

D. Reid Wilson, Secretary

Misty Buchanan Deputy Director, Natural Heritage Program

NCNHDE-27199

September 3, 2024

Tim Grissinger Bateman Civil Survey Company 2524 Reliance Avenue Apex, NC 27539 RE: Hamlets Chapel Road in Pittsboro, NC

Dear Tim Grissinger:

The North Carolina Natural Heritage Program (NCNHP) appreciates the opportunity to provide information about natural heritage resources for the project referenced above.

Based on the project area mapped with your request, a query of the NCNHP database indicates that there are no records for rare species, important natural communities, natural areas, and/or conservation/managed areas within the proposed project boundary. Please note that although there may be no documentation of natural heritage elements within the project boundary, it does not imply or confirm their absence; the area may not have been surveyed. The results of this query should not be substituted for field surveys where suitable habitat exists. In the event that rare species are found within the project area, please contact the NCNHP so that we may update our records.

The attached 'Potential Occurrences' table summarizes rare species and natural communities that have been documented within a one-mile radius of the property boundary. The proximity of these records suggests that these natural heritage elements may potentially be present in the project area if suitable habitat exists. Tables of natural areas and conservation/managed areas within a one-mile radius of the project area, if any, are also included in this report.

If a Federally-listed species is found within the project area or is indicated within a one-mile radius of the project area, the NCNHP recommends contacting the US Fish and Wildlife Service (USFWS) for guidance. Contact information for USFWS offices in North Carolina is found here: https://www.fws.gov/offices/Directory/ListOffices.cfm?statecode=37.

Please note that natural heritage element data are maintained for the purposes of conservation planning, project review, and scientific research, and are not intended for use as the primary criteria for regulatory decisions. Information provided by the NCNHP database may not be published without prior written notification to the NCNHP, and the NCNHP must be credited as an information source in these publications. Maps of NCNHP data may not be redistributed without permission.

The NC Natural Heritage Program may follow this letter with additional correspondence if a Dedicated Nature Preserve, Registered Heritage Area, Land and Water Fund easement, or Federallylisted species are documented near the project area.

If you have questions regarding the information provided in this letter or need additional assistance, please contact the NCNHP at <u>natural.heritage@dncr.nc.gov</u>.

Sincerely, NC Natural Heritage Program

Natural Heritage Element Occurrences, Natural Areas, and Managed Areas Within a One-mile Radius of the Project Area Hamlets Chapel Road in Pittsboro, NC September 3, 2024 NCNHDE-27199

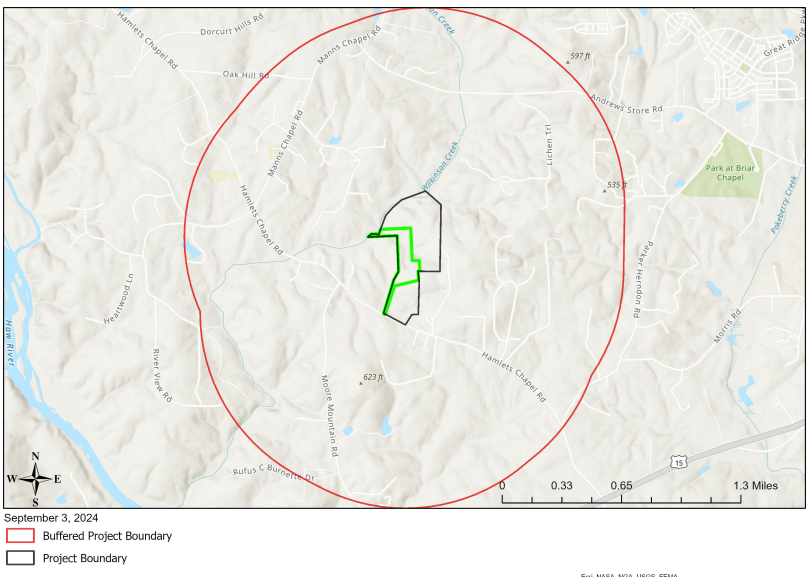
Element Occurrences Documented Within a One-mile Radius of the Project Area

Taxonomic	EO ID	Scientific Name	Common Name	Last	Element	Accuracy	Federal	State	Global	State
Group				Observation	Occurrence		Status	Status	Rank	Rank
				Date	Rank					
Freshwater	31284	Villosa delumbis	Eastern Creekshell	2011-09-29	E	3-Medium		Significantly	G4	S4
Bivalve								Rare		

No Natural Areas are Documented Within a One-mile Radius of the Project Area

No Managed Areas are Documented Within a One-mile Radius of the Project Area

Definitions and an explanation of status designations and codes can be found at <u>https://ncnhde.natureserve.org/help</u>. Data query generated on September 3, 2024; source: NCNHP, Summer (July) 2024. Please resubmit your information request if more than one year elapses before project initiation as new information is continually added to the NCNHP database.



NCNHDE-27199: Hamlets Chapel Road in Pittsboro, NC

Esri, NASA, NGA, USGS, FEMA UNC, Chatham County, NC, State of North Carolina DOT, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS