# COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

U.S. Department of Agriculture and State Agricultural Colleges and analysis blands and award and an array of an halfill ad warm Washington, D. C. Cooperating

# COMBINED ANNUAL REPORT OF COUNTY EXTENSION WORKERS

d. The inventory of the past year's efforts and accomplishments enables the extension worker to plan more effectively for 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 South Carolina	County Williamsburg
REPOR	PT OF
1	
myrtle of Halitell	From Jan 1, 1948, to Dec. 31, 1948
Home Demonstration Agent.	
	From fan 1, 194 8, to June 30, 1948
Assistant Home Demonstration Agent.	
Magilia C. Tuesa	From July 1 , 1948, to Dec. 31 , 1948
asel. H. D.a. 4-H Club Agent.	
Assistant County Agent in charge of Club Work.	From, 194, to, 194
Assistant County Agent in charge of Club Work.	From Sec. 1, 1947, to hod. 30, 1948
Agricultural Agent.	2 The socueration oblained from other extension wi
L. B. Harrington	From Dec. 1, 1947, to hov. 31, 1948
Assistant Agricultural Agent.	5. Signifornce of the year's moures and accumplish
od in light of the current year's exercience	C. How next were a work can be strengthened and the
THENT C	OF AGA



READ SUGGESTIONS, PAGES 2 AND 16

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#### Norm 125-21 (Revised April 1968

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

Six good reasons may be listed as to why an extension worker should prepare a comprehensive annual report.

- 1. The annual report is an accounting to the taxpaying public of what the extension worker has accomplished during the year.
- 2. It is a record of the year's work put into shape for ready reference in later years by the extension worker himself, or by his successors.
- The annual report affords the extension worker opportunity to place his activities and accomplishments before superior
  officers, who form judgment as to which workers are deserving of promotion or best qualified to fill responsible positions when vacancies occur.
- 4. The inventory of the past year's efforts and accomplishments enables the extension worker to plan more effectively for the coming year.
- 5. An accurate report of his work is a duty every scientific worker owes to the other members of his profession.
- 6. Annual reports are required by Federal law.

From four to six copies of the annual report should be made, depending upon the number required by the State office:

One copy for the county officials, one copy for the agent's files, one or more copies 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.

#### 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 in helping rural people to solve their current problems and to make adjustments to changing economic and social conditions.

A good narrative report should enable the reader to obtain a comprehensive picture of-

- 1. What was attempted—the program as outlined at the beginning of the year.
- 2. How the work was carried on—the teaching methods employed.
- 3. The cooperation obtained from other extension workers, rural people, commercial interests, and other public agencies.
- 4. Definite accomplishments, supported by objective evidence.
  - 5. Significance of the year's progress and accomplishments in terms of better agriculture, better homemaking, improved boys and girls, better rural living, etc.
  - 6. How next year's work can be strengthened and improved in light of the current year's experience.

The following suggestions are for those agents who wish to prepare a better annual report than the one submitted last year:

- 1. Read the definitions of extension terms on the last page of this schedule.
- 2. Read last year's annual report again, applying the criteria for a good annual report discussed above.
- 3. Prepare an outline with main headings and subheadings.
- 4. Go over the information and data assembled from various office sources.
- 5. Decide upon a few outstanding pieces of work to receive major emphasis.
- 6. Employ a newspaper style of writing, placing the more important information first.
- 7. Observe accepted principles of English composition.
- 8. Include only a few photographs, news articles, circular letters, or other exhibits to illustrate successful teaching methods. Do not make the annual report a scrapbook.

### OF CMA S 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. Negro men and women agents should prepare a combined statistical report separate from that of the white agents.

Provision is made in the report form for each agent to report separately the teaching activities he or she conducts or participates in during the report year. County totals are the sum of the activities of all agents minus duplications where two or more agents engage in the same activity. For purposes of reporting, extension results or accomplishments are expressed in numbers of farmers or families assisted in making some improvement or definitely influenced to make a change. Such an improvement or change may be the outcome of any phase of the program for men, women, older rural youth, or 4-H Club boys and girls. Only the improvement or change taking place during the current year as the result of extension effort should be reported. Census type of information on the status of farm and home practices should not be included. For use on the national level the statistical data on the year's extension activities and accomplishments must be expressed in somewhat broad and general terms. Each State extension service may desire to include in a statistical supplement additional information on problems and activities peculiar to the State or sections of the State.

#### GENERAL ACTIVITIES

21 Report only this	year's activities that can be v	erified of the externion program.	Home demonstration agents	4-H Club agents 1	Agricultural agents	County total 3
29. Pulmber of Larm homes with 4-11	Ciup memners surone	ACT THE PARTY OF T	24 12	Street beganning in the	24 10	of such the orders in
1. Months of service this year (agents	III DEGCERNINE CLARESTINE				387	****
2. Days devoted to work with adults <sup>3</sup>		THE THE PERSON OF THE PERSON O	3731/2	- BLORLING		x x x x x x x x
3. Days devoted to work with 4-H Cl	D DANGERSON LINE FOR STREET	DISSED THE THE THE PROPERTY OF THE PARTY AND THE PARTY OF	1733/4		238	x x x x x x x x
4. Days in office 3				DLOKURU	163	xxxxxxxx
5. Days in field 3			389 14		462	xxxxxxxx
6. Number of farm or home visits mad					965	1603
7. Number of different farms or homes	s visited		399		7.8/	1180
8. Number of calls relating to extensio	n work	(1) Office	314		2483	277/
		(2) Telephone	344		638	782
9. Number of news articles or stories p	oublished 5		51		34	83
0. Number of bulletins distributed			4699	records, survoys, 1	2208	6907
1. Number of radio talks broadcast or	prepared for broadca		4	with men, women,	211	6
or It is birile desirable for exte		(a) Number		or other have been	comitely in some	10 meke so/ 2
	(1) Adult work	Total attendance of:	DENCE THIS OF	FRAT DE	101	141
	(1) Addit work	(b) Men leaders		20 1100	/3/	/31
2. Training meetings held for local	Man /5.0	(c) Women leaders	16	TWARDING THE SELECT	0	/6
leaders or committeemen	(2) 4-H Club and	(a) Number	2		2	4
	older youth	Total attendance of:	esting in same setivities	seammollahment -	54	1.0
3. Method demonstration meetings	oner your	(b) Leaders	5-4		34	108
held. (Do not include the meth-	(1) Adult work	(a) Number	94		18	1/2
od demonstrations given at lead-	(1) Addit Work	(b) Total attendance	1156		1001	2157
er training meetings reported un-	(2) 4-H Club and	$\int (a)$ Number	82		80	162
der Question 12)	older youth	(b) Total attendance	2485		2320	4805
der Question 12)	d (2) 4-H Club at		J. Man.		Water and	-
4. Number of adult result demonstrati	ions conducted		0		7/	91
5. Meetings held at such result demon	strations	(1) Number	0		3	3
o. Meetings neid at such result demon	strations	(2) Total attendance	0		40	40
	/(1) A dult made	(a) Number			0	
	(1) Adult work	(b) Total attendance	/2		0	/2
6. Tours conducted	(2) 4-H Club and	(a) Number	0		0	0
ance for your county only) !	older youth	(b) Total attendance	0		0	0
18. Encampments held (report strand	p. ] (2) st-E Clinb spec	(a) Number	0		0	0
	(1) Adult work	(b) Total attendance	0		0	0
17. Achievement days held	(2) 4-H Club and	(a) Number	9/		y	× ×
	1	(b) Total attendance	105		105	210

