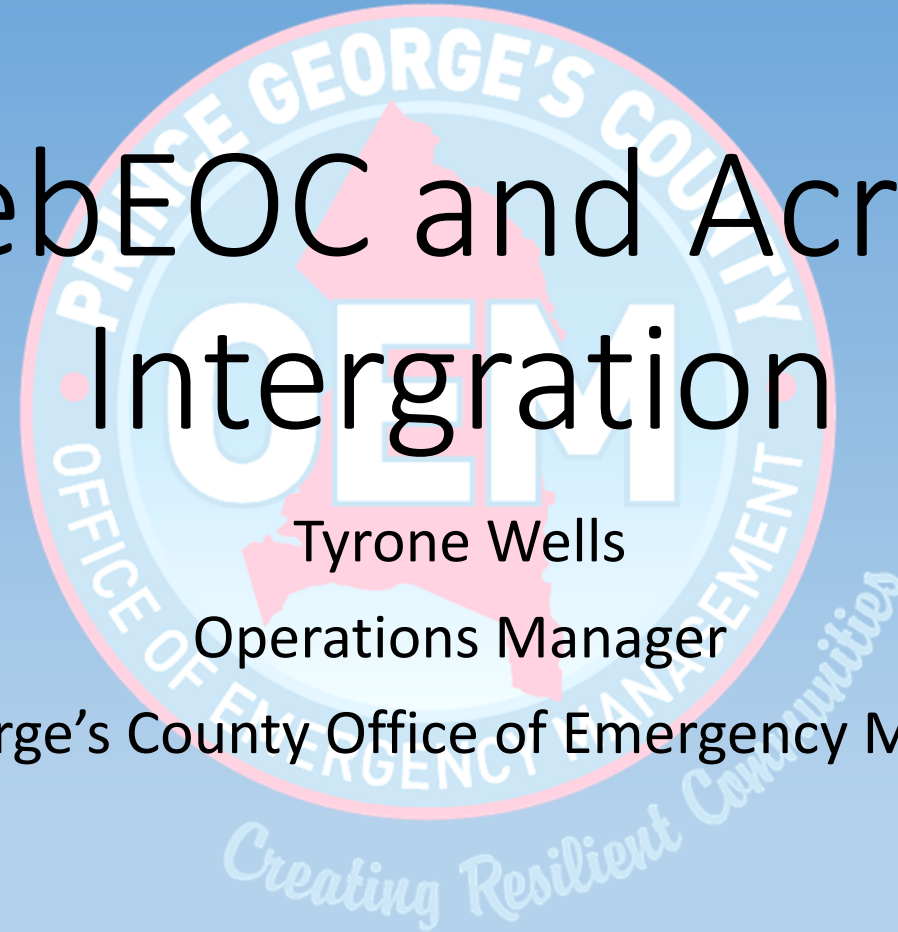


WebEOC and AcrGIS Integration

Tyrone Wells

Operations Manager

Prince George's County Office of Emergency Management



Overview

- 5 WebEOC Boards
- 2 ArcGIS Online Dashboards
- 2 Survey 123 Apps
- 1 GIS Application



WebEOC Boards

- 5 WebEOC Boards
 - Shelters
 - Damage Assessment
 - Flood Controls
 - Resource Requests
 - Citizens Services
- 2 ArcGIS Online Dashboards
- 2 Survey 123 Apps
- 1 GIS Application



