

Flood Resiliency Blueprint Technical Advisory Group (TAG) Meeting #2

May 3, 2023

DEQ Green Square, 217 West Jones St, Raleigh, NC 27603

10 mins
prior to
meeting
start
time

Meet in Lobby to go to the rooms

- Sign in at DEQ front desk

Introductions

10 mins

- Blueprint Overview/ Goals/ Project Status

10 mins

- Introductions - New TAG members

10 mins

- Communication and Document Management Systems
 - Microsoft Teams site for TAG members
 - Document Management Site (SharePoint)
 - Layout/How to review comments

Status of Deliverables

1 hour

- Overview of how TAG deliverables flow into each of the tasks
- AECOM review of comments
 - Overview/incorporation of comments for deliverables relevant to each TAG
- Overview of deliverables currently undergoing TAG review
- Schedule of upcoming deliverables
- Open discussion

Next Steps

30 mins

- Community engagement opportunities
- Decision support tool questions for TAGs
 - Who will be using the tool?
 - How will they be using the tool?
 - What information do they need?
 - What can we learn from Task I and Task II deliverables already reviewed that could be used to develop:
 - a risk management process?
 - an online decision support tool?
 - a statewide method for prioritizing and selecting mitigation strategies?
 - What other programs in North Carolina are already doing this?
 - In what ways does North Carolina need more support?
 - What does that support look like?
- Open discussion

Links provided at kickoff meeting:

Schedule of deliverables - Updated on SharePoint

[NC Flood Resiliency Blueprint legislation](#) (Section 5.9.(c))

Meeting Logistics

- **The meeting will be held at the Green Square Complex, 217 West Jones Street, Raleigh, NC 27603**
 - **Paid (meter) parking is readily available in front of the building and in multiple public lots on neighboring blocks.**
 - **Please bring your driver's license to be able to check in at the entrance.**
 - **A member of the team will be at the front desk to assist with check-in and to direct you to the meeting room.**