16-28074-1

<sup>1</sup> Includes assistant county agent in charge of 4-H Club work or who devotes practically full time to club work.
2 County total should equal sum of preceding three columns minus duplications due to two or more agents participating in same activity or accomplishment.
3 The sum of questions 2 and 3 should equal the sum of questions 4 and 5.
4 Do not count a single visit to both the farm and home as two visits.
4 Do not count a single visit to both the farm and home as two visits.

#### GENERAL ACTIVITIES—Continued

Report only this	year's activities that can be v	verified and to the to-opp work	Home demonstration agents	4-H Club agents 1	Agricultural agents	County total 3
	older youth   (6	) Total attendance	(a)	(b)	(c)	(d)
17. Achlevement days held	(2) 4-H Club and ] (a	(a) Number	0		0	0
18. Encampments held (report attend-	(1) Farm women	(b) Total members attending.	6		0	0
	\$	(c) Total others attending	0		0	0
ance for your county only)3	(a) and come and (a	(a) Number	1		1	2
16. Tours conducted	(2) 4-H Club and	(b) Total boys attending			39	39
		Allert and a second a second and a second an			0	31
	(0	(d) Total others attending	,		2	7
19. Other meetings of an extension	ofions (9	(a) Number	110		M	27
nature participated in by county	(1) Adult work	(b) Total attendance			521	852
or State extension workers and	(2) 4-H Club and	(a) Number	0		0	0
not previously reported	older youth	(b) Total attendance	0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	0
20. Meetings held by local leaders or	1 star march 12	(a) Number	2485		0	4 Nos-
committeemen not participated in	I(I) Adult work	(b) Total attendance	4 4 7		0	20
by county or State extension work-	(2) 4-H Club and	(a) Number	0		0	0
ers and not reported elsewhere	older youth	(b) Total attendance	0		0	0

Includes assistant county agent in charge of 4-H Club work or who devotes practically full time to club work.
 County total should equal sum of preceding three columns minus duplications due to two or more agents participating in same activity or accomplishment.
 Does not include picnics, rallies, and short courses, which should be reported under question 19.

#### SUMMARY OF EXTENSION INFLUENCE THIS YEAR

It is highly desirable for extension workers to consider the proportion of farms and homes in the county that have been definitely influenced to make some substantial change in farm or home operations during the report year as a result of the extension work done with men, women, and youth. 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.

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available will be satisfactory.	1-1		
21. Total number of farms in county (1945 census) (5) Lefebrone	3 144	638	5829
22. Number of farms on which changes in practices have definitely resulted from the ag			3984
23. Number of farms involved in preceding question which were reached this year for the	ne first time	787	151
24. Number of nonfarm families making changes in practices as a result of the agricultu	ıral program	965	68
25. Number of farm homes in which changes in practices have definitely resulted from t	the home demonstration program	462	230
26. Number of farm homes involved in preceding question that were reached this year f	for the first time	163	36
27. Number of other homes in which changes in practices have definitely resulted from	the home demonstration program	288	32
28. Number of other homes involved in preceding question that were reached this year	for the first time	384	12
29. Number of farm homes with 4-H Club members enrolled			252
30. Number of other homes with 4-H Club members enrolled			53
31. Total number of different farm families influenced by some phase of the extension programmer.	ram. (Include questions 22, 25, and 29 minus du	plications)	4466
32. Total number of different other families influenced by some phase of the extension prog	gram. (Include questions 24, 27, and 30 minus du	plications)	153
GENERAL ACT			16-28074-2

# EXTENSION ORGANIZATION AND PLANNING

3. County extension association or committee (includes agricultural councils, home demonstra		
home bureaus and extension associations in those States where such associations are the	e official or quasi-official agency in th	e county cooperating with the college
the management or conduct of extension work):  (a) Over-all or general  (b) Name (c) Agril flamming (c)	- tto	90 10
		embers
(b) Agricultural (1) Name Co. agril Pfanning Commis	(2) No. of m	embers
(c) Home demonstration (1) Name Confined of Farife Womes	(2) No. of m	embers 256
(d) 4-H Club (1) Name County 4-H Crancil		
(e) Older youth (1) Name		
4. Number of members of county extension program planning committees and subcommittees		
(a) Agricultural(b) Home demonstration		
5. Total number of communities in county. (Do not include number of neighborhoods.)		
6. Number of communities in which the extension program has been planned cooperatively	y extension agents and local commit	tees
7. Number of clubs or other groups organized to carry on adult home demonstration work.	9 H.D. TI market	10
8. Number of members in such clubs or groups 256 ± 11		267
9. (a) Number of 4-H Clubs. (See question 173.) (b) Number of groups (other than 4-H	Club) organized for conduct of exten	sion work with
older rural youth. (See question 185.) 10 boys + 10 gards clubs		
0. Number of neighborhood and community leaders in the neighborhood-leader system		
1 Number of different voluntary local leaders, committeemen, or neighborhood leaders act		
(a) Adult work (1) Men $\frac{13^{-6}}{30}$ (b) 4-H Club and older yout		(3) Older club boys 0 (4) Older club girls 0
COOPERATIVE AGRICULTUR	AL PLANNING	10 0 0 0 0 0
<ol> <li>Name of the county agricultural planning (over-all planning) group, if any, sponsored by</li> <li>Number of members of such county agricultural planning group:</li> </ol>	Number of testion believed by	
	Women	
(b) Paid representatives of public agencies or other agencies, or of organizations: (1		
4. Number of communities with agricultural planning committee (over-all planning)	27.3 and tabelligh	Cohtinued 14
5. Number of members of such community planning committees: (a) Men	(b) Women30	(c) Youth
6. Was a county committee report prepared and released during the year? (a) Yes	yes	(b) No
53. Number of voluntary local leaders or 37, 72 44, 29	Extension organization and planning 1 (a)	unty agricultural Total 1 planning 1 (6) (c)
22. Stambar of semanaities in which /4	And schooling particular to the	
(1) Home demonstration agents		
Days devoted to line of work by— (2) 4-H Club agents		
(3) Agricultural agents		16
(4) State extension workers.		25/20
(w) commun	y	14
9. Number of unpaid voluntary leaders or committeemen assisting this year		186
	The state of the s	19.
O. Days of assistance rendered by voluntary leaders or committeemen		625

Include all work with adults, 4-H Club members, and older youth	Corn (a)	Wheat (b)	Other cereals	Legumes (d)	Pastures (e)	Cotton	Tobacco	Potatoes and other vegetables	Fruits (i)	Other crops
51. Days devoted to line of work by-			(1)	County				**********		3
(1) Home demonstration agents.	0	0	0	0	U	0	0	0	0	0
(2) 4-H Club agents	-Secondary	-2								
. Days devoted to like of work by-		17	/2	14	17	30	32	12	2	18
(4) State extension workers	The same of the sa	0	0	0	1	0	8	0	8	0
52. Number of communities in which work was conducted this year	14	14	10	14	14		14	0 14	6 0	7
53. Number of voluntary local leaders or committeemen assisting this year	37	82	46	29	98	43	1d 8.6 min	162	9.100	13-
54. Number of farmers assisted this year in-	and release	d during the	year? (a)	T 68				No		
(1) Obtaining improved varieties or strains of seed	1 1/27	commis-13cm:	(a) 190-	34	75	412	1140	Youth 83	10	0 116
(2) The use of lime	205	169	63	184	263	79	146	34	0	136
(3) The use of fertilizers	864	261	245	18	187	963	1560	93	5	63
(4) Controlling plant diseases	36	41	19	3(3)	Vomen 5	39	94	10	12	0
(5) Controlling injurious insects.	cultural Alan	ning gratup:	0	5	3	161	612	432	9	0
(6) Controlling noxious weeds	g (over-fol p	anning Ogrou	p, if ally, ap	onsored by th	te Extendion	Service	0	13.00	0	0
(7) Controlling rodents and other animals.	542	17	ward Her	acuronia	LEVI OATA	G	0	0	0	0

# LIVESTOCK PRODUCTION (other than for family food supply)

Number of Include all work with adults, 4-H Club members, and older youth negligopourous	Dairy cattle	Beef cattle	Sheep (c)	Swine (d)	Horses and mules	Poultry (including turkeys)	Other livestock <sup>1</sup>	
(1) Home demonstration agents(2) 4-H Club agents	Tablitan damped f	mp) ozdanja	d for spudie	o Promo	wark with	XXQXX	XXXXX	
55. Days devoted to line of work by  (3) Agricultural agents  (4) State extension workers	/3	10	0	20	0	9	0	L
56. Number of communities in which work was conducted this year57. Number of voluntary local leaders or committeemen assisting this year	pooge 7	14	0	14 85	3	14	0	
58. Number of breeding circles or clubs or improvement associations organized or assisted this year	omminda (i	ichide omin	ogick or O she	No.  mem	ommit 0 = ) :	0	0	
60. Number of farmers not in breeding circles or improvement associations assisted this year in keeping performance records of animals	0	0	0 (2)	No. of mem,	OGLE O	0	0	
(1) Obtaining purebred males	2	10	0 (8)	23	0	9	0	
(3) Obtaining better strains of baby chicks (including hatching eggs).  (4) Improving methods of feeding	x x x x x	x x x x x	xxxxx	x x x x x	xxxxx 4	627	xxxxx	/
(5) Controlling external parasites	/	2	o nd 4-10 coun	37	8.0VISO 0 00	195	0	
(7) Controlling predatory animals	TENTON 3	ND PIGNY	ING 0	Q	0	45	0	

<sup>1</sup> Do not include rabbits, game, and fur animals, which should be reported under wildlife.

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# CONSERVATION OF NATURAL RESOURCES 1

social problems have been presented and discussed this year

I Include all work on farm adjustments conducted in cooperation with AAA and either against and state of individual crop or livestock production or marketing (pp. 6 and, 0) or to self management (p. 7).

Include all work with adults, 4-H Club members, a	and older youth	til Vario	us land is	Soil and water	Forestry (b)	Wildlife (c)
2. Days devoted to line of work by—	grang year-1					77.12
(1) Home demonstration agents	2000			0	0	0
(2) 4-H Club agents						
(3) Agricultural agents				12	11	
(4) State extension workers					2	. 0
3. Number of communities in which work was conducted this	year			14	7	3
4. Number of voluntary local leaders or committeemen assisting	g this year			144	15	3
Soil and Water—Continued	// // (finer)		spermon,	Fore	stry—Continued	ments, rural works ;
9. Many Include all work with plain, to Michall members, and older youth					stry—Continued	ple in low-indomestrem,
5. Number of farmers assisted this year—	O Chrice	67.			s year	Lour pumpiter base - or
(a) With problems of land use					reas by planting with	
(b) In the use of crop rotations	113	S-REL	ATED TO		clude erosion-control	17
(c) With strip cropping	0		(b)	In making improved		
(d) In constructing terraces	0		(0)	or pruning of fores	st trees	6
(e) In grassing waterways or otherwise pre-	4 18327		(c)	With selection cutting	ng	/5
venting or controlling gullies	0		(d)		naval stores	
(f) With contour farming of cropland	2		(e)		naple-sirup products	
(g) In contouring pasture or range.	0		(f)		and appraisal	
(h) In the use of cover or green-manure crops.	177	68.	Number o	of farmers cooperating	g this year in preven-	
(i) In otherwise controlling wind or water	3.1.		tion of	forest fires	(a)	476
Namper of erosion	- 4		CN	With credit probler	mi (debt adjustment	
(j) In summer-fallowing	1			locating Wild	life—Continued	
(k) In making depth-of-moisture tests	0.44	69.	Number o	of farmers assisted this	s year—	
(l) With drainage		675.		of aller wromen in realizable moves of them.	nanagement of ponds	1
(n) With irrigation (n) With land clearing	a		WARN TO A STREET	for fish		7
EL CYLLINDE OF TWO THE TANK THE TANK TO THE TANK TO THE TANK THE T	periodi apple la reman		(b)	MANUFACTURE AND DESCRIPTION OF THE PARTY.	ildlife areas, such as	
3. Number of farmers—					d areas, field borders,	- VIV
(a) In soil-conservation districts which were	Es year			The state of the s	ds, from fire or live-	16
or operations this year	251		(c)		wild fruits and nuts	
(b) Assisted in arranging for farm-conserva-	narketing and distri		MATERIAL DE		banks, odd areas, and	0
tion plans this year	4		of this was			
(c) Assisted in doing work based on definite farm-conservation plans this year	107	00	(d)		gs for food and pro-	3
¹ Include nature study.		ACTION WAT	and the	tection in who-me	(Sport WEG TOOK true)	16—28074-3

Designation of Programs of the Programs

adjusting in the county arrest by this open.

