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A SURVEY OF ANIMAL WASTE POLLUTION PROBLEMS ON U.S DAIRY FARMS

By

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A SURVEY OF ANIMAL WASTE POLLUTION
PROBLEMS ON U.S. DAIRY FARMS*

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A SURVEY OF ANIMAL WASTE POLLUTION PROBLEMS ON U.S. DAIRY FARMS

Introduction

Growing concern over environmental quality has resulted in recent federal legislation designed to reduce or eliminate sources of pollution. In addition to developing controls relating to other industries, the Environmental Protection Agency (EPA) has developed guidelines to control feedlot runoff discharge into surface waters. These guidelines, together with probable controls designed to regulate animal waste disposal on land and pasture, will have a significant economic impact on U.S. dairy producers.

In order to determine the economic impact of existing and proposed guidelines, information regarding dairy farm site characteristics; manure handling practices; characteristics of manure disposal areas; and required investment for added control technologies is necessary. To obtain this information a questionnaire was developed and a sample of dairy farms was surveyed.1/

Approximately 5000 questionnaires were distributed to dairy producers who belonged to cooperatives affiliated with the National Milk Producers Federation in January 1973. These patrons represent 60-70 percent of U.S. milk production. Cooperative fieldmen were instructed to select, at random, a predetermined number of dairy producers under their jurisdiction to be included in the sample.

^{1/} The National Milk Producers Federation (NMPF) and the Economic Research Service (ERS), U.S. Department of Agriculture jointly developed the questionnaire. NMPF then conducted a random distribution of the questionnaires to affiliated cooperatives.

Producer responses to each survey question are presented in this report. A copy of the questionnaire is shown in Appendix I.

Survey Design

The survey was designed to obtain approximately 400 responses in each of the 10 EPA regions (figure 1). A minimum of 400 valid responses, selected randomly, would provide a 95 percent level of confidence that the sample estimate of the proportion of dairy farms with a selected characteristic would be within 5 percent of the actual (true) proportion.

Survey Response

A total of 2652 questionnaires were returned. The largest number of respondents (421) was in EPA region VII. Between 350 and 399 producers responded in each of regions III, IV, and V while less than 200 producers responded in each of regions I, IX, and X (table 1). Insufficient producer response precludes making any statistically reliable statement of confidence about how accurately the survey results represent all dairy farms affiliated with NMPF. Sample error could also have been introduced through fieldman variation in selecting the sample, conducting the interviews, and interpreting the survey questions. Therefore, the results presented in this report should be interpreted accordingly. However, survey information adds knowledge that otherwise would not be available and provides a more sound basis for environmental policy decisions.

Sample Bias

One cross-check indicates that some bias was introduced by the sample survey. About 24 percent of the sample farms had 100 or more cows while only

3.4 percent of all U.S. dairy farms had 100 or more cows in 1969 (table 2). About 4 percent of the sample had fewer than 20 cows while about 50 percent of all U.S. dairy farms reported fewer than 20 cows in 1969. These farms represent less than 15 percent of the total U.S. milk production in 1969.2/Consequently, the survey tends to represent the more typical dairy farms with more than 20 cows (which are most likely representative of NMPF producers) and is biased towards the pollution problem on these farms rather than on the smallest types of U.S. dairy farms.

Survey Results

Results of the survey are presented in two sections. Section I presents information obtained on the general farm characteristics. Part IA includes: average herd size; other livestock inventory; percent of sales from dairy; land controlled; tenure status; and farm location with respect to farm, non-farm dwellings, and public recreational areas. Part IB presents the lot runoff status of farms reporting, including the lot surface and slope as well as the destination of lot runoff. Part IC discusses routine manure handling practices for all classes of livestock including methods of storage, transportation, and disposal of livestock waste. What producers indicated they will do if faced with alternative investment expenditures, expansion of herd size, and source of financing assuming investment in runoff control facilities was necessary are presented in Part ID. Part IE reports the manure handling machinery and equipment inventory.

Section II presents a cross tabulation of selected lot runoff and manure handling questions. Part IIA reports (1) those respondents who

^{2/} Impacts of Alternative Dairy Price Support Levels, ERS, USDA, report to Agri. Stab. and Cons. Serv., January 1973.

indicated lot discharge into a stream or lake with no diversion of rainwater from roofs of buildings adjacent to the lot, (2) those respondents who indicated lot discharge into a stream or lake with no diversion of above-lot runoff, and (3) those respondents who indicated lot discharge into a stream or lake with neither diversion of rainwater away from the lot from roofs of buildings adjacent to the lot nor diversion of above lot runoff away from the lot.

The issue of non-point sources of land is addressed in Part IIB.

Runoff of animal waste from land may be a potential pollutant where substantial amounts of manure are spread on land and then washed away by melting snow and heavy rain. Many factors affect the volume of manure runoff, including snow cover, proximity to streams and lakes, and the slope of land used for manure disposal. Part IIB presents information on respondents in selected states who indicated disposal of manure on frozen ground which is either rolling or steep and very rolling.

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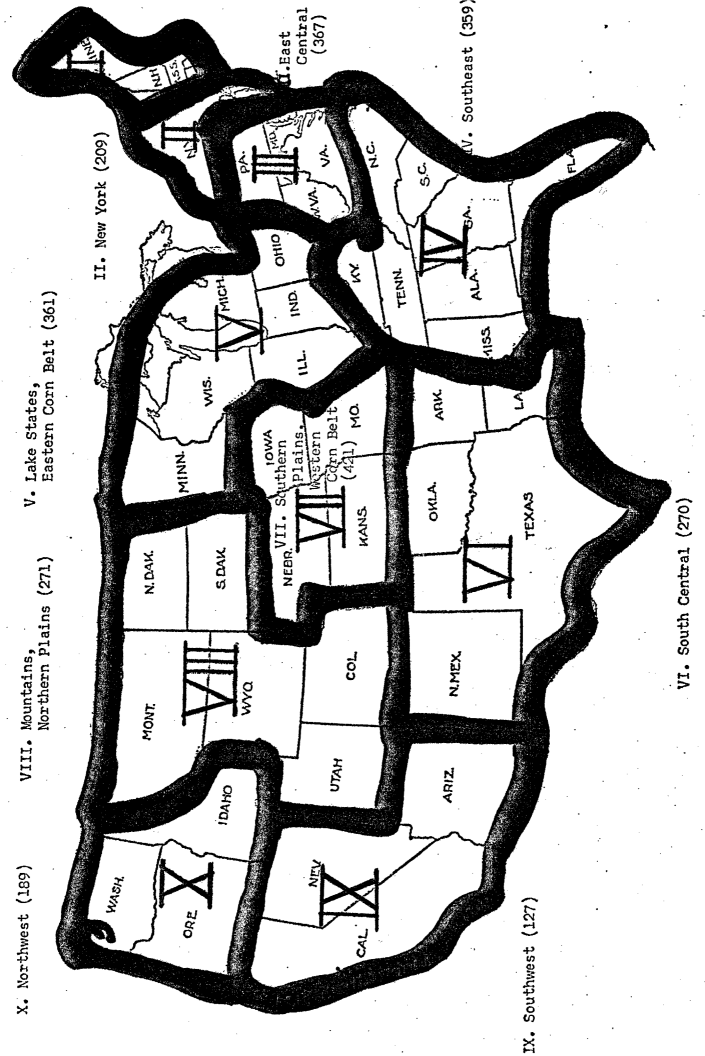


Figure 1. EPA Regions and Survey Response for Each Region

Distribution of farms surveyed compared to 1969 census distribution of dairy farms. Table 1

	Region A	All Dairy Farms*	Percent of U.S. Dairy Farms	No. of farms Surveyed
New England	₩	10,851	1.9	75
New York	II	26,292	4.6	.509
East Central	III	52,657	6.0	368
Southeast	IV	106,144	18.7	329
Lake States, Eastern				
Corn Belt	^	169,880	29.9	361
South Central	ΙΛ	51,059	0.6	270
Southern Plains and				
Western Corn Belt	ΙΙΛ	84,185	14.8	421
Mountains, Northern				
Plains	VIII	40,739	7.2	271
Southwest	XI.	7,870	1.4	129
Northwest	×	18,385	3.2	189
Total		568,062	100.0	2,652
*Source: 1969 Census of	of Agriculture.			•
Percentages	listed were used	Ō		
ഗ	in computing U.S.			
averages				·

Distribution of farms surveyed compared to 1974 projected distribution of dairy farms. Table 2

Projected Distribution ¹ / (% of All Farms)	50.6	34.5	11.5	3.4	100.0
Survey Distribution (% of Farms Surveyed)	3.9	36.2	35.7	24.2	100.0
No. of Cows in Herd	1-19	20-49	20-99	100+	Total

 $1/{
m Pr}$ ojections were made by David Cummins ERS-USDA

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Section I.

