COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

ACENTS ANNUAL REPORT

U.S. Department of Agriculture and State Agricultural Colleges, governor blunds realism no interest and the basel of various Washington, D. C. Cooperating

Extension Service

COMBINED ANNUAL REPORT OF COUNTY EXTENSION WORKERS

1. The annual report is an accounting to the tatpaying public of what the extension worker has accomplished during the

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 Greenvil

County Greenville

REPORT OF

ine of work, such as county agriculture agent, bome demou-	From Jan. 1 , 1948, to Dec. 31 , 1948
(Name) Home Demonstration Agent.	Where an areas to charge of a line of work has dult the serve
Carolyn Ables open ent lo esolo edi ta viub no inen	From Jan. 1 , 194 8, to Dec. 31 , 1948
Assistant Home Demonstration Agent.	maximi os rioder
opropriate subheadings the outstanding results accomplished	From, 194, to, 194
4-H Club Agent.	z eonditions
De eauther relative of	From
Assistant County Agent in charge of Club Work.	I. What was attempted—the program as outlined at t
W. R. Gray	FromDec. 1, 1947, to Nov. 30, 1948
alloug radio bas also and lateratum Agricultural Agent.	3. The cooperation obtained from other extension wo
Joe K. Jones	From Dec. 1, 1947, to Nov. 30, 1948
Assistant Agricultural Agent.	dell'essenza de la company
B. R. Leonard, Asst. Agri. Agent	From Jan. 1, 1948 to Nov. 30, 1948
G. D. Butler, Special Assistant	From Jan 1, 1948 to Nov. 30, 1948

B. R. Leonard, Farm Labor Asst. G. D. Butler, Farm Labor Asst.

Patoner-on al of of of of of of of of

From Dec. 1, 1947 to Dec. 31, 1947 From Dec. 1, 1947 to Dec. 31, 1947

Prepare an outline with arain headin & Go over the information and data as 5. Decide upon a few outstanding piece 6. Employ a newspaper style of writing To Observe accepted principles of English S. Include only a few photographs, news ar

READ SUGGESTIONS, PAGES 2 AND 16 Where two or more agents are employed in a county they should submit a darke statistical report showing the combined

activities and accomplishments of all county extension agents employed in the county during the year. a Magro man and

AGRICULTURE AND HOME

Provision is made in the report form for each arent to report separately the teaching activities he or sha conducts or partiety nates in during the report year. Clouds to also the sum of the activities of all because minus duplications where two or more agents engage in the same artigity. Flor purposes of reporting, extension results or accomplishments are expressed in numbers of farmers or families activity some improvement or definitely influenced to make a change.

Approved: are all as you have a farm and place of information on the status of farm and home practices should be reported. Censualtype of information on the status of farm and home practices should not be included.

You use on the national level the statistical data on the year's extension activities and accomplishments and place.

State Extension Director state will to such the south of the agent of the agent of the such of the state Extension Director.

out this report before quitting the service.

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
- 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.
- 3. 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 This report form is for use by county extension agents in making a combined star gnimos attention
- 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 Preport should be incorporated in the annual report of the agent on duty at the close of the report year, and the latter

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. I have 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 Joe K. Jones
- 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.
- 8 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 From Dec. 1, 1947

- 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.
- 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.

