

## INDIANA FARMSTEAD ASSESSMENT FOR DRINKING WATER PROTECTION: BASIC QUESTIONS

Farming activities have the potential to impact water quality. Protect your water resources by answering these basic questions about your farmstead activities. Your answers to these questions will help you identify the need for more detailed farmstead evaluations.

If you answer "Yes" or "Don't Know" to any questions in one or more sections, this indicates your farm has potential high-risk areas. To find out for sure, refer to the appropriate sections of Farmstead Assessment for Drinking Water Protection (WQ-22). See the information on the back page about how to order this free publication from Purdue University.

			nking Water Well ater comes from a public water supply, go to	Voc	No						
_	on II. Don't	n	ater comes from a paoue water supply, go to		Cllow			Do you fill your sprayer tank with a hose that does not have an anti-backflow device or put			
Yes	Know			Do you have a well less than 50 feet deep?					the hose in the tank so that it is below the water line during filling?		
			2	Do you have a dug well or driven well, rather than a drilled well?				5.	Do you leave your sprayer tank unattended while filling?		
			2	3. Is your well more than 50 years old?				6.	Do you rinse out your sprayer tank near your water supply or a body of water?		
			4	Does your well casing extend less than 12 inches above ground level?		E . I	4.		177 W 0 C		
			4	6. Can you see any cracks or holes in your well casing?	III. Evaluating Fuel Handling & Storage If you do not store or handle fuel, go to section IV.  Don't Yes Know No						
			6	6. Are there any potential sources of contamination uphill from your well?		Chow			Are there underground fuel storage tanks on your farm?		
			7	7. Is your water supply system located closer to potential pollution sources than the local code specifies?				2.	Are any of your fuel storage tanks located near a water well or surface water?		
			8	Are there any abandoned wells on your property					Are there signs of spills or leaks around fuel tanks?		
				that have not been properly plugged?					Are any fuel tanks outside of a containment structure or spill pad?		
If yo				sticide and Fertilizer Handling & Storage and handle pesticides and fertilizer, go to section	IV.	Evalua	ting	Ha	azardous Waste Management		
III.	Don't					Don't					
Yes	Know	No			Yes	Know	No		To the second se		
				. Do you store fertilizer products on your farmstead?				1.	Do you read the labels for "warnings" or "cautions" before using a product?		
			2	. Do you store pesticides on your farmstead?				2.	Do you ever pour hazardous substances such as antifreeze, oil, paints, stains, polishes, or sol- vents down a sink drain or storm drain, in a		
			0,1	3. Do you mix, apply, or store pesticides within 100 feet of any water supply system?					ditch or tile inlet, or on the ground?		
				*				3.	Do you burn plastics, batteries, chemicals, treated lumber, or other hazardous items?		

		ousehold Wastewat		IX. Evaluating Silage Storage									
If yo		hol	l is on a public sewer	, go to section VI.	If you	If you do not have cows, stop here.							
37	Don't					Don		1000					
	Know				5,000	Kno							
			l. Is your septic syste your well or surfac	em less than 100 feet from e water?			- 1		Is silage stored less than 50 feet from a well?				
							1		2. Is the silage exposed to rain or surface runoff				
		_	. Has it been longer	than three years since you had		-							
			your septic tank ins	spected or cleaned out?					3. Are there any leaks in your silage storage system?				
			<ul> <li>Do you pour grease chemicals down yo</li> </ul>	e, oil, or leftover household our drain?	-	_		_					
			**************************************		X. E	alua	ting	M	ilking Center Wastewater Treatment				
		stem drain into a ditch,	If yo	If you do not have a dairy operation, stop here.									
			stream, field tile, or	r surface area?		Do							
					Yes	Kn	wc.	No					
VI. S	Site Eval	uat	on		- 0		(	_	1. Is it more than one year between cleanings of your settling tank?				
Yes	Don't Know	No							Does the wastewater settling or septic tank have any leaks?				
			. Is your farm locate	d on sandy or gravelly soils?		_							
				, , , , , , , , , , , , , , , , , , , ,				Ц	3. Is the wastewater discharge absorption area				
			2. Is the depth to grou feet or less?	and water on your farm 10					located within 100 feet of your water well?				
If yo		ha	Livestock Waste Sto e livestock skip to the . Are your manure s		free o				Media Distribution 301 S. Second Street Lafayette, IN 47901-1232				
			, , , , , , , , , , , , , , , , , , , ,	The state of the s					Phone: 765/494-6794				
			2. Is roof or rain wate to come in contact	er and surface runoff allowed with the manure?		FAX: 765/496-1540 E-mail: Media.Order@ces.purdue.edu www.agcom.purdue.edu							
		2	B. Has your manure s or had an overflow	torage structure ever leaked		_	_	_					
_	_	_							Assessment is a program of Purdue University.  ormation or assistance contact:				
VIII.	Evalua	ing	Livestock Yards M	anagement					Brent Ladd, State Coordinator				
	Don't								Purdue University				
Vec	Know 1	Jo					114	46	Agricultural & Biological Engineering				
103	IXIIOW I		To your wall or sist	are loss than 50 Coat Coas					West Lafayette, IN 47907-1146				
_	4		your barnyard?	ern less than 50 feet from					Phone: 765/496-6331				
			jour barryard:						www.ecn.purdue.edu/SafeWater				
		1	Is your barnyard fa	cility located uphill from a	2007.5	1600							
	1		water well, tile, or	surface water?					s developed by Brent Ladd and Jane				
			, , , , , , , , , , , , , , , , , , , ,						gricultural &Biological Engineering, with				
		1	3. Is your barnyard runoff allowed to flow freely without a collection or diversion system?	Water	Prot	ectie	on,	Indiana Farmstead Assessment for Drinking the National Farm*A*Syst materials, and the n Evaluation System.					

1/2000

Knowledge to Go Purdue Extension