A. Farm Characteristics

Table 3 (Question B-1) How many head of dairy cattle do you have on your farm at this time?	How n	nany head	of dair	y cattle	o do you	have on	your farm	at this	time?	
	ы	II	III	ΛI	Λ	VI	VII	VIII	XI	×
				3	Average	(Average head per farm)	farm)			
Milking cows	61	54	61	113	47	85	42	55	242	62
Dry cows	6	6	6	21	7	19	œ	14	47	11
Dairy replacements	43	38	43	51	35	52	78	59	127	44
Maximum respondents for any one class of livestock	75	209	368	359	361	270	421	271	129	189
						•	-			

Section I.

A. Farm Characteristics

What other livestock do you have on your farm? Table 4 (Question B-2)

Farrowing sows Feeder pigs Beef cattle	0 0 0	10 3	111 4 4 17	1V (4) 43 57	4verage 1 22 132 24	V VI (Average head per farm) 22 12 132 70 1	VII (arm) 26 142 37	VIII 17 80 83	1X 128 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	× 8 3
Maximum respondents for any one class of livestock	e H	27	118	96	167	82	219	91	30	76

Section I.

A. Farm Characteristics

What percentage of total agricultural product sales from your farm is from the dairy enterprise, including dairy products, dairy calves and cull cows? Table 5 (Question G-5)

%	П	II	III	VI (%	V of pro	VI ducers re	V VI (% of producers responding)	VIII	ΧΙ	×	U.S. Weighted Average
1-39	1	0.5	0.5	1.7	4.1	1.9	13.3	5.9	1.7	8.9	4.5
40-49	1	1	0.2	9.0	1.2	1	5.1	6.3	ī	1.1	1.7
50-59	. 1	ı	r.	4.3	4.6	1.2	16.7	11.9	1.7	8.9	0.9
69-09	1	ហ្វេ	0.2	4.3	6.1	1.9	12.3	6.3	1	2.2	5,2
70-79	1	2.0	3.0	10.9	12.2	7.4	15.0	10.3	3,4	5,0	6.6
80-89	1 .	2.9	4.1	8.6	13.3	က္ခ	0.6	8.7	3.4	5.0	0.6
90-100	100	93.2	90.7	68.4	58.6	81.7	28.6	50.6	89.7	68.7	63.6
Total respondents	72	72 205	365	348	345	257	413	253	117	179	2554

Section I.

A. Farm Characteristics

Table 6 (Question F-1)	on F-1)		How many acres	es of la	nd do yo	u have u	of land do you have under your control (own, lease, contract)?	control	(own, le	ase, con	tract)?	
	ы	II	III	IV	۸	IV	VII	VIII	XI	×	U.S. Weighted	
					(% of pr	(% of producers	responding)	g)			35.	1
Average Acres	339	363	320	422	322	363	379	554	394	241	370	•
Total Respondents	75	208	367	357	361	265	420	269	114	187	2623	
Table 7 (Question G-1)	on G-1)	5. /	re you	the owne	r-operat	or of th	Are you the owner-operator of this dairy farm?	farm?				}
	H	II	II II	VI (% o	.V V VI (% of producers responding)	VI ers resp	VII onding)	VIII	IX	×	U.S. Weighted Average	ı
, Yes	97.3	98.6	87.1	94.9	97.5	95.1	89.4	0.76	92,7	6.79	94.5	I
ON	2.7	1.4	12,9	5.1	2.5	4.9	10.6	3,0	. 7.3	. 2.1	5.4	
Total Respondents	74	209	365	356	355	268	417	569	123	187	2623	•

How far is it from the boundary of your farm to the nearest: (Question C-3)

A. Park, picnic, or other public area.

Farm residence.

m

C. Nonfarm residence.

D. Group of 10 or more nonfarm residences.

. Lake or reservoir used for recreation.

. Does not apply.*

* None reported

Region I	<u>A</u>	(% of pro	<u>C</u> ducers res	D sponding)	E
Miles					
<.05	1.8	5.3	5.6	3.6	₩.
.1	1.8	21.1	42.6	1.8	2.0
.2	1.8	31.6	20.4	7.3	2.0
•3	3.6	7.0	9.3	1.8	-
.4		3.5	3.7	5.5	2.0
.59	3.6	17.5	14.8	10.9	
1.0-1.9	17.8	5.3	•	18.2	6.0
2.0-4.9	28.8	5.3	3.7	40.0	26.0
5.0-9.9	21.4	3.5	***	7.3	30.0
10+	19.6		-	3.6	32.0
Total Responses	56	57	54	3.6 55	50
					· · · .
Region II	<u>A</u>	В		D	<u>E</u>
< .05	0.5	3.7	3.7	-	. 0.6
.1	3.2	34.7	52.4	7.4	1.7
•2	2.6	13.2	19.0	2.6	0.6
.3	2.1	9.5	4.8	3.2	0.6
•4	2.1	3.7	2.1	1.1	1.1
.59	4.2	19.5	13.2	10.0	3.9
1.0-1.9	10.6	12.6	3.2	25.8	5.5
2.0-4.9	32.3	2.6	1.1	44.7	26.5
5.0-9.9	25.4	0.5	0.5	4.7	32.0
10+	16.9			0.5	27.6
Total Responses	189	190	189	190	181

East III	<u>A</u>	В	<u> </u>	<u>D</u>	<u>E</u>
Miles			,		
₹•05	-	3.6	3.7	0.7	÷
.1	3.6	37.0	41.7	6.4	1.6
.2	2.5	19.0	20.3	5.7	2.0
•3	0.7	7.5	6.3	4.7	0.4
. 4	0.4	3.6	3.0	2.0	-
.59	6.1	18.7	15.0	12.1	2.4
1.0-1.9	12.2	9.2	7.0	20.8	4.9
2.0-4.9	35.8	1.3	3.0	38.6	18.7
5.0-9.9	26.5	-	_	7.0	29.7
10+	12.2	-	-	2.0	40.2
Total Responses	279	305	300	298	246
		•			•
Region IV	<u>A</u>	В	<u> </u>	D	_ <u>E</u> _
<.05	0.3	6.6	3.6	1.0	_
.1	1.3	32.9	20.2	1.6	1.1
.2	1.0	15.2	14.0	4.5	0.3
.3	1.0	8.5	6.8	1.6	0.7
•4	0.3	4.2	2.3		0.3
.59	2.6	19.0	16.6	12.7	1.4
1.0-1.9	8.4	9.2	14.0	14.9	3.9
2.0-4.9	26.5	3.5	15.3	33.8	15.4
5.0-9.9	22.9	0.3	5.5	20.5	26.0
10+	35.8	0.6	1.6	9.4	50.9
Total Responses	310	316	307	308	285

Region V	<u>A</u>	B	<u>C</u>	D	<u>E</u>
<.05	0.6	5.1	3.7	0.6	0.3
.1	0.9	24.4	18.1	1.9	0.3
.2	-	22.3	13.7	1.9	-
.3	0.6	11.1	6.5	1.6	0,3
.4	-	2.4	5.0	0.9	-
.59	4.7	26.8	22.7	7.5	3.3
1.0-1.9	12.8	5.4	13.4	18.2	10.2
2.0-4.9	47.2	2.0	12.8	50.0	31.8
5.0-9.9	25.6	-	3.1	16.0	23.0
10+	7.5	0.3	0.9	1.3	30.8
Total Responses	320	332	321	318	305
Region VI	A	B	<u>C</u>	_ <u>D</u> _	_ E _
•	Grapionessas	***************************************	que aminimiente de		***************************************
< . 05	-	2.6	1.6	630	
1	0.5	15.6	7.7	1.7	-
.2	1.1	26.0	11.5	2.8	
.3	1.1	7.3	4.4	1.1	1.2
.4	-	3.1	1.1	0.6	0.6
.59	1.6	28.1	9.3	7.3	0.6
1.0-1.9	4.3	12.5	14.2	9.5	2.9
2.0-4.9	28.6	4.2	25.1	34.6	12.7
5.0-9.9	33.0	-	18.0	25.1	15.6
10+	29.7	0.5	7.1	17.3	66.5
Total	185	192	183	179	173

