Buffer Variance Comment", Notice Close Date Lamar County City / County BV-085-24-01 Control Number Hillwood Riverview Business Center (GPS Coordinates: 33.2045, -84.0471)

The following questions reflect my environmental concerns about the issuance of this variance. In that the answers to these questions are not readily available for my review, I must object to the approval.

	What studies have been completed to determine that there are no endangered species native
	to the buffer variance and surrounding area?
	What environmental impact studies have been undertaken?
	What are the water quality goals?
	How will the buffer varianceimprove water quality?
	How will this impact the environmentup and down stream of the buffer variance?
	Who will maintain the Best Management Practices (BMPs) for Stormwater-Construction during construction?
	How will BMP'sbe maintained during construction?
	Are the soils being used to cover the stream and pipe suitable for compaction?
	What are the soil types on the project?
	How does this affect the 10-yearflood plain?
	How does this affect the 100-yearflood plain?
	Will the stream affect the turbidity in the lake?
	How far from the lake will the pipe terminate?
	How will streambuffer variance impact aquatic life?
	What benchmark was used to determine elevations?
	How will construction pollutants be kept out of the lake?
	How will streambe restored post construction?
	HaveWetlands been identified?
	How will groundwaterbe affected?
	How will TSSremovalbe achieved if reducing total suspended solids (TSS)inwastewater
	increases treatment efficiency and decreases bacteria content in water discharge
	Will the pipe installed contribute to the pollution in the lake?
	Will PFASbemonitored, because of their widespread use and their persistence in the
	environment?
Sig	nature:Date:
Add	dress:
Em	Dhana:
	nail:Phone: