## **Warroad Watershed District Permit Application**

Office Use Only Application Number		Recommended Action: Approval Denial		
Date Received			ΓableDate_	
,		_ Phone N	umber	
Street / Box # / Rural A	11	City	State	Zip code
ion of Project:	adress	City	State	Zip code
· ·	Section Township	Range	Township Name	County
of Water (river, ditch, coulee	_		•	·
			Other (describe	
Are You:Lando	<u></u>	Kenter	Other (describe	e)
<b>Description of Work &amp; Obje</b> What's the upstream drainage				res
Are there any upstream structu	res (culverts, bridge	es, etc.)?	YesNo	Size
What kind of structure is imme	ediately upstream (b	ox culvert, rour	nd pipe, bridge, etc.)?	
Are there any structur		vnstream?	YesNo	Size
·				
For Culvert Projects: Purpose: Cer				
For Culvert Projects: Purpose: Cen	nter line culvert thru	road Ne		Other
For Culvert Projects: Purpose: Cen	nter line culvert thru  Length	road No	ew crossing C	Other
For Culvert Projects: Purpose: Cen For Ditch Projects:	ter line culvert thru  Length Attach Profile an	road No	ew crossing C	
For Culvert Projects: Purpose: Cen  For Ditch Projects: Side Slopes  For Diking Projects: For Road Building:	Length	road No Bottom Wi nd Cross SectioTop Width Width_	ew crossing ( dth Deptl  n Information  Height  Height	Other
For Culvert Projects: Purpose: Cen  For Ditch Projects: Side Slopes  For Diking Projects: For Road Building:	LengthAttach Profile an Length Length Length:	Bottom Wind Cross Section Top Width Width ata, cross section	ew crossing ( dth Deptl  n Information  Height	other
For Culvert Projects: Purpose: Cen  For Ditch Projects: Side Slopes  For Diking Projects:  For Road Building: Submit grad	Length	Bottom Wind Cross Section Top Width Width ata, cross section	ew crossing (dth Depth on Information Height Height Size (acres) Size (acres) (depth of the constant of th	other
For Culvert Projects: Purpose: Cen  For Ditch Projects: Side Slopes  For Diking Projects: For Road Building: Submit grad  Are Wetlands Affected?	Length	Bottom Wind Cross Section Top Width Width ata, cross section _ No	ew crossing (content of the content of the co	other
For Culvert Projects: Purpose: Cen  For Ditch Projects: Side Slopes  For Diking Projects:  For Road Building: Submit grad  Are Wetlands Affected?  Approximate Project Start Date	Length	Bottom Wind Cross Section Top Width Width ata, cross section _ No	ew crossing (content of the content of the co	other
For Culvert Projects: Purpose: Cen  For Ditch Projects: Side Slopes  For Diking Projects:  For Road Building: Submit grad  Are Wetlands Affected?  Approximate Project Start Date	Length	Bottom Wind Cross SectionTop WidthWidth ata, cross sectionEnd	ew crossing (content of the content of the co	other  n  tch plans, etc.  eet if necessary).