Region VII	<u>A</u>	В	<u>C</u>	<u>D</u>	E
Miles <.05 .1 .2 .3 .4 .59 1.0-1.9 2.0-4.9 5.0-9.9 10+ Total	0.7 1.0 0.7 1.0 1.0 5.7 8.9 36.7 32.5 11.7	3.4 19.0 20.7 12.7 3.7 31.5 6.3 1.7 0.7 0.2 410	1.6 7.1 10.0 2.6 2.4 14.8 14.8 29.9 14.6 2.1 378	0.5 2.1 3.1 0.8 0.3 4.9 9.1 45.6 29.4 4.2 384	0.3 1.1 - 0.3 - 2.4 3.0 13.8 21.1 58.0 369
Region VIII	<u>A</u>	<u>B</u>	<u> </u>	D	<u>E</u>
Miles <.05 .1 .2 .3 .4 .59 1.0-1.9 2.0-4.9 5.0-9.9 10+ Total	0.4 0.7 0.4 - 2.2 8.2 25.8 28.5 33.7 267	4.1 11.2 18.0 3.0 1.1 32.2 21.7 7.9 0.4 0.4 267	1.6 2.4 4.8 0.8 0.8 12.8 21.2 25.2 18.8 11.6 250	0.8 0.4 0.8 - 0.4 3.1 11.5 30.0 33.1 20.0	0.8 0.4 - - 3.4 5.7 18.3 24.0 46.8

Region IX	_A_	В	C	<u>D</u>	<u> </u>
Miles					
<.05 .1 .2 .3 .4 .59 1.0-1.9 2.0-4.9 5.0-9.9 10+	0.8 1.7 5.0 9.2 35.0 27.5 20.8	3.3 36.7 11.7 4.2 4.2 20.0 12.5 4.2 2.5 0.8	1.8 16.5 11.9 8.3 3.7 17.4 13.8 19.3 7.3	5.4 6.3 2.7 2.7 11.7 11.7 39.6 14.4 5.4	1.0 1.0 8.3 10.4 79.2
Total	120	120	109	111	96
Region X Miles	<u>A</u>	В	<u>C</u> .	D	<u>E</u>
<pre><.05 .1 .2 .3 .4 .59 1.0-1.9 2.0-4.9 5.0-9.9 10+</pre>	0.6 2.8 - 1.1 - 4.4 8.3 38.7 29.3 14.9	5.1 34.5 17.5 9.6 2.3 22.0 6.2 2.3 0.6	2.9 18.1 13.5 2.9 1.8 13.5 9.9 25.1 9.4 2.9	0.6 1.2 1.2 2.3 0.6 8.1 20.9 41.9 15.1 8.1	0.6 - 0.6 2.3 18.5 16.8 61.3
Total	181	177	171	172	173

H
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S

B. Lot Runoff Number of Outside Lots

Table 9

Lots	H	II	III	IV (% of	IV V VI (% of producers responding)	VI s respon	VII ding)	IIIA	ΧI	×	U.S. Weighted Average
0	24.0	11.5	16.0	11.1	5.5	26.3	1.0	1.1	1.6	2.1	6*8
ı	54.7	64.6	50.0	62.7	38.5	39.3	22.6	27.7	32,3	33,3	42,3
	17.3	19.1	22.0	15.9	33.8	19.6	30.4	41.3	14.2	29.1	26.7
ო	2.7	4.3	9.2	7.2	14.1	9.6	27.1	22.1	19.7	22.8	14.2
4	1.3	0.5	2.7	3.1	8.0	5.2	19.0	7.7	32.3	12.7	8.1
Total	100.0	100.0 100.0 100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
Total respondents	75	506	368	359	361	270	421	271	127	189	2650

Table 10 (Question C-4) What is the size of each lot?

1 1728 767		111 868 3297	IV (aver 725	V (average sq. :	VI ft/cow) 940 377	VII 2514 1759	VIII 2937 .	1X 470 328	X 805 703	U.S. Weighted Average 1884 1260
	477	2621	616	1088	539	1322	876	3031	393	1084
	150	585	868	557	482	1226	1997	212	297	778

Table 11. (Question C-5) What is the surface of the lots (primary lot)?

	Η	II	III	IV (% of	V f producers		VI VII responding)	VIII	XI	×	U.S. Weighted Average	
Dirt	61.5	68.3	26.1	29.1	19.9	25.7	33.7	66.2	38.8	27.0	31.6	
Paved	23.1	12.0	56.8	47.6	54.1	50.3	25.2	3.4	3.9	40.4	41.2	
Manure Pack	1.9	ı	1	1.6	9.0		1.5	4.0	35.9	2.2	1.4	
Part Dirt and Paved	13.5	19.7	17.2	21.7	25.4	23.0	39.6	30.0	21.4	30.3	25.8	
Total respondents	52	183	303	313	331	187	412	263	103	178	2325	1
Table 12. (Question C-6) What is the	tion C-(5) What	is the	slope of	f the lots	1	(primary lot)?					1
	þ⊷i	. II	III	IV (% of	V producers	I	VI VII responding)	VIII	IX	×	U.S. Weighted Average	1
Flat	29.4	33.2	22.1	20.2	25.0	12.7	21.6	29.9	37.4	41.8	23.7	1
2 - 50	62.7	48.4	57.4	57.7	56.0	61.4	47.5	41.3	44.9	46.2	53.9	
5 - 100	7.8	16,3	17.8	18,3	14.6	21.7	24.9	21,6	15.0	6.6	18.1	
10 + 0	1	2.2	2.6	8	4.5	4.2	0.9	7.2	2.8	2.2	4.3	
Total respondents	51	184	303	312	336	189	417	. 264	107	182	2345	1 1

Table 13 (Ouest	(Ouestion C-7)		11 runo.	ff water	from large	from lande bref	+ • •	100 200 to		-1 	•	•
	}- -∔	flow	through III	flow through the lot II III IV	t (primary V	ry lot)?	VII	IIIA	IX	×	U.S. Weighted	
					(% of pr	producers	responding)	lg)			Average	
Runoff Diverted	1 79.6	83.2	65.7	74.0	8.69	80.3	68.7	72.6	83.8	83.6	72.6	ļi L
Runoff not Diverted	20.4	16.8	34.3	26.0	30.2	19.7	31.3	27.4	16.2	16.4	27.4	
Total respondents	49	185	303	311	331	188	412	263	105	183	2330	
Table 14 (Question C-8)	cion C-8		Is all rainwate away by spouts (primary lot)?	rainwater from r spouts and/or y lot)?					the outside lot c flow through the	ide lot d ough the	diverted 9 lot	-22- I
·	H	H	H	ΙΛ	Λ	VI	VII	VIII	XI	×	Weighted	i
					(% of pr	oducers:	of producers responding)	lg)	·		Average	1
Rainwater Diverted	27.5	40.8	54,3	52.9	51,3	59.6	34.4	42.8	80.0	46.9	48.8	1
Rainwater not Diverted	72.5	59.2	45.7	47.1	48.7	40.4	65.6	57.2	20.0	53.1	51.2	
Total Respondents	51	184	302	312	335	188	410	264	105	177	2328	1 .
								·				
								, en		,		

Table 15

As a result of heavy rains or spring thaws, what happens to the runoff water from the surface of the outside lots (primary lot)? (Question C-9)

70				-23-		•
U.S. Weighted Average	2586	245	6. 3	8.0	23.4	16.1
×	185	4	8.6	ស 4•	10.8	13,0
XX	109	8	2.6	3.7	9.5	10.1
nses) VIII	566	က	2.6	7.1	16.2	က ထ
e responses VII VI	419	4	. 6.7	8.	26.4	23.4
f usable VI	259	71	4.6	7.7	16.2	∞
(% of V	355	20	ტ ტ	7.3	28.7	25.9
ΛI	351	40	4.6	4.6	26.5	<u>ෆ</u> ග්
I	365	29	7.1	12.1	22.2	7.9
·	209	24	11.5	2.4	8.6	4.4
₽ij	89	18	2.9	10.3	13.2	6 7. 4.
	Total usable responses	Respondents indicating no lots	 Enters a continual flowing drainage ditch, creek, canal or river which flows through the lot itself. 	2. Directly enters any surface waters (stream, farm pond, lake, reservoir or any other surface bodies of water) that directly border on part of the lot itself.	3. Enters any surface waters through a dry ditch, grassway and/or any surface tile inlet. (Runoff actually reaches surface water at least once each 10 years).	4. Drains into an adjacent field (field does not have surface tile inlets but is tiled below surface) and seeps into the soil (surface runoff could never actually be expected to reach any surface waters during a 10 year period)

