(DISTRICT USE ONLY	Permit No.	



	Bois de Sioux Watershed District Permit Application Form (Revised May 23, 2	2022)
structions:	For <u>all</u> permits complete " <u>Section1–GeneralInformation</u> ", " <u>Section8–ExistingCulvertInformation</u> ", " <u>Section8–Existin</u>	he Distr
apping:	This application must be accompanied by FSA aerial photo or equivalent map showing all pertiner	nt featur
	yes An FSA aerial photo or equivalent map has been included with this application.	
ection 1 –	General Information	
A. Applic	eant Information:	
1.	Applicant Name	
2.	Applicant Mailing Address	
	City State Zip Code	
3.	Applicant Mobile Phone No Applicant Telephone No	
4.	Applicant E-mail	
5.	Landowner Name	
B. Projec	et Location:	
1.	County Township Name	
2.	Twp # Range # Section # Quarter (i.e. N ½ of SW	/ ¼, etc.)
3.	E-911 Address of Property if Applicable	
C. Projec	et Type: Check <u>all</u> below that apply & complete selected sections in following pages	
1.	Tiling/including surface inlets (Section 2)	
2.	Surface Drainage / Ditching (Section 3)	
3.	Culvert, Bridge, and Road Improvements (Section 4)	
4.	Ring Dikes and Levees (Section 5)	
5.		
6.		
7.		
8.	Other (Section 7)	
D. Descr	ibe in detail the purpose for the project and work to be performed. Use additional sheets if n	eeded.

# Section 2 - Tiling

Notice:

The District encourages gate or pump controls on all tile projects. Tile projects that include controls which allow for the tile system to be "shutoff" when necessary are not restricted by drainage coefficient ( $D_c$ ) limitations. Tile projects that do <u>not</u> include controls are restricted to a  $\frac{1}{4}$  inch per day  $D_c$ . The  $D_c$  limitation applies to the design of the project outlet only.

Drainage coefficient = (design flow at the outlet in cfs) / (acres drained) / (0.042)

## A. Project Type (check all that apply):

- 1. Gravity pattern tile with control structures (i.e. gates, stop-logs, etc.)
- 2. Gravity pattern tile without control structures (limited to ¼ inch per day drainage coefficient)
- 3. Pattern tile project with pumped outlet
- 4. Random tile project with control structures
- 5. Random tile project without control structures (limited to ¼ inch per day drainage coefficient)
- 6. Surface inlets (limited to 1 inch per day drainage coefficient)

## B. Project Map

\_\_yes The required accurate to scale map showing the following project features is included:

- 1. Date of the tile design is required on the map
- 2. Location and spacing of all tile lines including mains and individual laterals
- 3. Diameter of all tile lines including mains and individual laterals
- 4. Location and type of all surface inlets
- 5. Location of any man-made dikes or diversions intended to direct water to surface inlets

1. Name, address, e-mail and phone number of designer/installer if other than applicant

- 6. Location of all tile outlets
- 7. Location of control structures such as gate structures and lift stations
- 8. Description of tile material (i.e. plastic, concrete, metal, etc.)
- 9. Description of tile type (perforated, non-perforated, single wall, dual wall, etc.)
- 10. Trace the flow path for the first mile downstream of all project outlets and include location and size of culverts along the flow path (may require a separate map)

Note: Providing a digital map showing the above information is required when using contractors and will expedite processing.

#### C. Contractor Information

D.	Genera	ıl Projec	t Infor	mation
	1.	yes	no	Does the project include a lift/pump station?
	2.	yes	no	n/a For gravity outlet projects, does the project include control structures or gates?
	3.	yes	no	Does the project include surface inlets?
				a. If yes, what type of surface inlets (i.e. French, Hickenbottom, open inlet w/trash guard):
				b. yes no Does the project include dikes to direct flow to surface inlets?
	4.	Date of	the tile	e design (required to also be shown on project map)
	5.	How ma	anv tile	outlets are there?

