E-mail

www.iowadnr.gov/wateruse

Water Use Permit Application

IDNR CASHIERS USE ONLY 0975-542-WATR-PA-0570

This water use permit application form and associated attachment(s) are required to be filled and submitted to the department when there is a need to apply for a **new** water use permit, or **modify** an existing water use permit.

Select one option below to indicate the type of water use application. Please contact the program with questions.

A water use permit is required for any entity that withdraws over 25,000 gallons in a 24-hour period during a calendar year. A \$350 non-refundable fee is required for all new applications. A \$350 fee also applies to existing permits wishing to modify their permit by adding a new source/well/intake, or increasing the limits placed on their withdrawal rates.

☐ \$350 I wish to apply for a **new** water use permit. ***OR*** □ \$350 I wish to modify an existing water use permit by increasing current permitted area, annual allocation, withdrawal points, water sources, or rates. My permit number is to add a new water source to your permit, go to Sections 3-5. to add a new withdrawal intake or well, go to Sections 3-5. to increase the total annual amount/rate of water withdrawn, go to Sections 3-5. to expand your water use and/or withdrawal area(s), go to Section 5. ***OR*** ☐ No fee I wish to modify an existing water use permit by reducing the permitted area, annual allocation, withdrawal points, water sources, or rates. My permit number is____ • to remove sources, wells, and intakes from the permit go to Section 3 • to decrease your annual amount or rate of water withdrawn, go to Section 3 and 4. • to decrease your water use and/or withdrawal area(s), go to Section 4. DO NOT complete the entire form. Complete only those sections needed for your use category and withdrawal source(s). After you have completed the appropriate sections, and attachments, sign the Certification at the end of the application. 1. Contact Information This section includes contact information regarding the property owner and permit holder for this facility. The listed permit holder will receive all communications from the program, including annual fees, unless otherwise noted. 1a. Permit Holder Receives annual fee invoice? ☐ Yes ☐ No Completes annual water use report? ☐ Yes ☐ No Business Name (if applicable) First Name _____ Last Name Address 1 Address 2 City E-mail **1b. Property Owner** (Complete *only if* different than 1a. Permit Holder) Receives annual fee invoice? ☐ Yes ☐ No Completes annual water use report? ☐ Yes ☐ No Business Name (if applicable) First Name Last Name Address 1 Address 2

Secondary Phone

Primary Phone

1c. Authorized Representative (Complete onl		
Receives annual fee invoice? ☐ Yes ☐ No Co Business Name (if applicable)	impletes annual water use	report: 🗆 res 🗆 No
	Last Nama	
-		
Address 1		
City	State	Zip
E-mail Primary Phon	e Secon	dary Phone Fax
2. Water Use Category		
This section includes information on how this fa options below that best indicates the major wa details regarding this specific type of facility. W federal programs that apply to this facility.	ter use category requested	
☐ Animal Feeding or Dairy Operation AFG	D ID# PW	/S ID#
Water used primarily for animal/livestock drin Type of facility: □Poultry □Swine □Da		imal washing, other use related to animals.
☐ Ethanol Production PW	'S ID#	
Water used primarily for the processing and p		
Type of facility: Dry mill Wet mill		
☐ Heating/Cooling		
Water used primarily for the heating and cool	ing of huilding(s), also call	ed goothermal energy
Type of facility: Pump and Reinjection	•	÷,
☐ Industrial/Commercial PW	'S ID#	
Water used primarily in the production of inde		ods, including agriculture and manufacturing
materials.	0	
Type of facility: □Agricultural Industrial □	☐Manufacturing ☐Othe	r
☐ Crop Irrigation PW	'S ID#	
3.1.		m April 1st through September 30th for corn and
soybeans, and from April 1st through October		·
Irrigation on slopes over six percent requires a		ached with this application.
Type of crops: □Corn and/or Soybeans	☐Specialty Crops (type)	
Total irrigated acres (mark area on attached m	ıap):	
☐ Golf Course/Country Club PW	'S ID#	
Water used primarily for the irrigation of turfg	grass, water supply, and/or	filling of pools, ponds, and reservoirs for a
golf course or county club.		
Irrigation of turfgrass = % of to	otal annual water use.	
Are wells also used for both public water and	water use? □Yes □No	If yes, well name(s):
□ Power Generation PW	'S ID#	
Water used primarily in the generation of elec	ctricity.	
Type of facility: □Hydroelectric Dam □W	/ater to Steam □Other	
☐ Public Water Supply PW	'S ID#	
Water used primarily for a municipal water su	pply, as drinking water, or	other public drinking water system.
Type of facility: □Municipal □Rural Wate		