#### FARM MANAGEMENT

Include all work with adults, 4-H Club members, and older youth	Farm accounts, cost records, inventories, etc.	Individual farm planning, adjustments, tenancy, and other management	Farm credit (short and long time)	Outlook information
farm-conservation plans this year	(a)	problems (b)	V1688 (c)	(d)
(1) Home demonstration agents	0	d) With other plantin	gs for food and pro-	3-
(1) Home demonstration agents	T	in nouges, stronm.	baase, out areas, and	
Days devoted to line of work by— (2) 4–H Club agents (3) Agricultural agents	5	c) in planting 4 edible	wild fruits and nuts	<u>/</u>
(4) State extension workers	1	stock. 9	0	1/2
Number of communities in which work was conducted this year	14	marshes, that por	dance areas, seen as day from file horders,	14
Number of communities in which work was conducted this year		edroom lisentes, od	d. nreas, field borders,	
year	21	b) In protect 24 of w	ildlife areas, 3ch as	186
Number of farm-survey (a) Farm business.	75. Numbe	r of farmers assisted this	s year—Continued.	4
records taken during (b) Enterprise	an Marie	(e) In getting started	in farming, or in re-	,
(c) Other		locating	unto-Communed	6
Number of farmers (a) Farm inventory 3		(f) With credit problem	ms (debt adjustment	
assisted this year in (b) General farm records	tion	and financial pla	ns)	444
keeping— (c) Enterprise records 91	68. Numbe	(g) In using "outlook"	to make farm adjust-	
Number of farmers assisted this year—	0	ments	g and appraisal	3892
(a) In developing a farm plan only 48		(h) With a farm-incom	e statement for tax	0,
(b) In developing a farm and home plan		purposes	naval stores	6
(c) In analyzing the farm business 3		(i) With farm-labor pro	oblems	42
(d) In improving landlord-tenant relations and leasing arrangements 4	0	(j) In developing suppl	emental sources of in-	197
(9) 10 sps are of glob loggeous GENERAL ECONOMIC PR	OBLEMS RELATED	Property of Publication of State of Sta	crace ereston-control	17
(a) With problems of land use	Dalace and to do notice	a) In referenting new r	reas by planting with	Rural welfare (rural-urbs
Number of farmers assisted this year—	Price and trade policies (prices, international trade, interstate trade barriers, transportation, interregional competition,	Land policy and programs (classification of land zon-	Public finance and services (taxation, local govern-	relationships, part - tin farming, problems of pe ple in low-income areas, n
Include all work with adults, 4-H Club members, and older youth	barriers, transportation,	ing, tenure, land develop- ment, settlement, public- land management, etc.)	(taxation, local govern- ment, facilities such as roads and schools for rural	ple in low-income areas, n
Soil and Water-Continued	etc.)	aland management, etc.)	areas, etc.)	gration, population adju- ments, rural works pr grams, etc.)
Number of voluntary local leaders or committeemen assisting this year.	(a)	(b)	(c)	(d)
(1) Home demonstration agents	0	0	0	22/2
Days devoted to (2) 4-H Club agents				
line of work by— (3) Agricultural agents.	0	0		0
(4) State extension workers	0	0	0	0
Number of communities in which work was conducted this year-				14
Number of voluntary local leaders or committeemen assisting this year				
Number of tours conducted this year to observe economic and social con				0
Number of local groups (town and county officials, school boards, tax coll			ssing problems of local	Wilding
government, public finance, and farming conditions related to these p	roblems	spisoed this year in disco	being problems of focal	0
Number of displaced families assisted this year in finding employment (	agricultural and nonegr	ioultural)		6
Number of nonagricultural groups to which any of the above economic a				
	THE SOCIAL OF OTHER HAVE	THEFT DEPOSITION MILL (118)	MODELL VIIIS VERI	

#### MARKETING AND DISTRIBUTION

Include all work with adults, 4-H Club members, and older youth	General (a)	Grain and hay	Livestock and wool 1	Dairy products	Poultry and eggs 1	Fruits and vegetables	Cotton (9)	Forest products	Tobacco, sugar, rice, and other commodities	Home products and crafts	Purchasing of farm and home supplies and equipment (k)
83. Days devoted to line of work by	mmended	(-)	(-)	110	Number	of farmers	following	instruction	s in the	- 07	
(1) Home demonstration agents	uthou Oa.	0	00	. 0	0	edoipm	on i o	0	0	94	310
(2) 4-H Club agents			[6		(9)	Making p	nore efficien	t use of m	cehanienl		
(3) Agricultural agents	15	- //	26	0	10 (0)	The date	Jon of med	nanical equ	6	Ö	15-
(4) State extension workers	0	0	1	0101	Number	1 [01.112 LB 1	0	year 0	0		
84. Number of communities in which work	admipment		1.3			16.016.107	Mechanica	n Equipme	it-Confini	eq	
was conducted this year	14	5	14	- 0	14	5	0	/2	14	6	14
85. Number of voluntary local leaders or	or ruchish-		32			equipm	ent				9.
committeemen assisting this year	37		71	0	410	Sele 2	OF COLL	16	0	0	14
86. Number of new cooperatives <sup>2</sup> assisted in					(P)	Remodeli	na or repai	ring farm b	mildings		3
organizing during the year	0	0	9.0	0	0	0	metio O of	0	0	0	200
87. Number of established cooperatives 2 as-				100	Number	of farmers	secietari this	vonr in-		,	
sisted during the year	0	9	5-1	0		0	Part OBu	0	ппппе0	1	
88. Number of members 2 in the cooperatives	-		80			purpos	98				
assisted during the year (questions 86			. 0	-		Using el	ectricity for	r income-	Bujanpoad	1.	
and 87)	0	0	2287	- 0	2287	0	0	0	0		2281
89. Value of products sold or purchased by	-	***************************************	200,810.74	-	155.60	Belection	or use of e	sotrio light	or home	14.38	c/o 13
cooperatives assisted during the year			2001810	-	5153	Obtaining	electricity	-		5,770	116
(questions 86 and 87) 2	\$0	\$	\$	\$ 0	\$	\$	\$0	\$0	\$	\$	\$
90. Number of farmers or families (not mem-		,	12		year to	obtain ele	etricity				-
bers of cooperatives) assisted during	108	11		10	. Number	of associat	TOWN OFFIRE	sed of des	sted this	A	10
the year		16	0	0	0	8	0	menuor-	O	0	60
91. Value of products sold or purchased by	1619.50	1.00				1464.00	7 44	20 10			122.41
farmers or families involved in the pre-	151	die	^		210	1,467	74.	20 53	23 0	-	385
ceding question	\$	\$	1 \$	\$0	\$ 0	\$	. \$0	\$22.50	\$	\$	\$
92. Number of private marketing and distribu	iting agenci	ies and trac	de groups as	sisted this	vear		74		14		O
93. Number of programs <sup>3</sup> pertaining to marke			AND RESIDENCE OF PERSONS ASSESSED.		A STATE OF THE PARTY OF THE PAR						0
94. Number of marketing facilities improvement	NAME OF TAXABLE PARTY.		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN		A STATE OF THE PARTY OF THE PAR						102
95. Number of marketing surveys assisted with				STATE AND ADDRESS OF THE PARTY.	NAME AND POST OF PERSONS ASSESSED.						0
96. Number of special merchandising program											6
97. Number of consumer information program	-			-							2
98. Number of programs 3 relating to marketi											0
99. Number of programs <sup>3</sup> relating to transport					UNIX.					Farm 1	0
100. Number of programs 3 relating to the spec	-										2
101. Number of other marketing programs <sup>3</sup> co						EGULFA					A

