			Registered Animal	Animal	MinnFARM		BWSR Grant	Grant		MinnFARM	Loading	OLA Score	Riparian Score		
Row	CWF ID	County	Units	Species	INDEX Rating	Project Outcomes	Request:	Recommendation	MDA AgBMP Lo		Score 20	20	25	WP Score 15	Total Score
						Construct a two stage animal waste facility to									
						store manure for 9 months, will separate the									
						solids from the liquids to better handle the									
						solids, to better utilize manure nutrients and									
						to reduce land application run-off. We will									
						also be eliminating all open-lots with this cost-									
						share and site will then be in full compliance	4		*	_	_				
	1 C12-208	Goodhue	29.	7 Dairy	100) with 7020 rules.	\$198,800	\$198,800	\$100,000	2	0 20	20	25	15	100
	2 (12 102	Fillmann	200	Daim	0.	manure storage, control of milk house waste	Ć0F 10C	¢05 100	¢100.000	1	20	20	25	15	00
•	2 C12-102	Fillmore	288	3 Dairy	92	and collection of silage leachate 6-month dual stage passive sand separator	\$95,196	\$95,196	\$100,000	1	9 20	20	25	15	99
						manure storage system and a 1-week manure									
	3 C12-199	Winona	20-	7 Dairy	94	storage system	\$192,081	\$192,081	\$57,722	1	7 20	20	25	15	97
	5 C12-199	VVIIIOIIa	201	Dairy	00	storage system	\$192,061	\$192,061	<i>331,122</i>	1	7 20	20	25	15	97
						This project will eliminate run off from this									
						feedlot from entering a tributary of Mill Creek									
	4 C12-221	Olmsted	240	Dairy	76	which a designated trout stream.	\$143,597	\$143,597	\$0	1	5 20	20	25	15	95
				,		Installation of a milkhouse waste system,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 2/22	, ,						
!	5 C12-199	Winona	254	1 Beef	68	manure storage stacking slab	\$40,210	\$40,210	\$0	1	4 20	20	25	15	94
						Installation of Roof Structure to replace an									
(6 C12-199	Winona		Dairy		open feedlot, 9-month manure storage system			\$0	1	1 20			15	
	7 C12-145	Stearns		B Dairy		eliminate feedlot runoff to wetland	\$25,250				6 20				
	8 C12-199	Winona	129	Dairy	100	Installation of a milkhouse waste system	\$10,074	\$10,074	\$0	2	0 20	0	25	15	80
						The preliminary plan is to construct a concrete									
						settling basin at the lot edge to catch manure									
						solids and outlet the dirty water onto a	40 =00	40 =00	40						
	9 C12-146	Wright	112	2 Dairy	15	vegetated treatment area to be cleaned.	\$9,700	\$9,700	\$0		3 10	20	25	15	73
						Construct an animal waste facility to store									
						manure 6 months, to better utilize manure									
1/	0 C12-208	Goodhue	190	Dairy	1:	nutrients and to reduce land application run-	\$126,550	\$126,550	\$39,917		3 10	20	25	15	73
10	0 C12-206	Goodilde	100	Dairy	13	eliminate feedlot runoff to intermittent stream		\$120,330	\$55,517		5 10	20	25	13	/3
1.	1 C12-145	Stearns	148	B Dairy	13	B above Spunk Creek	\$43,000	\$43,000			3 10	20	25	15	73
	CIL 113	Stearns	210	S Dan y		eliminate feedlot runoff to intermittent stream		\$ 13,000			3 10	20	23	13	13
12	2 C12-145	Stearns	135	Dairy	6:	l above Sauk River	\$40,250	\$40,250		1	2 20	0	25	15	72
				,	_		, , , , ,								
						This project will require a diversion around the									
