

## Auditor of Public Accounts Allison Ball

FOR IMMEDIATE RELEASE

Contact: Joy Pidgorodetska Markland Joy.Markland@ky.gov 502.352.5216 502.209.2867

## Ball Releases Audit of Bracken County Sheriff's Tax Settlement

**FRANKFORT, Ky.** – State Auditor Allison Ball today released the audit of the sheriff's settlement – 2022 taxes for Bracken County Sheriff Robert Boody III. State law requires the auditor to annually audit the accounts of each county sheriff. In compliance with this law, the auditor issues two sheriff's reports each year: one reporting on the audit of the sheriff's tax account, and the other reporting on the audit of the fee account used to operate the office.

Auditing standards require the auditor's letter to communicate whether the sheriff's settlement presents fairly the taxes charged, credited, and paid in accordance with accounting principles generally accepted in the United States of America. The sheriff's settlement is prepared on a regulatory basis, which is described in the auditor's opinion letter. Regulatory basis reporting for the sheriff's settlement is an acceptable reporting methodology, and this reporting methodology is followed for all 120 sheriff settlements in Kentucky.

The sheriff's financial statement fairly presents the taxes charged, credited, and paid for the period January 1, 2023, through August 31, 2023, in conformity with the regulatory basis of accounting.

The sheriff's responsibilities include collecting property taxes, providing law enforcement, and performing services for the county fiscal court and courts of justice. The sheriff's office is funded through statutory commissions and fees collected in conjunction with these duties.

The audit report can be found on the auditor's website.

###

The Auditor of Public Accounts ensures that public resources are protected, accurately valued, properly accounted for, and effectively employed to raise the quality of life of Kentuckians.

Call 1-800-KY-ALERT or visit our website to report suspected waste and abuse.