READ SUCYARMON JASTATERIS 2 AND 16

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

Nompos of other pour Report only this	year's activities that can be	verified	Home demonstration agents (a)	4-H Club agents 1	Agricultural agents	County total 2
9. Number of Jarm Bonnes with 4-H C	lub members enrolled		01.		48	185
1. Months of service this year (agents	and assistants)	at were Teached this year for the	24 316½			xxxxxxxx
2. Days devoted to work with adults	Appres in practices have	e alstrated resulted from the box		rogram	728	xxxxxxxx
3. Days devoted to work with 4-H Cl	lubs and older youth 3	st-were reached this year for the	255		458	xxxxxxxx
4. Days in office 3	Aures in practices have	6.99TETET A: LENGTERS - 1907 - \$0.200	182 3/4	OSLUM.	297	XXXXXXXX
		as a result of the agricu 3.8.4 pro	388 3/4		. 889	xxxxxxxx
6. Number of farm or home visits made	de in conducting exter	nsion work 4	688		2805	3,493
7. Number of different farms or home	s visited	nitely resulted from the agricultu	394		955	1,349
Number of cells relating to compra (10	of Consus to not make	(1) Office	198		2816	3,014
8. Number of calls relating to extension	on work	(2) Telephone	624		4896	5,520
9. Number of news articles or stories	published *		72		801	873
0. Number of bulletins distributed	ar on Summanous	hore-keer are a renove or our enco	1436		2662	4,098
1. Number of radio talks broadcast or	prepared for broadca	sting	W		50	94
	Bon 4853	(a) Number	1		17	18
	Car I I SUNIN	Total attendance of:	NCE THIS YEAR	Mon 117	Warning .	203
	(1) Adult work	(b) Men leaders			216	216
2. Training meetings held for local	den dell'	(c) Women leaders	22	32	14	3.6
leaders or committeemen	lugg-columns much duptio	(a) Number	of morrow condition of	- Dilimento	3	1
1 Includes acclulant names agent ill charactel	(2) 4-H Club and	Total attendance of:				1
	older youth	(b) Leaders	39		256	295
3. Method demonstration meetings	(2) 4-H Club and	(a) Number	142	7	37	179
held. (Do not include the meth-	(1) Adult work	(b) Total attendance	1700	DO THE PROPERTY	168	1,868
od demonstrations given at lead-	(2) 4-H Club and	(a) Number	143		22	2165
er training meetings reported un-	older youth	(b) Total attendance	2455		380	2.835
der Question 12)	(2) 4-H Club and	(a) Number	7		777	TUO
4. Number of adult result demonstrat	ions conducted		A30 3	2.00	92	95
Other meetings of an extension		(1) Number	ST WOLLDE		3 h	101
5. Meetings held at such result demon	strations	(2) Total attendance	TO		375	375
		(a) Number	OA-	Heller Lot Ton	3	00.3
	(1) Adult work	(b) Total attendance	or T	44	149	77119
. Tours conducted	(2) 4-H Club and	(a) Number			-0	
Encampments held (report attend-	older youth	(b) Total attendance			00	
	(1) Farm women	(a) Number			0	0
	(1) Adult work	(b) Total attendance			0	0
7. Achievement days held	(0) 4 H (1) 1	,	2		7	2
. Nursber of planting excellent hold	(2) 4-H Club and	(a) Number	433	(0)	722	1122
Report only thin;	older youth	(b) Total attendance		- A-MILLION D. OCCUPATION	132	133

16-28074-1

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.
 The sum of questions 2 and 3 should equal the sum of questions 4 and 5.
 Do not count a single visit to both the farm and home as two visits.
 Do not count items relating to notices of meetings only.

The sum of questions 2 and 3 should equal the sum of questions 4 and 5. Do not count a single visit to both the farm and home as two visits.
Do not count items relating to notices of meetings only.

(I) Adult work

GENERAL ACTIVITIES-Continued

Report only this y	ear's activities that can be	verific	Total attendance.	Home demonstration agents (a)	4-H Club agents 1 (b)	Agricultural agents (c)	County total 1 (d)
Achievement days held	(2) 4-H Club and	(0)	Number	- 2		J	2
	(1) Adult work	(a)	Number	0		00	0.0
Encomposite held (report attend	(1) Farm women	(b)	Total members attending.			00	0 0
Encampments held (report attend-	older youth	(c)	Total others attending			00	0.0
ance for your county only)	(2) 4-H Club and	((a)	TARRIDGE			10	10
	(2) 4-H Club and	(6)	Total boys attending			81	182
	older youth	(0)	Total girls attending			03	60
Meetings held at such result demons	strations	(d)	Total others attending			0	10
Other meetings of an extension		[(a)	Number	21		55	76
nature participated in by county	(1) Adult work	(6)	Total attendance	938 3		3177	4,115
((2) 4-H Club and	[(a)	Number	3		143	146
not previously reported	older youth	(6)	Total attendance	198722		3070	3268
Meetings held by local leaders or	(2) 4-H Club and	[(a)	Number	3.713		25	500
committeemen not participated in	(1) Adult work	(6)	Total attendance			32	77500
by county or State extension work-	(2) 4-H Club and	$\int (a)$	Number			0	112
ers and not reported elsewhere	older youth	(6)	Total attendance	9.33		500	9

SUMMARY OF EXTENSION INFLUENCE THIS YEAR

(a) Number II' 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 sub-10 stantial 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. 7208 21. Total number of farms in county (1945 census). 3640 22. Number of farms on which changes in practices have definitely resulted from the agricultural program.

