> <li>Require tree canopy percentage onsite</li> <li>Minimize loss of existing trees</li> </ul>	<ul> <li>Proximity and safe access between housing, jobs, transit, amenities</li> <li>Flexible land uses, walkable neighbor- hood serving uses</li> </ul>	<ul> <li>Consistency with latest Green Building Policy</li> </ul>	<ul> <li>Improve water quality, including in the RPA</li> <li>Slow runoff</li> </ul>	<ul> <li>Opportunities for biking and walking</li> <li>Reduce GHG emissions</li> </ul>













## Land Use - Housing Strategy

#### **Focus Area**

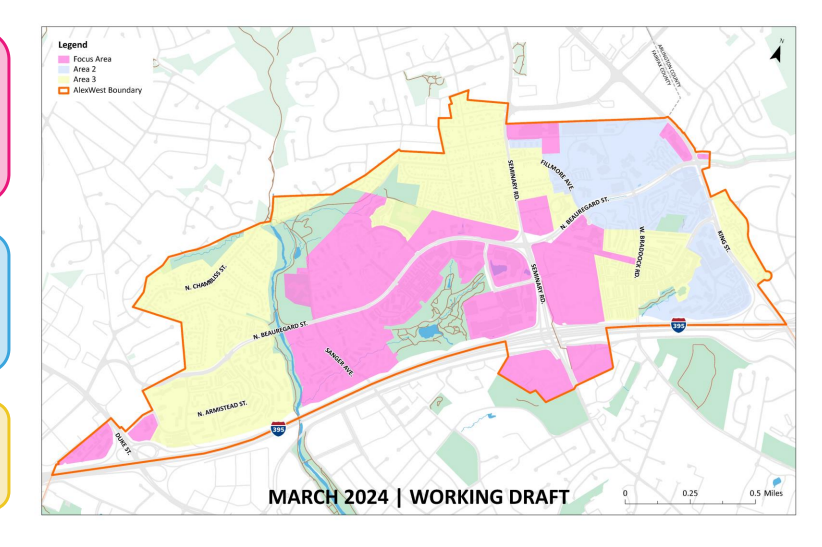
New development and redevelopment will be prioritized on surface parking and in commercial areas to minimize displacement

#### Area 2

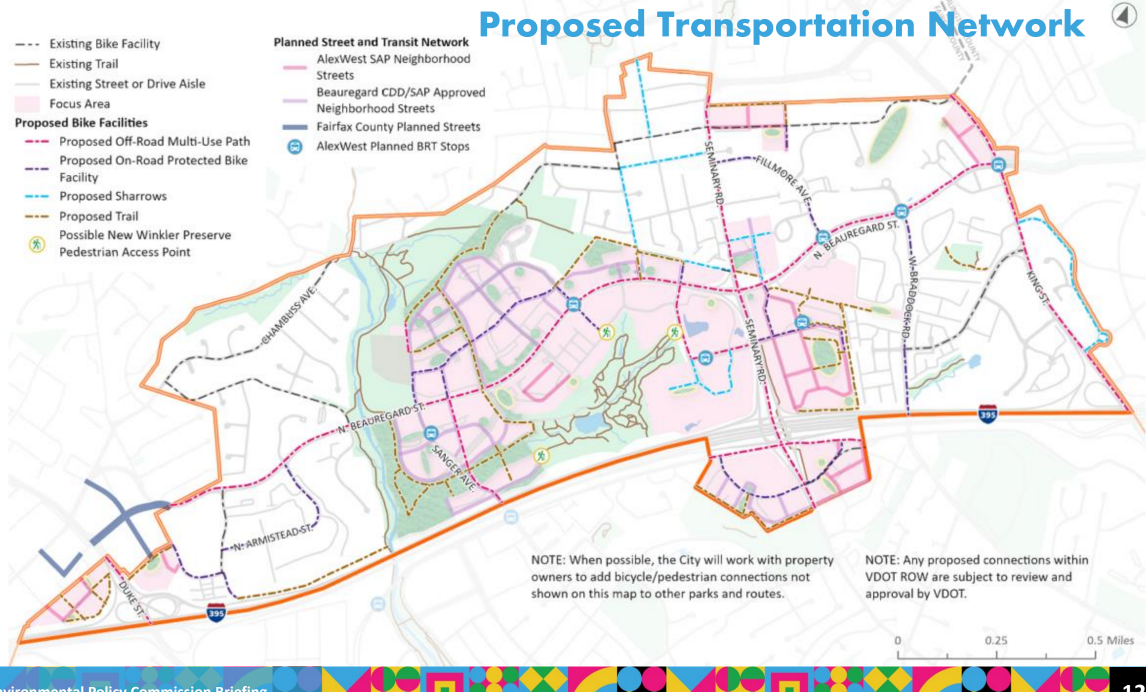
New development and redevelopment will be subject to criteria established in the Plan

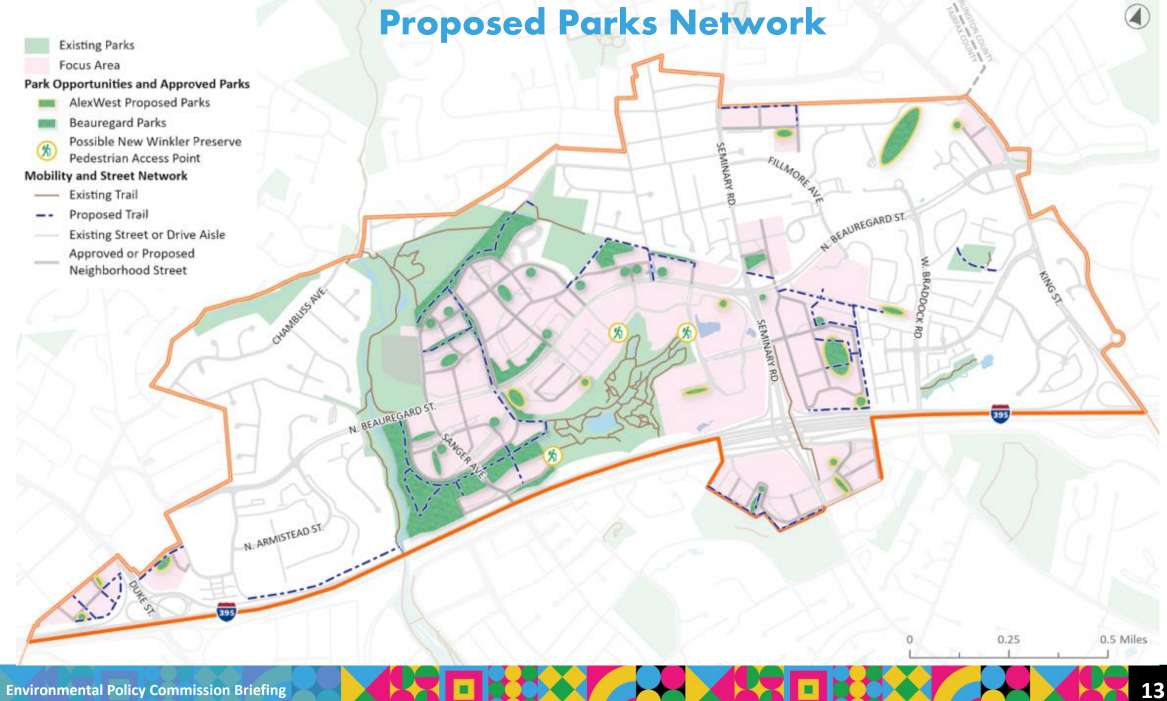
#### Area 3

New development will proceed based on existing City policies









## Sustainability, Infrastructure, and Community Facilities Recommendations

### **Tree Canopy**

43. Development will provide on-site tree canopy consistent with applicable City policies at the time development is submitted for review. If the required tree canopy cannot be met on-site, trees may be planted off-site by the developer within the area depicted on Figure 1 ("Land Use Strategy Map") in which the development is located, or in comparable locations as approved by the City.



## Sustainability, Infrastructure, and Community Facilities Recommendations

### **Green Building, Energy Efficiency, + Stormwater Management**

- 44. Development will comply with the City's Green Building Policy at the time development is submitted for review.
- 45. Development by large property owners will explore opportunities for the implementation of district-wide sustainability measures and approaches.
- 46. Development will provide the required infrastructure for development and will incorporate all applicable City sustainability policies and practices.



# Consistency w/Energy & Climate Change Action Plan (2023)

#### Reducing GHGs

- New bike, pedestrian, and street connections to increase multimodality
- New buildings to meet energy efficient latest GB Policy, resulting in lowered building emissions

#### Increasing Resiliency

- All stormwater management to be done onsite and not add to current capacity
- Increase tree coverage for shading, stormwater BMPs, preservation

#### Climate Equity

- Redevelop parking lots with urban heat island effect disproportionately affects communities of color
- Equitable access to new and existing parks













## **Discussion + Next Steps**



Community Meeting #8 **Draft Plan Recs** 

-Online Engagement

-City Boards + **Commissions** 

-Feedback Sessions



**Community** Meeting #9 **Draft Plan Recs** 

**Transportation Study** Land Use/ Development



-Community Input

-Draft Plan **Highlight Videos** 



Community Meeting #10

**Draft Plan** Release

**Policy** 



-Community Input



**Hearings** 

**Input from Environmental Commission**