

GEOLOGIC MAP OF THE RALEIGH WEST 7.5-MINUTE QUADRANGLE, WAKE COUNTY, NORTH CAROLINA

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NORTH CAROLINA GEOLOGICAL SURVEY

GEOLOGIC MAP SERIES 15

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35° 52' 30"



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Description of Map Units

The majority of pre-Mesozoic rocks in the Raleigh West Quadrangle have been metamorphosed from the chlorite zone of the upper greenschist facies to the staurolite-kyanite zone of the amphibolite facies during late Paleozoic contractional tectonothermal activity and early Mesozoic rifting. Only late Paleozoic pegmatitic and xenomorphic to subidiomorphic granite sills and dikes and Jurassic diabase are unmetamorphosed. Although subjected to low-grade metamorphism, rocks of the easternmost Carolina terrane (Cary sequence, Parker 1979; Hibbard et al., 2002) are locally foliated or cataclastically deformed during normal faulting; they preserve relict plutonic and volcanic textures that allow for protolith identification. As a result of mediumgrade metamorphism and ductile dextral faulting, rocks of the Crabtree and Raleigh terranes are variably foliated and lineated to the extent that structural transposition obscures many protolith relationships. Locally, bulk rock compositions, relict textures, and metamorphic mineral assemblages indicate igneous and sedimentary origins for these rocks. In other exposures, partitioned high strain produces mylonitic, ultramylonitic, and phyllonitic rocks of uncertain protolith affinity.

Metaigneous rocks in all terranes are classified and named using the nomenclature of the International Union of Geological Sciences (IUGS) subcommission on the systematics of igneous rocks after Le Maitre (2002). Relict igneous textures, modal mineral assemblages, or normalized mineral assemblages when whole-rock major element geochemical data are available, provide the basis for naming metaigneous lithodemes. A preliminary lithodemic designation is developed here following Articles 31-42 of the North American Stratigraphic Code. Rock units that lack geochronologic data and stratigraphic facing directions, warrant such a designation. Past maps and lithologic descriptions of Fortson (1958), Parker (1979), and Farrar (1985a, b) in the Raleigh West Quadrangle assisted the development of the current mapping results. Detailed descriptions of some lithodemic units are reported in Blake (1994), Lumpkin et al. (1994), Stoddard and Blake (1994), and Blake et al. (2001).

Sedimentary Units

5⁰ 52' 30"

Qal - Alluvium: Tan to light gray, unconsolidated, poorly sorted and stratified deposits of angular to subrounded gravel, sand, silt, and clay in stream drainages. Includes Qal point bars, terraces, and natural levees along larger creek floodplains. Foliation measurements represent mesoscale crystalline basement inliers surrounded by alluvium too small to map separately.

Intrusive Units

Jd – Diabase: Dark green-black to gray-black, plagioclase and augite aphyric to locally plagioclase phyric diabase that is locally olivine-bearing. Weathers to tan-gray, spheroidally rounded, dense boulders and cobbles or punky cobbles and pebbles that can be traced along strike where outcrop is absent. Red station locations indicate isolated outcrop or boulder fields of diabase.