23. Number of farms involved in preceding question which were reached this year for the first time...... 24. Number of nonfarm families making changes in practices as a result of the agricultural program. 25. Number of farm homes in which changes in practices have definitely resulted from the home demonstration program...... 143 26. Number of farm homes involved in preceding question that were reached this year for the first time..... 78× 27. Number of other homes in which changes in practices have definitely resulted from the home demonstration program... 65 28. Number of other homes involved in preceding question that were reached this year for the first time..... 485 29. Number of farm homes with 4-H Club members enrolled. 48 30. Number of other homes with 4-H Club members enrolled ... 3730 31. Total number of different farm families influenced by some phase of the extension program. (Include questions 22, 25, and 29 minus duplications)

32. Total number of different other families influenced by some phase of the extension program. (Include questions 24, 27, and 30 minus duplications)

1 Do not include rabbits, game, and fur animals, which should be reported	under wildlife.			
(1) Contround predatory sommars.	EXTENSION	ORGANIZATION	AND PLANNING	G

70-38014-E

16-28074-4

(b) Controlling diseases and internal parasites.	***************************************	- Annual Control	-	-	-	mort	
County extension association or committee (includes agricultural councils, hon	ne demonstra	ation counci	ls, and 4-H cou	neils or sir	nilar advisory co	mmittees;	also farm a
home bureaus and extension associations in those States where such associ	iations are th	ne official or	quasi-official a	gency in t	he county cooper	rating with	the college
the management or conduct of extension work); por more percent care.	XXXXX	XXXXX	22222	XXXXX	XXXXX	78	YXXXXX
(a) Over-all or general (1) Name Greenville County) No. of r		- 23	48
(b) Agricultural (1) Name Greenville County			mmittee (2	No. of n	nembers		48
Mamp (c) Home demonstration (I) Name Greenville Counci			(2	No. of n	nembers		36
(d) 4-H Club (1) Name Greenville County	4-H Cou	ncil	(2	No. of n	nembers	7	70
Name (e) Older youth (1) Name			(2	No. of n	nembers	**********	
Number of members of county extension program planning committees and su							
(a) Agricultural 48 (b) Home demonstration	336	(c) 4-H	Club 779)	(d) Older you		
Total number of communities in county. (Do not include number of neight	borhoods.)	3				519	
Number of communities in which the extension program has been planned or	ooperatively	by extensio	n agents and lo	cal comm	ittees	119	
Number of clubs or other groups organized to carry on adult home demonst	tration work			or of or	daminued	19	
Number of members in such clubs or groups.					5	336	
(a) Number of 4-H Clubs. (See question 173.) (b) Number of groups (oth	er than 4-H	(Club) orga	nized for condu	ct of exte	nsion work with		
older rural youth. (See question 185.)	3,					XXXX	
Number of neighborhood and community leaders in the neighborhood-leader	- 107		Men		(0)	men 103	[0]
Number of different voluntary local leaders, committeemen, or neighborhoo	d leaders act	tively engag	A REPORTED TO	g the exte		(including turkeys)	Other Hwato
(a) Adult work (b) 4-H Club an			(1) Men	1.0	(3) Older o		0
(2) Women 103	N (other tha	in for family	(2) Women	.40	(4) Older (club girls	· · · · · · · · · · · · · · · · · · ·
COOPERATIVE A	GRICULTUI	RAL PLAN	NING		The state of the last		
(2) Controlling redonis and		76	d standard or	other and	2 0 1 4		2.0
Name of the county agricultural planning (over-all planning) group, if any,	sponsored by	y the Exten	sion Service Gi	reenvil	le County A	gricult	ural Co
Number of members of such county agricultural planning group:	2		1 30	19	160	15	
		2) Women -		Jà	(3) Youth		
(b) Paid representatives of public agencies or other agencies, or of organ			60	- Jan	(2) Women	d	
Number of communities with agricultural planning committee (over-all planning communities)			19	22			
Number of members of such community planning committees: (a) Men		(p)	Women	3			
Was a county committee report prepared and released during the year? (a) Yes	.A			(b) No		
Number of voluntary local leaders or committeemen assisting this year		Ext	ension organization	and C	ounty agricultural	1	Total 1
Number of voluntary local leaders or			planning 1 (a)	od l are	planning 1 (b)		(c)
Number of Teommunities in which	19	19	marallo and	pg ds, 1	tom mil On mac-	30 30	3
(1) Home demonstration agents	Ţ	R	T.	- 50	5.	0 0)]
Days devoted to line of work by-	32	70	In 100 at	500	alodd Silas, chr	37 21	
(A) State extension workers			Bela barriers				I
(1) Homegemonegration was (4) State extension workers	() Countr	(4)	With other pa	nings fo	r food grad pro-	-	7
	I) County		- the contract to the	11111	9.0		
Number of planning meetings held	0) (
Number of planning meetings held	2) Communi	ty	(1)	(0)	(1)	(0) 01	(0)
Number of planning meetings held		Luciones	Cotton	Tomicou (g)	other vega-	(0) 91	Other crop

