

APPLICATION FOR TAX INCENTIVES UNDER ARKANSAS NATURAL RESOURCES COMMISSION RULES TITLE XIV: "RULES IMPLEMENTING THE WATER RESOURCE CONSERVATION AND DEVELOPMENT INCENTIVES ACT." Within five years of the issuance of your Certificate of Tax Credit Approval, the project must be completed, and you must submit an application for a Certificate of Completion to your local Conservation District for final inspection.

GROUNDWATER CONSERVATION TAX CREDIT APPROVAL APPLICATION

Name of Entity:

Date of Application:

Farm #:

Tract #:

List taxpayer information and nature of ownership--individual, corporation, partnership, Subchapter S, etc.

Select taxpayer(s) name to serve as CONTACT for application.

1. Taxpayer Name:	CONTACT 🗆
FEIN/ Social Security Number:	
Percentage of tax credit ownership:	Nature of ownership:
Mailing address:	
City:	Zip:
Email:	Phone:
2. Taxpayer Name:	CONTACT 🗆
FEIN/ Social Security Number:	
Percentage of tax credit ownership:	Nature of ownership:
Mailing address:	
City:	Zip:
Email:	Phone:
3. Taxpayer Name:	CONTACT 🗆
FEIN/ Social Security Number:	
Percentage of tax credit ownership:	Nature of ownership:
Mailing address:	
City:	Zip:
Email:	Phone:

Attach pages with required information for each additional taxpayer applicant. If partners or shareholders have resolved to distribute the credits in a manner other than by % of ownership, attach a copy of the resolution authorizing such a distribution. PAGE 1 – GROUNDWATER TAX CREDIT APPLICATION PAGE 1 OF 4: 2021 PROVISIONS

NON-CONVERSION PROJECT STATEM	COMPLETE LEGAL DESCRIPTION: (required for each project)								
			1/4 of the 1/4, Section, Township,						
(26-51-1005) 50% of project cost, \$120,000 m \$18,000 per year eligible to be claimed, unuse	Range all in the County of containing								
maximum 15 years.			acres	, more or less.					
	the second s		Coordinates of Pr	oject Location	(optional):				
(26-51-1009) 25% of project cost, \$35,000 ma \$18,000 per year eligible to be claimed, unuse		over for	Latitude:						
maximum 15 years.			Longitude:						
SURFACE WATER CONVERSION PROJ CRITICAL GW AREAS:	ECT INSIDE		SURFACE WATER CONVERSION PROJECT OUTSIDE CRITCIAL GW AREAS:						
Includes water measuring/metering of	evices.		Includes water measuring/metering devices.						
Select based on primary use.			□ INDUSTRIAL, COMMERCIAL, AGRICULTURAL, OR						
□ AGRICULTURAL OR RECREA	IONAL		RECREA	-					
INSIDE CRITICAL GW AREA			OUTSID	E CRITICAL GW	AREA				
(26-51-1008) 50% of project cost, \$35,000 max \$18,000 per year eligible to be claimed, unuse maximum 15 years.	(26-51-2007) 25% of project cost, \$35,000 maximum allowed credit. \$18,000 per year eligible to be claimed, unused credit may be carried over for maximum 15 years.								
INDUSTRIAL OR COMMERCI INSIDE CRITICAL GW AREA	DEFINITIONS: <u>Impoundment</u> - construct, install, or restore water impoundments or water control structures of twenty (20) acre feet or more for the purpose of storing water to be used primarily for agricultural, commercial, or industrial purposes. Surface Water Conversion – conversion from groundwater to surface water								
(26-51-1008) 50% of project cost or one million \$200,000 per year eligible to be claimed for inc OR \$18,000 per year eligible to be claimed for credit may be carried over for maximum 15 ye	used <u>Land Leveling</u> – modifying the surface relief of a field to a planned grade to provide a more suitable surface for efficiently applying irrigation water without excessive erosion, loss of water quality, or damage to land by waterlogging								
INSIDE	OUTSIDE								
Critical Groundwater Are		cal Groundwat	er Areas by Co						
Arkansas Groundwater Protection and Mana	Arkansas Groundwater Protection and Management Act, § 15-22-901 et seq.								
Arkansas Crittenden La	ayette Poinse	t	Baxter	Hot Spring	Newton	Van Buren			
Ashley Cross La	vrence Prairie		Benton	Howard	Pike	Washington			
Bradley Dallas	Lee Pulask	i	Boone	Izard	Polk	Yell			
Calhoun Desha Li	ncoln Randol	h	Carroll	Johnson	Роре				
Chicot Drew Lo	onoke Saline		Conway	Little River	Scott				
	sissippi St. Fran	cis	Crawford	Logan	Searcy				
Clay Grant M	onroe Unior		Franklin	Madison	Sebastian				
	evada White		Fulton	Marion	Sevier				
	achita Woodru	ff	Garland	Miller	Sharp				
	Perry		Hempstead	Montgomery	Stone				
Craighead Jefferson P	nillips								
Estimated Total Cost of Project (excluding cost sharing):		\$							
Project Type Tax Credit Percentage:	%								
Estimated Tax Credit:	\$								
Application Fee (3% of Estimated Tax	\$								
Minimum \$100 application fee; Maximum \$1,5	Make checks payable to Arkansas Natural Resources Commission								
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IMPOUNDMENT SPECIFICATIONS