Easternmost Carolina Terrane

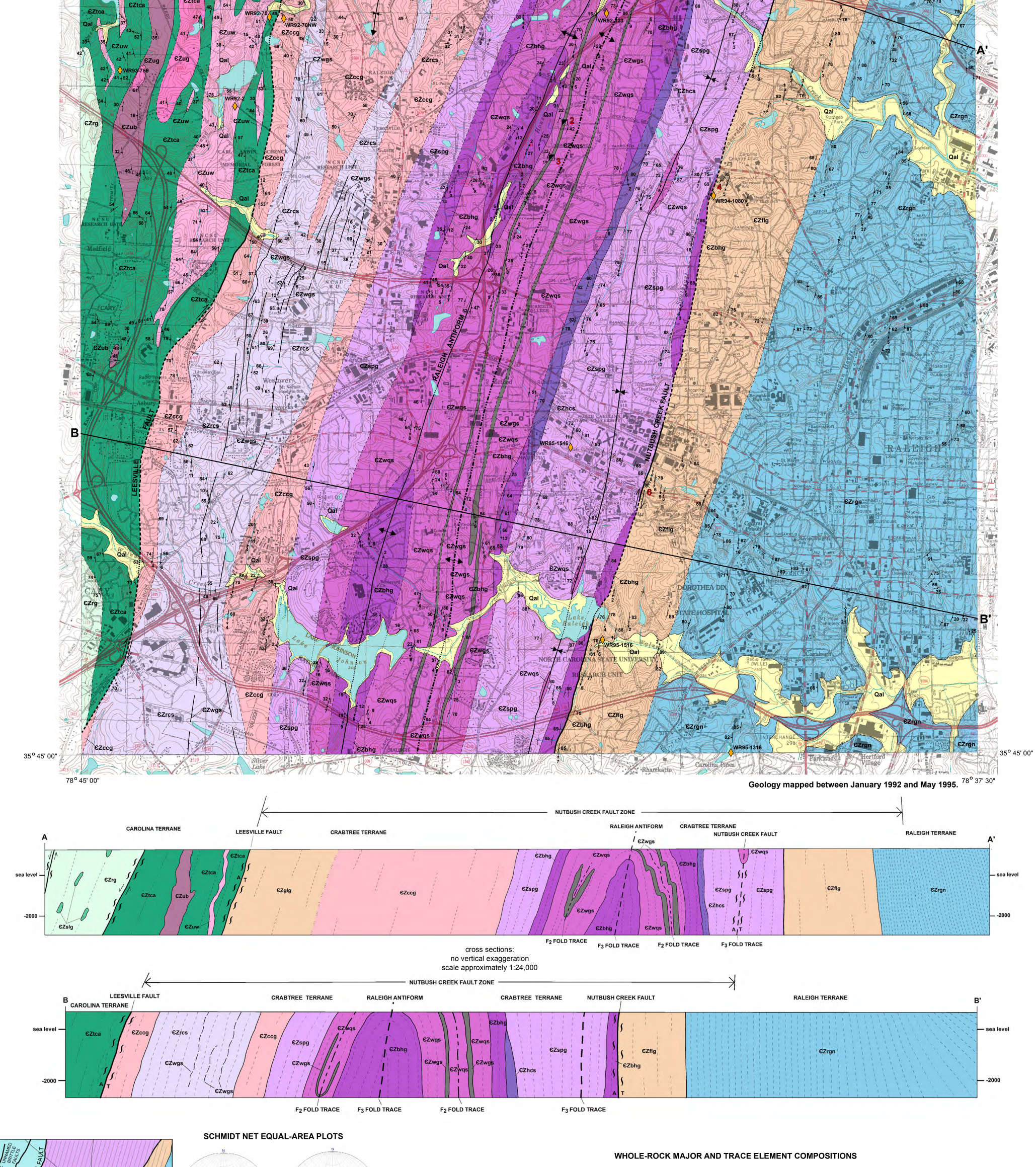
Metaintrusive Units

EZrg – Reedy Creek metagranodiorite: Leucocratic (CI<10), light tan-gray white, bluish-gray white, or pinkish-white, medium-grained, and locally containing porphyritic 2-4 mm €Zrg blue quartz phenocrysts. Boulder fields and massive outcrops are xenomorphic to subidiomorphic metagranodiorite or foliated and lineated, mylonitic granodioritic gneiss. Aggregates of white mica, quartz, plagioclase, and orthoclase highlight the mineral lineation. Locally contains subidiomorphic biotite plates and isolated clots of epidote and biotite, and is white mica-rich in gneissic layers. Contains enclaves of Sycamore Lake greenstone and microdiorite, and is crosscut by fine-grained aplitic dikes.

EZuw – White mica leucogranitic gneiss: Leucocratic (CI<5), light tan to tan-white and medium- to coarse-grained, well foliated granoblastic gneiss that forms boulder **EZuw** fields and massive outcrops. White mica is the dominant phyllosilicate, but locally sparse biotite highlights the foliation. Locally preserves relict plutonic textures and is crosscut by fine-grained aplitic dikes.