Include all work with adults, 4-H Club members, and older youth	Corn Corn	Wheat	Other cereals	Legumes	Pastures	Cotton	Tobacco	Potatoes and other vege- tables	Fruits 32	Other crops
49. Number of managemoluntary leaders	T committee	men (9) sistin	this (c) ear	(d)	(e)	(1)	(g)	(h)	(i) (i)	<u>(f)</u>
51. Days devoted to line of work by-				() County						
(1) Home demonstration agents.			()) Compta				28	2	
(2) 4-H Club agents	D State exte	nelon morke							E	9
Dala (3) Agricultural agents	E) Windingship	12	21	32	70	66	269	24	34 51	
(4) State extension workers	n 4-H Club	aconts	2	1	4	4	26	2	6 0	1
52. Number of communities in which work was conducted this year	19	19	19	19	19	19	14	19	19 32	3
 Number of voluntary local leaders or committeemen assisting this year 					Exte	sion ocganizatio planning 1	o and Cor	32		Fotal 1
54. Number of farmers assisted this year in	red and rele	used during t	he year? (o) Yes	· 4			b) No		
(1) Obtaining improved varieties or strains of seed	mit 78 Januari	18 cogmitte	18 Mei	6	620) M	omen 24	0319	(c) x3drp	4	
(2) The use of lime	ural Hannin	g co.5mittee	(over 211 pla	nning) 6	18	TA 3		2	3	
(3) The use of fertilizers	ic a.J. gcies of	other agence	es, or 3 orga	nization8: (1	M30	36	19	(2) 75Jnen	9	
(4) Controlling plant diseases	Men	13	25	(2) -Women	711	19	(3) 135 P	45	
(5) Controlling injurious insects.	grie Junal p	annily group	3	2	6	80	19	160	45	Love .
(6) Controlling noxious weeds	and the me	planfing) g	roup, if any,	sponso5ad by	the 12 tens	on Service S	19	a cloud	VELIGHTS	MAN COM
(7) Controlling rodents and other animals	3		ENDONE 1-2 0-12-49	parentant	W			27		

LIVESTOCK PRODUCTION (other than for family food supply)

		1007 48 820		(4/ U)SE	m which while	-0
Dairy cattle	Beef cattle	Sheep (c)	Swine (d)	Horses and mules	Poultry (including turkeys) (f)	Other livestock ¹
Name of the last o	250	76	11.2	2	271	*****
or than 4-1	Ciub) organ	raed for conc	rice or execu-	HOLL WOLK WA	2.12	
60	72		70	2	67	
CLUEDT MOLE	1				3.2	
cope ouvery	Dy extension	agents and	locar l'Ourme	Page 1.	70-	
DOTIDOTS.)	3		2	4	22	
330	(c) 4-H	Jub		(d) Older	outh - v	
22.0	(111610000 0011	money-man	Decemberations	10-0000ERTECOS	00	
			2302-02-00			
day oon	WATT		E) No. of me	mbers		10
CALL STREET, S	THE RESERVE AND ADDRESS OF THE PARTY OF THE	the state of the second second second	E) Not of me	mbers		20
Te Pow	2		2	***************************************		26
15	0 600	and the co	3)34001-100	***************************************	7	1.9
xxxxx	xxxxx	xxxxx	xxxxx	xxxxx	73	xxxxx
Cations bre-	o-amage-os-	Lower-equency			78	the equipment
no demposin	1100-000	- pard-4-31-00	15	ar-advisory-	07	Nes-ferm-and
4	()		0		104	
TOTAL VALUE	-141600-161740					
	1 1 Fer A12 cm A12 c	(a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	1	Con Con	Sharp cattle Beer cattle Sheep Swine Swine	Dairy cattle Beef cattle Sheep Swine Riorses and (including turkeys) (includ

