

CITIZENS ADVISORY COUNCIL

Meetings are held on the 4th Thursday of each month @ 6:00 p.m.

Location: Various locations

Council Liaison: JEFFERSON

Length of terms: 2 years

**No member shall serve more than 3 consecutive 2-year terms
(appointments are ward specific)**

The purpose of the Citizens Advisory Council (CAC) is to provide two-way communication between the city council and the citizens of High Point. It shall serve as a forum to hear and screen citizen concerns and priorities and also serve as an advisory body to the city council to study, advise and recommend on concerns of the city and its citizens.

The CAC shall report to city council on the establishment of a communications network between citizens and city council; to hear the concerns and petitions of citizens and receive petitions from throughout the community and to forward them with or without recommendation to city council for council's consideration. The CAC shall also provide input for the city's community development program, by way of goal formulation, identification of community development target areas and establishment of programs and funding priorities by forwarding recommendations to the city council.

The CAC reviews applications from community organizations for "public service" grants to conduct activities that primarily benefit citizens with low-to-moderate incomes. The CAC reviews the annual action plan for the use of HUD funds prior to City Council's review/approval and submission to HUD. They also conduct public hearings on community development activities as needed.

Citizens Advisory Council Members Term Ends

Jason Hicks (At-Large/MOORE)	May 31, 2023
Kiyshona Person (Ward 1/JEFFERSON)	May 31, 2023
Donald Belton (At-Large/MAYOR)	May 31, 2022
Kellie Jackson (At-Large/JOHNSON)	May 31, 2023
Robert Sims (Ward 3/PETERS)	May 31, 2022
Jessica Wynn (Ward 4/HUDSON)	May 31, 2022
Tim Andrew (Ward 5/JONES)	May 31, 2023
Warren Boone (Ward 6/HOLMES)	May 31, 2022
Orel Henry (Ward 2/WILLAMS)	May 31, 2022

September 22, 2021