EZug – Biotite metagranite: Leucocratic (CI<10), light tan to pink, medium-grained and locally porphyritic rocks, having biotite plates and 2-4 mm blue quartz phenocrysts. Boulder fields and massive outcrops are xenomorphic to subidiomorphic biotite metagranite, and minor metadiorite and metagabbro that are locally veakly to moderately foliated and crosscut by fine-grained aplitic dikes (see Stop 5 in Blake et al., 2001).



SAMPLE ID

WR92-15

Unit Name

rabtree Creek gneiss

CZug 46.90

Biotite metagranite (mafic layer

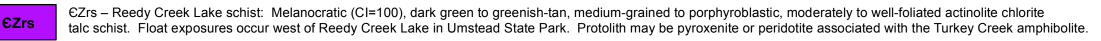
CZub – Biotite granitic gneiss: Mesocratic (CI<35), greenish gray to gray, fine- to medium-grained rocks. Boulder fields and massive outcrops are well foliated **€Zub** granoblastic gneiss. Biotite is the dominant phyllosilicate, but locally sparse white mica highlights the foliation. Locally preserves relict plutonic textures and is crosscut by fine-grained aplitic dikes.

Metavolcanic Units

EZtca

EZslg – Sycamore Lake greenstone and meta-microdiorite: Mesocratic (CI>50), variably light green, gray-green, and dark black-green, fine- to medium-grained rocks **EZslg** containing chlorite, epidote, albite, white mica and minor biotite. Has a crystalloblastic matrix that locally contains relict porphyritic plagioclase and porphyroblastic actinolite in greenstone. Equigranular, finely phaneritic and sausseritized plagioclase and blocky actinolite define the microdiorite. Where foliated, forms white mica chlorite phyllite, phyllonite or schist. Forms enclaves in the Reedy Creek metagranodiorite.

EZtca – Turkey Creek amphibolite: Melanocratic (CI>65), dark gray-green to black-green, fine- to medium-grained, and moderately to well-foliated and locally lineated. Plagioclase, hornblende, biotite, chlorite, and epidote form a granoblastic to lepidioblastic matrix in amphibolite, biotite amphibolite, and hornblende gneiss. Relict phaneritic textures and cross-cutting relationships are used to identify outcrops of metagabbro, while relict plagioclase phenocrysts are preserved in some fine-grained amphibolite inferred to be metabasalt. Locally contains porphyroblastic hornblende. Units of the Umstead metaintrusive suite complexly intrude the amphibolite.



Crabtree Terrane

Metaintrusive Units

EZglg

EZglg – Glenwood leucogranitic gneiss: Leucocratic (CI<5), gray-white to pink-white, medium-grained, and well foliated and lineated, leucogranitic orthogneiss. Plagioclase, microcline, and white mica form a granoblastic mylonitic matrix that locally contains white mica and feldspar porphyroclasts and rod-shaped quartz aggregates. Exposed in the northwestern portion of the pluton adjacent to the Leesville fault. Prominent outcrops occur on Glenwood Avenue just east of Lynn Road.

EZccg – Crabtree Creek gneiss: Leucocratic (CI=5-10), greenish silver-gray, pink-gray, and tan-pink, medium- to coarse-grained, and well-foliated and lineated, **EZCCG** porphyroclastic granitic orthogneiss. Plagioclase, microcline, white mica, biotite, and local tourmaline form a granoblastic and lepidioblastic mylonitic matrix surrounding up to 1 cm oblate and rod-shaped porphyroclastic quartz aggregates. Quartz shapes and white mica define a penetrative, subhorizontal L>S tectonite fabric. Irregularly shaped blocks and horizons of biotite amphibolite are inferred to be enclaves or transposed mafic dikes. Dominates the eastern portion of the pluton, and intrusive contacts are complexly transposed with the Richland Creek schist in its southern exposures (see Stop 4 in Stoddard and Blake, 1994).

