LUASHOE COJ

ANNUAL REPORT

Subject

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ARCHIE ALBRIGHT

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INDIVIDUAL FILE

"Made in U. S. A."



Form 285 Revised April 1, 1940

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U.S. Department of Agriculture and State Agricultural Colleges Cooperating

Extension Service Washington, D. C.

COMBINED ANNUAL REPORT OF COUNTY EXTENSION WORKERS

This report form is for use by county extension agents in making a combined statistical report on all extension work done in the county during the year. Agents resigning during the year should make out this report before quitting the service.

State _____ County Nevada Washoe **REPORT OF** From Nov. 1, 1939 Oct. 31 M. Gertrude Hayes ..., 1940 (Name) Home Demonstration Agent. From 10 ____ . 1940 Assistant Home Demonstration Agent. From Nov. 1 1939 to Oct. 31, 1940 Archie R. Albright 4-H Club Agent. From ____ to _____, 1940 Assistant County Agent in charge of Club Work. From Nov. 1, 193% Oct. 31, 1940 H. E. Boerlin Agricultural Agent. From to _____, 1940 Assistant Agricultural Agent.



READ SUGGESTIONS, PAGES 2 AND 3

Approved:

Date

16-8926

State Extension Director.

AC 00 89/1 /68

SUGGESTIONS RELATIVE TO THE PREPARATION OF THE COUNTY EXTENSION AGENT'S ANNUAL REPORT

The annual report should be a summary, with analysis and interpretations, for presentation to the people of the county, the State, and the Nation of the extension activities in each county for the year, and the results obtained by the county extension agents assisted by the subject-matter specialists. The making of such a report is of great value to the county extension agents and the people of the county in showing the progress made during the year as a basis for future plans. It is of vital concern also to the State and Nation as a measure of rural progress and a basis for intelligent legislation and financial support of extension work.

At least four copies of the annual report should be made: One copy for the county officials, one copy for the agent's files, one copy for the State extension office, and one copy for the Extension Service, United States Department of Agriculture. The report to the Washington office should be sent through the State extension office.

STATISTICAL SUMMARY

Where two or more agents are employed in a county they should submit a single statistical report showing the combined activities and accomplishments of all county extension agents employed in the county during the year. Results obtained through assistance rendered agents by specialists should also be included. This report shows, insofar as possible, the part each agent has taken in forwarding the extension program. The county totals should be the sum of the activities and accomplishments of individual agents minus duplications due to two or more agents participating in the same activity or accomplishment. The county totals, when properly recorded, show the progress made in the county during the year in forwarding the entire extension program. Negro men and women agents should prepare a combined statistical report separate from that of the white agents.

The statistical summary should be a report of this year's activities and results that can be verified by records on file in the county office. Where records are not available careful estimates are desired. Such estimates should be marked "Est."

NARRATIVE SUMMARY

A separate narrative report is desired from the leader of each line of work, such as county agricultural agent, home demonstration agent, boys' and girls' club agent, and Negro agent. Where an assistant agent has been employed during a part or all of the year, the report of his or her work should be included with the report of the leader of that line of work. Where an agent in charge of a line of work has quit the service during the year, the information contained in his or her report should be incorporated in the annual report of the agent on duty at the close of the report year, and the latter report so marked.

The narrative report should summarize and interpret, under appropriate subheadings, the outstanding results accomplished and the extension methods used for each project. Every statement should be clearcut, concise, forceful, and, where possible, reenforced with necessary data from the statistical summary. Use a descriptive style of writing, giving major accomplishments first under each project. Give extension methods fully relating to outstanding results only, and where practicable illustrate with photographs, maps, diagrams, blueprints, or copies of charts and other forms used. Full credit should be given to all cooperating agencies. The lines should be single-spaced, with double space between the paragraphs and reasonably good margins. The pages should be numbered in consecutive order.

The following outline is merely suggestive of how the narrative report may be clearly and systematically presented. Each agent should prepare an outline to fit the situation and the work to be reported.

SUGGESTIVE OUTLINE OF ANNUAL NARRATIVE REPORT

- I. Cover and title page.
- II. Table of contents.

III. Summary of activities and accomplishments, preferably of one or two typewritten pages only, placed at the beginning of the narrative report.

IV. Changes in county extension organization made during the year to improve regular procedures or to meet emergencies. V. County extension program.

- (1) Problems determining extension program.
 - Influence of State and National agricultural agencies operating in county upon extension program.
 - Activities and results.

Under appropriate headings present in some detail for each major problem or line of work the goals set up, the methods used, the cooperation received, the coordination effected, the results achieved, and the significance of these results in terms of problem solution.

VI. Outlook and recommendations.

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To insure reports which convey the intended meaning to others and to facilitate the compilation of satisfactory national statistics on extension, it is extremely important that terms be used in accordance with accepted definitions. The following definitions of extension terms have been approved by the United States Department of Agriculture and the Association of Land Grant Colleges and Universities. Agents should read these definitions before starting to write the annual reports.

or a period of years.

2. A plan of work is a definite outline of procedure for carrying out the different phases of the program. Such a plan provides specifically for the means to be used and the methods of using them. It also shows what, how much, when, and where the work is to be done.

4. A project leader, local leader, or committeeman is a person who, because of special interest and fitness, is selected to serve as a leader in advancing some phase of the local extension program. A project leader may be either an organization or a subject-matter leader.

and cull poultry.

is a good investment, or that a large farm business results in a more efficient use of labor. The adoption of a farm or home practice resulting from a demonstration or other teaching activity employed by the extension worker as a means of teaching is not in itself a demonstration.

8. A 4-H Club is an organized group of boys and/or girls with the objectives of demonstrating improved practices in agriculture or home economics, and of providing desirable training for the members.

9. 4-H Club members enrolled are those boys and girls who actually start the work outlined for the year.

11. A demonstration meeting is a meeting held to give a method demonstration or to start, inspect, or further a result demonstration.

12. A leader-training meeting is a meeting at which project leaders, local leaders, or committeemen are trained to carry on extension activities in their respective communities.

13. An office call is a call in person by an individual or a group seeking agricultural or home-economics information, as a result of which some definite assistance or information is given. A telephone call differs from an office call in that the assist-ance or information is given or received by means of the telephone. Telephone calls may be either incoming or outgoing.

14. A farm or home visit is a call by the agent at a farm or home at which some definite information relating to extension work is given or obtained.

15. Days in office should include time spent by the county extension agent in the office, at annual and other extension conferences, and on any other work directly related to office administration.

17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)

19. Records consist of definite information on file in the county office that will enable the agent to verify the data on extension work included in this report.

20. The county extension association or committee is that county organization, whether a membership or a delegate body, which is recognized officially in the conduct of extension work in the county. 16-8926

TERMINOLOGY

DEFINITIONS OF EXTENSION TERMS

1. An extension program is a statement of the specific projects to be undertaken by the extension agents during a year

3. A community is a more or less well-defined group of rural people with common interests and problems. Such a group may include those within a township, trade area, or similar limits. For the purpose of this report a community is one of the several units into which a county is divided for conducting organized extension work.

5. Demonstrations as contemplated in this report are of two kinds—method demonstrations and result demonstrations. A method demonstration is a demonstration given by an extension worker or other trained leader for the purpose of showing how to carry out a practice. Examples: Demonstrations of how to can fruits and vegetables, mix spray materials,

A result demonstration is a demonstration conducted by a farmer, home maker, boy, or girl under the direct supervision the extension worker, to show locally the value of a recommended practice. Such a demonstration involves a substantial period of time and records of results and comparisons, and is designed to teach others in addition to the person conducting the demonstration. Examples: Demonstrating that the application of fertilizer to cotton will result in more profitable yields, that underweight of certain children can be corrected through proper diet, that the use of certified seed in growing potatoes

6. A result demonstrator is an adult, a boy, or a girl who conducts a result demonstration as defined above.

7. A cooperator is a farmer or home maker who agrees to adopt certain recommended practices upon the solicitation of an extension worker. The work is not directly supervised by the extension agent and records are not required, but reports on the success of the practices may be obtained.

10. 4-H Club members completing are those boys and girls who satisfactorily finish the work outlined for the year.

16. Days in field should include all days spent on official duty other than "days in office."

18. An extension school is a school usually of 2 to 6 days' duration, arranged by the Extension Service, where practical instruction is given to persons not resident at the college. An extension short course differs from an extension school in that it is usually held at the college or another educational institution and usually for a longer period of time.

Report Only This Year's Extension Activities and report. List below the names, titles, and periods of service of the countreport. Include time of assistants with that of regular agent. AGENT	Total D months of version vers	Days de- voted to vork with	ed to work To	tal days n office in		13. Number of different 4-H Club mem- bers enrolled ac- cording to age 1	(a) Boys (b) Girls	2 :	<u>4 10</u> 6 6	5	4 9 6 3	8	4 2 2 4	1
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GENERAL ACTIVITIES

year in connection with the succeeding year's program. ³ Same as footnote 2 but refers to completions instead of enrollments. ⁴ The total for this question should agree with county total, question 10.

16-8926

GENERAL	ACTIVITIES-	Con	ntinued
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### GENERAL ACTIVITIES—Continued

Report Only This Year's Extension Activities and Results That Can Be Verified

	Dan (R.) (R.) (R.)	ITEM		Home dem- onstration agents (a)	4-H Club agents (b)	Agricultural agents (c)	County total ¹ (d)	
-	1 1 2		(a) Number	8	0	3	77	,
		(1) Adult work_{	(b) Total attendance	92	0	104	196	
30. 7	Fours conducted	{	(a) Number	0	20	0	20	2
		(2) 4-H Club{	(b) Total attendance	0	135	0	135	J
			(a) Number	0	0	0	0	1
		(1) Adult work-	(b) Total attendance	0	0	0	0	
<b>31.</b> <i>I</i>	Achievement days hel	G	(a) Number	3	1	2	3	1
		(2) 4-H Club{	(b) Total attendance	2625	150	425	2625	)
			(a) Number	0	0	0	0	1
		(1) Farm women_	<ul> <li>(b) Total members at- tending</li> <li>(c) Total others attend-</li> </ul>	0	0	0	0	
			(c) Total others attend- ing	0	0	0	0	
32.	Encampments held (Do not include picnics,		(a) Number	1	1	0	1	}
	rallies, or short courses, as these should be re- ported under other	AND STANDARD	(b) Total boys attend- ing	0	17	0	17	
	meetings.)	(2) <b>4-</b> H Club	(c) Total girls attend- ing	18	0	0	18	
012	205 205/		(d) Total others attend- ing	1	0	0	1	J
33.	Other meetings of an		(1) Number	169	100	94	363	1
	participated in by a and not previously	agents or specialists {	(2) Total attendance	6342	2011	3826	12,179	S
34.	Meetings held by		(a) Number	38	0	43	81	1
	local leaders or committeemen		(b) Total attendance	73	0	1432	1505	
	not participated in by agents of		(a) Number	15	0	0	15	
2/1	specialists and not reported elsewhere		(b) Total attendance 7–34) at which discussion	61	0	0	61	]]
042	group method of	f presentation was for	llowed	50	0	20	60	3

### SUMMARY OF EXTENSION INFLUENCE FOR YEAR

It is highly desirable for extension workers to consider the proportion of farms and farm homes in the county which have been definitely influenced to make some substantial change in farm or home operations as a result of the extension program for men, women, boys, and girls. It is recognized that this information is very difficult for agents to report accurately, so a conservative estimate based upon such records, surveys, and other sources of information as are available will be satisfactory. Such estimates should be marked "Est."

35.	Include results of emergency activities as well as the regular extension program. Number of farms in county ( <u>Including 90 Reservation Indian Farms</u> ) 535
36.	Number of farms on which changes in practices have definitely resulted from the agricultural extension program 46
37.	Number of farm homes in which changes in practices have definitely resulted from the home demonstration pro- gram
38.	Number of other homes in which changes in practices have definitely resulted from the home demonstration pro- gram
39.	Number of farm homes with 4-H Club members enrolled32
40.	Number of other homes with 4-H Club members enrolled36
41.	Total number of different farm families influenced by some phase of the extension program
42.	(Include questions 36, 37, and 39, minus duplications.) Total number of different other families influenced by some phase of extension program
-	

¹ County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or accomplishment. NoTE.—Questions 18–34 refer to the total number of different activities conducted this year. The totals should equal the sums of the corresponding information reported on following pages minus duplications where the same activity relates to two or more lines of work. 16—8926 *

35

836

37

38

39

40

41 42

ITEM	Corn (a)	Wheat (b)	Oats (c)	Rye (d)	Barley (e)	Grain sor- ghums, rice, and other cereals 2 (f)	
. Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	1
(2) 4-H Club agents	0	2	0	0	0	0	
(3) Agricultural agents	0	3	0	0	0	0	}
(4) Specialists	0	1	0	0	0	0	
Number of communities in which work was conducted	0	3	0	0	0	0	-
Number of voluntary local leaders or committeemen assisting	0	3	0	0	0	0	
Days of assistance rendered by voluntary leaders or committeemen	0	0	0	0	0	0	1
Number of adult result demonstrations conducted	0	3	0	0	0	0	1
Number of meetings at result demonstrations	0	2	0	0	0	0	1
Number of method-demonstration meetings held	0	0	0	0	0	0	18.4
Number of other meetings held	0	0	0	0	0	0	
Number of news stories published	0	0		0	0	0	
Number of different circular letters issued	0	0	0	0	0	0	
Number of farm or home visits made	0	7	0	0	0	0	
Number of office calls received	0	4	0	0	0	0	
0 0 0 0 0 0	0	1	0	0	0	0	2
Number of 4-H Club members enrolled	0	0	0	0	0	0	}
(2) Girls	0	1	0	0	0	0	)
Number of 4-H Club members com- $\begin{cases} (1) & Boys_{} \\ (2) & Girls_{} \end{cases}$	0		0	0	0	0	}
Number of acres in projects conducted by 4-H Club	0 •	1	0	0	0	0	J
members completing Total yields of crops grown by 4-H Club members com-	0 hu			0 hu		0	
pleting	Du.	bu.	O bu.	bu. 0	O bu.	bu. O	
Number of farmers following fertilizer recommendations. Number of farmers following insect-control recom-	0	0	0	0	0	0	
Number of farmers following disease-control recom-	0	5	0				
mendations Number of farmers following marketing recommenda-	0	0	0	0	0	0	
tions Number of farmers assisted in using timely economic	0	0		0	0	0	
information as a basis for readjusting enterprise Number of farmers following other specific practice	0	0	0	0	0		
recommendations: ³ (1)	0	0	0	0	0	0	
(2) Rod Row Test of Nine Varieties	0	1	0	0	0	0	]
(3) Field Variety Trials	0	2	0	0	0	0	
(4)	0	0	0	0	0	0	Ì
(5)	0	0	0	0	0	0	

Report fall-sown crops the year they are harvested.
 Indicate crop by name.
 For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

7

Report Only This Year's Extension Activities and Results That Can Be Verified

## LEGUMES AND FORAGE CROPS

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Cara Wheet	Alfalfa	Sweet- clover	Red, bur, and other clovers	Vetch	Lespedeza	Pastures					
		(a)	(b)	(c)	(d)	(e)	(f)			-		
67. Days devoted to line of work by: (1) Home demonstration agents		0	0	0	0	0	0		~	4 m.	67.	Day
(2) 4-H Club agents		0	0	0	0	0	0	07	-	4-		
(3) Agricultural agents		1	0	0	0	Q	0	67	-	-		
(4) Specialists		0	0	0	0	0	0	]				
38. Number of communities in which work		0	0	0	0	0	0	68				Nur Nur
39. Number of voluntary local leaders or	committeemen	0	0	0	0	0	0	69		•		Day
assisting 70. Days of assistance rendered by volunt	ary leaders or	0	0	0	0	0	0	70			10.	CC
committeemen		1	0	0	0	0	0	71			71.	Nun
71. Number of adult result demonstrations c		0	0	0	0	0	0	72			72.	Nun
72. Number of meetings at result demonstra	a to see a second to second the	0	0	0	0	0	0	73			73.	Nun
73. Number of method-demonstration meet		0	0	0	0	0	0	74		(	74.	Nun
74. Number of other meetings held		0	0	0	0	0	0	75			75.	Nun
75. Number of news stories published		0	0	0	0	0	0	76			76.	Nun
76. Number of different circular letters issu		2	0	0	0	0	0	77		-	77.	Nun
77. Number of farm or home visits made		0	0	0	0	0	0	78			78.	Nun
78. Number of office calls received			0	0	0	0	0	10				
79. Number of 4-H Club members enrolled	$\left\{ \begin{array}{c} (1) & \text{Boys}_{} \end{array} \right\}$	0	0	0	0	0	0	79	- 1	1 .	79.	Nun
	(2) Girls	0	0	0	0	0					00	NT
80. Number of 4-H Club members com-	∫(1) Boys	0	0	0	0		0	80			80.	Num ple
81. Number of acres in projects conducte	- (2) Girls	0	0	0	0	0	0	.]]		*	81.	Num
members completing		0	0	0	0	0	0	81				
82 Total vields of crops grown by 4-H	(1) Seed	O_bu.	O_bu.	<u>Q</u> bu.	<u>0</u> bu.	<u> </u>	xxxx	3 82			82.	Tota Cl
82. Total yields of crops grown by 4-H Club members completing	{(2) Forage	0 tons	1 0	0 tons	tons	-	XXXX	5			83	Num
83. Number of farmers following fertilizer r	ecommendations.	0	0	0	0.	0	0	83				Num
84. Number of farmers following insect	-control recom-	0	0	0	0	0	0	84			85.	Num
85. Number of farmers following disease mendations		0	0	0	0	0	0	85			86.	Num
86. Number of farmers following marketin	ig recommenda-	0	0	00	0	0	0	. 86			87.	tio
87. Number of farmers assisted in using the information as a basis for readjusting	imely economic g enterprise	0	0	0	0	0	0	87			90.	inf Num
90. Number of farmers following other a recommendations: ¹	specific practice	192	altra!		0	0	0					rec
(1)		0	0	0	0			-1				
(2)		0	0	0	0	0	0	-				
(3)		0	0	0	0	0	0	- 90				
(4)	······	0	0	0	0	0	0	-				Nus
(5)		0	0	0	0	0	0	_ )			1	Indicat For the

16-8926

### LEGUMES AND FORAGE CROPS-CONTINUED

Report Only This Year's Extension Activities and Results That Can Be Verified

ITEM	Soybeans (g)	Cowpeas and field peas (h)	Velvet- beans (i)	Field beans	Peanuts (k)	All other legumes and forage crops ¹ (m)	
s devoted to line of work by:			i i i i i i i i i i i i i i i i i i i		0 00 000	Day Mer	.1.0
(1) Home demonstration agents	0	0	0	0	0	0	1
(2) 4-H Club agents	0	0	0	0	0	0	67
(3) Agricultural agents	0	0	0	0	0	0	0.
(4) Specialists	0	0	0	0	0	0	)
ber of communities in which work was conducted ber of voluntary local leaders or committeements sisting		0	0	0.	0	0	68
s of assistance rendered by voluntary leaders mmitteemen	or O	0	0	0	Q	0	69 70
ber of adult result demonstrations conducted	0	0	0	0	0	0	71
ber of meetings at result demonstrations	0	0	0	0	0	0	72
ber of method-demonstration meetings held	<u></u>	0	0	0	0	0	73
ber of other meetings held	0	0	0	0	0	0	74
ber of news stories published	0	0	0	0	0	0	75
ber of different circular letters issued	0	0	0	0	0	0	76
ber of farm or home visits made	0	0	0	0	0	0	77
ber of office calls received	0	0	0	0	0	0	78
f(1) Boys	0	0	0	0	0	0	1
ber of 4-H Club members enrolled $\begin{cases} (2) & \text{Girls}_{} \end{cases}$	0	0	0	0	0	0	79
ber of 4-H Club members com- $\int (1)$ Boys	0	0	0	0	0	0	1.01
cung(2) Girls	0	0	0	0	0	0	80
ber of acres in projects conducted by 4-H Cluembers completing	^{1b} 0	0	0	0	0	0	81
l yields of crops grown by 4-H $\begin{cases} (1) \text{ Seed} \\ (2) \text{ Forage} \end{cases}$	<u> </u>	<u>    0</u> bu.	<u>    0    bu.</u>	<u> </u>	lb.	<u> </u>	82
ber of farmers following fertilizer recommendation	0	Otons		$\frac{0}{0}$ tons	0 tons	$\frac{0}{0}$ tons	105
ber of farmers following insect-control recon ndations	n- 0	0	0	0	0	0	83
ber of farmers following disease-control recon ndations	n- 0.	0	0	0	0	0	84
ber of farmers following marketing recommendants	0	0	0	0	0	0	85
ber of farmers assisted in using timely econom- ormation as a basis for readjusting enterprise	V	0	0	0	0	0	86 87
ber of farmers following other specific practic ommendations: ² (1)	0	0	0	0	0	0	
(2)	0	0	0	0	0	0	
(3)	0	0	0	0	0	0	1390
(4)	0	0	0	0	0	0	90
(5)	0	0	0	0	0	0	
e crop by name.				/_		]	

e crop by name. sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State. 16—8926

## POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	1000 200	Irish pota- toes	Sweetpota- toes	Cotton	Tobacco	Sugar beets and all other spe- cial crops ¹		
	Regilize and an	10	(a)	(b)	(c)	(d)	(e)		
1. D	ays devoted to line of work by: (1) Home demonstration agents		0	0	0	0	0	07.	
	(2) 4-H Club agents		0	- 0	0	0	0		
	(3) Agricultural agents	the state and the second second second	1	0	0	0	0	91	1
	(4) Specialists			0	0	0	0	]	1
2. N	umber of communities in which work was cond		1	0	0	0-	0	92	
	umber of voluntary local leaders or committee		1	0	0	0	0	93	
4. D	ays of assistance rendered by voluntary leader teemen	ers or commit-	0	0	0	0	0	94	-
5 N	fumber of adult result demonstrations conducte		1	0	0	0	0	95	
	fumber of meetings at result demonstrations		7	0	0	0	0	96	
	fumber of method-demonstration meetings held		0	0	0	0	0	97	
	fumber of other meetings held		0	0	0	0	0	98	
	fumber of news stories published		1 0	0	0	0	0	99	
	fumber of different circular letters issued			0	0	0	0	99 100	
	Sumber of farm or home visits made			0	0	0	0	100	
	Tumber of office calls received			0	0	0	0	101	
2. N			-	0	0	(	0	102	
3. N	Sumber of 4-H Club members enrolled	$\begin{cases} (1) Boys_{\dots} \\ (2) Circle$	0	0	0	0	0	103	
		((1) D	0	0	0	0	0		-
4. N	Number of 4-H Club members completing	$\begin{cases} (1)  \text{Boys}_{} \\ (2)  \text{Given} \end{cases}$	0	0	0	0	0	104	
)5. N	Number of acres in projects conducted by 4-H		0	0	0	0	0	J	
	completing		0.	0,	0	0	0	105	
	'otal yields of crops grown by 4-H Club membe		bu.	bu.	1b. ²	lb.	0	106	
	Number of farmers following fertilizer recommen				0			107	
	Number of farmers following insect-control recon		0	0	0	0	0	108	
9. N	Number of farmers following disease-control reco	ommendations	0	00	0	0	0	109	
0. N	Number of farmers following marketing recomm Number of farmers assisted in using timely econ	endations	0	0	0	0	0	110	
	tion as a basis for readjusting enterprise Number of farmers following other specific p		0	0	0	0	0	111	
	(1)Potato Variety tests		1	0	0	0	0		
	(2)		0	0	0	0	0	1 .09	
	and the second s		0	0	0	0	0		
	and a second sec		0	0	0	0	0	114	
	(4)		0		0	0	0		
17	(5) licate crop by name.		<u> </u>	0	0	0	0	)	

³ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State. 16-8926

### FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	tion of the local data	Home gardens	Market gardening, truck, and canning crops	Beauti- fication of home grounds	Tree fruits	Bush and small fruits	Grapes	141.
	and a second second second second second second	General grant	(a)	(b)	(c)	(d)	(e)	(ƒ)	
115.	Days devoted to line of work by: (1) Home demonstration agents		11	0	9	0	20	0	
	(2) 4-H Club agents		15	4	10	0	0	0	
	(3) Agricultural agents		0	0	3	0	0	0	115
	(4) Specialists		0	0	0	0	0	0	
116	Number of communities in which work		9	2	8	0	0	0	116
	Number of voluntary local leaders or		23	2	23	0	0	0	117
118.	Days of assistance rendered by volum	tary leaders or	4	0	11	0	0	0	118
146	committeemen		181	0	180	0	0	0	1.0002
	Number of adult result demonstrations		16	1	9	00	0 0	0	119
	Number of meetings at result demonst					0	0		120
	Number of method-demonstration meet		30	4	12	0		0	121
122.	Number of other meetings held		0	3		0	0	0	122
123.	Number of news stories published		13	0	12	0	0	<u> </u>	123
124.	Number of different circular letters issu	ed	17	9	19	0	0	0	124
125.	Number of farm or home visits made		198	26	299	0	0	0	125
126.	Number of office calls received		81	30	213	0	0	0	126
		(1) Boys	14	6	13	0	0	0	1
127.	Number of 4-H Club members enrolled	(2) Girls	0	0	2	0	0	0	}127
		((1) Boys	14	6	13	0	0	0	1.01
128.	Number of 4-11 Olub members com-	2	0	0	2	0	0	0	128
129.	Number of acres in projects conducted	d by 4-H Club	2	6	XXXX	0	0	dollar O	129
130.	members completing Total yields of crops grown by 4-H	club members	marie (1)	1685u.	XXXX	O.bu.	bu.	Obu.	130
131.	Number of farms or homes where fe	ertilizer recom-	22	2	15	pu.	O	0	130
132.	mendations were followed Number of farms or homes where insect	-control recom-	130	2	29	0	0	0	
133.	mendations were followed Number of farms or homes where		<u>15</u> 11	7	30	0		0	132
134.	recommendations were followed Number of farms or homes where ma	rketing recom-			00	0	0		133
	mendations were followed Number of farms or homes where assist		10	5	XXXX	0	Q	Q	134
1001	in using timely economic informatio readjusting enterprise	n as a basis for	25	4	XXXX	0	0	0	135
136.	Number of homes where recommendation	ations were fol-	175	XXXX	21	XXXX	XXXX	XXXX	136
137.	lowed as to establishment or care of Number of homes where recommenda	tions were fol-	XXXX	Tank A horas	81	~	and and a		137
138.	lowed regarding planting of shrubber Number of homes where recommenda	tions were fol-	XXXX	XXXX		XXXX	XXXX	XXXX	1 Land
139.	lowed as to treatment of walks, drive Number of homes where recommenda	tions were fol-	XXXX	XXXX	13	XXXX	XXXX	XXXX	138
	lowed as to improving appearance	of exterior of	xxxx	XXXX	33	xxxx	xxxx	xxxx	139
140.	Number of homes where other specific p mendations were followed: ¹	practice recom-	- South	ecosion o	Tol steril	planting	of farmers	Nomber	1200
	(1)	epoil	Q	0	0	117	1460	2	
	(2) Shrubs		0	0	180	0	Q	0	140
	(3) Plant Exchan	ge	0	0	600	0	0	Q	
	(4) Shade Trees		0	0	147	0	0	0	181

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all agents in that State.

16-8926

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	ITEM	Forestry (a)	Wildlife conservation, fur and game farming Raboits (b)	Agricultural engineering ¹ (farm and home) (c)				166. Numb 167. Numb
141.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	)		8	168. Numb
	(1) Home demonstration agents	0	3	0		- 1	ere.	169. Numb
	(2) 4-H Club agents	0	0	0	141		Τ.	
	(3) Agricultural agents		0			int.	5	
149	(4) Specialists Number of communities in which work was	0		0	/	m	-	
	conducted		4		142			691
	Number of voluntary local leaders or com- mitteemen assisting	Q	4	0	143			$169\frac{1}{4}$ . Num ual
	Days of assistance rendered by voluntary leaders or committeemen	0	0	0	144			$169\frac{1}{2}$ . Num
145.	Number of adult result demonstrations con- ducted	0	0	0	145			or
146	Number of meetings at result demonstrations.	0	1	0	146			by ual
$140. \\ 147.$	Number of method-demonstration meetings held	O Leine	no main 4 month th	not during O solari	147			and March
	Number of other meetings held	0	ateriacon O there it	The state of the state of the state	148			
148.	Number of other meetings held	0	0	0	149		-	191
149.	Number of news stories published	0		0				201
150.	Number of different circular letters issued	0	4	0	150			170. Terrac
151.	Number of farm or home visits made	0	06	0	151			· Lat
152.	Number of office calls received	0	3	0	152			$170\frac{1}{4}$ . Grow
1 50	((1) Boys	0	4	0	]153			$170\frac{1}{2}$ . Gully
153.	Number of 4-H Club mem- (1) Boys	0	Oleven	Chan colle O technic	J100			171. Draina
		the second	4		1	-	8.	172. Irrigat
154.	Number of 4-H Club mem- bers completing(2) Girls		A CONTRACTOR OF A LOW CHARGE	PERSONA TYPE DO REALED AND	154			173. Land-
154	Number of 4-H Club mem- bers not in special project (1) Boys	0	0		Ĩ			174. Better
1 BEL				The second s	1541	×		175. Maint
	forestry or wildlife conser- vation activities	QQ	QQ			71		176. Efficie
		(1) Transplant beds	Coverts ² improved	Acres terraced	180			
		0	or built	Machines or equip-	180			176 ¹ / ₂ . Bette
		(2) Acres planted to forest trees	Nest boxes, feed trays for song	ment repaired				177. All bu
155	Number of units handled by 4-H Club mem-	o hand	birds_0	0				178. Buildi
100.	bers completing. (This refers to questions $154 \text{ and } 154\frac{1}{2}$ )	(3) Acres improved		Articles made	155			179. Farm
	104 and 1042)	(1) A arrow of wood	operated O Animals or birds	Equipment installed	1384			180. Home
		(4) Acres of wood- land protect-	L'APPENDERMENT A LAFT AN ORACH	ser in shorter on increase at	135			181. Total
		ed from fire	produced_135_		-			100 Numb
not		[[			.[]		-	182. Numb
		ORESTRY-Continued						((
156.	Number of farms on which new areas were rea	forested by planting v	with small trees	10	- 156			(e 183. Numb
157	. Acres involved in preceding question		(1929)	trees)	- 157			0190.00
158	. Number of farmers planting windbreaks or sh	elterbelts		(10)	158			(a
159	Number of farmers planting trees for erosion Number of farmers making improved thinning	control	the second s	40	160	1	•	(8
160	. Number of farmers practicing selection cuttin	gs and weedings		0	_ 161			((
162	. Number of farmers pruning forest trees	0		0.0	. 162		-	(a
	Number of farmers cooperating in prevention							(6
164	. Number of farmers adopting improved practic	ces in production of n	aval stores	0	- 164			0
	. Number of farmers adopting improved practic							(g
1	4-H farm shop clubs should be reported under this heading.	² Include food p	atches planted or left standing	ng for wildlife. 16—	-3926	1200		¹ Report th hotbed heating

## FORESTRY, WILDLIFE CONSERVATION, AND AGRICULTURAL ENGINEERING

12

### 13

### FORESTRY-Continued

### Report Only This Year's Extension Activities and Results That Can Be Verified

ber of farmers assisted in timber estimating and appraisal0	166
ber of farmers following wood-preservation recommendations0	167
ber of farmers following recommendations in the marketing of forest products	168

10_____169

### WILDLIFE CONSERVATION—Continued

Number of farms on which specific improvements for wildlife have been made ....

