

Dirt, Gravel, and Low Volume Road Maintenance Program (DGLVRP)

Traffic Count Validation Form

TRAFFIC COUNT LOCATION

Road Name and #: _____ Road Owner: _____

County: _____ Township: _____

GPS Location (if available): _____ W, _____ N

If GPS location not available, describe count location here: _____

(for example: Traffic count on Smith road, ½ mile north of intersection with SR180, Maple road.)

Traffic Counts can be validated by use of existing data, a level 1 two-hour count, or a level 2 twenty-four-hour counts. Select the method used below and complete that section of the form.

Existing Data or Extrapolation: For existing traffic data, or extrapolation of existing data, describe the data used and extrapolation method on the back of this page. If necessary, attach a description of the data and extrapolation methodology, source and date of traffic counts used, and maps.

LEVEL 1 TRAFFIC COUNT DETAILS (2 hour count)

Count Performed From / / , Time to Time

Describe Count Method: (hand/camera/counter/etc.) _____

Count Performed by: _____ of _____
(name) (organization)

Total Count = _____ vehicles x 12 = _____ ADT

LEVEL 2 TRAFFIC COUNT DETAILS (24 hour (minimum) automatic count)

Count Length: **24hr** 48hr 72 hour other: _____

Count Performed From / / , Time to / / , Time

Counter Used: air tube other: _____ Counter Make/Model: _____

Count Performed by: _____ of _____
(name) (organization)

Total Count = _____ 24 hour count = _____ ADT

Applicant Validation: I hereby swear that this count is accurate as reported here and done in accordance with State Conservation Commission specifications.

_____ , _____ , _____ , _____
print name position signature date

Conservation District Validation: The traffic count data supplied by the applicant is acceptable to the Conservation District in accordance with SCC and county policy.

_____ , _____ , _____ , _____
print name position signature date

This form verifies eligibility of a sealed road for LVR funding as having a traffic count of 500 vehicles per day or less. It must be signed and retained in the project files.

Select method used

