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 Center's Conservation Districts web pages 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: January 11, 2017



Dirt, Gravel, and Low-Volume Road Program Quality Assurance Board GRANT EVALUATION FORM

Adopted January 11, 2017

Applicant	
Road #/name	
1. What is the water quality stream classification of the (Warm Water Fishery=1; Cold Water Fishery/Trout Stocked Fishery=Exceptional Value and/or Class A wild trout and/or immediate source	3; High Quality=5;
2. To what extent is the road impacting water quality? (1=slight to 10=severe)	
3. What is the projects impact/correction to water quality (0=Minimally to 10=Completely)	y?
4. Does the immediate downstream water body have a vi (non-existent=0 to abundant/thriving=5)	able fishery?
5. Projects proximity to a USGS blue line stream (>100ft.=0; 10ft100ft. = 3; <10ft.=5)	
6. What percent of the total project value is in-kind cont (0%=0), (1-10%=1), (11-20%=2), (21-30%=3), (31-40%=4), (41-50-60%=6), (61-70%=7), (71-80%=8), (81-90%=9), (91-100+9)	1-50%=5),
7. Are the proposed practices part of a proven Best Man (0=no practices approved to 5=all practices approved)	agement Practice?**
8. Has the municipality completed a project under this part (Y/and does not have a CPA=0; Y/and has a CPA=3; N/and does not have a CPA=4; N/and has a CPA=5)	program yet?***
9. To what extent does the municipality maintain past properties (not at all = 0; somewhat = 2; very well or first time applicant	
10. Will the proposed project reduce stormwater volume or velocity to the receiving USGS blue line stream? (0=none, completely piped flow to 5=significantly, completely surface flow)	
(0=11011e, completely piped flow to 5=significantly, complete	Total Points =
Ranked by: Notes:	

^{*}As defined by DEP Chapter 93 Water Quality Standards and/or PFBC designation

^{**}As publicized by the Center for Dirt and Gravel Road Studies, WCD, or PADEP

^{***}CPA (Cooperative Partnership Agreement) with WCD within previous 5 years