INSTRUCTIONS:

APPLICATION FOR SECTION 319 NONPOINT SOURCE MANAGEMENT PROGRAM GRANT

State Form 49367 (R7 / 3-22) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Read the application instructions carefully before completing this form.
 E-mail an electronic copy of the completed application and letters of commitment by the

deadline to NPSGRANTS@idem.in.gov

3. Limit your response to the space within this form. Do not attach additional pages of narrative. Do not attempt to change the form.

IDEM USE ONLY
Federal fiscal year (FFY)
Application number
Date received (month, day, year)

	A. APPL	ICANT INFORMATION				
1. Name of project						
2. Name of sponsoring organizat	on					
3. Sponsor address (number and	street, city, state, and ZIP code)	4. Sponsor organization type (check one) ☐ Municipality ☐ County government ☐ University ☐ State government ☐ Nonprofit 501(c)(3) ☐ Federal government				
5. Sponsor taxpayer identification	number	6. UEI Number				
	5 550 555	7. SAM Registration Active?	☐ Yes ☐ No			
1. Primary contact	B. PROJECT	6. Project coordinator (if diffe	erent than primary contact)			
2. Address and affiliation		7. Address and affiliation				
3. Telephone number ()	4. FAX number	8. Telephone number ()	9. FAX number			
5. E-mail address	1	10. E-mail address				
	C. PR	OJECT OVERVIEW				
If yes, list the names of the MS4	Communities. must be 60% of total project cost):	ection 319 funds in these areas \$ \$	and will abide by the federal restrictions. 3. Proposed project start date (month, day, year)			
Total project cost: Budget amounts must match Sec	ction I.	\$ 4. Proposed project end date (<i>month, day, year</i>)				
☐ a. Developing a watersh ☐ Watershed has an appro Title of TMDL:	oved TMDL erbodies in Category 5A on the		atershed management plan that meets (or M's WMP Checklist 2003 Checklist gement plan: proval date of plan:			
6. Watershed name(s)						
7. Watershed Hydrologic Unit Co	de(s)					
8. Names of major waterbodies v	vithin the project watershed					
9. Counties and states within the	project watershed					

	·	D. WATER QUALITY PROBLEM(S)	
1.	1. List Assessment Unit ID(s), Assessment Ui	nit Name, and Cause of Impairment for waterbodies within the project watershed as listed on the 303(d) List
	of Impaired Waterbodies, Category 4A and	Category 5A. If you run out of space, include additional impairments in an attachment.	
2.	Describe the water quality problem(s) that y sources of the water quality problem. Inclu-	you will address with this project, including the nonpoint source water pollution parameters and possibude a description of the land use, human activities, ecosystem characteristics, or other appropriate	le
	information that will help explain the problem	m(s). Also include references to any reports, water quality studies, or data that support your assessm	ent of
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D. WATER QUALITY PROBLEM(S) continued
2. WATER QUALITY PROBLEM (continued):
E. PROJECT APPROACH TO SOLVING THE PROBLEM
1. APPROACH: Provide a general overview of the proposed project. Your overview should include a description of the goals of the project (what you hope to achieve), and how the project will result in improved water quality. Discuss who will be included in planning and decision making. If this
project is implementing a Watershed Management Plan (WMP), identify the critical areas where the best management practices (BMPs) will be implemented, and provide an estimate of the pollutant load reductions expected. If this project is to continue implementing a WMP, describe the progress made so far toward meeting the goals of the WMP.

(Continue on next page.)

E. PROJECT APPROACH TO SOLVING THE PROBLEM (continued) 1. APPROACH (continued):

	E. PROJECT APPROACH TO SOLVING THE PROBLEM (continued)
2.	TASKS AND SCHEDULE: List and describe in detail all the tasks that will be completed by this project. Include quantified products/deliverables produced by each task along with the anticipated quarter(s) in which they will be completed. List tasks by letter and correlate them to the budget. See application instructions for more information on drafting tasks.
	and approximation to the contract of a saming sector

F. PARTNERS

1. List partners that have provided a <u>written commitment</u> to the project and describe how or what they will contribute. Submit electronic letters of commitment from these partners that describe their commitment of time, money, activities, or other specified resources for the project. If there are more partners than the space allows, you may submit an appendix to the application.

Name of partner	Type(s) of commitment to project success
	G. OUTCOMES AND MEASURES OF SUCCESS
benefits, and/or social or behavioral change	and how you will measure success through administrative achievements, environmental/water quality es. Measures may include identifying changes in land use, calculating pollutant load reductions, measuring er quality improvements, and assessing habitat improvement (see instructions).
I. Project outcome:	
Measure of success:	
II. Project outcome:	
Measure of success:	
III. Project outcome:	
Measure of success:	

	H. FUTURE ACTIVITIES
1.	List future activities planned or anticipated after the completion of this project. If additional 319 funding will be sought beyond this project application, describe how it will be used to build on prior work in reducing nonpoint source pollution. If applicable, describe any strategies that will be used to achieve the long term goals of a watershed management plan.

	I. BUDGET FOR SECTION 319 APPLICATION											
	Grant-Funded Expenses						Non-Federal match					
TASKS	Personnel/ Fringe	Admin. *	Travel	Equipment	Supplies	Contractual	Cost-Share	Other	TOTAL 319 **	Cash	In-kind	TOTAL MATCH
Task A												
Task B												
Task C												
Task D												
Task E												
Task F												
Task G												
TOTAL												

^{*}Administrative expenses are limited to 5% of the total 319 funds.

ITEMIZED EXPENSES – (Describe the items, services, or expenses associated with each line item for EACH TASK.)

1. Personnen-ringe:
2. Administrative:
3. Travel:
4. Equipment:
5. Supplies:
6. Contractual:
7. Other:
8. Sources of Cash Match and estimated amount:
9. Sources of In-Kind Match and estimated amount:

^{**}Total 319 Expenses and Total Match must match the funds requested on Page1 of the application form.

J. PROJECT AUTHORIZATION

I swear or affirm, under penalty of perjury as specified by IC 35-44.1-2-1 and other penalties specified by IC 13-30-10, that the statements and representations in this application are true, accurate, and complete. I understand that, if funded, the contents of this application will be used to draft a grant agreement between the Indiana Department of Environmental Management and the Sponsoring Organization as a mechanism for executing the grant project.

Date (month, day, year)

Typed Name of the Representative:

Signature of Authorized Representative of Sponsoring Organization

Title of the Representative:

E-mail address of the Representative: