

MAYOR AND COUNCIL MEETING MONDAY, NOVEMBER 15, 2021 6:00 PM DALTON CITY HALL

AGENDA

Call to Order

<u>Pledge of Allegiance</u>

Approval of Agenda

<u>Public Commentary:</u> (Must Complete Public Commentary Contact Card Prior to Speaking)

Minutes:

1. Mayor & Council Minutes of November 1, 2021

New Business:

- 2. Resolution 21-13 Election Results Certification
- 3. Oath of Office Dennis Mock, City Council Member Ward 1
- 4. Renewal of Aetna Employee Assistance Program (EAP)
- 5. Resolution 21-14 To Replace the Existing Group Health and Major Medical Insurance Plan for Retired Former Employees of The City of Dalton With an Individual Coverage Health Reimbursement Arrangement ("the Plan") For Such Eligible Persons and Beneficiaries; To Authorize Establishment of The Plan; To Provide Effective Dates; And for Other Purposes
- 6. Agreement with Health One Alliance d/b/a HRA Simple for Health Reimbursement Account
- 7. Appointment of Elected Official to Defined Contribution Committee
- 8. FY-2021 Budget Amendment #4
- 9. Traffic Control Change Section of Spencer Street Two Lane Residential No Parking in Southbound Lane
- 10. Traffic Control Change Section of Castle Road Two-Lane Residential No Parking on Both Sides
- 11. Traffic Control Change One-Way West Bound Entering on Ashworth Drive, and Exiting South Bound Off Dude Street

- 12. First Reading Ordinance 21-20 To Make Findings Concerning the Public Use and Necessity of a Section of Cuyler Street, To Consider the Vacating and Abandonment of The Public Interest in And to The Said Section of Cuyler Street for Public Transportation Use; To Declare the Closing of Such Section of Cuyler Street, To Authorize of a Quitclaim Deed of Any Interest of The City of Dalton Except Utility Easements to Adjacent Property Owners; To Establish an Effective Date; And for Other Purposes
- 13. Executive Session Personnel Matters

Supplemental Business

Announcements:

14. City of Dalton government offices will be closed November 25-26, 2021 for the Thanksgiving holidays.

Adjournment