

## By Electronic Mail to:

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## RE: WWALS Public Comments on Air Permit Application No. 28143 for Spectrum Energy Georgia, LLC

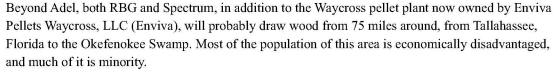
Dear Mr. Cornwell,



We remain concerned that EPD's approval of the Renewable Biomass Group's (RBG) wood pellet plant in Adel set a precedent for this application by, and draft permit for, Spectrum Energy Georgia, LLC (Spectrum).

We are further concerned that the comments we sent to EPD on November 19, 2021, do not seem to have been adequately addressed.

This draft permit has Environmental Justice (EJ) implications not only for Adel, a plurality minority community, in which EPD has approved one polluting pellet plant, and now entertains approving another. These pellet plants' hazardous emissions will not stay in Adel. When trees around the Okefenokee Swamp burned in 2007, the smoke traveled as far as 80 miles west to Quitman, putting some elderly folk in the hospital, including one of my relatives. The smoke also went north to Atlanta and south to Miami. Pellet plant hazardous emissions are statewide health risks for Georgia and Florida.



While RBG's CEO Craig Whitlock told the Adel City Council in September 2020 that RBG's plant would not burn whole trees, its EPD air quality application said it could. <a href="https://www.net/?p=53580">https://www.net/?p=53580</a> Historically, woody biomass plants that start out with tops and stems end up burning or pelletizing whole trees.

These pellet plants threaten flooding and topsoil loss through deforestation across a wide swath of south Georgia and north Florida. As you know, deforestation contributed to the record "700-year" floods of 2009 and 2013 that produced record sewage spills from the City of Valdosta and elsewhere.

Deforestation also promotes runoff of cattle manure into waterways. This problem is already a major focus of the WWALS volunteer water quality testing program. WWALS testing and water quality test results from Valdosta, Lowndes County, and several downstream Florida agencies have established that such *E. coli* contamination in the Withlacoochee River, whether from Quitman sewage spills or cattle manure runoff, has gone all the way down the Withlacoochee and Suwannee Rivers to the Gulf of Mexico. It is strongly suspected that *E. coli* found in water wells near the rivers during those contamination incidents is caused by such river contamination; further testing will eventually resolve that question. Meanwhile, river contamination risks the health of people swimming, boating, and fishing in the rivers. Further deforestation producing further such contamination is an EJ issue.



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WWALS Watershed Coalition advocates for conservation and stewardship of the Withlacoochee, Willacoochee, Alapaha, Little, Santa Fe, and Suwannee River watersheds in south Georgia and north Florida through education, awareness, environmental monitoring, and citizen activities.

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