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

CONSERVATION OF NATURAL RESOURCES

82. Number of nonagricultural groups to which any of the above egopopule and social problems have been presented and discussed this year.

Include Eventoric, partitry, and hatching ages purchased for breaking, replacement, or EVENT MULAVGENERAL.

1 Where a comparative association corrections than one essenty, beducks only the manufactured in Manufactured places of work.

I Include all work on farm adjustments conducted in scoperation with AAA and other agencies, and not definitely related to individual errop or livestock preduction or marketing (pp. 6 and 60 or to soil marketiness).

A PROPERTY OF A PROPERTY AND ADDRESS OF A PARTY OF A PA				(a)	(b)	(c)	llife)
Days devoted to line of work by—	saising this year.	ditiona lasvan	care lead	DESCRIPTION OF THE PROPERTY OF			
(1) Home demonstration agents				30			
(2) 4-H Club agents							
(3) Agricultural agents				61	24	2	
(4) State extension workers		0		4	5)
Number of communities in which work was conducted	this year			19	8		3
Number of voluntary local leaders or committeemen a	ssisting this year.	29	1.30	18	4)
Soil and Water—Continued				find manufamont of For	estry—Continued		
Incinin all work with adults, 4-H. Club mem lers, and older		trade, lat. 67	Number	of farmers assisted th	pis year, facilities such as		
Number of farmers assisted this year— (a) With problems of land use	28				areas by planting with		
(a) With problems of land use	20		(0	small trees. (I	nclude erosion-control		
(b) In the use of crop rotations	ECONOMIA PR	OBLEMS RE	LATED T	plantings)		20	2
(c) With Strip Gropping			(b) In making improve	ed thinnings, weedings		
(d) In constructing terraces			0	or pruning of for	rest trees	7	ł
(c) In grassing waterways or otherwise pre-	- 1,		(6		ting		
venting or controlling gullies	7),		(0		f naval stores		
(f) With contour farming of cropland			(e	to land a second	maple-sirup products		
(g) In contouring pasture or range			-		ng and appraisal		1
(h) In the use of cover or green-manure crops	20	68			ng this year in preven-	110	0
(i) In otherwise controlling wind or water	. 30			The second secon		40	
Anapet of erosion	3 17				ems (debt adjustment		
(j) In summer-fallowing.				locating Mi	ldlife—Continued	-	
(k) In making depth-of-moisture tests		KU	. Number	of farmers assisted th	his year or in re-		
(I) With drainage	2.65	25 - 8048	Numbel C) In construction or	management of ponds		
			180180				
(n) With land clearing	OCH PROBLEM PRO	pe assisted the	()	-	wildlife areas, such as		
Number of farmers—	make valent-surpl				dd areas, field borders,		
(a) In soil-conservation districts which were		and and Thomas			onds, from fire or live-	19	
assisted with education for organization or operations this year	oled-this-rel				le wild fruits and nuts	3	
(b) Assisted in arranging for farm-conserva-	ated-is-or-ounder	ml 411 50	((n banks, odd areas, and	11	
tion plans this year.	- In manhattan	ad distribution					
(c) Assisted in doing work based on definite farm-conservation plans this year			ted this (c	d) With other planti	ings for food and pro-	5	

