



Base from U.S. Geological Survey  
1:250,000, Spartanburg 1953

Modified from Secor and Wagener (1968)

### GEOLOGIC MAP OF THE CEDAR CREEK-BLYTHEWOOD AREA, SOUTH CAROLINA

#### EXPLANATION

Alluvium	QUATERNARY
Coastal-plain sedimentary rocks	
Diabase dike	
Adamellite	
Gabbro	
Richtex Formation	CRETACEOUS OR YOUNGER
a, phyllite and slate; gneiss and schist east of Winnsboro Mills b, amphibolite and greenstone; amphibolite east of Winnsboro Mills	
Persimmon Fork Formation	PRECAMBRIAN OR PALEOZOIC
a, tuffaceous phyllite b, tuffaceous phyllite with blue quartz fragments	
Wildhorse Branch Formation	
Contact Dashed where approximately located	TRIASSIC
Fault	
Small-stream drainage basin and sample location	CRETACEOUS OR YOUNGER
RC 291	
Sampled domestic well	PRECAMBRIAN OR PALEOZOIC
Stream-gaging station	