

**NCDOT - Transportation Planning Branch - Traffic Survey Group  
AADT Shapefile Information**

This document describes the 2007 Annual Average Daily Traffic (AADT) shapefile. All data is provided in Series ArcGIS format and is readily viewed using ArcView or ArcMap software. More information about the software and data format can be found at: <http://www.esri.com/>

This file contains a total of 39,095 stations from the 2006 and 2007 count cycles. The projected coordinate system that is associated with this shapefile is:  
NAD\_1983\_StatePlane\_North\_Carolina\_FIPS\_3200  
Linear Unit: Meter

Each AADT Station has a unique identifier CVRD\_VLM\_I which consists of a 3 digit county code and a 5 digit station number. The data attributes PREV\_CNTY and PREV\_STTN have been included for referencing historical data from a previous station identification scheme.

*Disclaimer related to the spatial accuracy of this file:*

The data in this file was digitized referencing the available NCDOT, GIS dotroads.shp file and is not the result of using GPS equipment in the field.

Attribute Table Content Description:

Column Name	Type	Description
CVRG_VLM_I	Integer	Unique identifier for the station – consists of a 3-digit county ID and 5-digit station number
PREV_CNTY	Integer	County or urban code in previous numbering scheme
PREV_STTN	Integer	Station number in previous numbering scheme
COUNTY	Integer	County identifier: 0 to 99
STATION	Integer	Station number: 1 to 99999
ROUTE_ID	Text	Numbered route identifier, or name if local road
LOCATION	Text	Description of station location
YEAR	Integer	Count year that the associated AADT was published
AADT	Integer	Average Annual Daily Traffic volume for the station