<sup>1</sup> Include livestock, poultry, and hatching eggs purchased for breeding, replacement, or feeding purposes.

<sup>2</sup> Where a cooperative association serves more than one county, include only the membership and proportionate volume of business originating in the county covered by this report.

<sup>3</sup> Organized pieces of work.

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# 101 Mampel of other marketing lands and Housing, Farmstead improvement, and equipment

volume of business originating in the county covered by this report.

I Include livestock, peplity, and helolog sens perchased for breeding replacement, or feeding properties if Where a cooperative association serves more than one county, include only the membership and proportion of Organized pieces of work.

Include all work with adults, 4-H Club members, and older		The house, furnish surrounding	ings, and	Rural electrification (b)	Farm buildings (c)	Farm mechanical equipment (d)
12. Davs devoted to line of work by—				ed in er conducted this	year	7
(1) Home demonstration agents	ed in or conduct	d this year.	59	0	0	0
(2) 4-H Club agents	ed this year.					
(3) Agricultural agents	2 participated in	dor conducted b	4	4	/3	16
(4) State extension workers	its orders surply	us removal or Les	3000	purchases assisted in or	conducted this Ocear	2
3. Number of communities in which work was conducted	d this year	ire assisted this a	14	14	14	14
4. Number of voluntary local leaders or committeemen	n assisting this	8 02	34	24	23	40
The House, Furnishings, and Surroundings-	-Continued		~ ~ ~	Rural Elec	trification—Continued	0 0
Number of families assisted this year in—		106		r of associations organ		0
(a) Constructing dwellings	/	2	-	to obtain electricity		
(b) Remodeling dwellings	2	8 101		r of families assisted that a) Obtaining electricity		235
Agine (c) Installing sewage systems		2		(b) Selection or use of e		WHR WAR
			1 7		ent	0
(d) Installing water systems			2283	c) Using electricity f		11 3 3 3
(e) Installing heating systems		4		The second secon	y more producing	5
(f) Providing needed storage space	AND THE PERSON NAMED IN				ildings—Continued	
(g) Rearranging or improving kitchens	3	6			The state of the s	
(h) Improving arrangement of rooms (other	0			of farmers assisted thi	PRINCIPLE OF REAL PROPERTY OF THE PERSON OF	64
than kitchens)	0 9	1			farm buildings	4
(i) Improving methods of repairing, remodel-			(	b) Remodeling or repa	The state of the s	5
ing, or refinishing furniture or furnish-	9	(4)	(		ction of farm-building	1
was conqueings to hear	3			equipment		
(j) Selecting housefurnishings or equipment				Farm Mechanic	al Equipment—Continue	ed
(other than electric)	13	109.	Number	of farmers assisted thi	s year in—	
(k) Improving housekeeping methods	. 0	16 0		a) The selection of med	Constitution of the second sec	31
(l) Laundry arrangement	6			b) Making more efficie	the state of the s	186
(m) Installing sanitary closets or outhouses	0	0			9 8 0	31
(n) Screening or using other recommended		110.	. Number	of farmers following	instructions in the	
methods of controlling flies or other	(0)	(4)	maint	cenance and repair of m	nechanical equipment	W. (E)
insects			THE PERSON AS A PE	ear		195
(o) Improving home grounds			. Number	of gin stands assisted t	this year in the better	Home prod- of farm
(p) Planting windbreaks or shelterbelts		C	ginnir	ng of cotton		10

# \* Incindes question LES, she families baying through marketing cooperatives, erganized or amining the house forms through marketing cooperatives, erganized or amining the house forms through marketing cooperatives, erganized or amining to house the house forms through marketing cooperatives, are amining through marketing cooperatives, erganized or amining through marketing cooperatives, erganized or amining through marketing cooperatives, and through marketing cooperatives, are amining through marketing cooperatives, and through marketing cooperatives, are amining through marketing cooperatives, and through marketing cooperatives, and through marketing cooperatives, are amining through marketing cooperatives, and the property of the property of the property of through marketing cooperatives, and through marketing cooperatives, and through marketing cooperatives, and the property of the

