

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	NEVADA	County	WHITE PINE		-100
Anno a or	RE	PORT OF			
tel bolling	(Name) Home Demonstration Agent.	From	to	lesheitade ad	194
	Assistant Home Demonstration Agent.	From	to		194
lepuchlusie dandriees	4-H Club Agent.	From	to	denoured omod	194
	Assistant County Agent in charge of Club Work. TOWNSEND	From NOV	. 1, 1940 to	dio report of the	194 194
ANTO	INE PRIMEAUX Agricultural Agent.		. 1, 1940 to	a como so estretos se	1941
dinearing.	Assistant Agricultural Agent.			oucide, forceful,	0 110



READ SUGGESTIONS, PAGES 2 AND 3

		16-8926	State Extension Director.
Date			T. Oullook and recommendations,
Approved:	d the coordination effected,		

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.

 - Problems determining extension program.
 Influence of State and National agricultural agencies operating in county upon extension program.
 - (3) 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.

16-8926

TERMINOLOGY

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.

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 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.
- 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.
- 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.
- 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 of 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 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.

- 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.
- 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.
 - 10. 4-H Club members completing are those boys and girls who satisfactorily finish 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
- 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 assistance 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.
 - 16. Days in field should include all days spent on official duty other than "days in office."
 - 17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
- 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.
- 19. Records consist of definite information on file in the county office that will enable the agent to verify the data on
- 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.

GENERAL ACTIVITIES

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

ada of service of the county extension agents whose work is included in this

	AGENT			Total months of service this year	Days devoted to work with adults	Days devoted to work with 4-H Club and other youth	Total days in office	Total days in field	
(Name)	- Home demon		(1)	0	0	0	0	0	
	Asst.home de	emonstra	ation agent)	ne fier b		TO CONTROL OF			
dan'i amakéan ban kemit	4-H Club age Assistant con in charge o	unty age	ent $\{(2)$	0	0	0	0	0	1
C. R/Townsend	Agricultural			12	414	31	270	를 174를	
Antoine Primeaux	- Assistant ag	ricultura	al agentJ		banding s				
Number of communities in Number of above commu by extension agents and Number of different volun warding the extension pr (a) Adult work (2) Number of different paid adjustment programs Number of clubs or other governments	nities in which local committee tary county or ogram: 8 Men	the extension (b) 4-H	ension program ity project less $\begin{cases} (1) \\ (2) \end{cases}$ in agricultural- ne ACA	ders or conservation de demons	ommittee 1 8 ion and	emen active (3) Older e (4) Older e $\begin{cases} (a) \text{ Men} \\ (b) \text{ Wom} \end{cases}$	ely engag	0 0 5	
ITEM	de otros mollarda	nomes I	Home demonstra- tion agents (a)	4-H Clul		gricultural age	ents Cou	nty total 1 (d)	
N. J. S. A. H. Clarke	1800 18 . 10 (199	-	0)	10		10	1
Number of 4-H Clubs	6/41		0	ivibed ()	20	1 Lan 45	20	-
Number of different 4-H C bers enrolled	Iuo mem-	Boys 2	0	()	43		43	-
	((1)	Girls 2 Boys 3	0		no vei i e	2	silvai vo	2	
Number of different 4-H C bers completing	Inp mem-	Girls 3	0	1 -201 3 0000	0	27	2.0. 2.0.0	27	-
Number of different memb	ers enrolled in 4	I-H Club	work for:4	to thouse	pale lin o	er louit bliga			E. T. T.
MEMBERS	1st year	2d 3	year 3d ye	ar	4th year	5th yes	er 6th	year and over	
(a) Boys	13	5	2		0	0	no es	0	1
(W) LOYDannannannannan									ø

⁽b) Girls 1 County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or

GENERAL ACTIVITIES—Continued

	ITEM	Age	10 and under	11	12	13	14	15	16	17	. 18	19	20 and over	
3.	Number of different 4-H Club mem-	(() P	5	7	2	1	1	2	1	1	0	0	0	
	bers enrolled ac- cording to age 1	$\begin{cases} (a) \text{ Boys} \\ (b) \text{ Given } \end{cases}$	6	9	10	4	4	6	3	1	0	0	0	}
		(b) Girls		1		-	*						^]
4.	Number of 4-H Club	members:1	(a) In	school	3840	63	ADSOT		(b)	Out o	f school		0	
	Towns Towns	ITEM		0		700		ome dem- nstration agents	age	Club	Agricultural agents		aty total 2	
				0		en moore,		(a)		b)	(c)	1	(d)	
5.	Number of 4-H Club	teams train	ed 5	(1) Jud	dging			0)	0		0	1.
	Number of groups 3 o			(2) De	monstra	ation		0	()	0		0	}
0.	sion work with rura	l young peo	ple 16	years o	f age a	nd older.		0	()	0	-	0	
7.	Members in groups re	eported in q	ues- ((1) You	ing mer	1		0	()	0	-	0)
	tion 16		1	2) You	ing wor	nen	30	0	()	0		0	}
8.	Total number of farm sion work	or home vis	its 4 ma	de in c	onducti	ng exten	-	0	()	290	2	90	
9.	Number of different fa	arms or hom	es visit	ed			30	0	()	0	a Base	0	
0.	Number of calls relat	ing to exten	sion ((1) Offi	ce5	606	No.	0	()	506	50	6	,
	work		{	2) Tel	ephone_	310		0.	()	310	31	0	2
1.	Number of news articl	les or stories					au 70	0	()	41	4	1	2
	Number of individual					abresto _{il}		0	()	579	57		
3.	Number of different	circular let	tters is	sued (not tot		es	0	()	40	4	0	2
4	Number of bulletins d							0	()	301	30		2
							177	0	()	0		0	2
	Number of events at a							0)	0		0	2
0.	Number of events at	which extens						0	()	5		5	2
		(4)	1 Sylvery	Tota		lance of:		0)	7		7	
7.	Training meetings held	(1) Adult		s locked	n leader			0)	0			
	for local leaders or committeemen		1000000		men les	loanly		0			************		0	2
	The property of more average	(2) 4-H Cl			mber I attend	lance of:					03		3	
	television in a la				ders			0	1	2	10		0	- 1
3.	Method demonstratio (include all method	n meetings	held (1) Nu	mber			0		C	0	i lo i	0	
	in both adult and given by agents an reported under ques	4-H Club v	vork (001 Y			0		j :		5 15 T	0	2
	eriq additioned out to	sony the hos		1) Nu	mber	TAIL EXIL		0	o de l	0	0		0	
9.	Meetings held at result	demonstrat	tions.	when the same of	× = = = = = = = = = = = = = = = = = = =	dance		0		2	0		0	2

¹ The total for this question should agree with county total, question 10.
2 County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or accomplish-

accomplishment.

2 Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 7 to 24, minus duplications due to the same boy or girl carrying on two or more subject-matter lines of work. Do not include boys and girls enrolled late in the 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.

ment.

3 Do not include groups previously reported under question 9.

4 Do not count a single visit to both the farm and home as two visits.

5 Do not count items relating to notices of meetings only.

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.

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GENERAL ACTIVITIES—Continued

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

Transmitted to the second	ITEM		Home dem- onstration agents	4-H Club agents	Agricultural agents	County total 1	
	111511		(a)	(b)	(c)	(d)	
0 0 0	Cla) Number	0	0	2	2	-1
	((1) Adult work.) Total attendance	0	0	15	15	
. Tours conducted	}	Number	0	0	0	0	-
	(2) 4-H Club	Total attendance	0	0	0	0	
		Number	0	0	1	1	-
	((1) Adult work) Total attendance	0	0	110	110	-
Achievement days he	(a	n) Number	0	0	1	1	
	(2) 4-H Club{(b) Total attendance	0	0	43	43	_]
(((0	ı) Number	0	0		0	1
	(1) Farm women.	o) Total members at- tending	0	(0.00		0	
	(0	Total others attend- ing	0	0	0	0	
. Encampments held_ (Do not include picnics,		a) Number	0	0	1	1	}
rallies, or short courses, as these should be re- ported under other		b) Total boys attending	0	0	5	5	
meetings.)		c) Total girls attending	0	0	22	22	
		d) Total others attend- ing	0	0	3	3	
. Other meetings of a		1) Number	0	0	4	4]
and not previously	agents or specialists (2) Total attendance	0	0	115	115	
. Meetings held by		a) Number	0	0			
local leaders or	((b) Total attendance	0	0	0	0	
not participated in by agents of specialists and not		a) Number		0	0	0	
reported elsewhere	3)	b) Total attendance 34) at which discussion	0	0]
group method of	presentation was follo	owed	0	0	0	0	

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."

will	be satisfactory. Such estimates should be marked "Est."	
	Include results of emergency activities as well as the regular extension program.	
35.	Number of farms in county	
36.	Number of farms on which changes in practices have definitely resulted from the agricultural extension program.	436
37.	Number of farm homes in which changes in practices have definitely resulted from the home demonstration program.	37
38.	<u> Γ [Δ II] </u>	90
39.	Number of farm homes with 4-H Club members enrolled.	
40.	Number of other homes with 4-H Club members enrolled.	
41.	Total number of different farm families influenced by some phase of the extension program (Include questions 36, 37, and 39, minus duplications.) Total number of different other families influenced by some phase of extension program 26	
12.	(Include questions 38 and 40, minus duplications.)	

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

CEREALS1

	ITEM	Corn	Wheat	Oats	Rye	Barley	Grain sor- ghums, rice, and other cereals ²	
	Therefore the second se	(a)	(b)	(c)	(d)	(e)	(f)	-
13.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	1
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	0	8	2	0	3	1	1
	(4) Specialists	0	3	0	0	0	0	
A	Number of communities in which work was conducted	0	4	. 0	0	0	0	,
	Number of voluntary local leaders or committeemen	0	5	0	0	0	0	
6.	assisting	0	0	0	0	0	0	
17	Number of adult result demonstrations conducted	0	0	0	0	0	0	7
	A CAMPAGE AND AND ASSESSED ASSESSED ASSESSED ASSESSED.	0	0	0	0	0	0	
	Number of meetings at result demonstrations	0	0	0	0	0	0	
	Number of method-demonstration meetings held	0	2	0	0	0	0	
	Number of other meetings held	0	6	0	0	0	0	
	Number of news stories published	0	6	0	0	0	0	
	Number of different circular letters issued	0	24	0	0	0	0	
53.	Number of farm or home visits made							
54.	Number of office calls received	0	25	0	0	0	0	
55	Number of 4-H Club members enrolled (1) Boys			0	0	0	0	}
	(2) Girls	0	0	0	0	0	0]
56.	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0	}
	pleting (2) Girls	0	0	0	0	0	0	1
7.	Number of acres in projects conducted by 4-H Club members completing Total yields of crops grown by 4-H Club members com-	0	0	0	0	0	0	
58.	Total yields of crops grown by 4-H Club members completing	O bu.	O bu.	O bu.	O _{bu} .	0 bu.	0 bu.	
59.	Number of farmers following fertilizer recommendations	0	0	0	0	0	0	
30.	Number of farmers following insect-control recom- mendations.	0	0	0	0	0	0	
61.	Number of farmers following disease-control recommendations	0	0	0	0	0	0	
2.	Number of farmers following marketing recommenda- tions	0	43	0	0	0	0	
3.	Number of farmers assisted in using timely economic information as a basis for readjusting enterprise	0	94	0	0	0	0	
6.	Number of farmers following other specific practice recommendations: ³ (1)	0	0	0	0	0	0	
	(2)	0	0	0	0	0	0	1
	(3)	0	0	0	0	0	0	
		0	0	0	0	0	0	1
	(5)	0	0	0	0	0	0	

<sup>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.</sup>

LEGUMES AND FORAGE CROPS

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

	ITEM	Alfalfa	Sweet- clover	Red, bur, and other clovers	Vetch	Lespedeza	Pastures	
		(a)	(b)	(c)	(d)	(e)	(f)	
7.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	1
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	8	3	3	0	0	10	
	(4) Specialists	0	0	0	0	0	0	
2	Number of communities in which work was conducted.	3	3	2	0	0	3	
9.	Number of voluntary local leaders or committeemen	2	1	0	0	Q	2	
).	Days of assistance rendered by voluntary leaders or committeemen.	2	0	0	0	0	0	
	Number of adult result demonstrations conducted	0	0	0	0	0	0	
	Number of meetings at result demonstrations	0	0	0	0	0	0	
	Number of method-demonstration meetings held	0	0	0	0	0	O.	-
		0	0	0	0	0	0	
	Number of other meetings held	1	0	0	0	0	2	-
	Number of news stories published	2	0	0	0	0	à	-
	Number of different circular letters issued	21	3	0	0	0	15	-
	Number of farm or home visits made	10	3	0	0	0	20	-
	Number of office calls received	0	0	0	0	0	0	
	Number of 4-H Club members enrolled (1) Boys	0	0	0	0	0	0	-
	(2) Girls	0	0	0	0	0	0	-
	Number of 4-H Club members com- pleting (2) Girls	0	0	0	0	0	0	-
	Number of acres in projects conducted by 4-H Club	0	0	0	. 0	0	0	-
	members completing	0						-
).	Total yields of crops grown by 4-H (1) Seed(2) Forage	bu.			0 bu.	1	XXXX	
	(2) Forage	tons	tons	tons	0 tons	O _{tons}	XXXX	
	Number of farmers following fertilizer recommendations. Number of farmers following insect-control recom-	0	0	0	0	0	0	-
	mendationsNumber of farmers following disease-control recom-	0	0	0	0	0	0	-
	mendationsNumber of farmers following marketing recommenda-	0	0	0	0	0	0	-
	Number of farmers assisted in using timely economic	0	. 0	0	0	0	0	-
	information as a basis for readjusting enterprise. Number of farmers following other specific practice	0		0			- 0	-
	recommendational ce No. 5 program	94	0	0	0	0	0	
	(2) Practice 53 1941 Program	88	0	0	0	0	0	1
	(3) Practice 61 Grasses & Clover	0	0	0	0	0	0	-
	(4)	0	0	0	0	0	0	1
	(5)	0	0	0	0	0	0	1

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.

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NO WORK DONE

LEGUMES AND FORAGE CROPS—CONTINUED

	ITEM	Soybeans	Cowpeas and field peas	Velvet- beans	Field beans	Peanuts	All other legumes and forage crops 1	
		(g)	(h)	(i)	(j)	(k)	(m)	
67.	Days devoted to line of work by: (1) Home demonstration agents)
	(2) 4-H Club agents							
	(3) Agricultural agents							1
	(4) Specialists					National Co.		
68. 69.	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen	***************************************						,
	Days of assistance rendered by voluntary leaders or committeemen							,
71.	Number of adult result demonstrations conducted							
72.	Number of meetings at result demonstrations						o skining	
	Number of method-demonstration meetings held-							
	Number of other meetings held							
	Number of news stories published							
	Number of different circular letters issued							
	Number of farm or home visits made							
	Number of office calls received							
	Number of 4 H Club members are list (1) Boys		1					1
79.	Number of 4-H Club members enrolled(2) Girls	LINE HATTI						}
20	(/1) Pa)
80.	Number of 4-H Club members com- pleting (2) Girls Number of acres in projects conducted by 4-H Club	mD (8)						}
31.	Number of acres in projects conducted by 4-H Club members completing)
82.	Total yields of crops grown by 4-H (1) Seed	bu.	bu.	bu.	bu	1b.	bu.	1
	Club members completing	tons	tons -	tons	tons -	tons .	tons	}
33.	Number of farmers following fertilizer recommendations		* 7					
	Number of farmers following insect-control recommendations.				801/10/101		- Sylven	
0.	Number of farmers following disease-control recommendations		Mich Miles		salwollov s		* Notembre	
0.	Number of farmers following marketing recommenda-		A STATE OF THE STA	STATE DAY			Se 4-17	
	information as a basis for readjusting enterprise	nents!	L. Street and D. L.	200000 - 100	AMERICAN DE		Abres B	
00.	Number of farmers following other specific practice recommendations: ² (1)	and the state of the	- The Kalendar		14.000000000000000000000000000000000000			
	(2)						(1)	1
	(3)						(0)	
	(4)							}
	(5)							1

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.
 16—8926

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

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

	ITEM	mostres	Irish potatoes	Sweetpota- toes (b)	Cotton (c)	Tobacco (d)	Sugar beets and all other spe- cial crops 1	
91.	Days devoted to line of work by: (1) Home demonstration agents		0	0	0	0	0	1
			0	0	0	0	0	
	(2) 4-H Club agents		2	0	0	0	0	1
	(3) Agricultural agents		0	0	0	0	0	
	(4) Specialists		3	0	0	0	0	,
	Number of communities in which work was cond		0	0	0	0	0	
93. 94.	Number of voluntary local leaders or committee Days of assistance rendered by voluntary leader teemen	ers or committee	0	0	0	0	0	I
95.	Number of adult result demonstrations conducte	d	0	0	0	0	. 0	
	Number of meetings at result demonstrations		0	0	0	0	0	
	Number of method-demonstration meetings held		0	0	0	0	0	
	Number of other meetings held		- 0	0	0	0	0	
	Number of news stories published		1	0	0	0	0	
	Number of different circular letters issued		1	0	0	0	0	1
	Number of farm or home visits made		3	0	0	0	0]
	Number of office calls received		3	0	Ò	0	0	
02.	Number of office cans received	(1) Boys	0	0	0	.0	0	1
03.	Number of 4-H Club members enrolled		0	0	0	0	0	1
		(1) Boys	0	0	0	0	0	1
04.	Number of 4-H Club members completing	(2) Girls	0	0	0	0	0	1
05.	Number of acres in projects conducted by 4-H completing	Club members	0	0	0	0	0	_ 1
06.	Total yields of crops grown by 4-H Club member	ers completing	0 bu.	0 bu.	0 lb.2	0 _{1b} .	0	_ 1
07.	Number of farmers following fertilizer recommen	ndations	0	0	0	0	0	_ 1
08.	Number of farmers following insect-control recor	mmendations	0	0	0	0	0	_ 1
09.	Number of farmers following disease-control reco	ommendations	0	0	0	0	0	_ 1
	Number of farmers following marketing recomm	- Indiana	0	0	0	0	0	1
11.	Number of farmers assisted in using timely experience as a basis for readjusting enterprise Potential	nomic informa-	19	0	0	0	0	1
14.	Number of farmers following other specifications: 3 (1)	ractice recom-	0	0	0	0	0	
	(2)		0	0	0	0	0	
	(3)		0	0	0	0	0	
	(4)		0	0	0	0	0	
	(*)		0	0	0	0	0	-

1 Indicate crop by name.
2 Report yield of cotton in pounds of seed cotton.
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.

FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

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

	ITEM	Home gardens	Market gardening, truck, and canning crops	Beauti- fication of home grounds	Tree fruits	Bush and small fruits	Grapes	
	9	(a)	(b)	(c)	(d)	(e)	(f)	
115.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	-)
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	3	1	0	0	0	0	1
	(4) Specialists	0	0	0,	0	. 0	0	
10		2	1	0	0	0	0	1
	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen	0	0	0	0	0	0	-
18.	assisting	0	0	0	0	0	0	-
	committeemen							-
19.	Number of adult result demonstrations conducted	0	0	0	0	0	0	-
20.	Number of meetings at result demonstrations	0	0	0	0	0	0	-
21.	Number of method-demonstration meetings held	0	0	0	0	0	0	
22.	Number of other meetings held	0	0	0	0	0	0	
	Number of news stories published	2	0	0	0	0	0	
	Number of different circular letters issued	2	0	0	0	0	0	
VA II		22	0	0.	0	0	0	1
	Number of farm or home visits made	25	0	0	0	0	0	-
	Number of office calls received							-
27	Number of 4-H Club members enrolled $\{(1) \text{ Boys}\}$ $\{(2) \text{ Girls}\}$	8	0	0	0	0	0	1
46.	(2) Girls	0	00	Q	0	0	Q	
28	Number of 4-H Club members com- (1) Boys	2	0	0	0	0	0	1
	pleting(2) Girls	0	0	0	0	0	0	
29.	Number of acres in projects conducted by 4-H Club members completing.	1	0	xxxx	0	0	0	
30.	Total yields of crops grown by 4-H club members	. O hu	O bu.		O bu.	O bu.	O bu.	
31.	Number of farms or homes where fertilizer recom-	0	0	0	0	0	0	
32.	mendations were followed	2	0	0	0	0	0	-
33.	mendations were followed Number of farms or homes where disease-control	2	0	0	0	0	0	-
	recommendations were followed			0				-
	mendations were followed	0	0	xxxx	0	0	0	-
oo.	in using timely economic information as a basis for	15	0		0	0	0	
36.	readjusting enterpriseNumber of homes where recommendations were fol-	7.		XXXX				-
37.	lowed as to establishment or care of lawn————————Number of homes where recommendations were fol-	XXXX	xxxx	0	xxxx	xxxx	xxxx	
	lowed regarding planting of shrubbery and trees Number of homes where recommendations were fol-	xxxx	xxxx	0	xxxx	xxxx	$x \times x \times x$	
	lowed as to treatment of walks, drives, or fences	xxxx	xxxx	0	xxxx	xxxx	$x \times x \times x$	
	Number of homes where recommendations were followed as to improving appearance of exterior of house and outbuildings	xxxx	xxxx	0	xxxx	xxxx	xxxx	
40.	Number of homes where other specific practice recommendations were followed: 1	- Color	10 HOLEGO	701 1007	Salar Control		200	
	mendations were followed: 1 (1) Nevada Home Garden	45	0	0	QQ	0	0	1
	(2)	0	0	0	0	0	0	
	(3)	0	0	0	0	0	0	
	O (A)	0	0	0	0	0	0	

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

FORESTRY, WILDLIFE CONSERVATION, AND AGRICULTURAL ENGINEERING

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

ted to line of work by: ome demonstration agents	(a) 0 0 4 0 0 0 0 0	(b) 0 0 5 0 0 0 0 0	(c) 0
H Club agents gricultural agents cecialists communities in which work was ed f voluntary local leaders or com- en assisting csistance rendered by voluntary or committeemen f adult result demonstrations con- meetings at result demonstrations f method-demonstration meetings f other meetings held	0 4 0 0 0 0	0 0 5 0 0 0 0	0 0 3 0 0 0 0
ricultural agents cecialists communities in which work was ed f voluntary local leaders or com- en assisting ssistance rendered by voluntary or committeemen adult result demonstrations con- meetings at result demonstrations f method-demonstration meetings other meetings held	0 0 0	0 5 0 0 0 0	0 3 0 0 0 0
ricultural agents cecialists communities in which work was ed f voluntary local leaders or com- en assisting ssistance rendered by voluntary or committeemen adult result demonstrations con- meetings at result demonstrations f method-demonstration meetings other meetings held	0 0 0	5 0 0 0 0	3 0 0 0 0
ecialists	0 0 0	0 0 0 0 0	0 0 0 0 0
communities in which work was ed	0 0 0	0 0 0 0	0 0 0 0
r voluntary local leaders or comen assisting ssistance rendered by voluntary or committeemen adult result demonstrations con- meetings at result demonstrations f method-demonstration meetings	0 0 0	0 0 0	0 0 0 0
en assisting ssistance rendered by voluntary or committeemen adult result demonstrations con- meetings at result demonstrations f method-demonstration meetings other meetings held	0 0 0	0 0 0	0 0 0
meetings at result demonstrations con- method-demonstration meetings other meetings held	0	0 0	0 0
adult result demonstrations con- meetings at result demonstrations f method-demonstration meetings other meetings held		0	0
meetings at result demonstrations method-demonstration meetings other meetings held		0	0
other meetings held		00 0	
other meetings held	0	1 22 1	6
0 0 0	0		0
news stories published		0	0
	1	0	0
different circular letters issued	1	0	0
	2	2	5
farm or home visits made	5	5	2
office calls received	0	<u></u>	õ
f 4-H Club mem- $\begin{cases} (1) & \text{Boys} \\ (2) & \text{Girls} \end{cases}$	0	0	
olled(2) Girls	0	0	0
f 4-H Club mem- (1) Boys	0	0	0
apleting(2) Girls	0	0	0
f 4-H Club mem-(0	0	xxxxxxxxx
in special project (1) Boysho participated in	0	0	
or wildlife conser- (2) Girls			XXXXXXXXX
	(1) Transplant beds	Coverts 2 improved	Acres terracedQ
	0	or built 0	
	(2) Acres planted to forest trees		Machines or equip- ment repaired
units handled by 4-H Club man	0	0	0
pleting. (This refers to questions	(3) Acres improved	Feeding stations	Articles made
1042)	0	operated 0	0
	(4) Acres of wood-	Animals or birds	Equipment installed
	ed from fire	produced	0
	units handled by 4-H Club mem-	units handled by 4-H Club mempleting. (This refers to questions (This refers to questions (This refers to questions) 0 (2) Acres planted to forest trees 0 (3) Acres improved 0 (4) Acres of woodland protect-	units handled by 4-H Club mempleting. (This refers to questions [154\frac{1}{2})] (1) Transplant beds O or built O Nest boxes, feed trays for song birds O (3) Acres improved (4) Acres of wood-land protect- (4) Acres of wood-land protect-

¹ 4-H farm shop clubs should be reported under this heading.

