## Smith, Justin L

From: Smith, Justin L

**Sent:** Tuesday, January 21, 2020 4:39 PM

**To:** swpp@dep.state.fl.us

**Cc:** Embry, Regina G; Pradeep Jain; James Wally

**Subject:** GRU July 2019 and October 2019 Assessment Monitoring Results

Per the requirements of the 40 CFR 257.95(g) and 40 CFR 257.105(h)(8), this email serves as notification that lithium and molybdenum have been detected at a statistically significant level above the groundwater protection standard at the Coal Combustion Residuals Landfill at Deerhaven Generating Station. Lithium was detected at a statistically significant level above groundwater protection standards during July 16<sup>th</sup> 2019, and October 25<sup>th</sup>, 2019 sampling events. Molybdenum was detected at a statistically significant level above the groundwater protection standard during a July 16<sup>th</sup> 2019 sampling event. Per the requirements of 40 CFR 257.106(h)(6) and 40 CFR 257.107(h)(6), a copy of this notification has been placed in the operating record and will be posted to GRU's publicly-accessible internet site within 30 days of placement in the operating record, respectively.

## Justin L. Smith, PE

Environmental Permitting and Compliance Gainesville Regional Utilities

w: 352-393-1266 c: 352-451-8165