Metasedimentary and Metavolcanic (?) Units

EZrcs – Richland Creek schist: Silver-gray, white-gray, or tan-white, fine- to medium-grained, compositionally layered, and well-foliated. Mixed metasedimentary **EZrcs** pelitic and metavolcanic (?) felsic lithodemic layers of schist, phyllonite, and fine-grained gneiss. White mica, biotite, quartz, and feldspar define a lepidioblastic and granoblastic matrix for local garnet, staurolite, and tourmaline porphyroblasts, generally less than 1 cm in size. Contains white mica garnet graphite schist layers (CZwgs) that are less than 10 meters thick, and generally less than 1 meter thick. Graphite schist layers have variable lengths from 1 meter up to several km and their distribution is inferred to represent laterally discontinuous metasedimentary horizons (see Stop 4 in Blake et al., 2001).

EZspg – Southwest Prong gneiss: Leucocratic (CI<5-10), orange-gray and tan-white, dominantly very fine- to fine- and locally medium-grained, poorly to well-foliated **EZspg** depending on mica content. Lithodemic compositional layers vary in biotite content chiefly in a granoblastic microcline, plagioclase, quartz, and white mica matrix. Locally, horizons are magnetite-bearing. Mylonitic and ultramylonitic fabric element overprint obscures primary protolith textures and contact relationships, which may be volcanic or plutonic based upon its felsic bulk-rock composition (see Stop 3 in Blake et al., 2001).

EZwqs – White mica quartzitic schist: Gold-gray and silver-gray, very fine- to fine-grained, compositionally layered, and well-foliated. Mixed metasedimentary pelitic **EZwqs** and quartzitic, and metavolcanic (?) felsic layers of schist, phyllonite, and fine-grained gneiss. White mica, biotite, minor chlorite, quartz, and feldspar define a lepidioblastic and granoblastic matrix for local garnet, staurolite, and kyanite porphyroblasts, generally less than 1 cm in length. Contains three prominent white mica garnet graphite schist layers (CZwgs) that are greater than 10 meters thick, but continuously extend along the length of the unit and are locally known as the Raleigh Graphite.

EZbhg – Biotite ± hornblende gneiss: Mesocratic (CI=30-50), white-gray to black-gray, very fine-grained to fine-grained, compositionally layered and well foliated. Variations in biotite, hornblende, plagioclase, and lesser white mica and microcline content produce the granoblastic or lepidioblastic lithodemic layering that is variable in thickness. Mylonitic and ultramylonitic fabric elements overprint primary protolith textures and contact relationships, which may have been volcanic or plutonic based upon its felsic bulk rock composition.

EZhcs – Horse Creek schist: Silver-gray to tan-gray-white, medium- to coarse-grained, and well foliated, lineated, and compositionally layered pelitic metasedimentary **CZhcs** rock. White mica, biotite, quartz, and feldspar define a lepidioblastic and granoblastic matrix for conspicuous porphyroblasts of garnet, kyanite, and minor staurolite. Variations in mica content versus felsic minerals define the schistose foliation that may be phyllonitic.

EZwgs – White mica graphite schist: Silver-gray to black-gray, fine- to medium-grained, well foliated, and locally crenulated. White mica, graphite, biotite, and quartz form a schistose lepidioblastic matrix for conspicuous garnet porphyroblasts up to 5 mm in diameter that are commonly replaced by iron- and manganese-oxide minerals. Locally contains mm-scale kyanite and staurolite porphyroblasts. Three prominent layers in EZwqs are known as the Raleigh Graphite. (see Stop 3 in Stoddard and Blake, 1994, and Stop 4 in Blake et al., 2001). Three historic adits shown in CZwgs.