-		-24-
U.S. Weighted Average	30.8	-24- 6.06
×	42.2	17.6
XI	58.7	13.8 98.1
VIII ses)	23.4 59.0 58.7	5.6 13.8 98.8 98.T
V VI VII VIII (% of usable responses)	23.4	4.8
VI usable	28.2	7.7
V (% of	26.8	6.0 10.0 1.7 33.8 88.7 94.3
IV	25.1	6.0 10.0 1.7
III	28.5	6.0
⊨i ⊨i	49.3	2.4
H	Drains into an adjacent untiled field, dry ditch or grassway and seeps into the soil (surface water could never actually be expected to reach any surface waters during a 10-year period).	Drains into a detention pond settling basin or lagoon where runoff is collected and kept from entering a drainage ditch, stream or lake or other surface waters.
	5. Drains into an field, dry ditand seeps into face water coube expected to face waters du period).	6. Drains into a detention pond settling basin or lagoon whe runoff is collected and kept from entering a drainage ditch, stream or lake or other surface waters. Total
		~

If no, how many separate Table 16 (Question D-4) If you have more than one lot, are they located so that runoff from all of them can be collected in one pond or lagoon system? If no, how many separa ponds or lagoons would be required to collect runoff from all lots.

Number of Ponds Required	ы	II	III	IV % of	VI V VI VI VI VI (xufbacks respectively)	IV	VII	VIII	IXI	×	U.S. Weighted
·	99.9	7. 2.	r C	21.2	r.		/ Surt pro				Average
ı	7	•		01.3	4. 0.	7.99	54.5	79.8	. 78.9	55.8	57.0
0	66.7	20.8	39.1	32.3	36.9	28.6	30.9	18.1	15.8	34.9	32.7
m	ı	18.8	5.7	6.5	12.6	2.4	12.1	H	1	7.0	8.7
4	11.1	2.1	2.3	8	1.0	2.4	2.4		5.3	2.3	1.6
Total Respondents	6	48	87	62	103	42	165	94	19	43	672

TABLE 17

In order to construct a detention pond, settling basin or lagoon on your property to collect rainwater runoff before entering any surface waters, would you: (primary lot) (Question D-1)

		ы	II	III	ΙΛ	^	VI	VII	VIII	XI	×	U.S. Weighted
					%	of proc	of producers	responding	ding)			• > \
	Have adequate space between lot and the surface water(s) present such as stream or lake.	58	57	99	72	62	70	59	99	89	99	64.7
. 2	Have adequate space by refencing	4	14	12	16	17	818	15	17	16	12	-26· 5·21
ຕ	Have to move lot	17	4	6	4	9	ı	10	7	r	9	0.9
4	Have to move barn and lot (there is no space available given the layout of the farmstead.)	21	. 16	11	∞ .	12	10	14	9	12	16	11.3
หา	Other situations		6	7	, - 1	ო	· Q	2	4	4	t	2.6
	Total Respondents	24	56	175	184	155	104	224	123	25	29	1137

Table 18

For all outside lots, how far is the nearest continuously flowing stream or lake from the lot (primary lot)? (Question C-2)

Distance (miles)	Н	II	III	IV V (% of total	V otal res	VI respondents)	VII	VIII	XI	×	U.S. Weighted Average
< .05	5.6	2.2	4.7	n.3	1.5	1.1	2.2	3.8	•	5.1	2.6
	29.6	34.6	32.7	15.7	13.6	8.3	8.5	4.9	9.2	21.6	15.4
2.	14.8	10.4	. 18.3	10.4	11.2	8.3	10.5	7.2	6.1	7.4	10.9
က္	3.7	10.4	6.3	11.0	7.0	3,9	5.0	3.0	2.0	1.7	6.7
4.	5.6	4.4	4.0	0.9	4.5	2.2	4.7	1,1	2.0	3.4	4.3
63.	14.8	15.9	18.0	20.4	24.2	13.9.	25.9	16.0	5.1	17.0	20.3
1.0-4.9	24.1	19.8	15.7	28.4	30.3	46.1	36.4	32.7	19.4	29.0	30.3
5.0-9.9	1.9	1.6	0.3	2.3	6.1	10.6	4.5	13,3	5.1	6.8	5,3
10+		0.5	•	2.3	1.5	5.6	2.2	17.9	51.0	8.0	4.0
Total Respondents → 5.	ts 54	182	300	299	330	180	401	263	86	176	2283

TABLE 19

(Question D-2) What is the distance (in feet) to the water table at the site where a detention pond, settling basin, and/or lagoon would be located to collect runoff from your outside lot(s)? (primary lot)

Distance	н	II	%) III	IV of prod	V lucers	VI respond	VII ling)	III IV V VI VII (% of producers responding)	XI .	×	U.S. Weighted Average	
1-9 ft.	18.2 10.2	10.2	11.8	10.7	11.5	2.3	3.4	11.8 10.7 11.5 2.3 3.4 9.6 20.8 23.9	20.8	23.9	8.6	•
10-19 ft.	22.7 24.5	24.5	10.5	10.5 7.1 13.8 8.0 11.1 9.6	13.8	8.0	11.1	9.6	20.8	20.8 23.9	12.1	
20 + ft.	59.1	65,3	77.6	82.1	74.6	89.8	85.6	77.6 82.1 74.6 89.8 85.6 80.9	58.3 52.1	52.1	78.1	
Total respondents	22	. 64	152	152 168 130 88	130	88	208	208 115	24	71 1027	1027	

TABLE 20

What is the soil type at each site requiring a detention pond, settling basin, and/or lagoon? (primary lot) (Question D-3)

Soil Type	ı	II	111	IV of pro	IV V VI (% of producers responding)	VI VII responding)	VII ing)	VIII	XI	×	U.S. Weighted Average
Sand	12,0	ı	1.2	1.2 7.8 3.9	3,9	17.5	17.5 3.6	9.6	0.4 9.6	8.9	0.9
Sandy loam	36.0	22.0	24.6	24.0	16.9	35.0	35.0 15.9	34.4	34.4.44.0	34.2	23.2
Loam	8.0	20.0	31.0	18.4	22.1	2.9	2.9 20.5	12.8	12.8 24.0	23.3	19.3
Clay	36.0	42.0	36.3	43.6	50.6	34.0	34.0 56.4	39.2	39.2 20.0	27.4	44.7
Other	8.0	16.0	7.0	7.0 6.1	6.5	10.7	10.7 3.6	4.0 8.0	8.0	8.2	8.9
Total Respondents	25	• 50	171	179	154	103 220	220	125	25.	73	1125

Table 21

C. Manure Handling Practices

(Question E-1) How do you routinely handle manure from the milking herd, dairy replacements and other livestock? (practices are described and coded below and the code is used in Table 21).

- Practice A. Manure is <u>hauled</u> and <u>spread on a daily basis</u> or at least not allowed to accumulate for more than four days.
- Practice B. Manure is <u>piled outside</u> and allowed to accumulate for more than four days before being hauled and spread.
- Practice C. Store manure in <u>liquid holding tank</u> and haul and spread when storage tank is full or as time permits.
- Practice D. Manure is piled under a roof or allowed to accumulate in the barn (in open or loafing shed for example). Manure is hauled and spread when storage area is full or as time permits.
- Practice E. Flush, scrape or pump manure into a lagoon or settling pond lagoon treatment system.