Sı	ubsurface Tile Design Information	Outlet 1	Outlet 2	Outlet 3
1.	Subsurface area drained by the project, acres			
2.	Design flow at the outlet, cfs			
3.	Drainage coefficient, in/day (D <sub>c</sub> = cfs / acres / 0.042)			
4.	Diameter of outlet tile line, inches			
5.	Gradient (slope) of outlet tile line, %			
6.	Elevation of outlet tile line invert, NAVD 88 datum			
7.	Elevation of highest tile line invert, NAVD 88 datum			
8.	Overflow elevation of outlet control structure or pump			
	Note: The overflow elevation of control structures must be higher than the meet the definition of "controlled". Label outlets and surface inlets according	•		ured at the tile invert to
Sı	ırface Inlet Design Information	Inlet 1	Inlet 2	Inlet 3
1.	Surface area (watershed) drained by the surface inlet, acres			
2.	Design flow of receiving tile line at the inlet, cfs			
3.	Drainage coefficient, in/day (D <sub>c</sub> = cfs / acres / 0.042)			
Sta	andard Permit Conditions:			
1.	Proper sizing of the first culvert downstream of the project is redownstream culvert to comply with the District's surface water reprovided by the District Engineer.		• •	_
2.	Erosion protection at the outlet in the form of riprap or equivale facilities (including legal assessment drains) shall be paid for a			
3.	Projects that do not include lift stations or gated controls are limat the outlet, including projects with surface inlets.	nited to 1/4 inc	h per day drai	nage coefficient
4.	Surface inlets are limited to 1 inch per day drainage coefficient.			
5.	All pumps must be turned off, and gates closed, during all times downstream. Determinations that flood conditions exist shall be www.bdswd.com. All pump/gate owners and operators are required telephone the District office during the spring runoff and in the extension of the spring runoff and the spring runoff a	e shown on the uired to either	e District's we check the web	bsite, osite daily, or
6.	Projects with pump outlets must be "shut-off" if downstream cul to freezing of tile discharge water	verts are bein	g impacted by	ice-buildup due
	ccept and agree to comply with the above Standard Permit Copplicant Signature	Conditions:		
	indowner Signature		alerts via	up to receive flooding text messages visit ND website or scan Code above

## Section 3 – Surface Drainage (ditching)

## Notice:

Excavation of ditches may cause problems with soil erosion. Applicant is encouraged to take steps to minimize the potential for erosion. Applicant must also complete "Section 2" if the project includes tile or surface inlets and "Section 4" if the project includes culvert replacements or improvements.

Reminder: The applicant must also complete Section 8 "Existing Culvert Information".

## A. Project Map

yes The required <u>accurate to scale</u> map showing the following project features is included:

- 1. A date is required on the map
- 2. Location of all surface drains to be constructed
- 3. Location of any man-made dikes intended to re-direct water
- 4. Location of control structures such as sluice gats, flap gates, etc.
- 5. Trace the flow path for the first mile downstream of all project outlets and include location and size of culverts along the flow path (may require a separate map)

#### **B.** Contractor Information

	1.	Name, address, e-mail, and phone number of contractor if other than applicant
C.	Genera	Il Project Information
	1.	What will you do with the spoil (how will it be used)?
D.	Design	Information
	1.	Watershed area drained by the project, acres
	2.	Channel bottom width, ft
	3.	Channel profile grade, % (vertical ft / horizontal ft x 100)
	4.	Average channel depth from field elevation, ft
	5.	Channel side slopes, Horizontal:Vertical (i.e. 3:1)
E.	Standa	rd Surface Drain Permit Condition:

1. Proper sizing of the first culvert downstream of the project is required. The applicant agrees to modify the downstream culvert to comply with the District's surface water management goals. Assistance will be provided by the District Engineer.

accept and agree to comply with the above Standard Permit Condi	tions:
Applicant Signature	<del> </del>
andowner Signature	

## Section 4 - Culvert, Bridge, and Road Improvements

## Notice:

District policy requires that culvert sizing conforms to the District's surface water management goals. As such, proposed culverts will be reviewed by the District Engineer for conformance with District policy and objectives. Applicant must contact proper authority when working in public right-of-way.

The District may provide cost share for private crossings when culverts are larger than 24 inches in diameter if they are located along the course of legal drains defined by Minnesota Statutes Chapter 103E. Check with the District Administrator to determine eligibility for cost share.

Changes to road elevations or construction of new roads can significantly impact flooding. The District may require the applicant to submit additional technical information in order to assess impacts.

