



# CRC Staffer Update

KYLE RUNION

HABITAT GOAL IMPLEMENTATION TEAM







# Habitat Goal Implementation Team

```
graph TD; GIT[Habitat Goal Implementation Team] --- FP[Fish Passage Workgroup]; GIT --- SAV[SAV Workgroup]; GIT --- SH[Stream Health Workgroup]; GIT --- W[Wetland Workgroup]; GIT --- BDA[Black Duck Action Team]; GIT --- BTA[Brook Trout Action Team];
```

Fish Passage  
Workgroup

SAV  
Workgroup

Stream  
Health  
Workgroup

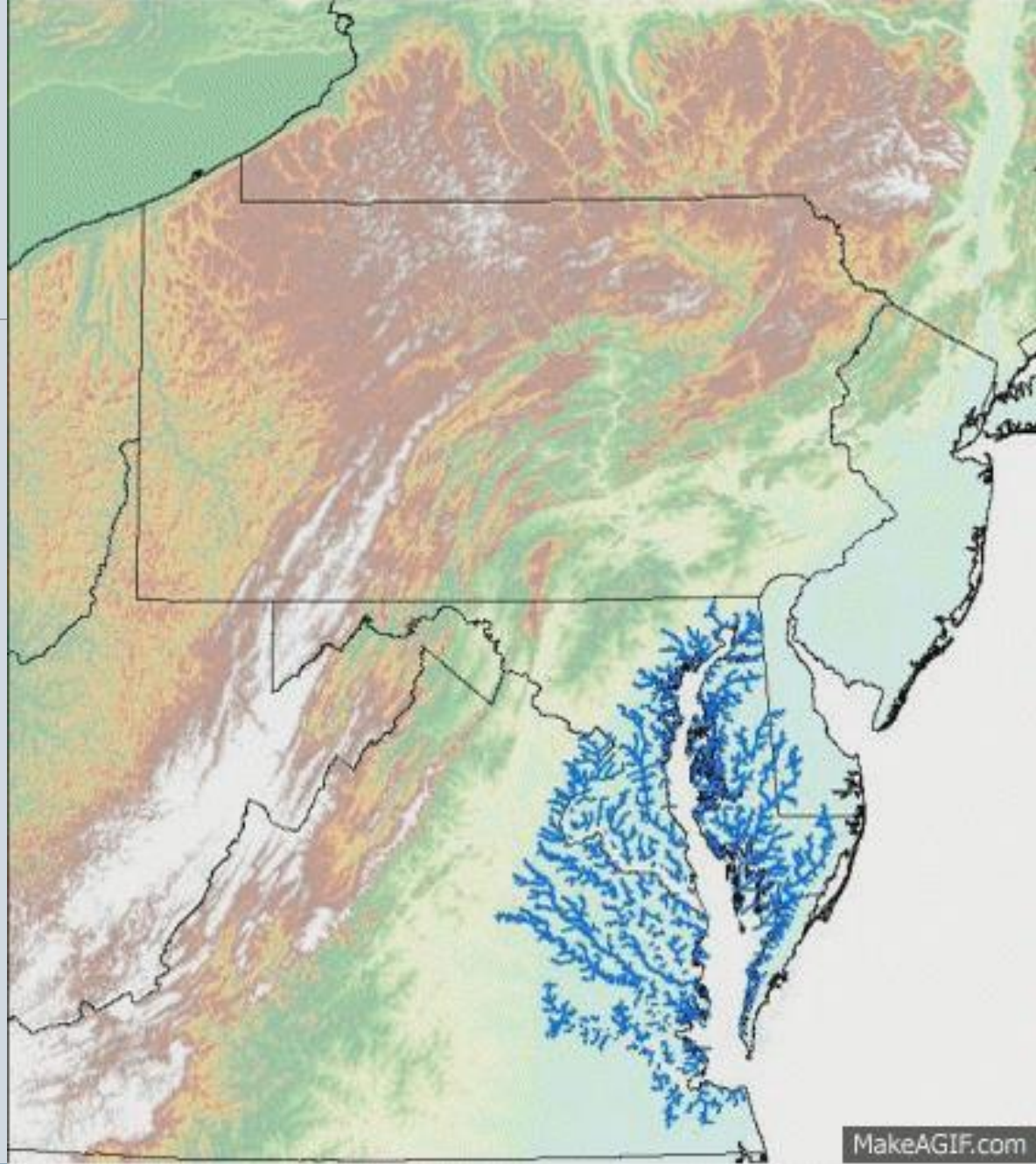
Wetland  
Workgroup

Black Duck  
Action Team

Brook Trout  
Action Team

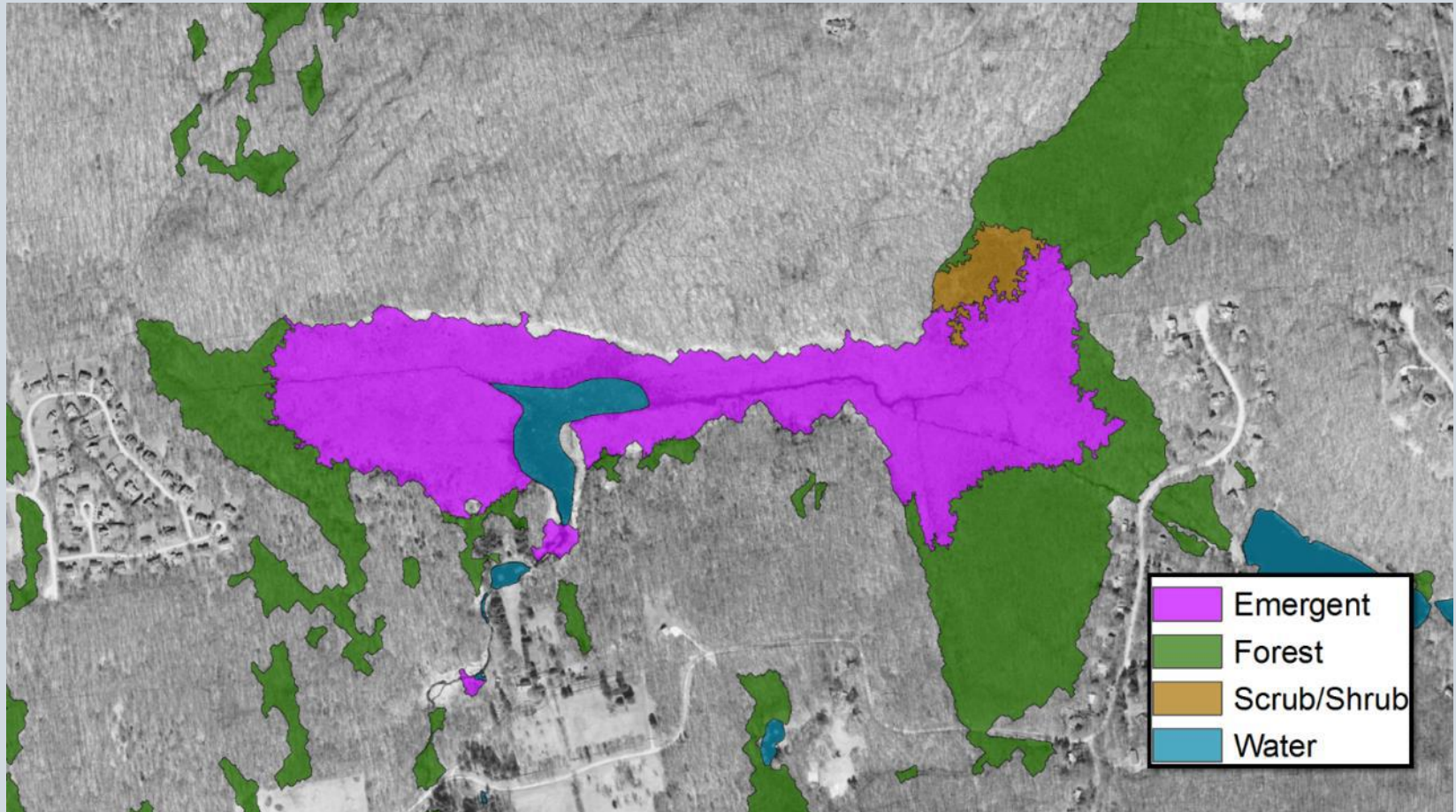