Practice F. Other

Region T

		Kegion	, 1			
			Dai	ry	Othe	
="	Milkir	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
	(% of	Producers	Respondi	ing)		
A	70.4	54.8	67.8	47.6	75.7	52.8
В	19.7	38.0	13.4	41.3	10.8	36.1
С	4.2	4.2	1.7	1.6		
D	2.8	1.4	10.2	9.5	5.4	8.3
E			agin num			
F	2.8	1.4	6.8	. data dase	8.1	2.8
Total respondents	71	71	59	63	37	36

Region II

		Region	T T			
			Dai		Othe	
	Milkir	ng Herd	Replac	cements_	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
	(% of	Producers	Respond	ing)		
A	95.4	98.1	75. 9	79.0	84.6	85.5
В	1.9	0.5	3.7	4.1	1.3	2.6
С	0.9	0.9	0.5	0.5		
D	1.4	0.5	10.2	15.4	10.3	10.5
E	·		900 PM			
F	0.5	···	9.6	1.0	3.8	1.3
Total respondents	216	215	187	195	78	76

Region III

		1/081011	Dai	ry	Othe	r
	Milkir	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
	•	Producers				
A .	82.2	75.4	26.6	21.6	28.2	24.0
В	9.4	14.1	7.9	8.3	6.0	7.2
C	3.8	3.8	1.5	1.5	1.7	1.6
D	3.8	5.9	51.4	65.4	47.9	61.6
E	0.8	0.8	0.6	0.6		-
F	कोल पर्वत		12.1	2.7	16.2	5.6
Total respondents	371	370	331	338	117	125

Region IV

		ICE IOI	Dai	ry	Othe	r
	Milkir	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
	(% of	Producers	Respondi	.ng)		•
A	5 3.5	36.7	15.2	11.6	13.8	9.2
В	19.8	31.4	10.0	12.4	11.3	18.4
С	4.5	5.0	0.9	2.5	1.3	3.4
D	6.7	13.4	13.9	32.4	15:0	26.4
E	9.7	9.2	1.7	1.7	3.8	4.6
F	5.8	4.2	58.4	39.4	55.0	37.9
Total respondents	359	357	231	241	80	87

Region V

		Kegton	Dai	ry	Othe	
	Milkir	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
3	(% of	Producers	Respondi	ng)		
A	70.1	58.2	36.4	25.5	32.0	22.7
В	15.3	22.8	14.6	21.9	19.3	25.3
C	4.9	5.4	1.2	1.2	1.1	1.0
D	7.4	13.3	34.6	50.2	39.2	48.5
E	· •• ••	~~		E4 17		0.5
F	2.2	0.3	13.1	1.2	8.3	2.1
Total respondents	365	368	321	333	181	194

Region VI

***************************************		Region	Dai	.ry	Othe	r
	Milkir	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
	(% of	Producers				
A	56.9	52.6	37.5	38.6	30.9	32.3
В	17.4	22.3	13.1	15.2	16.2	15.4
, c	14.2	12.7	3.0	2.3		40.00
D	2.0	2.4	4.8	7.0	1.5	3.1
E	7.1	7.6	0.6	0.6	-	***
F	2.4	2.4	41.1	36.3	51.5	49.2
Total respondents	253	251	168	171	68	65

Region VII

		Region v	/ 1.1			
			Dai	ry.	Oth	er
	Milkir	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
**************************************	(% of	Producers	Respondi	.ng)		
A	56.5	44.3	35.9	22.8	34.7	25.8
В	30.8	38.6	36.1	45.0	40.2	44.8
С	3.8	3.4			0.4	0.4
D	5.0	11.3	16.8	29.5	17.7	25.4
E	1.2	1.2	0.3	0.3	0.4	0.4
F	2.6	1.2	10.9	2.4	6.6	3.2
Total respondents	416	415	357	359	271	279

Region VIII

		NCS LUIL V.	Dai	.ry	Oth	er
	Milkin	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
Control of the Contro	(% of	Producers	Respondi	.ng)		
A	43.3	34.8	22.7	15.2	17.3	11.3
В	38.0	46.8	47.2	56.7	52.0	57.8
c	2.5	2.5	0.9	0.9	1.0	1.0
D	8.5	9.6	16.2	19.9	15.3	21.6
E	1.4	1.1	0.9	0.9	1.0	1.0
F	6.3	5.3	12.2	6.5	13.4	7.4
Total respondents	284	282	229	231	202	204

Region IX

	Milki	ng Herd	Dai Replac	lry ements	Oth Lives	
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
_		Producers	Respondi	.ng)		
A	4.5	2.3	0.9	0.9	2.3	2.5
В	53.7	52.3	60.7	61.5	60.5	60.0
C	11.9	13.8	3.6	3.7	2.3	2.5
D	2.2	1.5	2.7	1.8	7.0	5.0
E	1.5	3.8	0.9	0.9	2.3	2.5
F	26.1	26.2	31.3	31.2	25.6	27.5
Total respondents	134	130	112	109	43	40

Region X

		Region	. X			
			Dai	iry	Oth	er
	<u>Milki</u>	ng Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
		Producers	Respondi	ng)		
. A	16.8	19.1	10.8	12.3	9.1	6.6
В	41.8	39.9	44.9	47.9	54.5	53.8
C	20.1	19.7	4.4	7.4	2.3	6.6
D	12.5	14.9	19.6	23.3	19.3	23.1
E	2.7	3.2	1.9	1.8	3.4	3.3
F	6.0	3.2	18.4	7.4	11.4	6.6
Total respondents	184	188	158	163	88	91

U.S. Weighted Average

			Dai	ry	Oth	er
	Milkin	g Herd	Replac	ements	Lives	tock
Practice Code	Summer	Winter	Summer	Winter	Summer	Winter
	(% of	Producers	Respondi	ng)		
A	61.5	51.3	31.7	24.7	29.6	23.5
В	20.6	27.8	19.6	25.1	22.4	27.2
C	5.6	5.7	1.2	1.6	1.0	1.5
D	5.9	10.2	23.1	35.2	24.1	32.2
E	2.9	2.9	0.6	0.6	1.0	1.3
F	3.4	2.1	23.8	12.8	21.9	14.4

Table 22. (Question E-2) If you pile manure outside does runoff from the pile or stack drain into the lot or otherwise become a part of the lot runoff?

	_	=		2	>			111/	2		U.S. Weighted
		:		*	>	^	112	111	≤	<	Ave.
				(% of Pre	(% of Producers Responding)	(guipuod					
≺es	13.5	46.2	46.8	52.1	51.2	46.8	69.3	52.4	33.8	52.6	52.3
°Z	86.5	53.8	53.2	47.9	48.8	53.2	30.7	47.6	66.2	47.4	47.7
Total Respon- dents	37	5	22	119	127	62	238	147		25	985
Table 23.	(Questi	ion E-4)	If you sto need to e	Table 23. (Question E-4) If you store manure in a liquid holding tank, how many months can you store before you	in a liquid quid holdi	holding tong tank?	ank, how	many mon	iths can y	ou store	before you
Months		=	=	2	>	۱۸	ΙΛ	VIII	×	×	J.S. Weighted Ave.
				(% of Pro	(% of Producers Responding)	ponding)					

168 დ ი 36 5.9 41.1 12.5 75.0 ∞ 13.3 86.7 15 8.6 35 5.0 10.0 5.0 75.0 5.0 20 70.6 1 100.0 33.3 66.7 and 2 Respon-dents Tota!

*Insufficient data to compute U.S. Weighted Average.

Table 24. (Question E-3) If you pile manure under roof or allow it to accumulate in the barn, how many months can you pile, stack, or let manure accumulate in the barn before it is necessary to haul and spread?
U.S. Weighted

			=	≥	>	5	II.V.	VIII	×	×	U.S. Weighted Ave.
Months			•		(% of Producers Responding)	ucers Res	ponding)		٠		
	-	15.2	15.6	5.9	15.2	16.7	16.7	6.5	1	15.7	13.0
2	22.2	12.1	22.9	13.9	20.4	8.3	22.5	3.2		5.9	16.3
က	22.2	30.3	19.5	17.8	23.6	41.7	24.2	4.8	100.0	3.9	23.2
4	22.2	6.1	13.0	10.9	0.	ı	13.3	6.7	1	5.9	10.0
5		3.0	2.6	10.9	3.7	ı	5.0	11.3	1	5.9	5.3
+ 9	22.2	33.3	26.4	40.6	26.2	33,3	18.3	64.5	1	62.7	32,2
Total Respondents 9	ents 9	33	231	101	191	12		62	g eno.	51	811

Ave. Acres/ Farm Total Respondents

Nature of Disposal Area

Table 25. (Question F-2) How many acres are available on which you spread manure?

		=	=	2	>	5			×	×	U.S. Weighted
Ave. Acres/ Farm	158	189	206	220	201	232	228	328	251	151	219
Total Respon- dents	75	208	368	335	360	253	418	267	117	186	2587
						`			. •		
Table 26.	(Quest	ion F-3)	On how n	Table 26. (Question F-3) On how many acres do you actually spread manure in a typical year?	do you ac	tually spr	ead manu	re in a typ	ical year?		
		=	=	≥	>	۱۸	VII		· ×	×	U.S. Weighted Ave.

