

City of Hogansville

City Council

Meeting Agenda

Monday, December 6, 2021

Meeting will be held at Hogansville City Hall, 111 High Street, Hogansville, GA 30230

Mayor: William C. Stankiewicz	2021	City Manager: Jonathan H. Lynn
Council Post 1: Reginald Jackson	2021	Assistant City Manager: Lisa E. Kelly
Council Post 2: Marichal Price	2021	City Attorney: Alex Dixon
Council Post 3: Mandy Neese*	2023	Chief of Police: Jeffrey Sheppard
Council Post 4: Mark Ayers	2023	
Council Post 5: Toni Striblin	2023	* Mayor Pro-Tem

<u> Regular Meeting – 7:00 pm</u>

- 1. Call to Order Mayor Stankiewicz
- 2. Invocation & Pledge

Consent Agenda

All items listed under the Consent Agenda are considered to be routine in nature and will be approved by one blanket motion.

- 1. Approval of Agenda: Regular Meeting December 6, 2021
- 2. Approval of Minutes: Regular Meeting November 15, 2021

Presentations

1. Lofton Park Proclamation

Old Business

1. 2nd Reading and Adoption – Ordinance - Rezoning and Map Amendment for 209 Boozer Street

New Business

- 1. Resolution Adoption of Language Access Plan
- 2. EDA Grant Application for Royal Theater
- 3. Preliminary Plat Approval for Bass Cross Road PUD
- 4. Board Appointments Hogansville-Meriwether Joint Development Authority
- 5. MEAG IPT with the City of Norcross
- 6. Agency Funding Request Form Approval
- 7. FY 2022 Local Maintenance & Improvement Grant (LMIG) Program

City Manager's Report

Council Member Reports

- 1. Council Member Jackson
- 2. Council Member Price
- 3. Council Member Neese
- 4. Council Member Ayers
- 5. Council Member Striblin

Mayor's Report

<u>Adjourn</u>

Upcoming Dates & Events

- December 11, 2021 6:00 pm | "Sporting Christmas Spirit" Hogansville Christmas Parade – Downtown Hogansville
- December 20, 2021 7:00 pm | Regular Meeting of the Mayor and Council at Hogansville City Hall
- December 24, 2021 & December 27, 2021 | City Hall will be closed for the Christmas Holiday
- December 31, 2021 & January 3, 2022 | City Hall will be closed for the New Year's Holiday