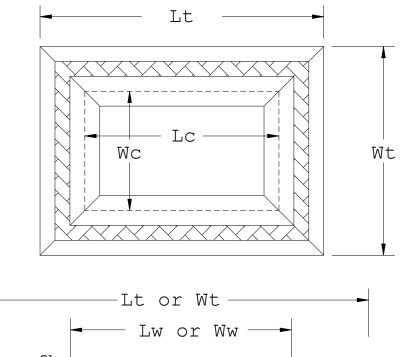
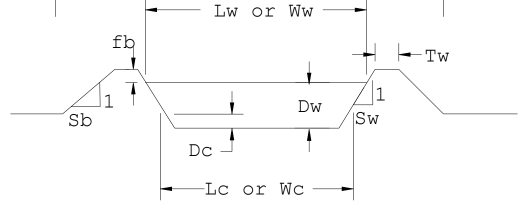
	APPLICATIO DAM, DIKE, NORTH DAKOT REGULATORY SFN 51695 (2/2023		D. (DWR USE ONLY)					
	Department of 1200 Memo	Mail To:Contact Info:partment of Water Resources(P) (701) 328-49561200 Memorial Highway(F) (701) 328-3696Bismarck, ND 58504-5262www.dwr.nd.gov				MENT OF ESOURCES ONLY		
a filing of ir	I, the undersigned, do hereby submit the following information to the Department of Water Resources for determination and use as a filing of information required under North Dakota Century Code §61-04-02 or as an application to construct or modify a facility under North Dakota Century Code §61-16.1-38.							
A. General Inf	ormation							
Shall Be 8½ By	11 Inches. The Ma		h Arrow And Approxin	nate Scale. If, In T	ographic Map. The Size he Opinion Of The Dep e Returned.			
The Proposed	Facility Is A							
🗌 Dam (C	omplete Sections A	A, C & F)	🗌 Pond, La	goon, or Dugout (Complete Sections A, E	3 & F)		
🗌 Dike (C	omplete Sections A	A, D & F)	Diversior	Ditch (Complete	Sections A, B & F)			
Ring Di	ke (Complete Secti	ons A, D & F)	Other (C	omplete Sections A	A, B & F)			
U Wetland	d Restoration (Com	plete Sections A, C, E	E & F)					
Application/No	ification For Modifi	cation Of An Existing	Structure Yes	No No				
If So, What Yea	ar Was Existing Str	ucture Constructed		By Whom?				
Water Resourc	Water Resource District Where Project Located							
Property Descr	iption	1/4	1/4	Section	Township	Range		
(Optional) Lati	(Optional) Latitude							
Waterway On Which Project Will Be Located								
A Tributary To								
Will Project, Including Any Area Affected As A Result Of The Project, Be Located Entirely On Land Owned By The Applicant?								
If Any Portion Of The Project Will Be Constructed On Land Not Owned In Fee Title By The Applicant, Written Authorization To Construct The Project Must Be Obtained From The Landowner Of Record And A Copy Of The Authorization Provided To This Office. If The Project Will Affect Land Not Owned By The Applicant, Evidence Of A Property Right Must Be Obtained By The Applicant And A Copy Of The Property Right Provided To This Office. If Any Portion Of The Project Will Be Constructed Within The Right-Of-Way Of A Section Line, Roadway, Or Railroad, Or If The Project Will Impound Water Within The Right-Of-Way Of A Section Line, Roadway, Or Railroad, Written Authorization To Do So Must Be Obtained From The Appropriate Authority And A Copy Provided To This Office.								
Project Sponsor (Water Resource District/City/Us Fish & Wildlife Service, Etc.) If Applicable								
Contractor, If Known								
Anticipated Co	Anticipated Construction Start Date Completion Date							
Party Responsible For Operation And Maintenance Of This Project								

B. Pond, Lagoon, Dugout, Diversion Ditch, Or Other Water Resource Facility						
Design Data						
A. Pond, Lagoon, Or Dugout (Complete Below And Diagram Next Page For Each Pond Or Cell, Photocopy If Necessary)						
Surface/Area Top Of Structure (Acro	es)	Surface/Area Service Level (Acres)				
Storage/Top Of Structure (Acre-Fee	t)	Storage/Service Level (Acre-Feet)				
Maximum Depth Of Water (Feet)		Maximum Embankment Height (Feet)				
B. Diversion Ditch						
Length (feet) Bottom Width (feet)			Side Slopes (feet)			
Maximum Cut (feet)		Gradient (foot/foot)				
Description Of Project, If Not A Pond, Lagoon, Dugout, Or Diversion Ditch						