² Include food patches planted or left standing for wildlife.

FORESTRY-Continued

166. Number of farmers as	sisted in tim	ber esti	mating and a	ppraisal				0	160		
167. Number of farmers fo	llowing wood	d-preser	vation recomm	nendation	S			0	167		
168. Number of farmers for	llowing reco	mmenda	tions in the n	narketing	of forest prod	ducts		0	168		
		WILD	LIFE CONSERV	VATION—(Continued						
169. Number of farms on v	which specifi	c impro	vements for w	vildlife hav	ve been made				169		
PAGE TO A PAGE T	RABI	RITS	FOXES AND	OTHER FUR	GAME	BIRDS	CONSERVA	TION CAMPS	1		
ITEM				MALS							
	4–H members (a)	Adults (b)	4-H members (c)	Adults (d)	4-H members (e)	Adults (f)	4-H members (g)	Adults (h)			
69½. Number of individ-		•			0	nide mes	0	0	*		
uals engaged or assisted in activity.	0	2	0	2	0	1	0	0	169		
69½. Number of animals or birds produced			- Accessed the	1000 20 pr	ed American		rad countries		BEL		
by such individ- uals	0	5	0	6	0	5	XXXX	xxxx	169		
	.	ACRICIT	LTURAL ENGI	NEEDING	Continued			1 22 22 22	1200		
		AGRICO.	DIORAL ENGI.	NEERING	-Continued						
Engineering acti	vities		Number of f	arms	Number of	units	Total value o	ngs	101		
A Committee of the Comm			(a)		(b)		(c	7 77	-		
			rracing complete with outlets and contour cultivation			0 acres			s 0	Number b	17
70¼. Growing crops on con			0		0	acres.	0		170		
$70\frac{1}{2}$. Gully control			0		O acres.		0		170		
71. Drainage practices			0	ani	O acres.		0		17		
			0	0 0			0		1		
72. Irrigation practices			1 40		40	acres.	\$120	0.00	17		
73. Land-clearing practice		00/10/	0		O		0		- 17		
74. Better types of machi					machines.		0		- 17		
75. Maintenance and repa			Towns of the same		Omachines.		0		- 17		
76. Efficient use of machi	The Line had	10000	0		XXXXXXXXX		0		- 17		
$76\frac{1}{2}$. Better ginning of cot	tton					stands			- 176		
77. All buildings construct	ted (include	silos)	9		0 b	uildings.	0		- 17		
78. Buildings remodeled, 1	repaired, pair	nted	0		0 b	uildings.	0		- 17		
79. Farm electrification			0		0	_farms.1	0		_ 17		
80. Home equipment (include	le sewing machines) _	0		0		0		180		
81. Total of columns (a) a	and (c)		1	farms.	xxxxx:	xxxx	\$ \$120	.00	18		
32. Number of machines							4		1		
(b) Tillage implen						0	(d) Plows	0	18		
(e) Mowers0	(f) P	lanters_	0	(g) Sewin	g machines	0	(h) Other	0	_]		
33. Number of buildings a									BDS		
(a) Dwellings cor					^	Chicago and the Valley of	The St. of State of the St. O. S.				
(b) Dwellings ren						110S{	Regular	0	-		
(c) Sewage system					0	(2)	Trench or p		-		
(d) Water system							3	-	\ 18		
(e) Heating syste		COUNTY OF THE	the second second second second	NAME OF TAXABLE PARTY.	and the same of the same		uses		-		
(f) Lighting system	ems installed				(1) 8	torage str	uctures	2	-		

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

POULTRY AND BEES

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

	ITEM	ebesimoses no	Poultry (including turkeys) (a)	Bees (b)	187
84.	Days devoted to line of work by:				1.
	(1) Home demonstration agents		0	Q	1
	(2) 4-H Club agents		0	00	
	(3) Agricultural agents		2	0	18
	(4) Specialists		0	0	
85	Number of communities in which work was condu		3	0	18
	Number of voluntary local leaders or committeem		0	0	18
	Days of assistance rendered by voluntary leaders or		0	0	18
			0	0	
	Number of adult result demonstrations conducted			0	18
	Number of meetings at result demonstrations.	18.17. 18.17. 18.20	Acesteria	0	18
	Number of method-demonstration meetings held.			0	19
191.	Number of other meetings held		0	0	19
92.	Number of news stories published		1	<u>l</u>	19
93.	Number of different circular letters issued.		0	0	19
	Number of farm or home visits made		7	0	19
95.	Number of office calls received		4	0	19
		(1) Boys	1	0	1
96.	Number of 4-H Club members enrolled	(2) Girls	0	0	19
			0	0	2
97.	Number of 4-H Club members completing	(1) Boys	0	0	19
98.	Number of 4-H Club members completing Number of units in projects conducted by 4-H completing	Club members	O chickens	O colonies	19
		LTRY—Continued	,		la N
99.	Number of families following an organized improve	ved breeding plan	n as recommended	V	. 19
00.	Number of families following recommendations in	purchasing bab;	y chicks	3	_ 20
00	Number of families following recommendations in Number of families following production-feeding to				00
03.	Number of families following production-teeding in Number of families following sanitation recommendation of families improving poultry-house equi	ndations in disea	se and parasite control	3	20
04.	Number of families improving poultry-house equi	pment according	to recommendations	2	20
05.	Number of families following marketing recomme	ndations		1	20
06.	Number of families assisted in using timely econor	mic information a	as a basis for readjusting e		
07.	Number of families following other specific practi			0	
	(a)			0	20
	(b)				-)
	BE	ES—CONTINUED	,	0	
08.	Number of farmers following recommendations in Number of colonies involved in question 208	transferring cold	onies to modern hives	0	20
	Number of farmers following disease-control recon				
11.	Number of farmers following requeening recomme				
12.	Number of farmers following marketing recomme	ndations		0	21
13.	Number of farmore following other enecife ti		and the second s		
	(a)			0	-}21
	(b)			0	_

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.

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

	ITEM	Dairy cattle	Beef cattle	Sheep	Swine	Horses and mules	Other livestock ¹	
	management of the control of the con	(a)	(b)	(c)	(d)	(e)	(f)	
214.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	1
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	18	14	16	2	3	0	
	(4) Specialists	0	0	0	0	0	0	
015	Number of communities in which work was conducted.	3	2	4	2	2	0	-
216.	Number of voluntary local leaders or committeemen assisting	0	0	0	0	0	0	-
217.	Days of assistance rendered by voluntary leaders or committeemen	2	6	8	1	1	0	-
210	Number of adult result demonstrations conducted	0	0	0	0	0	0	-
		0	0	0	0	0	0	1
	Number of meetings at result demonstrations	0	0	0	0	0	0	1
	Number of method-demonstration meetings held	0	0	0	0	0	0	-
	Number of other meetings held Number of news stories published	4	1	3	2	1	0	-
	Number of different circular letters issued	3		7			0	-
		18	21	17	12	3	5	
	Number of farm or home visits made	9	28	18	5	5	3	-
225.	Number of office calls received	2	2	0	8	0	. 0	-
226.	Number of 4-H Club members enrolled (1) Boys	0	0	0	0	0	0	
+	(2) Girls	0	0	0	0	0	0	
227.	Number of 4-H Club members com- pleting (2) Girls	0	0	0	0	0	0	
228.	Number of animals in projects conducted by 4-H Club	0	7,2	0	15	0	0	-
	members completing	3	5	4	0	1	0	-
229. 230.	Number of farmers assisted in obtaining purebred sires. Number of farmers assisted in obtaining high-grade	2	0	0	0	0	0	-
231.	or purebred females Number of bull, boar, ram, or stallion circles or clubs	0	0	0	0	0	0	-
	organized or assisted	0	0	0	0	. 0	0	-
232. 233.	Number of members in preceding circles or clubs Number of herd or flock-improvement associations	0	0	0	0	0	0	-
	organized or assisted						0	-
	Number of members in these associations	0	0	0	0	0	0	-
	formance records of animals					7		-
	cutting, and curing	xxxx	3	2	0	XXXX	0	-
238.	Number of farmers following parasite-control recom-	0	XXXX	XXXX	XXXX	XXXX	XXXX	
	Number of farmers following disease-control recom-		0	0	0	0	0	-
	mendationsNumber of farmers following marketing recommenda-	2	5	6	2	2	0	-
	tionsNumber of farmers assisted in using timely economic	0	16	8	0	0	0	-
	information as a basis for readjusting enterprise Do not include rabbits, game, and fur animals, which should be reported			.]				-

AGRICULTURAL ECONOMICS

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

	ITEM	Public problems and economic planning on county or community basis 1	Farm records (inventories,	MANAGE Individual farm plan- ning	Farm and home financing (short and long time)	Outlook	Marketing, buying, selling, and financing	
		(a)	(b)	(c)	(d)	(e)	(f)	
244.	Days devoted to line of work by: (1) Home demonstration agents	0	Ò	0	0	0 .	0	1
	(2) 4 H Club agents	0	0	0	0	0	0	
		4	0	0	0	0	60	244
	(3) Agricultural agents	3	0	0	0	03	0	
	(4) Specialists	3	0	0	0	0	7)
	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen	1	0	0	0	0	10	248
	assisting	1	0	0	0	0	12	246
1.	committeemen							24
248.	Number of adult result demonstrations conducted	0	0	0	0	0	0	248
49.	Number of meetings at result demonstrations	0	0	0	0	0	0	249
	Number of method-demonstration meetings held	0	0	0	0	0	0	250
		0	0	0	0	0	0	
51.	Number of other meetings held							.25
52.	Number of news stories published	2	0	0	0	0	5	25
53.	Number of different circular letters issued	0	0	0	0	0	0	25
54.	Number of farm or home visits made	3	0	0	0	0	35	25
55.	Number of office calls received	6	0	0	0	0	70	25
3	Number of 4-H Club members on (1) Boys	VVVV	0	0	~ ~ ~ ~ ~	V V V V		1
56.	rumber of 4-11 Club members en-		0	0	XXXX	XXXX	XXXX	25
	(2) Giris	Lista D. H.			XXXX	XXXX	XXXX	1
57.	Number of 4-H Club members com- \(\) Boys	XXXX	0	0	xxxx	xxxx	xxxx	25
	pleting(2) Girls	xxxx	0	0	xxxx	xxxx	xxxx	520
58.	Number of farmers keeping farm accounts throughout	the year	under sun	ervision o	of agent		0	258
59.	Number of farmers keeping cost-of-production records	under sup	pervision	of agent			0	
	Number of farmers assisted in summarizing and interp							
31.	Number of farmers assisted in making inventory or cre	edit staten	nents				9	26
52.	Number of farmers assisted in obtaining credit.					1 9 1 10 5	·····	262
$52\frac{1}{2}$	Number of 4–H Club members receiving instruction in Number of farmers assisted in making mortgage or other controls.	n credit					0	262
63.	Number of farmers assisted in making mortgage or oth	ner debt a	djustment	ts			3	263
54.	Number of farm credit associations assisted in organization	ing during	the year.				1	264
55.	Number of farm business or enterprise-survey records	taken dur	ing year				0-	26
56.	Number of farmers making recommended changes in records.	their bu	siness as	result of	keeping	accounts	or survey	260
records								267
68.	Number of farmers advised relative to leases			of stellis a	ovoranis t	O I COOMIN	8	268
69.	8 Number of farmers advised relative to leases							
70.	70. Number of families assisted in reducing cash expenditure:							
	(a) By exchange of labor or machinery						0	1
	(b) By bartering farm or home products for other	commodi	ties or ser	vices			0	OM
	(c) By producing larger part of food on farm			DESIGNATION OF THE PARTY OF THE			0	270
	(d) By making own repairs of buildings and mach							

AGRICULTURAL ECONOMICS—Continued

		MATTERIA	ics—(00110111	404				
ly This Year's	Extensio	n Activities	and Re	sults Th	at Can Be Vo	erified			
g to farms	who ha	ave been	assiste	ed in ge	etting esta	blishe	d		3_ 27
ef assisted t	o becor	ne self-su	pport	ing					27
as or groups	s 1 assis	ted in or	ganizi	ng duri	ng the yea	ar		(27
ns or groups	s¹ prev	iously or	ganize	d assist	ted by ext	ension	agents th	is year	27
groups orga	anized o	or assiste	d (273	and 2	74)			34	27
sociations)	assiste	d with m	arketi	ng prob	olems			29	
) 276
								3	3 27
Standard- izing, packaging, or grading	or man	ng marke u- and ng transp	or in	market nforma-	Financing			ting Keeping member ship informed	-
(a)	(b)	(c)			(e)	(f)	(g)	(h)	- Dia
2	2	2		2	0	0	0	2	27
30	0	45		146	xxxx	XXX	xxxx	xxxxx	
		Sell vill I							
Hay and gr	rain	Cotton (b)			Dairy prod	uets	Livestock · (e)	Wool (f)	
0	8	0	S.	0	8 0	S	dlan belino	69,44	9.80
	\$_	0	\$	0	8 0	\$	100,46	2 0	.28
Ervits on	d P	has parting		Home 1	products				
	S	eggs (h)			Handieraît (j)		(k)	(<i>l</i>)	
	\$	0	\$	0	\$0	S	0	ş0	28
\$ _0	\$_	0	\$	0	s0	\$.	0	\$0	28
	ef assisted to as or groups or grading (a) Standardizing, packaging, or grading (a) Hay and groups or grading (a) Fruits an vegetable (g)	ef assisted to become as or groups 1 assisted to become as or groups 1 assisted as or groups 1 prevents or groups organized of associations) assisted associations) assisted associations associa	as to farms who have been of assisted to become self-such as or groups 1 assisted in or as or groups 1 previously or assisted or assisted associations) assisted with more receiving instruction in manufacturing or manufacturing or grading (a) (b) (c) (c) (d) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	as to farms who have been assisted assisted to become self-support as or groups 1 assisted in organizing as or groups 1 previously organized groups organized or assisted (273 associations) assisted with marketing receiving instruction in marketing receiving instruction in marketing and transportation and transportation (a) (b) (c) 1 2 2 2 1 30 0 45 Hay and grain Cotton (a) (b) 1 4 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	ag to farms who have been assisted in go of assisted to become self-supporting	gto farms who have been assisted in getting estate of assisted to become self-supporting	assisted to become self-supporting. In sor groups 1 assisted in organizing during the year is or groups 1 previously organized assisted by extension groups organized or assisted (273 and 274). In sociations) assisted with marketing problems. In receiving instruction in marketing. I	gt of farms who have been assisted in getting established. If assisted to become self-supporting. It is or groups 1 assisted in organizing during the year is or groups 1 previously organized assisted by extension agents the groups organized or assisted (273 and 274). It is sociations) assisted with marketing problems receiving instruction in marketing. It is standardication packing, or grading acturing or grading (a) (b) (c) (d) (e) (f) (g) If 2 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	gt to farms who have been assisted in getting established. If assisted to become self-supporting. It is or groups 1 assisted in organizing during the year It is or groups 2 assisted in organized assisted by extension agents this year. It is or groups 3 assisted or assisted (273 and 274). It is organized or assisted (273 and 274). Standard processing or manufacting in markets and information facturing organized and information (a) (b) (c) (d) (e) (f) (g) (h) If 2 2 2 2 2 0 0 0 2 If and a decounting information (a) (b) (c) (d) (e) (f) (g) (h) If and a decounting information (b) (c) (d) (e) (f) (g) (h) If and a decounting information (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h

ITEM	Livestock	Feed for livestock	Farm equipment	Oil and gas	seed, and other farm supplies	Home equipment	Home supplies	308
Spiritaria migiliar and	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
282. Value of supplies purchased by all associations or groups organized or assisted 283. Value of supplies purchased by individuals (not in organiza-	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	282
tions) assisted	\$_0	\$	\$	\$	\$_0	\$	\$0	283

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.

16—8926

NO WORK DONE FOODS AND NUTRITION

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

	ITEM	Food selection and preparation	Food preserva- tion	i in
		(a)	(b)	n To
84.	Days devoted to line of work by: (1) Home demonstration agents			1
	(2) 4-H Club agents			28
	(3) Agricultural agents		1-	1
	(4) Shari-lists			
	(4) Specialists			1
285.	Number of communities in which work was conducted			28
286.	Number of voluntary local leaders or committeemen assisting.			28
287.	Days of assistance rendered by voluntary leaders or committeemen			28
	Number of adult result demonstrations conducted.			28
	Number of meetings at result demonstrations.			28
289.		and the same of the same of		40
290.	Number of method-demonstration meetings (1) By agents or specialists			329
	held(2) By leaders			. 5.
	(1) By agents or specialists			1
291.	Number of other meetings held			29
	(2) By leaders			- 1
292.	Number of news stories published			29
293.	Number of different circular letters issued			29
294.	Number of farm or home visits made			29
295.	Number of office calls received			29
	(1) Boys		Linkson	1
296.	Number of 4-H Club members enrolled		all alled her	29
				1
297	Number of 4-H Club members completing (1) Boys			}29
	Number of 4-H Club members completing{(2) Girls			-
298.	Number of units in projects conducted by 4-H Club members completing:			
	(a) Dishes of food products prepared (b) Meals planned	and served]
	(c) Quarts canned (d) Other containers of jelly, jam, and o			
	(e) Pounds of vegetables and fruits stored or dried			-
299.	Number of families budgeting food expenditure for a year			_ 2
300.	Number of families following food-buying recommendations			3
	Number of families serving better-balanced meals			
	Number of families improving home-packed lunches according to recommendation			
	Number of schools following recommendations for a hot dish or school lunch.			
	Number of children involved in question 303.			
305.	Number of families following recommended methods of child feeding			3
500.	Number of individuals adopting recommendations for corrective feeding (such as we anemia, pellagra, and constipation)	eight control,		3
307.	Number of families producing and preserving home food supply according to ann	ual food-supply	y budget	. 3
308.	Number of families assisted in the canning or otherwise preserving of fruits, vegeta	ables, and mea	ts	. 3
309.	Number of quarts canned by families reported under question 308. (Do not inclu	de 4-H Club n	nembers)	3
	Number of other containers of jam, jelly, or other products made by families report 308. (Do not include 4-H Club members)			3
311.	Total estimated value of all products canned or otherwise preserved (questions 298, 3	309, 310) \$		3
312.	Number of families following recommendations for the storage of home food supply	ly		3
	Number of families assisted in using timely economic information as a basis for rea	The second secon		

NO WORK DONE CHILD DEVELOPMENT AND PARENT EDUCATION

314.	Days devoted to line of work by:	the transcription thank at historial and and the state of	
	(a) Home demonstration agents]
	(b) 4-H Club agents		914
	(c) Agricultural agents		314
	(d) Specialists		
315.	Number of communities in which work was conducted		315
316.	Number of voluntary local leaders or committeemen assisting	y	316
317.	Days of assistance rendered by voluntary leaders or committ	eemen	317
318.	Number of adult result demonstrations conducted		318
319.	Number of meetings at result demonstrations	The state of the s	319
		(a) By agents or specialists	
320.	Number of method-demonstration meetings held-	(b) By leaders	320
		(a) By agents or specialists	
321.	Number of other meetings held	(b) By leaders	321
322.	Number of news stories published	A STATE OF THE STA	322
323.	Number of different circular letters issued.		323
324.	Number of farm or home visits made		324
325.	Number of office calls received		325
000	DT 1 CATTON 1	(a) Boys	
326.	Number of 4-H Club members enrolled	(b) Girls	326
200	No. 1 C. 4 TT Cl. 1 1 1	(a) Boys	
327.	Number of 4-H Club members completing	(b) Girls	327
328.	Number of 4-H Club members not in special child-develop	oment projects who participated in definite of	child-
	development work	~~~~	328
329.	Number of families improving habits of children		329
330.	Number of families substituting positive methods of disciplin	e for negative ones	330
331.	Number of families providing recommended play equipment		331
	Number of families following recommendations regarding fur		
333.	Number of different individuals participating in child-dever parent-education program	lopment and (a) Men]
4200	parent-education program	(b) Women	}333
	Number of children involved in question 333		
335.	Number of families following other specific practice recomme		
	(a)		
	(b)		
	(c)		335
	(d)		
	(e)		

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.

	336.	Days de	evoted to line of work by: Home demonstration agents			0	-]	
		(b)	4-H Club agents		Emilas Superain suppli	0	-	
		(c)	Agricultural agents			10	336	
		(d)	Specialists			3		
	337.	Number	of communities in which work was conducted			1	337	
	338.	Number	of voluntary local leaders or committeemen assisting			1	338	
	339.	Days of	assistance rendered by voluntary leaders or committeemen		tone has of the block of the total	0	339	
			of adult result demonstrations conducted				340	
;	341.	Number	of meetings at result demonstrations			0	341	
					By agents or specialists.		1	
	342.	Number	of method-demonstration meetings held	1	By leaders	0	342	
				[(a)	By agents or specialists.	0)	
	343.	Number	of other meetings held	$-\left\{ (b)\right\}$	By leaders	0	343	0
:	344.	Number	of news stories published			2	344	
	345.	Number	of different circular letters issued				345	
6	346.	Number	of farm or home visits made-			14	346	
6	347.	Number	of office calls received		ather to have to have to so	6	347	
		** .		(a)	Boys		1	
	348.	Number	of 4-H Club members enrolled	$-\{(b)$	Girls	10	348	
		37 1	A A YT CO. 1	(a)	Boys	0	1	
	349.	Number	of 4-H Club members completing	$-\{(b)$	Girls	10	349	
	250	3.T. 1		(a)	Dresses	0	1	
ě	350.	Number	of articles made by 4-H Club members completing	- (b)	Other	0	350	

988	ITEM	Adults (a)	Juniors (b)	.088
351.	Number of individuals following recommendations in construction of clothing	0	0	351
352.	Number of individuals following recommendations in the selection of clothing.	0	0	352
353.	Number of individuals keeping clothing accounts.	0	0	353
354.	Number of individuals budgeting clothing expenditures	0	0	354
355.	Number of families following clothing-buying recommendations	0	xxxxx	355
356.	Number of individuals improving children's clothing according to recommendations.	0	0	356
	Number of individuals following recommendations in improving care, renovation, and remodeling of clothing	0	0	357
358.	Number of families assisted in using timely economic information in determining how best to meet clothing requirements	0	XXXXX	358
359.	Total estimated savings due to clothing program-	\$0	\$ 0	359
360.	Number of individuals following other specific practice recommendations: 1 (a)	0	0	1
	(b)	0	0	360

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.

