



**INTRODUCTION**

Pre-Mesozoic crystalline rocks in the Pittsboro Quadrangle are part of the Virginia sequence of the Neoproterozoic to Cambrian Carolina terrane of the Carolina Zone (Harris and Glover, 1988; Hibbard et al., 2002; and Hibbard et al., 2006). In the region of the map area, the Virginia sequence can be separated into two lithotectonic units: 1) the Hycos Formation and 2) the Aaron Formation. The Hycos Formation consists of ca. 615-616 Ma (Wortman et al., 2000; Bowman, 2010; Bradley and Miller, 2011) metamorphosed layered volcanoclastic rocks and plutonic rocks. Available age dates (Wortman et al., 2000; Bradley and Miller, 2011) indicate the Hycos Formation may be divided into lower (ca. 630 Ma) and upper (ca. 615 Ma) members (informal with apparent intervening hiatus of magmatism). In northeastern Chatham County, Hycos Formation units are intruded by the ca. 579 Ma (Fadlock and Leovy, 2006) East Farrington pluton and associated West Farrington pluton. The Aaron Formation (not present in the map area) consists of metamorphosed layered volcanoclastic rocks with younger detrital zircons of ca. 578 and 588 Ma (Samson et al., 2001 and Pollock, 2007, respectively).

The Virginia sequence was folded and subjected to low-grade metamorphism during the ca. 578 to 554 Ma (Pollock, 2007) Virginia deformation (Glover and Smith, 1973; Harris and Glover, 1985; Harris and Glover, 1988; and Hibbard and Samson, 1995). In the map area, original layering of Virginia sequence lithologies are interpreted to range from shallowly to steeply dipping due to isoclinal folds that are locally overturned to the southeast. Jurassic-aged diabase dikes intrude the crystalline rocks of the map area. Quaternary-age alluvium is present in most major drainages.

Map units of meta-volcanoclastic rocks include various lithologies that when grouped together are interpreted to indicate general environments of deposition (or lithofacies). The dacitic lavas and tuffs unit is interpreted to represent dacitic domes and proximal pyroclastics. The andesitic to basaltic lavas and tuffs unit is interpreted to represent eruptions of intermediate to mafic lava flows and associated pyroclastic deposits. The epilitic-pyroclastic units are interpreted to represent deposition from the erosion of dormant and active volcanic highlands. Meta-volcanoclastic units within the map area display lithologic relationships similar to units present in northern Orange and Durham Counties. Due to these similarities, the meta-volcanoclastic units have been tentatively assigned to the upper portions of the Hycos Formation; geochronologic data is needed to confirm this interpretation.

All pre-Mesozoic rocks in the map area have been metamorphosed to at least the chlorite zone of the greenschist metamorphic facies. Many of the rocks display a weak or strong metamorphic foliation. Although subjected to metamorphism, the rocks retain reflect igneous, pyroclastic, and sedimentary textures and structures that allow for the identification of protolith rocks. As such, the prefix "meta" is not included in the nomenclature of the pre-Mesozoic rocks described in the quadrangle. Jurassic diabase dikes are unmetamorphosed.

The nomenclature of the International Union of Geological Sciences (IUGS) after Le Maître (2002) is used in classification and naming of the rocks. The classification and naming of the rocks is based on their igneous textures, modal mineral assemblages, or normalized mineral assemblages when whole-rock geochemical data is available. Field workers within the adjacent areas (Eligman, 1967 and Wagner, 1964 and 1965) have used various nomenclature systems for the igneous rocks. The raw data, when available, of these earlier works were reclassified and plotted on ternary diagrams and classified based on IUGS nomenclature. Pyroclastic rock terminology follows that of Fisher and Schminke (1984).

**DESCRIPTION OF MAP UNITS**

**SEDIMENTARY UNIT**

**Qal - Alluvium:** Unconsolidated poorly sorted and stratified deposits of angular to subrounded clay, silt, sand and gravel- to cobble-sized clasts, in stream drainages. May include point bars, terraces and natural levees along larger stream floodplains. Structural measurements depicted on the map within Qal represent outcrops of crystalline rock inliers surrounded by alluvium.

**INTRUSIVE AND METAINTRUSIVE UNIT**

**Jd - Diabase:** Black to greenish-black, fine- to medium-grained, dense, consists primarily of plagioclase, augite and may contain olivine. Occurs as dikes up to 100 ft wide. Diabase typically occurs as spheroidally weathered boulders with a grayish-brown weathering rind. Red-iron location indicates outcrop or boulder of diabase.

**METAVOLCANIC UNITS**

**HYCOS FORMATION - UPPER PORTION (STRATIGRAPHIC ORDER UNCERTAIN)**

**Zq - Quartz bodies:** White, beige, red, and tan, sugary to porcellaneous, very fine- to medium-grained massive quartz rock to quartzite-like rock. Outcrops are usually massive. May contain veins with crystal-shaped terminations. Map areas contain boulders (up to several feet in diameter) and/or outcrops of white colored massive quartz.

**Zht (u) - Altered tuffs:** Very light gray to light greenish gray (whitish in areas) with red and yellow mottling, altered volcanoclastic rocks. Alteration consists of silicified, sericitized and pyrophyllitized rock. Sericite, phylite, pods of pyrophyllite, and quartz + pyrophyllite rock all with less than 1 mm to 2 mm diameter weathered sulfides are common. Relict lithic clasts and kaolinitic weathering crusts are visible in some exposures. Relict structures are obliterated in heavily altered rocks. Map area contains boulders (up to several feet in diameter) and outcrop of massive milky quartz and quartz + sericite rock.