## A. Project Map

The required accurate to scale map showing the following project features is included:

- 1. Location of all proposed culverts/bridges to be added, replaced, or improved
- 2. Label size and type of all proposed culvert replacements/additions (i.e. round, arch, CMP, etc.)
- 3. Location of control structures such as sluice gats, flap gates, etc.
- 4. Location and length of road grading or road construction project (if applicable)
- 5. Trace the flow path for the first mile downstream of project, include location and size of culverts along the flow path (may require a separate map)
- 6. A date is required on the map

B.	Contractor	Information

В.	Contra	ctor Information				
	1.	Name, address, e-mail, and phone number of contractor if other than applicant				
C.	C. Culvert Design Information					
	1.	Watershed upstream of proposed culvert, acres				
	2.	Proposed upstream culvert invert elevation if known, NAVD 88 datum				
	3.	Proposed downstream culvert invert elevation if known, NAVD 88 datum				
	4. Size of proposed culvert					
D.	Road [	Design Information (This section is for road improvement projects only)				
	1. Describe the road project (start and stop locations, re-grade, overlay, complete reconstruction, ne					
	2.	Length of Road Project, feet				
	3.	Existing road centerline elevation at the lowest point, NAVD 88 datum				
	4.	Proposed road centerline elevation at the lowest point, NAVD 88 datum				
	5.	yes no Does the road construction project include re-grading or reconstruction of ditches?				
	6.	yes Construction plans showing profiles, cross-sections, plan views, and culverts are included				

## Section 5 - Ring Dikes and Levees

## Notice:

The District supports ring dike and levee projects that reduce flood risks to developed properties. However, proposed levee projects designed to protect undeveloped lands from flooding tend to cause adverse flood impacts in other areas and therefore will generally not be permitted.

Levees placed along channels or river banks are susceptible to failure. The district strongly recommends that applicants consult with a geotechnical engineer for the design and testing of their ring dike or levee.

The applicant must notify the local land use Zoning Office or Minnesota Department of Natural Resources when seeking to construct a ring dike or levee. Floodplain regulations may apply to your project.

## A. Project Map

yes The required accurate to scale map showing the following project features is included:

- 1. Location of the proposed levee or ring dike
- 2. Location of culverts & closure structures (gates) through levee
- 3. Clearly identify the area you are trying to protect and the flooded area
- 4. Location of Flood Insurance Rate Map (FIRM) 100-yr floodplain and floodway (if it exists)
- 5. A date is required on the map

#### **B.** Contractor Information

	1.		Name, address, e-mail, and phone number of contractor if other than applicant			
C.	Ring	Di	ike or L	evee Do	esign Information	
	1.		Length	of the le	evee or ring dike project, feet	
	2.		Propos	ed top c	of levee elevation, NAVD 88 datum	
	Proposed top width of levee, feet					
	4. Proposed levee side slopes , H:V					
	5. 100-yr flood elevation (if known), NAVD 88 datum					
	6. Source for determining 100-yr flood elevation (USGS gage, FIRM, etc.)					
	7. Approximate flood of record elevation (if known), NAVD 88 datum			ood of record elevation (if known), NAVD 88 datum		
	8.		yes authori	no ty for pe	Are you using any public roads as a part of your levee or ring dike? If yes, contact road ermission	
	9.		yes	no	Have you determined if a Flood Insurance Rate Map (FIRM) exists for the project area?	
	10	0.	yes		Construction plans showing profiles, cross-sections, plan views, and culverts are included	
	1	1.	yes	no	A geotechnical engineer was utilized for the design of the ring dike or levee	

Section	on 6 – I	River,	Stream, Wetland, Lake, and Shoreline Alterations
Votice	:		ition to this permit application, the applicant may need to notify the proper Federal, State and County s when planning work in and around rivers, streams, wetlands, lakes, and shorelines.
A.	Project	і Мар	
	yes	The re	quired accurate to scale map showing the following project features is included:
	1.	Location	on and extents of the intended work area
			on and extents of excavation areas
			on and extents of fill areas on of riprap, culverts, and any other installations
			is required on the map
В.	Contra	ctor Inf	formation
	1.	Name,	address, e-mail, and phone number of contractor if other than applicant
C.	<b>Project</b> 1. 2.	yes yes	n Information  A survey was completed for the project and survey drawings are included  Construction plans showing profiles, cross-sections, plan views, and culverts are included
	3.	yes	A design date is included on the construction plans
D.	Adjace	nt land	owner Information
	a.	Please	e provide the names and addresses of neighboring landowners on the space provided below
		1	
		2.	
		·	
		1	
		4 5.	

