

Annual average daily traffic near six maintenance stations

Below is the annual average daily traffic (AADT) recorded near each of the six Northern Region maintenance stations that will close or reduce operations under the current budget proposal for fiscal year 2017. The AADT identifies the average volume of traffic for a one day (24-hour period) during a data reporting year. For this list, we chose road segments closest to each maintenance station. The AADTs listed here are from 2014, the latest year for which data is available.

- **Birch Lake Maintenance Station — 1,200 AADT** (Richardson Highway, Milepoint 298-320)
- **Central Maintenance Station — 100 AADT** (Steese Highway northeast of Circle Hot Springs, Milepoint 122.6-141.9)
- **Chitina Maintenance Station — 545 AADT** (Edgerton Highway east of Old Edgerton Loop, Milepoint 7.3-33.6)
- **Northway Maintenance Station — 475 AADT** (Alaska Highway southeast of Northway, Milepoint 37.5-41.1)
- **O'Brien Creek Maintenance Station — 35 AADT*** (Taylor Highway north of Top of the World Highway, Milepoint 93.8-157.5)
- **Thompson Pass Maintenance Station — 805 AADT** (Richardson Highway, Milepoint 15.3-20.1)

More detailed information, including other counts throughout the region, is available in the Northern Region Annual Traffic Volume Report 2012-2014. To view the report, visit <http://1.usa.gov/1RQMpX9>.

* **Note:** The Taylor Highway is not maintained during the winter, so the O'Brien Creek Maintenance Station is only open during the summer.