FARM MANAGEMENT

1 Include all work with adults, 4-H Club members, and older youth	Farm accounts, cost records, inventories, etc.	adjustments, tenancy, and other management problems	Farm credit (short and long time)	Outlook information
farm-conservation plans this year	(a)	tection in wild-life	E BIGHR (c)	(d)
(c) Vesisted in doing work pased on definite			gs for food and pro-	5
Days devoted to (2) 4-H Club agents		field horders.	possessi ann moral ann	
line of work by (3) Agricultural agents	20	(c) In 5.28 unit or occur	basics odd arms, and	14
(4) State extension workers	2	8100H1		6
Number of communities in which work was conducted this year.	12	marsige, and por	ids, from hre or live-	19
Number of voluntary local leaders or committeemen assisting this			d areas, field borders,	
heat (n) With land clearing	0	(b) In prot3ction of w	ildlife areas, such as	5
Number of farm-survey (a) Farm business.	75. Numbe	r of farmers assisted thi	s year—Continued.	
records taken during(b) Enterprise	09. Numbe	(e) In getting started		
the year: 10 merine (c) Other			inter-Londanea	
Number of farmers (a) Farm inventory		(f) With credit proble	ms (debt adjustment	
assisted this year in (b) General farm records	CION :	of forcand financial pla		
keeping 1 In the ma (c) Enterprise records	oo. Munibe	(g) In using "outlook"		3.00
Number of farmers assisted this year	no Mumbo	(1) In ments commen		245
(a) In developing a farm plan only		(h) With a farm-incon		
(b) In developing a farm and home plan			DRAFT STOLES	26
(c) In analyzing the farm business			oblems	24
(d) In improving landlord-tenant relations	*******	(i) In developing suppl	lemental sources of in-	15
(d) In improving landlord-tenant relations and leasing arrangements		come	a tombibles, weedings	
(9) In the use of crop rotations GENERAL ECONOMIC PR	OBLEMS RELATED	TO AGRICULTURE		29
(a) With problems of land use.		(a) In reforesting new a	reas by planting with	Rural welfare (rural-u
Number of farmers assisted this year—	Price and trade policies (prices, international trade, interstate trade		Public finance and services	relationships, part -
Include all work with adults, 4-H Club members, and older youth	trade, interstate trade barriers, transportation, interregional competition,	ing, tenure, land develop- ment, settlement, public-	(taxation, local govern- ment, facilities such as roads and schools for rural	farming, problems of ple in low-income area gration, population ac
Soil and Water-Continued	interregional competition, etc.)	land management, etc.)	areas, etc.)	ments, rural works
	(a)	(b)	(¢)	grams, etc.)
Number of voluntary local leaders or committeemen assisting this year.		18	F	0
Days devoted to (2) 4-H Club agents.		19	8	3
line of work by—(3) Agricultural agents		0	0	0
(4) State extension workers			57	S
Number of communities in which work was conducted this year				
(1) There demonstration agents				
Number of voluntary local leaders or committeemen assisting this year		-	-	-
Number of tours conducted this year to observe economic and social con				
Number of local groups (town and county officials, school boards, tax coll		-		
government, public finance, and farming conditions related to these p	A STATE OF THE PARTY OF THE PAR			
Number of displaced families assisted this year in finding employment (agricultural and nonagr	ricultural)		
Number of nonagricultural groups to which any of the above economic a	nd social problems have	been presented and disc	cussed this year	

