

Map 3d: Neuse River Watersheds with Dams

78°20'0"W

78°10'0"W

78°0'0"W

Contentnea Creek Watershed above Wiggins Mill Dam

The watershed is divided into sections. Each section is labeled with:

Area of the section in Square Miles.

Estimated mean annual runoff in Cubic Feet per Second per Square Mile (underlined) .

Direction of Flow of the Tributary is indicated by the Arrow



0.4

1.1

1.075

215.2

37.9

1.1



Buckhorn Lake

Contentnea Creek

Contentnea Creek

Wiggins Millpond

35°50'0"N

35°40'0"N

Legend

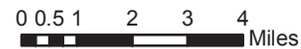
Dams of Interest

Neuse Mainstem

Watershed Boundary

Mean annual runoff per square mile contour lines

Mean annual runoff per square mile contour lines from :
Geise, G.L. and Mason, Jr, Robert R.,
"Low-flow characteristics of Streams in North Carolina",
U.S. Geological Survey Water Supply Paper :2403, 1993 pp.35



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