Raleigh Terrane

EZwg

Metasedimentary and Metavolcanic (?) Units

- EZflg Falls Leucogneiss: Leucocratic (CI<5), orange-tan, white, pink-white or pink-gray, fine- to medium-grained, weakly to moderately foliated and penetratively lineated. **EZflg** Microcline, plagioclase, and quartz defines a granoblastic matrix for aggregates of biotite and magnetite that form a mineral lineation in the mylonitic to ultramylonitic L>S tectonite fabric. Commonly forms rapids, massive pavement, waterfall outcrops, and dam sites along prominent drainages including Crabtree and Walnut Creeks. Boulders along Centennial Boulevard indicate that the leucogneiss crosscuts the Raleigh Gneiss as an A-type granitoid intrusion (see Stop 2 in Blake et al., 2001; Farrar, 1985a,b; Farrar and Owens, 2001).
- EZrgn Raleigh Gneiss: Leucocratic to melanocratic (variable CI), white-tan-pink to gray-black to black, fine- to coarse-grained, compositionally layered, foliated, and locally **EZrgn** lineated. Variations in biotite, hornblende, and granoblastic plagioclase, microcline, and quartz content and crystal size define the complex cm- to meter-scale, discontinuous compositional layering that displays a migmatitic aspect and protomylonitic or mylonitic fabric elements. Clinopyroxene, scapolite, calcite, apatite, titanite, garnet, white mica, and epidote occur locally. Gneissic layers display mutually concordant or discordant relationships and indicate a complex, multi-intrusive history involving magmas ranging from gabbroic to granitic. Moderately to weakly foliated biotite, microcline, plagioclase, and quartz granitic gneiss, pegmatitic granite, and fine-grained aplite commonly cross-cut mesocratic and melanocratic biotite gneiss, biotite hornblende gneiss, and amphibolite (see Stop 1 in Blake et al., 2001).

References:

SELECTED ELEMENTS IN PP

Ce Co Cu Nd Ni Sc Sr Ta

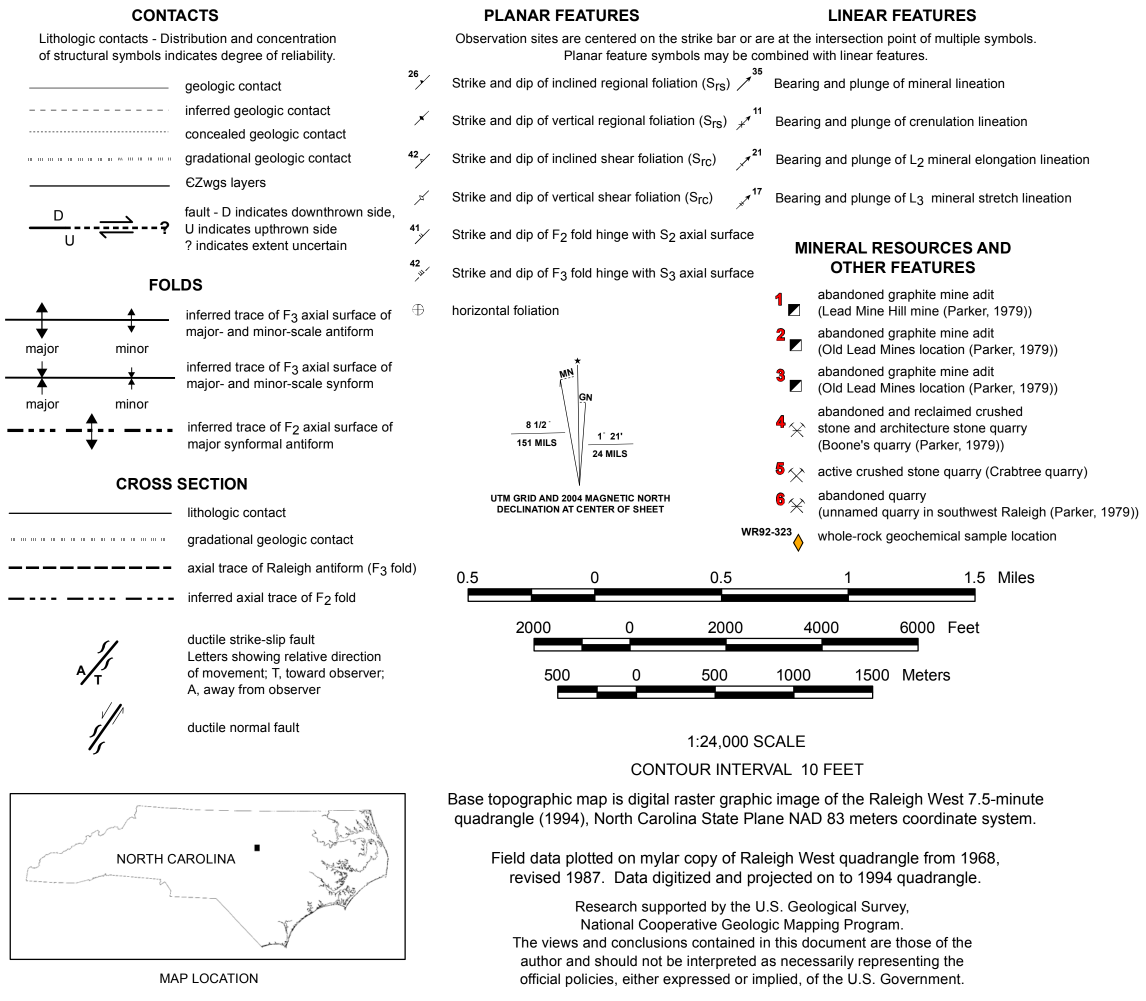
 MgO
 CaO
 Na2O
 K2O
 P2O5
 Cr2O3
 LOI
 TOTAL
 Ba
 Ce
 Co
 Cu
 Nd
 Ni
 Sc
 Sr
 Ta