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	TOTE,-1	Include all work with adults, 4-H Club members and olde	r youth beoplams ap	Home production of family food supply	Food preservation and storage (b)	Food selection and preparation (c)	Other health and safety work (d)
112.	Days de	evoted to line of work by:	0	136, Number	of communities assist	d this year in pro-	
26,		Home demonstration agents		291/2	/2(0) 00	mmich 13/1/2-	27
		4-H Club agents		nsalsted	this year in (6) Fe	manent camp	
	WHO SHARE SHOW I	Agricultural agents		11.0 Number	of communitied (a) Uhl	or companied bood	5
75		State extension workers		2, 1700	r meeting profams	0	0
113.	DIOIT DE	r of communities in which work was conducted	ed this year	/4 min	a ganication 4 roblems	brogramm 14 cital-	14
		r of voluntary local leaders or committeemen a		186 Mamper	of comm/8.6 group	assisted 108 year	5
19 1	Columbia	mber of different families societed this room		ing oc	ommunity recreational f	acilities	THE OWNER OF THE OWNER,
115.	Number	r of families assisted this year—	0	.133, Number	r of communities assisted	I this year in improv-	
		In improving diets	151	115(g) poins	FOOD PRESERVA	TION BY ADULTS	144
		With food preparation	93	132, Number	Fruits	Vegetables	Meats and fish
		In improving food supply by making	· U		Regr(w) Son and C	ommunity (p)fe-Confir	(c)
	buying	changes in home food production 1	1020	1. Quarts canned	16,127	401,062	4193
	erative	(1) Of vegetables	101	2. Gallons brined	of children in ramilies	represented ov such	0
3.	Number (	(2) Of fruits	102	3. Pounds: Dried 25	(b) Wom9)	0	359 6/3
		(3) Of meats	0	4. Cured 3 5_	ma: (a) Men 0	0	0
		(4) Of milk	0	5. Stored	n child-devel pment a	nd parent-elucation	0
		(5) Of poultry and eggs	3	6. Frozen 4_	48,204	50,572	54, 109
	(d)	With home butchering, meat cutting		7. Number of differen	nt families represented !	by the above figures	4 4 6 6
	enologies (e)	or curing	18		r of families providing		
2,	$A^{\text{map}}(f)$	With food preservation problems 1	3/1	115(h) F	OOD PRESERVATIO	N BY 4-H CLUB ME	MBERS
		(1) Canning	256		Fruits	Vegetables (b)	Meats and fish
		(2) Freezing	32	TWO! TARREDO		1001 (b) 11100000	(c)
		(3) Drying	0	1. Quarts canned	2,314	4,037	694
	(g)	(4) Storing	0	2. Gallons brined	CL CHOMBING ACCOUNTS OF	mudders 0	0
	(i)	In producing and preserving home		3. Pounds: Dried 25	Q. G.SITH, DEDONOSISTINO, TRIO	odnung of and mag	0
		food supply according to annual	1.00	4. Cured 3 5	the Action Statement of the otors	1100 MOU 1800 MO	0
	(a	food-supply budget	109	5. Stored	AL AMONOMING OF DESCRIPTION OF	0	0
T'	(j)	In canning according to a budget	101	6. Frozen 4_	TOT THEOTHER MESSESSES INT	0	
	(k)	With child-feeding problems	12		Clothing an	Textiles-Continued	
100	(1)	In the prevention of colds and other	- January Sumere				
m.	A ASSESSMENT AND A	COMMISSION CONTRACTOR OF THE C	AND A COURT OF THE PARTY OF THE		11	- p Arr	36
	(m	) With positive preventive measures to impr	rove health (immu	inization for typhoid, di	iphtheria, smallpox, etc	) TB. letters	109
	(n)	With first-aid or home nursing		9	9		Δ
0.	(0)	With first-aid or home nursing In removing fire and accident hazards		0	1		60
116.	Number	er of schools assisted this year in establishing	or maintaining hot	t school lunches			
117.	Number	er of nutrition or health clinics organized this	year through the e	efforts of extension work	ers		0
_		subitems minus duplications due to families participating finished product after drying, product before curing, ntents of locker plants and home freezer units, lude vine-matured peas and beans.		(6)	Clothing and textiles	quasionnent.	1628074-4

## TO ADDRESS OF THE CLOTHING, FAMILY ECONOMICS, PARENT EDUCATION, AND COMMUNITY LIFE

Include all wo	rk with adults, 4-H Club members, and older yo		Home management 1— family economics (a)	(b)	Family relationships—child development (c)	Recreation and community life
117. Number of nutri	(1) Home demonstration agents	er through the	forts of expusion	38/2	1	1/0
18 Dave devoted to	(2) 4-H Club agents					9.
line of work by—	(3) Agricultural agents		0	0	0	12
51. Days (u) Milp gi	(4) State extension workers	4	0	0	0	2
19. Number of comm	unities in which work was conducted t	his year	miration for yphol	d Implication 14 mail nox.	6/10/10	14
20. Number of volunt	unities in which work was conducted tary local leaders or committeemen assis	sting this year	0	18	4	36
	anagement—Family Economics—Con		10-1		and Textiles—Continued	
21. Number of familie		13	127. Nu	mber of families assisted	this year with—	
	DECEMBER OF STREET	106		(a) Clothing-construc	tion problems	92
	me-management problems	12/44 0 4	2 4 Store	(b) The selection of c	lothing and textiles	0
(o) With h	nancial planning	0	-Curs		remodeling of clothing	
			Pounds: Dried	The second secon	or budgets	A
	roving use of credit for family	7 9 0	2 Galloni Brimed		ips—Child Development—	
	g expenses		128. Nu	mber of families assisted		
107 120 12	eloping home industries as a	3 2 0		( ) Will - 1711 11	was suff and Chaidense	O (t) (F -
	s of supplementing income		3	problems	opment and guidance	15
22. Number of home	demonstration clubs, other con-	1311	115(A)	(b) In improving fam	ily relationships	TREES 0
sumer association	ons or groups assisted this year with		129. Nu	mber of families providi		
cooperative buy	ring of—	1918 , 8	i	ng furnishings and play	equipment for children	
	me outsidering, meat sutting,		T. Number of di-	his year	d by the above frame.	0
(b) Clothin	gat bompik and eggs	0		mber of different individ		54 107
(c) Houseful	urnishings and equipment	0	K. Store	ear in child-developmen	t and parent-education	Tunty A
(d) General	household supplies	0	T. I T. C.		9-10	0
23. Number of familie	es assisted this year through coop-	102	8. Founder Smit	(b) Women	6	0
	tions 2 or individually, with the		131. Nu	mber of children in famil		
buying of—	es in home food production		1. Quarts cannon		197 027	0
(a) Food	owing took supply by making	fl	77		d Community Life—Continu	
	g			mber of families assisted		
	urnishings and equipment				VALION BY ADODIS	149
	household supplies		133. Nu	mber of communities assi	sted this year in improv-	
		noclathony organ	i	ng community recreation	al facilities	0
	lifferent families assisted this year			mber of community gro		
	-buying problems (includes ques-	mm 200 72		with organizational proble		14
	, (c), and (d) minus duplications)		1	ies, or meeting programs.		2
	es assisted this year with "making	λ.		1/1	Club or community house	0
versus buying"	decisions	0	135. Nu		Permanent camp	
126. Number of familie	es assisted this year in using timely		est		Community rest rooms	
	nation to make buying decisions or		136. Nu	mber of communities as		
	nts in family living	0			jour in pro	0
	al families and groups assisted with se			imber of school or other		OCDST DOSIED SEDIES
Tiorn, Individua	orted in column $(j)$ , page 9.	mig problems s			g to recommendations	1

The house—its arrangement, equipment, and furnishings, including kitchen improvements and care of the house—is reported u
 Includes question 122; also families buying through marketing cooperatives, organized or assisted, column (k), p. 9.

