

News Release For Immediate Release May 10, 2022

Office of the State Auditor Reviews Complaint About Process to Select Vendor to Perform Orem School District Feasibility Study

Salt Lake City, UTAH -

In response to a complaint, the Office of the State Auditor (Office) conducted a limited review of the process Orem City recently used to select a vendor to perform the Orem School District Feasibility Study.

The Office reviewed the concerns expressed. A letter summarizing the Office's review was sent both to the complainant and to Orem City.

The news release and a link to the letter may be found on the Office's website, auditor.utah.gov.

The letter is available specifically at https://reporting.auditor.utah.gov/servlet/servlet.FileDownload?file=0151K0000060Vh2QAE.

About the Office of the State Auditor

The Office of the State Auditor provides Utah taxpayers and government officials with an independent assessment of financial operation, statutory compliance, and performance management for state and local government.

Specific activities of the Office include performing financial audits, conducting federal funds compliance audits, providing local government oversight, conducting agency and program performance audits, performing fraud and compliance audits, and operating the State Auditor Hotline for citizens to report suspected financial issues or improprieties. These capabilities strengthen Utah State Government and help taxpayers have confidence in the integrity of Utah's government agencies.

The Office also provides interactive graphical tools to help taxpayers and policymakers gain greater insight into governmental financial activities.

The State Auditor is a Constitutional Officer of the State of Utah, elected directly by the state's citizens every 4 years. The role of the Utah State Auditor is authorized in Article VII, Section 15 of the Utah Constitution. For more information, see auditor.utah.gov.

Contact:

Nicole Davis Public Information Officer Office of the State Auditor 801-678-4835 ndavis@utah.gov