NO WORK DONE HOME MANAGEMENT AND HOUSE FURNISHINGS

	ITEM	Home management (a)	House furnishings (b)	Handicraft (c)	
61.	Days devoted to line of work by: (1) Home demonstration agents				- 1
	(2) 4-H Club agents				
	(3) Agricultural agents				1
	(4) Specialists				-)
32.	Number of communities in which work was conducted				- 3
63. 64.	Number of voluntary local leaders or committeemen assisting				- 3
65.	Number of adult result demonstrations conducted	Land Maria Maria			
	Number of meetings at result demonstrations				
	Number of method-dem- (1) By agents or specialists				-
07.	onstration meetings (1) By agents or specialists	Page of the season			- }
	onstration meetings (2) By leaders				- 1
68.	Number of other meet- \(\)(1) By agents or specialists				- }
	ings held				-
69.	Number of news stories published				
70.	Number of different circular letters issued	r special tenters	es ditamento anti		
	Number of farm or home visits made				-
72.	Number of office calls received				- :
73.	Number of 4-H Club (1) Boys];
	members enrolled \(2) Girls				
74	Number of 4-H Club (1) Boys				1
	members completing (2) Girls		a and feating date at	nemili (a)	1
75	Number of units in projects conducted by 4-H Club members		[rooms]		1
10.	completing		}	articles	1
		1	(articles)		IJ
	Home Management—	Continued			
76.	Number of kitchens rearranged or improved for convenience as	ccording to recon	nmendations		_ ;
77.	Number of families following recommendations in obtaining la	bor-saving equip	ment		_ ;
78.	Number of families adopting recommended laundering method	ds			_ ;
79.	Number of families assisted in home soap making				- :
80.	Number of families adopting recommended methods in care of	house			_ ;
81.	Number of families assisted in making home-made equipment or	conveniences			_ :
	Number of women following a recommended schedule for hom				
	Number of 4-H Club members keeping personal accounts				
	Number of families keeping home accounts according to a reco				
	Number of families budgeting expenditures in relation to inco			-	
	Number of families assisted in developing home industries as a Number of families following recommended methods in buying				- 6
31.	elothing)				
88.	Number of families assisted in using timely economic informat living (other than reported under foods and clothing)				

NO WORK DONE

HOME HEALTH AND SANITATION—Continued

415	Number of 4-H Club members enrolled	(a) Boys					
410.	Number of 4-11 Olub members enfoned.	(b) Girls	415				
410		(a) Boys	Lie				
F10:	Number of 4-H Club members completing	$\{(b) \text{ Girls}$	416				
417.	Number of 4-H Club members not in special health projects who partici-	(a) Boys	417				
DE DE	pated in definite health-improvement work	(b) Girls	417				
418.	Number of individuals having health examination on recommendation of	(a) 4-H Club members	410				
	extension workers or participating in health contests	(b) Others	418				
419.	Number of individuals improving health habits according to recommendate	ions	419				
420.	Number of individuals improving posture according to recommendations						
421.	Number of individuals adopting recommended positive preventive measure for typhoid, diphtheria, smallpox, etc.)	res to improve health (immunization	421				
422.	Number of families adopting better home-nursing procedure according to	recommendations	422				
423.	Number of families installing sanitary closets or outhouses according to re-	commended plans	423				
424.	Number of homes screened according to recommendations		424				
425.	Number of families following other recommended methods of controlling flies, mosquitoes, and other insects4						
426.	Number of individuals enjoying improved health as a result of health and	sanitation program	426				
427.	Number of families following other specific practice recommendations:1						
	(a)		1				
	(b)		427				

EXTENSION ORGANIZATION AND COMMUNITY ACTIVITIES

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

	ITEM	Extension organization and program making	Community or country-life activities	1 3
	I I EW	(a)	(b)	1 .81
28. Days devote	d to line of work by:	0	0	
	ne demonstration agents	0	0	
	Club agents	5	3	428
	cultural agents	14	0	
	ommunities in which work was conducted	2	3	429
	oluntary local leaders or committeemen assisting	0	0	430
31. Days of assis	tance rendered by voluntary leaders or committee-	0	0	43
	neetings held	5	0	43
	ews stories published	2	0	43
	ifferent circular letters issued	2	0	43
	arm or home visits made	15	0	43
	ffice calls received	14	0 0	43

	Number of families having increased time for rest and leisure activities as a result of the home-management program.	200
	Total estimated saving due to home-management program	991
92.	Number of families following other specific practice recommendations: 1	1
	(a)(b)	392
	(b))
	House Furnishings—Continued	
	Number of families improving the selection of household furnishings	393
	Number of families following recommendations in improving methods of repairing, remodeling, or refinishing furniture	394
95.	Number of families following recommendations in improving treatment of windows (shades, curtains, draperies)	398
96.	Number of families following recommendations in improving arrangement of rooms (other than kitchens)	396
97.	Number of families improving treatment of walls, woodwork, and floors	397
98.	Number of families applying principles of color and design in improving appearance of rooms	398
	Total estimated savings due to house-furnishings program	399
00.	Number of families following other specific practice recommendations: 1	
	(a)(b)	}
	(b)	}400
	HANDICRAFT—Continued	
01.	Number of families following recommendations regarding handicraft	
02.	Number of families following other specific practice recommendations: 1	
	(a))
	(b)	}\\ 402
	HOME HEALTH AND SANITATION	
	HOME HEALTH AND SANITATION Report Only This Year's Extension Activities and Results That Can Be Verified	
03	Days devoted to line of work by:	
00.	(a) Home demonstration agents)
	(b) 4-H Club agents	
	(c) Agricultural agents	40
	(d) Specialists	
04.	Number of communities in which work was conducted	40
	Number of voluntary local leaders or committeemen assisting	
06.	Days of assistance rendered by voluntary leaders or committeemen	40
07.		40
	Number of meetings at result demonstrations	40
08.	Number of method-demonstration meetings held- $\{(a) \text{ By agents or specialists} \}$]
08.	NUMBER OF THE PROPERTY OF THE	(10
09.	(b) By leaders	}40
09.	Number of other meetings held-	$\frac{1}{40}$

412. Number of different circular letters issued.....

414. Number of office calls received

413. Number of farm or home visits made_____

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

COMMUNITY OR COUNTRY-LIFE ACTIVITIES—Continued

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	438
	Number of community groups assisted with organizational problems, programs of activities, or meeting programs	439
440.	Number of communities developing recreation according to recommendations.	440
	Number of families following recommendations as to home recreation.	441
442.	Number of community or county-wide pageants or plays presented.	442
443.	munity rest rooms established for(0) Juniors	443
444.	Number of communities assisted in establishing work centers for canning, seed treatment, meat curing, etc. U	444
445.		445
446.	Number of school or other community grounds improved in accordance with plans furnished.	446
		447
448.	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.	448
449.	Number of families aided in obtaining assistance from Red Cross or other relief agency	449
	DETACH A VIDOUS A CHILIPPE	

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

ITEM	Coyotes and other preda- tory animals	Rodents	General- feeder insects 1	Weeds	
	(a)	(b)	(c)	(d)	
50. Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	-
(2) 4–H Club agents	0	0	0	0	
(3) Agricultural agents	6	4	12	5	-
(4) Specialists	0	1	2	0	_
1. Number of communities in which work was conducted	4	2	3	2	-
2. Number of voluntary local leaders or committeemen assisting	0	2	1	1	_
33. Days of assistance rendered by voluntary leaders or committee-	0	0	1	0	
54. Number of adult result demonstrations conducted	0.	2	1	1	
55. Number of meetings at result demonstrations	0	0	1	0	
66. Number of method-demonstration meetings held	0	0	1	0	
57. Number of other meetings held	0	0	0	0	
58. Number of news stories published	7	1	6	0	
59. Number of different circular letters issued	0	0	4	0	
30. Number of farm or home visits made	5	4	12	3	
31. Number of office calls received	16	21	7	12	
32. Number of farmers following recommendations.	6	8	12	5	
33. Pounds of poison used, or acres of weeds controlled	0	503	20.9T	0	
34. Total estimated saving due to control program	s 0	₈ 0	\$39,450	_e 0	-

MISCELLANEOUS 4-H CLUBS (Indicate by name)

ITEM		Leadership (a)	(b)	(c)	(d)	120
465. Number of 4-H Club members enrolled	(1) Boys	0	0	0	0	1
	(2) Girls	0	0	0	ø	465
the property of the state of th	(1) Boys	0	0	0	0	-)
466. Number of 4-H Club members completing	(2) Girls	0	0	0	0	466

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

20.9 Ton Bran 211.5 gal Sodium Arsenite See Narrative Report

SOIL CONSERVATION AND OTHER WORK

	ITEM	Soil conservation	All other work	
		(a)	(b)	
167.	Days devoted to line of work by:			
-	(1) Home demonstration agents	0	0	
	(2) 4-H Club agents		0	46
	(3) Agricultural agents	23	0	
	(4) Specialists	8	0)
168.	Number of communities in which work was conducted	4	0	46
169.	Number of voluntary local leaders or committeemen assisting	3	0	46
170.	Days of assistance rendered by voluntary leaders or committeemen	1	0	47
171.	Number of adult result demonstrations conducted	0.	0	47
171½	. Number of meetings at result demonstrations	0	0	471
172.	Number of method-demonstration meetings held	0	0	4
173.	Number of other meetings held	4	0	4
174.	Number of news stories published	3	0	4
	Number of different circular letters issued	3	0	4
	Number of farm or home visits made	15	0	4
	Number of office calls received	12	0	4
	(1) Boys	0	xxxx	1
178.	Number of 4-H Club members enrolled. (Do not include work previously reported.) (2) Girls	0	xxxx	}4
	(1) Boys	0	xxxx	1
	Number of 4-H Club members completing. (Do not include work previously reported.) (2) Girls	0	xxxx	34
1792	Number of units in projects conducted by 4-H Club members completing. (Do not include work previously reported.)	0	xxxx	47
	Supplies Sup	0	0	
		0	0	
r		0	0	
		0	0	-
	0	0	0	
		0	0	

16-8926

SOIL CONSERVATION—Continued

	ITEM		Number of units	
		(a)	(b)	-
480.	Tests for soil acidity	00	Q_ acres.	480
481.	Applying lime materials	0	Q tons.	481
482.	Tests for plant-food deficiencies	0	o acres.	482
483.	Applying recommended fertilizers	0	tons.	483
484.	Proper land use—based on soil types (use of soil-survey maps)	0	o acres.	484
485.	Using recommended crop rotations	0	O acres.	485
486.	Plowing under green manure	0	o acres.	486
	Controlling soil blowing	0	0 acres.	487
	Strip cropping.	0	O acres.	488
	Using cover crops		Q acres.	489
	Approved summer-fallow	0	O acres.	490
	Constructing terraces. (Reported under question 170, p. 13.)	7	xxxx	491
	Controlling gullies. (Reported under question 170½, p. 13.)		xxxx	492
	Growing crops on contour. (Reported under question 170\frac{1}{4}, p. 13.)		xxxx	493
	Pasture and range improvement by contouring.	0	0 acres.	494
	Grassing waterways.	0	O acres.	495
	Depth of moisture tests	0	0 acres.	496
	Floodwater control for crop production	0	O acres.	497
498.	Farms in: (1) Legal soil-conservation districts	0	O acres.)
	(2) Voluntary soil-conservation associations	0	O acres.	498
	(3) Grazing associations	0	0 acres.	
	(b) Chazing associations	0	0	/
		0	0	
		0	0	
		0	0	
*********		0	0	
******		0	0	
Million and consumer con-		9	16—89	96

10 8520

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 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.

	THE RESERVE TO STATE OF THE PARTY OF THE PAR		LTURAL ADJU DMINISTRATI			75	
	ITEM	Agricul- tural conser- vation program	Market agreement and order program	Surplus purchase and diversion program	Soil Con- servation Service	Farm Security Adminis- tration	
		(a)	(b)	(c)	(d)	(e)	-
99.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	1
	(2) 4-H Club agents	0	0	0	0	0	
	(3) Agricultural agents	291	6	0	23	1	1
	(4) Specialists	0	1	0	0	0	
00	Number of communities in which work was conducted	CW	CW	Lebel Yes	CW	CW	
	Number of voluntary local leaders or committeemen assisting	20.0	0	0	0	0	
	Days of assistance rendered by such leaders or committeemen	0	0	0	0	0	
	Number of paid local leaders or committeemen assisting	5	5	0	0	0	
	Days of assistance rendered by paid local leaders	0	0	0	0	0	
	Number of meetings held	9	1	0	0	0	
	Number of news stories published	10	3	0	0	0	
	Number of different circular letters issued.	20	1	0	0	0	
	Number of farm or home visits made	107	0	0	0	0	
	Number of office calls received.	83	10	0	0	0	
10.	Number of farms or homes directly assisted by extension agents to carry out the program of the agency	176	94	0	0	0	
	to early our vice programs or the agency in the first services.	0	0	0	0	0	-
		0	0	0	0	0	-1
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
	at a divide a territorial divide a second	0	0	0	0	0	-

White Pine County

510 - (a)	Number of meetings of the AAA County Committee.	20
510 - (b)	Number of above meetings (510-a) attended by Extension Agent.	20
510 - (c)	Number of AAA News Articles prepared by Extension office.	10
510 - (d)	Number of copies of circular postcards and letters on AAA prepared and distributed by Extension office.	35
510 - (e)	Number of AAA pamphlets, circulars or bulletins distributed by Extension office.	260
510 - (1)	Approximate number of individual contacts by members of Extension office at which various phases of the AAA Program were discussed. This should count all calls which included an educational discussion of AAA regardless of the fact that the call may not have been originally intended as an AAA call.	
	Number of farm calls.	107
	Number of office calls	83
	Number of telephone calls	20
510 - (g)	Number of meetings with SCS District Super- visors attended by Extension agent.	1
510 - (h)	Number of off area farm plans.	6
510 - (i)	Number of Soil Conservation district farm plans in effect.	

NO WORK DONE

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.

	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)	
499.	Days devoted to line of work by:							
	(1) Home demonstration agents							1
	(2) 4-H Club agents			a starsa				
	(3) Agricultural agents							499
	(4) Specialists							
500. 501.	Number of communities in which work was conducted. Number of voluntary local leaders or committee-		2000000000			223000000000		500
502.	Number of voluntary local leaders or committee- men assisting Days of assistance rendered by such leaders or com- mitteemen	2011-1-1-1	2-22					.501
503.	nitteemen Number of paid local leaders or committeemen assisting							502 503
504.	Days of assistance rendered by paid local leaders		2.100015011				2000000	504
505.	Number of meetings held		erspect fa	iol bing o	t beneficied l	<u>casantului</u>		505
506.	Number of news stories published				. Redie	noitann k	Mannage	506
507.	Number of different circular letters issued			(Series)				507
	Number of farm or home visits made							508
509.				olare es				509
	sion agents to carry out the program of the agency	SA TINGAL S			0.000		394404	510
	0 0 0		*****		*****		***	
		** *** *** *** *** *** *** *** *** ***			*****			
	. 0 0 0 0 0 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						~~~~
	0 0 0 0	322	**********	2022222222	4		****	~

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



COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

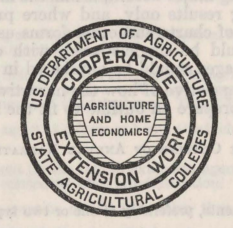
U.S. Department of Agriculture and State Agricultural Colleges Cooperating

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	NEVADA	County	NYE	
	REPO	RT OF		ear in lo
,	(Name) Home Demonstration Agent.	From	to	, 194
on diffe and held also not one one one one	Assistant Home Demonstration Agent.	From	to	, 194
After more data data data data data data data	4-H Club Agent.	From	to	, 194
	Assistant County Agent in charge of Club Work.	From	to	, 194
odi ni	C. R. TOWNSEND Agricultural Agent.	From NOV.	1, 1940 to OCT 430	, 1943
Anii eas	AN'TOINE PRIMEAUX Assistant Agricultural Agent.	From NOV. 1	, 1940 to OCT 30	, 1941



READ SUGGESTIONS, PAGES 2 AND 3

Approved:

Date Bebruary 16, 1942

Cece State Firter

State Extension Director.

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 clear-cut, 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.
 - 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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TERMINOLOGY

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.

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 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.
- 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.
- 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.
- 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 of 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 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.

- 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.
- 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.
 - 10. 4-H Club members completing are those boys and girls who satisfactorily finish 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
- 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 assistance 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.
 - 16. Days in field should include all days spent on official duty other than "days in office."
 - 17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
- 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.
- 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.

GENERAL ACTIVITIES

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

AGENT			Total months of service this year	Days devoted to work with adults	Days devoted to work with 4-H Club and other youth	Total days in office	Total days in field		
(Name)	Home demonstr		7(1)	0	0	0	0	0	
	4-H Club agent. Assistant count in charge of cl		(2)	0	0	0	0	0	
C. R. Townsend Antoine Primeaux	Agricultural age		(3)	12	60	2 <u>1</u>	32 1 /2	30	
3. Number of communities in 4. Number of above community by extension agents and 5. Number of different volume warding the extension pr (a) Adult work (a) Adult work (b) 1 (c) 1 (c) 1 (d) 1 (e) 1 (e) 1 (e) 1 (f) 1 (f) 2 (f) 1 (g) 1 (nities in which the local committees tary county or control tary county or county	ension work shows extension project amunity project 4-H Club work ged in agriculta ACA carry on adult	uld by gram t lead t	ders or co Men Women conservat de demons	ted con planned ommittee 3 0	emen active (3) Older c (4) Older c $\begin{cases} (a) & \text{Men} \\ (b) & \text{Wom} \end{cases}$	ively ely engage lub boys. elub girls.	red in for- O	}
Home demonstration agents (a)				4-H Club		gricultural age	ents Cour	nty total 1 (d)	
9. Number of 4-H Clubs		0	100	0	y 31/20	2	2		
). Number of different 4-H C	lub mem- (1) Boy	7S 20	5 78	0		12	1	.2	1
bers enrolled	(2) Girl	ls 20	2.43	0		8		8	}
				0	A VIII	A CHILLIAN Y	Maria Ten o	-	-
1. Number of different 4-H C	Slub mem- (1) Boy	vs 3Q		0				Q	1

12. Number of different members enrolled in 4-H Club work for:4

To Page	MEMBERS	1st year	2d year	3d year	4th year	5th year	6th year and over	
174	(a) Boys	12	0	0	0	0	0	Name of
	(b) Girls	8	0	0	0	0	0	12

GENERAL ACTIVITIES—Continued

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

	ITEM		10 and under	11	12	13	14	15	16	17	18	19	20 and over	
3. 1	Number of different	(6)		(0)				-						
	4-H Club mem- bers enrolled ac-	(a) Boys	5	1	2	1	1	1	0	1	0	0	0	1
	cording to age 1	(b) Girls	3	1	2	1	0	0	0	1	0	0	0	
4. 1	Number of 4-H Club m	nembers:1 (a) In	school.		20	1		(b)	Out o	f school	0		-
		ITEM						Iome demonstration agents (a)	4-H (ager	its	Agricultural agents (c)		ty total ²	
		Beer Sales		6/4\ T :			den /Z				0		^	
. 1	Number of 4-H Club t	ceams traine	d{	$\int (1) Jud$		No market	10107	0	0		0		0	}
i. I	Number of groups 3 otl	her than 4-1	H Ch	(2) Dei	nized fo	or exter	-	0	C		0		0	
	sion work with rural						100	0	C	744	0		0	1
1 .	Members in groups rep		{	(2) You				0	C)	0		0	1
. 7	Total number of farm of sion work		ts 4 m	ade in co	onductin	ng exter	1-	0	C		32	3	2	1
. 7								0	C		0	1-1-1	0	
		mber of different farms or homes visited						0	C		31	3	1	1
. 1	work	and to cateria		(2) Tele			200	0	C)	5		5	1
7	Number of news article	es or stories			1	100	fee M	0	C)	6	1 en ly	6	
	Number of individual 1						Ink EX	0	C)	202	2	02	
. Î	Number of different	circular let	ters i	ssued (not tot	al copi	es	0	C)	16		16	-
. 1	Number of bulletins di					ahen tig		0	C)	171	17	'1	
	Number of radio talks						tien Vie	0	C)	0		0	
	Number of events at w						189 13	0	C)	0		0	
8		1		(a) Nu				0	()	0		0	
	See See See See	(1) Adult v	work	Tota	l attend n leader		ing gr	0	().	0		0	
	Training meetings held for local leaders or	aval kan a	10111	Rea Plating	men lea		290 6	0	C)	0	whi.	0	
	committeemen	BARRE		(a) Nu		arts and the	G. No. 1	0	()	0		0	
		(2) 4-H Ch	ub		lattend	lance of	1.02 34.	0	()	0		0	
3. 1	Method demonstration				Salar La	W 3 3 8 2	3 24 1	0	TY SALAR	Vones,		1 15	0	1
	(include all method in both adult and	demonstrat	ions	4	mber	I BOW S	2.20	0	3	300 200			0	}
	given by agents and reported under quest	d specialists	not	(2) To	tal atter	ndance	-134	0	2-2-	·	0,		U	
	in all the same of the last			(1) Nu	mbor		in hor	0	()	0	1	0	1

The total for this question should agree with county total, question 10.

County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or accomplish-

(2) Total attendance_

29. Meetings held at result demonstrations.

County total should equal sum of preceding three columns minus duplications due to two or more agents participating in the same activity or accomplishment.

2 Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 7 to 24, minus duplications due to the same boy or girl carrying on two or more subject-matter lines of work. Do not include boys and girls enrolled late in the 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.

ment.

3 Do not include groups previously reported under question 9.

4 Do not count a single visit to both the farm and home as two visits.

5 Do not count items relating to notices of meetings only.

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.