 0.30
 0.82
 4.53
 3.16
 0.04
 <0.01</td>
 1.35
 100.30
 499
 40
 2.1
 4.8
 15
 14
 5.76
 114
 NA

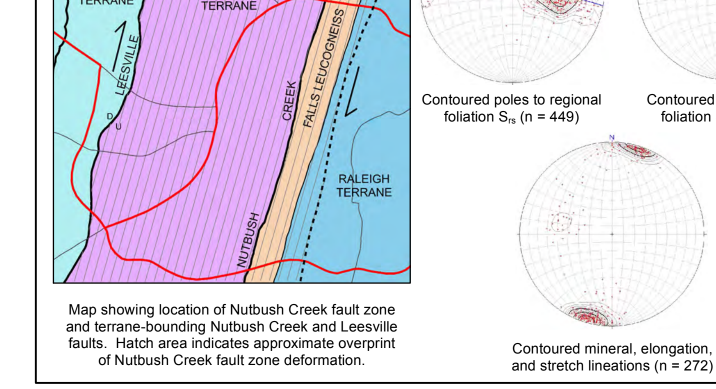
NA 1.10 100.10 76 9 55.0 106.0

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EXPLANATION OF MAP SYMBOLS



Map reviews by Edward F. Stoddard, Matt Heller and Kevin Stewart.