GIT Spring Meeting: Early May, 2016

Fish Passage  
miles opened in  
the Chesapeake,  
1989 – 2015



# Wetland Mapping & Expert Panel

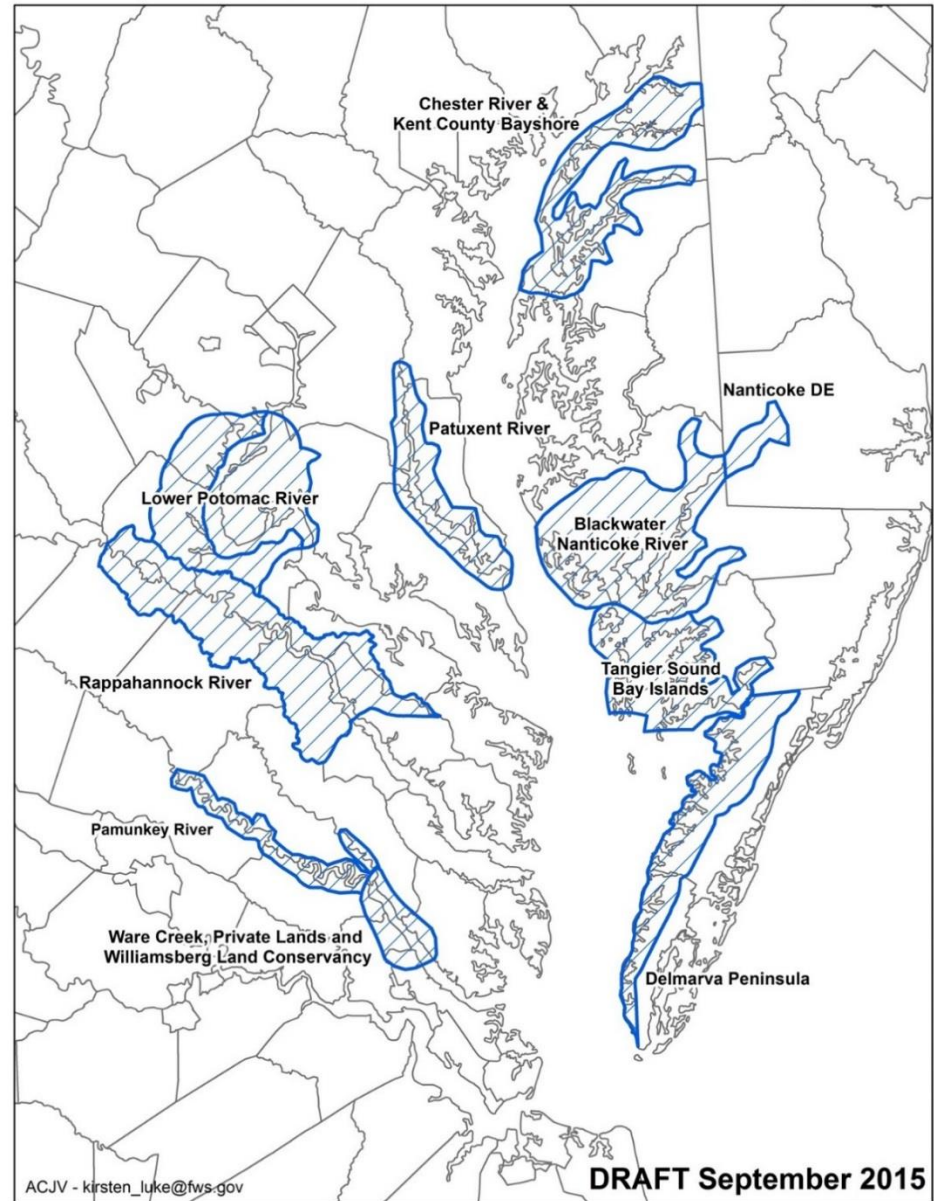
---



# Black Duck Habitat Prioritization

To be refined to show  
priority areas for Black  
Duck habitat restoration.