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

AND THE RESERVE OF THE PARTY OF	ITEM		onstration agents	4-H Club agents	Agricultural agents	County total i	
			(a)	(b)	(c)	(d)	
	(1) Adult work. $\{(a)$	Number		vandija			-
The state of	(b)	Total attendance					-
). Tours conducted	(2) 4-H Club {(a)	Number					-
	(b)	Total attendance					-
	(1) Adult work. $\{(a)$	Number					-
1. Achievement days hel	ld. (b)	Total attendance					-
	(2) 4-H Club (a)	Number Total attendance					-
	$\lfloor (b) \rfloor$	La Company of the Company					-)
100000000000000000000000000000000000000	$(1) \text{Farm women.} \begin{cases} (a) \\ (b) \end{cases}$	Number Total members at-		Great Survey		ARON COS	-
	(c)	tending Total others attending	04 (1) -0	wo m being			
2. Encampments held— (Do not include picnics, rallies, or short courses, as these should be re-	$\begin{pmatrix} (a) \\ (b) \end{pmatrix}$	Number Total boys attend-	07 (S)) 1.01.45.650.*	<u> </u>		Marine Forest	-
ported under other meetings.)	(2) 4-H Club (c)	Total boys attending Total girls attending		604501 30 F/S		The spatial of	-
	(d)	PT	BO TOT A				
3. Other meetings of an	extension nature (1)	Number					-
and not previously	reported(2)	Total attendance				no godinia	
Meetings held by local leaders or	(1) Adult work	Number		White the same of		Challes and	-1
committeemen	(0)	Total attendance					
in by agents or specialists and not	(2) 4-H Club{(a)}	Number					-
reported elsewhere Number of above m group method of	$ \begin{cases} (2) & 4-H \text{ Club}_{} \\ (b) \\ \text{presentation was follow} \end{cases} $	Total attendance		Marka and Park	W 44 M 47 M		3

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 include results of emergency satisfic.

	Include results of emergency activities as well as the regular extension program.		
35	5. Number of farms in county	28	35
36	Number of farms on which changes in practices have decided	70	200
37	Number of farm homes in which changes in practices have definitely resulted from the agricultural extension program gram	roo	37
38	3. Number of other homes in which changes in practices have definitely resulted from the home demonstration p	roo	38
39	Number of farm homes with 4-H Club members enrolled	20	39
40	Number of other homes with 4-H Club members enrolled	0	40
41	. Total number of different farm families influenced by some phase of the extension program.	100)41
42	2. Total number of different other families influenced by some phase of extension program. (Include questions 38 and 40, minus duplications.)		42

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.

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CEREALS1

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

	ITEM	Corn	Wheat	Oats	Rye	Barley	Grain sor- ghums, rice, and other cereals ²
		(a)	(b)	(c)	(d)	(e)	(f)
3.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0
	A Proposition of the Confession of the Confessio	0	0	0	0	0	0
	(2) 4-H Club agents	0	5	0	0	0	0
	(3) Agricultural agents	0	0	0	0	0	0
	(4) Specialists	0			0	0	0
	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen		CW	CW			
	assisting Days of assistance rendered by voluntary leaders or	0	5	0	0	0	0
ŧU.	committeemen	0	4	0	0	0	0
17.	Number of adult result demonstrations conducted	0	0	0	0	0	0
18.	Number of meetings at result demonstrations	0	0	0	0	0	0
19.	Number of method-demonstration meetings held	0	0	0	0	0	0
	Number of other meetings held	0	2	0	0	0	0
	Number of news stories published	0	0	0	0	0	0
	Number of different circular letters issued.	0	2	0	0	0	0
	March Division of the Control of the	0	4	0	0	0	0
	Number of farm or home visits made	0	3	0	0	0	. 0
54.	Number of office calls received	0	0	0	0	0	0
55.	Number of 4-H Club members enrolled (1) Boys	0	0	0	0	0	0
17	(2) Girls					0	
56.	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0
	pieting(2) Girls	0	0	0	0	0	0
	Number of acres in projects conducted by 4-H Club members completing	0	0	0	0	0	0
58.	Total yields of crops grown by 4-H Club members completing	O bu.	O bu.	O _{bu} .	O bu.	O bu.	O bu.
59.	Number of farmers following fertilizer recommendations.	0	1	0	0	0	0
30.	Number of farmers following insect-control recom- mendations	0	0	0	0	0	0
31.	Number of farmers following disease-control recom-	0	0	0	0	0	0
52.	Number of farmers following marketing recommenda-	0	0	0	0	0	0
33.	Number of farmers assisted in using timely economic	0	0	0	0	0	0
66.	information as a basis for readjusting enterprise Number of farmers following other specific practice		TUNDONI 37		MALES / 101	2. (0)yol	A. Maria
	recommendations:3	0	0	0	0	0	0
	(2)	0	0	0	0	0:	0
	(3)	0	0	0	0	0	0
		0	0	0	0	0	0
	(4)	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.

LEGUMES AND FORAGE CROPS

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

	ITEM	100 (0)	Alfalfa	Sweet- clover	Red, bur, and other clovers	Vetch	Lespedeza	Pastures	
			(a)	(b)	(c)	(d)	(e)	(f)	_
37.	Days devoted to line of work by:		0	0	0	0	0	0	1
	(1) Home demonstration agents		0	0	0	0	0	0	
	(2) 4-H Club agents		2	1	0	0	0	2	1
	(3) Agricultural agents		0	0	0	0	0	0	
	(4) Specialists		CW	0	0	0	0	CW	1
8. 9.	Number of communities in which work v Number of voluntary local leaders or	committeemen	0	0	0	0	0	0	
0.	assisting	ary leaders or	2	0	0	0	0	0	
	committeemen		0	0	0	0	0	0	
	Number of adult result demonstrations co		0	0	0	0	0	0	1
	Number of meetings at result demonstra		0	0	0	0	0	0	-
	Number of method-demonstration meeti		0	0	0	0	0	0	1
4.	Number of other meetings held		0	0	0	0	0	T The same	-
5.	Number of news stories published		0	0	0	0	0	0	
6.	Number of different circular letters issue	ed	8	1	0	0	0	7	-
7.	Number of farm or home visits made		3	0	0	0	0	2	-
8.	Number of office calls received								-
	Number of 4-H Club members enrolled	(1) Boys	0	0	0	0	0	0	1
9.	Number of 4-A Club members enroned	(2) Girls	0	0	0	0	0	0	1
20	Number of 4-H Club members com-	(1) Boys	0	0	0	0	0	0	1
	pleting	(2) Girls	0	0	0	0	0	0	1
31.	Number of acres in projects conducted members completing	by 4-H Club	0	0	0	0	0	0	-
	The state of some some has different	(1) Seed	0 bu.	O _{bu} .	0 bu.	0 bu.	0 bu.	xxxx	h
52.	Total yields of crops grown by 4-H Club members completing	(2) Forage	0 tons	0 tons	0 tons	0 tons	Otons	xxxx)
33.	Number of farmers following fertilizer re-	commendations.	2	1	0	0	0	1	-
34.	Number of farmers following insect-order mendations.	control recom-	4	1	0	0	0	0	
5.	Number of farmers following disease-	control recom-	0	0	0	0	0	0	1
86.	Number of farmers following marketing	g recommenda-	0	0	.0	0	0	0	1
	Number of farmers assisted in using ti- information as a basis for readjusting	enterprise	0	0	0	0	0	0	
0.	Number of farmers following other sprecommendations:1	pecific practice	0	0	0	0	0	0	
	(1)			0		0	0	0	1
	(2)		0	0	0		0		
	(3)		7 0	0	0	0	0	0	1
	(4)			0	0	0	0	0	
	(5)		0	0	0	0	0	0	

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.

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NO WORK DONE LEGUMES AND FORAGE CROPS—CONTINUED

	ITEM	Irists porte	Soybeans	Cowpeas and field peas	Velvet- beans	Field beans	Peanuts	All other legumes and forage crops ¹	
	00 00 00	(0)	(g)	(h)	(i)	(j)	(k)	(m)	-
7. Da	ays devoted to line of work by: (1) Home demonstration agents	0			ings Lagopta	leont to a oltaplene	H et lien	+65 +940 11 (4)	1
	(2) 4-H Club agents								
	(3) Agricultural agents						igillioria.		1
	(4) Specialists	0					alatta en		
9. Nu	imber of communities in which work imber of voluntary local leaders or	was conducted					destar 3		1
0. Da	assistingays of assistance rendered by volunt committeemen	ary leaders or							
1. Nu	imber of adult result demonstrations co	onducted		Participa s					
2. Nu	umber of meetings at result demonstra	tions			ex plab	User yn e		70000	
3. Nu	umber of method-demonstration meeti	ngs held				Demograph-			
4. Nu	umber of other meetings held					on Approinters	118630		
5. Nu	umber of news stories published					<u> </u>			
6. Nu	umber of different circular letters issue	d				actionals &			
7. Nu	umber of farm or home visits made								
8. Nu	umber of office calls received					victor all			
O NT-		(1) Boys	108						1
9. NU	imber of 4-H Club members enrolled	(2) Girls	The second second second		-				3
0. Nu	umber of 4-H Club members com-	(1) Boys							1
1 N.	imber of 4-H Club members com- pleting imber of acres in projects conducted members completing improjects.	(2) Girls							5
1. 1	members completing	by 4-11 Club						olomano	
2. To	otal yields of crops grown by 4-H	(1) Seed	bu.	bu.	bu.	bu.	lb.	bu.	1
	Glub members completing	(2) Forage	tons	tons	tons	tons	tons	tons	3
	umber of farmers following fertilizer recumber of farmers following insect-c	ontrol rocom						no dino	
]	mendations following disease-of mendations following disease-of farmers farmers following disease-of farmers far		80060.00	ber loshes	0.000000000			241666	
]	mendationsmber of farmers following marketing		mulal ro	CINCOMI T					
1	tions				75/10/10/10				
j	information as a basis for readjusting imber of farmers following other sp	enterprise					* 5.00		
1	recommendations: ² (1)			JANA !		Maria .		(3)	
	(2)	NAME OF TAXABLE PARTY.		10000					1
	(3)								
	(4)	A PRE-PERSONAL PROPERTY AND			The second			183	1
	The same and the basis of the party of the party and the party of the	Tirker letter resident							-
The same	(5)licate crop by name.								1)

¹ Indicate crop by name.
2 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.

POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

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

***************************************	ITEM	emptoble Lagrange	Irish potatoes	Sweetpota- toes (b)	Cotton (c)	Tobacco (d)	Sugar beets and all other spe- cial crops ¹	
91.	Days devoted to line of work by: (1) Home demonstration agents		0	0	0	0	0	1
			0	0	9	0	0	
	(2) 4-H Club agents		1	0	0	03	0	9
	(3) Agricultural agents		0	0	0	0	0	
	(4) Specialists		CW	0	0	0	0	,
	Number of communities in which work was cond	AM	1	0	0	0	0	9
93. 94.	Number of voluntary local leaders or committee Days of assistance rendered by voluntary lead	emen assisting ers or commit-	1	0	0	0	0	9
	teemen		0	0	0	0	0	6
	Number of adult result demonstrations conducted		0	0	0	0	0	6
96.	Number of meetings at result demonstrations		0	0	0	0	0	6
97.	Number of method-demonstration meetings held	1		0	0	0	0	(
98.	Number of other meetings held							(
99.	Number of news stories published			0	0	0	0	(
00.	Number of different circular letters issued		0	0	0	0	0	1(
01.	Number of farm or home visits made		0	0	0	0	0	1(
02.	Number of office calls received		1	0	0	0	0	10
		(1) Boys	1	0	0	0	0	1
.03.	Number of 4-H Club members enrolled		0	0	0	0	0	10
		(1) Boys	0	0	0	0	0	1
04.	Number of 4-H Club members completing	(2) Girls	0	0	0	0	0	10
.05.	Number of acres in projects conducted by 4-H completing	Club members	0	0	0	0	0	10
06			0 ,	0	0 _{1b.2}	O _{lb} .	0	
	Total yields of crops grown by 4-H Club member		2	0	0	0	0	. 10
	Number of farmers following fertilizer recomme		0	0	0	0	0	10
	Number of farmers following insect-control reco		0	0	0	0	0	10
09.	Number of farmers following disease-control reco	ommendations						10
10.	Number of farmers following marketing recomm Number of farmers assisted in using timely eco	nendations	4	0	0	0	0	11
	tion as a basis for readjusting enterprise. Number of farmers following other specific readjusting enterprise.		2	0	0	0	0	11
	mendations: 3 (1)		0	0	0	0	0	
	(2)		0	0	0	0	0	
	(3)		0	0	0	0	0	1
	(4)		0	0	0	0	0	
		,	0	0	0	0	0	1

1 Indicate crop by name.
2 Report yield of cotton in pounds of seed cotton.
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.

FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

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

	ITEM	Home	Market gardening, truck, and canning crops	Beauti- fication of home grounds	Tree	Bush and small fruits	Grapes	
		(a)	(b)	(c)	(d)	(e)	(f)	- 1
15.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0)
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	21/2	0	0	0	0	0	1
	(4) Specialists	0	0	0	0	0	0	
6	Number of communities in which work was conducted_	0	0	0	0	0	0	1
	Number of voluntary local leaders or committeemen	0	0	0	0	0	0	1
.8.	Days of assistance rendered by voluntary leaders or	10	0	0	0	0	0	6
•	committeemen	0	0	0	0	0	0	
	Number of adult result demonstrations conducted	0	0	0	0	0	0	
	Number of meetings at result demonstrations	0	0	0	0	0	0	
	Number of method-demonstration meetings held	0	0	0	0	0	0	
2.	Number of other meetings held	0	0	0	0	0	0	
	Number of news stories published							
4.	Number of different circular letters issued	1	0	0	0	0	0	
5.	Number of farm or home visits made	1	0	0	0	0	0	
6.	Number of office calls received	1	0	0	0	0	0	
-	Number of 4-H Club members enrolled (1) Boys (2) Girls (2)	2	0	0	0	0	0	1
7.	Number of 4-H Club members enrolled (2) Girls	4	0	0	0	0	0	}
0	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0	1
	pleting (2) Girls	0	0	0	0	0	0	
9.	Number of acres in projects conducted by 4-H Club members completing	0	0	xxxx	0	0	0	
0.	Total yields of crops grown by 4-H club members completing	O _{bu} .	O bu.	xxxx	O bu.	O bu.	O _{bu} .	
1.	Number of farms or homes where fertilizer recommendations were followed.	6	0	0	0	0	0	
2.	Number of farms or homes where insect-control recom- mendations were followed	0	0	0	0	0	0	
3.	Number of farms or homes where disease-control recommendations were followed.	0	0	0	0	0	0	
4.	Number of farms or homes where marketing recom-	0	0		0	0	0	
5.	mendations were followed Number of farms or homes where assistance was given in using timely economic information as a basis for readjusting enterprise	0	0	XXXX	0	0	0	
	Number of homes where recommendations were followed as to establishment or care of lawn	xxxx	xxxx	0	xxxx	xxxx	xxxx	
	Number of homes where recommendations were followed regarding planting of shrubbery and trees	xxxx	xxxx	0	xxxx	xxxx	xxxx	
	Number of homes where recommendations were followed as to treatment of walks, drives, or fences Number of homes where recommendations were followed.	xxxx	xxxx	0	xxxx	xxxx	xxxx	
0.	lowed as to improving appearance of exterior of house and outbuildings	xxxx	xxxx	0	xxxx	xxxx	xxxx	
93	mendations were followed: 1 (1)	0	0	0	0	0	0	1
	(2)	0	0	0	0	0	0	
	(3)	0	0	0	0	0	0	1
		0	0	0	0	0	0	

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

NO WORK DONE

FORESTRY, WILDLIFE CONSERVATION, AND AGRICULTURAL ENGINEERING

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

1. I	ITEM	Forestry	Wildlife conservation, fur and game farming	Agricultural engineering 1 (farm and home)	
1. I	CONTRACTOR AND THE CONTRACTOR OF THE CONTRACTOR	(a)	(b)	(c)	
	Days devoted to line of work by: (1) Home demonstration agents				1
	(2) 4-H Club agents				
	(2) 4-H Club agents(3) Agricultural agents		atments mornels	marsh droll (1)	14
	(3) Agricultural agents			Manda Cariffee	
2. N	(4) Specialists		200 0000	e Marte Manuelle A. (183)	1
3. N	Tumber of voluntary local leaders or com-			ehellaforeda (a)o	1
4. D	Days of assistance rendered by voluntary				1
5. N	Vumber of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committeemen Tumber of adult result demonstrations conducted				1.
	Number of meetings at result demonstrations.		The state of the s		1
7. N	Number of method-demonstration meetings held	the beautiful th	and divine with market to	trees thatsa to restauric	1
	Tumber of other meetings held				1
	Number of news stories published				1
	Number of different circular letters issued				1,
	Number of farm or home visits made				1.
	Number of office calls received				1
3. N	Number of 4-H Club mem- (1) Boys bers enrolled (2) Girls		A STATE OF THE STA	THE NO. SECTION SOCIETY.	}1.
	bers enrolled(2) Girls			Mas sells tweetens	1
1 1	Tumber of 4 H Club mem (1) Boys		(8)		1
±. 1\		A LEGIS			1
1½. I	Number of 4-H Club mem- bers not in special project (1) Boys				1
	clubs who participated in	The second secon			1
	forestry or wildlife conser- (2) Girls			XXXXXXXXX	
	V COULT COUNTY LONDON SERVICE CONTRACTOR CON	(1) Transplant beds	Coverts 2 improved	Acres terraced	1
	HOME AND THE RESERVE AND A SECOND	(0)	or built		
		(2) Acres planted to forest trees	Nest boxes, feed trays for song	Machines or equip- ment repaired	
. N	umber of units handled by 4-H Club mem-		birds	lol resuresociations of	
	bers completing. (This refers to questions 154 and $154\frac{1}{2}$)	(3) Acres improved	Feeding stations operated	Articles made	1
		(4) Acres of wood-	Animals or birds	Equipment installed	
	0 0 0	land protect- ed from fire	produced	oox glamb yawa et	
		and a second	erottabisamined and	to Betton To Senion	

NO WORK DONE FORESTRY—Continued

68. N	fumber of farmers followed		nmendat							
	umber of farmers fol	lowing recon								
69. N				tions in the ma	irketing o	of forest prod	ucts			16
69. N				LIFE CONSERVA						
1	umber of farms on w	which specific	improv	rements for wil	ldlife hav	e been made				_ 169
	ITEM	RABB	ITS	FOXES AND C		GAME I	BIRDS	Conservat	ION CAMPS	
14		4-H members (a)	Adults (b)	4-H members (c)	Adults (d)	4-H members (e)	Adults (f)	4-H members (g)	Adults (h)	
$69\frac{1}{4}$. 1	Number of individ-	The shall				and the second		Laborate de la		No.
$69\frac{1}{2}$. 1	uals engaged or assisted in activity. Number of animals				**************************************		water parties			169
	or birds produced by such individ- uals	0					incomp 4	_ x x x x	xxxx	169
	0-11-11		Agricui	LTURAL ENGIN	EERING-	Centinued				.00
	Engineering acti	vities		Number of far	ms	Number of	units	Total value or savin		102
	AND THE PROPERTY OF THE PARTY O			(a)		(b)		(c)		-
70. Te	erracing complete w contour cultivation	with outlets	and				acres.	\$	assault V.	170
$70\frac{1}{4}$. (Growing crops on con	ntour				at a take	acres.			170
$70\frac{1}{2}$. (Gully control						acres.	allep coate	a wedaya M	170
71. D	rainage practices						acres.			_ 17
72. Ir	rigation practices						acres.			17:
73. L	and-clearing practice	es					acres.			17
74. B	etter types of machi	nes				m	achines.			- 17
75. M	faintenance and repa	ir of machin	es	the section of the section and the section of the section of the section of		m	achines.			- 17
76. E	fficient use of machin	nery			*****	xxxxxx	XXX			- 17
$76\frac{1}{2}$. J	Better ginning of cot	ton				gin	stands	*		176
77. A	ll buildings construct	ted (include s	ilos)			bı	uildings.			_ 17
78. B	uildings remodeled, r	repaired, pain	ted			bu	uildings.			- 17
79. Fa	arm electrification						_farms.1			_ 17
80. H	lome equipment (includ	le sewing machines)								18
81. T	otal of columns (a) a	and (c)		f	arms.	xxxxxx	xxx	\$		18

¹ Report the number of farms using electricity in farm enterprises for income-producing purposes such as electric milking, milk cooling, incubating, brooding, hotbed heating, etc.

POULTRY AND BEES

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

	ITEM	alianoministica noi	Poultry (including turkeys) (a)	Bees (b)	78
184.	Days devoted to line of work by:	e Constantant	0	0	
	(1) Home demonstration agents	Tilbillar sol vilare	on which modific tenneous	0	-
	(2) 4-H Club agents			0	-
	(3) Agricultural agents		0	0	- }1
	(4) Specialists		0	0	_
85.	Number of communities in which work was cond-	ucted	0	0	1
	Number of voluntary local leaders or committeem		0	0	1
			0		
	Days of assistance rendered by voluntary leaders or				- 1
88.	Number of adult result demonstrations conducted	d	0	0	- 1
89.	Number of meetings at result demonstrations		0	0	1
90.	Number of method-demonstration meetings held-		0	0	1
91.	Number of other meetings held.	gording subject	0	0	1
	Number of news stories published	(6)	0	0	
			0	0	1
	Number of different circular letters issued		0	0	- 1
)4.	Number of farm or home visits made				- 1
)5.	Number of office calls received.		0	0	_ 1
		(1) Boys	T	0	1
6.	Number of 4-H Club members enrolled	(2) Girls	2	0	1
		1	0	0	,
97.	Number of 4-H Club members completing	(1) Boys	0	0	1
98.	Number of 4-H Club members completing Number of units in projects conducted by 4-H completing	Club members			- 1
	completing		dickens	O_colonies	1
	Pour	LTRY—Continued	L - Committee of the Co		1
9.	Number of families following an organized improve	ved breeding plan	as recommended) 1) 1
1	Number of families following recommendations in Number of families following recommendations in	purchasing baby	y chicks	(0 2
2.	Number of families following production-feeding re-	recommendations		(2 2
3.	Number of families following sanitation recommen	ndations in disea	se and parasite control		2
4.	Number of families improving poultry-house equi	pment according	to recommendations	(2
5.	Number of families following marketing recomme	ndations			2
6.	Number of families assisted in using timely econor	mic information a	as a basis for readjusting en	nterprise	0 2
7.	Number of families following other specific practi-	ce recommendati	ons: 1	amendan to late!	
	(a)				$\frac{1}{2}$
	(0)				ارد
		ES—CONTINUED		ma diponia (o)	
8.	Number of farmers following recommendations in	transferring cold	onies to modern hives	(2
9.	Number of colonies involved in question 208	mm on d. t.			0 2
1.	Number of farmers following disease-control recommendations of farmers following requeening recommendations of farmers following requeening recommendations of farmers following disease-control recommendations disease	andations		($\frac{0}{0}$
2.	Number of farmers following requeening recommends. Number of farmers following marketing recommends.	ndations		(0 2
3.	Number of farmers following other specific practic	ce recommendati	ons: 1		- 4
	(a)				O
	(b)				12

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.

