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MacLeod, Alan

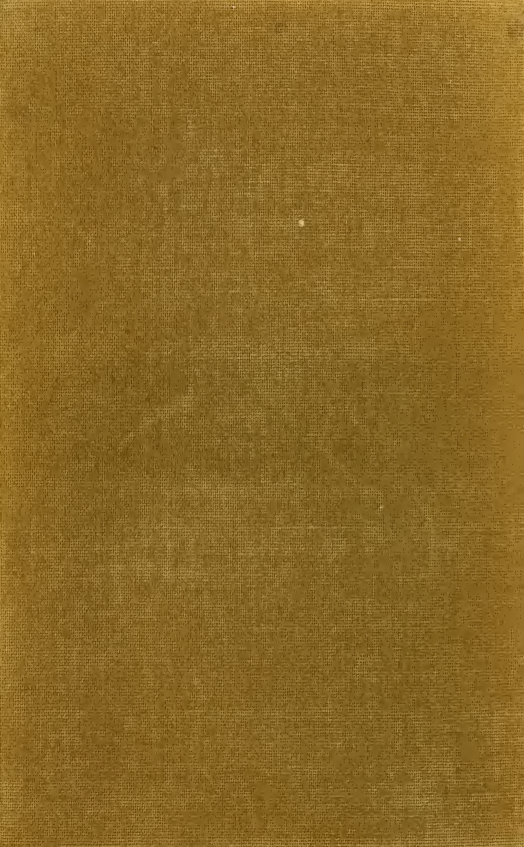
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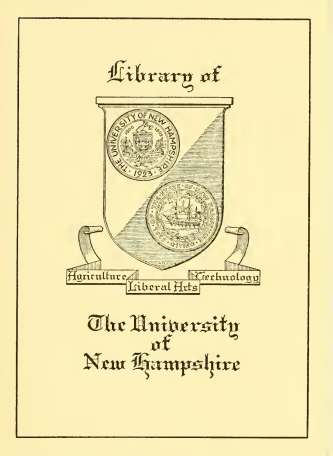
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THE MILKSHEDS OF NEW HAMPSHIRE

A Study of Their Characteristics and Relationships

By ALAN MacLEOD

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New Hampshire Agricultural Experiment Station, University of New Hampshire, Durham, N. H.

THE MILKSHEDS OF NEW HAMPSHIRE

A Study of Their Characteristics and Relationships^{1 2}

By ALAN MacLEOD, Assistant Economist in Marketing

To understand the working of economic forces in a particular market, a knowledge of the physical factors influencing the supply of milk and cream is necessary. This study attempts to supply such basic information regarding the dairy industry in New Hampshire.

State-wide maps showing location of producers and their markets have been prepared. For the markets operating under the State Milk Control Board, estimates of sales by type of distributors and other pertinent data are presented. This combination of graphic and tabular data gives detailed information regarding the milksheds of the State in a manner which should prove of value in the planning, conducting, and interpreting of future studies of milk marketing.

The Problem

Milksheds differ in their response to changing demand conditions. A small market, isolated geographically and economically from other markets and supplied with fluid milk and cream solely from near-by producers who have no alternate outlets of any consequence, can ignore to a considerable extent price fluctuations taking place in other markets. This is not true in the case of a small market situated in the center of the milkshed of a large market. With producers able to change from one market to another in response to price shifts, any conclusion regarding supply in the small market must take into account the effects of happenings in the large one.

Therefore, it is important not to confine a study of physical factors affecting the supply of milk and cream in a particular market to answering questions as to who produces the milk, where he lives, how far he lives from his market, how he gets his milk to town, and whether he distributes it himself or through a dealer's plant.

These tell only a part of the story. Two markets may seeure their milk from about the same number of producers living about the same average distance from town with similar methods of bringing the milk to market and distributing it; yet to conclude that similar price or production policies will affect both markets in the same way and to the same extent may be widely in error. It is necessary also to consider the influences (both actual and potential) of *other* markets.

Some light upon the extent of such influence is thrown by maps showing size, location, and present market outlets of dairy farms in New Hampshire. Where, within a six-mile radius of a small market, a number of farms are now shipping to a large market (or markets), develop-

⁽¹⁾ A "milkshed" is the area or region furnishing milk to a particular community.

⁽²⁾ This is the first New Hampshire publication in the New England-wide milk marketing study, which is sponsored by the New England Research Council.

