

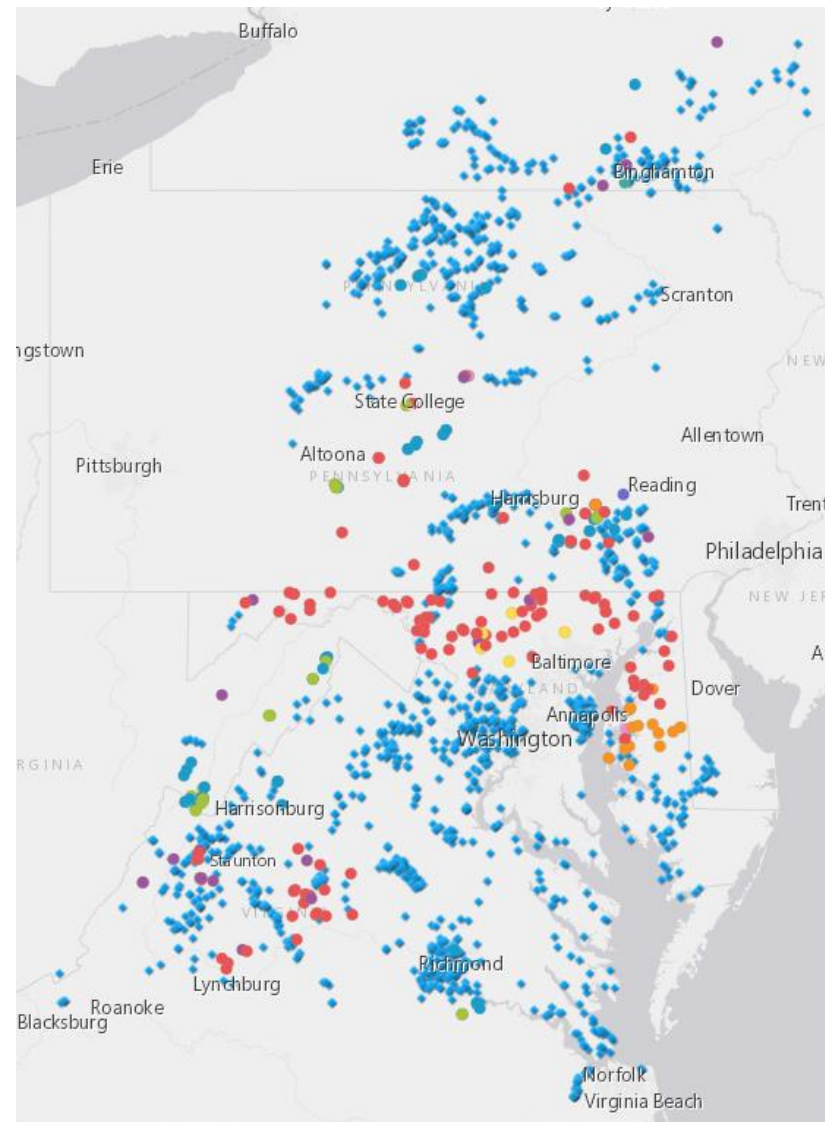
Restoration Monitoring

CMC
Chesapeake Monitoring
Cooperative



NFWF

CMC



Chesapeakemonitoringcoop.org

Process

Literature Review



Stakeholder Survey



Study Design Workshop



Methods generation and testing

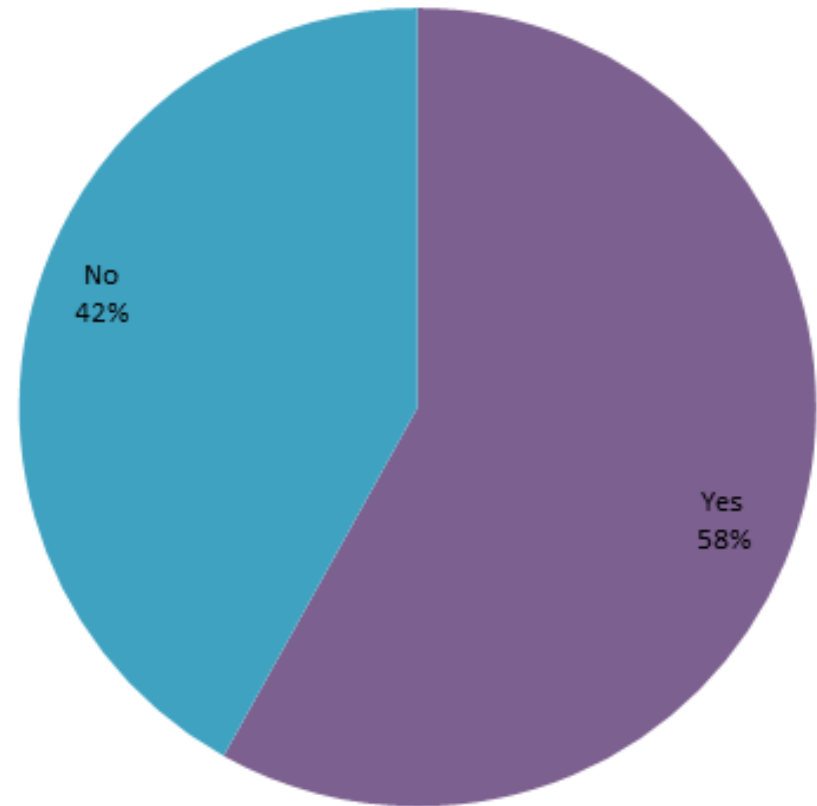
Literature Review

Covered 6 topic areas:

- **Assessing sediment pollution in stream (Angelo Tarzona)**
- Benefits of Buffers (Olivia Spildooren)
- Habitat and Bird Recovery (Isabell Ruff)
- Invasive Species (Shante Toletto)
- **Stream Visual Assessment Protocol (Phoebe Halione, Hayat Rasul)**
- **Photographic Assessment (Hiba Aoid)**

Stakeholder Survey

- Sent to NFWF grantees and CMC network
- 44 respondents
- Top parameters monitored:
 - Temperature
 - pH
 - Conductivity
 - Sediment
 - Benthic Macroinvertebrates
 - Dissolved oxygen
 - Nitrate



Process

Literature Review

Stakeholder Survey

Study Design Workshop

Methods generation and testing

Questions for STAR

- Are there any resources that we should be aware of to help inform the Study Design process?
- Is there any on going work being done at the CBP that is relevant to this process?
- Are there any specific questions or ideas we should consider during the Study Design or method development stage?