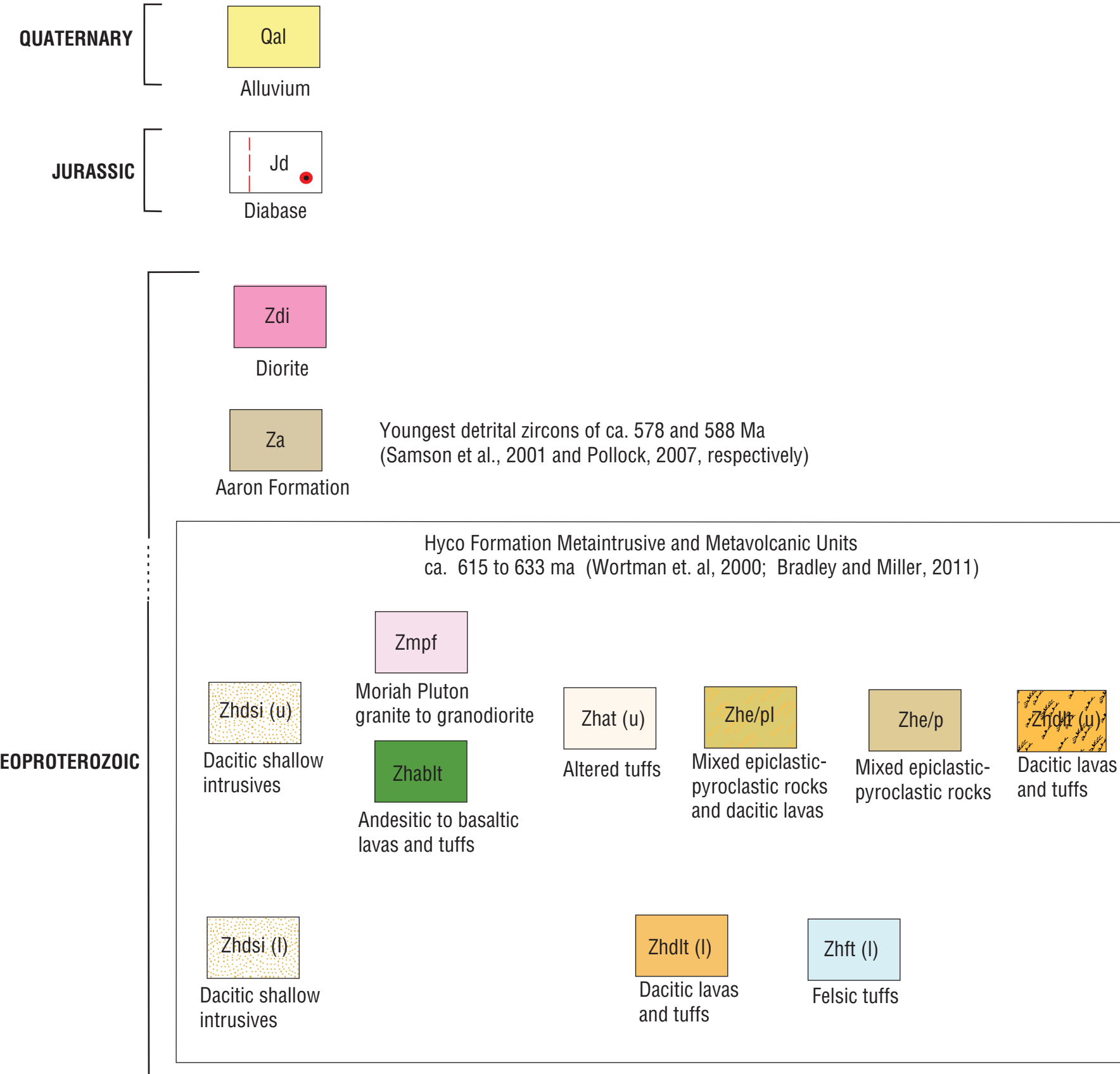