ITEM	RABI	BITS	FOXES AND ANIM		GAME	BIRDS	CONSERVAT		
IIEM	4-H members (a)	Adults . (b)	4-H members (c)	Adults (d)	4-H members (e)	Adults (f)	4-H members (g)	Adults (h)	
Number of individ- uals engaged or assisted in activity.	0	Ø	0	0	0	0	0	0	1691
Number of animals or birds produced by such individ- uals	0	0	0	0	0	0	XXXX	x	169 ¹ / ₂

AGRICULTURAL ENGINEERING—Continued

ice or
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Per the

teport the number of farms using electricity in farm enterprises for income-producing purposes such as electric milking, milk cooling, incubating, brooding, heating, etc. 16-8926

a statistical and a statistic	Poultry (including turkowa)	Bees	.001	TRANS MARADAVERT	Dairy	Beef			Horses and	Other
ITEM	(including turkeys) (a)	(b)	107.	ITEM	(a)	cattle (b)	Sheep (c)	Swine (d)	(e)	livestoc
. Days devoted to line of work by:								1		
(1) Home demonstration agents	0	0		214. Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0
(2) 4-H Club agents	0705001 000000 0000 C	0	184 .	(2) 4-H Club agents	- Contraction	25	5	77		
(3) Agricultural agents	2					(		1017 30,00	0	
	0	σ		(3) Agricultural agents		b		0	1	0
(4) Specialists	)	0	185	(4) Specialists	1		3	0	0	0
5. Number of communities in which work was conducted			100	215. Number of communities in which work was conduct	d	7	7	5	0	0
3. Number of voluntary local leaders or committeemen assisting		0	186	216. Number of voluntary local leaders or committeem assisting	2	4	3	3	0	0
7. Days of assistance rendered by voluntary leaders or committeemen	0	0	187	217. Days of assistance rendered by voluntary leaders committeemen		1	1	7	0	0
8. Number of adult result demonstrations conducted	0	0	188	the second s	0	0	0	0	0	0
9. Number of meetings at result demonstrations	0	0	189	218. Number of adult result demonstrations conducted.		1			0	0
	(200000)	0	100	219. Number of meetings at result demonstrations	15	4	3	2	00	Q
0. Number of method-demonstration meetings held	T	0	100	220. Number of method-demonstration meetings held			2	9	0	0.
1. Number of other meetings held		0	191	221. Number of other meetings held	4	2	2	0	0	0
2. Number of news stories published	1	0	192	222. Number of news stories published	0	4	5	6	2	0
3. Number of different circular letters issued	2	0	193		-	0	7	6		
I and an a first state of the s	וור	0	194	223. Number of different circular letters issued		9		0		QQ
4. Number of farm or home visits made	18		105	224. Number of farm or home visits made	203	134	60	60	3	0
5. Number of office calls received	<u> </u>		190	225. Number of office calls received	139	79	- 57	24	6	0
(1) Boys	20	0	3196	(1) Boys	7	5	2	8	0	0
6. Number of 4-H Club members enrolled{(2) Girls	0		5	226. Number of 4-H Club members enrolled. $(2)$ Girls	and the second second	1	0	0	-	
(1) Boys	2		h			-				0.
7 Number of 4-H Club members completing	0	0	197	227. Number of 4-H Club members com- $\int^{(1)} Boys_{}$	and the second s		2	8	0	0
8. Number of units in projects conducted by 4-H Club members	6		100	pleting(2) Girls(2) Girls	0	1	0	0	0	0
completing	60chickens	Ocolonies	198	228. Number of animals in projects conducted by 4-H Cl members completing		7	5	37	0	0
POULTRY-Continued		Tothing to and inside		229. Number of farmers assisted in obtaining purebred sin	s8	3	2	0	1 11-6 10	0
9. Number of families following an organized improved breeding pla	n as recommended	0	- 199	230. Number of farmers assisted in obtaining high-gra	le					
0. Number of families following recommendations in purchasing bab	y chicks	2	201	or purebred females 231. Number of bull, boar, ram, or stallion circles or clu	)S	00	0		0	0
1. Number of families following recommendations in chick rearing 22. Number of families following production-feeding recommendation	9	5	_ 202	organized or assisted	0	0	0	0	0	0
3. Number of families following sanitation recommendations in disea	se and parasite control.	14	- 203	232. Number of members in preceding circles or clubs	0	0	0	0		0
94. Number of families improving poultry-house equipment according	to recommendations		204	233. Number of herd or flock-improvement association organized or assisted		0	0	0	0	0
5 Number of families following marketing recommendations		12	_ 205	234. Number of members in these associations	na li golfes	0	0	0	0	0
06. Number of families assisted in using timely economic information	as a basis for readjusting	g enterprise	200	235. Number of farmers not in associations keeping p	r-					0
<ul> <li>Number of families following other specific practice recommendat</li> <li>(a)</li></ul>		0	-]	formance records of animals 236. Number of families assisted in home butchering, mo		a controleo	0	0	0	0
( <i>b</i> )				cutting, and curing 237. Number of families assisted in butter and cheese ma	X X X X	0	0	1	xxxx	0
		(6) Tillaco intele		ing	0	xxxx	XXXX	xxxx	XXXX	xxx
BEES-CONTINUED	anias to modern hiver	0	208	238. Number of farmers following parasite-control reco mendations	1-	2	1 1 1	5	0	0
8. Number of farmers following recommendations in transferring col 9. Number of colonies involved in question 208	onles to modern myes	0	209	239. Number of farmers following disease-control reco	1- 0	5	0	5	0	0
0. Number of farmers following disease-control recommendations		0	210	mendations240. Number of farmers following marketing recommend	1-					
1. Number of farmers following requeening recommendations		0	211	tions			0	2	- 0	0
12. Number of farmers following marketing recommendations	10 01 2010 1000 D040204	0	212	241. Number of farmers assisted in using timely econor information as a basis for readjusting enterprise.	10	10	1		0	0
13. Number of farmers following other specific practice recommendat			1	¹ Do not include rabbits, game, and fur animals, which should be rep			vation.	and the second second	N. malin	16
(a)		0	213							

and Ladion

### POULTRY AND BEES

## DAIRY CATTLE, BEEF CATTLE, SHEEP, SWINE, AND HORSES

15

### AGRICULTURAL ECONOMICS

Report Only This Year's Extension Activities and Results That Can Be Verified

Report Only This Tear's Extension Ac	civities and		at Call De V							~	· · · · · ·
Trainer Best Status Status Crimer	Public	FARM	MANAGE	EMENT					71. Number of urban families moving to farms who have been assisted in getting established	.hed20	02
ITEM	and eco- nomic plan- ning on	ords (in-	Individual	Farm and home fi-	Outlook	Marketing buying, selling, and	1		72. Number of farm families on relief assisted to become self-supporting		2 2
	county or community	ventories, accounts,	farm plan- ning	nancing (short and		financing Dairy		a-1 a-1	273. Number of marketing associations or groups ¹ assisted in organizing during the year -	C	02
	L.U.P	etc.)	(c)	long time) (d)	(e)	Marke	ting	<b>新教</b> ·	274. Number of marketing associations or groups ¹ previously organized assisted by extens	ion agents this year.2	22
Banker	Farme	r (0)		(4)				M	275. Membership in associations and groups organized or assisted (273 and 274)	65	5 2
244. Days devoted to line of work by: (1) Home demonstration agents	9	0	0	0	0	0	-1	-45	276. Number of individuals (not in associations) assisted with marketing problems		
(2) 4-H Club agents	2	4	0	0	0	0		Ţ	$276\frac{1}{2}$ . Number of 4–H Club members receiving instruction in marketing	of the Street of Street	
(3) Agricultural agents	11	0	0	3		4	244			and the entering the sector	ANTI R
(4) Specialists	4	0	0	2	0	1			277. Number of families following other specific practice recommendations		2
245. Number of communities in which work was conducted	4	1	0	0	Ö	<u>4</u>	245		Standard- izing, Processing Locating Use of markets current Discovery Or	maning   manual	eping mber-
246. Number of voluntary local leaders or committeemen assisting	32	0	0	0	0	3	246			tion Accounting shi	hip prmed
247. Days of assistance rendered by voluntary leaders or committeemen	66	0	00		0	4	_ 247		(a) (b) (c) (d) (e)	(f) (g) (h	( <i>h</i> )
248. Number of adult result demonstrations conducted	2	0	0	0	0	0	_ 248		78. Number of organizations assisted	about in most of-dea	night .n
249. Number of meetings at result demonstrations	0	0	00	0	0	0	_ 249		<ul> <li>78. Number of organizations assisted 0 0 2 2 0</li> <li>79. Number of individuals (not in or-</li> </ul>	2 0	2 2
250. Number of method-demonstration meetings held	12	1	0	0	0	Q	_ 250	-	ganizations) assisted with prob- lems of	*** **** **	· · · · 9
251. Number of other meetings held	20	0	0	2	0	1	251				AA   4
252. Number of news stories published	8	1	00		0	2	252	(Fr			
253. Number of different circular letters issued	9	7	0	0	0	2	253		ITEM Hay and grain Cotton Tobacco Dairy products (a) (b) (c) (d)	Livestock Wool (e) (f)	and the second
254. Number of farm or home visits made				6	00	20	254			errord and error and errord er	ante la
255. Number of office calls received	147	24	0	46	0	31	_ 255	ste .	80. Value of products sold by all asso- ciations or groups organized or		1. 2016
256. Number of 4-H Club members en- $\int (1)$ Boys	and the second se	1	0	xxxx	xxxx	xxxx	lore	15	assisted	<u>\$_N.A.</u> <u>\$_N.A</u>	A. 2
rolled(2) Girls	xxxx	0	0	xxxx	xxxx	xxxx	3250	4	viduals (not in organizations) <u>\$0</u> \$0 <b>\$0 \$0 \$0</b>	\$ N.A. \$ N.A	A. 2
257. Number of 4-H Club members com- $\int (1)$ Boys	_ x x x x	1	0	xxxx	xxxx	xxxx			Home products		
pleting{(2) Girls	_ x x x x	0	0	xxxx	xxxx	xxxx	257		ITEM Fruits and vegetables Poultry and eggs Food Handicraft		
258. Number of farmers keeping farm accounts throughout	the year	under sur	pervision o	of agent		18	_ 258		$(g) \qquad (h) \qquad (i) \qquad (j)$	(k) (l)	and se
259. Number of farmers keeping cost-of-production records	under su	pervision	of agent			18	_ 259		and and a state of the state of		
260. Number of farmers assisted in summarizing and interp 261. Number of farmers assisted in making inventory or cr									80. Value of products sold by all asso- ciations or groups organized or	beaner eries (a)	
262. Number of farmers assisted in obtaining credit							_ 262		assisted\$\$\$\$\$\$\$\$	\$\$	2
262 ¹ / ₂ . Number of 4–H Club members receiving instruction 263. Number of farmers assisted in making mortgage or ot	in credit her debt a	djustmen	1ts			18	$262\frac{1}{2}$ - 263		viduals (not in organizations) N.A. S. N.A. S. O. S. O.	s 0 s 0	2
264. Number of farm credit associations assisted in organiz	ing during	g the year	e			0	_ 264				2
265. Number of farm business or enterprise-survey records 266. Number of farmers making recommended changes i											101 / La
records							y _ 266		Livestock Feed for Farm oil and gas other far	d Home Hom	me
267. Number of other farmers adopting cropping, livestock,									ITEM Livestock livestock equipment Off and gas other far supplie	s equipment suppli	lies
268. Number of farmers advised relative to leases 269. Number of farmers assisted in developing supplement.									(a) (b) (c) (d) (e)	(f) (g)	>
270. Number of families assisted in reducing cash expendit		or meome	6			±0	_ 209		unting a preserve s noune to d supply a destinate an exercised to ad-estimate to a sub-	abor of families produ	aux T
(a) By exchange of labor or machinery			deside a g	released a	Comman la	0	-)	-	82. Value of supplies purchased by	aboved furnilline mails	aut Man
(b) By bartering farm or home products for other	r commod	ities or se	rvices			0	- 970	4	all associations or groups or- ganized or assisted\$_0 \$_0\$_0\$_0\$.0\$.0	\$\$0	1 2
<ul><li>(c) By producing larger part of food on farm</li></ul>	hinory			•		18/	-		83. Value of supplies purchased by	No 200 TANAS D TODIT	D- Mayon
(a) by making own repairs or buildings and mac.	untery								individuals (not in organiza-	00.0	1 0

### AGRICULTURAL ECONOMICS—Continued

### Report Only This Year's Extension Activities and Results That Can Be Verified

¹ Include independent local associations, units of federations, branches of centralized organizations, terminal sales agencies, production associations which do buying or selling, and curb and home demonstration club markets.

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### FOODS AND NUTRITION

Report Only This Year's Extension Activities and Results That Can Be Verified

à	ITEM	Food selection and preparation	Food preserva- tion	0-0
15 -	ITEM	(a)	(b)	
84.	Days devoted to line of work by:	37	12	
12 .	(1) Home demonstration agents		0	
	(2) 4-H Club agents		0	284
	(3) Agricultural agents	0	at the special of	279.
	(4) Specialists	A REAL PROPERTY AND A REAL	0	1
85.	Number of communities in which work was conducted	The state where the property of the state of the state	9	28
86.	Number of voluntary local leaders or committeemen assisting	46	16	280
87.	Days of assistance rendered by voluntary leaders or committeemen		4	28
88.	Number of adult result demonstrations conducted	588	181	288
89.	Number of meetings at result demonstrations	12	8	28
	(1) By agenta or analia		23	h
290.	Number of method-demonstration meetings (1) By agents or special held		14	29
			0	-)
91.	Number of other meetings held $\begin{cases} (1) By agents or special \\ (2) B b b b \\ (3) B b b b \\ (3) B b b b \\ (3) B b b \\ (3) B b b \\ (3) B$		3	29
	(2) By leaders	11		- ]
92.	Number of news stories published	<u> </u>	11	_ 29
93.	Number of different circular letters issued	51	8	_ 29
94.	Number of farm or home visits made	173	67	_ 29
95.	Number of office calls received	213	49	_ 29
	(1) Boys	0	0	-1
96.	Number of 4-H Club members enrolled{(2) Cirls	ALL AND DATE OF A DAUGHT SATISFIELD	5	29
	((2) GITIS (1) Boys	all allowers and a second and	0	
297.	Number of 4-H Club members completing{(2) Girls		5	29
	Mindonal I Canada a c			-1)
98.	Number of units in projects conducted by 4-H Club members completin (a) Dishes of food products prepared 1363	-	1100	
	(c) Quarts canned535 (d) Other containers of jelly, ja	am and other products	83	
	(e) Pounds of vegetables and fruits stored or dried			
99.	Number of families budgeting food expenditure for a year			29
00.	Number of families following food-buying recommendations		321	30
01.	Number of families serving better-balanced meals	- 16	471	30
	Number of families improving home-packed lunches according to recomm			30
03.	Number of schools following recommendations for a hot dish or school la	unch	16	30
04.	Number of children involved in question 303		248	30
	Number of families following recommended methods of child feeding		149	30
06.	Number of individuals adopting recommendations for corrective feeding ( anemia, pellagra, and constipation)	such as weight control,	91	30
07.	Number of families producing and preserving home food supply according	ing to annual food-supply	y budget 173	30
	Number of families assisted in the canning or otherwise preserving of fru			
09.	Number of quarts canned by families reported under question 308. (Do	not include 4-H Club m	nember 2867	- 30
310.	Number of other containers of jam, jelly, or other products made by fam 308. (Do not include 4-H Club members)	nilies reported under que	stion	
11.	Total estimated value of all products canned or otherwise preserved (quest	tions 298, 309, 310) \$	8280	
312.	Number of families following recommendations for the storage of home	food supply	207	31
13	Number of families assisted in using timely economic information as a ba	asis for readjusting family	V	01
313	Number of families assisted in using timely economic information as a ba	asis for readjusting family		

T

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No. No No.