	Other (including Culvert Traps / Flap Gates, Land Forming, Misc.)
	The use of culvert traps and flap gates may cause adverse downstream flood impacts because they remove floodplain storage. The District will review flap gate installations from the standpoint of potential downstream adverse impacts.
Project	t Map
yes	An accurate to scale map showing relevant project features has been included
2. 3. 4. 5. 6.	Location and extents of the intended work area Location and extents of excavation areas Location and extents of fill areas Location of all relevant culverts and proposed flap gate installations (gates) Clearing identify the area you are trying to protect from flooding if applicable Trace the flow path for the first mile downstream of project, include location and size of culverts along the flow path (may require a separate map) A date is required on the map
Contra	ctor Information
a.	Name, address, e-mail, and phone number of contractor if other than applicant
a. b. c.	yes A survey was completed for the project and survey drawings are included (if applicable) yes Construction plans showing profiles, cross-sections, plan views, and culverts are included yes A design date is included on the construction plans (if applicable)  t Information  Describe the purpose for the project and the work to be completed
	Project  Project  a.  Project

#### Section 8 - Existing Culvert Information Notice: You must provide any and all culvert/bridge information for culverts/bridges that are above, below, or associated with the project area. Be sure to include all culverts affecting the property even if not directly up or down stream. You must describe the culvert/bridge as instructed below. Measure all culverts/bridges to insure accuracy. Incorrect information may result in an invalid permit. Number the culverts on the required map and place the description information here. Use additional sheets if necessary: Round 1. Type: Arch Box Other \_\_\_\_ a. Other Material: Concrete Metal Plastic b. Dimensions, inches: Diameter (round culverts only) Height x Width C. d. Owner: **Township** County State Centerline e. Application: Approach Other f. Direction of flow: Approx. drainage area, acres g. Does this culvert have a flap gate/trap? yes no 2. Other Type: Round Arch Box a. Metal Plastic b. Material: Concrete Other Height x Width\_\_\_\_\_ C. Dimensions, inches: Diameter (round culverts only)\_ d. Owner: **Township** County State Centerline Approach e. Application: Other Approx. drainage area, acres\_\_\_\_\_ f. Direction of flow:\_\_\_\_ Does this culvert have a flap gate/trap? g. yes no Other \_\_\_\_\_ 3. a. Type: Round Arch Box Metal Plastic b. Material: Concrete Other Height x Width C. Dimensions, inches: Diameter (round culverts only) d. Owner: **Township** County State Centerline e. Application: Approach Other Direction of flow: f. Approx. drainage area, acres Does this culvert have a flap gate/trap? g. no yes 4. Other Type: Round Arch Box a. b. Material: Concrete Metal Plastic Other Height x Width\_\_\_\_\_ Dimensions, inches: Diameter (round culverts only)\_ C. **Township** d. Owner: County State Other Centerline Application: Approach Other e. Direction of flow:\_\_\_\_ f. Approx. Drainage area, acres g. Does this culvert have a flap gate/trap? yes no

Section 9 – Permit Certification & S	Signature		
Date you intend to start work:			
Certification			
			ourposes and Overall Plan of the Bois de Siou
information is found to be incomplete or	inaccurate, the pe	ermit application v	lete and accurate. I understand that if said will be denied or considered "invalid" should a
permit be approved. Upon completion o approved permit. Starting work prior to i			ne completion report post card attached to my subject me to "after the fact" fees which
includes \$250.00 plus engineer and/or a	•		g this application.  istrict permitting requirements and that I may
need additional permits from County, Sta			isansi perimiting requirements and that i may
Are you (the applicant) the: <b>Ow</b>	ner	Operator	Contractor
Are you (the applicant) the.	iiei	Operator	Contractor
Signature of Applicant			Date
Signature of Landowner (Required)			Date
			shed District, 704 Highway 75 South, Wheator
MN 56296. Any questions or concerns regal Watershed District Office at 320-563-4185.	rding the filing of t	his permit applica	ation should be directed to the Bois de Sioux
Applications may be filled out electronica	ally but a copy m	ust be printed a	nd submitted. Electronic copies will NOT
be accepted.			