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

	ITEM	Dairy	Beef	Sheep	Swine	Horses and mules	Other livestock ¹
	Transplant Total Philosophy (1977) of sha a	(a)	(b)	(c)	(d)	(e)	(f)
214.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0
	(2) 4-H Club agents	0	0	0	0	0	0
	(3) Agricultural agents	0	7	3	0	0	0
	(4) Specialists		0	0	0	0	0
215.	Number of communities in which work was condu	0	CW	CW	0	0	0
	Number of voluntary local leaders or committee assisting		0	0	0	0	0
217.	Days of assistance rendered by voluntary leade committeemen	rs or 0	0	0	0	0	0
218	Number of adult result demonstrations conducte	0	0	0	0	0	0
	Number of meetings at result demonstrations	0	0	0	0	0	0
	Number of method-demonstration meetings held.	0	0	0	0	0	0
	Number of other meetings held	0	0	0	0	0	0
		0	1	1	0	0	0
		0	0	0	0	0	0
	Number of different circular letters issued	0	6	3	0	0	0
	Number of office calls received		15	0	0	0	0
225.			7	1			
226.	Number of 4-H Club members enrolled (1) Boys	0	0	0	0	0	0
	(2) Girls	0	0	0	0	0	0
227.	Number of 4-H Club members com- (1) Boys		0	0	0	0	0
228.	pleting	Club	0	0	0		
	members completing					0	0
229. 230.	Number of farmers assisted in obtaining purebred Number of farmers assisted in obtaining high-g	sires 0	0	0	0	0	0
	or purebred females	-1					0
201.	organized or assisted		0	0	0	0	0
232.	Number of members in preceding circles or clubs. Number of herd or flock-improvement associa	L:				0	0
200.	organized or assisted		0	0	0	0	0
	Number of members in these associations Number of farmers not in associations keeping		0	0	0	0	0
	formance records of animals		0	0	0	0	0
236.	Number of families assisted in home butchering, cutting, and curing. Number of families assisted in butter and cheese in the control of the cutting and curing.	meat xxxx	1	0	0	xxxx	0
	ing	0	xxxx	xxxx	XXXX	xxxx	xxxx
	Number of farmers following parasite-control remendations.		0	0	0	0	0
	Number of farmers following disease-control remendations		0	0	0	0	0
	Number of farmers following marketing recomme tions		4	3	0	0	0
241.	Number of farmers assisted in using timely econ information as a basis for readjusting enterpris	omic e0	0	0	0	0	0

AGRICULTURAL ECONOMICS

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

	tage barangil		Public	FARM	MANAGE	MENT			
	ITEM		and eco- nomic plan- ning on county or community basis ¹	ords (inventories,	Individual farm plan- ning	Farm and home fi- nancing (short and long time)	Outlook	Marketing, buying, selling, and financing	
		V 4 V	(a)	(b)	(c)	(d)	(e)	(f)	
244.	Days devoted to line of work by:		0	0	0	0	0		
	(1) Home demonstration agents							0	
	(2) 4·H Club agents		0	0	0	0	0	0	24
	(3) Agricultural agents		0	Q	0	0	0	10	(4.
	(4) Specialists	*******	0	0	0	0	0	0	
	Number of communities in which work		0	0	0	0	0	0	24
46.	Number of voluntary local leaders or assisting	committeemen	0	0	0	0	0	0	24
47.	Days of assistance rendered by volun- committeemen	tary leaders or	0	0	0	0	0	0	24
48.	Number of adult result demonstrations		0	0	0	0	0	0	2
	Number of meetings at result demonstr		0	0	0	0	0	0	2
	Number of method-demonstration meet		0	0	0	0	0	0	
	Number of other meetings held	0 0	0	0	0	0	0	0	2.
			0	0	0	0	0	1	2
	Number of news stories published		0	0	0	0	0	0	2
	Number of different circular letters issu		0	0	0	0	0	10	2
	Number of farm or home visits made.		0	0	0	0	0		2.
55.	Number of office calls received		0	0		0	0	17	2.
56.	Number of 4-H Club members en-	(1) Boys	XXXX	0	0	xxxx	xxxx	XXXX	}2.
	rolled	(2) Girls	xxxx	0	0	xxxx	XXXX	xxxx	5
57.	Number of 4-H Club members com-	(1) Boys	xxxx	0	0	xxxx	xxxx	xxxx	1
	pleting	(2) Girls	xxxx	0	0	xxxx	XXXX	XXXX	}2
58.	Number of farmers keeping farm account	ints throughout	the year	under sup	ervision o	f agent		0	2
9.	Number of farmers keeping cost-of-pro	duction records	under sur	pervision	of agent			0	2
31.	Number of farmers assisted in summar Number of farmers assisted in making Number of farmers assisted in obtaining	inventory or er	reting the	er accoun	ts			0	26
32.	Number of farmers assisted in obtaining	g credit	div states	Hellus	10.000			0	26
321	Number of 4-H Club members receiv	ing instruction i	n credit				W 10 DUE	0	269
<i>i</i> 3.	Number of farmers assisted in making	mortgage or oth	ner debt a	diustmen	ts			0	2.6
54.	Number of farm credit associations ass	isted in organizi	ing during	the year				Q	21
.60	Number of farm business or enterprise. Number of farmers making recommen	survey records anded changes in	taken dur their bu	ing year Isiness as	result of	keeping	accounts	and the same	20
37.	Number of other farmers adopting crop	ping, livestock, o	r complet	e farming	systems	coording t	o recomm	endations	26
08.	Number of farmers advised relative to	leases						2	26
09.	Number of farmers assisted in develop	ing supplementa	l sources	of income				1	26
70.	Number of families assisted in reducing	g cash expenditu	ire:						
	(a) By exchange of labor or mach	inery						0	1
	(b) By bartering farm or home pro- (c) By producing larger part of fo	od on form	commodi	ties or sei	rvices			8	2
	(c) By producing larger part of fo(d) By making own repairs of built	OF OTT TONT Trummonno			and the second second second				1

¹ Include county agricultural planning, taxation, land utilization, and economic basis of extension programs.

AGRICULTURAL ECONOMICS—Continued

	Number of urban families moving									*** *** *** *** *** *** *** ***	the no ten the year to can the	1	$\frac{3}{27}$ 0_{27}
	Number of farm families on relief			-	-								
73.	Number of marketing associations	or groups	s 1 assisted	d in orga	anizing	durii	ng the	year					027
274.	Number of marketing associations	or groups	s¹ previou	asly orga	anized	assist	ed by	extensi	on ag	ents thi	is year		1 2
	Membership in associations and g												52
276.	Number of individuals (not in asse	ociations)	assisted v	with ma	rketing	g prob	olems	1.16/01				1	22
$276\frac{1}{2}$. Number of 4-H Club members r	eceiving in	astruction	in mar	keting_								027
277.	Number of families following other	er specific	practice r	ecomme	endatio	ns							02
	ITEM	Standard- izing, packaging, or grading	Processing or manu- facturing	Locatin market and transportation	s cur ma r· info	se of rrent arket orma- ion	Financi		ganiza- tion	Account	ting m	eeping ember- ship formed	
2		(a)	(b)	(c)	((d)	(e)	11 22	(f)	(g)	10 120	(h)	289
278.	Number of organizations assisted with problems of	1	0	1	1	1	0	11.	0	0	h had	0	2
279.	Number of individuals (not in organizations) assisted with prob- lems of	4	0	12	12	2	xxx	x x	XXX	XXX	x x	xxx	2
			Lesolins	29.49									
	ITEM	Hay and gr		otton (b)	Toba		Dairy p	products	VERN Y	estock (e)	10 700	fool	
30.	Value of products sold by all associations or groups organized or assisted	\$ 0	- 8	0	\$	0	8)	\$	0	\$	0	2
81.	Value of products sold by individuals (not in organizations) assisted	\$Q	\$	0	\$(0	\$)	\$		\$	0	2
	NAME OF THE STREET, SAME TO SERVICE AND ADDRESS OF THE STREET, SAME TO SERVICE AND ADDRESS OF THE STREET, SAME	Fruits an	d Poult	ry and		Home p	products	A TOO LONG		Bright St			30
	ITEM	vegetable (g)	es es	ggs (h)	Foo (i)		Hand			(k)		(l)	25
	Value of products sold by all associations or groups organized or assisted	0 \$0	\$	0	0	(40)	\$	0	\$	0	\$)	2
31.	Value of products sold by individuals (not in organizations) assisted	\$0	\$	0	\$0		\$	0	\$	0	-\$()	_ 2
	The state of the s	ra manage	nd variety	1308 137	enal b	offan	ed more			olleges	You stay	Charle	
	ITEM	Livestock	Feed for livestock		oment	Oil an	d mag	Fertilize seed, an other far supplie	d e	Home quipment		Iome pplies	
	destruct Higher se a	(a)	(b)		c)	(d)	(e)	1131	(f)		(g)	
32.	Value of supplies purchased by all associations or groups or-	\$ 0	\$ 0	\$	0	\$C		s_ 0	M \$	3 0	\$	0	- 2
0.0	ganized or assistedValue of supplies purchased by		1										1

NO WORK DONE FOODS AND NUTRITION

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

	ITEM	ne-ties are road at bedriven follows	Food selection and preparation (a)	Food preserva- tion (b)	
284.	Days devoted to line of work by: (1) Home demonstration agents			Number of r)
	(2) 4-H Club agents			atstanstantit	
	(3) Agricultural agents				2
					1
	(4) Specialists		Committee Annual Committee	The second second second)
285.	Number of communities in which work was condu	icted			2
286.	Number of voluntary local leaders or committeem	en assisting			2
287.	Days of assistance rendered by voluntary leaders	or committeemen		*************	. 2
288.	Number of adult result demonstrations conducted		A MARIE		2
	Number of meetings at result demonstrations				2
		The second of th			- 4
290.	held	1) By agents or specialists	the suddentitions	WIN SAGINGA	2
	((2	2) By leaders			-
291.	Number of other meetings held	1) By agents or specialists	him in a second		1
201.		2) By leaders			32
292.	Number of news stories published		Service Management		2
	Number of different circular letters issued				
	Number of farm or home visits made				2
					2
295.	Number of office calls received				2
206	Number of 4-H Club members enrolled	l) Boys			1
200.	(2	2) Girls	alnegro at so	a) chapter	2
	((1) Boys			1
297.	Number of 4-H Club members completing	2) Girls		and use you have not take now one new your you have you now have now now.	2
					.lJ
298.	Number of units in projects conducted by 4-H Cl	ub members completing:			
	(a) Dishes of food products prepared	(b) Meals planned	and served		-]
	(c) Quarts canned (d) Other	containers of jelly, jam, and ot	her products_		- 2
299.	(e) Pounds of vegetables and fruits stored or Number of families budgeting food expenditure fo	or a year			-)
300.	Number of families following food-buying recomm	endations			- 2
301.	Number of families serving better-balanced meals				2
302.	Number of families improving home-packed lunch	es according to recommendations			9
503.	Number of schools following recommendations for	a hot dish or school lunch			9
304.	Number of children involved in question 303				9
500.	Number of families following recommended method	ods of child feeding			_ 3
	Number of individuals adopting recommendations anemia, pellagra, and constipation)				3
307.	Number of families producing and preserving hon	ne food supply according to annu	al food-supply	hudget	9
508.	Number of families assisted in the canning or other	erwise preserving of fruits vegetal	alog and most	~	. 0
509.	Number of quarts canned by families reported und	der question 308. (Do not includ	A 4-H Club m	am haza)	_ 3
510.	Number of other containers of jam, jelly, or other 308. (Do not include 4-H Club members)	products made be famile	7 7		
211	Total estimated value of all products canned or other	erwise preserved (questions 208 20	0 210) @		0
orr.	Number of families following recommendations for	r the storage of home food guarden	Called the Called St. Act of the		- 3
014.		tone but age of him in the	THE RESERVE AND ADDRESS OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T	- 0
014.	Number of families assisted in using timely econom food supply	nic information as a basis for read	justing family		

NO WORK DONE CHILD DEVELOPMENT AND PARENT EDUCATION

314.	Days devoted to line of work by:		
	(a) Home demonstration agents]
	(b) 4-H Club agents		314
	(c) Agricultural agents		(31.
	(d) Specialists		
315.	Number of communities in which work was conducted		31
316.	Number of voluntary local leaders or committeemen assisting	gi	310
317.	Days of assistance rendered by voluntary leaders or committee	eemen	31
318.	Number of adult result demonstrations conducted		318
319.	Number of meetings at result demonstrations	The state of the s	319
000		(a) By agents or specialists	
320.	Number of method-demonstration meetings held	(b) By leaders	320
201		(a) By agents or specialists	
321.	Number of other meetings held	(b) By leaders	32
322.	Number of news stories published		32
323.	Number of different circular letters issued		32
324.	Number of farm or home visits made		32
325.	Number of office calls received		32
TEL.	The state of the s	(a) Boys]
326.	Number of 4-H Club members enrolled	(b) Girls	32
	Contract of the Contract of th	(a) Boys]
327.	Number of 4-H Club members completing	(b) Girls	32
328.	Number of 4-H Club members not in special child-develop	oment projects who participated in definite chi	ld-
	development work		32
329.	Number of families improving habits of children		32
	Number of families substituting positive methods of disciplin		
	Number of families providing recommended play equipment.		
	Number of families following recommendations regarding fur		
000.	Number of different individuals participating in child-devergence-education program	(b) Women	}33
	Number of children involved in question 333		
	Number of families following other specific practice recomme		
	(a)	design for the second s)
	(b)		
	(c)		
	(d)		
	(e)	and the second s	

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.

CLOTHING

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

351.	Number	of individuals following recommendations in construction o	f clothing	Adults (a) O	Juniors (b) O	351
350.	Number	of articles made by 4-H Club members completing		Other	0	350
349.	Number	of 4-H Club members completing		Boys Girls		349
348.	Number	of 4-H Club members enrolled	(a)	Boys	2	348
347.	Number	of office calls received		Discrete on so the	0	347
		of farm or home visits made				346
345.	Number	of different circular letters issued			0	
344.	Number	of news stories published		the state of the s	•	344
343.	Number	of other meetings held		By agents or spec By leaders	•	}343
342.	Number	of method-demonstration meetings held		By agents or spec By leaders	0	
041.	Number	of meetings at result demonstrations				
		of adult result demonstrations conducted				020
		assistance rendered by voluntary leaders or committeemen.			0	000
		of voluntary local leaders or committeemen assisting				338
		of communities in which work was conducted				00:
		Specialists]
	(c)	Agricultural agents			0	33
		4-H Club agents			^	
	(a)	voted to line of work by: Home demonstration agents			0	1

DON	ITEM	Adults (a)	Juniors (b)	315
351.	Number of individuals following recommendations in construction of clothing	0	0	3.
352.	Number of individuals following recommendations in the selection of clothing	0	0	3
353.	Number of individuals keeping clothing accounts.	0	0	3
	Number of individuals budgeting clothing expenditures	0	0	3
355.	Number of families following clothing-buying recommendations	0	xxxxx	3
356.	Number of individuals improving children's clothing according to recommendations_	0	0	3
	Number of individuals following recommendations in improving care, renovation, and remodeling of clothing.	0	0	3
358.	Number of families assisted in using timely economic information in determining how best to meet clothing requirements.	0	xxxxx	3.
359.	Total estimated savings due to clothing program.	\$ 0	\$ 0	3
360.	Number of individuals following other specific practice recommendations: 1 (a)	0	0	1
	(b)	0	0	36

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.

NO WORK DONE

HOME MANAGEMENT AND HOUSE FURNISHINGS

	ITEM	Home management	House furnishings	Handicraft	100
	Necessary of 4.27 Class operators completely appropriation operator	(a)	(b)	(c)	
31.	Days devoted to line of work by: (1) Home demonstration agents			(9)	
	(2) 4-H Club agents				-
	(3) Agricultural agents				36
	(4) Specialists			Number of the	
2	Number of communities in which work was conducted	and the state of the state of			36
		in and appropriate	NOT THE POST OF STATE OF		1/1
3. 4.	Number of voluntary local leaders or committeemen assisting				36
5.	Number of adult result demonstrations conducted				36
	Number of meetings at result demonstrations				36
	Number of method-dem- (1) By agents or specialists				1
1.	onstration meetings (cang officers vol	do gatanhot soli	anys to seelesseX	36
	held (2) By leaders				.)
8.	Number of other meet- \(\) (1) By agents or specialists				36
	ings held (2) By leaders				
9.	Number of news stories published				30
	Number of different circular letters issued				3
	Number of farm or home visits made				3
	A STATE OF THE PARTY OF THE PAR		ALCOHOLD STATE		3'
2.	Number of office calls received		a the Problem		201
3.	Number of 4-H Club (2) Girls.				3
7.4	Number of 4-H Club (1) Boys				1
4.	Number of 4-H Club (1) Boys	100	lemonstration pg	s smoH (w)	3
-	Control of the Contro		erious di		5
5.	Number of units in projects conducted by 4-H Club members completing		{}	articles	37
			[articles]	**	1)
	Home Management—	Continued			
6.	Number of kitchens rearranged or improved for convenience ac	ccording to recon	nmendations		_ 3'
	Number of families following recommendations in obtaining la				
	Number of families adopting recommended laundering method				
	Number of families assisted in home soap making				
	Number of families adopting recommended methods in care of				
	Number of families assisted in making home-made equipment of				
	Number of women following a recommended schedule for hom Number of 4-H Club members keeping personal accounts				
	Number of families keeping home accounts according to a reco				
	Number of families budgeting expenditures in relation to inco				
	Number of families assisted in developing home industries as a				
7.	Number of families following recommended methods in buying clothing)	g for the home (other than foods	and	_ 3
8.	Number of families assisted in using timely economic informat living (other than reported under foods and clothing)	ion as a basis for	r readjusting fan	nily	. 3
	Number of families assisted in making adjustments in home maken				

HOME MANAGEMENT—Continued

391	Total estimated saving due to home-management program\$	39
	Number of families following other specific practice recommendations: 1	
02.		1
	(a)	39
	1100SE FORNISHINGS COntinued	
	Number of families improving the selection of household furnishings.	39
94.	Number of families following recommendations in improving methods of repairing, remodeling,	9.0
95	Number of families following recommendations in improving treatment of windows (shades, curtains,	38
00.	draperies)	30
196	Number of families following recommendations in improving arrangement of rooms (other than kitchens)	
	Number of families improving treatment of walls, woodwork, and floors	
	Number of families applying principles of color and design in improving appearance of rooms.	
	Total estimated savings due to house-furnishings program	
	Number of families following other specific practice recommendations: 1	08
.00.		1
	(a)(b)	40
69	Handicraft—Continued	
	Number of families following recommendations regarding handicraft.	
02.	Number of families following other specific practice recommendations:	
		}40
	(b)	
	HOME HEALTH AND SANITATION	
	Report Only This Year's Extension Activities and Results That Can Be Verified	
103.	Days devoted to line of work by:	
	(a) Home demonstration agents)
	(b) 4-H Club agents(c) Agricultural agents	
	(c) Agricultural agents	(40
	(d) Specialists	
	Number of communities in which work was conducted.	
	Number of voluntary local leaders or committeemen assisting	
106.	Days of assistance rendered by voluntary leaders or committeemen	40
107.	Number of adult result demonstrations conducted	40
108.	Number of meetings at result demonstrations	40
109.	Number of method-demonstration meetings held- $\{(a) \text{ By agents or specialists}.$]
	(b) By leaders	}40
110.	Number of other meetings held- $\{(a)$ By agents or specialists]
88	(b) By leaders	}41
11.	Number of news stories published	4
112.	Number of different circular letters issued	1.
113.	Number of farm or home visits made	41
114.	Number of office calls received	41

HOME HEALTH AND SANITATION—Continued

415	Number of 4-H Club members enrolled	$\int (a)$	Boys	3415			
TIU.	Parallel and the continue of the continue of the continue and the continue of	(b)	Girls]			
110	Number of 4-H Club members completing	$\int (a)$	Boys	}416			
410:	Number of 4-11 Club members completing	(b)	Girls	3410			
417.	Number of 4-H Club members not in special health projects who partici-	$\int (a)$	Boys	1417			
	pated in definite health-improvement work	$\{(b)$	Girls	3411			
418.	Number of individuals having health examination on recommendation of	$\int (a)$	4-H Club members	3418			
-Ola	extension workers or participating in health contests	-(b)	Others	3410			
419.	Number of individuals improving health habits according to recommendations						
420.	Number of individuals improving posture according to recommendations.			420			
421.	Number of individuals adopting recommended positive preventive measure for typhoid, diphtheria, smallpox, etc.)	ires t	to improve health (immunization	421			
422.	Number of families adopting better home-nursing procedure according to	recor	mmendations	422			
	Number of families installing sanitary closets or outhouses according to re-						
424.	Number of homes screened according to recommendations			424			
425.	Number of families following other recommended methods of controlling	flies,	mosquitoes, and other insects	425			
426.	Number of individuals enjoying improved health as a result of health and	sani	itation program	426			
427.	Number of families following other specific practice recommendations:1						
	(a)			1197			
	(a)(b)			5			

EXTENSION ORGANIZATION AND COMMUNITY ACTIVITIES

	ITEM	Extension organization and program making (a)	Community or country-life activities (b)	56. 2
428.	Days devoted to line of work by: (1) Home demonstration agents			
	(2) 4-H Club agents	and the control of th	and the same to the same of the same of	428
	(3) Agricultural agents			
429.	Number of communities in which work was conducted			429
430. 431.	Number of voluntary local leaders or committeemen assisting Days of assistance rendered by voluntary leaders or committee- men			430
432.	Number of meetings held			432
433.	Number of news stories published			433
434.	Number of different circular letters issued			434
435.	Number of farm or home visits made			435
436.	Number of office calls received		ar an 10 PL-A 10 10 Core	436

4

~	~	THE PARTY OF THE P	1.00	~ 1
COMMINITY	OR COTIN	TRY-LIFE A	CTIVITIES	Continued

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	
	Number of community groups assisted with organizational problems, programs of activities, or meeting programs	
440.	Number of communities developing recreation according to recommendations	440
	77 1 00 11 011 1	441
442.	Number of community or county-wide pageants or plays presented	442
443.	N	443
444.	NT 1 0 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	444
	NY Y A III A	445
	Number of school or other community grounds improved in accordance with plans furnished.	446
	Number of communities assisted in providing library facilities.	
448.	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.	448
449.	Number of families aided in obtaining assistance from Red Cross or other relief agency.	449

MISCELLANEOUS ACTIVITIES

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

ITEM	Coyotes and other predatory animals	Rodents	General- feeder insects 1	Weeds	10
And the second and the transfer of the second	(a)	(b)	(c)	(d)	
50. Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	-
(2) 4-H Club agents	0	0	0	0	
(3) Agricultural agents	1	1	0	0	-
(4) Specialists	-	0	0	0	
11. Number of communities in which work was conducted	CW	CW	0	0	
2. Number of voluntary local leaders or committeemen assisting	0	0	0	0	
3. Days of assistance rendered by voluntary leaders or committee-	0	0	0	0	
4. Number of adult result demonstrations conducted	0	0	0	0	
5. Number of meetings at result demonstrations	0	0	0	0	
66. Number of method-demonstration meetings held	0	0	0	0	
7. Number of other meetings held	0	0	0	0	
8. Number of news stories published	0	0	0	0	
9. Number of different circular letters issued	0	0	0	0	
0. Number of farm or home visits made	1	20	0	0	
1. Number of office calls received	2	3	0	0	
2. Number of farmers following recommendations.	2	5	0	0	
3. Pounds of poison used, or acres of weeds controlled	0	0	0	0	- 4
4. Total estimated saving due to control program	s_ 0	s 0	_{\$} 0	s 0	

MISCELLANEOUS 4-H CLUBS (Indicate by name)

ITEM	W VIEwwastin	Leadership (a)	(b)	(c)	(d)	-56
	(1) Boys	0	0	0	0)
465. Number of 4-H Club members enrolled	{(2) Girls	P	0	0	0	465
	((1) Boys	0	0	0	0)
466. Number of 4–H Club members completing	(2) Girls	0	0	0	0	466