### 19

## CHILD DEVELOPMENT AND PARENT EDUCATION

Report Only This Year's Extension Activities and Results That Can Be Verified

314. I	Days devoted to line of work by:	18	1
	(a) Home demonstration agents		-
	(b) 4-H Club agents	Cole Agricultural resole	314
	(c) Agricultural agents		-
	<ul> <li>(c) Agricultural agents</li></ul>	20	
315. ]	T to a f communities in which work was conducted		310
316.	Number of voluntary local leaders or committeemen assisting	Dags of assistance rondered	310
317	Days of assistance rendered by voluntary leaders or committeemen		01.
318.	Number of adult result demonstrations conducted		318
319.	Number of meetings at result demonstrations		
	(a) By	agents or specialists	320
	(b) By	7 leaders	)
236	Number of other meetings held $\begin{cases} (a) & By \\ (b) & By \end{cases}$	agents or specialists	}321
		y leaders0	
322.	Number of news stories published	and an and a second	322
323.	Number of different circular letters issued	0	323
324.	Number of farm or home visits made	<u></u>	324
005	Number of office calls received	02	325
	Number of 4-H Club members enrolled $\begin{cases} (a) & B \\ (b) & G \\ (c) & B \\ (c) & C \\ (c) & $	oysO	}326
326.	Number of 4-H Club members enrolled(b) G	irls0	J
			1997
327.	Number of 4-H Club members completing{(b) G	irls0	]
328	Number of 4-H Club members not in special child-development projects who	participated in definite chi	ld-
	development work	<b>_</b>	328
320	· · · · · · · · · · · · · · · · · · ·	189	329
000	Number of families substituting positive methods of discipline for negative ones_		000
001	Number of families providing recommended play equipment	Э-	331
000	It then of familias following recommendations regarding furnishings adapted to	Chindren & noods	
,202.	Number of different individuals participating in child-development and $\begin{cases} (a) & \mathbf{I} \\ (b) & \mathbf{V} \end{cases}$	Men81	]222
333.	parent-education program(b)	Women322	
004	Number of children involved in question 333	468	334
	Number of families following other specific practice recommendations: ¹		
.335.	(a)Sleep_and_rest.	57	)
	(b)Improving_posture.	38	14-128
	(c) No. given help with thumb sucking.	5	335
	(d) No. given help with regular schedule.	139	
	IN NO. PIVEN NELD WIVII I CENTER DOLLOG		

¹ For the sake of uniformity it is suggested that each State prepare a list of the more important practices to be reported upon by all 16-8926

To be inserted top of page 19 -

## 313a - Keep Growing

No. communities participating	16
No. leaders assisting	16
No children over 77 -1	
No. children enrolled	298
No. children completed	273
Percent completion	91%
	97%
Percent increase in number in Good Nutritional Condition	n 8.36
Percent decrease in number in Poor Nutritional Condition	n 9.14
Percent of children in Good Nutritional Condition	
Porcent of children in Dea N. 4 111 00000101010	63.73%
Percent of children in Poor Nutritional Condition	19.05%
Percent of children having Good Posture	92.67%
Percent of children having Poor Posture	1
No schoold having hat ashe 1.2	.36%
No. schools having hot school lunch	2
No. schools having hot supplement to school lunch	16
No. children involved	
A LUMBER OF ATTA OF A OF	248

### CLOTHING

Report Only This Year's Extension Activities and Results That Can Be Verified

	<ul> <li>(a) Home demonstration agents</li></ul>		noitunizationab	34	
	(c) Agricultural agents			0	3
337.	(d) Specialists Number of communities in which work was conducted			0	)
					3
	Number of voluntary local leaders or committeemen assisting				3
340.	Days of assistance rendered by voluntary leaders or committeemen		d borsteror era	19	3
341.	Number of adult result demonstrations conducted	antellert).		184	3
	Number of meetings at result demonstrations			South Box Tool Industry	3
342.	Number of method-demonstration meetings held-	{	By agents or sp		]3
		[(b) ]	By leaders	12	
343.	Number of other meetings held		By agents or sp		}3
344.	Number of news stories published		By leaders		]
345.	Number of news stories published Number of different circular letters issued	berle	littag sebrote en	46	3
346.	Number of farm or home visits made	ned another	naionne daester	41	34
347.	Number of office calls received	abam eti	as or home vis	242	34
58.	received			Be in radius V	34
348.	Number of 4-H Club members enrolled		Boys		]34
			dirls	30	
349.	Number of 4-H Club members completing	{	Boys	•	}34
			lirls		
50.	Number of articles made by 4-H Club members completing		)resses	A To rodolog	]35
16	and the second s	( <i>b</i> ) 0	ther	212	
	ITEM	o stident m	Adults	Juniors	000
100 H	IIEM		(a)	(b)	1.00
51.	Number of individuals following recommendations in construction of c	lothing	172		
	Number of individuals following recommendations in the selection of clot		157		- 35
	Number of individuals keeping clothing accounts				- 35
	Number of individuals budgeting clothing expenditures			6	35
	Number of families following clothing-buying recommendations		184	0	354
56. ]	Number of individuals improving children's clothing according		a ch	XXXXX	358
	and remodeling of elething	enovation,	and and the second	30	356
68. 1	Number of families assisted in using timely economic information in de how best to meet clothing requirements	etermining	172		357
9. 7	Fotal estimated savings due to clothing program	alled m	184	XXXXX	358
			\$.3456.00	\$_1200_00	359
	Number of individuals following other specific practice-recommendations: (a) 152 childerns dresses made, 160 adult dres	sses	and the		

of the more important practices to be reported upon by all agents in that State. 16-8926

### HOME MANAGEMENT AND HOUSE FURNISHINGS

Report Only This Year's Extension Activities and Results That Can Be Verified

108	ITEM	Home management (a)	House furnishings (b)	Handicraft (c)	.tn .00
361.	Days devoted to line of work by: (1) Home demonstration agents	18	3	. 0	1
	(2) 4-H Club agents	0	0	0	
	(3) Agricultural agents	0	0	0	36
	(4) Specialists	0	0	0	]
362.	Number of communities in which work was conducted	8		0	36
363.	Number of voluntary local leaders or committeemen assisting	16	16	0	36
364.	Days of assistance rendered by voluntary leaders or commit- teemen	11		0	364
365.	Number of adult result demonstrations conducted	182	190	0	36
366.	Number of meetings at result demonstrations	a.min <b>11</b> minin	3	0	36
367.	Number of method-dem- ((1) By agents or specialists	29	4	0	1
	onstration meetings {(2) By leaders	0	0	0	36
368	Number of other meet- $\int (1)$ By agents or specialists	0	0	0	1
000.	ings held	0	0	0	}368
369.	Number of news stories published	12	4	0	36
370.	Number of different circular letters issued	13	3	Q	37
371.	Number of farm or home visits made	77	14	· 0	37
372.	Number of office calls received	81	18	<u>Q</u>	372
373.	Number of 4-H Club (1) Boys	0		0	]
	members enrolled {(2) Girls	2	0	0	37
374	Number of 4-H Club $\int (1)$ Boys		0	0	]
	members completing {(2) Girls	20	0	0	37
375.	Number of units in projects conducted by 4-H Club members completing	0	$\left\{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	Qarticles	37

### HOME MANAGEMENT-Continued

376	. Number of kitchens rearranged or improved for convenience according to recommendations	31
377	. Number of families following recommendations in obtaining labor-saving equipment	84
	. Number of families adopting recommended laundering methods	100
379	. Number of families assisted in home soap making	0
380	. Number of families adopting recommended methods in care of house	162
381	. Number of families assisted in making home-made equipment or conveniences	
382	. Number of women following a recommended schedule for home activities	12.
383	. Number of 4-H Club members keeping personal accounts	2
	. Number of families keeping home accounts according to a recommended plan	
385	. Number of families budgeting expenditures in relation to income according to a recommended plan	
386	. Number of families assisted in developing home industries as a means of supplementing income	0
387	. Number of families following recommended methods in buying for the home (other than foods and clothing)	186
388	. Number of families assisted in using timely economic information as a basis for readjusting family living (other than reported under foods and clothing)	22
389	. Number of families assisted in making adjustments in home making to gain a more satisfactory standard of living	<u>197</u> 16-8926