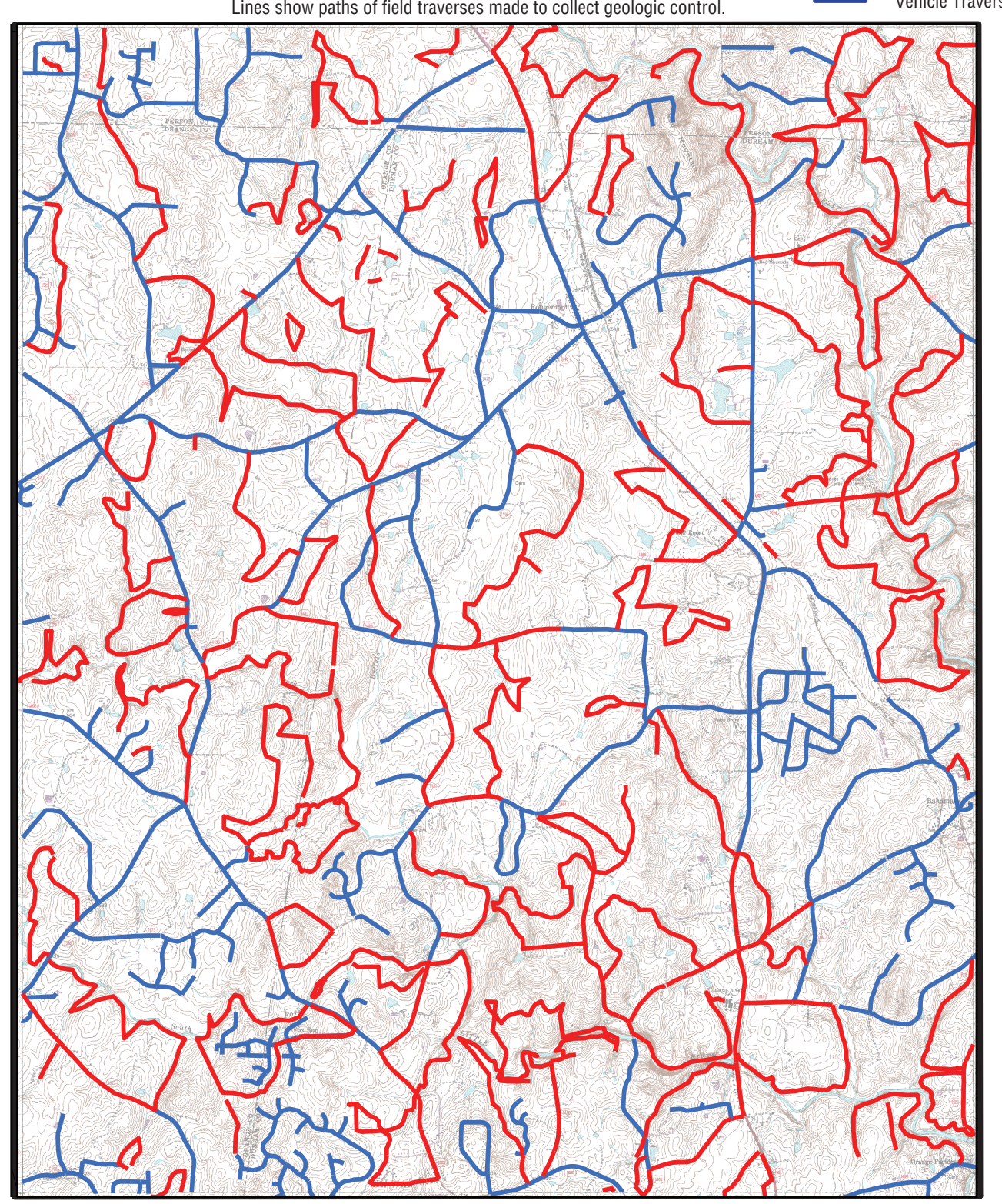


