

## **Application for State Cost-Share Assistance Watershed Dam Rehabilitation**

## **Dam Rehabilitation Applications**

APPLICATION FOR STATE COST-SHARE ASSISTANCE FOR DAM REHABILITATION	1.Applicant	:		
MAIL TO: Kansas Department of Agriculture - Division of Conservation, 1320 Research Park Drive Manhattan, KS 66502 Phone: (785) 564-6620 E-mail: kda.doc@ks.gov	3. Applicab a. DWR b. 404 p c. Cons	e / Site No ple Dates: Permit ermit truction Completed	4. Updated General Plan adopted by Board on [if applicable]	
5. Description of site:  a. Legal  b. County  c. Drainage Area (acres)  7. Sediment Pool:  a. Volume (acre-feet)  b. Surface (acres)		6. Structure Purpose, (circle all that apply): Flood Control Grade stabilization Recreational Water supply Others (indicate) 8. Detention Pool: a. Volume (acre-feet) b. Surface (acres)		
9. Estimated costs: a. Rehabilitation \$ b. Engineering \$ c. TOTAL \$		10. State cost-share assistance requested:  a. Rehabilitation \$  (Maximum 70%)  b. Engineering \$  (Maximum 10 % of 9a)  c. TOTAL \$  (Maximum assistance-\$120,000 per district.)		
11. Scope of Rehabilitation Work:				

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12. Sources of funds for the original construction (private, state or federal). Indicate percentage of applicant financial contribution for construction and design.				
13. Sources of funds sought for rehabilitation:				
a\$	b	\$		
c\$	d	\$		
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14. What's the current Hazard cla	assification?			
15. Has the hazard classification changed since the structure was built? Circle one: Yes No Not Sure If yes, when? Explain why the hazard classification changed.				
16. Is the desired rehabilitation due to Hazard reclassification? Explain.				
17. Has the structure been declared unsafe by the KDA, Division of Water Resources? Explain why and when.				
18. Provide records of Operations and Maintenance that pertain to the subject structure.				
19. Explain how the proposed rehabilitation work will bring the structure in compliance with applicable safety and performance standards. The Chief Engineer's approval or written consent for the rehabilitation work will be required prior to any SCC reimbursement.				

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20. Has an inundation map been developed for this site? What measure(s) would you implement to assure prevention of future inundation area development?				
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21. Benefits of the structure. (Individuals, county roads, bridges, utilities, water quality, flood control, wildlife, fish and other benefits.) Use additional pages if necessary.  Benefits  Explanation of Benefits				
<ul> <li>22. The applicant agrees to: <ul> <li>a. Operate the structure in a manner satisfactory to the Chief Engineer, Division of Water resources, Kansas Department of Agriculture.</li> <li>b. Maintain the structure in a safe and functional condition for the life of the structure.</li> <li>c. Perform annual Operation and Maintenance inspection and send copy of inspection to the Division of Conservation and to the Chief Engineer.</li> <li>d. Perform necessary operation and maintenance at own expense.</li> </ul> </li> </ul>				
23. Attachments- A complete application must include the following attachments:  No. 1- Preliminary rehabilitation design and cost estimates.  No. 2- Cost estimates for dam breach analysis, (if needed).  No. 3- Structure condition report worksheet or current year O&M Inspection Report (Form provided by DOC).				
24. Submit originals to the State Conservation Commission no later than July 1 <sup>st</sup> .				
25. The applicant certifies that the information and statements in this application are true and correct.				
Print (name)				
Signature	Date			