

Endnotes

1. Georgia Environmental Protection Division (GA-EPD), accessed March 8, 2023, “Twin Pines Minerals Draft Mining Land Use Plan and Associated Documents for Public Comment” <https://epd.georgia.gov/twins-pines-docs-comment>
2. GA-EPD, January 19, 2023, “Notice of the Opportunity for Public Comment” <https://epd.georgia.gov/document/document/notice-opportunity-public-comment-tp-11923-2pdf/download>
3. Valdosta Today, May 16, 2017, “Lowndes Co., Valdosta firefighters protect evacuated homes in West Mims Fire” <https://valdostatoday.com/news-2/local/2017/05/lowndes-co-valdosta-firefighters-protect-evacuated-homes-in-west-mims-fire/>
4. Lowndes County Commission Regular Session, August 8, 2017, [Special Presentation- West Mims Fire](http://www.l-a-k-e.org/blog/?p=18923), video by Lowndes Area Knowledge Exchange (LAKE) <http://www.l-a-k-e.org/blog/?p=18923>
5. National Weather Service, Jacksonville, FL, Weather Forecast Office, “West Mims Fire 2017: June 11: 152,515 acres,” accessed March 8, 2023, https://www.weather.gov/jax/WestMimsFire_Apr_thru_Jul_2017 https://www.weather.gov/images/jax/2017_06_11-10.51.18.278-CDT.png
6. U.S. Fish & Wildlife Service, June 2019, “Banking on Nature 2017: The Economic Contributions of National Wildlife Refuge Recreational Visitation to Local Communities,” https://www.fws.gov/sites/default/files/documents/USFWS_Banking_on_Nature_2017_0.pdf
7. GA-EPD, January 19, 2023, “Mining Land Use Plan Summary, Twin Pines Minerals, LLC”, page 2, in “...Documents for Public Comment,” op cit..
8. Consent Order, “Florida Department of Environmental Protection (FDEP) v. Chemours involving Twin Pines Minerals,” February 7, 2019 <https://wwals.net/?p=49898>
9. Lee Shearer, Athens Banner-Herald, 12 September 2015, “Alabama company plans wood-burning electricity plants near Athens,” <https://www.onlineathens.com/story/news/state/2015/09/13/alabama-company-plans-wood-burning-electricity-plants-near-athens/15483131007/>
10. MJ Kneiser, 921wlr.com, 8 October 2019, “EPD/DNR Investigates Fish Kill In Indian Creek Caused by Biofuel Plant Run-off,” <https://921wlr.com/epd-dnr-investigate-fish-kill-in-indian-creek-caused-by-biofuel-plant-run-off/>
11. Dave Williams Capitol Beat News Service, March 2, 2020, “Bills aim to halt burning of creosote railroad ties in Franklin, Madison counties,” <https://www.onlineathens.com/story/news/environment/2020/03/02/bills-aim-to-halt-burning-of-creosote-railroad-ties-in-franklin-madison-counties/1600736007/>
12. *Ibid.*
13. *Ibid.*, p. 2.
14. Marisa Mecke, Savannah Morning News, November 15, 2022, “Environmental groups sue Army Corps of Engineers over Okefenokee swamp protections,” <https://www.savannahnow.com/story/news/environment/2022/11/15/environmental-groups-sue-army-corps-engineers-over-okefenokee-mining-lawsuit/10704511002/>
15. “Summary,” op cit., p. 2.
16. GA-EPD, January 19, 2023, “Twin Pines Minerals Draft Mining Land Use Plan and Associated Documents for Public Comment,” 2-MLUP-App-H-b-Water-Quality-10-31-2019-Figs-Tables-and-Apps.pdf <https://epd.georgia.gov/twins-pines-docs-comment>
17. National Atmospheric Deposition Network, accessed March 14, 2023, “Mercury Deposition Network”
18. U.S. EPA Region 4, February 28, 2002, “TOTAL MAXIMUM DAILY LOAD (TMDL) DEVELOPMENT For Total Mercury in the Alapaha Watershed”, Appendix I, https://epd.georgia.gov/sites/epd.georgia.gov/files/related_files/site_page/AlapahaHgFinalTMDL.pdf
19. USGS Communicaitons and Publishing, September 14, 2016, “Mercury contamination is widespread, at various levels across western North America in air, soil, sediment, plants, fish and wildlife.”
20. eRegulations.gov, accessed March 14, 2023, “Georgia Fish Consumption Guidelines: Georgia Waters” <https://www.eregulations.com/georgia/fishing/fish-consumption-guidelines-georgia-waters>
21. WWALS, September 12, 2019, “Deny or EIS, titanium mining near Okefenokee Swamp –Suwannee Riverkeeper for WWALS 2019-09-12,” <https://wwals.net/?p=50140>
22. Nair, Udaysankar & Wu, Y & D. Holmes, C & ter schure, Arnout & Kallos, George & Walters, Justin. (2013). Cloud-resolving simulations of mercury scavenging and deposition in thunderstorms. Atmospheric Chemistry and Physics. 13. 10.5194/acp-13-10143-2013. https://www.researchgate.net/publication/307836100_Cloud-resolving_simulations_of_mercury_scavenging_and_deposition_in_thunderstorms, see also Toxics & Mercury, Air Pollution Impacts, Okefenokee National Wildlife Refuge, U.S. Fish and Wildlife Service, accessed 5 September 2019, <https://www.fws.gov/refuges/AirQuality/ARIS/OKEF/Impacts.html>
23. Georgia Department of Environmental Protection, Bulletin # FDNS-E-94-2, March 2008, A Woman’s Guide to Eating Fish and Seafood from middle and south Georgia, https://epd.georgia.gov/sites/epd.georgia.gov/files/related_files/site_page/wfcg_midsouth.pdf
24. Total Maximum Daily Load for Total Mercury in the St. Marys Watershed, GA, U.S. Environmental Protection Agency Region 4. 2002. https://epd.georgia.gov/sites/epd.georgia.gov/files/related_files/site_page/EPA_St_Marys_Watershed_Hg_TMDL.pdf
25. Total Maximum Daily Load for Total Mercury in the Suwannee Watershed, GA. U.S. Environmental Protection Agency Region 4. 2002. <https://arm-permit2k.dep.state.fl.us/psd/1210471/U0001195.pdf>
26. Grigal, DF. Mercury Sequestration in Forests and Peatlands: A Review. J. Environ. Qual. 32:393–405 (2003). https://www.researchgate.net/publication/10792313_Mercury_Sequestration_in_Forests_and_Peatlands
27. Data from the Mercury Deposition Network (MDN), <https://nadp.slh.wisc.edu/mdn/>, of the National Atmospheric Deposition Program, <https://nadp.slh.wisc.edu/data/sites/siteDetails.aspx?net=MDN&id=GA09>
28. Gordon Jackson, The Brunswick News, February 21, 2023, Hydrologists ask EPD officials to change mining assessment, https://thebrunswicknews.com/news/local_news/hydrologists-ask-epd-officials-to-change-mining-assessment/article_1c72a6ed-3ff2-5975-88f5-4afb451226f6.html
29. GA-EPD, December 7, 2022, “Twin Pines Hydrologic Analysis Memo (Gage Selection),” <https://epd.georgia.gov/document/document/hydrologic-analysis-memo-gage-selection-december-7-2022pdf/download>
30. Kitchens, Susannah; Rasmussen, Todd C., University of Georgia, April 1994, Hydraulic Evidence For Vertical Flow From Okefenokee Swamp To The Underlying Floridan Aquifer In Southeast Georgia <https://smartech.gatech.edu/handle/1853/44003>