The Drinking water at Bristow Elementary School was contaminated and officials urged students who may have ingested the water to watch for symptoms. Glycol, a chemical used in the school’s heating and cooling system, leaked into the school’s drinking supply. A contracting company, Knights Mechanical, was working on the school’s HVAC system, attempting to pump additional water from the school’s drinking supply into geothermal pipes. Pressure in those pipes caused water to back up and a small amount of chemicals were pushed back into the drinking supply. Any students with nausea, diarrhea or vomiting should drink milk. If symptoms continue, they should seek medical attention, Hendricks said. Students will be given bottles of water at school and food will be prepared off site, likely at another school. Workers will install a back-flow prevention system, which should keep the drinking water safe from similar incidents.