1.	The name of the stream (if any) on which the structure will be built is	, and is a tributary of							
	, within the	basin.							
2.	Capacity of reservoir at normal pool levelacre-feet								
3.	Surface area of reservoir at normal pool level acres.								
NOTE: If the height of the dam is 25 feet or more, and if the capacity of the reservoir at spillway #1 at the normal pool level is 50 acre-feet or more, A DAM PERMIT IS REQUIRED. Contact the Dam Safety section of the Arkansas Natural Resources Division at (501) 682-3958 to obtain a permit application. New impoundment projects must impound a minimum of 20 acre-feet, and enlargements of existing structures must increase capacity to a minimum of 20 acre-feet.									
Impoundment Pr	imary Use: 🗆 Agricultural 🗆 Commercial 🗆 Industrial								
Conversion Prima	ary Use: 🗆 Agricultural 🗆 Commercial 🗆 Industrial	Recreational							
Estimated amount of water to be withdrawn per year from the project in acre-feet:									
Maximum withd	rawal rate (note cfs or gpm):								
Does this project reduce groundwater use at this location? □ YES □ NO If NO, will the proposed project have potential to prevent groundwater resources from being used in the future? How so?									
DESIGN CERTI	FICATION								
Please attach plans and specifications to the application Plans developed by: (This person must be a registered professional engineer licensed in Arkansas or an agent of the USDA-NRCS.)									
Name	Address								
Telephone	Email	Registration number							
NOTE: Please attach dams.	a USGS map showing property lines; the exact location of the project, roads, and utilities; a	nd outlines of any impoundments, watersheds, or							
CONSERVATION DISTRICT SIGNATURE									
	Conservation District has examined the samined the second plan; or are in conformity with accepted soil and water conservation practices.	nis application and has determined that:							
	District Board Member Date								
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TAXPAYER(S) SIGNATURE(S)

The undersigned hereby certify(ies) that they either own or have the right to occupy all lands necessary for the construction and operation of the above-described project and for the use of water thereby; and agree(s) to abide by the Water Resource Conservation and Development Incentives Act and the Rules and Regulations of the Arkansas Natural Resources Commission; that any representative of the Commission shall have the right, at any reasonable time during the life of the structure, to enter upon the land where the project is built to inspect the project's construction, operation, and maintenance.

	Applicant								IqA	olicant			
									1.1				
	Applicant Applicant						Applicant Applicant						
Applicant						Applicant							
CONTINU	EON	ANOTHER	SHEET	IF N	ECESS	ARY,	ALL	TAXPAYE	<u>R S</u>	CLAIMING	THE	CREDIT,	THE
OFFICERS	5, SHAI	REHOLDERS	5, PART	NERS	OF AI	NY NO) N - N	ATURAL E	<u>N T I</u>	TIES CLAIM	ING	CREDIT I	<u>и и s т</u>
SIGN. AL	LSIGN	ATURES MI	JST BE	VERIF	IED BY	ANC	TAR	<u>Y PUBLIC.</u>					
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STATE OF A	RKANSAS)									
COUNTY OF)) SS									
Sut	oscribed a	and sworn to k	efore me	this	d	lay of _							
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					Little I								
		QUESTIONS?	CALL (501	1) 687-1	697 OR E	EMAIL 🤇	hristy.	.d.steward@a	<u>gric</u> ı	ulture.arkansas.g	gov		

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