

HIGHWAY STATISTICS

2010 Status of Delaware Automatic Traffic Recorder (ATR) Stations

There were approximately 1000 short-term counts taken in 2010 and 23 Weigh-in-motion stations were calibrated. All of our ATR sites were operational throughout the year, with the exception of a few locations that were temporarily off-line for repairs, or due to construction.

- Site 8004, located at I-495 by the Boulevard Body Shop, was out of service for volume counts the months of November and December.
- Site 8024, located at NC RD 427, North of NC RD 429, was out of service for the month of September.
- Site 8026, located at DE 7, south of Little Baltimore, was out of service for the months of November and December.
- Site 8028, located at U.S. 13, south of old St. Georges Bridge, was out of service for the months of January through May.
- Site 8037, located on DE 1 @ Paddock Road, was out of service for classification counts for the months of November and December.
- Site 8053, located on RD 315, Delaware State Fair, was out of service for the month of March.
- Site 8060, located on U.S. 13 and U.S. 113 Split in Dover, was out of service for volume counts for the months of September and October.
- Site 8062, located at DE1 southbound to U.S. 113, was out of service for volume counts for the months of August through December.
- Site 8066, located on RT. 10 near Drapers Mill Road, was a new site added in November 2010.
- Site 8093, located on Sussex RD 18 near Maryland line, was a new site added in March 2010.

Although these sites were temporarily off line, they were functional for at least 200 days during the year, with the exception of 8017 on DE 896, north of the Summit Bridge, and. This ATR was out of service for the entire year, due to the reconstruction of the Summit Bridge. All other locations met the threshold for usable data.

Phil Petrucci, Senior Application Support Specialist
Office of Information Technology
Delaware Department of Transportation
Tel: 302-760-2865 Cell: 302-222-1051
philip.petrucci@state.de.us

