

Egg Harbor City Council Agenda  
September 8 2022  
Executive Session 6:00pm  
Regular Council Meeting – 7:00pm  
Remote and in Person

1. Flag Salute
2. Call to Order (Council President’s Statement)
3. Roll Call
  
4. Resolution – Executive Session  
Personnel Matters and Pending Litigation
  
5. Call to Order (Council President’s Statement)
6. Roll Call
7. Approve Minutes – August 25, 2022 Council Meeting
  
8. Presentation – Superintendent of the Greater Egg Harbor School District  
James Reina - Short Power Point Presentation  
on the October 6, 2022 Referendum
  
9. Public Comment on any item on the Agenda
10. Mayor Report
11. Committee Chair Reports
12. Chief of Police Report
13. CFO Report
14. City Clerk Report
15. City Attorney Report
16. Engineer Report
  
17. Resolution – Chapter 159 – NJ Dept. of Human Services  
Municipal Alliance Grant - \$3,124.38 \*Roll Call
  
18. Resolution – Utility Credit – 111 New York Avenue - \$2070.00 \*Roll Call
  
19. Resolution – Sewer Credit Refund – 43 Liverpool Avenue - \$157.50 \*Roll Call
  
20. Resolution – Sewer Credit Refund – 1603 Beethoven Street - \$420.00 \*Roll Call
  
21. Resolution – Authorize Extension for the Memorandum of Understanding with  
Stockton University for an Outdoor Market to October 4, 2022 –  
NPP Grant will fund \$2500.00 to Stockton Sustainability Farm to  
Provide fresh vegetables and staff for the market \*Roll Call

22. Public Hearing – Ordinance 11-2022  
Amending and Supplementing Chapter 255, Section 14, Entitled Charges  
For Water and Sewer Service of the Code of the City of Egg Harbor  
\*Roll Call  
Advertise Notice of Adoption in the Hammonton Gazette on  
September 14, 2022
23. Public Hearing – Ordinance #12-2022  
Vacate Rights of Way on Portions of Zscoke Street, Harlem Avenue  
and Hamburg Avenue in the City of Egg Harbor, Atlantic County  
State of New Jersey  
Advertise Notice of Adoption in the Hammonton Gazette on  
September 14, 2022
24. Bill List \*Roll Call
25. Mayor and Council Comments
26. Public Comment
27. Adjourn