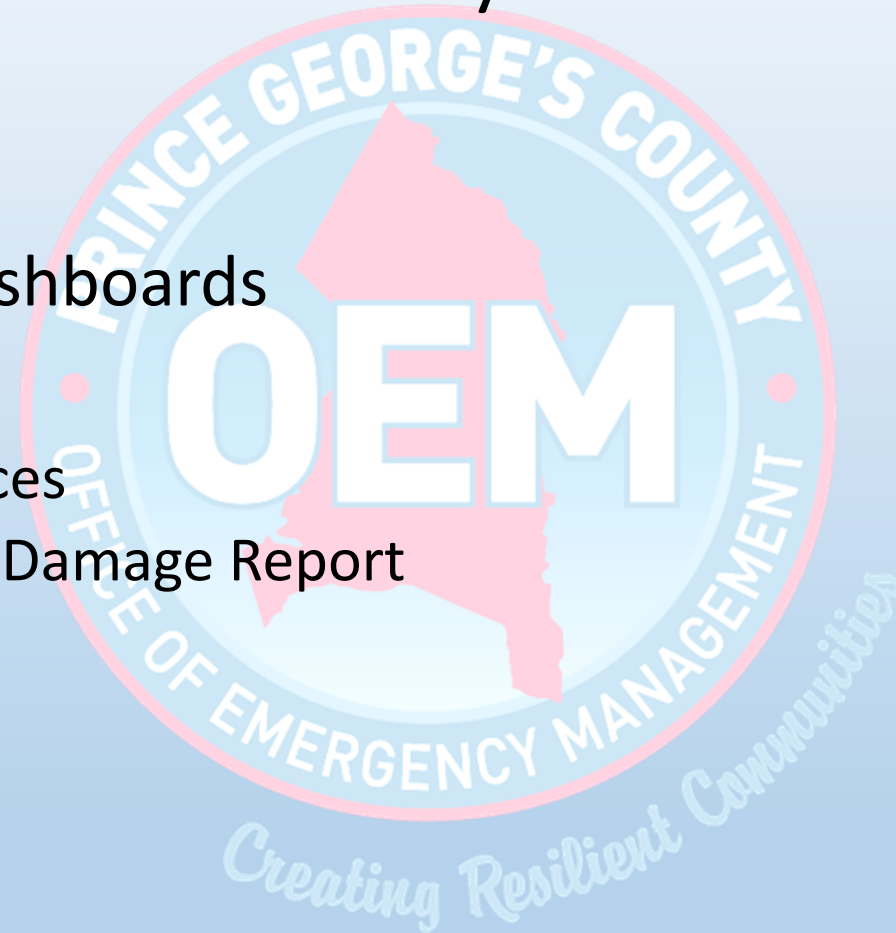
ArcGIS Online

- 5 WebEOC Boards
- 2 ArcGIS Online Dashboards
 - County Status
 - EOC Activation
- 2 Survey 123 Apps
- 1 GIS Application



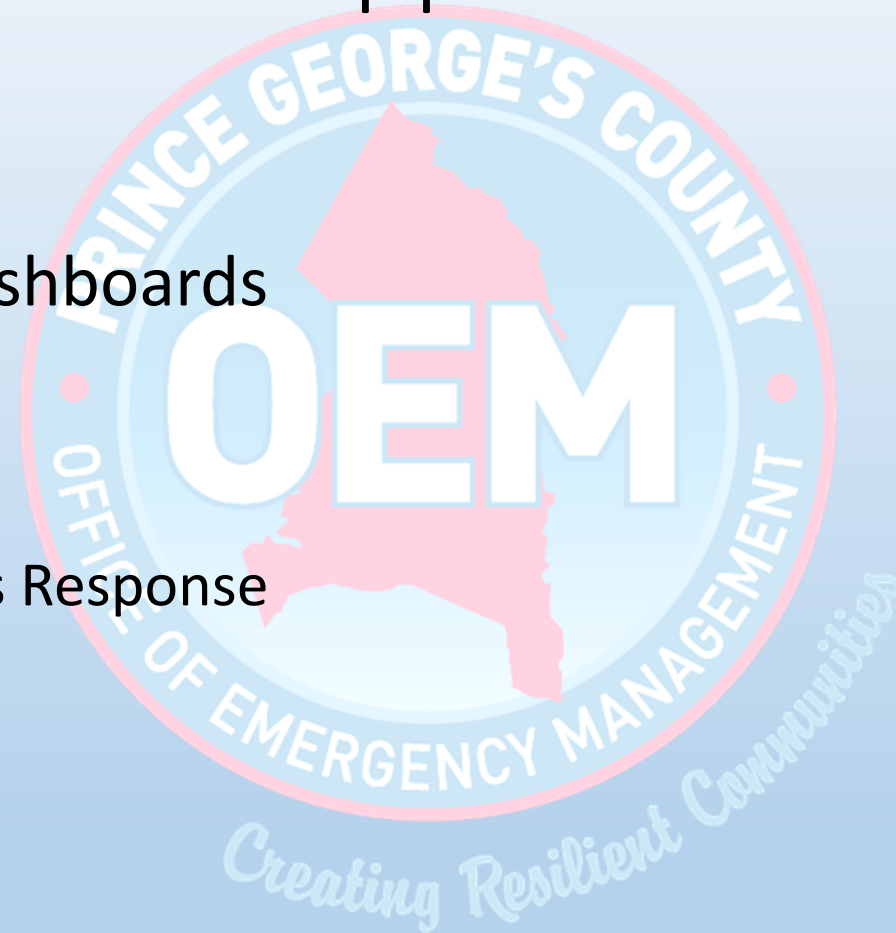
Survey 123

- 5 WebEOC Boards
- 2 ArcGIS Online Dashboards
- 2 Survey 123 Apps
 - PGC Citizens Services
 - WebEOC Property Damage Report
- 1 GIS Application



GIS Application

- 5 WebEOC Boards
- 2 ArcGIS Online Dashboards
- 2 Survey 123 Apps
- 1 GIS Application
 - County Operations Response



Feedback

- Public Safety Communications, Public Works, Corrections
- Fire/EMS, Environment, Others
- Product Review with Specialists > Enhancements/Changes
- Road Forward
 - Start Over
 - What needs to be captured, analyzed, processed, shared
 - Who needs to know, when, why
 - What do they need to know
 - More Integration (FirstWatch/Transportation/Onerain/Informational Layers)
 - Expand connectivity between WebEOC/ArcGIS/Everbridge/CAD