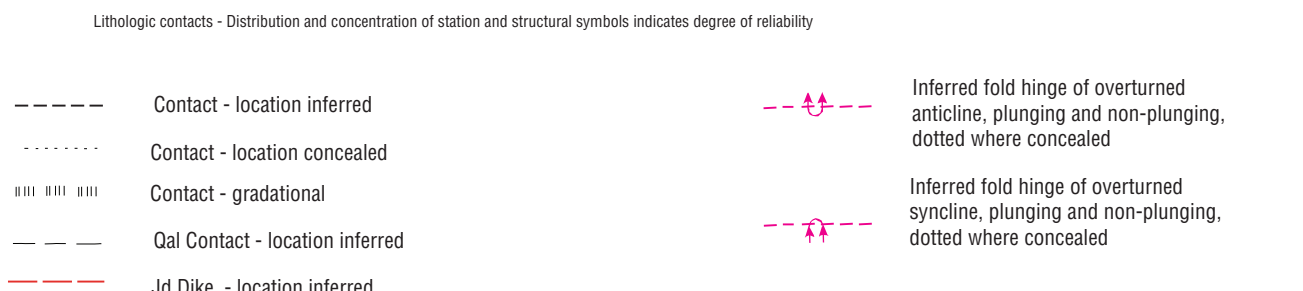
MAP UNITS



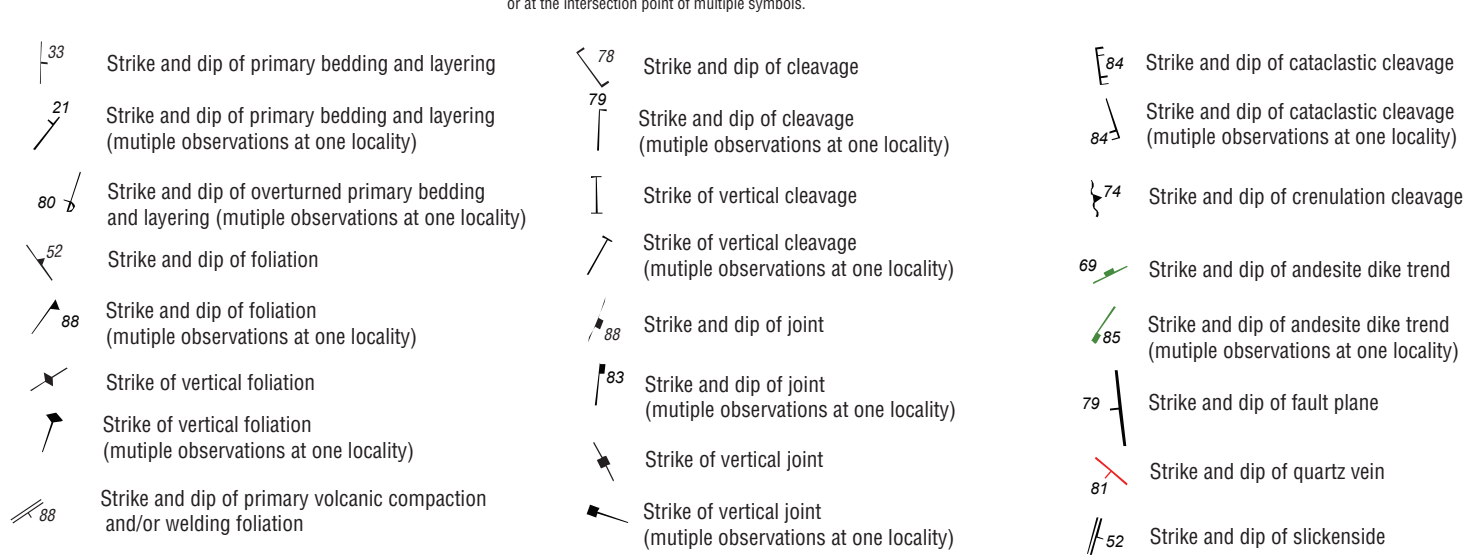
TRAVERSE MAP



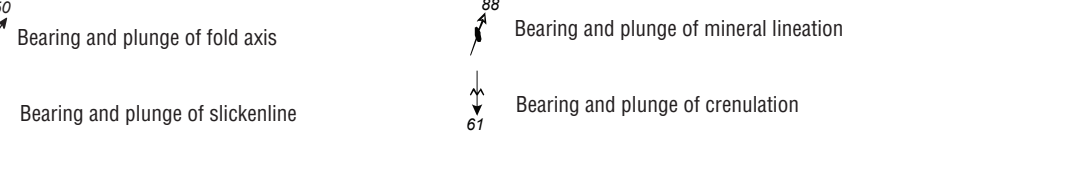
EXPLANATION OF MAP SYMBOLS



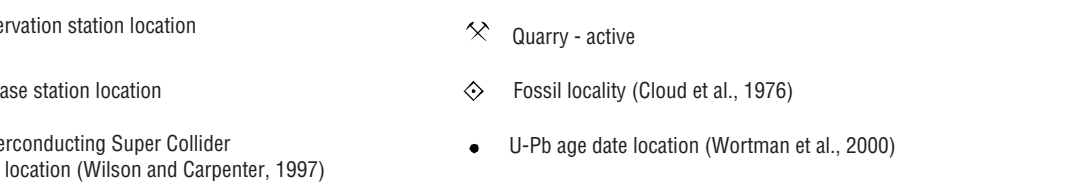
STRIKE AND DIP OF PLANAR FEATURES



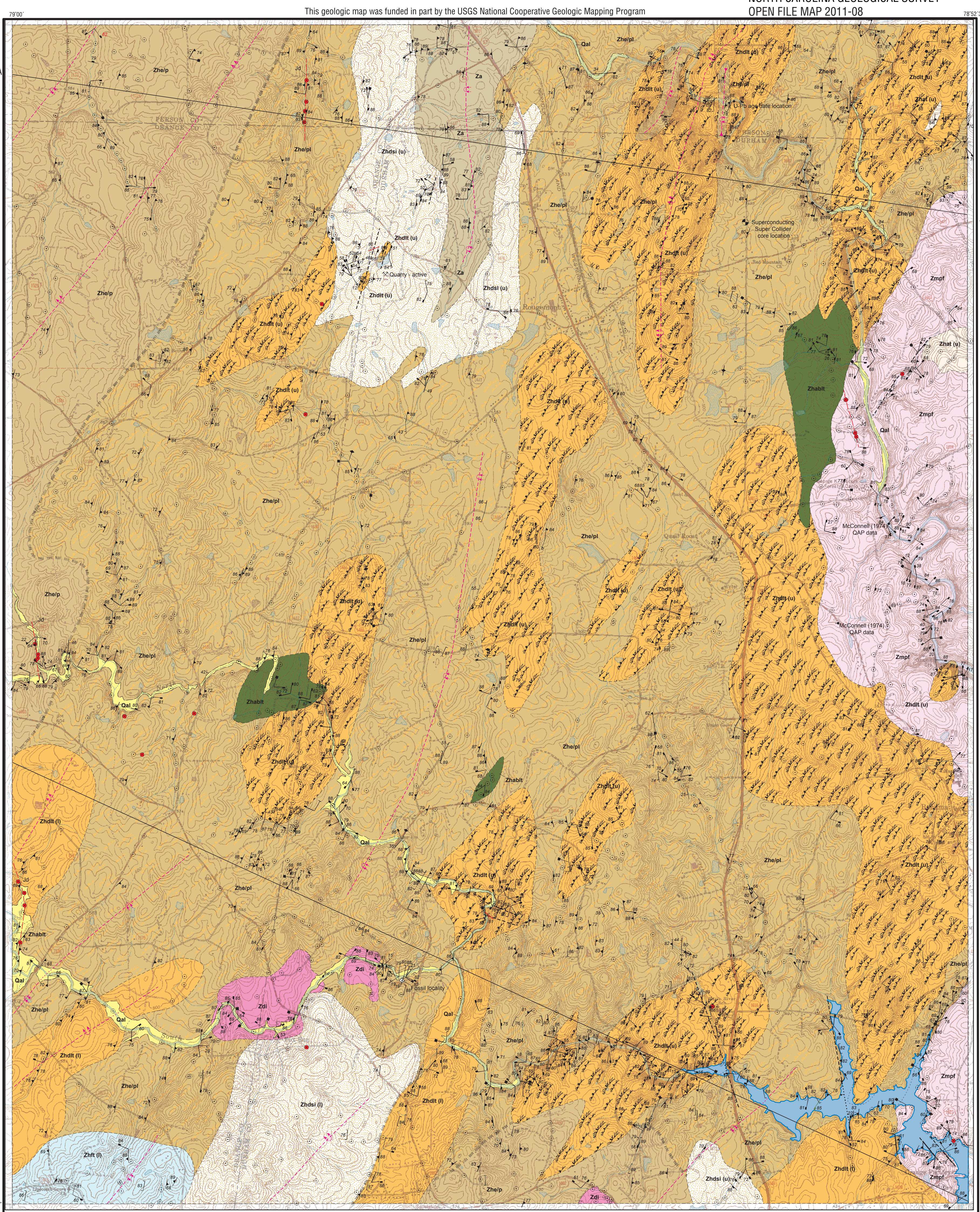
BEARING AND PLUNGE OF LINEAR FEATURES



NON-STRUCTURAL FEATURES



EXPLANATION OF CROSS SECTION SYMBOLS



INTRODUCTION

Pre-Mesozoic crystalline rocks in the Rougemont Quadrangle are part of the Virginia sequence of the Late Proterozoic to Cambrian Carolina terrane of the Carolina Zone (Hibbard et al., 2002). In the vicinity of the map area, the Virginia sequence can be separated into two lithotectonic units: 1) the Hyco Formation and 2) the Aeon Formation. The Hyco Formation consists of ca. 615 to 633 Ma (Wortman et al., 2000; Bowman, 