

PGAtlas and DAMS

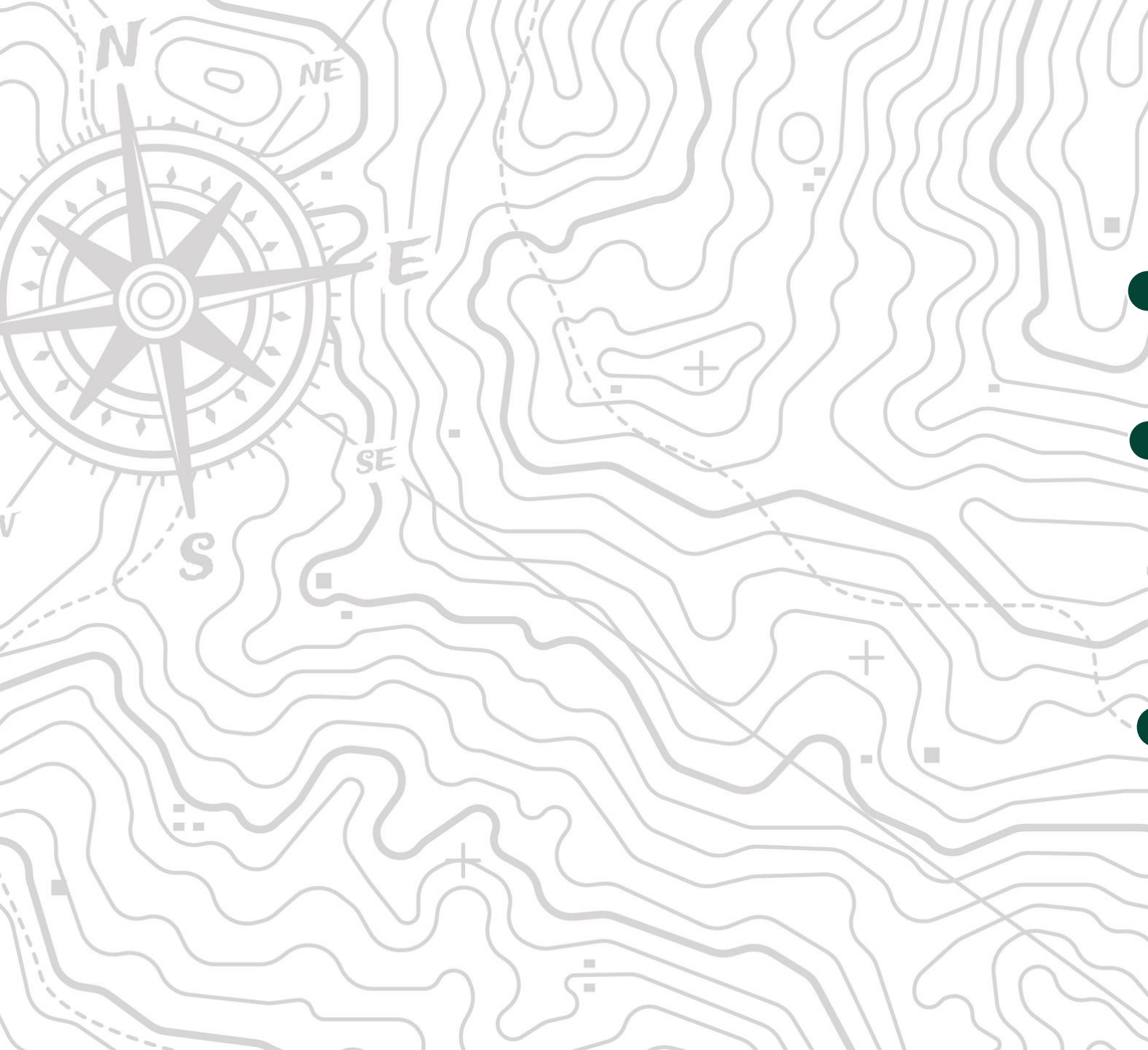
Session 3

Prince George's County
Neighborhood Planning Academy

October 23, 2024

SESSION 2

REFLECTION



AGENDA

- Introductions
- Lecture
 - PGAtlas
 - DAMS
- Post-Session Homework

INTRODUCTIONS

PRESENTERS/GUEST SPEAKERS



Nora Barenblitt
GIS Specialist
Geographic Information Services
Information Management Division

