YORK COUNTY CONSERVATION DISTRICT DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE PROGRAM

TRAFFIC COUNT VALIDATION FORM

TRAFFIC COUNT LOO	CATION			
Road Name and #:		Road Owner:		
County:		Township:		
GPS Location: Lat.		Long.		
Location Landmark	:			
(For example: Traffic count of Traffic Counts can be ve counts. Select the metho	alidated by use of existing	ng data, a	level 1 two-hour count,	or a level 2 twenty-four hour
Existing Data or Extrused and extrapolation methodolo	nethod on the back of th	his page. If	f necessary, attach a des	isting data, describe the data cription of the data and
LEVEL 1 Traffic Co	bunt Details (2 hour cou	unt)		
Count Performed from			to	
Describe Count Method (hand/camera/counter/etc.)	Date/Time			Date/Time
Count Performed by:			of	
	Name			Organization
LEVEL 2 Traffic Co	ount Details (24 hour m	ninimum au	itomatic count)	
Count Length:	24hr 48hr 72hr	Other:		
Count Performed from			to	
	Date/Time			Date/Time
Counter Used:	Air Tube Other Counter Make/Model:			
Count Performed by:			of	
	Name		·	Organization
Total County =		ADT	24 hour count =	ADT
Applicant Validation: I State Conservation Com			curate as reported here a	nd done in accordance with
Print Name	Position		Signature	Date
Conservation District V Conservation District in	alidation: The traffic co		upplied by the applicant	
Print Name This form verifies eligibility o	Position a sealed road for LVR funding as having		Signature a traffic count of 500 vehicle	Date s per day or less. It must be signed and
retained in the project files.				

Details for use of existing data or extrapolation from existing data:

Existing data must have been collected within the previous 5 years and conform to the Program's Level 2 count protocol at a minimum. "Estimated" traffic counts that exist for many municipal roads cannot be used. It is possible to use existing data for roads with 500 vehicles per day or less to extrapolate logically to subsidiary \ roads. For example, a spur road between two State Rods where both state roads have less than 500 vehicles per day must also have less than 500 vehicles per day. This extrapolation of data can be used to verify that a road has 500 vehicles per day or less without performing a count. This extrapolation of traffic counts must prove the ADT on the road is 500 or less to satisfy the Conservation District

Describe existing data used and extrapolation methodology below. Attach additional material and maps if needed.