

DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE GRANT APPLICATION

Project Location: County _____		Project Location: Municipality _____		District Use Only	
ESM Certified Person _____		Position _____		Application Type: DGR <input type="checkbox"/> LVR <input type="checkbox"/>	
		Certification Date _____		Funded Site ID: _____	
Date Received: _____					
Official Name of Applying Agency _____					
Mailing Address _____					
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	Materials	Equipment	Labor
See Attachment A1			See Attachment A2		

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

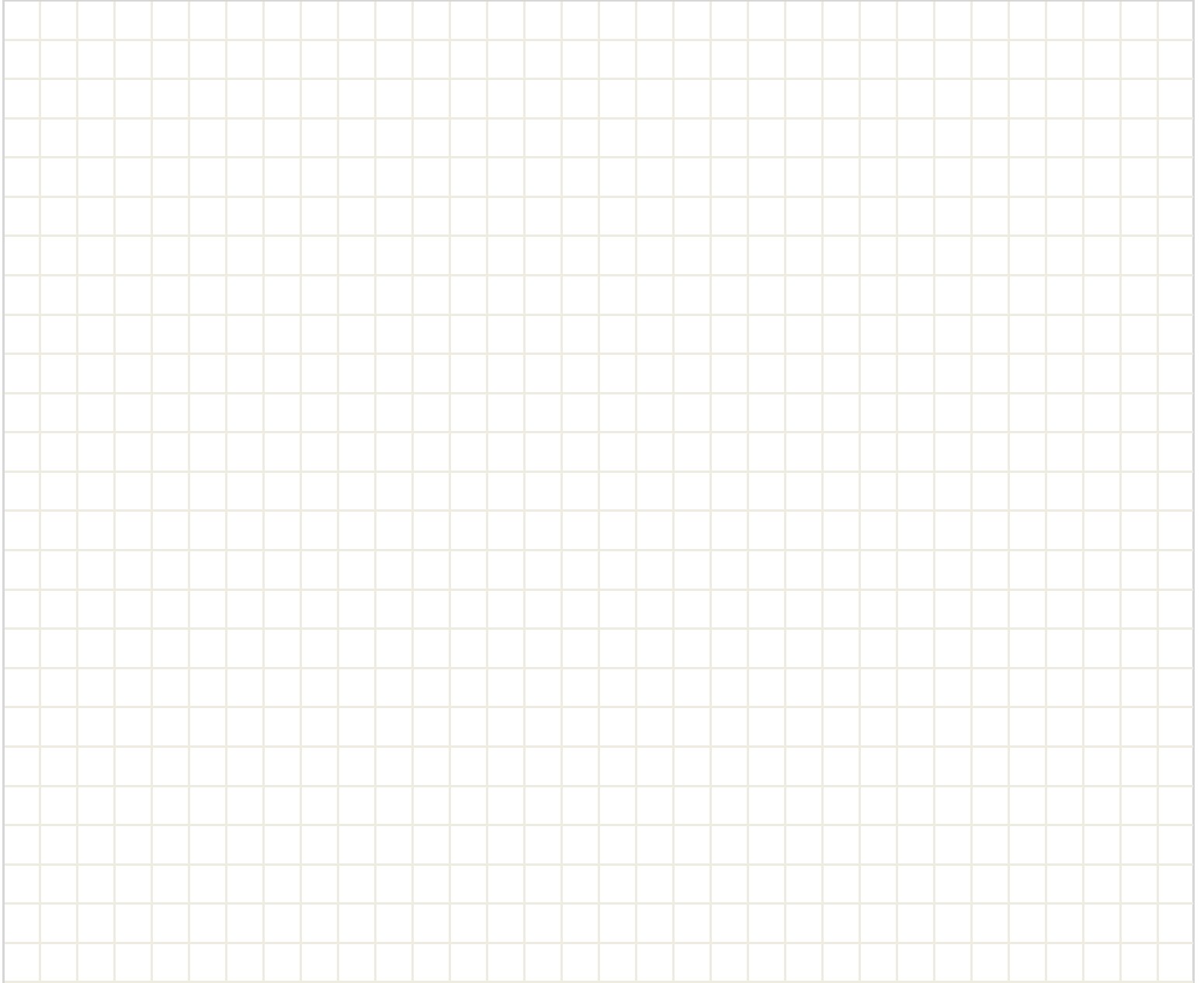
_____ Applicant Signature _____ Date

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.

North Arrow

Project Length = _____ feet / miles (circle one)

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

Use best estimates and complete as much info as possible.

Materials				Equipment				Labor			
Type	Unit Cost	Qty	Cost \$	Type	Hours	FEMA* Rate/Hr	Cost \$	Type	Rate/Hr	Hours	Cost \$
Total Materials \$				Total Equipment \$				Total Labor \$			

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

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

Total Grant Requested: \$ _____ (materials + equipment + labor)

_____ Applicant _____ County _____ Road Name / ID Number _____ Date

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			
Type	Rate/Hr	Hours	Cost \$
Total Labor \$			

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

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

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

Applicant

County

Road Name / ID Number

Date