2010; Bradley and Miller, 2011) layered volcaniclastic rocks and plutonic rocks. A available age dates (Wortman et al., 2000; Bradley and Miller, 2011) indicate the Hyco Formation in Orange and Durham Counties may be divided into lower ca. 615 Ma and upper ca. 615 Ma members (informal) with an apparent intervening hiatus of magmatism.

In southern Orange County, Hyco Formation units are introduced by the ca. 579 Ma (Tadlock and Loevy, 2006) East Farrington pluton and associated West Farrington pluton. The Aeon Formation consists of layered volcaniclastic rocks with youngest 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 Sinha, 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 open to isoclinal folds that are locally overturned to the southeast. In the Rougemont, NC area, folded Virginia sequence lithologies are intruded by the ca. 546 Ma Roxboro pluton (Wortman et al., 2000).

The Veriforma antiqua fossil locality reported by Cloud et al. (1976) is present within the map area. Seilacher et al. (2000) indicates the fossil may be a tectonophyte and a true fossil.

Unit descriptions common to Bradley and Hanna (2010) and Bradley et al. (2004) from Caldwell and Northwest Durham geologic maps, respectively, were used for conformity with on strike units in adjacent quadrangles. All pre-Mesozoic rocks of the Rougemont quadrangle 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 relict igneous, pyroclastic, and sedimentary textures and structures that allow for the identification of prothrust rocks. As such, the prefix "meta" is not included in the nomenclature of the pre-Mesozoic rocks described in this geologic map. Dacitic dike are unmetamorphosed.

