

Mesha Mainor
State Representative



Coverdell Office Building
(404) 656-0126

District 56

January 4, 2023

To: House Study Committee on Cannabis Waste and Recycling
 Cc: Brian Heinze, Attorney Analyst
 From: Representative Mesha Mainor
 Re: Agenda (*subject to change at Chairperson's discretion*)
 Livestream: <https://www.legis.ga.gov/schedule/house> OR <https://vimeo.com/showcase/8972626>

* Cannabis Sativa, Cannabis Indica, and Cannabis Ruderalis

Thursday, January 5			
AM Session		PM Session	
Chair Mesha Mainor	Introductions/Purpose	GA Access to Medical Cannabis Commission - Andrew Turnage	Current Rules & Regulations
UGA College of Agricultural and Environmental Sciences - Dr. Timothy Coolong	Cannabis & Hemp Waste and Recycling - Sustainable farming & harvesting - Phytoremediation - Future trends	GA Dept. of Agriculture - Mike Evans - Garrett Hollis - Dan Duncan	U.S. Dept. of Agriculture - Alignment - State Regulatory Oversight
Georgia Tech Renewable Bioproducts Institute - Dr. Chris Luetzgen	- Biorefining - End use products - Biomass - Processing & CO2	Taylor English Duma LLP - Reginald Snyder, Esq	- International/Domestic Opportunities - Regulatory & Compliance Issues
Botanical Sciences LLC - Tyler Anthony, Esq - Chase Bradshaw	- Production & Process - Waste streams - Recycling - Repurposing - Import/Export	Council for State Governments - Nick Bowman	U.S. Policy & Legislation
GA Environmental Protection Division - John Eunice - Lena Chambless	Q&A		
Friday, January 6			
AM Session		PM Session	
Georgia Institute of Technology School of Public Policy - Dr. Daniel Matisoff	Current & potential regulations	Trulieve - Ben Kimbro	Industry Overview: National perspective
Technical College System of Georgia - Dr. Victoria Seals (ATC)	Higher Ed Opportunities	LanzaJet - Jimmy Samartzis, CEO	Sustainable Aviation Fuel (SAF)
Interdenominational Theological Center - Dr. Matthew Williams		Federal Funding	- Justice 40 - BBB - IRA - IJJA
Georgians for Responsible Marijuana Policy - Dr. Gregg Raduka	Advocacy- request to speak		