Icable 27. (Question F-4) The land on which you spread manure can best be described as

	49.8	48.4	1.9	
	86.8	13.2	1	53
	81,3	17.9	0.7	134
	0.73	31.8	.:	80
sed)	44.8	53.7	5.	. 29
Acres U	49.3	47.9	2.8	7
of Average	54.7	43.8	1.6	, 49
%)	39.2	59.5	1.4	74
	31.2	64.9	3.9	1
	52.4	44.4	. e. e.	75
	1. Nearly flat 51.2	2. Rolling 44.0	3. Very steep & rolling 4.8	Average Acres for Producers Respon- ding 74
	(% of Average Acres Used)	(% of Average Acres Used) 1.2 52.4 31.2 39.2 54.7 49.3 44.8 67.0 81.3 86.8	(% of Average Acres Used) 1.2 52.4 31.2 39.2 54.7 49.3 44.8 67.0 81.3 86.8 4.0 44.4 64.9 59.5 43.8 47.9 53.7 31.8 17.9 13.2	1.2 52.4 31.2 39.2 54.7 49.3 44.8 67.0 81.3 86.8 4.0 44.4 64.9 59.5 43.8 47.9 53.7 31.8 17.9 13.2 4.8 3.3 3.9 1.4 1.6 2.8 1.5 1.1 0.7 -

Table 28. (Question F-5) The land on which you spread is:

		=	=	2	>	Ν	II/	=>	×	×	U.S. Weighted Ave.
					(% of P	roducers	(% of Producers Responding)	g)			
1. Un-	0.06	78.4	88.0	80.8	63.9	81.3	61.5	87.2	92.1	78.8	74.2
2. Tiled under											
surface only	10.0	21.3	12.0	19.2	34.4	18.7	36.9	12.8	7.9	19.2	25.0
3. Tiled under								•			
surface and with	,										-41-
surface ti inlets	<u>o</u> '	0.4	1	i	1.6	1	1.5	i	. 1	1.9	8.0
Average Acres for											
Respon-	9	75	76	ç	;		ŧ				
Bu n	?	<u>C</u>	?	۶,	19	64	• 65	82	126	52	

D. Producer Action Response

landlord, if applicable) would most likely take if the total investment per head of dairy cattle was: (Assume the cost is above any cost-sharing with REAP.) Assume it would be necessary to invest in additional facilities and equipment to comply with animal waste control regulations. Below is a list of five actions which you might consider, depending on the level of investment. Choose the action that you (or your Table 29 (Question G-2)

If the prospect of investing this much more per cow in my present system would be:

\$101-150		
\$76-100	ction.	lection facilities
\$51-75	hen I would choose the following alternative action.	ction A - Install necessary diversion and collection facilities
\$26-50	ould choose the fol	- Install necess
\$16-25	Then I wo	Action A
Less Than \$15		

\$150+

Relocate operation to another site or farm where costs might be lower to comply. Action C -

Make a major change in my dairy operation such as converting to a

Action' B-

totally confined housing system complete with manure storage facilities necessary to eliminate outside lots and daily manure

spreading.

Action D - Discontinue dairy farming.

Action E - Other

. •	Region						
	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+
			(% of Produ	(% of Producers Responding)			
Action A	93	77	48	36	17	73	6
Action B		4	13	15	15	6.	4
Action C	1	4	10	9	9	4	4
Action D	7	15	29	43	62	74	84
Action E	ŧ	ı	į	ı	ī	ı	
Total							
Responses	54	52	48	47	53	54	56
	Region II						
	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+
			(% of Produ	(% of Producers Responding)	·		
Action A	89	45	28	13	9	က	7
Action B	m	9	0	10	6	9	က
Action C	·	5	2	2		8	, . ,
Action D	27	45	27	71	79	85	91
Action E	2	က	4	4	4	4	4
- - - -			•	•			
Responses	188	188	192	187	188	189	188

			•	-						1		•				٠
\$150+		 -	- ^	. ४	÷ α) 	321		\$150+		p	. 2	2	95	ı	27.1
\$101-150		ന	5 2	. ~	' &	. 1	315		\$101-150		က	2	2	93	1	268
\$76-100		7	13	4	76	ł	314		\$76-100				ω	76	1	1/2
\$51-75	(% of Producers Responding)	<u>α</u>	14	က	64	,	317.		\$51-75	(% of Producers Responding)	28	Ŋ	9	09	-	276
\$26-50	. (% of Produ	39		2	. 47		321		\$26-50	(% of Prod	28	Ω.	9	09		276
\$16-25		. 63	7	2	28	i	218		\$16-25		54	7	2	36	, .	284
Less than \$15		80	ις.	-	14		333	Region IV	Less than \$15		. 18	2		17		316
		Action A	Action B	Action C	Action D	Action E	Total Responses		·		Action A	Action B	Action C	Action D	Action E	Total Responses

Region III

	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+	į
			(% of Pr	(% of Producers Responding)	(Bu		- -	ļ
Action A	84	<i>L</i> 9	\$. 24	14	9	ო	
Action B	ຕີ	∞	12	=	10	∞	က	
Action C	-	2	4	ιΩ	4	4	က	
Action D	-	23	40	28	71	8	88	
Action E		ı		2	print	-	2	
Total Responses	310	286	277	266	266	261	262	
•	Region VI							
	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+	
			% of P ₁	(% of Producers Responding)	ng)			
Action A	78	56	28	15	7	4	7	
Action B	-	4	7	6	ഹ	. 2	က	
Action C	7	က	7	ιO	. 2	postr		
Action D	19	37	58	20	. 85	91	93	
Action E		1	i		-	2		
Total Responses	222	194	189	191	185	182	187	•

Region V

	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+
			(% of Produ	(% of Producers Responding)			·
Action A	8	64	38	50	p	4	
Action B	4	9	12	6	ω.	4	က
Action C	مستو ي	2	7	က	က	က	,
Action D	15	28	47	29	29	68	95
Action E	1 1 1		.	p	1	i	
Total Responses	372	354	344	344	347	350	350
	Region VIII						
	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+
			(% of Prod	(% of Producers Responding)			
Action A	72	58	36	21	13	∞	9
Action B	25	6	9	ر ى	თ	2	
Action C	က	2	4	4	ស	4	-
Action D	21	 	54	70	. 26	88	16
Action E	ı	! .	. t	1	1	i	f erent
Total Responses	254	233	218	215	212	212	211

Region VII

	Region IX				•		
	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+
			Jo %)	(% of Producers Responding)	(guip		
Action A	78	73	49	29	12	∞	5
Action B	2	က	01	13	p	80	3
Action C	12	12	15	21	27	24	21
Action D	&	13	26	35	43	58	99
Action E	1	ı	ì	2	<u>-</u>	2	က
Total Responses	-	102	102	66	26	88	95
	Region X						•
	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150	\$150+
			%)	(% of Producers Responding)	onding)		
Action A	74	62	48	35	21	•	7
Action B	က က	ťΩ	7	9 .	=	7	ന
Action C	က	2	4	2	ო	7	5
Action D	20	31	42	. 57	70	78	85
Action E	ı	1	1	-	i	t	ı,
Total Responses	150	133	130	127	119	119	123

U.S. Weighted Average

ess	Less than \$15	\$16-25	\$26-50	\$51-75	\$76-100	\$101-150 \$150+	\$150+
			(% of Pr	(% of Producers Responding)	(B)		
	80.3	61.2	36.9	19.5	10.5	4.9	2.5
	3.0	8.9	9.4	9.1	8.2	4.7	3.1
	1.4	2.3	4.3	5.0	4.2	ຕ	2.5
	14.8	29.4	48.5	65.2	76.7	86.4	91.0
	0.4	0.3	6.0	1.2	0.5	0.7	1.0

If you continued dairy farming and made necessary pollution control improvements, would you increase herd size? Table 30. (Question G-3).

Ď				-2
U.S. Weignted Average		41.1	58.9	2477
۰ ۲		45.0 54.1	55.0 45.9	181
IX		45.0	55.0	109
VIII		51.2	48.8	260
VII	onding)	42.1	57.9	394
VI	(% of Producers Responding)	33.5	66.5	251
Λ	(% of Pro	41.9	58.1	346
IV		43.4	56.6	332
III		41.2	58.8	340
II	·	25.4 41.2	74.6	193
H		18.3	81.7	7
		Wauld	Would not increase	Total Respon- dents

Table 31 (Question G-4) If financing is needed, other than cost sharing, which would you likely use to make pollution control improvements?

