## Connecticut GIS Day

Wednesday, November 14, 2018 at the Hartford Public Library

Visit the CT GIS Network website for more information, https://ctgis.uconn.edu

9:45-10 AM	Registration and Coffee (sponsored by Tighe & Bond)	
10 AM- 12 PM	Morning Plenary, Center for Contemporary Culture (CCC) Room	
10-10:15 AM	Welcome, Cary Chadwick, CT GIS Network	
10:15-10:50 AM	Investigating the Relationship between Housing Code Violations and Health Outcomes in Hartford, Michelle Riorden-Nold, CT Data Collaborative & Megan Brown, Trinity College	
10:50-11:30 AM	LimeBike Comes to Hartford, Scott Mullen, LimeBike & Aaron Nash, City of Hartford	
11:30-12 PM	Map My Foot & the Sneaker of the Future, Stephanie Blozy, FleetFeet	
12-1:15 PM	Lunch on your own and Map Your Foot with FleetFeet (CCC Room)	
1:15-3:30 PM	Afternoon Sessions	
1:15-3:30 PM	Esri Hands On Workshop - Introduction to WebApp Builder, Learning Lab, 2nd floor (pre-registration required)	
1:15-1:30 PM	Concurrent Presentations	
	Classroom 140	Classroom 141
1:15-1:45 PM	A Status Update on Proposed Statewide 2019 Orthoimagery, Eric Lindquist, OPM	Methods for Mapping Stormwater Infrastructure, Rebecca Talamini, AppGeo
1:45-2:15 PM	What's New with Connecticut Land Cover, Emily Wilson, University of Connecticut	Using GIS to create Connecticut First Storm Water Utility, Brian Nixon, Veolia Environmental Services
2:15- 2:45 PM	Earth as Art, Dr. Chandi Witharana, University of Connecticut	Outdoor and Indoor LiDAR - Guiding Utilities and First Responders, Jason Parent, University of Connecticut
2:45-3:15 PM	Object-based analysis of unpiloted aerial systems imagery to map understory deciduous forest invasive species using phenology, texture, and deep learning. Nancy Marek, University of Connecticut	Mapping Ancient Burial Ground - Preserving our historic cemeteries using GIS and LiDAR, Ty Tryon, Aaron Nash, and Tom Elmore
3:15 PM	Announcement of poster session winner, walk to Mappy Hour	
3:30 - 5 PM	GIS Day Mappy Hour at Arch Street Tavern (85 Arch St, Hartford) - Sponsored by NEURISA	