Acknowledgment is made to the State Milk Control Board, local boards of health, milk distributors, and others who supplied data for use in this study.

ments in the large market must have a much more direct effect upon supply in the small market than would be true, if only a few farms within such a radius were shipping outside.

Changing market relationships show their first effects in the areas where inter-market competition takes place. By focusing attention upon such areas the results of price shifts between markets may be discovered without wasted time or effort.

The application to other markets of conclusions regarding supply drawn from the study of a particular market, may be aided by the maps and tabular data reported in this study. Likewise, fundamental differences between markets are brought to light.

The Milksheds

(1) General

Maps have been drawn showing the location, size of herd, and market outlet of all commercial dairy farms in New Hampshire. In their preparation the following methods were used:

Town maps on a scale of two inches to the mile showing location and size of herd of each commercial farmer were available from a types-offarming survey conducted by the Experiment Station in cooperation with the Agricultural Adjustment Administration in 1935. In making this survey, town maps showing roads and residences were copied from old Geological Survey maps. One or more selectmen (and in most cases several other key men) were visited in each town and asked to assist in the work. From the town inventory a list of farmers was prepared and checked against the names on the map. From the State Milk Control Board, local health officers, milk distributors and others, the destination of each farmer's milk was learned. County maps were prepared from these data and, after reducing the scale, a State map was drawn.

Supplementing these maps are data regarding sales in all intrastate markets in which the State Milk Control Board operated.

Technical difficulties prevent printed reproduction of any but a few relatively small markets. Hand-colored copies of the State map are available for reference at the Experiment Station, the U. S. Department of Agriculture, and the New England Research Council office in Boston. Large scale maps of most local markets are on file at the Experiment Station. To illustrate the information made available certain milksheds have been reproduced on a small scale in this study.

In the three maps shown here, the solid red circles represent producers selling to the market under consideration; the solid black circles, sales to other local markets; the circles with dots, no sale, and the plain circles, sales to small local markets. The green triangles represent producers selling to out-of-state markets. The symbol used refers to the market in which the milk is consumed. By varying the seale of the circles and triangles, differences in size of dairy enterprise are indicated.

The maps are not completely accurate. A farm may be shown on the wrong side of the road or even a short distance away from the road. These are not topographical maps. As only farms of three cows or more are shown, some small producers will not appear. Furthermore, this is a cross-section analysis and it had to be done over a period of time. Shifts of producers in and out of production, of producers from one market (or dealer) to another, and of cow numbers are constantly taking place. A completely accurate picture of milksheds throughout the State could only be obtained by an instantaneous exposure. Instead of that, a succession of pictures was taken and joined together to make the whole. The inaccuracies inevitably introduced by such a procedure are probably not sufficient to affect the value of the maps for the purposes for which they are intended.

For 35 markets in which the Control Board operated, over 98 per cent of the production is accounted for, and no single market shows less than 95 per cent located. Judging from markets where 100 per cent of production has been found, no significant change in the picture is introduced when less than five per cent of production is missing.

Maps are reproduced in this study of the Claremont, Keene, and Laconia milksheds, and they have been chosen to illustrate the differences and similarities which occur between markets of about the same size. Claremont (population 12,377) is situated in, and Keene (population 13,794) is close to, the wholesale dairy section of the Connecticut River Valley. Laconia (population 12,471) is in the summer resort section.

(2) Total Sales in Various Markets

In this study, the term "dealer" is applied to a distributor who purchases the major portion of the milk he sells. The term "producerdistributor" is applied to a distributor who produces the major portion of the milk he sells.

Estimated daily sales of milk and cream (on milk equivalent basis) by dealers, producer-distributors, and stores in all 35 markets are shown in Table I. These estimates have been made from Control Board records of distributors' average daily sales in the year immediately preceding the summer of 1936. These data, in most cases, are producers' estimates and are not taken from actual sales records. All of the cities and most of the large towns are included in this table.

The amounts listed under the column "Total" represent estimates of net daily sales in each market. Estimates of dealers' and producerdistributors' sales are given separately. Items under "Stores" are not included in the estimates of net sales, as double counting would be introduced. Milk or cream sold by a store has already appeared in dealers' or producer-distributors' sales.

(3) Importance of Different Types of Distributive Agencies

Total daily sales of milk and cream in New Hampshire markets operating under the State Milk Control Board varied from over 30,000 quarts to less than 200 quarts. In the three markets whose maps are reproduced here, Claremont, Keene, and Laconia, sales varied between five and seven thousand quarts.