**Zhep (u) - Mixed epilitic-pyroclastic rocks with interlayered dacitic lavas:** Grayish-green to greenish-gray, locally with distinctive reddish-gray or maroon to lavender coloration; metamorphosed conglomerate, conglomeratic sandstone, sandstone, siltstone and mudstone. Lithologies are locally bedded, locally faulted with a cryptocrystalline-like groundmass. Siltstones are locally phylitic. Locally contains interbedded dacitic lavas identical to Zht (u). Locally, interlayers of immature conglomerate and conglomeratic sandstone with abundant dacitic clasts are present. The dacites are interpreted to have been coherent extrusives or very shallow intrusions associated with dome formation. Silicified and/or sericitized altered rock similar to Zht (u) are locally present. Conglomeratic and conglomeratic sandstone typically contain subangular to angular clasts of dacite in a clastic matrix. Portions of the Zhep (u) are interpreted to have been deposited proximal to active volcanic centers represented by the Zht (u) unit but are also interpreted to record the erosion of proximal volcanic centers after cessation of active volcanism.

**Zht (u) - Dacitic lavas and tuffs of the upper portion of the Hycos Formation:** Greenish-gray to dark gray, siliceous, aphanitic dacite, porphyritic dacite with plagioclase phenocrysts, and flow banded dacite. Dacite with hyaloclastic textures are common. Welded and non-welded tuffs associated with the lavas include: greenish-gray to grayish-green, fine-grained, coarse plagioclase crystal tuff and lapilli tuff. Locally, interlayers of immature conglomerate and conglomeratic sandstone with abundant dacitic clasts are present. The dacites are interpreted to have been coherent extrusives or very shallow intrusions associated with dome formation. The tuffs are interpreted as episodic pyroclastic flow deposits, air fall tuffs or reworked tuffs generated during formation of dacite domes. The unit occurs as map scale scale peaks surrounded by dacitic rocks of the Zhep (u) unit. Wortman et al. (2000) report an age of 615.7-3.7-1.9 Ma U-Pb zircon date for a dacitic tuff from the unit in the Rougemont quadrangle.

**Zht (u) - Dacitic shallow intrusive of the upper portion of the Hycos Formation:** Gray-green, light green to green, greenish-gray to light gray, dacite, plagioclase porphyritic dacite with a granular-textured groundmass to micro-granodiorite (intrusive texture visible with 7x hand lens). Locally fine- to medium-grained granodiorite present. Plagioclase phenocrysts, when present, range from less than 1 mm to 4 mm. Black colored amphibole, when visible, occurs as phenocrysts (less than 1 mm to 1 mm) and as intergrowths with plagioclase. Amphibole intergrowths distinguish rock from fine-grained tuff. Interpreted as shallowly emplaced dacite probably co-magmatic with Zht (u) unit.

**Zht (u) - Andesitic to dacitic lavas and tuffs of the upper portion of the Hycos Formation:** Black to dark gray, gray-green to green, aphanitic andesite to dacite and porphyritic andesite to dacite with plagioclase phenocrysts. Hyaloclastic textures are common. Intertwined with the lavas are gray to black, welded and non-welded, coarse tuff, lapilli tuff, and tuff breccia. Rocks interpreted as andesite have distinct inter-weathering rind of light brown to gray and fresh surfaces exhibit vesicular, like textures in contrast to dacites.

**Zht (u) - Andesitic to basaltic lavas and tuffs:** Green, gray-green, dark gray and black, typically unfoliated, amygdaloidal, plagioclase porphyritic, amphibole/pyroxene porphyritic and aphanitic, andesite to basaltic lavas and shallow intrusions. Hyaloclastic textures are common and imparts a fragmental texture similar to a lithic tuff on some outcrops. Locally interlayered with meta-sediments identical to the Zhep (u) unit.

**CONTACTS, FOLDS AND OTHER FEATURES**

Lithologic contacts - Distribution and concentration of structural symbols indicates degree of reliability.

contact - location known  
contact - location inferred  
contact - location concealed  
Qal contact  
brittle fault - inferred

fold axis - overturned anticline - inferred  
fold axis - overturned syncline - concealed  
diabase contact - dashed where inferred, dotted where concealed  
in cross section, fold form lines  
in cross section, inferred axial trace of large-scale fold

strike and dip of inclined primary bedding and layering  
strike and dip of inclined primary bedding and layering (multiple observations at one locality)  
strike and dip of inclined overturned primary bedding  
strike and dip of primary flow banding  
strike and dip of primary volcanic bedding and layering  
strike and dip of inclined regional foliation  
strike and dip of inclined regional foliation (multiple observations at one locality)  
strike and dip of regional foliation (multiple observations at one locality)  
strike and dip of cleavage  
strike and dip of cleavage (multiple observations at one locality)

Strike and dip of inclined mylonitic foliation  
Strike and dip of inclined mylonitic foliation (multiple observations at one locality)  
Fault plane - normal  
strike and dip of inclined joint surface  
strike and dip of inclined joint surface (multiple observations at one locality)  
strike of vertical joint surface  
strike of vertical joint surface (multiple observations at one locality)  
bearing and plunge of aligned chat lineation  
bearing and plunge of circulation lineation  
bearing and plunge of mineral lineation  
bearing and plunge of slickenside

diabase station location  
active quarry - crushed stone (3M pit)

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**GEOLOGIC MAP OF THE NORTHERN PORTION OF THE PITTSBORO 7.5-MINUTE QUADRANGLE, CHATHAM COUNTY, NORTH CAROLINA**

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Digital representation by Michael A. Medina and Philip J. Bradley

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