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YouTube Meetup
WWALS is an IRS 501(c)(3) nonprofit
charity est. June 2012.

WWALS advocates for conservation and stewardship of the surface waters and groundwater of the Suwannee River Basin and Estuary, in south Georgia and north Florida, among them the Withlacoochee, Willacoochee, Alapaha, Little, Santa Fe, and Suwannee River watersheds, through education, awareness, environmental monitoring, and citizen activities.











To: Teresa Willis
Berrien County Zoning Administrator
229-686-2149
twillis@berriencountyga.gov
201 N. Davis Street Room 122
Nashville GA 31639

Re: Subdividing M&P 061-14-000, 061-16-002, Old Valdosta Rd. & Bradford Rd. Dear Berrien County Zoning Administrator and Planning Commission,

Please recommend denial of the proposed subdividing, because:

- House lots would produce more runoff, which would run onto neighboring properties, as attested by several neighbors at the previous Public Hearing on August 21, 2025. See attached LIDAR map and attached wetland and flood zone map.
- Runoff would carry trash and other contamination into Gin Branch Creek that runs north across Bradford Road and west into the Withlacoochee River. See attached map of Gin Branch Creek.
- 3. Under Bradford Road and along Gin Branch Creek is an aquifer recharge zone, into the groundwater from which we all drink. We do not need to risk more contaminants possibly getting into that. See attached aquifer recharge map.
- 4. Increased traffic and runoff would erode Bradford and Strawder Roads, requiring more work by the county to fix them.
- 5. The houses would not be accessory to farm operations as in the Berrien County Comprehensive Plan Strategy for an Agriculture Character Area, which says: "Preserve the rural/agricultural character of these areas by maintaining very low-density residential development primarily accessory to farm operations and large lot sizes."
- 6. A subdivision in an agricultural area in my experience leads to trespassers, poachers, four-wheelers in fields, trash into fields, people calling the fire department every time someone does a prescribed burn.
- 7. Residents of this subdivision will expect the roads to be paved at county expense.
- 8. This subdivision would cost more in services than it would bring in in taxes: for Sheriff and Fire on call, and especially for school buses and places in school for the students; see "The Local Government Fiscal Impacts of Land Use in Lowndes County: Revenue and Expenditure Streams by Land Use Category," Jeffrey H. Dorfman, Ph.D., Dorfman Consulting, December 2007.

 http://loco.quarterman.org/docs/Lowndes-Report-Final.pdf
- 9. This subdivision would serve as a precedent for more subdivisions.

I ask the Planning Commission to recommend denial, and I ask the Berrien County Commissioners to deny the subdividing needed for this subdivision.

For the rivers and the aquifer,

John S. Quarterman

IL 1. ATZ

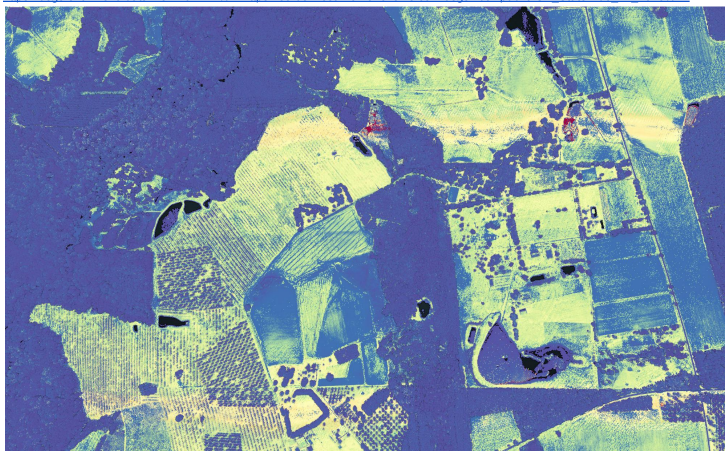
Suwannee Riverkeeper 229-560-4317

Attachments:

- LIDAR map
- Flood zone and county wetlands map
- Map of Gin Branch Creek
- Aquifer recharge map

LIDAR map, state of Georgia, October 8, 2018 - May 25, 2022

https://usgs.entwine.io/data/view.html?r=%22https://s3-us-west-2.amazonaws.com/usgs-lidar-public/GA Statewide 12 2018%22



3DEP LiDAR Deliveries





This group of data was part of a kick off on October 8, 2018 and was originally scheduled for delivery on July 29, 2020. The final delivery date for the entire block group or project was May 25, 2022.

Project Kick-Off Date	October 8, 2018	
Planned Delivery Date	July 29, 2020	
Actual Delivery Date	May 25, 2022	

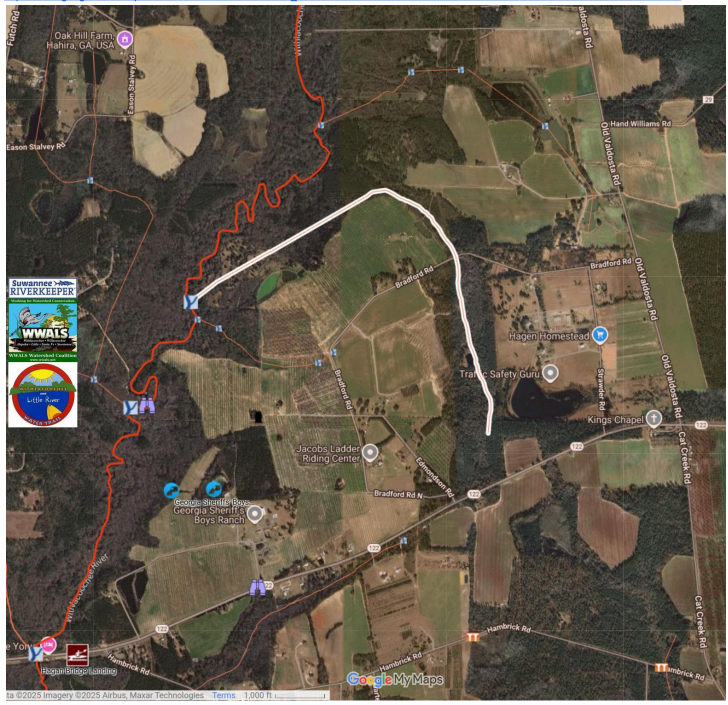
Flood zone and county wetlands map, Berrien County Property Appraiser

https://qpublic.schneidercorp.com/Application.aspx?AppID=781&LayerID=11817&PageTypeID=1



Map of Gin Branch Creek, in the WWALS Withlacoochee and Little River Water Trail

https://www.google.com/maps/d/u/0/viewer?mid=1n4Q4zSxir_T8o4kdkOCRxeCeOrA&ll=31.035463676794762%2C-83.27958329930243&z=15



Map of Aquifer Recharge Zones, from Georgia Department of Community Affairs

https://data-georgia-dca.opendata.arcgis.com/datasets/Georgia-DCA::recharge/explore?location=31.041866%2C-83.279770%2C14.57