MARKETING AND DISTRIBUTION

(b) Hauting Mindpleages of species, and older youth	General	Grain and hay	Livestock and wool 1	Dairy	Poultry and eggs 1	Fruits and vegetables	Cotton	Forest products	Tobacco, sugar, rice, and other commodities	Home prod- ucts and crafts	Purchasing of farm and home sup- plies and equipment
methods of controlling flies	(a)	(b) 55	(e)	(d)	(e)	(1)	(0)	(h)	· (i)	(1)	(k)
Days devoted to line of work by————————————————————————————————————	nmenged			3 110	Number (30 pm	following	instruction	in the		6
(2) 4-H Club agents	24	- 5	7	11	6 (0)	29	2	e cono at m	16		
(4) State extension workers	4			108	INUINDER O	Thriners is	sisted this	2677	4		
Number of communities in which work was conducted this year.	19	6	4	19	19	19	Mc19 mical	Eq.Hpmen	-dohtinu	eq	6
Number of voluntary local leaders or committeemen assisting this year	172	. 27		8	10 (9)	Se 57 ion o	nt coffitue	ion of farm	Pullding.		
Number of new cooperatives ² assisted in organizing during the year	O	T2			(a) (b)		ruction of f				
Number of established cooperatives ² assisted during the year	ens ns (other			108.	Number o		sisted this				
Number of members 2 in the cooperatives assisted during the year (questions 86		5				purpose	Farm-Bull	dingsCo	dinned.		
and 87)					(c)		ctricity for	income-p	roducing		
Value of products sold or purchased by	***************************************				763		al equipmen	t			
cooperatives assisted during the year (questions 86 and 87) 2	\$	\$	\$	\$	\$ (9)		ssisted this electricity. r use of ele		\$	8	\$
Number of farmers or families (not members of cooperatives) assisted during		*************		107.	year to	obtain elec	ricity				
the year	94	Continued	17	106.	347		aral Electrions Quanti				
Value of products sold or purchased by farmers or families involved in the pre-		Continued	1202	-004	70.000						
ceding question	\$712	Sprangernit	\$ 6535	\$ 885	\$17,878	\$	\$3900	\$5197	\$ 6588	\$5	\$
Number of private marketing and distribution. Number of programs ⁵ pertaining to market. Number of marketing facilities improvement	ing agreement program	ents, orders as ³ particip	surplus related in or	moval or Le	end-Lease puthis year	urchases ass	sisted in or o	conducted t	his year.		
Number of marketing surveys assisted wit Number of special merchandising program		-									
Number of consumer information program Number of programs ³ relating to marketing	-	-	-							***************************************	
Number of programs 3 relating to transpor	tation prob	olems condu	cted this y	ear	ings, and	Thurst almost the		Parter ba	purits	ednjb	charital mans
. Number of programs 3 relating to the spec	ific use of n	narket info	rmation con	nducted thi	s year				**********		***********

Include livestock, poultry, and hatching eggs purchased for breeding, replacement, or feeding purposes.
 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.
 Organized pieces of work.

101. Number of other marketing programs * con Honzing's Earwatzero imbrokement, or seeding symples of the Control of the county covered by this report. * The control of the county of t

Include all work with adults, 4-H Club members, and older	And coats of disc	The house, furnish surrounding	ings, and	Rural electrification (b)	Farm buildings	Farm me equip	echanical ment
2. Days devoted to line of work by—	ng to marketing	and distribution		ted in or conducted t	h a year		
(1) Home demonstration agents.	sted in ar condu	70 1/2					
(2) 4-H Club agents		01 000080100		1,	0	22	
(3) Agricultural agents(4) State extension workers	dried burgerst out b	Ī	Dis Vois	brace 0	or conducte Osnis year	3	
(4) State extension workers		19	year.	19	10	19	
4. Number of voluntary local leaders or committeeme							
year	8 60	SOSI COROS	J. L.	76 4 3990	00 \$5197 \$ 6588	8 5	8
The House, Furnishings, and Surroundings-				Rural El	ectrification—Continued		
5. Number of families assisted this year in—	B J.	106.		A Lancier Complete Street	canized or assisted this		
(a) Constructing dwellings							
(b) Remodeling dwellings		107.		of families assisted		8 910	8
(c) Installing sewage systems					f electric lights or home		
					ment		
(d) Installing water systems.			(for income-producing	24	
(e) Installing heating systems			1	purposes			
(f) Providing needed storage space	0.0			Farm	Buildings—Continued		
(g) Rearranging or improving kitchens	20	TOTAL ME DEL	TED TO				
(h) Improving arrangement of rooms (other	15	108.		of farmers assisted t	of farm buildings		
e. Number of than kitchens)		There between			T denne normal for branch	1	
(i) Improving methods of repairing, remodel-					ruction of farm-building	- bacton, yes	
2. Namper of ing, or refinishing furniture or furnish-	27	004)	20.		COLUMN TO THE PARTY OF THE PART	gradus, etc.)	- 102
ings	6 1	19	19	and the same of th	nical Equipment—Continu	-	
(j) Selecting housefurnishings or equipment (other than electric)	25		27				
(k) Improving housekeeping methods	_			of farmers assisted to			
(I) Laundry arrangement		II.			nechanical equipment		3
				equipment			
(n) Screening or using other recommended		110.	Number	311	ng instructions in the		6
methods of controlling flies or other					mechanical equipment		
insects	55		this y	ear	(h)	(1)	edarbinen
(o) Improving home grounds			Number	of gin stands assiste	d this year in the better		bone sur
(p) Planting windbreaks or shelterbelts			ginnir	ng of cotton	Tobacce,	Mann prod.	POTOCORAL