The nomenclature of the International Union of Geological Sciences subcommission on igneous and volcanic rocks (IUGS) after Le Maître (2002) is used in classification and naming of the units. The classification and naming of the rocks is based on relict igneous textures, modal mineral assemblages, or normalized mineral assemblages when whole-rock geochemical data is available. Past workers in adjacent areas (Allen and Wilson, 1968; McConnell, 1974; McConnell and Glover, 1982) have used various nomenclature systems for the igneous rocks. The raw data, when available, of these earlier workers was recalculated and plotted on ternary diagrams and the IUGS nomenclature. Pyroclastic rock terminology follows that of Fisher and Schmincke (1984).

DESCRIPTION OF MAP UNITS

Sedimentary Units

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 fillers surrounded by alluvium.

Intrusive and Metaintrusive Units

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 spherulitically weathered boulders with a grayish-brown weathering rind. Red station location indicates outcrop or boulders of diabase.

Zdi - Diorite: Mesocratic (C1-50), greenish-gray to grayish-green, fine- to medium-grained, hypidomorphic granular diorite. Major minerals include plagioclase and amphibole. Plagioclase crystals are typically actinolite and saussurized. Amphiboles are typically aligned to oblique and actinolitic masses. May be gabbric locally.

Zmpf - Moriah Pluton felsic phase: Dominantly leucocratic (C1 10-30) light pinkish gray to buff, fine- to medium-grained equigranular to porphyritic granite to granodiorite. Major minerals include plagioclase, actinolitic amphiboles, alkali feldspar, and quartz. Outcrop locally contains enclaves of fine-grained and darker colored granodiorite to diorite. Locally, melanocratic (C1 40-50), grayish-green, fine- to medium-grained quartz diorite to diorite present. Wortman et al. (2000) report a 13.4 ± 2.8 Ma U-Pb zircon date from a granite and a 1.9 ± 1.6 Ma U-Pb zircon date from a diorite in the pluton sampled from the adjacent Lake Metchie quadrangle. The Moriah Pluton is part of the Flat River Complex (Glover and Sinha, 1973; McConnell, 1974 and McConnell and Glover, 1982).

Metavolcanic Units

Za - Aeon formation: Brown, gray to grayish green or light gray; typically foliated, arkosic sandstones, silty sandstones and phyllitic siltstones.

Hyco Formation - Upper Portion

Zhe(p) - Mixed epiclastic-pyroclastic rocks: Grayish-green to greenish-gray, fucaceous sandstones, conglomeratic sandstones, siltstones and minor phyllite. The siltstones typically are weakly phyllitic. Contains lesser amounts of fine- to coarse tuff and lapilli tuff. Tuffs are differentiated from other volcaniclastic rocks by the presence of zones of cryptocrystalline texture that exhibit conchoidal-like fractures in between foliation domains. Minor andesitic to basaltic lavas and tuffs present. Silicified and/or sericitized altered rock similar to Zhat unit are locally present. Unit is interpreted as grade into Zhe(p) unit. Contact with Zhe(p) designated at first occurrence of dacitic lavas.

Zhe(pl) - Mixed epiclastic-pyroclastic rocks with interlayered dacitic lavas: Grayish-green to greenish-gray, locally with distinctive reddish-gray or maroon to lavender coloration; conglomeratic, conglomeratic sandstones, sandstones, siltstone and mudstone. Lithologies are locally bedded, locally fucaceous with a cryptocrystalline-like groundmass. Siltstones are locally phyllitic. Locally contain interbedded dacitic lavas identical to Zhd(t) unit. Contains lesser amounts of fine- to coarse tuff and lapilli tuff with a cryptocrystalline-like groundmass. Minor andesitic to basaltic lavas and tuffs present. Silicified and/or sericitized altered rock similar to Zhat unit are locally present. Conglomeratic and conglomeratic sandstones typically contain subrounded to angular clasts of dacite in a clastic matrix. Zhe(pl) distinguished from Zhe(p) by presence of dacites and is interpreted to represent a facies change in an area more proximal to the active volcanic centers compared to Zhe(p). Cloud et al. (1976) fossil locality from this unit.