# SUMMARY OF 4-H CLUB BOYS' AND GIRLS' PROJECTS

One club member may engage in two or more projects. The sum of the projects is therefore greater than the number of different club members enrolled)

232 5	problem to the Project conquesting local factor	Number of boys enrolled (a)	Number of girls enrolled (b)	Number of boys completing (c)	Number of girls completing (d)	Number of units involved in completed projects $\stackrel{(e)}{(e)}$
138.	Corn Hacharian in the extension Program	3332	(a) O <sub>T</sub> somme	27	0	27 Acres
	Other cereals	0	0	0	0	Acres
	Peanuts	1	(a) <b>0</b> (commun	ALEY SCIVIOS ACLIVIA	0	/2 Acres
141.	Soybeans, field peas, alfalfa, and other legumes	COURSE- 0	0	0	0	Acres
142.	Soil and water conservation.	0	O mear	0	0	QAcres
143.	Potatoes, Irish and sweet	a infine	(4) Social a	nd recres 4onal as	HIAI- O	4 Acres
144.	Cotton below	muj ag- 6	(30 Family (8)	nte and ac <del>p</del> ial cust	DIEDE O	4 Acres
145.	Tobacco	vation 10	0	9	0	6 Acres
	Fruits	AND 1 10	(ED Vocation	rei RaigenoO	0	OAcres
	Home gardens	VANG. SERBIN	50	29	50	3.4 Acres
148	Market gardens, truck and canning crops	in corres Oundin	26 boom	brootening 0	24	/2 Acres
140	Other crops (including pasture improvement)	0	(1) (7) (1)	mp, democony,	tring 0	O Acres
	Poultry (including turkeys)		52	21	34	9.7.0 Birds
	Dairy cattle		O Borssoil	or order-hours haster	The second second	8 Animals
	Beef cattle	The second secon	O Cheek s	olumn showing Assert	Committee of	4 Animals
	Sheep	0	euona O	0	0	O Animals
	Swine	The same of the sa	() mom	150 TAT 10 9AT	Assurance and a	//4 Animals
	Horses and mules		0 8000	TOT OTHER PROPERTY	pager (Ansie)	O Animals
1550	Rabbits +au safety		0 15 0001	recent reconfit Dec	ex remerced by	0 Animals
	Other livestock	1	TOOD TORRY	umber of diffeour	Logue Topobre	O Animals
	Bees		0 10000	оп од огред 22 ггр Г	(o) - Cosmess admost	Louis Manier 4 Colonies
			compar Orac	n, or order ra <b>o</b> m do	an noe m sor (n)	xxxxxxxxxxxx
150.	Beautification of home grounds	8-2-	Ò	7	1 70	Acres
160	Wildlife and nature study (game and fur animals)	6	191.0Memb	ership in such grou	0 (0)	XXXXXXXXXXXX
100.	Whithe and hardre study (game and fur animals)			or or netter organ un	ter konen Stonba si	Articles made
161.	Agricultural engineering, farm shop, electricity, tractor.	0		of other of	ral youth groups a	Articles made
169	Farm management	0	189. Total	ar or meetings or o	ider rural Spush ex	X X X X X X X X X X X X X X
102.	rarm management	7-074	1884-Nirmh	a. 10, 10190011036.50, 19		
163.	Food selection, preparation, and/or baking	0	54 <sub>00000</sub>	0	51	Meals planned
104	members from farm homes (a) Boys 245	D) Girls 03 F/	1830m	^	47	Meals served
	Food preservation. (Include frozen foods)			Δ		70 45 Quarts preserved
	Health, home nursing, and first aid	0	guno A (1)	0	0	x x x x x x x x x x x x x x
	Child care		, gog ul		(6)	x x x x x x x x x x x x x x x x x x x
166.	Clothing (a) Bols to I	() Girls 0 3 8 7	9/ 111110	9 Unu	66	58 Garments made
	Number of different 4-H Club	6	187, Number mombs	DI O	Out of soliced	143 Garments remodeled
167.	Home management (housekeeping)	D. Charles 2.71	0		0	Units
168.	Home furnishings and room improvement.	0	0	0	0 (0)	Rooms
	members enrolled (a) Boys 1 4 5 (	b) Girls 1 0 3 8 /	381	seem thouse of orbitals	[(a)	Articles
	Home industry, arts and crafts.	0		- man children of country	LOUGH O	O Articles
	Junior leadership	100	26	n. o. Reach O copper	man ( 0, Otab) c	x x x x x x x x x x x x x
	All others	1 ~ -	120		8-0	x x x x x x x x x x x x x
170	Total (project enrollment and completion)	272	880	2/3/11	290	x x x x x x x x x x x x x

		ERSHIP 1

			THE RESERVE
173. Number of 4-H	Clubs (do not count the same club mo	re than once)	20

174.	Number	of	different	4-H	Club			GRAD	ME A
	membe	ars (	enrolled		(a) Boys 2	26	(6)	Girls 2	3

175.	Number of	f different	4-H	Club		omentions but on a 3		0
	members	completing	Z		(a)	Boys 3 2/3 (b)	Girls	2 2 9 0

176.	Number	of	different	4-H					201	,
	membe	ers	in school_		 (a)	Boys 267	(b)	Girls	38	ĺ

177.	Number	of	different	4-H	Club				
	membe	ers o	out of scho	ool	(0	1)	Boys	(b)	Girls 0

178. Number of different 4-H	Club	000p) 1 5.17	10 700 4 7 1
members from farm home	es (a)	Boys 248 (b	Girls 5 8 /

179. Number of different 4-H Club	19 .	(d) Total silver
members from nonfarm homes (a)	Boys. (b)	Girls

## Number of Different 4-H Club Members Enrolled:

180. By years	Boys (a)	Girls (b)	181. By ages	Boys (a)	Girls (b)
159 Powerity	I by local	1	10 and under	34	55
1st year	105	192	11	36	57
2d	45	82	12	46	56
3d	50	77	13	47	66
4th	34	58	14	45	65
5th	24	40	15	30	35
6th	9	16	16	22	25
7th	0	3	17	5	19
8th	0	11	18	2	3
9th	0	2	19	0	0
10th and over	0	0	20 and over	0	0

182.	Number of	different	4-H C	lub 1	members,	including	those	in	corresponding
	projects,	who receiv	red defi-	nite t	training in	1—			55

	Judging	01	-	Fire and accident pre-	21/2
(6)	Giving dem-	and the same of th		vention	273
	onstrations	0		Wildlife conservation	
(c)	Recreational		(h)	Keeping personal ac-	0
	leadership		(i)	Use of economic infor-	Traff mark
(d)	Music appre-	KINIKISK ON	700	mation	0
	ciation	0	(j)	Soil and water conser- vation	2
(e)	Health	38	(k)	Forestry	2
114	The same of the sa	2 - 12	100 5		