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

16-8926

NO MORK DONE SOIL CONSERVATION AND OTHER WORK

ITEM		Soil conservation	All other work	
Days devoted to line of work by:	,	(a)	(0)	
(1) Home demonstration agents				1
(2) 4–H Club agents		,		1 38
(3) Agricultural agents				46
(4) Specialists				
Number of communities in which work was conducted				46
Number of voluntary local leaders or committeemen assisting.				46
Days of assistance rendered by voluntary leaders or committeemen_				470
Number of adult result demonstrations conducted				47
Number of meetings at result demonstrations.				471
Number of method-demonstration meetings held.				47
Number of other meetings held	****			47
Number of news stories published		440		47
Number of different circular letters issued				47.
Number of farm or home visits made				470
Number of office calls received				47
Number of 4-H Club members enrolled. (Do not include work previously reported.)	}			}478
Number of 4-H Club members completing. (Do not include work previously reported.) Number of units in projects conducted by 4-H Club members compost include work previously reported.)	(2) Girlspleting. (Do		xxxx	}479
			10110) (10)	
	*****	the second section was an extra and an extra and and and and	the last too that two tax that was any was not may be, any one was any	
	Days devoted to line of work by: (1) Home demonstration agents (2) 4-H Club agents (3) Agricultural agents (4) 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 Number of other meetings held Number of news stories published Number of different circular letters issued. Number of farm or home visits made Number of 4-H Club members enrolled. (Do not include work previously reported.) Number of 4-H Club members completing. (Do not include work previously reported.) Number of units in projects conducted by 4-H Club members com	Days devoted to line of work by: (1) Home demonstration agents (2) 4-H Club agents (3) Agricultural agents (4) 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 meetings at result demonstrations Number of other meetings held Number of other meetings held Number of afarm or home visits made Number of farm or home visits made Number of 4-H Club members enrolled. (Do not include work previously reported.) Number of 4-H Club members completing. (Do not include work previously reported.)	Days devoted to line of work by: (1) Home demonstration agents. (2) 4-H Club agents. (3) Agricultural agents. (4) 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. Number of other meetings held. Number of farm or home visits made. Number of farm or home visits made. Number of 4-H Club members enrolled. (Do not include work previously reported.) (a) (b) (a) (c) (d) (d) (d) (d) (d) (d) (e) (d) (e) (d) (e) (f) (f) (f) (f) (f) (h) (g) (g) (g) (g) (g) (h) (h	Days devoted to line of work by: (1) Home demonstration agents. (2) 4-H Club agents. (3) Agricultural agents. (4) 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 other meetings held. Number of other meetings held. Number of farm or home visits made. Number of foffice calls received. Number of 4-H Club members enrolled. (Do not include work previously reported.) Number of 4-H Club members completing. (Do not include work previously reported.) Number of units in projects conducted by 4-H Club members completing. (Do

16-8926

NO WORK DONE SOIL CONSERVATION—Continued

	ITEM		Number of units	
		(a)	(b)	-
180.	Tests for soil acidity		acres.	48
181.	Applying lime materials		tons.	48
	Tests for plant-food deficiencies			48
183.	Applying recommended fertilizers		tons.	48
184.	Proper land use—based on soil types (use of soil-survey maps)		acres.	48
185.	Using recommended crop rotations		acres.	48
186.	Plowing under green manure		acres.	48
187.	Controlling soil blowing		acres.	48
188.	Strip cropping		acres.	48
189.	Using cover crops		acres.	48
190.	Approved summer-fallow		acres.	4
191.	Constructing terraces. (Reported under question 170, p. 13.)	XXXX	xxxx	4
192.	Controlling gullies. (Reported under question 170½, p. 13.)	XXXX	XXXX	4
193.	Growing crops on contour. (Reported under question 170 ¹ / ₄ , p. 13.)	X X X X	xxxx	4
194.	Pasture and range improvement by contouring		acres.	4
195.	Grassing waterways		acres.	4
196.	Depth of moisture tests		acres.	4
	Floodwater control for crop production		acres.	49
	(2) Voluntary soil-conservation associations	4	acres.	4
	(3) Grazing associations		acres.	

16-8326

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 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.

	many Ast Street, Landson Street, Second Second		LTURAL ADJU ADMINISTRATI				
	ITEM -	Agricul- tural conser- vation	Market agreement and order	Surplus purchase and diversion	Soil Con- servation Service	Farm Security Adminis- tration	
		program (a)	program (b)	program (c)	(d)	(e)	.00
499.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	1
	(2) 4-H Club agents	Q	0	0	0	0	and the state of t
	(3) Agricultural agents	27	0	0	0	0	49
	(4) Specialists	0	0	0	0	0	
500.	Number of communities in which work was conducted	CW	CW	cw	CW	CW	50
501.	Number of voluntary local leaders or committeemen assisting	0	0	0	0	0	50
502.	Days of assistance rendered by such leaders or committeemen	0	0	0	0	0	50
503.	Number of paid local leaders or committeemen assisting	5	0	0	0	0	50
504.	Days of assistance rendered by paid local leaders	58	Q	0	0	0	50
505.	Number of meetings held	12	00	0	0	0	. 50
506.	Number of news stories published	3	0	0	0	O	. 50
507.	Number of different circular letters issued	12	0	0	0	0	50
508.	Number of farm or home visits made	0	Q	0	0	0	5
509.	Number of office calls received	15	0	0	0	0	5
510.	Number of farms or homes directly assisted by extension agents to carry out the program of the agency	120	0	0	0	Q	5
		0	0	00	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
	The state of the s	0	0	0	0	0	4-

Nye County

510 - (a)	Number of meetings of the AAA County Committee.	12
	Number of above meetings (510-a) attended by	12
510 - (c)	Number of AAA News Articles prepared by Extension office.	3
510 - (d)	Number of copies of circular postcards and letters on AAA prepared and distributed by Extension office.	12
510 - (e)	Number of AAA pamphlets, circulars or bulletins distributed by Extension office.	162
510 - (f)	Approximate number of individual contacts by members of Extension office at which various phases of the AAA Program were discussed. This should count all calls which included an educational discussion of AAA regardless of the fact that the call may not have been originally intended as an AAA call.	
	Number of farm calls.	6
	Number of office calls	15
	Number of telephone calls	0
510 - (g)	Number of meetings with SCS District Super- visors attended by Extension agent.	
510 - (h)	Number of off area farm plans.	0
510 - (i)	Number of Soil Conservation district farm plans in effect.	0

28 NO WORK DONE WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES — 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.