						lots to keep the clean water from entering and									
						adding to the dirty water volume. A sediment									
						catch area will be designed to catch manure									
						solids, with the dirty water being piped to a									
13	3 C12-146	Wright	168	Beef	49	vegetated treatment area.	\$13,300	\$13,300	\$0	1	0 20	0	25	15	70
_	4 642 21		==-) D-:-		6 month Storage facility - Dairy located along	4=0.05=	4=000=	420 0 = =			_	~ =	. =	
14	4 C12-21	Mower	228	3 Dairy	46	river with very little storage and no filter strip	\$76,325	\$76,325	\$23,375		9 20	0	25	15	69
						open lot runoff control with solids catch area,									
11	5 C12-102	Fillmore	26	1 Beef	70	picket fence and buffer for treatment	\$85,686	\$85,686	\$100,000	1	4 20	20	0	15	69
	6 C12-132	Todd		Beef		Filterstrip	\$51,826		\$100,000		8 20				
1	011 102		200	300.	1	eliminate feedlot runoff to South Fork Watab	731,020	751,320			20		23		00
1	7 C12-145	Stearns	326	Dairy	38	River	\$25,500	\$25,500			8 20	0	25	15	68
			320	,		eliminate feedlot runoff to unnamed lake (73-	,,	+==,=30							
18	8 C12-145	Stearns	7:	Dairy		7 121w)	\$4,750	\$4,750			1 5	20	25	15	66
						Access Control (formerly Use Exclusion), Fence									
19	9 C12-48	Dodge	44	1 Beef		Diversion	\$3,574	\$3,574			1 5	20	25	15	66
						<u> </u>									

D	CAVE ID	Country	Registered Animal	Animal	MinnFARM		BWSR Grant	Grant	A4DA A-DA4DI	MinnFARM	Loading	OLA Score	Riparian Score	M/D C 45	Tabal Cassas
Row	CWF ID	County	Units	Species	INDEX Rating	Project Outcomes	Request:	Recommendation	MDA AgBMP Lo	Score 20	Score 20	20	25	WP Score 15	Total Score
	C12-132	Todd		27 Dairy	61	Ag Waste System and Filterstrip	\$115,048	\$115,048		12	10	0	25		62
21	C12-215	Renville	1	51 Beef	56	Feedlot relocation and roof structure	\$70,540	\$70,540		11	10	0	25	15	61
22	C12-145	Stearns	2	13 Dairy	50	eliminate feedlot runoff to Augusta Creek	\$24,750	\$24,750		10	10	0	25	15	60
						Reduction of nutrient and bacterial loading to a tributary of the Kanaranzi Creek by containing feedlot runoff with a waste storage facility and closure of non compliant non-									
23	C12-253	Nobles	3	84 Dairy	39	engineered earthen lagoon.	\$241,308	\$241,308		8	10	0	25	15	58
24	C12-132	Todd	1	51 Dairy	39	Ag Waste System and Filterstrip	\$140,452	\$140,452		8	10	0	25	15	58
25	C12-25	Pipestone	1	40 Dairy	37	Manure off of open lots will be contained and help filter the nutrients onto a vegetated filter strip	\$30,407	\$30,407		7	10	0	25	15	57
26	C12-48	Dodge		50 Beef	31	Vegetated Treatment Area, Fence, Access Control (formerly Use Exclusion)	\$37,747	\$37,747		6	10	0	25	15	56
27	7 C12-48	Dodge	1	00 Beef	25	Heavy Use Area Protection, Animal Trails and Walkways, Fence, Vegetated Treatment Area, Access Control (formerly Use Exclusion)	\$50,876	\$50,876		5	10	0	25	15	55
28	3 C12-4	Chisago	2	.22 Dairy	15	Addressing the water quality resource concern from manure runoff by constructing an ag waste system to contain manure and runoff	\$39,800	\$39,800	\$0	3	10	0	25	15	53
	C12-231	Douglas		81 Dairy		Redirect milkhouse waste and manure sludge out of stream and into a compliant manure pit. An additional open lot fix will include relocating & shrinking.		\$16,588		3	10	0	25		53

2