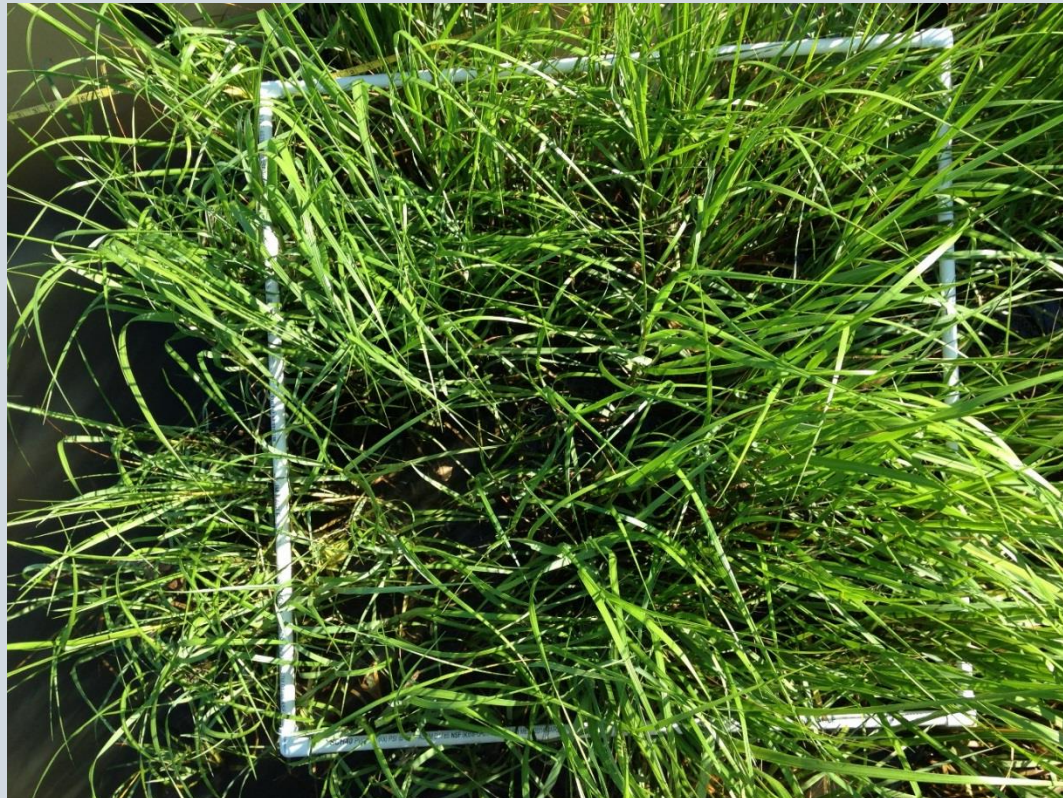
## Black Duck focus areas in the Chesapeake Bay



# Professional Development

---

Field work in research & monitoring



# Future Plans

---



# Questions?

## Contact info:

- Kyle Runion
- [runion.kyle@epa.gov](mailto:runion.kyle@epa.gov)
- 410-267-9830

# Photo Credits

---

Opening slide: Chesapeake Bay Program

UMD: <http://universityofmaryland.zenfolio.com/media/h2D3CEC0A#h2d3cec0a>

Brown Marmorated Stink Bug: Peter Coffee, UMD

Cover crops: Dr. Ray Weil, UMD

Green bulkheads: Lela Stanley, UMD

CBTrust: Chesapeake Bay Trust

Fish Passage miles: TNC

Wetland mapping: Chesapeake Conservancy

Black Duck map: Kirsten Luke, FWS

Barrier Reefs: <http://serc.carleton.edu/NAGTWorkshops/oceanography/index.html>

All other photos courtesy of Kyle Runion