Zhd(s) - Altered tuffs: Very light gray to light greenish gray (whitish in areas) with red and yellow mottling, altered volcaniclastic rocks. Alteration consists of silicified, sericitized and phyllitic rock. Sericitic phyllite, pods of pyrophyllite, and quartz + phyllosilicate rock all with <1 mm to 2 mm diameter weathered sulfides are common. Reddish lithic clasts and laminated feldspar granitic crystal fillers 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 metamorphic matrix quartz + sericitic rock.

Zhd(t) - Dacitic lavas and tuffs of the upper portion of the Hyco Formation: Greenish-gray to dark gray, siliceous, aphanitic dacite, porphyritic dacite with plagioclase phenocrysts, and flow banded dacite. Welded and non-welded tuffs associated with the lavas include: greenish-gray to grayish-green, fine tuff, coarse plagioclase crystal tuff and lapilli tuff. Locally, interlayers of immature conglomerate and conglomeratic sandstone with dacite 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 pods surrounded by clastic rocks of Zhe(p) unit. Wortman et al. (2000) reports an age of 615.7 ± 3.7 Ma U-Pb zircon date for a dacite tuff from the unit. Red Mountain, a prominent topographic feature of the quadrangle is underlain by this unit.

Zhd(s) - Dacitic shallow intrusives of the upper portion of the Hyco 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 typically range from 1 mm to 4 mm. Black colored amphibole, when visible, occurs as phenocrysts (<1 mm to 1 mm) and as intergrowths with plagioclase. Amphibole intergrowths distinguish rock from fine-grained tuffs. Rock from the active quarry includes granodiorite to light gray, aphanitic to weakly plagioclase porphyritic dacite to micro-granodiorite. Relict plagioclase phenocrysts are mantled in a matrix of recrystallized feldspar and quartz with dark colored clasts (<1 mm to 1 mm) interpreted in hand sample as chlorite? masses and/or relict enclaves of dark gray dacite. Contains lesser amounts of dark gray, aphanitic dacite. Interpreted as shallowly emplaced dacite probably coevagmatic with Zdi (s) unit.

Zhd(t) - Andesitic to basaltic lavas and tuffs: Green, gray-green, dark gray and black, typically unfoliated, amygdaloidal, plagioclase porphyritic, amphibole/episyenite porphyritic, andesitic to basaltic lavas and shallow intrusions. Hyaloclastic texture is common and imparts a fragmental texture similar to a tuffic unit on some outcrop. Locally interlayered with meta-sediments identical to the Zhe(p) and Zhe(p) unit.

Hyco Formation - Lower Portion

Zhd(p) - Felsic tuffs: Grayish-green to greenish-gray and silvery-gray, massive to foliated volcaniclastic pyroclastic rocks consisting of fine- to coarse tuffs, lapilli tuffs and minor welded tuffs. Tuffs are differentiated from other volcaniclastic rocks by the presence of zones of cryptocrystalline texture that exhibit conchoidal-like fractures in between foliation domains. Layering ranges from massive to thinly bedded. Contains lesser amounts of volcaniclastic sedimentary rocks consisting of volcanic sandstones, and graywackes with minor siltstone and phyllite.

Zhd(t) - Dacitic lavas and tuffs of the lower portion of the Hyco Formation: Distinguive gray to dark gray, siliceous, cryptocrystalline dacite, porphyritic dacite with plagioclase phenocrysts, and flow banded dacite. Welded and non-welded tuffs associated with the lavas include: greenish-gray to grayish-green, fine tuff, coarse plagioclase crystal tuff, lapilli tuff, and tuff breccia. 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. Wortman et al. (2000) report a 632.9 ± 6.1 Ma zircon date from a sample within the unit in the Chapel Hill quadrangle.

