Jay G. Foy, Mayor Lawrence Gordon, Vice Mayor Dennis Withington, Council Member Ray Caranci, Council Member Dr. Teresa Johnson, Council Member John Fenn Foster, Town Attorney Tracey L. Stevens, Interim Town Administrator



TOWN COUNCIL WORKSHOP AGENDA August 21, 2024

Public comment will be received via e-mail (tstevens@townofhaverhill-fl.gov) up until 10:00 AM on <u>August 21, 2024</u>. Any public comments received via e-mail will be made part of the record of the meeting. Each person in attendance at the meeting will be granted 3 minutes to speak under Public Comment at the beginning of the meeting. If you wish to listen to the Town Council Meeting via teleconferencing, dial 1-877-953-1152 and enter participant code 7404157#. Once the meeting begins, all participants will be muted. Thank you for your patience and understanding.

Notice: If any person decides to appeal any decision of the Town Council at this meeting, he/she will need a record of the proceedings and for this purpose; he/she needs to ensure that a verbatim record of the proceedings is made. The record must include the testimony and evidence upon which the appeal is to be based, pursuant to F.S. 286.0105. The Town of Haverhill does not prepare nor provide such verbatim record.

In accordance with the provisions of the American with disabilities Act (ADA), this document can be made available in an alternate format (large print) upon request. Special accommodations can be provided upon request with three (3) days advance notice of any meeting, by contacting Tracey L. Stevens, Town Administrator at the Haverhill Town Hall, 4585 Charlotte Street, Haverhill, Florida at (561) 689-0370.

TOWN OF HAVERHILL TOWN COUNCIL WORKSHOP WEDNESDAY, AUGUST 21, 2024 11:30 AM

AGENDA

CALL TO ORDER

ROLL CALL

PUBLIC COMMENTS

WORKSHOP AGENDA

- **1. CODE ENFORCEMENT MATTERS**
 - a. Staff Observation vs. Complaints Issued by Citizens
 - b. Vehicle Parking Along Streets & Sidewalks Parking Citations
 - c. Flag Banner Signs
 - d. Update on Rental Inspections

ADJOURNMENT