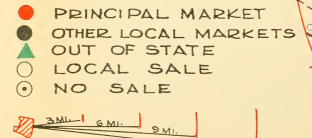
But estimates of total sales conceal many significant market differences. Some markets (and this is true of the two largest state markets) receive most of their milk from dealers. In such markets, producer-distributors play only minor roles; and producers, therefore, have little direct contact with the problems of retail distribution. Markets of this type include Manchester, Nashua, and Portsmouth. Table I shows that in each of these markets, well over 90 per cent of the milk was distributed by dealers.

KEENE

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LEGEND



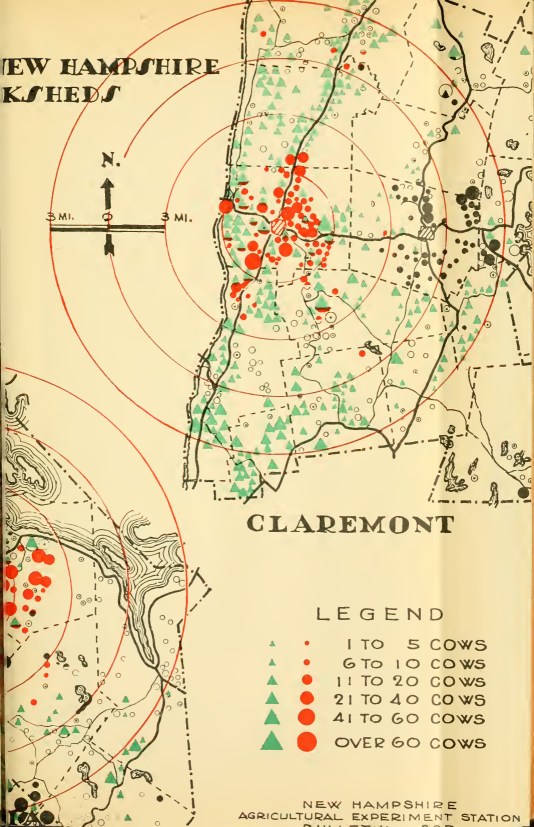
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	Milk and Cream Distribution							
	Producer-							
City or Town ²	Total		Dealers		Distributors		Stores ³	
	No.	Quarts	No.	Quarts	No.	Quarts	No.	Quart
Manchester	42	33,515	26	32,175	16	1,340	318	6,79
Nashua	30	15,805	20	15,215	10	590	158	4,02
Concord	79	13,143	7	7,410	72	5,733	95	2,96
Berlin	47	7,174	16	4,554	31	2,620	74	1,87
Portsmouth	18	7,727	3	7,050	15	677	68	2,78
Geene	66	6,421	9	3,180	57	3,241	43	1,51
Dover	78	6,186	5	1,948	73	4,238	55	1,27
aconia	70	7,006	6	2,795	64	4,211	60	1,45
laremont	89	5,117	4	675	85	4,442	37	96
Rochester	77	4,199	3	383	74	3,816	56	1,02
ebanon	23	2,226	3	770	20	1,456	15	36
ranklin	46	2,798	• •	• • • • •	46	2,798	20	50
omersworth	30	1,647	3	209	27	1,438	18	35
lxeter	31	3,622	1	245	30	3,377	18	42
lewport	51	2,590	1	422	50	2,168	16	34
ittleton	32	2,099	2	535	30	1,564	17	43
uncook	25	1,393	2	417	23	976	8	20
Ianover ⁴	18	3,498	1	810	17	2,688	7	22
ancaster Jorham	22	1,383	11		22	1,383	10	28
fornam Tarmington	$\frac{14}{40}$	1,047	1	200	13	847	6	13
		1,159	1	46	39	1,113	12	32
Iampton and Rye Beach ⁵	13	8,929	5	5,525	8	3,404	23	1,03
Jewmarket Jorthumberland	$\frac{30}{17}$	1,131	••	• • • •	30	1,131	4	12
isbon	20	927 976	• •		17	927	9	13
Valpole	10	666	11		20	976	4	6
olebrook	16	710	1	250	9 15	416 690	7	37
Vhitefield	24	802	$\frac{1}{2}$	$\frac{20}{70}$	15 22	690 732	5	5
Fristol	24 25	1.058	2 4	301	22	732	8 15	29
Vewington, Stratham and	20	1,058	4	301	21	151	15	31
Greenland	11	231	1	112	10	119		
Greenland	6	231 287	$\frac{1}{2}$	112		119	•••	
lenniker	12	287 528	-		4 12	528	6	18 9
tewartstown	4	$\frac{528}{170}$	• •	• • • •		$\frac{528}{170}$	4	95
Jorth Stratford	2	165	••	• • • •	$\frac{4}{2}$	165		3
Bethlehem ⁶	18	1.837	3	970	15	867	1 4	
Jetimenenn.	10	1,001	3	910	10	807	4	9