CRABTREE

	111.76 10	Diotite inclugitante (mare layer)	CENE	10.20	0.00	17.00	11,00	0.10	0,40			U.M.I	0.10	1974	1110	100110	10		0010	10010		Las	STILLS.		1910		10.1	50
	WR92-177	Turkey Creek amphibolite	CZta	48.00	0.90	16.20	11.60	0.17	8.66	9.45	2.51	0.17	0.05	NA	0.50	98.30	68	6	51.0	62.6	3	105	34.50	320	<0.5	19	89.1	33
	WR92-2	White mica granitic gneiss	CZuw	78.30	0.22	13.10	0.90	<0.01	0.24	0.32	4.29	1.62	0.04	<0.01	1.05	100.20	624	57	0.5	14.5	17	3	1.25	213	NA	20	12.2	159
	WR92-281	Crabtree Creek gneiss	CZccg	75.50	0.31	12.80	2.28	0.05	0.61	0.47	4.68	2.28	0.05	<0.01	0.70	99.80	396	36	3.8	4.3	15	9	11.64	124	NA	32	40.6	134
	WR92-323	White mica quartzitic schist	CZwqs	74.20	0.62	13.50	3.79	0.02	0.72	0,50	0.77	3.84	0.10	NA	1.80	100.00	730	85	4,9	1.0	36	10	12.40	66	0.9	38	26.2	341
	WR92-70	Turkey Creek amphibolite (felsic layer)	CZta	75.40	0.19	14.90	1.01	<0.01	0.28	0.40	4.39	2.03	<0.01	<0.01	1.25	100.00	733	35	1.0	9.8	11	0.5	4.99	188	NA	19	11.4	160
	WR92-70NW	Crabtree Creek gneiss	CZccg	72.90	0.23	13.10	2.76	0.07	0.60	1.64	4.50	1.84	0.05	NA	2.45	100.20	378	39	3.6	3.0	17	<1	7.51	171	<0.5	34	86.4	142
o shear	WR93-639	Crabtree Creek gneiss	CZccg	77.40	0.12	12.80	1.12	0.02	0.13	0.15	4.02	3.66	0.03	<0.01	0.60	100.20	614	48	0.7	4.1	16	13	8.05	86	NA	25	25.6	91
273)	WR93-756	Turkey Creek amphibolite	CZta	53.00	1.02	16.90	8.64	0.15	4.78	8.13	3.98	0.80	0.33	NA	0.45	98.30	203	49	27,0	26.3	22	45	25.20	506	0.8	21	77.9	178
- τ,	WR94-1031A	White mica quartzitic schist (mafic layer)	CZwqs	55.10	1.20	17.20	9.75	0.20	3.38	7.66	3.61	0.60	0.36	NA	0.90	100.10	306	33	21	2.9	20	2	24	661	<0.5	30	103	78
	WR94-1031B	White mica quartzitic schist	CZwqs	79.90	0.11	11.50	1.16	0.04	0.31	1.75	1.43	2.27	0.01	NA	1.35	100.00	399	63	1.2	1.1	25	<1	6	137	0.8	32	26.2	95
1	WR94-1080	Falls Leucogneiss	CZflg	77.90	0.09	11.60	1.66	0.05	0.09	0.31	3.99	4.10	< 0.01	NA	0.25	100.10	151	102	1.4	3.6	55	-1	0.88	37	1.7	124	119.0	385
	WR94-842	Biotite metagranite	CZug	73.00	0.36	13.80	1.81	0.01	0.48	1.11	4.31	2.28	0.07	<0.01	1.15	98.60	790	52.4	3,5	28.9	12.8	<1	4	221	1.6	12.1	27.1	160
1	WR94-844	Biotite metagranite (intermediate component)	CZug	56.10	-1.11	16.30	7.68	0.13	3.81	7.03	3.91	1.79	0.38	<0.01	0.85	99.20	372	53.2	21	22.1	27.7	27	22	536	2	22.3	73.4	153
	WR94-863	Reedy Creek metagranodiorite	CZrg	71.90	0.40	14.60	2.04	0.03	0.85	2.14	5.02	1.71	0.10	NA	1.45	100.40	541	47	6.3	18.2	19	1	3.69	312	<0.5	29	20.6	232
E	WR95-1316	Raleigh Gneiss	CZrgn	50.40	0.98	18.30	10.30	0.12	4.84	8.36	4.04	0.64	0.12	0.02	0.25	98.40	289	13.2	43	52.5	30.5	76	28	380	1.8	42.5	59.3	94
	WR95-1516	Falls Leucogneiss	CZflg	78.00	0.11	11.60	2.07	0.06	0.04	0.21	3.72	3.99	< 0.01	NA	0.25	100.20	438	107	<0.5	4.7	46	- 1	2	24	1.7	88	81.8	536
15	WR95-1546	Southwest Prong gneiss	CZspg	77.40	0.15	11.70	1.99	0.03	0.14	0.48	5.16	1.69	< 0.01	NA	0.55	99.40	515	64	<0.5	7.6	30			55	0.7	50	80.2	260