Number of families having increased time for rest and leisure activities as a result of the home-management program.       300       estimate.       300         Otal estimated saving due to home-management program.       \$2500.00       391         Number of families following other specific practice recommendations: 1       (a)Mo. families in handling.relief22.Farm. Security.olients         (b) No. of pecple involved - 80; 32 children.       392         Number of families inproving the selection of household fursishings.       155         Number of families following recommendations in improving treatment of windows (shades, curtains, draperles).       56         Number of families following recommendations in improving treatment of vindows (shades, curtains, draperles).       56         Number of families following recommendations in improving treatment of vindows (shades, curtains, draperles).       56         Number of families following recommendations in improving appearance of rooms.       52500.000         Number of families following recommendations in improving appearance of rooms.       52500.000         Number of families following other specific practice recommendations: 1       60         (c) 256 piecces of furniture refinished - 96 wall refinished       400         HOME HEALTH AND SANITATION       100         HOME HEALTH AND SANITATION       60         Days devoted to line of work by:       60         (a) Home demonstra	90.			
Total estimated saving due to home-management program		The second of the second of the second of the second second by the second second second second second second se		
Number of families following other specific practice recommendations: 1       (a)		program <u>100 estimate</u>	0.00	390
(a)       No. families assisted in handling relief -22. Farm Security.clients         (b)       No. of people involved - 60; 32 children.         (b)       Nous of people involved - 60; 32 children.         (c)       Number of families improving the selection of household furnishings.       155, 393         Number of families improving the selection of household furnishings.       56, 394         Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture.       56, 396         Number of families following recommendations in improving arrangement of rooms (other than kitchengel, 396       396         Number of families inproving treatment of walls, woodwork, and floors.       158, 397         Number of families oplying principles of color and design in improving appearance of rooms.       97, 398         Total estimated asvings due to house-furnishings program.       8, 5500,200         (a)       254, Pairs, of currating, made.       400         HANDEr of families following recommendations regarding handleraft.       28, 401         Number of families following recommendations regarding handleraft.       28, 401         Number of families following recommendations regarding handleraft.       28, 401         Number of families following recommendations regarding handleraft.       28, 401         Number of families following recommendations regardis handleraft.       28, 401     <	)1.	Total estimated saving due to home-management program	0.00	391
(b)       No. of people involved - 20; 32 children.       3922         Horse Furstemmes—Continued       153.393         Number of families inproving the selection of household furnishings.       153.393         Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture.       56.394         Number of families following recommendations in improving arrangement of windows (shades, curtains, draperice).       96.395         Number of families improving treatment of windows (and floors.       158.397         Number of families improving treatment of walds, woodwork, and floors.       158.397         Number of families improving treatment of walds, woodwork, and floors.       158.397         Number of families following other specific practice recommendations: 1       96.2500.00         (a)       256 pieces of furnitume refinished - 96 wall refinished         (b)       256 pieces of furnitume refinished - 96 wall refinished         (c)       284 refinishes following recommendations regarding handieraft.         Number of families following other specific practice recommendations: 1       90.402         HOME HEALTH AND SANITATION       Report Oaty This Year's Extension Activities and Results That Can Be Verified         Days devoted to line of work by:       0         (c)       403         (d) Specialists.       0         (d) Specialists		Number of families following other specific practice recommendations: ¹		
Number of families improving the selection of household furnishings       1.55.       393         Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture.       .56.       394         Number of families following recommendations in improving treatment of windows (shades, curtains, draperies)       .96.       .305         Number of families improving treatment of walls, woodwork, and floors       .158.       .397         Number of families applying principles of color and design in improving appearance of rooms.       .97.       .398         Number of families following other specific practice recommendations: 1       (a).       .56		<ul> <li>(a) No. families assisted in handling relief -22 Farm Security</li> <li>(b) No. of people involved - 80; 32 children.</li> </ul>	r client	392
Number of families improving the selection of household furnishings       1.55.       393         Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture.       .56.       394         Number of families following recommendations in improving treatment of windows (shades, curtains, draperies)       .96.       .305         Number of families improving treatment of walls, woodwork, and floors       .158.       .397         Number of families applying principles of color and design in improving appearance of rooms.       .97.       .398         Number of families following other specific practice recommendations: 1       (a).       .56		House Furnishings—Continued		
<ul> <li>Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture</li></ul>	3.		153	393
<ul> <li>Number of families following recommendations in improving treatment of windows (shades, curtains, draperles)</li></ul>		Number of families following recommendations in improving methods of repairing, remodeling,	16 (V)	
Number of families following recommendations in improving arrangement of rooms (other than kitchens)21	5.	Number of families following recommendations in improving treatment of windows (shades, curtains,		
Number of families improving treatment of walls, woodwork, and floors.       158       397         Number of families applying principles of color and design in improving appearance of rooms.       97       398         Total estimated sayings due to house-furnishings program.       \$.3500.00       399         Number of families following other specific practice recommendations: 1       (a)       264       Pairs.of. curtrains.made.       (b)       255       pieces of furniture refinished - 96       wall refinished       400         Mumber of families following recommendations regarding handicraft.       28       401         Number of families following other specific practice recommendations: 1       (a)       0       402         (b)       .       .       .       .       .       .         (c)       .       .       .       .       .       .       .         (c)       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . <td>6.</td> <td></td> <td>A 10</td> <td></td>	6.		A 10	
Number of families applying principles of color and design in improving appearance of rooms.       97.       393         Total estimated savings due to house-furnishings program.       \$.35004.00       399         Number of families following other specific practice recommendations: 1       (a) 256. pleces of furniture refinished - 96 wall refinished       400         HANDICRAFT—Continued       .       .       .       400         Number of families following other specific practice recommendations: 1       .       .       .       .         (a)				
2. Total estimated savings due to house-furnishings program			and series	
Number of families following other specific practice recommendations: 1       (a) 264 Pairs. of curtains_made.       (b) 256 pieces of furniture refinished - 96 wall refinished       400         HANDICRAFT—Continued       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       <				
(a) 254 Pairs of curtains made       400         (b) 256 pieces of furniture refinished - 96 wall refinished       400         HANDGRAFT—Continued       401         Number of families following recommendations regarding handieraft       28       401         Number of families following other specific practice recommendations: 1       0       402         (a)			out trailor	
(b)       256       pieces of furniture refinished - 96 wall refinished       400         HANDICRAFT—Continued       .         Number of families following recommendations regarding handicraft       28       401         Number of families following other specific practice recommendations: 1       0       402         (a)       0       402         (b)       .       0       402         HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         .       Days devoted to line of work by:       0         (a)       403       403         (b)       Art Club agents.       0         (c)       Agricultural agents.       0         (d)       Specialists.       0         (d)       By agents or specialists.       <		(a) 264 Pairs of curtains made		]
Number of families following recommendations regarding handicraft.       28       401         Number of families following other specific practice recommendations: 1       0       402         (a)       0       402         (b)       0       402         HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         Days devoted to line of work by:         (a)       0       403         (c)       Agricultural agents.       0         (d)       Specialists.       0         403       0       403         (d)       Specialists.       0         (e)       Agricultural agents.       0         (f)       Specialists.       0         (g)       Specialists.       0         (h)       Aunder of communities in which work was conducted.       16         (h)       Specialists.       0         (h)       Number of adult result demonstrations conducted.       30         (f)       Days of assistance rendered by voluntary leaders or committeemen.       30         (g)       Number of meetings at result demonstrations.       0         (h)       By agents or specialists.       0     <		(b) 256 pieces of furniture refinished - 96 wall refin	nished	_}400
Number of families following other specific practice recommendations: 1       0       0         (a)       0       0       402         (b)       0       0       0       402         HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         Days devoted to line of work by:         (a)       403         (b)       4-H Club agents.       0         (c)       Agricultural agents.       0         (d)       Specialists.       0         4.       0       403         5.       Days of assistance rendered by voluntary leaders or committeemen assisting       16       404         6.       Number of adult result demonstrations conducted       30       407         7.       Number of meetings at result demonstrations.       0       403         9.       Number of other meetings held       (a)       By agents or specialists.		HANDICRAFT—Continued	S. Lamo	
(a)       0       \$402         (b)       HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         c)       Days devoted to line of work by:         (a)       (a)         (b)       4-H Club agents.         (c)       Agricultural agents.         (d)       Specialists.         (e)       Agricultural agents.         (f)       Specialists.         (f)       Specialists.         (g)       Specialists.         (h)       Number of communities in which work was conducted.         (g)       Specialists.         (h)       Specialists.         (h) <td< td=""><td>1.</td><td>Number of families following recommendations regarding handicraft</td><td>28</td><td> 401</td></td<>	1.	Number of families following recommendations regarding handicraft	28	401
(b)	0	Number of familias following other anasifa practice recommon detions 1		
(b)       HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         2. Days devoted to line of work by:         (a) Home demonstration agents.         (b) 4-H Club agents.         (c) Agricultural agents.         (d) Specialists.         (e) Number of communities in which work was conducted.         16       404         5. Number of voluntary local leaders or committeemen assisting.       16       404         6. Number of adult result demonstrations conducted.       30       407         7. Number of meetings at result demonstrations.       0       408         9. Number of method-demonstration meetings held-              9. Number of other meetings held-                9. Number of other meetings held-                  9. Number of other meetings held-                    9. Number of news stories published.	4.	rumber of families following other specific practice recommendations: "		
Report Only This Year's Extension Activities and Results That Can Be Verified         Days devoted to line of work by:       4         (a) Home demonstration agents.       4         (b) 4-H Club agents.       0         (c) Agricultural agents.       0         (d) Specialists.       0         Number of communities in which work was conducted.       16         Number of voluntary local leaders or committeemen assisting.       16         Number of voluntary local leaders or committeemen assisting.       306         Number of adult result demonstrations conducted.       30         Number of meetings at result demonstrations.       0         Number of method-demonstration meetings held-{(a) By agents or specialists.       0         Number of other meetings held-{(a) By agents or specialists.       0         Number of news stories published.       0         Number of inferent circular letters issued.       0         Number of different circular letters issued.       0         Number of farm or home visits made.       0	•	( <i>a</i> )		]
Report Only This Year's Extension Activities and Results That Can Be Verified         2. Days devoted to line of work by:       4         (a) Home demonstration agents	·	( <i>a</i> )		}402
(a) Home demonstration agents.       4         (b) 4-H Club agents.       0         (c) Agricultural agents.       0         (d) Specialists.       0         (d) Specialists.       0         (e) Number of communities in which work was conducted.       16         (f) Number of communities in which work was conducted.       16         (g) Days of assistance rendered by voluntary leaders or committeemen.       3         (g) Number of adult result demonstrations conducted.       30         (g) Number of meetings at result demonstrations.       0         (g) Number of meetings at result demonstrations.       0         (h) Number of other meetings held-{(a) By agents or specialists.       0         (h) By leaders.		(a)(b)	0	}402
(a) Home demonstration agents.       4         (b) 4-H Club agents.       0         (c) Agricultural agents.       0         (d) Specialists.       0         4. Number of communities in which work was conducted.       16         4. Number of voluntary local leaders or committeemen assisting.       16         4. Number of voluntary local leaders or committeemen assisting.       16         5. Days of assistance rendered by voluntary leaders or committeemen.       3         6. Number of adult result demonstrations conducted.       30         7. Number of meetings at result demonstrations.       0         9. Number of method-demonstration meetings held- {(a) By agents or specialists.       0         9. Number of other meetings held- {(a) By agents or specialists.       0         9. Number of news stories published.       0         (b) By leaders.       0         9. Number of news stories published.       0         10. Number of different circular letters issued.       0         11. Number of different circular letters issued.       0         12. Number of farm or home visits made.       0	2.	(a)	0	}402
(d) Specialists.       0         4. Number of communities in which work was conducted.       16         5. Number of voluntary local leaders or committeemen assisting.       16         6. Days of assistance rendered by voluntary leaders or committeemen.       3         7. Number of adult result demonstrations conducted.       30         8. Number of meetings at result demonstrations.       0         9. Number of method-demonstration meetings held.		<ul> <li>(a)</li></ul>	0	} ⁴⁰²
(d) Specialists.       O         4. Number of communities in which work was conducted.       16       404         5. Number of voluntary local leaders or committeemen assisting       16       405         6. Days of assistance rendered by voluntary leaders or committeemen.       3       406         7. Number of adult result demonstrations conducted.       30       407         8. Number of meetings at result demonstrations.       0       408         9. Number of method-demonstration meetings held- {(a) By agents or specialists.       0       409         9. Number of other meetings held- {(a) By agents or specialists.       0       409         9. Number of news stories published       0       410         10. Number of different circular letters issued       0       412         11. Number of farm or home visits made       0       413		<ul> <li>(a)</li></ul>	0	} ⁴⁰²
4. Number of communities in which work was conducted       16       404         5. Number of voluntary local leaders or committeemen assisting       16       405         6. Days of assistance rendered by voluntary leaders or committeemen       3       406         7. Number of adult result demonstrations conducted       30       407         8. Number of meetings at result demonstrations       0       408         9. Number of method-demonstration meetings held- $\begin{cases} (a) By agents or specialists       0       409         9. Number of other meetings held-\begin{cases} (a) By agents or specialists       0       410         9. Number of news stories published       0       411         10. Number of different circular letters issued       0       412         3. Number of farm or home visits made       0       413   $		<ul> <li>(a)</li></ul>	0	}402
5. Number of voluntary local leaders or committeemen assisting       16       405         3. Days of assistance rendered by voluntary leaders or committeemen       3       406         4. Number of adult result demonstrations conducted       30       407         3. Number of meetings at result demonstrations       0       408         4. Number of meetings at result demonstrations       0       408         4. Number of meetings at result demonstrations       0       409         4. Number of method-demonstration meetings held-		<ul> <li>(a)</li></ul>	0 4 0 0	}402
3. Days of assistance rendered by voluntary leaders or committeemen       3       406         7. Number of adult result demonstrations conducted       30       407         8. Number of meetings at result demonstrations       0       408         9. Number of method-demonstration meetings held-         {	3.	<ul> <li>(a)</li></ul>	0 4 0 0 0	
7. Number of adult result demonstrations conducted	3.	<ul> <li>(a)</li></ul>	0 4 0 0 0 16	$\left. \right\} 402$
3. Number of meetings at result demonstrations       0       408         9. Number of method-demonstration meetings held- $\begin{cases} (a) & By agents or specialists       0         (b) By leaders       0         (c) Number of other meetings held-\begin{cases} (a) & By agents or specialists       0         (b) By leaders       0         (c) Number of other meetings held-\begin{cases} (a) & By agents or specialists       0         (c) Number of news stories published       0         (c) Number of different circular letters issued       0         (c) Number of farm or home visits made       0   $	3.	<ul> <li>(a)</li></ul>	0 4 0 0 0 16 16	402 403  403  404  405
0. Number of method-demonstration meetings held-	93. 94. 95.	<ul> <li>(a)</li> <li>(b)</li> <li>(c) HOME HEALTH AND SANITATION</li> <li>Report Only This Year's Extension Activities and Results That Can Be Verified</li> <li>Days devoted to line of work by: <ul> <li>(a) Home demonstration agents</li></ul></li></ul>	0 4 0 0 0 16 16 3	<pre>{402 403 403 404 405 406</pre>
0. Number of method-demonstration meetings held- $\begin{pmatrix} (a) & By agents or specialists.       0       }       \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} 409 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0$	93. 94. 95. 96.	<ul> <li>(a)</li></ul>	0 4 0 0 0 16 16 3 30	$\left.\begin{array}{c} +402\\ +403\\ +403\\ +404\\ +405\\ +406\\ +407\end{array}\right)$
0. Number of other meetings held- $\begin{cases} (a) & By agents or specialists$	)3. )4. )5. )6. )7. )8.	(a)	0 4 0 0 0 16 16 3 30 0	<pre>402</pre>
0. Number of other meetings held- $\begin{cases} (a) & By agents or specialists$	<b>3</b> . <b>4</b> . <b>5</b> . <b>6</b> . <b>7</b> . <b>8</b> .	(a)	0 4 0 0 0 16 16 3 30 0	<pre>402</pre>
(b) By leaders	<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	(a)	0 4 0 0 0 16 16 3 30 0	<pre>402</pre>
1. Number of news stories published       0       411         2. Number of different circular letters issued       0       412         3. Number of farm or home visits made       0       413	<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> </ol>	(a)         (b)         HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         Days devoted to line of work by:         (a) Home demonstration agents	0 4 0 0 0 16 16 3 30 0 0 0	$\left.\begin{array}{c} +402\\ +403\\ +403\\ +403\\ +404\\ +405\\ +406\\ +406\\ +407\\ +408\\ +408\\ +12\\ +409\\ +409\end{array}\right\}$
2. Number of different circular letters issued 412 3. Number of farm or home visits made 413	93. 94. 95. 96. 97. 98. 99.	<ul> <li>(a)</li></ul>	$ \begin{array}{c} 0 \\ 4 \\ 0 \\ 0 \\ 0 \\ 16 \\ 16 \\ 3 \\ 30 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\left. \right\} 402$ 
3. Number of farm or home visits made 0 413	)3. )4. )5. )6. )7. )8. )9. (0.	(a)	0 4 0 0 0 16 16 3 30 0 0 0 0 0 0 0 0	$\left. \right\} 402$ 
110	)3. )4. )5. )6. )7. )8. )9. (0. (11. (2.	(a)	$ \begin{array}{c} 0 \\ 4 \\ 0 \\ 0 \\ 0 \\ 16 \\ 16 \\ 3 \\ 30 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\left. \right\} 402$ 
4. Number of office calls received	)3. )4. )5. )6. )7. )8. )9. (0. (1. (2. (13.	(a)       (b)         HOME HEALTH AND SANITATION         Report Only This Year's Extension Activities and Results That Can Be Verified         Days devoted to line of work by:         (a)       (a) Home demonstration agents.         (b)       4-H Club agents.         (c)       Agricultural agents.         (d)       Specialists.         Number of communities in which work was conducted.         Number of voluntary local leaders or committeemen assisting.         Days of assistance rendered by voluntary leaders or committeemen.         Number of adult result demonstrations conducted.         Number of meetings at result demonstrations.         Number of method-demonstration meetings held- {(a) By agents or specialists.         Number of other meetings held- {(a) By agents or specialists.         Number of news stories published.         Number of different circular letters issued.         Number of farm or home visits made.	$ \begin{array}{c}                                     $	$\left. \right\} 402$ 
4]	03. 04. 05.	<ul> <li>(a)</li></ul>	0 4 0 0 0 16 16	}40 }40 40 40

	HOME HEALTH AND SANITATION—Contin	ued			
102	making social or country-life surveys, or in scoring themeelves or line	$\int (a)$	Boys	60	
415.	Number of 4-H Club members enrolled	( <i>b</i> )	Girls	52	}415
080		$\int (a)$	Boys	60	]
41ú.	Number of 4-H Club members completing	( <i>b</i> )	Girls	52	}416
417.	Number of 4-H Club members not in special health projects who partici-	$\int (a)$	Boys	60	]
814	noted in definite health-improvement work	( <i>b</i> )	Girls	52	}417
418.	Number of individuals having health examination on recommendation of	$\int (a)$	4-H Club mem	bers_35	]
244	extension workers or participating in health contests	( <i>b</i> )	Others	287	}418
419.	Number of individuals improving health habits according to recommendat	ions		408	419
420.	Number of individuals improving posture according to recommendations			38	420
421.	Number of individuals adopting recommended positive preventive measu for typhoid, diphtheria, smallpox, etc.)	res t	to improve healt	h (immunizati	ion 421
422.	Number of families adopting better home-nursing procedure according to	recoi	mmendations	15	422
423.	Number of families installing sanitary closets or outhouses according to re	com	mended plans	10	423
424.	Number of homes screened according to recommendations			4	424
425.	Number of families following other recommended methods of controlling f	lies,	mosquitoes, and	other insects_	0425
426.	Number of individuals enjoying improved health as a result of health and	sani	tation program	597	426
427.	Number of families following other specific practice recommendations: ¹		stronge Jaru	dustas (6)	
	(a) Sanitary grants given 5 Farm Security clie	nts	to protect	; water su	427
	(b)				

### EXTENSION ORGANIZATION AND COMMUNITY ACTIVITIES

Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	Extension organization and program making (a)	Community or country-life activities (b)	155. 150.
428.	Days devoted to line of work by: (1) Home demonstration agents	32 32	66	6572.
	(2) 4-H Club agents	36	51	.07.1
	(3) Agricultural agents	60	85	428
	(4) Specialists	3	3	)
429.	Number of communities in which work was conducted	16	10	429
	Number of voluntary local leaders or committeemen assisting		42	430
431.	Days of assistance rendered by voluntary leaders or committee- men	33	75	431
432.	Number of meetings held		206	432
	Number of news stories published	26	196	433
434.	Number of different circular letters issued	5	73	434
435.	Number of farm or home visits made	83	629	435
436.	Number of office calls received	204	1235	436
No	For the sake of uniformity it is suggested that each State prepare a list of the more im . of Method Demonstrations etings at result demonstrations	portant practices to be reported 10 9	l upon by all agents in that St. 1 16—89 13	

## 24

COMMUNITY OR	COUNTRY-L	IFE ACTIVITIES-	Continued
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437.	Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations	437
438.	Number of country-life conferences or training meetings conducted for community leaders	
439.	Number of community groups assisted with organizational problems, programs of activities, or meeting pro- grams34	
	and a contraction de	440
441.	Number of families following recommendations as to home recreation142	441
442.	Number of community or county-wide pageants or plays presented	442
443.	Number of community houses, clubhouses, permanent camps, or com- {(a) Adults	443
444.	Number of communities assisted in establishing work centers for canning, seed treatment, meat curing, etc.	444
445.	Number of communities assisted in improving hygienic or public-welfare practices	445
446.	Number of school or other community grounds improved in accordance with plans furnished	446
447.	Number of communities assisted in providing library facilities	447
448.	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.	448
449.	,	449

### MISCELLANEOUS ACTIVITIES

Report Only This Year's Extension Activities and Results That Can Be Verified

423	ITEM	anobecena a	Coyotes and other preda- tory animals	Rodents	General- feeder insects ¹	Weeds	423.012
	the second states and second	1 alexandream	(a)	(b)	(c)	(d)	-
450.	Days devoted to line of work by: (1) Home demonstration agents		0	0	0	0	1
	(2) 4-H Club agents		0	0	6	0	426.
	(3) Agricultural agents	den monte est	0	1	9	0	_ \}450
	(4) Specialists	to Sec	0	0	2	0	
451.	Number of communities in which work was conduc	ted	0	4	2	0	451
	Number of voluntary local leaders or committeemen		0	0	0	0	452
453.	Days of assistance rendered by voluntary leaders or men	committee-	0	0 0	0	0	453
454.	Number of adult result demonstrations conducted	dam Accordings	0	0	0	0	454
455.	Number of meetings at result demonstrations		0	0	0	0	455
456.	Number of method-demonstration meetings held		0	0	2	0	456
457.	Number of other meetings held		0	0	5	0	457
458.	Number of news stories published		0	0	0	0	458
459.	Number of different circular letters issued		0	0	0	0	459
460.	Number of farm or home visits made		0	4	46	0	460
461.	Number of office calls received		0	17	50	0	461
462.	Number of farmers following recommendations	Sector -	0	29	32	0	462
463.	Pounds of poison used, or acres of weeds controlled		0	226	1480	0	463
464.	Total estimated saving due to control program		\$	\$.N.A.	\$_N.A.	<u>\$ 0</u>	464
182	Miscellaneous 4-1	H CLUBS (I	ndicate by n	ame)	led synitoon	15 todinuk	1322.00
633	INDIA	6	Leadership		anto a strain	in mount	1.683
1.81	ITEM		(a)	(b)	(c)	( <i>d</i> )	100
	[(]	) Boys	0	0	0	0	1.881
465.	Number of 4-H Club members enrolled	Station and	0	0	0	0	465
		) Boys	0	0	0	0	
466.	Number of 4-H Club members completing{(6)		0	0	0	0	466

¹ Include grasshoppers, army worms, chinch bugs, and other insects not reported under specific crop or livestock headings.