Table I. Daily Distribution of Milk and Cream' in New Hampshire Markets (1935-1936)

Cream expressed as milk equivalent.
 Roughly in order of population, 1930 Census. Non-coincidence of Control Board areas with census divisions makes exact ranking impossible.

³ Not included in Total.

4 College town.

⁵ Summer only. ⁶ Resort town.

Markets dominated by neither dealers nor producer-distributors include Concord, Keene, and Laconia. And markets served largely by producer-distributors include Claremont, Rochester, and most of the smaller communities.

Table I shows the wide variation in number of dealers and producerdistributors from market to market. Store sales are included to make the picture complete. In the larger cities, the number of stores handling milk may greatly exceed the number of other distributive agencies. This situation is reversed in the smaller markets, where producer-distributors ordinarily outnumber stores.

(4) Extent of Milksheds

Milksheds differ in extent. Production densities being equal, the larger the market the farther must it reach out in order to satisfy its requirements. Where, as is frequently the case, production densities also vary, another factor must be considered. The Keene and Berlin markets illustrate strikingly the effect of different production densities

ril, 1937]

		Supplying "O	ther Lar	ge Marke	ts"		
lilkshed	Destination of Milk	Within 3	Distance from 3 to 6 6 to 9		ocal Market 9 to 12	Over 12	Out-of-
mksneu		miles	miles	miles	miles	miles	State
chester	Local Other	231	668	$503 \\ 129$	$408 \\ 507$	2,217	
hua	Local Other	222 16	587 476	289 817	142 1,000	865	10
cord	Local Other	300 15	713	445 272	152 597	33	
in	Local Other	133	159	247	75	122	250
tsmouth	Local	430 119	335 185	40 652	10 Many	10	10
ne	Other Local	508	322	172	30	10	
er	Other Local	608	140	190 71	Many 7	•••	60
onia	Other Local	40 324	<u> </u>	Many 46	Many 11	40	
emont	Other Local	<u>81</u> 510	189 158	235	Many		
hester	Other Local	246	477	Many 50	Many	36	40
	Other		154	Many	Many		
anon	Local Other	374 347	Many	Many	Many	•••	5
nklin	Local Other	253 42	90 283	3 Many	Many	• • •	••
ersworth	Local Other	$\begin{array}{c} 494 \\ 205 \end{array}$	Many	Many	Many	• • •	135
ter	Local Other	122 335	179 Many	9 Many	Many	• • • •	••
vport	Local Other	231 31	$\frac{75}{278}$	22 Many	Many	• • •	•••
leton	Local Other	284 262	20 642	Many	Many		10
iover	Local Other	130 32	41 668	Many	Many	• • •	250
caster	Local	90	54			• • •	• •
cook	Other Local	723	Many 57	Many	Many		
ham	Other Local	102	Many 15	Many	Many	25	2
mington	Other Local	2 129	61	Many 1	Many	5	
vmarket	Other Local	19 123	166 28	Many	Many		
Jon	Other	211	916 32	Many	Many	•••	
	Other	798	Many	Many	Many	•••	•••
lpole	Local Other	83 401	15 Many	5 Many	• • •	•••	5
ebrook	Local Other	57 593	15 Many	Many	Many		20
itefield	Local Other	70 285	$\frac{28}{671}$	Many	Many	•••	5
stol	Local Other	75 44	20 Many	5 Many	Many	25	•••
nont	Local Other	$\begin{array}{c} 30\\ 253\end{array}$	4 Many	Many	Many	•••	••
miker	Local Other	64 295	19 185	Many	Many	•••	• •
wartstown	Local	2	12			•••	6
th Stratfor	Other d Local	651 27	Many	Many	Many		
hlehem	Other Local	<u>95</u> 109	224 15	Many8	Many		220
thumberlan	Other d Local	87	225	Many	Many	•••	6
	Other	205	Many	Many	Many		

'able II. Approximate Numbers of Cows on Farms Supplying Local Markets from Various Distances Together with Comparative Numbers of Cows Supplying "Other Large Markets"

on the extent of the milkshed. Keene, situated in the center of a good dairy section, receives most of its milk from within nine miles of the center of town. Berlin, on the other hand, being located in a wooded mountainous section must go from 15 to 18 miles to get a part of its milk. And yet consumption in the two markets, as indicated by sales, does not differ greatly.