	******	=	=	>!	`>		II >	I N	×	×	U.S. Weighted Average
		,		5)	(% of Producers Responding)	ers Respor	ding)				
1. Local Bank		34.7 41.8 55.9	55.9	38.0	55.7	59.8	62.4	49.8	55.0	35.4	51.7
2. PCA	27.8	27.8 37.6	22.0	38.0	20.7	12.8	17.3	19.9	22.9	30.9	24.0
3. Federal Land Bank	22.2		6.1 9.6	12.9	12.9	7.3	12.4	12.4	14.7	14.0	11.9
4. Insurance Company	1	9.0	i	9.0	1	1	0.3	4.0		2.8	0.3
5. Individual	4.	4.2	4.2 7.5	3.3	4.9	3.4	2.8	2.4	5.5	5.6	4.2
6. Other	13.9	9.7	4.9	7.2	5.7	16.7	4.9	15.1	1.8	11.2	7.9
Total Respon- dents	72	165	345	334	348	234	388	251	109	178	2424

E. Manure handling machinery and equipment available

Table 32. (Question H) How many items of manure handling and storage equipment do you own, rent, or have access to on this farm?

		20000	3	1 1 1 1 2 1								
		=		2	>	N	NII V	NIII N	×	ນ ×	U.S. Weighted Average	,
				%)	6 of · Total	Respondents)	ıfs)					
Tractor-less than 65 HP	7.06	93.3	95.1	93.0	93.9	84.8	91.4	93.7	88.4	94.2	92.5	
Tractor- 65 or more HP	68.0	61.7	65.5	63.8	72.6	45.9	70.3	76.8	35.7	51.3	1.99	
Manure spreader (solid)	93.3	97.6	92.4	76.9	95.8	74.8	0.96	93.0	43.4	91.5	89.1	
Manure spreader (liquid)	10.7	6.2	28.0	17.8	16.6	19.6	12.1	9.6	20.2	32.3	16.9	
Mechanical manure scraper	9.3	12.4	7.9	16.7	16.1	13.0	14.5	9.2	10.9	13.8	14.0	
Tractor-mounted scraper	48.0	49.8	79.3	89.1	75.9	80.4	68.4	57.6	85.3	90.5	75.5	
Tractor-mounted manure loader	7.06	79.4	89.9	75.8	92.5	53.7	91.2	95.9	81.4	91.0	84.9	
Gutter cleaner	73.3	82.3	33.2	2.5	41.3	2.2	20.4	25.8	ı	ı	26.2	
Manure carrier	8.0	1.0	3.0	12.3	3.0	10.7	5.7	7.7	5.4		6.1	
Mechanical stacker	8.0	ı	0.5	0.8	2.2	0.4	0.7	0.7	0.8	2.1	1.3	
Agitating pump	1.3	0.5	4.1	5.3	6.1	11.9	3.1	4.8	14.7	28.6	6.2	
Soil injector	ı	1	0.3	0.3	1.4	2.2	0.5	(i	ì	0.9	
Irrigation system	i	1	2.4	3.1	0.8	2.2	1.2	2.6	28.7	10.6	2.3	
Insect sprayer	38.7	27.8	49.5	51.8	51.8	55.2	55.8	69.4	48.8	48.1	52.2	
Aerator	1.3	1	0.8	4.5	0.3	4.8	0.1	2.6	4.7	0.5	1.9	
Pump	 	1	2.4	6.7	2.5	13.3	2.6	3.7	25.6	12.7	4.9	
Total Respondents	.75	209	368	359	361	270	421	271	129	189	2652	

Section 11

A. Lot runoff

1. Respondents indicating lot runoff into a stream or lake where run off actually reaches the stream or lake at least once each ten years without diversion of rainwater from roofs of buildings adjacent to the lot. Table 33.

		=	Ξ	2	>	I	NII	VIII	×	×	U.S. Weighted Average
% of total valid responses 19.1	19.1	14.6	21.1	19.9	22.0	12.4	35.1	20.3	7.3	16.2	21.7
Total valid responses	89	199	365	351	355	259	419	266	109	185	2576

2. Respondents indicating lot runoff into a stream or lake where runoff actually reaches the stream or lake at least once each ten years without diversion of above—lot runoff away from the lot. Table 34.

Average	8 13.7	2576
×	3.8	185
×	7.3	109
N N	11.7	266
IIV	18.6	419
>	6.2	259
>	16.9	355
2	12.5	351
	15.1	365
=	8.8 7.0 15.1	199
	8	89
	% of total valid responses	Total valid responses

Table 35
3. Respondents indicating lot runoff into a lake or stream where runoff actually reaches the lake or stream at least once each 10 years without diversion of rainwater from roofs of buildings adjacent to the lot and without diversion of above-lot runoff.

	I	II	III	IV	V	VI	VII	VIII	IX	x	U.S. Weighted Ave
% of total valid responses	7.4	5.0	11.2	10.0	11.8	3.5	15.3	10.2	5.5	3.2	10.3
Total valid responses	68	199	365	351	355	2 59	419	266	109	185	2576

Table 36 B. Manure handling practices during winter months for the milking herd in selected states.

		milking herd in selected	. 0 44 44 4		
	Total survey	Respondents who spread manur from the milking herd on a daily basis on steep ground during winter months		Respondents who store man from the milking herd and spread on steep ground do winter months	i ?
Vermont	50	25	50.0	1	2.0
New Yorl	k 20 9	174	83.3	2	1.0
Pennsyl	vania 114	71	62.3	5	4.4
Illinois	s 51	13	25.5	4	7 - 8
Indiana	32	7	21.9	11	34.4
Michigan	n . 103	45	43.7	5	4.9
Minneso	ta 51	31	60.8	2	3.9
Ohio	63	18	26.5	16	23.
Wiscons	in 56	. 33	58.9	1	1.8
Iowa	251	112	44.6	27	10.8
Kansas	. 80	16	20.0	10	12.
Missour	i 42	11	26.2	4	9.5
Nebraska	a 48	7	14.6	. 2	4.2
Colorado	o 6 6	-	.	2	3.0
North Da	akota 82	. 10	12.2	4	4.9
South Da	akota 100	43	43.0	5	5.0
Total	1403	616	•	101	

Appendix I - Survey Questionnaire

NATIONAL MILK PRODUCERS FEDERATION 30 F Street, N. W. Washington, D. C.

DAIRY FARM WASTE MANAGEMENT PRACTICES

A	Farm Location	(Office codes)
	1. County	
	2. State	
	•	
B.	Inventory of Livestock:	•
	1. How many head of dairy cattle do you have on your farm at this time?	
	Milking cows	Code Number
	Dry cows	02
	Dairy replacements	03
	Total	04 .
	2. What other livestock do you have on your farm?	
	Farrowing sows	05
	Feeder pigs	06
	Beef cattle or dairy cattle raised for beef	07
c.	Description of Livestock Lots	
	If you have any outside barnyards, exercise lots or open lots in is confined for any part of the year, answer the following questinclude pasture. If all livestock is completely confined under and have no access to outside lot, go to Section D. <u>Use a column separate lot whether lots are on the same farmstead or on separate lot whether lots are on the same farmstead or on separate lot.</u>	ions. <u>Do not</u> roof all year n for each
	1. What class or classes of livestock primarily use each outside lot? Outside	Lot No.
	(Enter appropriate livestock code(s) 01 02 for each lot)	03 04
	01 Milk cows 04 Scws	
	02 Dry cows 05 Feeder pigs	
	O3 Dairy Replacement O6 Beef cattle	

		-	OU	itside	e rc) E N	<u> </u>	
2.	For all outisde lots, how far is the nearest continuously flowing stream or lake from the lot?		01	O: Near		03 0.1		04
		L	4	<u>L.</u>			<u> </u>	
3.	How far is it from the boundary of your farm to the nearest:		(Near	est	0.1	Mile)
	/01/ Park, picnic, or other public area	 -		. [
	/ <u>02</u> / Farm residence	*** **** **** 4	···	٠ [7	
	/03/ Nonfarm residence							
	/04/ Group of 10 or more nonfarm residence							
٠	/05/ Lake or reservoir used for recreation							
: <i>j</i>	/06/ Does not apply							
4.	What is the size of each lot? Length (ft.)	01	<u> </u>	02	03	T	04	7
	Width (ft.)							
	(Office use)			•	<u> </u>			
		01	L	02	03		04	
5.	What is the surface of the lots?]
	$\sqrt{01}$ / Dirt $\sqrt{03}$ / Manure Pack							
	$\sqrt{02}$ Paved $\sqrt{04}$ Part dirt & paved	01		cside	03		04	***
6.	What is surface slope of lots?							
	/ <u>01</u> / Flat / <u>03</u> / 5° - 10°			*.	٠		* 	
	/02/ 2° - 5° /04/ Over 10°				•	•		
7.	Is all runoff water from land above the lot		Ou	tside	Lo	t No).	
	diverted away so that it does not flow through the lot? Yes = 1 No = 0	01	•	02	03		04	- T

8. Is all rainwater from roofs of buildings adjacent to outside lot diverted away by spouts and/or gutters so that water does not flow through the lot? Yes = 1 No = 0

Ot.	itside	≥ Lot	No.
01	02	03	04

9. As a result of heavy rain or spring thaws, what happens to the runoff water from the surface of the outside lots? (Choose the one most applicable alternative for each lot.)