(2) Girls.....

0

0

16-8926

-	ITEM	Soil conservation	All other work	
167.	Days devoted to line of work by:			
	(1) Home demonstration agents	0	0	108
	(2) 4–H Club agents	0	2	
	(3) Agricultural agents	5	24	$ {}^{46}$
	(4) Specialists	0	0	)
168.	Number of communities in which work was conducted	5	9	46
169.	Number of voluntary local leaders or committeemen assisting	7	3	46
170.	Days of assistance rendered by voluntary leaders or committeemen	0	2	47
	Number of adult result demonstrations conducted	7	0	47
713	. Number of meetings at result demonstrations	1	1	47
-	Number of method-demonstration meetings held	0	0	4'
	Number of other meetings held	0	9	4
	Number of news stories published	2	2	4'
	Number of different circular letters issued	0	0	4'
	Number of farm or home visits made	26	66	4'
	Number of office calls received	26	442	4
	(1) Boys	0	xxxx	1
<b>178.</b>	Number of 4-H Club members enrolled. (Do not include work {(2) Girls	0	XXXX	}4'
	(1) Boys	0	xxxx	h
179.	Number of 4-H Club members completing. (Do not include work {(2) Girls	0	xxxx	4
479월	. Number of units in projects conducted by 4-H Club members completing. (Do not include work previously reported.)	0	XXXX	47
	Phosphate Fertilizer Used	llTon		
	Ammonium Phosphate Fertiltzer Used	4 Ton		

### SOIL CONSERVATION AND OTHER WORK

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	ITEM		Number of units	1.00		wor
-		(a)	(b)	- Trette		regu
	Tests for soil acidity		acres.	480		
1.	Applying lime materials	0	O tons.	481		
2.	Tests for plant-food deficiencies	0	<u> </u>	482		
3.	Applying recommended fertilizers	7	15 tons.	483		
4.	Proper land use-based on soil types (use of soil-survey maps)	5	1225 _{acres} .	484		
5.	Using recommended crop rotations	50	N.A. acres.	485		499.
6.	Plowing under green manure	2	<u>30</u> acres.	486		
	Controlling soil blowing		o _{acres} .	487		
8.	Strip cropping	0	Oacres.	488		
).	Using cover crops	N.A.	N. Aacres.	489		500.
).	Approved summer-fallow	N.A.	N. Aacres.	490		501.
	Constructing terraces. (Reported under question 170, p. 13.)	_	XXXX	491		502.
	Controlling gullies. (Reported under question $170\frac{1}{2}$ , p. 13.)		XXXX	492		502.
	Growing crops on contour. (Reported under question $170\frac{1}{4}$ , p. 13.)		XXXX	493	-	
	Pasture and range improvement by contouring		N. Aacres.	494		504.
5.	Grassing waterways	0	Oacres.	495		505.
3.	Depth of moisture tests	5	N. Aacres.	496		506.
7.	Floodwater control for crop production Farms in:	0	O_ acres.	497		507.
>.	(1) Legal soil-conservation districts	0	O acres.			508.
	(2) Voluntary soil-conservation associations	0	O_ acres.	498		509. 510.
	(3) Grazing associations	00	O acres.			*
		Federenatt		· · · · · ·		
	Structure of factories interview established by an and a second second second second second second second second	··	16-8926			1 F

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SOIL CONSERVATION-Continued

## WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES¹

The purpose of this report on work in cooperation with other Federal agencies is to bring together in one place all the ork done in relation to the programs of these agencies regardless of duplication. Include all related work reported under gular project headings on preceding pages, and in addition all other assistance rendered such agencies.

			LTURAL ADJ ADMINISTRAT				
	ITEM	Agricul- tural conser- vation program (a)	Market agreement and order program (b)	Surplus purchase and diversion program F	Soil Con- servation Service	Farm Security Adminis- tration (e)	
499.	Days devoted to line of work by: (1) Home demonstration agents	- <u></u>	0	0	0	E 127	-
	(2) 4-H Club agents	56	0	0	0	36	
	<ul><li>(2) 4-11 Olub agents</li><li>(3) Agricultural agents</li></ul>	55	0	3	6	0	-   }
	(4) Specialists	4	0	7	0	0	
500	Number of communities in which work was conducted	9	0	2	3	6	.)
		0	0	14	0	0	-
	Number of voluntary local leaders or committeemen assisting	0	0	1	0	0	-
	Days of assistance rendered by such leaders or committeemen	10	0	0	0	0	
	Number of paid local leaders or committeemen assisting	30	0	0	0	0	
	Days of assistance rendered by paid local leaders	32	0	3	2	20	
	Number of meetings held	14	0	0	2	0	
	Number of news stories published	39	0	0	0	3	
	Number of different circular letters issued	308	0	8	11	207	
	Number of farm or home visits made	1187	0	55	24	184	
509. 510.	Number of office calls received Number of farms or homes directly assisted by extension agents to carry out the program of the agency	485	0	24	5	22	
 1 F	arm Credit Administration not included, since provision is made for reporting wor	k on farm an	d home fina F.S	ncing in col.	(d), p. 16. S.C.S.	F.S.	) 92(
No.	Method Demonstration Meetings Held 0	Ç		l	Ò	Ò	
No.	Meetings at Result Demonstrations 1	O		Ö	2	Ô	
	of individual letters written to O Farm Security clients	0		0	0	25	
No.	of cases handled during the year 0	0		0	0	22	
No.	of active cases 0	0	(	0	0	20	

AGRICULTURAL CONSERVATION PROGRAM: 510 - (a) Number of meetings of the AAA County Committe	e. 9
510 - (b) Number of above meetings (510-a) attended by Extension agent (s).	9
510 - (c) Number of AAA News Articles prepared by Extension office	14
510 - (d) Number of copies of circular postcards and letters on AAA prepared and distributed by Extension office	
DYCENSION OTTICE	1611
510 - (e) Number of AAA pamphlets, circulars or bulletins distributed by Extension office	580
510 - (f) Approximate number of individual contacts by members of Extension office at which various phases of the AAA program were dis- cussed. This should count all calls which in- cluded an educational discussion of AAA regard- less of the fact that the call may not have been originally intended as an AAA call. Number of farm calls Number of office calls Number of telephone calls	<u>308</u> <u>935</u> 255
SOIL CONSERVATION PROGRAM: 510 - (g) Number of meetings with SCS District Super- visors attended by extension agent	1
510 - (h) Number of off area farm plans	5
510 - (i) Number of Soil Conservation district farm plans in effect. (Over)	0

# WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES¹-Continued

The purpose of this report on work in cooperation with other Federal agencies is to bring together in one place all the work done in relation to the programs of these agencies regardless of duplication. Include all related work reported under regular project headings on preceding pages, and in addition all other assistance rendered such agencies.

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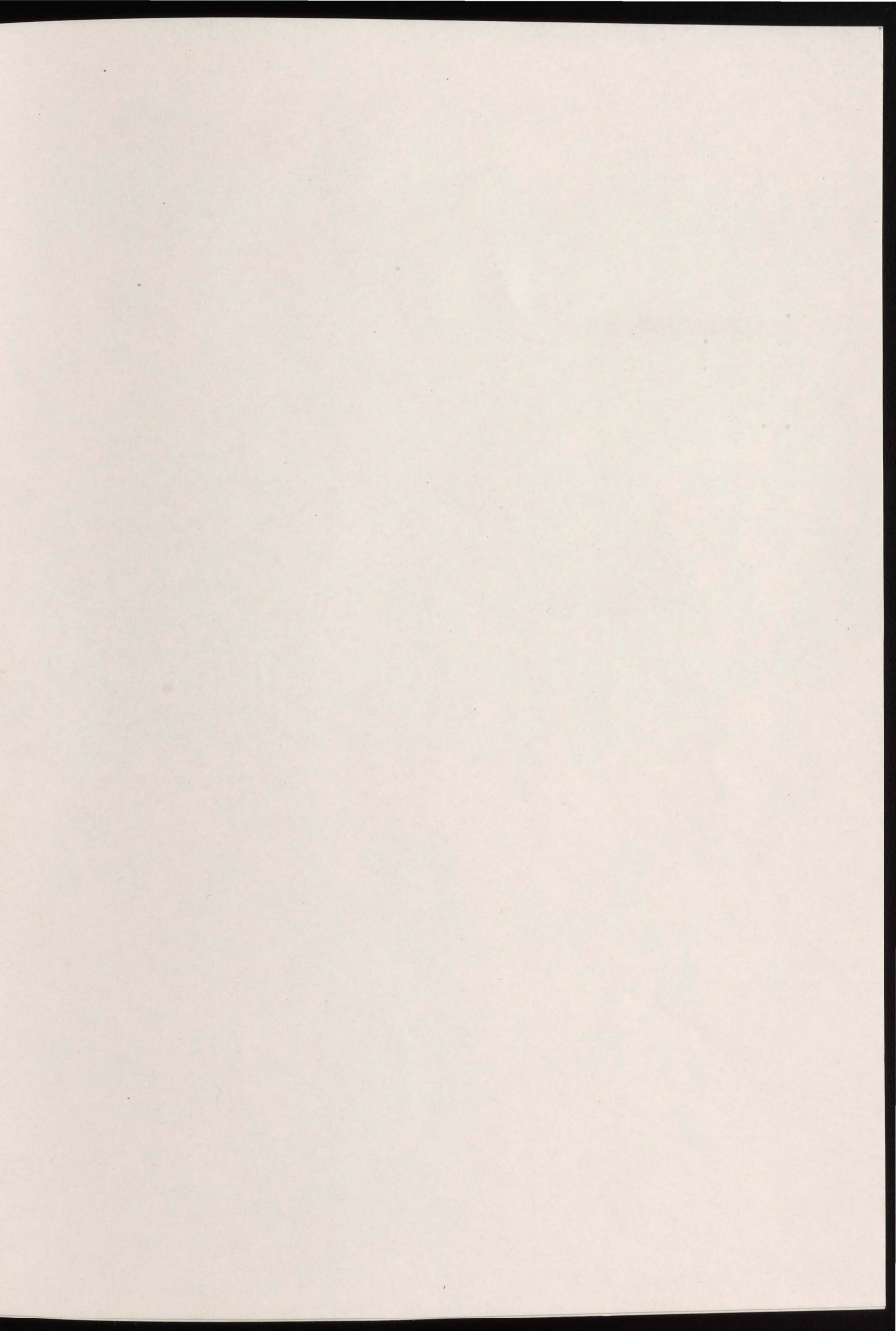
	ITEM	Rural Elec- trifi- cation	Tennessee Valley Authority	Works Progress Adminis- tration	National Youth Adminis- tration	Social Security, Public Health, Children's Bureau	All other (including relief)	
199.	Days devoted to line of work by:	(f)	(g)	( <i>h</i> )	(i)	(j)	(k)	
	(1) Home demonstration agents		0	1	0	0	17	
	(2) 4-H Club agents	0	0	0	0	0	0	1.18
	(3) Agricultural agents	0	0	0	2	0	0	49
	(4) Specialists	0	0	0	0	0	0	
00.	Number of communities in which work was conducted. Number of voluntary local leaders or committee-	0	0	2	1	0	8	5(
	men assisting Days of assistance rendered by such leaders or com-	0	0	12	0	0	28	5(
	mitteemen. Number of paid local leaders or committeemen	Q	0	1	0	0	6	50
	assisting	0	0 .	0	0	0	0	5(
	Days of assistance rendered by paid local leaders	0	0	0	0	0	0	5(
	Number of meetings held	0	0	1	1	0	12	50
	Number of news stories published	0	0	0	1	0	1	50
	Number of different circular letters issued	0	Q	0	0	0	0	50
	Number of farm or home visits made	0	0		4	0	48	50
09. 10.	Number of office calls received Number of farms or homes directly assisted by exten-	0	0	16	9	0	33	50
	sion agents to carry out the program of the agency_	0	0	17	9	0	30	51

¹ Farm Credit Administration not included, since provision is made for reporting work on farm and home financing in col. (d), p. 16.

U. S. GOVERNMENT PRINTING OFFICE 16-8926

No. Meetings at Seault Demonstrations

No. of individual letters written to



## ANNUAL NARRATIVE

## REPORT

## 1940

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Statement of Agricultural Extension activities in Washoe County, Nevada, with the assistance and efforts of representatives of the U. S. Department of Agriculture, University of Nevada, and Washoe County Farm Bureau cooperating.