Maps show best the extent of milksheds. To assist the eye, eircles with radii of three, six, nine, and twelve miles have been drawn around the centers of the various markets. To supplement, and to some extent to substitute for, the maps, a method of tabular presentation has been adopted. Within each three-mile radius marked off by the circles, the approximate numbers of cows on farms selling to the local market and to other large markets are indicated. In markets where comparisons have been made of daily sales of milk and of cow numbers, the two have been in rough agreement. The number of cows is also helpful in showing market inter-relationships.

Table II shows, for most of the market areas, the number of cows within each three-mile radius up to 12 miles from the market. Over 12 miles only three markets—Berlin, Manchester, and Nashua—get appreciable amounts of milk. Where purchases are made out-of-state, no attempt has been made to estimate the distances from which the milk comes. The cow numbers estimated in each area under "Other Large Markets" represent estimates of cows on farms shipping to markets other than that under consideration.

(5) Relationship of Markets to One Another

Well over half of the milk produced in New Hampshire is consumed within the State. Table III, which includes only farms with three or more cows, shows the number of cows in each county on farms shipping out-of-state and supplying local needs. Were one- and twocow farms included, the estimates of the percentage of production consumed within the State would be even higher. Another factor which, if taken into consideration, would increase still further the percentage of local consumption is that, on farms reported shipping out-of-state, some milk is retained for home use. The data in Table III should be read with these two modifying factors in mind.

State and county estimates of the importance of out-of-state markets, while valuable for some purposes, do not show the influence of *other*

County	Percentage of	Number		
	Cows Supplying Local Needs	Supplying Local Needs	Shipping Out-of-State	Total
Belknap	77	2,372	693	3,065
Carroll	90	2,202	237	2,439
Cheshire	60	3,033	2,020	5,053
Coos	28	2,616	6,611	9,227
Grafton	37	5,373	8,984	14,357
Hillsborough	72	5,638	2,203	7,841
Merrimack	83	5,993	1,270	7,263
Rockingham	52	3,759	3,439	7,198
Strafford	86	2,994	490	3,484
Sullivan	44	1,947	2,460	4,407
State	56	35,927	28,407	64,3341

 Table III.
 Approximate Number of Cows on Farms Shipping Out-of-State

 and
 Supplying Local Needs

¹ 82 per cent of 1935 Census. Does not include farms with very small herds.

markets upon a particular local market. In most of New Hampshire by "other markets" is meant the Boston market. This is largely true of the three milksheds reproduced in this study.

The Claremont, Keene, and Laconia milksheds appear similar as long as attention is focused upon the eircles. But now, look at the triangles. Keene, though near the Connecticut Valley with its well developed wholesale milk business, is comparatively isolated. No milk goes to other large markets from within six miles of Keene and only a small amount from within a radius of nine miles. The Claremont milkshed, on the contrary, shows that within three miles farms shipping out of state have about half as many cows as those selling locally. In the three- to six-mile area the producers selling on the Boston market greatly outnumber those selling locally. Laconia, while not as isolated, economically, from the Boston market as Keene, is not as exposed as Claremont. Considerable milk from within six, and even three, miles of Laconia goes to other large markets.

Table II presents in tabular form similar material for 34 New Hampshire markets. In each milkshed the numbers of cows within eertain distances whose milk is consumed in that market are compared with the numbers whose milk goes to other large markets. These comparisons are made for the areas marked off by concentric circles three miles apart.

In summary form, much the same sort of information can be obtained from use of this tabular material as is supplied by the maps. The comparison of the Claremont, Keene, and Laconia markets indicates the use of these data.

As stated earlier in the study, this factor of "other market" influence is one of great importance. There are few markets of any size in New Hampshire which are not influenced to some extent by conditions in the Boston market. Usual description of the Boston milkshed includes the whole of New Hampshire. Within the Boston milkshed are large secondary milk markets such as Manchester and Nashua, which in turn exert an influence upon smaller communities. How direct and how strong are these outside influences upon any particular market are pertinent questions and upon them this study should throw some light.

