Application for Rural Access Infrastructure Grant

The deadline for applications will be October 31st of each year.

A 5 year structure improvement plan is due by August 31st of each year. Grants to be awarded by January 15th, the following year

Date Applied	County Commission, v	to approval by the Highway Supt and vith payment after project completion.
Township		
Address/ City /State /Zip		
Telephone:	Email	
Structure ID from Inventory Database:		
Describe location of project:		
Describe issue or reason for request:		
Safety/emergency implications:		
Proposed solution:		
Number of County Residents Affected:	Estimated Completion	n Date:
One time Problem Re-occurr	ring Problem If re-occurrin	ng, how can this problem be resolved?
What is the size of the culvert or structu	re being replaced?	
What is the size of the proposed new c	ulvert or structure?	
What, if any, engineering costs are anti		
Additional permitting may be	required if the replacement is diffe	erent than the original structure.
Total Project Cost: Town:	ship Proposed Contribution:	Grant Requested:
Please Attach the Bid I	Proposal/ Estimate from contrac	tor with this application.
Submitted By:		
Printed Name	 Signature	 Date

Small Structure Improvement Plan for Rural Access Infrastructure Grant

A 5 year structure improvement plan is due by August 31st of each year.

The deadline for applications will be October 31st of each year.

Grants to be awarded by January 15th, the following year

Date Applied	
Township	Contact Person/ Title
Address/ City /State /Zip	
Telephone:	Email
·	ovided our townships annual report to the County Auditor before the retained a copy in the records of the township clerk. YES / NO
The township is e	ligible for funds based upon the following criteria. Check all that apply.
Impose a Property Tax Levy of 50	cents per thousand 10-12-28.2
Impose a tax levy opt out pursua	nt to 10-13-36 Structure is on a full maintenance road
Website for your п	ap and inventory list: sdtownships.com— or https://bit.ly/3LHeHnO.
The follow require	ments are attached on a separate sheet of paper. Check all that applying
A map showing the location of a	I small structures within the township
A print out from the DOT databa	se identifying structure location, width, length, condition, load posting
_	ne structures to be proposed for replacement over the next 5 years. As one cannot disasters, this list is subject to modifications as situations present itself.
YEAR 20	
Structure ID	Location
Type of project	
Estimated Cost	Expected Completion Year
If the structure has a load posti	ng, the current posting is (only fill in if this applies)
YEAR 20	
Structure ID	Location
Type of project	
Estimated Cost	Expected Completion Year
If the structure has a load posti	ng, the current posting is (only fill in if this applies)

YEAR 20		
Structure ID	Location	
Type of project		
Estimated Cost	Expected Completion Year	
If the structure has a load pos	ting, the current posting is	(only fill in if this applies)
YEAR 20		
Structure ID	Location	
Type of project		
Estimated Cost	Expected Completion Year	
If the structure has a load pos	ting, the current posting is	(only fill in if this applies)
YEAR 20		
Structure ID	Location	
Type of project		
Estimated Cost	Expected Completion Year	
If the structure has a load pos	ting, the current posting is	(only fill in if this applies)
YEAR 20		
Structure ID	Location	
Type of project		
Estimated Cost	Expected Completion Year	
If the structure has a load pos	ting, the current posting is	(only fill in if this applies)
YEAR 20		
Structure ID	Location	
Type of project		
Estimated Cost	Expected Completion Year	
If the structure has a load pos	ting, the current posting is	(only fill in if this applies)
YEAR 20		
Structure ID	Location	
Type of project		
Estimated Cost	Expected Completion Year	
If the structure has a load nos	ting, the current posting is	. (only fill in if this annlies)