

## APPLICATION FOR SECTION 205j WATER QUALITY PLANNING PROGRAM GRANT State Form 53970 (R3 / 4-22) Indiana Department of Environmental Management

## **INSTRUCTIONS:**

- 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 <a href="MPSGRANTS@idem.in.gov">MPSGRANTS@idem.in.gov</a>

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

A. APPLICANT INFORMATION						
1. Name of project						
2. Name of sponsoring organization	on					
3. Sponsor address (number and	street, city, state, and ZIP code)	4. Sponsor organization type: (che	ck one)  County government Other public organization Regional planning commissions			
5. Sponsor taxpayer identification	number	6. UEI Number				
		7. SAM Registration Active?   Yes	es 🗌 No			
	B. PROJECT	CONTACT INFORMATION				
1.Primary contact		6. Project coordinator (if different to	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		10. E-mail address				
	C PR	OJECT OVERVIEW				
☐ No ☐ Yes ☐ I have read the application  If yes, list the names of the MS4 0	instructions regarding the use of Sect	ewer System (MS4) area (as defined in ion 205j funds in these areas and will a	abide by the federal restrictions.			
2. Section 205 funds requested		3. Proposed project start date (mo	onth, day, year)			
\$		4. Proposed project end date (month, day, year)				
5 Nonpoint source activities addr	essed by project: (Check all that apply	 y and provide additional information as	s requested )			
☐ Planning in a watershed with	an approved TMDL ncludes waterbodies in Category 5A o	on the 303(d) List of Impaired Waterbo	, ,			
Title of approved TMDL in project Title of watershed management p		will meet IDEM's checklist (if applicate	ble):			
Approval date (month, day, year) 6. Watershed name(s)	of watershed management plan in pro	eject watershed that meets IDEM's che	ecklist (if applicable):			
C. Materialia (a)						
7. Watershed Hydrologic Unit Code(s)						
8. Names of major waterbodies w	ithin the project watershed					
9. Counties and states within the	project watershed					

D. WATER QUALITY PROBLEM TO BE ADDRESSED BY PROJECT							
1. List Assessment Unit ID(s), Assessment Unit 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 you will address with this project, including the nonpoint source water pollution parameters and possible sources. Include a description of the land use, human activities, ecosystem characteristics, or other appropriate information that will help explain the							
problem(s). Also include references to any reports, studies, or data that support your assessment of the water quality problem(s).							

				E. PROJE	CT APPROA	CH TO SOLVI	NG THE PROB	LEM			
1	APPROACH:	Provide a d	eneral overvie	w of the propo	sed project	Vour overview	should include	a description of	the goals of th	e project (wha	t vou
••	ALL KOAOII.	······································	circiai overvie	w or tire prope							
	hone to achie		the project wil	l recult in impr	oved water a	ioui overview	who will be inc	u description of Juded in plannir	and decision	makina	•
	hope to achie	ve), and now	the project will	l result in impr	oved water qu	Your overview uality. Discuss	who will be inc	luded in plannin	ng and decision	making.	,
	hope to achie	ve), and now	the project will	l result in impr	oved water qu	uality. Discuss	who will be incl	luded in plannin	ng and decision	making.	•
	hope to achie	ve), and now	the project wil	l result in impr	oved water qu	uality. Discuss	who will be inc	luded in plannin	ng and decision	n making.	
	hope to achie	ve), and now	the project will	l result in impr	oved water qu	uality. Discuss	who will be inc	luded in plannin	ng and decision	n making.	,
	hope to achie	ve), and now	the project will	l result in impr	roved water qu	uality. Discuss	who will be inc	luded in plannin	ng and decision	n making.	•
	nope to achie	ve), and now	the project will	l result in impr	roved water qu	uality. Discuss	who will be inc	uded in plannin	ng and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	roved water qu	rour overview uality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project wil.	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	•
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	•
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project wil.	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	l result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	uded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	
	nope to achie	ve), and now	the project will	I result in impr	oved water qu	vality. Discuss	who will be inci	luded in plannin	g and decision	n making.	

2. TASKS AND SCHEDULE: List and	d describe in detail all the tasks that	will be completed by this pr	roject. Include quantified product	s/deliverables
2. TASKS AND SCHEDULE: List and produced by each task along with application instructions for more in	nformation on drafting tasks.	tney wiii be completed. List	tasks by letter and correlate the	m to the budget. See

List partners that have provided a <u>written co</u> commitment from these partners that describ partners than the space allows, you may sub	mmitment to the project and describe how or what they will contribute. Submit electronic letters of the project in the project. If there are more omit 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:	

F. PARTNERS

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

I. BUDGET								
	Section 205 Grant-Funded Expenses							
TASKS	Personnel / Fringe	Admin.*	Travel	Equipment	Supplies	Contractual	Other	Total 205 **
Task A								
Task B								
Task C								
Task D								
Task E								
Task F								
Task G								
TOTAL								
	ITEMIZE	ED EXPENSES (D	escribe in detail th	e items, services, c	r contract expenses	associated with this	project.)	
1. Personnel / Fringe	:							
2. Administrative:								
3. Travel:								
4. Equipment:								
5. Supplies:								
6. Contractual:								
7. Other:								

 <sup>\*</sup> Administrative expenses are limited to 5% of the total 205 funds
 \*\* Total 205 Expenses must match "Section 205 Funds Requested" on Page 1. Total cells do not autocalculate, click inside the cell and press F9.

	J. PROJ	JECT AUTHORIZATION	)N	
and repre	r affirm, under penalty of perjury as specified by IC 35 esentations in this application are true, accurate, and on the contractual agreement as a mechanism for e	complete. I understan	ind that if funded, the contents of this application wil	
	X			
	Signature of Sponsoring Organization's Authorized Representation	esentative	Date (month, day, year)	
	Typed Name of the Representative:  Title of the Representative:			