Chattanooga Climate Change Adaptation Workshop



October 3, 4, and 6, 2022

Workshop Overview:

This 3-part workshop focuses on understanding community vulnerabilities to climate change in Chattanooga and then developing adaptation strategies to address those vulnerabilities. Participants will also learn how to use tools that are available for communities to enable climate-savvy decision making into the future.

Time: 1-5pm ET each day (10/3, 10/4, 10/6) Join at 12:45pm for technology check

Meeting Log-in Information

https://us06web.zoom.us/j/86134969408 Meeting ID: 861 3496 9408 Passcode: 031271

> If you <u>cannot use computer **audio**</u>, you can also join workshop audio by phone: +1 309 205 3325; Meeting ID: 861 3496 9408; passcode: 031271.

Technical Support

• Having trouble?

Chat message in Zoom or call/text Kathryn Braddock at (321) 626-4335

- Update Zoom prior to the 1st session
- First time using Zoom, familiarize yourself by joining a test meeting at <u>https://zoom.us/test</u>

Workshop materials can be found online at:

http://ecoadapt.org/workshops/chatt-oct2022-workshop

Day 1: Climate Impacts

Monday, October 3

Time	Agenda Item	Presenter(s)	
12:45 pm	Technology Check		
1:00 pm	Welcoming remarks, overview, and introductions	City Staff Lara Hansen Jenn Brousseau	
1:30 pm	Overview of adaptation planning process and case studies	Eric Mielbrecht	
2:00 pm	BREAK		
2:10 pm	<i>Presentation and Activity:</i> Complete Step 1 of the Climate Change Adaptation Certification Tool	Lara Hansen, participants	
2:30 pm	<i>Presentation</i> : Intro to Climate Change Impacts & Vulnerability Assessment	Laura Hilberg	
3:15 pm	BREAK		
3:30 pm	<i>Presentation:</i> Orientation to the Rapid Vulnerability And Adaptation Tool (RVAT)	Laura Hilberg	
3:40 pm	<i>Breakout Group Activity:</i> Step 1 of the Rapid Vulnerability And Adaptation Tool (RVAT)	EcoAdapt Staff and participants	
4:30 pm	Group Activity: Report back	EcoAdapt staff and participants	
4:50 pm	Summary of Day 1 & Next Steps	Eric Mielbrecht	
5:00 pm	ADJOURN		

Day 2: Risks and Vulnerabilities

Tuesday, October 4

Time	Agenda Item	Presenter(s)	
12:45 pm	Technology Check		
1:00 pm	Review of Day 1 and introduction to Day 2	Lara Hansen	
1:20 pm	Orientation to Step 2 of the Rapid Vulnerability and Adaptation Tool (RVAT)	Laura Hilberg	
1:30 pm	Breakout Group Activity: Step 2 of the RVAT	EcoAdapt staff and participants	
2:00 pm	BREAK	•	
2:10 pm	<i>Breakout Group Activity (continued):</i> Complete Step 2 of the RVAT	EcoAdapt staff and participants	
3:00 pm	BREAK		
3:10 pm	Group Discussion: Report back on vulnerability results	Eric Mielbrecht	
3:50 pm	Intro to Network Maps	Jenn Brousseau	
3:55 pm	BREAK		
4:05 pm	Introduction to adaptation strategies	Eric Mielbrecht	
4:30 pm	Introduction to Step 2 of the Climate Change Adaptation Certification Tool (CCAC)	Lara Hansen	
4:50 pm	 Summary of Day 2 & Next Steps Homework: Complete Step 2 of the CACC (goal of noon ET 10/5) 	Lara Hansen	
5:00 pm	ADJOURN		

Day 3: Application to Planning

Thursday, October 6

Time	Agenda Item	Presenter(s)
12:45 pm	Technology Check	
1:00 pm	Review of Days 1 & 2	Lara Hansen
1:20 pm	Orientation to Adaptation Strategy Activity (Step 3)	Laura Hilberg
1:35 pm	<i>Breakout Group Activity:</i> Complete Step 3 of the Rapid Vulnerability and Adaptation Tool (RVAT)	EcoAdapt staff and participants
2:00 pm	BREAK	·
2:10 pm	<i>Breakout Group Activity (continued):</i> Complete Step 3 of the RVAT and begin Step 4	EcoAdapt staff and participants
2:50 pm	BREAK	
3:00 pm	Orientation to Implementation Activity (Step 4)	Laura Hilberg
3:10 pm	<i>Breakout Group Activity:</i> Complete Step 4 of the RVAT with network mapping	EcoAdapt staff and participants
3:55 pm	BREAK	
4:05 pm	Report Back: One action per group for which there is participant commitment	EcoAdapt staff and participants
4:35 pm	Survey	
4:45 pm	 Summary of Day 3 What to expect coming out of the workshop <i>Homework:</i> Continue to engage with climate change adaptation and make Chattanooga climate savvy! 	Eric Mielbrecht
5:00 pm	ADJOURN	



This material is based upon work supported by the National Science Foundation under Grant No. 1811534. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.