

**Application for Permit** 

K.S.A. 82a-301-305a Dams, Stream Obstructions and Channel Changes K.S.A. 24-126 Levees and Floodplain Fills

Use this form to apply for a Division of Water Resources permit to construct or modify a dam, stream obstruction, channel change, levee or floodplain fill. Refer to K.A.R. 5-40 through 5-46 for requirements and definitions.

Send the completed application, worksheet (if applicable), required fees and plans and other materials listed in K.A.R. 5-40-1 through 5-43-5 or K.A.R 5-45-1 through 5-45-18 to:

## Kansas Department of Agriculture

Division of Water Reso 1320 Research Park Dr Manhattan, KS 66502	urces – Water Structures ive	5					
Land Owner Informati	on						
Owner Name: Long-Scott Creeks Watershed District No.			Contact name: Jim Iseman, President				
Mailing Address: 1520	Reaper Rd		·				
City/State: Burlington, Kansas			Zip Code: 66839				
Telephone: 620-203-00	Felephone: 620-203-0094			Email (required): jimdianaiseman@gmail.com			
Is the project or activity located entirely on property owned by the permit applicant? Yes No If no, attach a document listing the names and mailing addresses for all landowners located within the project.							
Applicant Information	(if different than owner)						
Applicant Name:			Title:				
Mailing Address:							
City/State:			Zip Code:				
Telephone:			Email ( <b>required</b> ):				
<b>Designer Information</b>							
Firm/Agency:Sustainable Environmental Consultants							
Contact Name: Brian Severin			Title: Professional Engineer				
Mailing Address: 1416 Presby Dr							
City/State:Emporia, Kansas			Zip Code:66801				
Telephone:785-207-0201			Email (required):bseverin@sustainableenviro.com				
Project Location and D	escription						
County: Coffey		Strea	ream Name: School Creek				
Legal: Qtr of the	Qtr of the SEQtr	Secti	Section: 9 Township(S): 20 Range(E/W): 16 E				
Project or site name: Site 6-9; DCF-0098							
Project description and p	ourpose:						
Dam rehabilitation through the addition of rock riprap for upstream slope and outlet channel protection.							
Drainage area above the project: 3,010			acres		4.70	square miles	
Area of disturbance (trees and/or vegetation) 1.5			acres		0.002	square miles	
For office use only	WSN: DCF-0098 N	Iod 2	ECA: 2024104				
Code DCP	Fee \$ 200.00	TR#		Rcpt D	ate	Check # 2187	

DWR 2-200 (September 2018) Incorporates forms DWR 2-100, DWR 3-100.1 and DWR 2-102) App rcvd on

03/11/2024 via email

Schedule								
Planned or actual start date (start of construction, clearing, excav	October 1, 2024							
Planned or actual <b>completion</b> date (end of construction, stabiliza	June 1, 2025							
Construction, excavation and fill will be halted and the Kansas S contacted when historical sites or artifacts are encountered.	Yes	🗌 No						
Project Activities and Fee Determination								
Project Activity (check all that apply)	Permit Fee							
Construct, modify or repair a dam	\$200							
Construct, modify or repair a stream obstruction								
Construct or repair a channel change								
Excavate or dredge within the banklines of a stream								
Draina	\$100							
Drainage area betwe	\$200							
Drainag	\$500							
		Pre-construction	Post-construction					
Construct, modify or repair a class A levee (see K.A.R. 5-45	\$100	\$200						
Construct, modify or repair a class B levee	\$300	\$600						
Construct, modify or repair a class C levee	\$500	\$1,000						
Place fill in a mapped floodway fringe (Zone AE with define	\$100	\$200						
Place fill in a mapped floodplain with no defined floodway	\$300	\$600						
Place fill in an unmapped floodplain (see K.A.R. 5-45-1(i))	\$300	\$600						
Place fill in a mapped floodway (Zone AE floodway)	\$500	\$1,000						
This project qualifies for a General Permit (attach workshee (pipeline/cable crossing, or bridge/culvert replacement)	\$100							
The total permit fee required will be the general permit fee if app individual fee for the project activities checked above. Make checks payable to <b>Kansas Department of Agriculture</b>	Payment will be submitted separately by Long-Scott Creeks Amount enclosed: Watershed District							
Signature								
Application is hereby made for written consent or permit of the Chief Engineer, Division of Water Resources, for the project described above. By signing below, I certify that the information contained in this application is true, correct and complete, and that I am the owner or I am authorized by the owner to make this application for permit.								
	Name (print or type): Brian Severin							
Signature: Burn Succi	Date: 3/11/2024							