

To: Neighboring Property Owner and Tenants

From: Samuel Morris Date: August 9, 2024

Re: Neighborhood Meeting for Rezoning of 8415 Honeycutt Road

You are invited to attend an informational meeting to discuss the proposed rezoning of 8415 Honeycutt Road (with Property Identification Number (PIN) 1718019192). The meeting will be held on **August 21, 2024, from 6:45 PM until 7:45 PM**, at the following location:

Abbotts Creek Community Center Abbotts Creek CC Classroom 9950 Durant Road Raleigh, NC 27614

The property totals approximately 14.45 acres in size and is located along Honeycutt Road near Falls of Neuse Road. The property is currently zoned Residenital-1 and subject to the Falls Watershed Protection Overlay District (R-1 w/ FWPOD). The proposed zoning is Residential-6, Conditional Use, and maintaining the Falls Watershed Protection Overlay District the (R-6-CU w/ FWPOD). The purpose of the rezoning is to expand the residential development options on the property.

The City of Raleigh requires a neighborhood meeting involving the owners and tenants of property within 1000 feet of the property prior to filing the rezoning application. After the meeting, we will prepare a report for the Planning Department regarding the items discussed at the meeting.

Please do not hesitate to contact me directly if you have any questions or wish to discuss any issues. I can be reached at 919-780-5438 and smorris@longleaflp.com. Also, for more information about the rezoning, you may visit www.raleighnc.gov or contact the Raleigh City Planner Matthew McGregor at 919-996-4637 or matthew.mcgregor@raleighnc.gov. If you would like to submit written comments or questions after the neighborhood meeting, please participate in the applicable rezoning case at <a href="https://www.publicinput.com/rezoning">www.publicinput.com/rezoning</a>.

Attached to this invitation are the following materials:

- 1. Subject Property Current Aerial Exhibit
- 2. Subject Property Current Zoning Exhibit

## **CURRENT PROPERTY MAP**



**CURRENT ZONING MAP** 