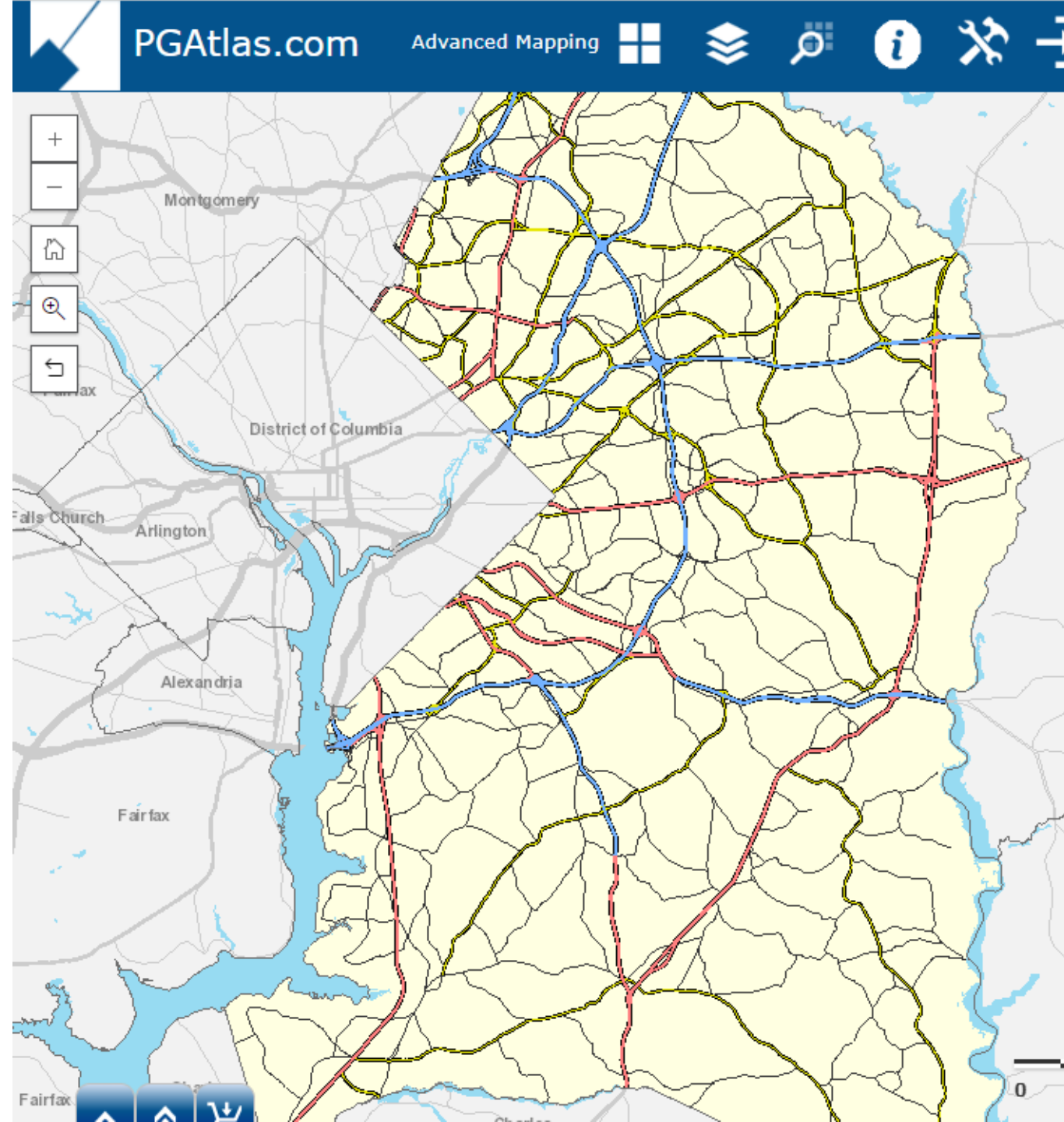


James Hunt
Deputy Planning
Director of Operations

LECTURE

WHAT IS PGATLAS?

- Primary web application of Prince George's County for the Planning Department
- Displays data from various sources



DATA UPDATE CYCLE

- Development Activity Maps
 - Every Monday by 3:00 p.m.
- All other maps
 - Given to contract on 20th of each month
 - Updated around the 30th of each month



LET'S GO TO PGATLAS

<https://www.pgatlas.com/>

QUESTIONS?

Contact ppd-gis@ppd.mncppc.org.

Development Activity Monitoring System

NPA Recording

2023-10-10 22:51 UTC

Recorded by

Hunt, James

Organized by

Hunt, James

QUESTIONS?

HOMework

HOMework ASSIGNMENT

Using PGAtlas.com, collect information about a property in your neighborhood or a neighborhood of interest.



Locate a property and gather information about the property.



Determine the zoning and applicable master plan or sector plan for the property.



Identify multiple points of interest nearby the property.

PROJECT MILESTONES



- **Week 1:** Pick an issue, challenge, or concern (topic) in your community.
- **Week 2:** Research and analyze Plan 2035, Master or Sector Plan.
- **Week 3:** Consider how, when, and who you might engage to implement a solution.
- **Week 4:** Consider possible solutions, tradeoffs, and other perspectives.
- **Week 5:** Complete a rough draft of the project.
- **Week 6:** Finalize presentation and email project to PGCNPA@ppd.mncppc.org



WEEKLY FEEDBACK

- Please fill out our 5-minute feedback form.
- academy.pgplanning.com/fall2024
- Password: **NPAfall2024**

END OF SESSION

If you need assistance before our next meeting,
email us at PGCNPA@ppd.mncppc.org