

Berkeley County, SC 2015 Average Annualized Daily Traffic Counts

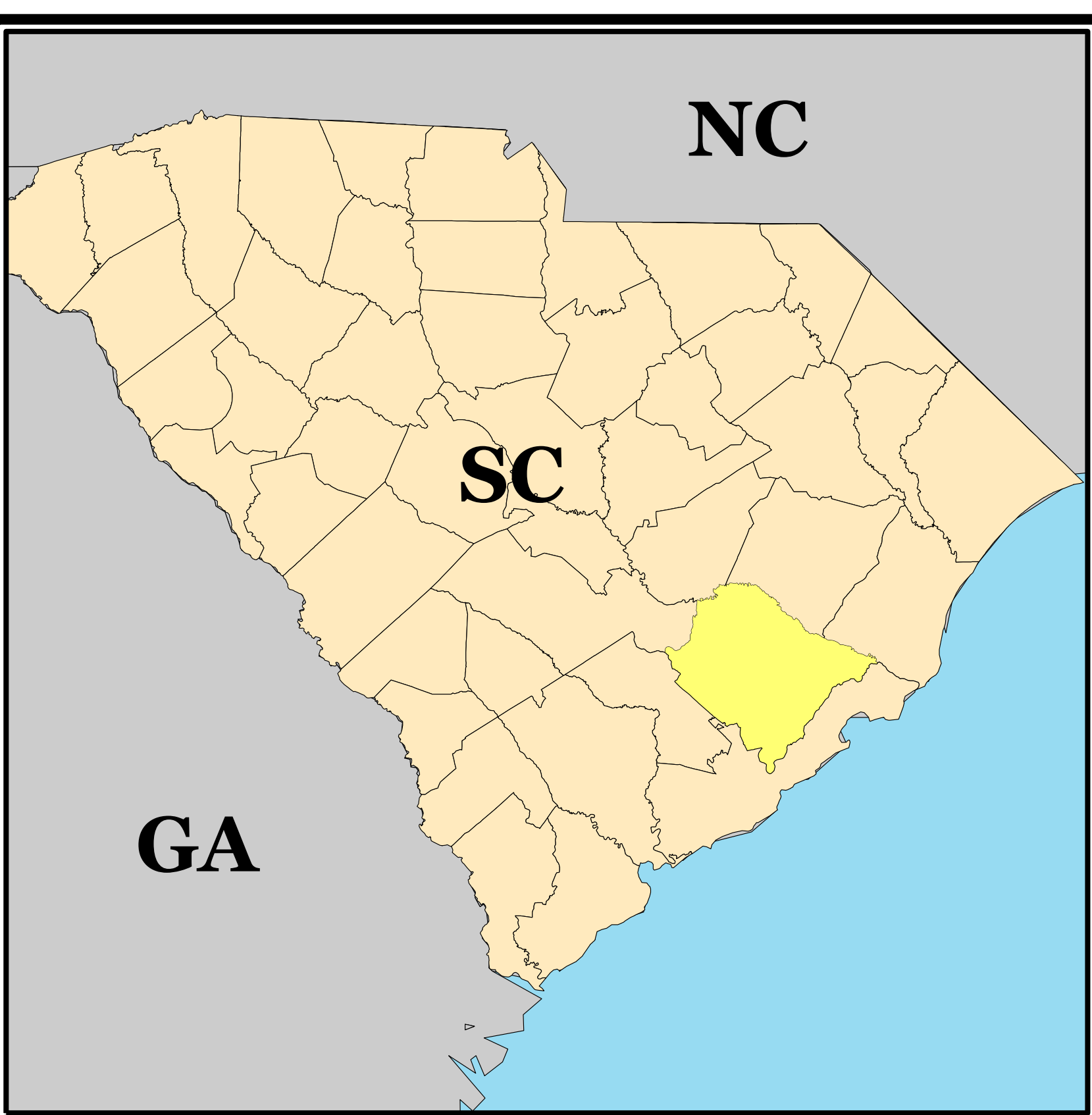
- Traffic Station
- Road Classification
 - Interstate
 - US Highway
 - SC Highway
 - Major Road
 - Minor Road
- Berkeley County
- Adjacent County

How To Interpret The Station Counts

- Station Number - Counting Device's ID
- Traffic Count - Number of Vehicles

Example: 2179
43600

Therefore, an average of 43,600 vehicles per day passed station 2179 in 2015.



The purpose of the Traffic Count Program in South Carolina is to provide traffic characteristics and related data for all the State's roadways. The Program's main objective is to provide estimated traffic counts for roads on the state system and any other locations that are presumed to carry a significant amount of traffic. Data obtained from the traffic counts aid in planning and designing highways, monitoring traffic trends, predicting future traffic volumes, creating statistical reports, and fulfilling the informational needs of the SCDOT, other state and federal agencies, private-sector businesses, and the public. All counts made by the traffic count section are made annually, with the exception of special counts, which are made as requested.

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Data Source: Berkeley, Charleston, and Dorchester County GIS, 2014 SCDOT Traffic Counts, BCDCOG GIS
Date of Map Creation: May 2018
Projected Coordinate System: NAD 1983 StatePlane South Carolina FIPS 3900 Feet Intl
Projection: Lambert_Conformal_Conic
File Path: W:\Region\maps\traffic_maps\BerkeleyCounty\TC2015.mxd