BY

ARCHIE R. ALBRIGHT, ASSISTANT COUNTY EXTENSION AGENT

FOR THE PERIOD FROM

NOVEMBER 1, 1939 TO OCTOBER 31, 1940

RENO, NEVADA

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Washoe County, Nevada

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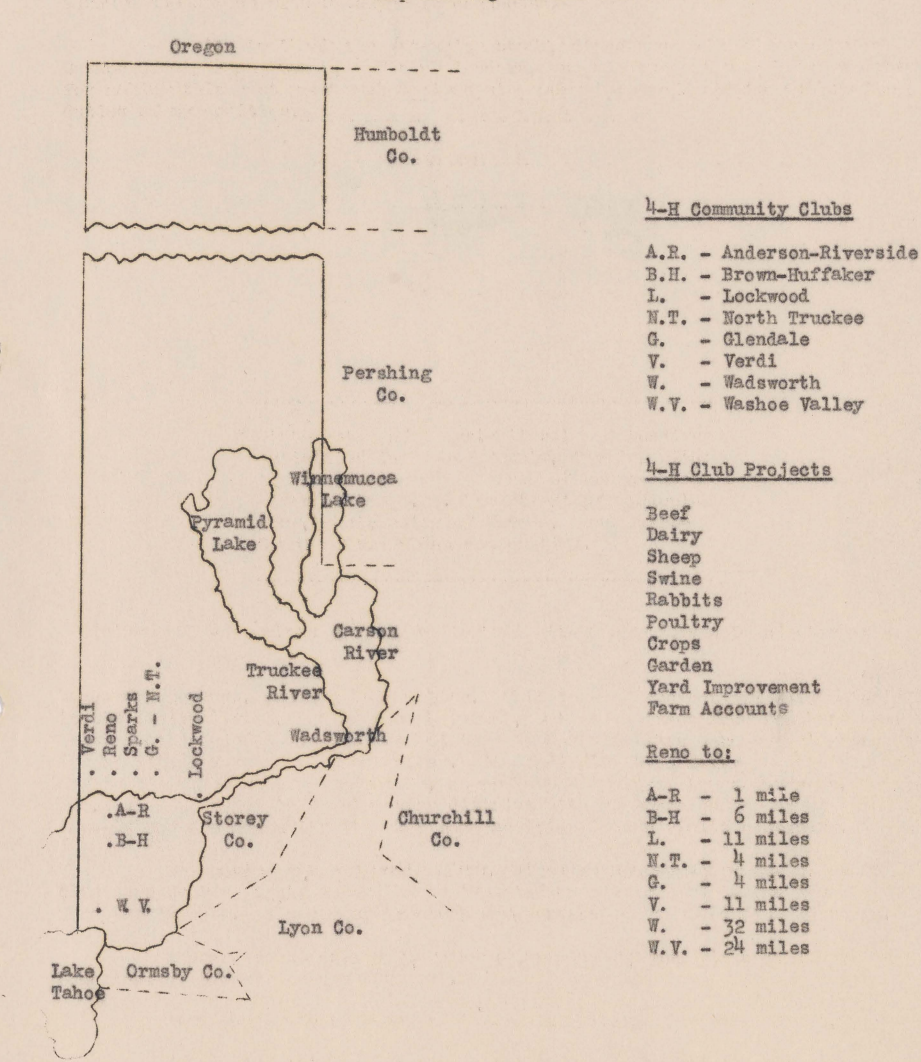
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### WASHOE COUNTY

### Map Showing Communities



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#### V. STATUS OF FARM BUREAU ORGANIZATION

1. Form of Organization - Distinctive Features.

The Washoe County Farm Bureau and the Nevada Extension Service in Washoe County are supported by state and county taxes and cooperative funds from the U.S. Department of Agriculture. A county tax of one and one-half cents on a forty million dollar valuation furnishes funds for operation of office, car expenses and travel.

The personnel of the organization in Washoe County consists of two fulltime county agents and one assistant agent. The man agent works on agricultural problems and the woman on home economics problems. The assistant agent, is in charge of club work and other projects and helps both the man and woman agent. In addition, there is one full-time office secretary, and recently housed in the county office is one part-time field supervisor and one secretary on the Agricultural Conservation Program.

Equipment for the proper conduct of such office is furnished by the Washoe County Warm Bureau, and permanent headquarters are Room 222, Federal Building, Reno, Nevada. Fine, convenient offices, as in this case, make toward better efficiency in the work of the Farm Bureau and Extension organizations in the county.

The Washoe County Farm Bureau is the organization through which the Extension Service functions. This is an organization of farmers and carries community, county, state and national responsibilities. A very close cooperative spirit exists between the county Farm Bureau and the Extension Service for the purpose of advancing an organizational, agricultural and home economics program. At the regular monthly meetings of the community centers of the county Farm Bureau, topics of agricultural interest to the Farm Bureau are discussed.

The officers of the Washoe County Farm Bureau for 1940 are as follows:

Leo F. Sauer, President,
R. F. D., Carson City, Nevada.
J. L. Hash, Vice-President,
Rt. 1, Box 159, Reno, Nevada.
W. E. Burke, Secretary,
Rt. 1, Box 218, Reno, Nevada.
Mrs. John G. Ferretto, Treasurer,
Steamboat, Nevada.
Charles Oppio, Director,
P. O. Box 86, Sparks, Nevada

The Washoe County Farm Bureau consists of seven communities. Active organization work is carried on in four of these communities. Each one has a chairman, vice-chairman, secretary, treasurer, and project leaders, the number depending upon the projects adopted. Besides community officers there are the county officers consisting of five directors. Thus the community units are tied in with the county Board of Directors who are elected annually from these communities. The

officers of the community act as a program committee for each community and are called together twice a year to discuss county and community programs.

The annual meeting is held in December at Reno, for the purpose of electing the county directors, the adoption of a budget and the program of work for the coming year. Each community elects five delegates and the homemakers department elects three delegates to attend the annual meeting. Only delegates are allowed to vote, which provision serves as a balance of power between communities. The county board appoints one delegate from each of the three unorganized communities.

The annual meetings of the community centers are held in November prior to the annual county meeting. Officers are elected, delegates selected for the annual county meeting, and a program of work is adopted. Regular monthly meetings are held in four centers, while the others hold meetings at the call of the chair.

Farm Bureau membership takes in every taxpayer in the county, due to the fact that the Farm Bureau is supported by taxation. However, annual membership fee is levied by the community centers to provide for local expenses and to maintain membership in the national organization.

2. Function of Members, Officers, and Committees in Developing Program of Work.

Washoe County is 6,251 square miles in area. It has a farming area of 434,877 acres, of which 43,765 are irrigated. Farm Bureau and organized extension work is carried on chiefly in the irrigated portion. Three centers are located in the Truckee Valley and along the river of the same name. One center to the south of the Truckee is located in Washoe Valley.

The farmers in the county are generally industrious and thrifty.

The program of work adopted by the community centers is divided into projects. These projects have a leader whose duty it is to promote the project in the county. Directors of the county Farm Bureau assist the community leader, thus tying projects into the county program. It may be necessary to have the county Farm Bureau director have charge of more than one project. Washoe County has not reached the ideal in the matter of organization as yet, but the general tendency is that more interest is being taken by the project leaders in relation to their projects, thus interesting more people in the result of the Extension program and Farm Bureau work. Each year the directors of each community center meet with the county agents to discuss a satisfactory program of Extension and Farm Bureau work for that community.

3. General Policies, Including Relationships with Other Organizations.

The general policy of the Extension organization is to cooperate closely with the Washoe County Farm Bureau and with all civic organizations on any worthwhile project for the good of the county. Quarantine officials of the Veterinary Control Service, the Plant Quarantine Department of the State, the Experiment Station of the University of Nevada, the Washoe County Water Conservation District, and all Federal departments including the Bureau of Animal Industry, the Bureau of Biological

Survey, the Division of Grazing and E. C. W., the Forest Service, as well as the Bureau of Reclamation, have received cooperation with the projects in which they are interested in the county.

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PROGRAM OF WORK

antre and the state	Project	: Goal Set	: Results
		* *	:
	Farm Bureau Cooperation State #169	: Directors. :Assist committees in develop- : ing program. :Assist in Farm Center : programs. :Conduct recreation program : such as softball and games : at Center meetings. :Assist with Farm Bureau : picnic. :Assist with Farm Bureau : annual meeting. :Assist with Farm Bureau coop-	: Farm Centers. :Attended 11 Director's meeting : :Assisted in developing program : :Assisted in 29 Farm Center : meetings. :Conducted Softball Team : activities. : : :Assisted with Farm Bureau : picnic. :Assisted with Farm Bureau : annual meeting. :Assisted in cooperation with
2.	4-H Club Work-State#17	: Prizes and awards for : achievement on projects (By : Danish system of awards).	s: other agencies such as AAA. :Spent 48 days on Farm Bureau. : :Prizes and awards were given : to 61 boys at Achievement Day :
		:Achievement Day with exhibits : :4-H dinner on Achievement	: given responsibility of leade :Each community club put on : 2 programs. s:All projects were exhibited : and judged for the Achieve- : ment Day.
		Projects judged in field by club members on a tour of their projects. Community club meeting pro- ject outlined for the year.	:All projects were judged in : the field by the club members : :The community club meeting
		:Further encouragement of : purebred livestock for 4-H : projects. :100% completion.	<pre>:No new purebred projects were : secured. : :100% completions secured.</pre>
		:60 club members enrolled. :20 club members at camp. :3 judging teams. :1 demonstration team. :At least 3 individual ex- :hibits of 4-H members at :State Fair.	:61 club members enrolled. :17 club boys at 4-H camp. :5 judging teams were trained. :1 demonstration team trained. :7 exhibits were made at the : Nevada State Fair.

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Projects	: Goal Set	: Results
	*	
	:l judging team.	:2 judging teams entered at th : State Fair.
	:4 older club members for	:6 older club members are
	: asst. leaders.	: leaders.
	:Participate in State 4-H	:6 boys exhibited in the Nevad
	: Livestock show in the sprin : at Reno.	2
	:Have at least 1 adult leader	:Every community has at least
	: in each community.	: 1 adult leader. A total of
	•	: 102 days were spent on all
		: 4-H Club work.
Cow Testing - State #102	: Secure cooperation of milk	:
	: producers in using the	:Cooperation of 5 dairymen
	: facilities of a testing	: secured to use Dairy Testing : Association.
	: association.	. ABOUCIALIUM.
	:Influence dairymen to carry	:Secured cooperation for 12-
	: on a 12-month test.	: month period.
		:Issued 2 circular letters to
	: ial proving the value of	: all dairymen of Washoe
	: testing.	: County. Issued reports of
	:	: progress of Association.
	:Secure a minimum of 100 cows	:Secured 100 cows for 12-month
	: for a 12-month period or	: testing period.
	: longer.	*
	:Secure necessary equipment	:Secured the use of University
	: through the Association	: of Nevada Testing Labratory.
	: budget.	
	:Hold occasional meetings in : conjuction with Washoe	:Held 1 meeting with Washoe
	: Dairymen's Association to	: Dairymen's Association.
	: further the educational	
	: value of testing.	
	:Influence dairymen to keep	:Secured accurate records from
	: more accurate records of	: 5 dairymen.
	: their dairy herds.	• /
		:Made 122 farm visits on dairy
	: once each month to discuss	: work.
	: any problem which might	:
	: arise.	:
	:Bring out value of year after	Showed reasons why farmers
	: year testing.	: should continue tests year
		: after year.
	:Compile data at end of test-	:Data is being compiled to show
	: ing period for farmers use	: individual cow production of
	: in evaluating cows worth for	: milk and butterfat, also feed
	: the testing year.	: and handling cost and profit
		: loss. Spent 40 days on dairy

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-	Project	: Goal Set	: Results
4.	4-H Crop Improvement	Have 4-H member care for 1 acre improved seed wheat. Supervise care of wheat. Check results (product adaptability, etc.). Supervise all 4-H crop pro- jects.	: 1 4-H boy cared for 1 acre wheat. Supervised test plot. Results checked and reported. : 5 crop projects were super- vised including 1 acre wheat, 3 acres onions, and 1 acre market vegetables. Spent 32 : days on 4-H crops.
5.	Agricultural Conserva- tion Program - State #494	Assist in educating farmers in the 1940 Agricultural Conservation Association program. Assist in securing more farmer cooperation. Assist with tying in A.C.A. with other agencies. Assist on compliance super- vision.	Made 154 farm visits and re- ceived 164 office calls in the educational program. Secured more farmer cooperation Assisted in tying in A.C.A. results with Bureau of Agri- cultural statistics. Assisted in supervision of compliance. Spent 56 days on A.A.A.
6.	Wheat Test Plot - State #4	: location. :Assist in supervision of car : of test plot. : :Assist in evaluating results : on varieties. :	t: farmers on carrying out test : plot program. e:Assisted in supervision of : planting, caring for, and : harvesting test plot. :Computed results and reported : in progress and annual repor : Spent 2 full days on plot. :
7.	Poultry Disease Control - State #16	Secure cooperators to vaccination for fowl pox. Assist on vaccination where necessary. Urge the use of the University of Nevada department for diagnosing poultry diseases.	: vaccination.

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	Project	: Goal Set	Results
•	Banker-Farmer - State #241	: :Assist in securing continued : banker interests in 4-H : Club work. :Assist county agent on all : his goals.	Secured closer cooperation of bankers on 4-H Club work Assisted county agent on his goals. Time reported in 4-H and Farm Bureau cooperati
•	Grasshopper Control - State #13	Assist in all activities pertaining to grasshopper control.	Assisted in survey of infesta- tion. Supervised mixing and spread- ing of small amounts of poison bait. Spent 62 days on project.
.0.	All other	Assist county agent in all other projects.	Gave general assistance to county agent and Home Demonstration agent on all other county projects.

### Project Activities and Results

1. Farm Bureau Cooperation

General assistance was given on all Farm Bureau work in the county in cooperation with members and the board of directors. Assistance was given the county agent and Home Demonstration Agent on their Farm Bureau projects. This work consisted principally in securing material for Farm Center programs, taking part in Farm Center meetings, assistance in cooperation of the Farm Bureau with the Agriculture Extension Service.

A recreational program was conducted by furnishing and directing games and dancing at Farm Center meetings. The Farm Bureau softball team was organized and directed. Fourteen men and boys took part and all of these are members of Farm Bureau families. Fourteen games were played and interest ran high among the sports lovers of the Farm Bureau. A banquet was held at the end of the season with forty people present. There was no basketball team this last year.



Above is pictured the Softball group of the 1940 season

In order to secure practice the members of the team got together and worked on the State Hospital field. A tractor and other equipment were secured from a Farm Bureau director and pitcher on the team, Charlie Oppio. A 4-H club member was in charge of the bats at all games. He is also shown in the picture.



Picture of group putting practice field in order

### 2. Entomology

The small demand for poison bait required only a few days this year. The grasshopper infestation was scattered in a few small sections. A few days were required to check on the possible infestation. In those heavily infested areas of 1939 there appeared such a few "hoppers" that spreading of bait was unnecessary.

Two days were spent with Mr. Jones of the Extension Service and Dr. Lowrance of the University of Nevada working out a plan to organize boys and girls in insect collection work. One day was spent at Lake Tahoe to observe the approximate number and kind of insects that might be collected during the 4-H Camp. Assistance was given Dr. Lowrance in the mounting and identifying of insects at Club Camp.

Many calls were received for information on insect control and treatments. Plant diseases also required many answers to inquiries.



### Insect Collection of a 4-H Member of Washoe County

### 3. Agricultural Conservation Program

General assistance was given in supervising the educational program. Many farm visits were made to put over the educational program. Some fields were measured and checked to check on the compliance supervisors. General assistance was given the County Agent in carrying on the complete program.

The Conservation Committee meetings were attended and suggestions given on various topics. Many office calls were received regarding applications for payment and checks. Some time was required to assist County Committeemen approve concrete work, rubble masonry and springs. Assistance was given on securing wheat insurance and adjusted yields. Actual yield figures were secured from many farmers on wheat and potatoes. Assistance was given on the office procedure for submitting required forms.

4. Livestock

Assistance was given on marketing livestock. This assistance was very limited due to the good prices and the strong demand for livestock. A few buyers were contacted for the farmers. Market information was furnished upon requests from the stockmen.

All other in livestock is reported in 4-H Club work under the livestock project headings.

### 5. Dairy

The Washoe County Cow Testing Association was organized through the Washoe Dairymen's Association. This association was organized to assist dairymen of Washoe County in improving their breeding, feeding, and management practices. The need for a dairy testing association is shown through the decrease in the average butterfat test of the milk sold to the milk distributers of Reno. Some dairymen have purchased Guernsey cows to bring up the fat test while others are using the better method which is to eliminate the low testers. Although only 100 cows are on test there have been other dairymen who are beginning to see the results we have obtained and have expressed their desire to take part in our testing work. Following is a report of the Washoe Cow Testing Association.

Herewith is submitted a report of the Washoe Dairy Herd Improvement Association with incomplete results because the testing year is not complete until December, 1940. Results will be shown as of November 1st. The Testing Association comprised five dairymen with one hundred cows on test. These dairymen have seen some very good results from testing already and can see better what the object of the association is.

A part-time tester has been employed to pick up the samples of milk at the dairies and test them at the University of Nevada dairy labratory. Records have been computed in the county office and results have been taken to the dairymen. These results have been discussed and conclusions made on some particular cases. For instance, one dairyman found his production so low and his feed cost so high that he is cutting his dairy fifty percent keeping only those cows that he feels will pay their way. This conclusion was well founded because this particular dairyman has no late summer pasture and does not produce enough hay to feed them over the winter.