183.	Number of 4-H Club members hav	ing health examination because	201
	of participation in the extension	program	38

						BUUII	CAD .	C
Number of 4	os engag	nnor in	commini	LV ac	LIVITIES	guen	0.0	
						improving school grounds and conducting local fairs		improving school grounds and conducting local fairs

# WORK WITH OLDER RURAL YOUTH

185. Number of group	s (other than 4-H Cl	lub) organized for condu	uct of extension
work with olde	r rural youth		Carriete Arctete

186.	Membership in such groups	$\int (a)$	Young	men	VIIIV.
	8.04	(b)	Young	women	Troop

187. Number of members by school	In school	Out of	school	Under 21	21-24 years	25 years and	
status and age	(a)	Unmarried (b)	Married (c)	years (d)	(e)	older	
(1) Young	0		0	XXXX	XXXX	Z Z Z Z Z	
men					C	FOT 15 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(2) Young women.			200		2.2/20	Ments aerved	

188.	Number	of	meetings	of	older	rural	youth	extension	groups	
------	--------	----	----------	----	-------	-------	-------	-----------	--------	--

189. Total attendance at such	meetings	Articles repair
-------------------------------	----------	-----------------

190.	Number	of	other	older	rural	youth	groups	assisted	A 753010-5 TO 10
							•		

191. Membership in such groups	1(0)	Toung men	
	(b)	Young women_	7 761
192. Number of older rural youth not in ex-	$\int (a)$	Young men	XXXXX

	tension or other youth groups assisted.	(b)	Young women	
193.	Total number of different young people			0 0
-	contested through the extension pro-	-	-	

To the second	contacted through the extension program for older rural youth. (Questions 186, 191, and 192, minus duplica-	(a) (b)	Young menYoung women	Anton
	tions)			Anima

194. Check column showing approximate portion of older-youth program devoted to—	Under 10 percent (a)	10-19 percent (b)	20-39 percent (c)	40 percent or more (d)
(1) Citizenship, democracy, and public problems		31916	d-od-lightin	erios de de la companya de la compan
57 23		-	34	Aore
(2) Vocational guidance			:	- yas
(a) Vocational Bardinooning		-		70

agricultural programs A	9		La Aore
(3) Family life and social customs			- Acre
(4) Social and recreational activi-	0	-	- Vuice
ties			Aore
	and the second second second second	-	

	Albo fire was 5	0	-	N. A.
(5)	Community service activities		 	
	the line to the land	0		7 70

(6) Technical agriculture				THE P
(7) Technical home economics, in-	(9)	1	(9)	1000
cluding nutrition and health	owbjeriek .		sombleng b	Olecia

<sup>&</sup>lt;sup>1</sup> All data in this section are based on the number of different boys and girls participating in 4-H Club work, not on the number of 4-H projects carried.

<sup>2</sup> 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 page 13, 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.

<sup>3</sup> Same as footnote 2, except that reference is to completions instead of enrollments.

(Report here all work not properly included under any of the headings on preceding pages)

Include all work with adults, 4-H Club members, and older youth	Bees (a)	General-feeder insects 1 (b)	All other work	
195. Days devoted to line of work by—	to di	the man de la lear de	in the state of th	
(1) Home demonstration agents		8 8 0 8 8	7712	
(2) 4–H Club agents	The state of the s	F 8 8 08 8	3 8 679	
(3) Agricultural agents	a 80 4 4 5 0	4 8 8 7 8 8 9	46	
(4) State extension workers	4 1 11211	1 0 0 1	25 20 45	
196. Number of communities in which work was conducted this year	o the state	10 11 11 14 18 11 11	14	
197. Number of voluntary local leaders or committeemen assisting this year.	8 8 8 5 8 8	3/ 3/	186	

## COOPERATION WITH OTHER FEDERAL AGENCIES

The purpose of this report is to bring together in one place the cooperation given other Federal agencies working with the rural people of the county. It is assumed that all such work has been reported previously under appropriate problems of the farm or home.

action as a carryin of the n octuby, country o country o country	Assistance to Veterans	U. S. D. A. Councils	Farm Credit Administration (c)	Employment Service (d)	Production and Marketing Administration (e)	Soil Conserva- tion Service	Farmers Home Administration (g)	Rural Electri- fication Administration (h)	Tennessee Valley Authority (i)	Social Security, Public Health, Children's Bureau (j)	Other Agencies P.TA(k)
199. Days devoted to line of work by—  (1) Home demonstration agents  (2) 4-II Club agents	Alighery or any	and girls	wend of	ibni bigo	b o of the character of	avia o give	d the value of the	To o o o	o office of	o quote and	di belyest
(3) Agricultural agents	5	3 3	3	3	9	10	4	5	5-6	10	0
200. Number of communities in which work was conducted this year	o II a	14	14	14	14	14	14	14	14	14	6
201. Number of voluntary local leaders or committeemen assisting this year.  202. Number of meetings participated in this year by extension workers	al dilate	0	14	The state of the s	H 113	at 1 6 and	or in the second	14	18	186	6

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

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### TERMINOLOGY

If extension reports are to convey the intended information, it is important that the terminology employed be that generally accepted by members of the extension teaching profession everywhere. Precise use of extension terms is an obligation each extension worker owes to the other members of his or her profession. The following definitions have been approved by the United States Department of Agriculture and by the Association of Land-Grant Colleges and Universities.

#### DEFINITIONS OF EXTENSION TERMS

- 1. 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.
- 2. A cooperator is a farmer or homemaker 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.
- 3. Days in field should include all days spent on official duty other than "days in office."
- 4. 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.
- 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, and cull poultry.
  - A result demonstration is a demonstration conducted by a farmer, homemaker, 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
  - 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 demonstration meeting is a meeting held to give a method demonstration or to start, inspect, or further a result
- 7. A result demonstrator is an adult, a boy, or a girl who conducts a result demonstration as defined above.
- 8. 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.
- 9. 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.
- 10. 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.
- 11. Farmers (or families) assisted this year should include those directly or indirectly influenced by extension work to make some change during the report year as indicated by:
  - Adoption of a recommended practice.
  - (2) Further improvement in a practice previously accepted.

  - (3) Participation in extension activities.
    (4) Acceptance of leadership responsibility.
    (5) Or by other evidence of desirable change in behavior.
- 12. 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.
- 13. 4-H Club members enrolled are those boys and girls who actually start the work outlined for the year.
- 14. 4-H Club members completing are those boys and girls who satisfactorily finish the work outlined for the year.
- 15. 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.
- 16. 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.
- 17. Letters written should include all original letters on official business. (Duplicated letters should not be included.)
- 18. 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.
- 19. 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.
- 20. 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.
- 21. 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.
- 22. The older rural youth group is primarily a situation group, out of school, at home on farms, not married or started farming on their own account, and mostly 16 to 25 years of age.