	ITEM	Rural Elec- trifi- cation	Tennessee Valley Authority	Works Progress Adminis- tration	National Youth Adminis- tration	Social Security, Public Health, Children's Bureau (j)	All other (including relief)	
199.	Days devoted to line of work by:	- 3/	(9)				(11)	
	(1) Home demonstration agents							1
	(2) 4-H Club agents					11 20 3000	ash Mys.G	
	(3) Agricultural agents							49
	(4) Specialists							
500. 501.	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen assisting							50 50
502.	Days of assistance rendered by such leaders or committeemen	2917 2018 220	mentitimen	J3 15 114h	al Incal z	41.7		50
503.	Number of paid local leaders or committeemen assisting	71863C1.512	23. 30 31.32.		. 200.000.00			50
504.	Days of assistance rendered by paid local leaders	- Mighty	1.172.172217	stores in	canhigal lin			50
505.	Number of meetings held		stobent (e		Lhoobue		_10	50
506.	Number of news stories published				min	oningom, le	_3310231602	50
507.	Number of different circular letters issued				dan esim	2 223 3	Name of the last	50
508.	Number of farm or home visits made		fier	pal residen	naluserio_f	00007005.30		50
509.	Number of office calls received Number of farms or homes directly assisted by exten-		2	-2040-2	in southi		2000007	50
	sion agents to carry out the program of the agency.	An average	20 30 000				ander 2	51
	A					8		
		~~~~~						
	0 0 0 0							

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

#### 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	NEVADA	County EUREKA		
	REPO	RT OF		
ATTENDED	(Name) Home Demonstration Agent.	From	_ to	, 194
-	Assistant Home Demonstration Agent.	From	to	, 194
Landing	4-H Club Agent.	From	_ to	, 194
NAME AND ADDRESS OF THE OWNER, THE PARTY OF	Assistant County Agent in charge of Club Work.	From NOV. 1, 1940	to OCT. 30	, 1941
	R. TOWNSEND  Agricultural Agent.	From	to	, 194
AN	TOINE PRIMEAUX  Assistant Agricultural Agent.	From NOV. 1, 1940	to OCT 30,	, 1941



READ SUGGESTIONS, PAGES 2 AND 3

Approved:

Date February 16, 1842

Cecen

State Extension Director.

#### 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.

  - 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.

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VI. Outlook and recommendations.

#### TERMINOLOGY

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.

#### 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 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.
- 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.
- 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.
- 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 of 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 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.

- 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.
- 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.
  - 10. 4-H Club members completing are those boys and girls who satisfactorily finish 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
- 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 assistance 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.
  - 16. Days in field should include all days spent on official duty other than "days in office."
  - 17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
- 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.
- 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.

## GENERAL ACTIVITIES

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

report. Include time o	AGENT		Total months of service this year	Days devoted to work with adults	Days devoted to work with 4-H Club and other youth	Total days in office	Total days in field
(Name)	Home demonstration	7(1)	0	0	0	0	0
	Asst.home demonst		er and be	as ad of	Bullate Sell		
	Assistant county a in charge of club	gent work (2)	0	0	0	0	0
C. R. Townsend	Agricultural agent		12	112	0	76	361/2
Antoine Primeaux	Assistant agricultu						
by extension agents and by extension agents and Number of different volume warding the extension p  (a) Adult work  (a) Adult work  (b) (1)  (c)  (c)  (c)  (d)  (e)  (e)  (e)  (e)  (f)  (f)  (f)  (g)  (g)  (g)  (h)  (g)  (h)  (h)  (h	l local committees	inity project leads $\begin{cases} 1 \\ 1 \\ 1 \end{cases}$ Club work $\begin{cases} 1 \\ 1 \\ 1 \end{cases}$ in agricultural cry on adult homogeneous simple strength $\begin{cases} 1 \\ 1 \\ 1 \end{cases}$	aders or conservations demonstrate	ommittee 0 0 ion and tration w	men active (3) Older of (4) Older of $\begin{cases} (a) & \text{Men} \\ (b) & \text{Wom} \end{cases}$	ely engagelub boys.	0
ITEM	uti di ro soltantnione li	Home demonstra tion agents (a)	4-H Club		gricultural age	ents Cou	nty total 1 (d)
Number of 4-H Clubs		0		)	0		0
Number of different 4-H (	Club mem- (1) Boys 2	0	(	)	0	2000	0
bers enrolled	bers enrolled(2) Girls 2			)	0		0
. Number of different 4-H (	Club mem- (1) Boys 3.	0	(	)	0		0
bers completing		0	(	)	0		0
Number of different members.	pers enrolled in 4-H Clu	ıb work for:4					
MEMBERS	1st year 2d	year 3d ye	ear	4th year	5th yea	ar 6th y	vear and over
	the state of the same of the s		THE PROPERTY AND A SECOND STATE OF THE PARTY AND A SECOND STAT				

(a) Boys .... (b) Girls___

#### GENERAL ACTIVITIES-Continued

	ITEM	Age	10 and under	11	12	13	14	15	16	17	18	19	20 and over	
3.	Number of different 4-H Club mem-	(0)		63										
	bers enrolled ac-	(a) Boys	0	-0-	0	0	0	0	0	0	0	0	0	1
	cording to age 1	(b) Girls	0	0	0	0	0	0	0	0	0	0	0	} 1
4.	Number of 4-H Club n	nembers:1	(a) In	school		0	danija		(b)	Out of	f school	0		. :
	ITEM					stard 3	Home demonstration agents	4-H (age)	4	Agricultural agents	Coun	ty total 2		
	Mariles at Charles			north	T. Carro	ntimitig		(a)	(6	)	(c)		(d)	
			1	(1) Jud	dging		1120	0	0		0		0	)
5.	Number of 4-H Club	teams train	ed{		monstra		100	0	0		0		0	} :
6.	Number of groups 3 ot sion work with rural	Number of groups 3 other than 4-H Clubs organized for extersion work with rural young people 16 years of age and older						0	0		0		0	
7.	Members in groups reported in ques- ((1) Young men							0	0		0	-	0	1
	tion 16(2) Young women						0	0		0		0	}	
8.	Total number of farm or home visits 4 made i sion work						1-	0	0		82		82	
9.	Number of different farms or homes visited							0	0		0		0	
0.	Number of calls relating to extension (1) Office						0	0		79		79	1	
	work		{	(2) Tel	ephone.	15		0	0		15		15	}
1.	Number of news article	es or stories	publis	shed 5				0	0		8		8	
2.	Number of individual	letters writt	ten	and .	(not to	tal sami		0	0		208	20	08	
J.	Number of different mailed)	circular let				_	ies	0	0	22.2	28		28	
4.	Number of bulletins di	istributed						0	0		89		89	
5.	Number of radio talks	broadcast	or prep	pared fo	or broad	leasting		0	0		0		0	
6.	Number of events at v	which extens	sion ex	hibits	were she	own		0	0		0	-	0	
		1	1			dance of		0	0		0		0	)
7	Training mostings hold	(1) Adult	work.		en leade			0	0		0		0	
	Training meetings held for local leaders or committeemen	Thomas and		(c) Wo	men le	aders		0	0		0		0	1
	committeemen	(2) 4-H Cl	uh J		mber	dance of	F	0	0		0		0	
		(2) 4-11 01	140		aders			0	0		0		0	
8.	Method demonstration (include all method			(1) Nu	mber			0	0		0	H 10	0	1
	in both adult and given by agents an	4-H Club	work {	12 4-11/2	4711	ndance_	P 11	0	0	40 47	0	4 17	0	}
	reported under ques			(-) 10										)
0	Meetings held at result	demonstra	tions	(1) Nu	ımber			0	0		00		0	}
0.	Meetings held at result	. demonstra	010115-	(2) To	tal atte	ndance_		0	0		0		0	

² County total should equal sum of preceding three

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.

2 Report the total number of different boys or girls enrolled in club work. This total should equal the sum of the project enrollments reported on pages 7 to 24, minus duplications due to the same boy or girl carrying on two or more subject-matter lines of work. Do not include boys and girls enrolled late in the 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.

ment.

3 Do not include groups previously reported under question 9.

4 Do not count a single visit to both the farm and home as two visits.

5 Do not count items relating to notices of meetings only.

NOTE.—Questions I8-34 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.

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## NO WORK DONE Continued

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

	digital second	ITEM		Home demonstration agents	4-H Club agents	Agricultural agents	County total 1	
				(a)	(b)	(c)	(d)	
	0 0 0	(1) Adult work.	) Number					-)
	0 0	(6	) Total attendance					-
30.	Tours conducted	\( (a	) Number					30
		(2) 4-H Club{(b)	) Total attendance					
		(a	) Number					-
		(1) Adult work { (b	Total attendance					
31. A	Achievement days hel	d.<	) Number					31
		(9) 1 H Club	) Total attendance		1	<u> </u>		
		(1) Farm women. $\begin{cases} (a) \\ (b) \end{cases}$	Total members at-		er tions des lagency passive		Branselinev Muliw Hock	-
	0		tending  Total others attend-		up in kern	Red transit	id andree's	
32. ]	Encampments held.		) Number	12				1
	(Do not include picnics, rallies, or short courses, as these should be re-	$\begin{pmatrix} a \\ b \end{pmatrix}$	) Total boys attend-	A STATE OF THE PARTY NAMED IN			240 × 201	32
	ported under other meetings.)	(2) 4-H Club (c	ing  Total girls attending		10000 TO 10	ani reprodis	Act Manage	101
		(d	Total others attending	HAS CLUT WE	13 KW 101 3	COLUMN A SEC	To reduce	
33. (	Other meetings of an	extension nature ((1	) Number					1
PE	participated in by a	gents or specialists {	?) Total attendance	Lan Grian	A SOUTH TO	entsillya ewo.	Co istant	3
34	Meetings held by		Number		attive again			
01.	local leaders or	(1) Adult work	) Total attendance			residuy:		
	not participated	{	) Marabandance			ale sardedin	Att The Att Att Att	3
	in by agents or specialists and not	(2) 4-H Club	Number		to alkohulen		100	
$34\frac{1}{2}$ .	reported elsewhere Number of above m	eetings (questions 27—	) Total attendance 34) at which discussion wed	China character		No. 100 NO	THE WAY HAVE HAVE HAVE HAVE HAVE HAVE HAVE HAVE	343

#### 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."

Include results of emergency activities as well as the regular extension program.	
	3
Number of farms on which changes in practices have definitely resulted from the agricultural extension program40	3
Number of farm homes in which changes in practices have definitely resulted from the home demonstration program	3
Number of other homes in which changes in practices have definitely resulted from the home demonstration program.	3
	3
	4
Total number of different farm families influenced by some phase of the extension program  (Include questions 36, 37, and 39, minus duplications.)  Total number of different other families influenced by some phase of extension program  (Include questions 38 and 40, minus duplications.)	4
6. 7. 8. 9. 1.	8. Number of other homes in which changes in practices have definitely resulted from the home demonstration program  9. Number of farm homes with 4-H Club members enrolled  1. Total number of different farm families influenced by some phase of the extension program  (Include questions 36, 37, and 39, minus duplications.)  2. Total number of different other families influenced by some phase of extension program  O

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.

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#### CEREALS1

	ITEM	Corn	Wheat	Oats	Rye	Barley	Grain sor- ghums, rice, and other cereals ²	
	259905	(a)	(b)	(c)	(d)	(e)	(f)	
3.	Days devoted to line of work by:	0	0	0	0	0	0	,
	(1) Home demonstration agents	0	0	0	0	00	0	
	(2) 4-H Club agents	0	0	0	0	Q	0	1
	(3) Agricultural agents	0	2	1	1	1	0	
	(4) Specialists	0	0	0	0	0	0	)
4.	Number of communities in which work was conducted.  Number of voluntary local leaders or committeemen	CW	cw O	CW	CW	cw	CW.	
	assisting	0		YO RIDDO	d shoot vi		to melanti	1
	committeemen	0	0	0	0	0	0	E.
7.	Number of adult result demonstrations conducted	0	0	0	Q	0	00	
8.	Number of meetings at result demonstrations	0	0	0	0	Q	0	-
<u>1</u> 9.	Number of method-demonstration meetings held.	0	0	0	0	0	0	
	Number of other meetings held	0	1	0	0	0	0	
	Number of news stories published	0	2	0	0	0	0	
	Number of different circular letters issued	0	1	0	0	0	0	
	Manufact of Citigate Ministration in Page Manufact A	0	4	0	0	2	0	
	Number of farm or home visits made	0	3	0	0	0	0	
54.	Number of office calls received	0	0	0	0	0	Q	1
55.	Number of 4-H Club members enrolled.					0	0	1
7	((2) GIIIs	0	0	0	0	0	0	1
56.	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0	1
	pleting (2) Girls	0	0	0	0	0	0	
57.	Number of acres in projects conducted by 4-H Club members completing	0	0	0	0	0	0	-
58.	Total yields of crops grown by 4-H Club members completing	<b>0</b> _{bu} .	O _{bu} .	O _{bu} .	0 bu.	O bu.	O bu.	1
50	Number of formers following fertilizer recommendations.	0	5	1	0	2	0	-
60.	Number of farmers following insect-control recom- mendations	0	2	1	0	1	0	
61.	Number of farmers following disease-control recom- mendations	2	0	2	0	0	0	
62.	Number of farmers following marketing recommenda-	0	10	0	0	3	0	-
33.	Number of farmers assisted in using timely economic	0	0	0	0	0	0	-
66.	information as a basis for readjusting enterprise  Number of farmers following other specific practice		TOTAL S	11/02/2011	pill wollon	e minted	lo redagi	1
	recommendations:3	Q	0	Q	0	0	0	-
	(2)	0	0	0	0	0	0	-
	(2)	0	0	0	0	0	0	-
	(4)	0	0	0	0	0	0	-
	(4)			,				

<sup>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.</sup> 

## LEGUMES AND FORAGE CROPS

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

	ITEM	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	)
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	5	1	0	0	0	7	67
	(4) Specialists	0	0	0	0	0	0	
60	Number of communities in which work was conducted	CW	CW	CW	CW	cw	cw_	68
69.	Number of voluntary local leaders or committeemen	1	0	0	0	0	1	69
70.	Days of assistance rendered by voluntary leaders or committeemen	1	0	0	0	0	1	70
71	Number of adult result demonstrations conducted	0	0	0	0	0	0	7
	Number of meetings at result demonstrations	0	0	0	0	0	0	72
	Number of method-demonstration meetings held-	0	0	0	0	0	0	7:
		0	0	0	0	0	0	7
	Number of other meetings held	0	0	0	0	0	0	7.
	Number of news stories published	0	0	0	0	0	0	7
	Number of different circular letters issued	5	1	0	0	0	5	7
	Number of farm or home visits made	6	0	0	.0	0	4	78
78.	Number of office calls received	0	0	0	0.	0	0	1
79.	Number of 4-H Club members enrolled{(1) Boys		-			0	0	7
	(2) Girls	0	0	0	0	0	0	1
80.	Number of 4-H Club members completing(2) Girls	0	0	0	0,	0	0	8
81.	Number of acres in projects conducted by 4-H Club							1
	members completing	0	0	0	0	0	0	8
82.	Total yields of crops grown by 4-H (1) Seed	O bu.		0 bu.		-	XXXX	1 8
	Club members completing	0 tons	o tons	0 tons		tons	XXXX	]
	Number of farmers following fertilizer recommendations. Number of farmers following insect-control recom-		0	0	0	0	3	8
	mendations	8	0	0	0	0	0	8
	mendations  Number of farmers following marketing recommenda-	0	0	0	0	0	0	. 88
	tions	5	0	0	0	0	2	80
	information as a basis for readjusting enterprise Number of farmers following other specific practice	2	2	0	0	0	0	8
00.	recommendations: ¹	0	0	0	0	0	0	
	(2)	0	0	0	0	0	0	1
	(3)	0	6	0	0	0	0	
	(4)	0	0	0	0	0	0	90
	(5)	0	0	0	0	0	0	

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.

### NO WORK DONE

LEGUMES AND FORAGE CROPS—CONTINUED Report Only This Year's Extension Activities and Results That Can Be Verified

	ITEM	Soybeans	Cowpeas and field peas	Velvet- beans	Field beans	Peanuts	All other legumes and forage crops 1	
		(g)	(h)	(i)	(j)	(k)	(m)	
7.	Days devoted to line of work by:  (1) Home demonstration agents			ikel sangan s	Coop to a			1
	(2) 4-H Club agents							
	(3) Agricultural agents							
	(4) Specialists					nializat gad		
88.	Number of communities in which work was conducted.					turneree A		
9.	Number of voluntary local leaders or committeemen assisting.	in asme	es Manadon	vo estim	Chestil to	Meuley 3		
	Days of assistance rendered by voluntary leaders or committeemen						-dim-	
1.	Number of adult result demonstrations conducted							
72.	Number of meetings at result demonstrations			Canomaha.	Insur tals	Mil South		
73.	Number of method-demonstration meetings held		fed south		de, asserble	bardgaar 1	The state of the s	
74.	Number of other meetings held							
75.	Number of news stories published			Bada		in 1970 n	**************************************	
76.	Number of different circular letters issued		2.500		hatsons	A STATE OF THE STA	1 20000000	
77.	Number of farm or home visits made				in short	ua Ariab l		
78.	Number of office calls received				Wideey all	69,0000000		
	(1) Boys	1 1 1 1 1 N						1
79.	Number of 4-H Club members enrolled (2) Girls							)
	(/1) Parra							1
80.	Number of 4-H Club members completing (2) Girls						,	
81.	Number of 4-H Club members completing(2) Girls					7.10		
82.	Total yields of crops grown by 4-H (1) Seed	bu.	bu.	bu.	bu.	lb.	bu.	1
	. Total yields of crops grown by 4-H (1) Seed	tons	tons	tons	tons	tons	tons	1
83.	Number of farmers following fertilizer recommendations. Number of farmers following insect-control recom-	-		00-10-011	Salvalla	e respectively.		-
85.	mendationsNumber of farmers following disease-control recom-	and the later of	G BLOOM S	Mb. I reur	following	ere milet	To make a	-
86.	mendationsNumber of farmers following marketing recommenda-		7577-777-5		TOTOTION TO		Too moult	-
87.	Number of farmers assisted in using timely economic information as a basis for readjusting enterprise.							-
90.	information as a basis for readjusting enterprise  Number of farmers following other specific practice recommendations: ² (1)							-
	(2)	The same					181	-
								-
	(3)							-
	(4)							-

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.

# POTATOES, COTTON, TOBACCO, AND OTHER SPECIAL CROPS

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

	ITEM	acousty)?	Irish potatoes	Sweetpota- toes (b)	Cotton (c)	Tobacco (d)	Sugar beets and all other spe- cial crops ¹	
91.	Days devoted to line of work by:  (1) Home demonstration agents					nall oa ho	0.0000000000000000000000000000000000000	1
	(2) 4-H Club agents							
	(3) Agricultural agents							
	(4) Specialists							
2.	Number of communities in which work was cond							1
93.	Number of voluntary local leaders or committee Days of assistance rendered by voluntary leader teemen	ers or commit-	Line Trans	THE WALL		100000000000000000000000000000000000000	20 20	
95.	Number of adult result demonstrations conducte	d						
	Number of meetings at result demonstrations							
	Number of method-demonstration meetings held							
8.	Number of other meetings held							
9.	Number of news stories published							
0.	Number of different circular letters issued	NO. CO. CO. CO. CO. AND SON THE CO.					-	
1.	Number of farm or home visits made							
2.	Number of office calls received							]
	Number of 4-H Club members enrolled	(1) Boys(2) Girls						}1
)4	Number of 4-H Club members completing	(1) Boys						1,
	Number of acres in projects conducted by 4-H completing	Club members	The second of	and he will be regarded.				} ¹
)6.	Total yields of crops grown by 4-H Club member	ers completing	bu.	bu.	lb.²	lb.		1
	Number of farmers following fertilizer recommen		A COLOR OF THE PARTY OF THE PAR	A STATE OF THE PARTY OF THE PAR	AT THE REAL PROPERTY.	The state of the s		1
8.	Number of farmers following insect-control recon	nmendations						1
	Number of farmers following disease-control reco		4		1.00		o teatou	1
0.	Number of farmers following marketing recomme	endations	e konstran	CANTED 1	of walls !	MINOR CO.		1
1.	Number of farmers assisted in using timely econtion as a basis for readjusting enterprise.  Number of farmers following other specific productions of farmers following other specific productions.	nomic informa- ractice recom-	50(20)000		balans	22000000	10 730 m	1
	mendations: • (1)		The second second					1
	(2)					ALL DE LANGE		
	(3)							1
	(4)							
	(5)							

## FRUITS, VEGETABLES, AND BEAUTIFICATION OF HOME GROUNDS

	ITEM	Home gardens	Market gardening, truck, and canning crops	Beauti- fication of home grounds	Tree fruits	Bush and small fruits	Grapes	
	0 0 30 00	(a)	(b)	(c)	(d)	(e)	(I)	
15.	Days devoted to line of work by: (1) Home demonstration agents	0	0	0	0	0	0	)
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	2	0	0	0	0	0	1
	(4) Specialists	0	0	0	0	0	0	
6	Number of communities in which work was conducted.	1	0	0	0	0	0	
	Number of voluntary local leaders or committeemen	0	0	0	0	0	0	
8.	Days of assistance rendered by voluntary leaders or	0	0	0	0	0	0	1
	committeemen	0	0	0	0	0	0	
	Number of adult result demonstrations conducted	0	0	0	0	0	0	
0.	Number of meetings at result demonstrations							
21.	Number of method-demonstration meetings held	0	0	0	0	0	0	
2.	Number of other meetings held	0	0	0	0	0	0	-
3.	Number of news stories published	1	0	0	0	0	0	
4.	Number of different circular letters issued	1	0	0	0	0	0	
5.	Number of farm or home visits made	2	0	0	0	0	0	
26.	Number of office calls received	6	0	O	0	0	0	
	(1) Boys	0	0	0	0	0	0	1
27.	Number of 4-H Club members enrolled (2) Girls	0	0	0	0	0	0	1
		0	0	0	0	0	0	1
28.	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0	1
9.	Pleting (2) Girls Number of acres in projects conducted by 4-H Club							1
30.	members completing  Total yields of crops grown by 4-H club members	0	0	xxxx	0	0	0	-
	completingNumber of farms or homes where fertilizer recom-	O bu.	o _{bu} .	xxxx	bu.	0 _{bu} .	0 bu.	
	mendations were followed	2	0	0	0	0	0	-
	mendations were followed	11	Q	. 0	Q	0	00	-
	Number of farms or homes where disease-control recommendations were followed	0	0	0	0	0	0	
4.	Number of farms or homes where marketing recommendations were followed.	0	0	xxxx	0 -	0	0	
	Number of farms or homes where assistance was given in using timely economic information as a basis for readjusting enterprise	0	. 0	xxxx	0	0	0	
	Number of homes where recommendations were followed as to establishment or care of lawn	xxxx	xxxx	2	xxxx	xxxx	xxxx	
	lowed regarding planting of shrubbery and trees Number of homes where recommendations were fol-	xxxx	xxxx	0	xxxx	xxxx	xxxx	
	lowed as to treatment of walks, drives, or fences  Number of homes where recommendations were followed as to improving appearance of exterior of	xxxx	xxxx	0	xxxx	xxxx	xxxx	
0	house and outbuildings	xxxx	xxxx	0	xxxx	xxxx	xxxx	1
0.	Number of homes where other specific practice recommendations were followed: 1	0	0	0	0	0	0	
	(1)							
	(2)	0	0	0	0	0	0	1
	(3)	0	Q	Q	0	Q	0	-
	Con of the second second to color	0	0	0	0	0	0	1

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.

<sup>Indicate crop by name.
Report yield of cotton in pounds of seed cotton.
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.</sup> 

## FORESTRY, WILDLIFE CONSERVATION, AND AGRICULTURAL ENGINEERING

	ITEM	Forestry (a)	Wildlife conservation, fur and game farming (b)	Agricultural engineering 1 (farm and home)
141.	Days devoted to line of work by:	0	0	0
	(1) Home demonstration agents	0	0	0
	(2) 4-H Club agents		0	0
	(3) Agricultural agents	2		0
	(4) Specialists	0	0	0
	Number of communities in which work was conducted.	3	0	0
143.	Number of voluntary local leaders or committeemen assisting	0	0	0
144.	Days of assistance rendered by voluntary leaders or committeemen	O moderning	0	Summer O communic
145.	Number of adult result demonstrations con-	0 0	0	0
	ducted	0	0	0
	Number of meetings at result demonstrations. Number of method-demonstration meetings		0	0
	held	0	The second of the second	0
148.	Number of other meetings held	0	0	0
149.	Number of news stories published	0 1 566	months on months of	ab-bedding O medical
	Number of different circular letters issued	0 1	0	Variaber O other med
Digital S		3	boo O day so	works of the state
Line	Number of farm or home visits made			
152.	Number of office calls received	5	0	0
153.	Number of 4-H Club mem- (1) Boys	0	0	0
	bers enrolled(2) Girls	0	0	o make o
1 = 1	Number of 4 H Club mem (1) Boys	0	(3)	0
104.	Number of 4-H Club mem- (1) Boys(2) Girls	0	0	0
1543.	Number of 4-H Club mem-(	0	0	
	bers not in special project (1) Boysclubs who participated in	0	0	XXXXXXXXX
	forestry or wildlife conser- vation activities (2) Girls			XXXXXXXXX
		(1) Transplant beds	Coverts 2 improved	Acres terraced
		0	or built	0
		(2) Acres planted to forest trees	Nest boxes, feed trays for song	Machines or equip- ment repaired
55.	Number of units handled by 4-H Club mem-	0	birds 0	0
	bers completing. (This refers to questions $154$ and $154\frac{1}{2}$ )	(3) Acres improved	Feeding stations	Articles made
	101 (1012)	0	operated 0	0
		(4) Acres of wood- land protect-	Animals or birds	Equipment installed
	0 xx=x 0	ed from fire	produced	
		0		и машон О
	F	ORESTRY—Continued		
56.	Number of farms on which new areas were ref		ith small trees	5
57.				7 00
58.	Number of farmers planting windbreaks or she			
59.	Number of farmers planting trees for erosion of	control		0
60.	Number of farmers making improved thinning	gs and weedings	Land	0
69	Number of farmers practicing selection cutting			
	Number of farmers cooperating in prevention Number of farmers adopting improved practic			
	and bring improved practic	Bu in thompshort of US	vai stores	

² Include food patches planted or left standing for wildlife.

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14-H farm shop clubs should be reported under this heading.

NO WORK DONE

	Number of farmers ass									
167.	Number of farmers fol	llowing wood	d-preserv	ation recomm	endations.					_ 167
168.	Number of farmers fol	llowing recor	nmendat	ions in the ma	arketing o	f forest prod				
			WILDI	LIFE CONSERV	ATION—Co	ontinued				
169.	Number of farms on w	which specifi	c improv	ements for wi	ldlife have	e been made				_ 169
		RABI	BITS	FOXES AND		GAME	BIRDS	CONSERVA	NON CAMPS	
	ITEM	4-H members	Adults	4-H members	Adults	4-H members	Adults	4-H members	Adults	-
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1694	. Number of individ-					CON NAME OF		instance i	- reacquia	
	uals engaged or assisted in activity				ed generali	Entrance and sa	2039 1600	Tanking a		1694
1691	Number of animals or birds produced			. Tonesoid		in cumus		buren condition	Dags of as	1881
	by such individ- uals					ger amilian		XXXX	xxxx	1694
	uais		Agpray	TURAL ENGIN	TERRITA	Continued	IN STREET		o describer.	1-002
			AGRICUL	TURAL ENGIN	EERING	Continued	<u> </u>	m ( ) l	f	
	Engineering acti	vities		Number of fa	rms	Number of	units	Total value of savin	ngs	191
				(a)		(b)		(c,	o tadego 74	-
170.	Terracing complete v						acres.	S LIMB I		170
1501	contour cultivation.					2422222000		od so apaki i	Namber o	1701
	. Growing crops on co							allas antho l	Number of	201
	. Gully control									170
	Drainage practices				and the same			AND THE		171
	Irrigation practices									172
	Land-clearing practice									173
174.	Better types of machi	nes				n	achines.	~~~		- 174
175.	Maintenance and repa	air of machin	nes			n	nachines.			- 178
176.	Efficient use of machi	nery	*****		n en	xxxxx	XXXX			- 176
$176\frac{1}{2}$	Better ginning of cot	tton				gir	stands	all, and are too the real too has an are also also also also also are too		- 176 }
177.	All buildings construc	ted (include	silos)			b	uildings.	40. And 400 100 100 100 100 100 100 100 100 100		- 177
178.	Buildings remodeled,	repaired, pai	nted			b	uildings.			178
179.	Farm electrification						_farms.1	~ ~ ~ ~ ~ * * ~ * * * * * * * * * * * *		179
180.	Home equipment (include	de sewing machine	s)		Arbeni I	ocen a lébali	en privo			180
	Total of columns (a)							\$	to sadande	181
	A STATE OF THE PERSON OF THE PERSON							-	man (0)	
182.	Number of machines:									
	(b) Tillage impler (e) Mowers									
102				avad as report						}
100.	Number of buildings at (a) Dwellings con									1
	(b) Dwellings rer									1
	The state of the s		william of	rams		(i) S	Silos $\{(2)$	Regular Trench or	pit	
								S		
								uses		
	(f) Lighting syst	ems installe	d		MANIE 23			uctures		
	(g) Home applia	nces and ma	chines							1

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

## NO WORK DONE

## POULTRY AND BEES

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

	ITEM	almoninioss sol	Poultry (including turkeys) (a)	Bees (b)	701
184.	Days devoted to line of work by:  (1) Home demonstration agents	on white O	and the same of th		-
	(2) 4-H Club agents	officerous azum	esvorque obtones dotax ac	Sunsk breedmark	_
	(3) Agricultural agents		2 10 10 10 10 10 10 10 10 10 10 10 10 10		18
	(4) Specialists	Maria de la como de la	Control Control of	102.15	
185.	Number of communities in which work was cond				18
	Number of voluntary local leaders or committeem				18
	the same of the sa				1 11
	Days of assistance rendered by voluntary leaders or		1500		18
	Number of adult result demonstrations conducted				18
	Number of meetings at result demonstrations	MINGRAMORY ILLER			18
	Number of method-demonstration meetings held.				19
191.	Number of other meetings held-			Christian 19	19
192.	Number of news stories published		And provide the second		19
193.	Number of different circular letters issued		there strotting (b) (b)	olimes surveyor	19
194.	Number of farm or home visits made		.,		19
	Number of office calls received				19
					1
196.	Number of 4-H Club members enrolled	{			19
	NOTE OF THE PARTY	(2) Girls			1
197.	Number of 4-H Club members completing	(1) Boys			19
198.	Number of 4-H Club members completing  Number of units in projects conducted by 4-H completing	(2) Girls————————————————————————————————————			J
	completing		chickens	colonies	19
0.0	Pour	LTRY—Continue		I Molent use of m	
99.	Number of families following an organized improve	ved breeding plan	n as recommended		. 19
01.	Number of families following recommendations in Number of families following recommendations in	chick rearing	y enicks		20
02.	Number of families following production-feeding r	recommendations	S		_ 20
03.	Number of families following sanitation recommen	ndations in disea	se and parasite control	and the last day had day had one ince and and also day day one one one had one one had one of the star of	_ 20
04.	Number of families improving poultry-house equi	pment according	to recommendations		_ 20
05.	Number of families following marketing recommendations of families assisted in union time.	ndations			_ 20
00.	Number of families assisted in using timely econom Number of families following other specific practice	nic information	as a basis for readjusting en		_ 20
	(a)	ce recommendati	ons:		1
	(b)			Number 1st recipies	20
		ES—CONTINUED	d - Landau Jacobs and Company	ni systii t (6)	
08.	Number of farmers following recommendations in		onies to modern hives		20
09.	Number of colonies involved in question 208				20
10.	Number of farmers following disease-control recon	nmendations			21
11.	Number of farmers following requeening recomme	endations			21
12.	Number of farmers following marketing recommen	ndations			. 21
13.	Number of farmers following other specific practic				3 15
	(a)				-

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.

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

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

	ITEM	Dairy cattle	Beef cattle	Sheep	Swine	Horses and mules	Other livestock ¹	
