										Priority Areas for Well Sealing	Overall Proposal	
								Prioritization and	Specific Wells included	Identified	Quality and	
					Amount			Relationship to Plan	in the Application	Maximum 20	Completeness 15	Project
Row	CWF ID	Applicant	County	Amount Requested	Recommended	CWA Title	Project Description	Maximum 25 Points	Maximum 40 Points	Points	Points	Scores
							Washington County residents rely on groundwater for 100% of					
							their drinking water. To protect groundwater, the county proposes to seal abandoned wells that pose the greatest threat of					
						Prevent Drinking Water	contamination to a public drinking water supply by specifically					
						Contamination: Prioritize and Seal	targeting abandoned wells in DWSMA's or in areas of known					
1	C12-118	3 Washington County	Washington	\$ 21,000	\$ 21,000		contamination.	36.8	21.3	19.1	14.1	1 91.3
	012 110		Trushing ton	<i> </i>	Ç 21,000			50.0	21.5	15.1	1	51.5
							Mille Lacs County residents rely on groundwater for 100% of their					
							drinking water. As part of an effort to target sources of nitrate					
							contamination in local groundwater, assistance will be provided to					
							seal abandoned wells if they are 1) located specifically within					
							drinking Water Management Safety Areas (DWSMAs), or 2) within					
							the same aquifer and within one mile of a municipal community					
						Groundwater Protection of Highly	public water supply well, or 3) are a large diameter well located					
-	C12 172	Mille Lacs Soil and Water		ć 42.400	¢ 42.400	Vulnerable Drinking Water - Sealing	within an area identified as highly vulnerable to groundwater	25.0	21.4	10 5	12	7 00 F
2	C12-173	3 Conservation District	Mille Lacs	\$ 43,100	\$ 43,100	Abandoned Wells	contamination within the local water plan.	35.9	21.4	18.5	12.7	7 88.5
							The purpose of this project is to provide cost-share well sealing					
							funds to target sealing of unused wells located in highly vulnerable					
		Rice County Environmental				Targeted Cost-Share Well Sealing in	areas within both the City of Faribault, and the City of Northfield's					
3	C12-189	9 Services	Rice	\$ 10,900	\$ 10.900	Rice County DWSMAs	DWSMAs, and other vulnerable areas of Rice County.	33.6	19.0	17.3	13.0	82.9
							Yellow Medicine County will offer cost share to landowners to seal					
						Yellow Medicine County Abandoned	abandoned wells in an effort to protect the groundwater and our					
4	C12-184	Yellow Medicine County	Yellow Medicine	\$ 8,500	\$ 8,500	Well Sealing	drinking water supply.	34.1	18.2	15.4	11.0	78.6
							Crow Wing County, in cooperation with the municipalities within					
							the County, plans to establish a well sealing program. Priority will					
_			a	Å		Establishment of a Well Sealing	be given to wells located within the existing wellhead protection		10.0			
5	C12-75	Crow Wing County	Crow Wing	\$ 20,905	\$ 20,905	Program in Crow Wing County	areas / drinking water supply management areas (DWSMAs).	31.8	18.0	16.4	11.7	7 77.9
							In Norman and Mahnomen Counties under normal circumstances					
							the surface water will not naturally degrade our deep					
							groundwater resources, based on the Lower Red River Regional					
							Hydrologic Assessment. Abandoned wells are the only					
		Mahnomen & Norman Soil					contamination conduit to our deep groundwater resources.					
		and Water Conservation	Mahnomen &			Norman and Mahnomen County Well	Sealing abandoned wells through cost share with landowners, will					
6	C12-69	Districts	Norman	\$ 13,720	\$ 13,720	Sealing Project	protect our groundwater resources from surface contamination.	30.0	18.0	14.5	10.9	73.5
							Landowners that are removing a farmstead will be the first eligible					
							for this well sealing grant. Also, abandoned wells in the middle of					
						Protecting Groundwater with Well	farm fields that have not been properly sealed will be a high					
7	C12-220) Martin County	Martin	\$ 10,250	\$ 10,250	Sealing in Martin County	priority. One of the priorities of Big Stone County is to protect and	30.9	16.9	14.0	11.1	1 72.9
							preserve the county's water resources by closing and sealing off all					
							existing un used wells in the county. This goal will be					
							accomplished by receiving funds through the Clean Water Act to					
							help with cost-share reimbursement fees to land owners of un					
		Big Stone Soil and Water				Well sealing and management goals	used wells making it more encouraging or customers to seal their					
8	C12-194	Conservation District	Big Stone	\$ 6,200	\$ 6,200	for Big Stone County.	well(s).	30.5	15.8	13.0	9.9	69.2
					1							
							The Well Sealing Program helps well applicant/owners offset the					
							expenses associated with permanently sealing their well/s. Wells					
		Hennepin County					are sealed to protect groundwater and reduce the potential threat					
		Department of				Hennepin County Cost-Sharing Well	to the health and safety of Hennepin County residents posed by					
9	C12-104	Environmental Services	Hennepin	\$ 42,000	\$ 42,000	Sealing Program	contaminated groundwater.	28.2	13.5	13.4	6.9	9 62.0