

DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE GRANT APPLICATION

Project Location: County _____			Project Location: Municipality _____			District Use Only	
ESM Certified Person _____			Position _____		Certification Date _____		Application Type: DGR <input type="checkbox"/> LVR <input type="checkbox"/>
Official Name of Applying Agency _____							Funded Site ID: _____
Mailing Address _____							Date Received: _____
Contact Person _____		Phone _____		Fax _____		E-Mail _____	

Road Name / ID Number _____			Affected Stream or Tributary _____		
Proposed Project Start Date _____			Proposed Project Completion Date _____		Existing Road Surface Type: <input type="checkbox"/> Unpaved <input type="checkbox"/> Paved
Is project considered an emergency? <input type="checkbox"/> Yes <input type="checkbox"/> No					

1. The applicant is required to identify and obtain all necessary permits before starting the project.
2. Identify the proposed work elements: Ditches Improved Ditch Outlets Added Off Right-of-Way Improvements
 Road Banks Improved Road Base Improved Road Surface Stabilized
 Stream Crossings Improved Storm Water Improvements Vegetative Management Other _____
3. The applicant is required to obtain the DSA Specification and Certification form prior to DSA placement.
4. Complete Attachment B "Project Work Plan" including a sketch of proposed project. Attach a locational map with the project highlighted.
5. Project cost estimate: (summarize costs here and attach detailed documentation if needed)

<u>Grant Requested Funds</u>				<u>In-Kind Contributions</u>			
Materials	Equipment	Labor	Engineering*	Materials	Equipment	Labor	Engineering
See Attachment A1				See Attachment A2			

Grant Requested..... \$ _____
In-Kind Contributions..... \$ _____
Total Project Value..... \$ _____

*For Grant Requested Funds, Engineering costs cannot exceed \$25,000 or 20% of the total grant amount requested.

_____ Applicant Signature _____ Date

SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE
**DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE
PROJECT WORK PLAN**

Applicant

Road Name / ID Numb

Date

Instructions:

- Draw a sketch of the proposed project that includes:
 - All Proposed Work (i.e., Cross Pipes, Stream Crossings, Other ESM Practices)
 - Project Road Length in Feet or Miles
 - Nearest Intersection and/or Reference Landmarks
 - Known Utilities
 - North Arrow
- Attach a copy of a locational map with the project highlighted
- Attach additional project details as necessary



Dial 8-1-1 or 1-800-242-1776 not less than 3 business days nor more than 10 business days prior to the start of excavation.

Project Length = _____ feet miles

North Arrow

SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE
DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE
DETAILED ESTIMATED PROJECT EXPENDITURES
IN-KIND FUNDS

Use best estimates and complete as much info as possible.

Materials*			
Type	Unit Cost	Qty	Cost \$
Total Materials \$			

Equipment			
Type	Hours	FEMA* Rate/Hr	Cost \$
Total Equipment \$			

Labor ^o			
Type	Rate/Hr	Hours	Cost \$
Total Labor \$			
Engineering			
Total Engineering \$			

^oPrevailing wage may apply to projects over \$25,000 when a contractor is involved.

* FEMA rates are only applicable where municipality-owned equipment is used otherwise use contracted rates.

Total In-Kind Contributions: \$ _____ (materials + equipment + labor + engineering)

Applicant

County

Road Name / ID Number

Date