The results this far show the production just fair on an average of the five dairies tested. Many cows only produced around two hundred days of the testing year which shows there must be breeding trouble in those individuals. The records show some cows were only dry about ten days. The records show also that cows the dairyman had much faith in were low testers or failed to produce a long enough period. However, the incomplete testing year makes it impossible to make final conclusions at this time.



Picture of leading cow in Testing Association, with owner J. L. Hash

The publicity given the cow testing work has aroused the interest of other dairymen and material is being prepared to present which will be convincing proof of the value of testing. Feed costs, management costs and total returns per cow over feed and handling costs are being worked up for use in securing new cooperators for the 1940 year.

The association costs are running within the budget and the cooperative agreement with the University is fairly satisfactory, however with an increase in the number of cows in the association, other facilities must be secured.

No statistics will be presented because they are not significant enough at this time to be shown.



Five dairymen were assisted in securing purebred sires.

Picture of purebred shorthorn bull purchased from John Rowe of Davis, California

Mr. Canepa was assisted in selecting this purebred calf from a group of twenty calves from high producing cows. This calf will be bred to grade shorthorn cows. Other dairymen were assisted by locating sires for them.

### 6. Poultry

Information was given on feeding, disease control, sanitation, and purchase of baby chicks. Bulletins were given out on General Management. Vaccination was directed on 1500 pullets and assistance was given on the vaccination of 2000 others. Gave general assistance to the County Agent on his project. Other poultry reported under 4-H Club project.

### 7. Crops

General assistance was given the County Agent on all his projects. This included recommending pasture mixtures, types and quality of seed and where to purchase this seed. Some work was done on alfalfa varieties and a day was spent with Dr. Smith on alfalfa diseases. Some work was carried out on wheat variety tests.

#### Wheat Test Plot

The 1940 cereal nursery was located on the upper end of a grain field in gravel-loam soil on the Joe B. Ferretto ranch six miles south of Reno. The plot was situated next to the head ditch with the ground sloping to the north and east, rows running north and south. Replication #1 was on little higher ground sloping toward replication #3, each replication being side by side. Replication #1 showed little more luxuriant growth, taller grain with replication #3 giving general appearance of shorter growth and possible lighter headings. A few varieties in replication #1 showed lodging, with little lodging showing in replication #3.

The plot was seeded March 25th, with three rod rows of each variety in each replication and harvested, July 25, 1940, with the center row of each variety in each replication being harvested, for test, sacked and shipped to Davis for threshing. The test was damaged to some extent by a hail storm about ten days prior to harvest which shattered some of the varieties which were more-more-mature.

Replication #1:

Early Baart - slight tendency to lodge since hail storm. White Federation - good, but shattered. Ramona - good, but lodged. Federation - extreme shattering. White Australian - lodged. Komar - good Baart - good Baart - good, shatter due to hail. Baart #38 - good Arizona #24 - lodge

Replication #2:

Early Baart - good, slight lodging and shattering due to hail. White Federation - good, but heavy shattering even before hail storm. Ramona - fair, lodged. Federation - good, but shattered early. White Australian - good, but lodged. Komar - good Baart - good Baart - good Arizona #24 - lodged

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Washoe County, Nevada

### Replication #3:

Early Baart - good White Federation - fair Ramona - fair, tendency to lodge Federation - over-mature and shattered White Australian - good, but tendency to lodge. Komar - good Baart - good quality, but the stand is thin. Middle row for test was lightest of the three. Baart #38 - good Arizona #24 - good Brewers barley - planted along lower end, apparently good growth. Further field trials should be conducted.



Wheat Variety Test Plot on the Joe B. Ferretto ranch

Results

Results from Washoe County (Nevada) Varietal Yield Nursery Grown on J. B. Ferretto Ranch near Reno in 1940 (early varieties damaged by hail, 10 days before harvest)

(Seeded March 25; harvested July 25)

VARIETY	YIELD IN	GRAMS BY RE	ACRE YIELD IN BU.	
	l	11	111	(AVERAGE)
		and an and a second		
Barly Beart	500	330	280	37.0
Mhite Federation	285 455	300 440	255	28.0
Ramona	400		315	40.3
Federation	195	260	235	23.0
Mhite Australian	335	400	290	34.2
Comar	195	305	270	25.7
Baart	215	270	85	19.0
Baart #38	200	290	200	23.0
Arizona #24	190	360	230	26:0
Brewer's Barley			215	25.8

All varieties were planted at the same rate - 15 grams per row or the equal of 90# per acre. It was planted with a Planet Jr. Garden Seeder. All seed was treated with copper carbonate dust. The threshing was done by C. A. Suneson, Associate Agronomist of the University of California at Davis.

### Field Trials

Two, one-acre field trials were carried out with the cooperation of a 4-H club member in the Huffaker district and a farmer in the Glendale district. These plots were planted in April, one of Baart #38 and one of Federation #38. The Baart #38 was planted on a gravel-loam soil in the Huffaker district. This plot proved a failure due to drouth. The Last-Chance ditch washed out and could not be repaired in time to keep the plot going. No production records were secured because there was not enough crop to harvest. The other plot located on the Charlie Oppio ranch was planted to Federation #38. One hundred pounds of seed were sown in one acre. This one-acre plot showed very good results. It was planted adjoining another wheat field in a clay river-bottom loam. Portions of the plot were heavily lodged which made harvesting difficult. Rust was noted in the plot but not nearly as much as in the field adjoining. This year rust did much damage in the grain but the resistant strain yielded well regardless. The one hundred pounds of seed yeilded twenty-seven hundred pounds of wheat which was above the normal yield for this same soil. The lodging was principally due to a very heavy hail storm that hit as the grain was ripening. The stems were very long reaching on an average over the field to four feet in height.

This trial shows heavy production regardless of the rust infestation however trials will be made again in 1941 in other sections of the valley as well as on the same farm to get more conclusive results.



4-H Wheat Test Plot which was a project of Neil Mortensen

Factors considered and methods used in determining the program of work in 4-H.

- 1. Factors determining program:
  - a. The need for increased enrollment in 4-H club work.
  - b. The need for more interest in the 4-H club program among parents.
  - c. The necessity of keeping rural boys and girls interested in activities about the home.
  - d. The need for better education of farm boys and girls on farm and home problems.
- 2. Methods used in development of the 4-H program.
  - a. Give all boys and girls between the ages of 10 and 21 years an opportunity to join the 4-H clubs.
  - b. Offered instruction on all types of projects to give each boy or girl a chance to enroll with the project in which they are most interested.
  - c. Conducted regular meetings in each community.
  - d. Held 4-H programs with farm center meetings.
  - e. Held achievement day, open to the public.
  - f. Conducted recreation at club meetings.
  - g. Gave all members an opportunity to attend 4-H camp.
  - h. Secured cooperation of adults through having adult local leaders in each community.
  - i. Livestock and crop judging teams were trained.
  - j. A demonstration team was trained.
  - k. Older club boys were used as junior adult leaders.

Totals

8. 4-H Club Work

The 1940 4-H Club program has been very successful. The enrollment was higher and a more rounded out program was carried on. The program was carried out by the three agents and voluntary local leaders.

Following is a summary of the past three years' program.

a.	1938	1939	1940
No. agricultural club members enrolled No. agricultural club members completing 5 completing	56 51 91%	48 48 100%	61 61 100%
No. community clubs	9	9	7
No. projects No. leaders	9	8	10
No. older club members who are leaders	4	4	6
No. days devoted to 4-H Club work No. farm visits made	112불 248	121 1446	102 550
No. method demonstrations	59	70	63

## Community 4-H Club Programs

The 1940 program was carried out as in 1939 except organization work began in February. Joint meetings of boys and girls were held after school generally at the school house or at the home of the adult leaders. Officers were elected early and the adult leaders secured. Enrollments were accepted as the new members learned the 4-H pledge, colors, emblem, and motto. Leaders were selected by the members. No club was formed in the Huffaker district because there were only three eligible boys and they were unable to take 4-H work this year.

Community	Leader	Agricultural Enrollment	Home Economics Enrollment
Anderson-Riverside		17:	
	(Mrs. Robert Vulgamore	ə 17	
Glendale	Mrs. Browning	13	
Lockwood.	Domenico Peri	4	
North Truckee	Mrs. Steve Ghilotti	10	
Verdi	Mrs. Nichols	10	
Wadsworth	Mrs. Joe Garaventa	1	
Washoe Valley	(Mrs. Fred Cliff		
	(Mrs. A. Ghiglieri	6	
		Legende Balance Balance and the Construction Balance	
7 communities	9 leaders	61 enrolled	

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### 4-H Projects Covered in 1940

4-H projects supervised consisted of baby beef, sheep, swine, dairy, rabbit, poultry, crops, garden, yard improvement, and farm accounts. Crops was the only new project added in 1940. The projects by outline are:

(1) Baby Beef

Two baby beef projects were supervised. These projects were exhibited at the Nevada Jr. Livestock Show. Four fattening projects are now under supervision for the 1941 show with three other projects being worked up to get four boys to feed a carload of steers.



A 4-H club boy with his 1940 project

(2) Swine

Eight swine projects were supervised. Three of these projects were fat exhibits at the Nevada Jr. Livestock Show. Three boys fed theirs entirely for home consumption. Two boys projects were breeding sows, and one sold eight pigs from one litter of ten and has three on hand. The other boy had two brood sows. These sows had litters and practically all these were sold. Total value of swine projects in 1940 - \$350.



Three Blue Ribbon Hogs at the Nevada Jr. Livestock Show





A Storey County fattening project

(3) Dairy

The dairy projects included seven projects. These consisted of raising dairy calves and keeping milk records. Two boys were trained for a dairy demonstration. These boys won third place in the state.



A 4-H boy with his dairy calf

(4) Garden

Fourteen garden projects were supervised. These gardens were for strictly home use. With the exception of four boys in Storey County who raise them on a strictly large scale. Home gardens have been the main point in garden work, especially in the urban districts where a good garden is needed.



An eleven-year old in his first-year garden

(C)

C



A ten-year old with his garden and Record Book

# (5) Rabbits

Those rabbit projects supervised were for meat and in some cases one of the main sources of meat for the urban family. (6) Poultry

Two poultry projects comprised the poultry work. These projects were also for home meat and eggs.

(7) Yard Improvement

The Yard Improvement projects supervised were principally care of yards already established but where additions were necessary.

# (8) Crops

The crops projects consisted of three acres of onions and one of wheat. The onions were three projects of one acre each. Lessons were given on grading and topping. The wheat test plot was a failure, due to drouth. The water supply was cut off by uncontrollable factors so this boy's record was not a real success.



4-H'ers judging a 4-H potato project

(9) Sheep

The sheep projects were all fattening. One boy exhibited two lambs at the Nevada Jr. Livestock Show and won top honors. This boy with his top lamb received twenty-five cents per pound on it from a local restaurant. This boy also won the showmanship contest with his top lamb. The other lamb project was a summer project and is for home consumption.



4-H boy with top lamb of the Nevada Jr. Livestock Show Sold for twenty-five cents per pound



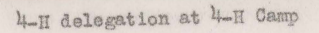
Hand-raised lambs by a twelve-year old boy

The boys in each community club judged each other's projects by the Danish system and awards were presented to the blue, red, and white groups. All those who rated the blue group were awarded an extra emblem for their sweaters due to their extra good work. Eighty-five percent of all club members rated the blue group or better than eighty-five percent on the score card. Ten percent of the members rated in the red group or seventy to eighty-five percent on the score card and five percent rated below seventy percent and these were boys who moved away or failed to complete their projects up to the time they were judged.

Miscellaneous 4-H Club Activities

Club Camp





Eighteen boys were taken to 4-H Club Camp at Edgewood Lake Tahoe from July 29 - August 2. Each boy took an active part in camp contests. The county placed second in total points. Two Senior crops judging teams were entered in the state contests and they won first and second respectively. One Junior crops team was entered and they won first in their division. Individual honors in the Senior group were taken first, second, and third and the high Junior judge was also on the winning Junior team.

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Washoe County, Nevada



Judging hogs in State Contest Two Senior and one Junior team from Washoe County



Judging beef in State Contest

0



Juniors judging sheep at 4-H Camp



First Place Senior Crops Team at 4-H Camp



Second place Senior Crops Team at the State 4-H Camp

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Best individual junior crops judge in State 1940

0

Highest individual in senior crops judging at 4-H Camp



### Demonstration and Judging Teams

One Senior livestock judging team was trained but the team placed out of the top three places. However one boy placed highest in swine.

One Junior livestock judging team was trained. This team won first in their division. Highest individual of all livestock classes and best beef and sheep judges were in this group.



Winning Junior Livestock Team at 4-H Camp



Prize and award winners at the Washoe County 4-H Achievement Day Program

One dairy production demonstration team was trained. This team placed third in the state contest.

Two livestock judging teams were entered in the state contest at the state fair. These teams did not place in the top three but one of the six boys entered was highest individual in all livestock classes and one boy was second high on beef.

#### Record Books

Five boys' record books were entered at the state fair and three of them won prizes on them.

Three boys exhibited garden products in the open and 4-H divisions at the state fair and many ribbons were won. The Washoe County 4-H exhibit placed second in the state at the fair.

### 4-H Achievement Programs

Achievement programs were held in each community at the Farm Bureau meetings. The club members put on skits that were well received by the parents. These included skits on what the 4-H symbolizes, "What Do You Know About the Flag" and a "Pepper-upper". The County Key Banker presented achievement pins to sixtyone boys for having completed their work.

#### Recreation

Games such as softball, volleyball, touch football, bingo, and dancing were directed at 4-H club meetings. Inter-community club softball games were conducted. Motion pictures were shown at several meetings when the weather was bad. A county-wide New Year's party was directed at which time a large percentage of the club members met at the North Truckee school house. Games, dancing, and refreshments were supervised. Active games were most popular and are very important in keeping meeting attendance up to a high percentage of the total enrollment. (Picture on next page)

#### Summary - General

The 1940 4-H club year was very successful. Our program was carried out according to schedule and all our goals were achieved in some degree. In two communities of the county there were so few club members that only portions of our program could be conducted as we would like it. At Wadsworth the farm boys are in winter projects. There being only four boys there, our recreation and community 4-H programs cannot be as fully achieved.

The 4-H program is worked out to best fit the needs of the community. For instance, at Verdi, the projects are principally yard improvement and back yard gardens. Those boys living on a livestock ranch are urged to carry a project that will best fit his particular ranch. Those on a dairy farm are urged to enroll in dairy projects. Then we have a suburban group that are children of low income people so our efforts have been directed to getting projects such as

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Picture of 4-H members playing volleyball with a portable net and standards

back-yard gardens, poultry and rabbits. This type of project will aid materially in the family living, not as a cash income, but as a direct food for home use. These small projects average from fifteen to forty dollars per project gross income with a very small cash outlay. It is difficult to carry out the program due to the clubs being mixed clubs, as we have city boys, truck gardners, dairymen, and poultrymen in nearly every district with no large number of any one type in any one community it makes more individual farm visits necessary.

In scoring our community clubs, which include boys and girls, every club scored over eighty according to the standard score card in the Nevada Secretary's Book. Six community clubs were presented standard Club Charters.

A year-around program is planned so all boys and girls will have an opportunity to carry on some project.

As a whole a very successful 4-H club program was carried out.

In closing this report the Assistant County Agent wishes to extend his appreciation to all those who had any part in the program as worked out through the office with which he is connected.

I wish to thank the Extension staff, directors and members of the Washoe County Farm Bureau, 4-H club leaders, and all supporters of our program for making this past year such a pleasant memory in my efforts to perform the duties of my position.