Zhd(s) - Dacitic shallow intrusives of the lower portion of the Hyco Formation: Gray-green, light green to green, plagioclase porphyritic dacite with a granular-textured groundmass to micro-granodiorite (intrusive texture visible with 7x hand lens). Contains lesser amounts of fine- to medium-grained granodiorite. Plagioclase phenocrysts typically range from 1 mm to 4 mm. Black colored amphibole, when visible, occurs as phenocrysts (<1 mm to 1 mm) and as intergrowths with plagioclase. Amphibole intergrowths distinguish rock from fine-grained tuffs. Enclaves of dark gray, plagioclase porphyritic dacite are common and at times give rock a pseudo-clastic appearance. Bradley and Miller (2011) report an age of 628.5 ± 1.1 Ma for a dacite from this unit in southern Orange County.

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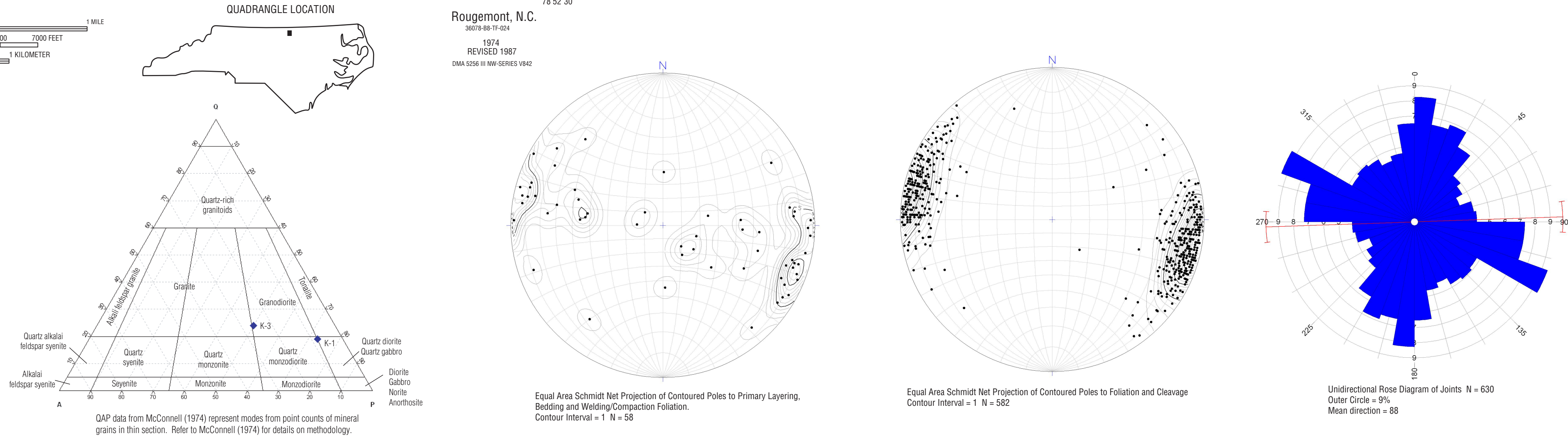
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The Orange County portion and adjacent areas of this quadrangle were mapped as part of a larger multi-year project to provide detailed geologic data to Orange County.

This Open-File Map is preliminary. It has been internally reviewed for conformity with the North Carolina Geological Survey editorial standards. Further revisions or corrections to this Open File map may occur.



Geologic Map of the Rougemont 7.5-Minute Quadrangle, Orange, Durham and Person Counties, North Carolina
By
Philip J. Bradley, Heather D. Hanna and Randy Bechtel
Geologic data collected in August 2010 through July 2011. Map preparation, digital cartography and editing by Heather D. Hanna, Michael A. Medina and Philip J. Bradley.
2011