01	02	03	04

- /01/ Enters a continual flowing drainage ditch, stream, creek, canal or river that runs through the lot itself.
- /02/ Directly enters any surface waters (stream, farm pond, lake, reservoir or any other surface bodies of water) that directly border on part of the lot itself.
- /03/ Enters any surface waters through a dry ditch, grassway and/or any surface tile inlet. (Runoff actually reaches surface water at least once each 10 years.)
- Drains into an adjacent field (field does not have surface tile inlets but is tiled below surface) and seeps into the soil (surface runoff could never actually be expected to reach any surface waters during a 10 year period.)
- /05/ Drains into an adjacent untiled field, dry ditch or grassway and seeps into the soil (runoff could never actually be expected to reach any surface waters during a 10 year period).
- /06/ Drains into a detention pond, settling basin or lagoon where runoff is collected and kept from entering a drainage ditch, stream or lake or other surface waters.

Instructions: If alternatives /04/, /05/, /06/ above in question C-9 apply to all lots under your control, go to Section E, unless you have some definite reason to believe you will have to construct some rainwater runoff collection facility. If so, continue to Section D.

sett	order to construct detention pond, ling basin or lagoon on your property		Outside	e Lot N	′о.
to c	collect rainwater runoff before enter-	01		03	04
ing	any surface waters, would you:	-			
/ <u>01</u> /	Have adequate space between lot and the surface water(s) present such as stream or lake	<u> </u>			
/ <u>02</u> /	Have adequate space by refencing				· ·
/ <u>03</u> /	Have to move lot			•	•
/ <u>04</u> /	Have to move barn and lot (There is no space available given the layout of farmstead to construct runoff detention facilities at existing lot site)	,			
/ <u>05</u> /	Other situations (If checked, explain briefly.)		•		
				•	
table settl	is the distance (feet) to the water at the site where a detention pond, ing basin, and/or lagoon would be		Outsida	Lot N	o .
locat	ed to collect runoff from your outside):	01	02	03	<u>04</u>
(I: a)	f exact distance is unknown, give best pproximation from experience with well.)				
. What is a determined lagoon	is the soil type at each site requiring ention pond, settling basin, and/or	01	02	03	. 04
<u>/01</u> /	Sand /02/ Sandy Loam				
	Loam /04/ Clay				
<u>/03</u> /	Other (Identify)		•	٠	•
			•		
/05/ If you so tha	have more than one lot, are they located t runoff from all of them can be collected pond or lagoon system. Yes = 1 No = 0	، خانا است دست شهد خينط عمين			

Manure Handling Practices

1.	How do you routinely handle manure from the milking herd, dairy replacements and other livestock? For each type of livestock	Milking Herd	Dairy Replacements	Other Livestock
	(Choose a code from the practices listed below which best describes the way you handle manure.)		Summer	
			Winter	•
	/01/ Manure is hauled and spread on a daily basis or at least not allowed to accumulate for more than 4 days.			
	/02/ Manure is piled outside and allowed to accumulate for more than 4 days before being hauled and spread.		•	
	/03/ Store manure in <u>liquid holding tank</u> and haul and spread when storage tank is full or as time permits.			
•	/04/ Manure is piled under roof or allowed to accumulate in the barn (in a pen or loafing shed for example). Manure is hauled and spread when storage area is full or as time permits.			
	/05/ Flush, scrape or pump manure to a lagoon or settling pond-lagoon treatment system.			
	/06/ Other (Explain how you routinely handle manure from the milking cows, dairy replacements and other livestock if none of the above alternatives are applicable.)	lt.		
				• 4.
2.	If you entered practice $\frac{\sqrt{02}}{}$ in any box in a runoff from the pile or stack drain into the become a part of the lot runoff? Yes = 1 No.	e lot or c		
3.	If you entered practice $\sqrt{04}$ / in any box in any months can you pile, stack or let manuthe barn before it is necessary to haul and	re accumul	ete in	Months
4.	If you entered /03/ in any box in question is months can you store before you need to emphabling tank?			Months

Lan	d for Spreading Manure		•
1.	How many acres of land do your control (own, lease,	you have under contract)?	Acres
2.	How many acres are availabyou spread manure?	ole on which	Acres
3.	On how many acres do you a manure in a typical year?		Acres
		•	
4.	The land on which you spre can best be described as: percentage of land under e category.)	(Indicate	
	•		Percentage
		Nearly flat	01
	•		
		Rolling	02
	•		
	•	Very steep and rolling	03
		TOTAL	100
5.	The land on which you spre		
	(Indicate percent of land each category.)	Until Yed	01
:	;	Tiled under surface only	02
		Tiled under surface only	1 02 1
	•	Tiled under surface and with surface tile inlets	03
			100

Ços	<u>its</u>					
1.	Are you the owner-operator of this dairy farm? Yes = 1 No = 0					
2.	Assume it would be necessary to invest in additional facilities and equipment to comply with animal waste control regulations. Below is a list of 5 actions which you might consider, depending on the level of investment. Choose the action that you (or your landlord, if applicable) would most likely take if the total investment per head of dairy cattle was: (Assume the cost is above any cost-sharing with REAP.)					
	NOTE: Read entire question and each alternative before you mark any answer.					
٠	If the prospect of investing this much more <u>per cow</u> in my present system would be:					
	Less than \$15 \$16-\$25 \$26-\$50 \$51-\$75 \$76-\$100 \$101-\$150 \$150					
	Then, I would choose the following alternative action from the list below. (Enter one code per box. Fill each box with appropriate choice. You should fill each box with the most appropriate code to satisfy the computer.)					
	$\sqrt{01}$ / Install necessary diversion and collection facilities.					
	/02/ Make a major change in my dairy operation such as converting to a totally confined housing system complete with manure storage facilities necessary to eliminate outside lots and daily manure spreading.					
	/03/ Relocate operation to another site or farm where costs might be lower to comply.					
	/04/ Discontinue dairy farming.					
	/05/ Other (briefly explain)					
3.	If you continued dairy farming and made necessary pollution control improvements, would you increase herd size? Yes = 1 No = 0					
4.	If financing is needed, other than cost-sharing, which would you likely use to make pollution control improvements? (Fill in code of alternatives.)					
	/01/ Local Bank /04/ Insurance Co.					

 $\overline{/05}$ / Individual

 $\sqrt{06}$ / Other (Specify)

/<u>02</u>/ PCA

/03/ Federal Land Bank

5	What parcents	age of t	otal agricultu	ral product sa	les from your
	farm is from	the dai	ry enterprise,	including dai	ry products,
	dairy calves	and cul	1 cows	ينتي طوية والرث تحدث فعنه تخلق خالق خالة حصر وميد ومري وارت مرس	بر وسيد مجدد وهيد فاوند فوريه لاحت مست مينوا وست بدين وحد مرده خاطه

P	e	Ľ	C	e	n	

I. Inventory of Manure Handling and Storage Equipment

How many items of manure handling and storage equipment do you own, rent, or have access to on this farm? (From the list below, enter the total number of each item. If none, enter 0.)

		
Tractor-less than 65 HP	01	
Tractor-65 or more HP	02	
Manure spreader (solid)	03	
Manure spreader (liquid)	04	
Mechanical manure scraper	05	
Tractor-mounted scrape:	06	
Tractor-mounted manure loader	07	
Gutter cleaner	08	•
Manure carrier	09	·
Mechanical stacker	10	•
Agitating pump (liquid storage)	11	
Soil injector (attachment for liquid manure spreader)	12	
Irrigation system (for emptying storage tank, holding pond or lagoon)	13	
Insect sprayer	14	
Aerator (lagoon or oxidation pond)	.15	
Pump (for emptying holding pond or lagoon)-	16	

OOME CITES .		
	·	
		•
3		•
•		