☐ Quarry Operation	PWS ID#					
Water used primarily for dewatering, was	hing, and other operati	on of a bedrock quar	ry or sand and gravel pit.			
Type of facility: □Limestone/Dolomite	Type of facility: □Limestone/Dolomite □Sand and Gravel □Sandstone □Other					
Water is used for: □Dewatering □Wa	ashing Materials \Box Ot	:her				
Permit lifespan acres of quarry (mark area	on attached map)	Dewaterin	g to Elevation (ft)			
Lowest geologic formation(s) mined/quar	ried from this operation	າ				
☐ Recreational Water	PWS ID#					
Water used primarily for recreational activater parks.	vities, including swimm	ing pools, recreations	al lakes, ponds, wetlands, and			
Type of facility: \square Wetland (Hunting) \square	Lake/Pond/Stream (Hu	ınting) □Water Park	□Swimming Pool			
\square Casino Lake \square Lake/Pond/Stream (Non-	-Hunting) □Other					
□ Other	PWS ID#					
Water use does not fit into any listed cate						
Additional details/description about your	water use:					
3. Water Sources						
This section includes information regarding	the type of sources of	water withdrawn for	this facility. Identify all unique			
 with the greatest annual withdrawal as primary, then descending use as secondary and tertiary. Attach driller's logs, intake designs for all existing infrastructure (wells and intakes). For all planned wells and intakes, mark the anticipated construction date and depth. For all plugged wells, attach plugging well record for listed source. Attached driller's log well names and intake names should match the table below and attached map. Attach additional copies of this page if using more than three unique sources or four intakes/wells. 						
3a. Primary Water Source	☐ Aquifer	\square Lake/Pond/Res.	☐ Stream/River ☐ Quarry/Pit			
Primary Source Name		Number of wells,	/intakes using this source			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Total instantaneous yield(s) from primary	source (gpm)					
Total annual amount requested from prin	mary source		Million Gallons Per Year (mgy) <u>or</u> Acre-Feet Per Year (AFY)			
3b. Secondary Water Source (if needed)	☐ Aquifer		☐ Stream/River ☐ Quarry/Pit			
Secondary Source Name			ntakes using this source			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Well/Intake Name	Yield (gpm)	Const. Date	Depth (ft)			
Total instantaneous yield(s) from secondary source (gpm)						
Total annual amount requested from second	ondary source		illion Gallons Per Year (mgy) <u>or</u> cre-Feet Per Year (AFY)			

3c. Tertiary Water Source (if needed)	\square Aquifer	☐ Lake/Pond/Res.	\square Stream/River \square Quarry/Pit			
Tertiary Source Name		_ Number of wells/i	ntakes using this source			
Well/Intake Name Yield (g	pm)	Const. Date	Depth (ft)			
Well/Intake Name Yield (g	pm)	Const. Date	Depth (ft)			
Well/Intake Name Yield (g	pm)	Const. Date	Depth (ft)			
Well/Intake Name Yield (g	pm)	Const. Date	Depth (ft)			
Total instantaneous yield(s) from tertiary source (gp	om)		<u> </u>			
Total annual amount requested from tertiary source ☐ Million Gallons Per Year (mgy) or						
		□ A	cre-Feet Per Year (AFY)			
3d. TOTAL ALLOCATION REQUEST FOR ALL SOURCES (Sum of all sources)						
Total instantaneous yield(s), ALL SOURCES (gpm):						
Annual water allocation requested, ALL SOURCES:		□ M	Iillion Gallons Per Year (mgy) <u>or</u>			
		□ A	cre-Feet Per Year (AFY)			
4. Water Return/Discharge						
This section applies to those facilities that return water	r at a specifi	c location <u>after</u> use.	Only complete if you discharge			
water back into a specific location.						
Is a portion of this water returned to a specific local						
If "Yes", where is the water returned or discharged? Lake/Pond/Stream (identify on attached map)						
NPDES ID#	☐ Wastewater System (Name)					
	_	n Well (Well Name)	-			
	☐ Other (S					
5. Water Withdrawal and Use Site Locations						
There are required attachments for all new application						
existing permit. Attach an aerial, topographic, or street map (site plan) that clearly displays the following information:						
 this facility's water use location boundaries labeled point locations of all withdrawal sites (wells and intakes) for this facility 						
3. mark all known well locations within ¼-mile (1,320 ft.) of the facility's water use location boundaries						
4. labeled point locations of discharge/return points, if needed, for this facility						
Certification and Signature						
I certify the above information is true and correct to the	ne best of my	knowledge and tha	t I will provide any additional			
information to the department as requested. The Iowa Administrative Code states that water use permit applications						
must be approved or denied within 90 days. By signing		ent, the applicant au	ithorizes an extension in the event			
this application is incomplete or needs further analysis	S.					
Print Name:Signatur	·e:		Date:			
If this box \square is checked, the applicant declines an extension and understands that this application may be dropped and any applicable existing permit may be terminated.						
Submittal						
Mail completed form, required attachments, and appr	opriate foe t	o: lowa DNP Water	Uso Program EO2 E Oth St. Dos			

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Moines, IA 50319