



MECKLENBURG COUNTY  
Land Use and Environmental Services Agency

July 21, 2011

Mr. Michael Cataldo  
Charlotte-Mecklenburg Planning Commission  
600 East Fourth Street  
Charlotte, North Carolina 28202

**Re: Rezoning Petition 2011-054**

Approximately 16.11 acres located on the south side of Fairview Rd and across from Cameron Valley Parkway

Dear Mr. Cataldo,

Representatives of the Air Quality (MCAQ), Groundwater & Wastewater Services (MCGWS), Solid Waste (MCSW), Storm Water Services (MCSWS), and Water Quality (MCWQ) Programs of the Mecklenburg County Land Use and Environmental Services Agency (LUESA) have reviewed the above referenced rezoning petition.

**Programs with No Comment at this Time**

Air Quality  
Solid Waste  
Groundwater & Wastewater Services

**Recommendations and/or Ordinance Requirement Reminders**

Storm Water Services

The property represented in this rezoning drains to surface waters listed on North Carolinas Department of Natural Resources 303(d) list of impaired streams. McMullen Creek is listed for macrobenthics and Little Sugar Creek is listed for macrobenthics, fish, copper, fecal coliform, and mercury due to pollution discharges. By properly controlling pollutants both during and after construction you can help restore these surface waters. More information on North Carolina's impaired waters and 303(d) list can be found at <http://portal.ncdenr.org/web/wq/ps/mtu/assessment>.

Please contact the staff members who conducted the reviews if you have any questions. The reviews were conducted by, Leslie Rhodes (Leslie.Rhodes@mecklenburgcountync.gov) with MCAQ, Dennis Tyndall (Dennis.Tyndall@mecklenburgcountync.gov) with GWS, Joe Hack

Page 2

(Joe.Hack@mecklenburgcountync.gov) with MCSW, Bill Tingle  
(Bill.Tingle@mecklenburgcountync.gov) with MCSWS, and Rusty Rozzelle  
(Rusty.Rozzelle@mecklenburgcountync.gov) with the MCWQ.

Respectfully,

Heidi Pruess, Environmental Policy Administrator  
[Heidi.Pruess@mecklenburgcountync.gov](mailto:Heidi.Pruess@mecklenburgcountync.gov)