1	and the sector of the state on the factor of the state of	(a)	(b)	(c)	(d)	(e)	(f)	
14.	Days devoted to line of work by:  (1) Home demonstration agents	0	0	0	0	0	0	)
		0	0	0	0	0	0	
	(2) 4-H Club agents	0	14	181	OW TO BELL	2	0	2
	(3) Agricultural agents				0			
	(4) Specialists	0	0	0	0	0	0	)
215. 216.	Number of communities in which work was conducted. Number of voluntary local leaders or committeemen	0	4	4	0	1	0	2
	assistingDays of assistance rendered by voluntary leaders or	0	0	0	0	0	0	2
116.	committeemen		0		0		0	2
218.	Number of adult result demonstrations conducted	0	0	0	0	0	0	2
219.	Number of meetings at result demonstrations	0	0	0	0	0	0	2
	Number of method-demonstration meetings held	0	0	0	0	0	0	2
	Number of other meetings held	0	0	0	0	0	0	2
	Number of news stories published	0	2	2	0	1	0	2
	Number of different circular letters issued	0	0	0	0	0	0	2
		0	13	5	0	1	0	2
	Number of farm or home visits made	0	20	6	0	0	0	
225.	Number of office calls received	0	0	0	0	0	0	2
226	Number of 4-H Club members enrolled (1) Boys							}2
	(2) Girls	0	0	0	0	0	0	
227.	Number of 4-H Club members com- (1) Boys	0	0	0	0	0	0	10
	pieumg[(2) Girls	0	0	0	0	0	0	32
228.	Number of animals in projects conducted by 4-H Club members completing	0	0	0	0	0	0	2
220	Number of farmers assisted in obtaining purebred sires	0	0	0	0	0	0	2
230.	Number of farmers assisted in obtaining high-grade or purebred females.	0	0	0	0	0	0	5
231.	Number of bull, boar, ram, or stallion circles or clubs	0	0	0	0	0	0	10
	organized or assisted						0	2
232. 233.	Number of members in preceding circles or clubs	0	0	0	0	0	0	2
chis	organized or assisted							2
234.	Number of members in these associations Number of farmers not in associations keeping per-	0	0	0	0	0	0	2
	formance records of animals	0	0	0	0	0	0	- 6
230.	cutting, and curing	xxxx		0	0	xxxx	0	
	ing	0	XXXX	xxxx	xxxx	xxxx	xxxx	1
	Number of farmers following parasite-control recom-	0	0	0	0	0	0	- 4
239.	Number of farmers following disease-control recom- mendations	0	0	0	0	0	0	
240.	Number of farmers following marketing recommenda-	0	0	0	0	0	0	
241.	Number of farmers assisted in using timely economic information as a basis for readjusting enterprise	0	0	0	0	0	0	- 4

Do not include rabbits, game, and fur animals, which should be reported under Wildlife Conservation.

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### AGRICULTURAL ECONOMICS

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

	man language design to the same	Public problems and eco-	FARM	MANAGE	EMENT			
	ITEM	nomic plan- ning on county or community basis ¹	ords (inventories,	Individual farm plan- ning	Farm and home fi- nancing (short and long time)	Outlook	Marketing buying, selling, and financing	
	0 0 0 0 0	(a)	(b)	(c)	(d)	(e)	(1)	
244.	Days devoted to line of work by:	1			shoga	LE Chi	(9)	
	(1) Home demonstration agents	0	0	0	0	0	0	1
	(2) 4-H Club agents	0	0	0	0	0	0	
	(3) Agricultural agents	0	0	Q	0	0	20	2
	(4) Specialists	0	0	0	0	Q	0	
45.	Number of communities in which work was conducted.	0	0	0	0	0	,	62
	Number of voluntary local leaders or committeemen assisting	0	0	0	0	0	0	-
47.	Days of assistance rendered by voluntary leaders or committeemen.	0	0	0	0	0	0	2
48	Number of adult result demonstrations conducted	0	0	0	0	0		2
							00	2
	Number of meetings at result demonstrations	0	0	0	0	0	0	2
50.	Number of method-demonstration meetings held	0	0	0	0	0	0	2
51.	Number of other meetings held	0	Q	Q	0	0	0	2
52.	Number of news stories published	0	0	0	0	0	2	52
53.	Number of different circular letters issued	0	0	0	0	0	2	2
54.	Number of farm or home visits made	0	Q	0	0	0	18	2
55.	Number of office calls received.	0	Q	0	0	0	14	2
56.	Number of 4-H Club members en- (1) Boys	xxxx	0	0	xxxx	xxxx	xxxx	1
	rolled	xxxx	0			xxxx	xxxx	32
57.	Number of 4-H Club members com- (1) Boys	x Px x	0	0	xxxx	xxxx	xxxx	1
	pleting(2) Girls	xxxx	0	0	xxxx	XXXX		2
8.	Number of farmers keeping farm accounts throughout		indor cun					,
9.	Number of farmers keeping cost-of-production records	under sun	ervision c	of agent			0	2 2
2	Number of farmers assisted in making inventory or cre	dit statem	ents				0	2
21.	Number of farmers assisted in obtaining credit.  Number of 4-H Club members receiving instruction in	o anodit					5	2
3.	Number of farmers assisted in making mortgage or oth	er deht ac	lingtmont	a			~	26
4.	Number of farm credit associations assisted in organizi	no during	the weer	0			9	Z
U.	In unified of faith business of enterprise-survey records t	akan duri	no woor				0	0
0.	records	their bus	siness as	result of	keeping a	accounts	or survey	0
7.	in differ of other farmers adopting cropping, livestock of	complete	farming	TTTTTOTOTO	andin - 1	a reaction to the second	7 1. 7	2
0.	Number of farmers advised relative to leases  Number of farmers assisted in developing supplemental  Number of families assisted in reducing supplemental							2
70.	Little of lamines assisted in redicing coch avnonditive	no.						2
	(a) By exchange of labor or machinery.  (b) By bartering farm or home products for other  (c) By producing larger part of food on farm						0	1
								2
	(a) 23 making own repairs of buildings and machine	nerv					0	
1 Tr	aclude county agricultural planning, taxation, land utilization, and econ	nomic basis o	f extension r	rograms	1000		16-892	-

## AGRICULTURAL ECONOMICS—Continued

		IIIIS ICAI S											
	. Number of urban families moving												0 2
272	. Number of farm families on relief	assisted t	o be	come s	self-sup	porti	ng						2
273	. Number of marketing associations	or groups	s 1 as	sisted	in orga	nizin	g duri	ng th	e year .				0 2
274	. Number of marketing associations	or groups	s¹ pr	revious	ly orga	nized	l assist	ted by	extens	sion a	gents thi	is year	2 2
	. Membership in associations and g												35 2
	. Number of individuals (not in ass											3	LO 2
	½. Number of 4–H Club members r												0
	Number of families following other												5
	Treatment of Telephone Total Hills College	a specific	praci	1000 100		ilda of	0115						2
	ITEM	Standard- izing, packaging, or grading	or n	essing nanu- uring	Locating markets and transpor tation	et m	Jse of arrent parket forma-	Finaı	neing	rganiza- tion	Account	king Keeping member ship informe	r-
		(a)	(	(b)	(c)	. 911	(d)	(e	)	(f)	(g)	(h)	
278.	Number of organizations assisted	2	to a	0	2	1			100 M	_		Cumber o	
279.	with problems of			0	2		2	0		0	0	1	2
	ganizations) assisted with prob- lems of	4	no a	0	10	1	0	xx	x x x	xxx	xxx	x xxxx	x 2
				londer	WEL TEN	2.							
	ITEM	Hay and gr	rain	Cott	on	Tob	acco	Dairy	products	Li	vestock	Wool	
	1 1 15141	(a)		(b)		(	c)	Late	(d)	min .	(e)	(/)	
80.	Value of products sold by all associations or groups organized or assisted	s 0		s 0		S	0	8	0	S	0	s 23,24	7 2
281.	Value of products sold by individuals (not in organizations) assisted	\$0		\$ 0		\$	0	\$	0	\$		\$ 0	2
		Fruits an	d	Pouitry	and	1	Home I	product	S		E) H I	to reclima?	
	ITEM	vegetable		eggs		Fo	od	Hai	ndicraft				
		(g)	1334	(h)	ne dell'	(1	i)	hoodb	(j)	jeng .	(k)	(1)	1 100
80.	Value of products sold by all asso-	Parana and	10.7	accionity			The same		33000	hop	THE STATE	10 (0)	
	ciations or groups organized or assisted	\$ 0		\$ 0		\$	0	\$	0	\$	0	\$Q	2
281.	Value of products sold by individuals (not in organizations)	0		0	er in obj		0	e had	0	bird		lo redensi	1 00
77	assisted	\$0		\$ 0	10 May 100 May 100 May 100	\$	0	\$	0	\$	0	\$Q	2
			013	orderec	<u>ka tada</u>		es en	tengin				10 3 20 10 10 10	
		Livestock		ed for estock	Far		Oil and	d gas	Fertiliz seed, an other fa	nd	Home	Home	1 10
	ITEM		LESS T		0 1000	FOIR		(CIE)OI	supplie			TO TOGGEN K	
		(a)		(b)	(c)	)	(d)	)	(e)	In .	(f)	(g)	
82.	Value of supplies purchased by all associations or groups or-	solintos	re the	que bo	AVE SEIN	of He		to or				to section is	
22	ganized or assisted	\$0	\$	0	\$	)	\$	0	\$0		0	\$0	2
00.	Value of supplies purchased by individuals (not in organiza-	0 0	0	0	0 0		·	0	• 0			0 0	2

## NO WORK DONE FOODS AND NUTRITION

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

	ITEM		Food selection and preparation (a)	Food preserva- tion (b)	27
284.	Days devoted to line of work by: (1) Home demonstration agents		name and the dead	r lo redant/A	1
	(2) 4-H Club agents	C. Lat. von au lan linera musous fone	noiteloome ni	Manuferelifo	
	(3) Agricultural agents				2
				*************	
05	(4) Specialists	***************************************			1
	Number of communities in which work was con				2
86.	Number of voluntary local leaders or committee	emen assisting			2
87.	Days of assistance rendered by voluntary leader	rs or committeemen			2
	Number of adult result demonstrations conduct				2
	Number of meetings at result demonstrations				
				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2
90.	Number of method-demonstration meetings held	(1) By agents or specialists			32
		(2) By leaders		aloraj dilasy	5-
91.	Number of other meetings held	(1) By agents or specialists			1
		(2) By leaders			2
92.	Number of news stories published				2
93.	Number of different circular letters issued	morales clearages salt	17.00		
)4.	Number of farm or home visits made				2
	Number of farm or home visits made				2
10.	Number of office calls received				2
6.	Number of 4-H Club members enrolled	(1) Boys			1
	members enroned	(2) Girls	dunges at to	obsubity	2
	**	(1) Boys			)
)7.	Number of 4-H Club members completing	(2) Girls			2
0	Number 6	((2) Giris			
0.	Number of units in projects conducted by 4-H (	Club members completing:			
	(a) Dishes of food products prepared. (c) Quarts canned (d) Otho	(b) Meals planned a	and served		1
	(c) Quarts canned (d) Other (e) Pounds of vegetables and fruits stored of Number of families budgeting food avanaditure.	or dried			1
9.	The state of the s	TOT 9 WARP			
).	Number of families following food-buying recom	mendations	Chargo actor		2
	THE TOTAL STATE OF THE TOTAL STATE OF THE ST	PIDE BROOKLING to moss - 11			
5.	Number of children involved in question 303  Number of families following recommended metalons in the commendation of the	hode of shild for di-			30
	anemia, pellagra, and constipation)	is for corrective feeding (such as weig	ht control,		
).	Number of other containers of jam, jelly, or other 308. (Do not include 4-H Club members)	er products made by families reporte	4-H Club mer d under questi	nbers)on	30
1.	Total estimated value of all products canned or of	homing program 1/			31
2.	Number of families following recommendations f	for the store of 1	, 310) \$		31
3.	Number of families assisted in using timely economod supply				
		***************************************			31

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## NO WORK DONE

## CHILD DEVELOPMENT AND PARENT EDUCATION

314.	Days devoted to line of work by:		
	(a) Home demonstration agents		
	(b) 4-H Club agents		
	(c) Agricultural agents		314
	(d) Specialists		
315.	Number of communities in which work was conducted		315
316.	Number of voluntary local leaders or committeemen assisting		316
317.			317
318.	Number of adult result demonstrations conducted.		
319.	Number of meetings at result demonstrations.		319
200	Number of model of the state of	(a) By agents or specialists	]
320.	Number of method-demonstration meetings held	(b) By leaders	320
001		(a) By agents or specialists	
321.	Number of other meetings held	(b) By leaders	321
322.	Number of news stories published		322
323.	Number of different circular letters issued		323
324.	Number of farm or home visits made		324
325.	Number of office calls received		325
000	No. 1 - CATTON I - I	(a) Boys	
326.	Number of 4-H Club members enrolled	(b) Girls	326
005	AT 1 CATT CO 1	(a) Boys	]
327.	Number of 4-H Club members completing	(b) Girls	327
328.	Number of 4-H Club members not in special child-development	ent projects who participated in definite	child-
	development work	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	328
329.	Number of families improving habits of children		329
330.	Number of families substituting positive methods of discipline f	or negative ones	330
331.	Number of families providing recommended play equipment		331
332.	Number of families following recommendations regarding furnis	hings adapted to children's needs	332
333.	Number of different individuals participating in child-develop	oment and (a) Men	]
	Number of different individuals participating in child-develop parent-education program	{(b) Women	}338
334.	Number of children involved in question 333		334
335.	Number of families following other specific practice recommend	ations: 1	
	(a)	the of fedividuals to two flot starbivities to sed	)
	(b)		Sie Ivon
	(c)		338
	(d)		

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.

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## NO WORK DONE CLOTHING

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

36.	Days devoted to line of work by:  (a) Home demonstration agents					-
	(b) 4-H Club agents					336
	(a) Agricultural agents				Send for	-
	(d) Specialists					_)
337.	Number of communities in which work was conducted					_ 337
	at a day of the day of committeemen assisting					_ 338
339.	Days of assistance rendered by voluntary leaders or committeemen	1				_ 339
340.	Number of adult result demonstrations conducted				a la redourid	340
341.	Number of meetings at result demonstrations					34
	at the deal of the deal of the state of the	,		agents or spec		-}34
342.	Number of method-demonstration meetings held.	((0)		leaders		
		,		agents or spec		$ {}_{34}$
	Number of other meetings held	((0)	Ву	leaders		
344.	Number of news stories published					34
0.15	MI					34
346	Number of farm or home visits made					34
347.	Number of office calls received					34
		$\int (a)$	Bo	ys		}34
348.	Number of 4-H Club members enrolled	(b)	Gir	·ls		
	ar a ATT Cl. I ample a sempleting	1		ys		-}34
349.	Number of 4-H Club members completing	- Bullion Carrier		rls		
	ar a day a la la ATI Club members sempleting		Dr	esses		-}35
350.	Number of articles made by 4-H Club members completing	(b)	Otl	her		
		espiratuales.	i ac	Adults	Juniors	
	ITEM	Name of Association	geith	(a)	(b)	
351.	Number of individuals following recommendations in construction	of clothing		a week a software		35
352.	Number of individuals following recommendations in the selection of	of clothing				38
	ar a C'allada bearing elething accounts					38
354.	Number of individuals budgeting clothing expenditures					3
355.	Number of families following clothing-buying recommendations				_ x x x x x	3
250	Number of individuals improving children's clothing according to re-	commendati	ons			3
357.	Number of individuals following recommendations in improving co	arc, ichovac	,		(5)	3.
	Number of families assisted in using timely economic information how best to meet clothing requirements	in determin	ning		_ x x x x x	3
359.	Total estimated savings due to clothing program			\$	\$	3
360.	Name has of individuals following other specific practice recommend	ations: 1				
	(a)(b)					3
	(6)					

## 21

# NO WORK DONE HOME MANAGEMENT AND HOUSE FURNISHINGS

us di	ITEM : managing	Home management (a)	House furnishings (b)	Handicraft (c)	110
361.	Days devoted to line of work by:  (1) Home demonstration agents			- (6)	-)
	(2) 4-H Club agents				
	(3) Agricultural agents			and to redemnia	3
	(4) Specialists			Such the mealines of	
000	Number of communities in which work was conducted				- /
363.	Number of voluntary local leaders or committeemen assisting.  Days of assistance rendered by voluntary leaders or commit-		DED THE PARTY WHILE WAS		3
	teemen				_ 3
365.	Number of adult result demonstrations conducted				_ 3
366.	Number of meetings at result demonstrations.	realesta vitaria			_ 3
367.	Number of method-dem- (1) By agents or specialists	anulitant-min	Top-alth agol was	in tandiber lash T	1
	onstration meetings held	Deing officers in			3
					-
368.	Number of other meet- (1) By agents or specialists	A CONTRACTOR OF THE PARTY OF TH			- 3
	ings held				- 1
369.	Number of news stories published				_ 3
	Number of different circular letters issued				_ 3
	Number of farm or home visits made				3
	NT 1 0 00 11 1 1				3
J & 22.					
373.	Number of 4-H Club $\{(1) \text{ Boys}\}$ members enrolled $\{(2) \text{ Girls}\}$	-			$-\left \right _{3}$
374.	Number of 4-H Club (1) Boys				-1
	members completing (2) Girls		CH. HOW SERVINGERS		3
375.	Number of units in projects conducted by 4-H Club members completing		{rooms}	articles	}3
		1	[articles]		1)
	Home Management—	Continued			
376.	Number of kitchens rearranged or improved for convenience a	according to recon	nmendations	ulek berekarak	3
377.	Number of families following recommendations in obtaining l	abor-saving equip	oment		3
	Number of families adopting recommended laundering method				
	Number of families assisted in home soap making				
	Number of families adopting recommended methods in care o				
	Number of families assisted in making home-made equipment of Number of women following a recommended schedule for homen				
	Number of 4-H Club members keeping personal accounts				
	Number of families keeping home accounts according to a rec				
	Number of families budgeting expenditures in relation to inco				
	Number of families assisted in developing home industries as				3
	Number of families following recommended methods in buyin clothing)				3
	Number of families assisted in using timely economic informa-			nily	
388.	living (other than reported under foods and clothing)				3

## HOME MANAGEMENT—Continued

390.	Number of families having increased time for rest and leisure activities as a result of the home-managem program.	
391.	Total estimated saving due to home-management program\$	
	Number of families following other specific practice recommendations: 1	
	(a)	3
202	11008E PURNISHINGS CONTINUED	
	Number of families improving the selection of household furnishings.  Number of families following recommendations in improving methods of repairing, remodeling,	3
our.	or refinishing furniture	2
395.	Number of families following recommendations in improving treatment of windows (shades, curtains,	
	draperies)	3
396.	Number of families following recommendations in improving arrangement of rooms (other than kitchens)	
397.	Number of families improving treatment of walls, woodwork, and floors	3
398.	Number of families applying principles of color and design in improving appearance of rooms	3
399.	Total estimated savings due to house-furnishings program	3
400.	Number of families following other specific practice recommendations: 1	
	(a)	
	(b)	}4
	Handicraft—Continued	
101.	Number of families following recommendations regarding handicraft	4
	Number of families following other specific practice recommendations: 1	MA SA
	(b)	41
	HOME HEALTH AND SANITATION	46.0
	Report Only This Year's Extension Activities and Results That Can Be Verified	
103.	Days devoted to line of work by:	
48	(a) Home demonstration agents	
	(b) 4-H Club agents	
	(c) Agricultural agents	4
	(d) Specialists	
104.	Number of communities in which work was conducted	4
05.	Number of voluntary local leaders or committeemen assisting	4
06.	Days of assistance rendered by voluntary leaders or committeemen.	1
107.	Number of adult result demonstrations conducted	-19
108.	Number of meetings at result demonstrations	4
	Number of method-demonstration meetings hold (a) By agents or specialists	1
	(b) By leaders	}4
10.	Number of other meetings held (a) By agents or specialists	1
	(b) By leaders	}4:
11.	Number of news stories published	
12.	Number of different circular letters issued	1
13.	Number of farm or home visits made	1
14.	Number of office calls received	11 P

## NO WORK DONE HOME HEALTH AND SANITATION—Continued

115	Number of 4-H Club members enrolled	(a) Boys	]
410.	Number of 4-11 Club members enroned	(b) Girls	}415
118	Number of A H Club members count time	(a) Boys	1,10
410:	Number of 4-H Club members completing	(b) Girls	}416
417.	Number of 4-H Club members not in special health projects who partici-	(a) Boys	1
	pated in definite health-improvement work	(b) Girls	}417
418.	Number of individuals having health examination on recommendation of	(a) 4-H Club members	1
885	extension workers or participating in health contests	$\{(b) \text{ Others}$	}418
419.	Number of individuals improving health habits according to recommendate	ions	419
420.	Number of individuals improving posture according to recommendations.		420
421.	Number of individuals adopting recommended positive preventive measure for typhoid, diphtheria, smallpox, etc.)	res to improve health (immunization	421
422.	Number of families adopting better home-nursing procedure according to	recommendations	422
423.	Number of families installing sanitary closets or outhouses according to re	commended plans	423
424.	Number of homes screened according to recommendations		424
425.	Number of families following other recommended methods of controlling f	lies, mosquitoes, and other insects	425
426.	Number of individuals enjoying improved health as a result of health and	sanitation program	426
427.	Number of families following other specific practice recommendations:		
	(a)		1
	(b)		427

#### EXTENSION ORGANIZATION AND COMMUNITY ACTIVITIES

	ITEM	Extension organization and program making	Community or country-life activities	
	0 0 0 0	(a)	(b)	
28.	Days devoted to line of work by: (1) Home demonstration agents	0	0	
	(2) 4-H Club agents	0	0	1
	(3) Agricultural agents	5	0	4
	(4) Specialists	0	0	
9.	Number of communities in which work was conducted	3	0	4
0.	Number of voluntary local leaders or committeemen assisting	0	0	4
1.	Days of assistance rendered by voluntary leaders or committee-	0	0	4
2.	Number of meetings held	4	0	4
	Number of news stories published	_	0	4
4.	Number of different circular letters issued	5	0	4
5.	Number of farm or home visits made	6	0	4
	Number of office calls received	the state of the s	m do 10 10 0 10 m do 10	4

## COMMUNITY OR COUNTRY-LIFE ACTIVITIES—Continued

437.	Number of communities assisted in making social or country-life surveys, or in scoring themselves or their community organizations
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, of meeting pro-
440.	Number of communities developing recreation according to recommendations.
441	Number of families following recommendations as to home recreation.
112	Number of community or county-wide pageants or plays presented.
443.	Number of community houses, clubhouses, permanent camps, or com- {(a) Adults
444	Number of communities assisted in establishing work centers for canning, seed treatment, meat curing, every seed treatment, every seed t
115	Number of communities assisted in improving hygienic or public-welfare practices.
446.	Number of school or other community grounds improved in accordance with plans furnished.
447	Number of communities assisted in providing library facilities.
448.	Number of 4-H Clubs engaging in community activities, such as improving school grounds, conducting local fairs, etc.
449.	Number of families aided in obtaining assistance from Red Cross or other relief agency

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

ITEM	Coyotes and other predatory animals	Rodents	General- feeder insects ¹	Weeds	
	(a)	(b)	(c)	(d)	
50. Days devoted to line of work by:  (1) Home demonstration agents	0	0	0	0	1
(2) 4-H Club agents		0	0	0	1
(3) Agricultural agents	0	1	4	0	45
(4) Specialists	0	0	0	0	
51. Number of communities in which work was conducted	0	1	2	0	45
52. Number of voluntary local leaders or committeemen assisting	0	0	0	0	4:
53. Days of assistance rendered by voluntary leaders or committee	9- 0	0	0	0	4.
54. Number of adult result demonstrations conducted	0	0	0	0	4
55. Number of meetings at result demonstrations	0	0	0	0	4.
56. Number of method-demonstration meetings held	0	0	0	0	4.
57. Number of other meetings held	_	0	0	0	4.
58. Number of news stories published		1	0	0	4
59. Number of different circular letters issued		0	0	0	4.
60. Number of farm or home visits made	1	1	2	0	4
61. Number of office calls received		2	3	0	4
62. Number of farmers following recommendations.	0	2	0	2	4
63. Pounds of poison used, or acres of weeds controlled	0	0	0	0	4
64. Total estimated saving due to control program	\$0	\$0_	\$0_	\$0	4

## MISCELLANEOUS 4-H CLUBS (Indicate by name)

ITEM		Leadership (a)	(b)	(c)	(d)	108
Market Description of the last	(1) Boys	0	0	0	0	)
465. Number of 4-H Club members enrolled	(2) Girls	0	0	0	0	465
angle stay of any side of a dig billion at of additions assembly	((1) Boys	0	0	0	0	1
466. Number of 4-H Club members completing	(2) Girls	0	0	0	0	3466

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

### 25 SOIL CONSERVATION AND OTHER WORK

	ITEM	Soil conservation	All other work	
0=	D	(a)	(b)	
67.	Days devoted to line of work by:	0	0	
	(1) Home demonstration agents		0	
	(2) 4-H Club agents	2	0	46
	(3) Agricultural agents	0	0	
	(4) Specialists	2	0	4
	Number of communities in which work was conducted		0	
	Number of voluntary local leaders or committeemen assisting	2	0	4
	Days of assistance rendered by voluntary leaders or committeemen		0	4
	Number of adult result demonstrations conducted	0	0	4
	. Number of meetings at result demonstrations	The last and the control of the cont		47
	Number of method-demonstration meetings held		0	4
	Number of other meetings held		0	4
	Number of news stories published		0	4
	Number of different circular letters issued		4	4
76.	Number of farm or home visits made	2	0	4
77.	Number of office calls received	- 4	0	- 4
70	Number of 4-H Club members enrolled. (Do not include work {(1) Boys		xxxx	1
10.	previously reported.) (2) Girls	0	xxxx	J.
170	Number of 4 H Club members completing (Do not include work)	0	xxxx	1
	Number of 4-H Club members completing. (Do not include work {	0	xxxx	J
792	Number of units in projects conducted by 4-H Club members completing. (Do not include work previously reported.)	0	xxxx	4
		0	0	- 4-
A		0	0	
		0	0	-
		0	,0	
		0	0	
		0	0	

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## SOIL CONSERVATION—Continued

	ITEM		Number of units	
		(a)	(b)	
80.	Tests for soil acidity		acres.	48
81.	Applying lime materials		tons.	48
82.	Tests for plant-food deficiencies		acres.	48
83.	Applying recommended fertilizers		tons.	48
	Proper land use—based on soil types (use of soil-survey maps)			48
85.	Using recommended crop rotations		acres.	48
86.	Plowing under green manure		acres.	48
87.	Controlling soil blowing		acres.	48
88.	Strip cropping		acres.	4
89.	Using cover crops		acres.	4
90.	Approved summer-fallow	1-25,441-44-4-4-4-	acres.	4
91.	Constructing terraces. (Reported under question 170, p. 13.)	XXXX	XXXX	4
92.	Controlling gullies. (Reported under question 170½, p. 13.)	XXXX	xxxx	4
93.	Growing crops on contour. (Reported under question 1701, p. 13.)	xxxx	xxxx	4
94.	Pasture and range improvement by contouring		acres.	4
95.	Grassing waterways		acres.	4
196.	Depth of moisture tests.		acres.	4
	Floodwater control for crop production		acres.	4
98.	Farms in: (1) Legal soil-conservation districts		acres.	
	(2) Voluntary soil-conservation associations		acres.	4
	(3) Grazing associations		acres.	)
77				

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## 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 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.

		AGRICULTURAL ADJUSTMENT ADMINISTRATION					
	ITEM	Agricul- tural conser- vation program	Market agreement and order program	Surplus purchase and diversion program	Soil Con- servation Service	Farm Security Adminis- tration	
		(a)	(b)	(c)	(d)	(e)	-
499.	Days devoted to line of work by:  (1) Home demonstration agents	0	0	0	0	0	-
	(2) 4-H Club agents	0	0	00	0	0	
	(3) Agricultural agents	36	0	0	2	1	- 34
	(4) Specialists	0	0	0	0	0	
00.	Number of communities in which work was conducted	CW	o asobral	Internation	CW	cw_	
601.	Number of voluntary local leaders or committeemen assisting	0	0	0	0	0	. !
02.	Days of assistance rendered by such leaders or committeemen.	0	0	0	0	0	-
03.	Number of paid local leaders or committeemen assisting	5	0	0	0	0	
604.	Days of assistance rendered by paid local leaders	26	Q	0	0	0	-
605.	Number of meetings held	11	0	0	0	Q	-
606.	Number of news stories published	3	0	0	0	0	
07.	Number of different circular letters issued	21	0	0	0	0	
08.	Number of farm or home visits made	41	0	0	0	0	-
	Number of office calls received	12	0	0	0	0	1
10.	Number of farms or homes directly assisted by extension agents to carry out the program of the agency	52	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
	A ST OF A CHARLEST WAS A STATE OF THE STATE	0	0	0	0	0	-

	Eureka County	
510 - (a)	Number of meetings of the AAA County Committee.	11
510 - (b)	Number of above meetings (510-a) attended by Extension Agent.	11
510 - (c)	Number of AAA News Articles prepared by Extension office.	municipality and a second and a
510 - (d)	Number of copies of circular postcards and letters on AAA prepared and distributed by Extension office.	2]
510 - (e)	Number of AAA pamphlets, circulars or bulletins distributed by Extension office.	crossmanners and Teller conserves to the
510 - (f)	Approximate number of individual contacts by members of Extension office at which various phases of the AAA Program were discussed. This should count all calls which included an educational discussion of AAA regardless of the fact that the call may not have been originally intended as an AAA call.	
	Number of farm calls.	41
	Number of office calls	12
	Number of telephone calls	0
510 - (g)	Number of meetings with SCS District Super- visors attended by Extension agent.	
510 - (h)	Number of off area farm plans.	2
510 - (i)	Number of Soil Conservation district farm plans in effect.	

## NO WORK BONE

## WORK IN COOPERATION WITH OTHER FEDERAL AGENCIES 1-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.

	ITEM	Rural Elec- trifi- cation	Tennessee Valley Authority	Works Progress Adminis- tration	National Youth Adminis- tration	Social Security, Public Health, Children's Bureau  (j)	All other (including relief)	
199.	Days devoted to line of work by:							
	(1) Home demonstration agents							)
	(2) 4-H Club agents			100				
	(3) Agricultural agents							49
	(4) Specialists						and the second	
500. 501.	Number of communities in which work was conducted.  Number of voluntary local leaders or committeemen assisting.			uw Koselya		No. 200 No. 200 Co. 200 No. 200 Co. 200 So. 200 So.		50
502.	Days of assistance rendered by such leaders or com-							
503.	Number of paid local leaders or committeemen assisting							50
604.	Days of assistance rendered by paid local leaders		o_20002003	01_600005				50
05.	Number of meetings held		Anthesi le	bal bien r	Lhombar		0.3	50
06.	Number of news stories published				hlad a		10200000	50
	Number of different circular letters issued							50
608.	Number of farm or home visits made		0,000			nor-47616 1	20071127	50
09. 10.	Number of office calls received.  Number of farms or homes directly assisted by exten-							50
	sion agents to carry out the program of the agency							51
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¹ Farm Credit Administration not included, since provision is made for reporting work on farm and home financing in col. (d), p. 16.

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