



County Technical Assistance Service

Published on e-Li (<http://ctas-eli.ctas.tennessee.edu>)

October 19, 2021

Hearing Officers

Dear Reader:

The following document was created from the CTAS electronic library known as e-Li. This online library is maintained daily by CTAS staff and seeks to represent the most current information regarding issues relative to Tennessee county government.

We hope this information will be useful to you; reference to it will assist you with many of the questions that will arise in your tenure with county government. However, the *Tennessee Code Annotated* and other relevant laws or regulations should always be consulted before any action is taken based upon the contents of this document.

Please feel free to contact us if you have questions or comments regarding this information or any other e-Li material.

Sincerely,

The University of Tennessee
County Technical Assistance Service
226 Capitol Blvd. Suite 400
Nashville, TN. 37219
615-532-3555 phone
615-532-3699 fax
ctas@tennessee.edu
www.ctas.tennessee.edu

Table of Contents

Hearing Officers	3
------------------------	---

Hearing Officers

Reference Number: CTAS-1503

In the event the county commission determines that the number of complaints made to any county board of equalization is sufficiently numerous to justify such action, the county board of equalization may appoint one or more hearing officers to conduct preliminary hearings and to make investigations regarding complaints before the board. Hearing officers must be approved by the county commission. The hearing officers assist the county board and prepare proposed findings of fact and conclusions for recommendation to the county board. The county board may adopt any recommendation of a hearing officer as its final decision, however, any property owner who desires to be heard directly by the county board must be given the opportunity to be heard by the board.¹

¹T.C.A. § 67-5-1406.

Source URL: <http://ctas-eli.ctas.tennessee.edu/reference/hearing-officers>