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DESCRIPTION				ABBREVIATION	DIMENSION (FEET)		
Total Length Of Pond (Includes Banks)				Lt			
Total Width Of Pond (Includes Banks)				Wt			
Length Of Water S	urface At Full Service Level			Lw			
Width Of Water Su	rface At Full Service Level			Ww			
Length Of Cut Into	The Soil Surface			Lc			
Width Of Cut Into T	The Soil Surface			Wc			
Depth Of Cut Into S	Soil Surface			Dc			
Depth Of Water In	The Pond At The Full Service L	.evel		Dw	Dw		
Freeboard (The Dis Of The Structure T	stance Between The Full Servic hat Is Used To Manage Wave A	Fb					
Top Width Of Emba	ankment Surrounding The Pond	t		Tw			
Outside Bank Side (Usually 4:1, Which	Slope Ratio I Is 4 Horizontal Feet For Every	Sb					
Inside Bank Side S (Will Vary Betweer	Slope Ratio 1 4:1 And 6:1, Depending On Th	Sw					
C. Dams							
Drainage Area Abov	ve Dam						
Square Miles Acres							
Purpose							
Geometric Description Of Dam							
Maximum Height	(H) (feet)	S1 EME RGENCY H					
Elevation (T) (fee	t msl)						
Top Width (feet)							
Side Slopes/ Upstream (S1) (:1) Side Slope				es/ Downtream (S2) (:1)			
Type Of Embankment Protection							
Emergency Spillway Type							
If Earthen Width (feet) Side Slopes (:1)			Level Section Length (feet)				
Dimensions If Other Than Earthen							

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Principal Spillway							
Outlet Pipe	Type D			Diameter		Length (feet)	
Riser	Туре		1	Diameter			
Control Gate	Туре			Dimensions			
Drawdown Pipe	Туре			Diameter			
Distance To Neares	I st Down	stream Occupied Dwelling(S)					
		ELEVATION (feet) Indicate Datum Local NGVD 29 NA	VD88	RESERVOIR SURFACE (acres)	AREA	RESERVOIR CAPACITY (acre-feet)	
Top Of Dam							
Emergency Spillwa	ay						
Principal Spillway							
Drawdown Pipe							
Streambed At Dam	1						
D. Dike						A	
Is Application/Notifi	cation F	For Construction Of A Ring Dike	Yes	No			
If So, Will Ring Dike	e Tie Int	o Existing 🔲 Dike 🗌 Roadv	vay	High Ground Ot	ner		
Purpose							
Area Of Land To Be	e Protec	ted By Dike (acres)					
Description Of Dike	Description Of Dike						
Dike Length (feet)				S ₁	I	→ S₂ →	
Dike Design							
Top Width (T) (feet)						\ +	
Side Slopes/ Interior (S1) (:1)			Side Slopes/ Exterior (S2) (:1)				
Maximum Height (H) (feet)			Maximum Elevation (feet msl)				
Minimum Height (H) (feet) Minimum Elevation (feet msl)							
Embankment Erosic	on Prote	ection					
Will Dike Flood Or A	Adverse	ly Affect Adjacent, Upstream Or D	ownstre	am Land Yes No)		
If Yes, Attach Flowa	ige Eas	ements. Easements Must Include	A Descr	iption Of Provisions, And N	ames Ar	nd Signatures Of Grantors.	

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E. Wetland Restoration							
The Proposed Wetlands Are							
Drainage Area Above Dam	Drainage Area Above Dam (square miles) Or (acres)						
Is Project Mitigation For Ar	nother Project 🗌 Yes 🗌 No						
If Yes, Please Describe							
Describe The Proposed O	peration Plan For The Wetland						
	OVERFLOW ELEVATION (feet) Indicate Datum Local NGVD 29 NAVD88		APACITY (acres)		FACE AREA acre-feet)		
Existing							
Natural							
Proposed							
Top Of Structure							
F. Additional Information	n, Affidavit Of Design Engineer, And Sig	nature		<u>`</u>			
Additional Information And	Comments						
A complete set of plans and specifications prepared by a professional engineer registered in the State of North Dakota must be submitted with and made part of this Application/Notification if the proposed structure will be capable of retaining, obstructing, or diverting more than 50 acre-feet of water, or if the structure is a medium or high hazard dam, as determined by the Department of Water Resources, capable of retaining more than 25 acre-feet of water. Low hazard dams, as determined by the Department of Water Resources, less than 10 feet in height are exempt from the requirement for professional engineering services. If plans and specifications are required, the following affidavit must be completed. I,							
The filing of this Application/Notification in no way relieves the applicant or landowner from any responsibility or liability resulting from the construction, operation or failure of the project.							
Land Owner (print)							
Address			City	State	ZIP Code		
Telephone Number							
Signature Date							
Sponsoring Agency							
Address			City	State	ZIP Code		
Telephone Number							
Signature Date							