

ALLEGHANIAN GRANITOIDS (ca. 335-319 Ma)

- Farmers Lake granite
- Kilgore granite/gneiss
- Yanceyville orthogneiss
- Approximate boundary of the Hyco shear zone

MILTON ARC (ca. 470-450 Ma)

- Connally Church gneiss
- Cunningham Complex
- Milton schist & paragneiss

CAROLINA TERRANE

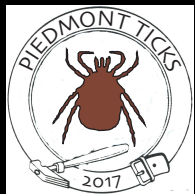
COUNTRY LINE COMPLEX (ca. 620-325 Ma)

- unseparated granitic gneiss
- mainly mafic gneiss

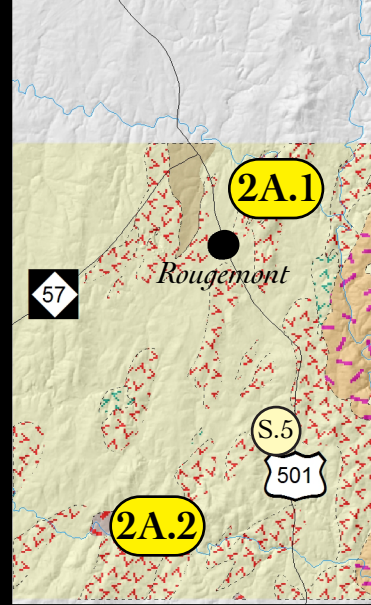
- unseparated granitoids
- ALBEMARLE ARC (ca. 555-525 Ma)**
- Roxboro granite
- VIRGINIA SEQUENCE (ca. 578-555 Ma)**
- AARON FORMATION**
- Virginia volcanics
- Aaron clastic sedimentary rocks
- Aaron cong.

HYCO ARC (ca. 633-612 Ma)

- HYCO FORMATION**
- felsic volcanics
- mafic volcanics
- unseparated volcanic/volcaniclastic rocks
- granitoids
- Caswell suite



- Trip stop
- Supplemental stop



**2017
CAROLINA
GEOLOGICAL
SOCIETY
FIELD
STOP MAP**