## Important Information Regarding the Contents of this Document

Please note that the policies and information presented in this document are current through the date given below. The documents made available within the <u>Center's Conservation Districts web pages</u> are intended to serve as a guide for the policies set by each Conservation District. While these policies may in fact be current at the time of your viewing, it is strongly recommended to contact the relevant Conservation District for the most current version.

Document Current Date: August 28, 2015

## Monroe County Project Ranking Worksheet Dirt and Gravel Road or Low Volume Road

Applicant:	
Road Name:	
Date:	

Municipality:

Road Number:

## Assign Points Only for Conditions that are Proposed to be Corrected

ITEM	POSSIBLE POIN	TS	D & G Road	Low Volume Road
Eroded Ditches	0 or 5			
Eroded Road Banks	0 or 5			
Discharge to Stream	0 or 10			
Stream Bank Erosion	0 or 10			
Inadequate Stream Crossing	0 or 10			
Inadequate Cross Pipes	0 or 5			
Groundwater in Roadbed	0 or 5			
Excessive loss of Road fines	0 or 5			
Lack of Road Crown	0 or 5			
Poor Base Composition	0 or 5			
Ineffective Vegetative Buffers	0 or 5			
	Subtotal	(of 70)		
designated or existing use whichExtent of road impact on water qualiterange: (low = 1, model)Proximity to Stream:range: (0 to 50 ft =Extent project will correct existing pro-range: (none = 0, model)In-kind contribution:range: (0-9% = 1, 10)Does the information adquately addree	ty: 10, 51  to  100  ft = 5,  over  100 10, 51  to  100  ft = 5,  over  100 100  collution potential: 100  collution potent	<i>If there are excep</i> 0 ft = <b>1</b> ) 3 ) atrol?	ptional value wetlands, rank a.	s 2.
	Subtotal	(of 92)		
Project Value: \$ In-Kind contrib. \$ Grant Amount Requested \$		Total		
INITIAL SITE VISIT	ours	QAB Member:		