Note: Include all work with adults, 4-H Club members and older	a Aonty g problems	Home production of family food supply	Food preservation and storage	Food selection and preparation (c)	Other health and safet; work (d)
Days devoted to line of work by:	125	too, Munu	er of communities assu- ng library [acilities	ated this year in pro-	2
(1) Home demonstration agents.		28 3/4	39 1/2	17 3/4	26
(2) 4-H Club agents		establ	shing—	AND THE PROPERTY OF THE PARTY O	
(3) Agricultural agents		98 135. Numb	er of cordinanties	3	7
(4) State extension workers.		1	at meerng hogens an	ahara anaman ana anaman	2
Number of communities in which work was conducte		19	organiza historia	19	19
Number of voluntary local leaders or committeemen a		24 194 4004	St. of 2 number Reco	pa-managa-of-activi-	
Total number of different families sesisted this year	, , , , , , , , , , , , , , , , , , , ,	NAME AND ADDRESS OF TAXABLE PARTY OF TAXABLE PARTY.	community recreational	Theinties	
Number of families assisted this year—	Est.		er of communities assist		
(a) In improving diets	315	115(g) nom		TION BY ADULTS	
(b) With food preparation	275	152, Pulling	er of fambluits assisted t	mo housemanhouse	Made
(c) In improving food supply by making	X2.5	100 Month	(a) catton and	(b)	Meats and fish
changes in home food production 1	325 332	1. Quarts canned.	160,210	71,203	4.201
(1) Of vegetables (1) alto the	218		er of children in familie		
Number of (5) Of truits of this year through coop-	25	3. Pounds: Dried 25.	(0)1,731	115	
(3) Of meats and applying	27		rams: (a) Man		58,020
(c) H (4) Of milkufa and edulation	35		in child-development	and parent-education	
(4) Of Inna					۲ 030
	183	6 Frozen 4	IDLATOR CHIEFERIN BO JO	SHIP DEVENOUS CITIES CHIEF	5.210
(F) (5) Of poultry and eggs	183		t families represented b		5-15
(d) With home butchering, meat cutting	183	7. Number of differen	t families represented t	by the above figures	5-15
(d) With home butchering, meat cutting	85	7. Number of differen	t families represented t	by the above figures	5-7-5
(d) With home butchering, meat cutting or curing	12	7. Number of differen	er of families providing furnishings, and play of	by the above figures	5-7-5 MRERS
(d) With home butchering, meat cutting or curing. (e) With butter or cheese making	12 315	7. Number of differen	t families represented to	by the above figures	
(d) With home butchering, meat cutting or curing	12	7. Number of differen	OOD PRESERVATION	by the above figures displaying the commence of corp. N BY 4-H CLUB MEM Vegetables	MBERS Meats and fish
(d) With home butchering, meat cutting or curing. (e) With butter or cheese making. (f) With food preservation problems 1	12 315	7. Number of different published in the	OOD PRESERVATION Fruits (a)	vegetables	
(d) With home butchering, meat cutting or curing. (e) With butter or cheese making. (f) With food preservation problems 1	12 315 225 25 15	7. Number of different 115(h) FO	OOD PRESERVATION Fruits (a) 2.502	by the above figures displaying the commence company of the commence of	
(d) With home butchering, meat cutting or curing. (e) With butter or cheese making. (f) With food preservation problems 1. (1) Canning. (2) Freezing. (3) Drying.	12 315 225 25 15	1. Quarts canned	OOD PRESERVATION Fruits (a)	vegetables	
(d) With home butchering, meat cutting or curing	12 315 225 25 25 15 65	115(h) FO 1. Quarts canned 2. Gallons brined 3. Pounds: Dried ^{2.5}	DOD PRESERVATION Fruits (a) 2,502	vegetables	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65	1. Quarts canned	DOD PRESERVATION Fruits (a) 2,502	vegetables (b) 1,279	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65	1. Quarts canned 2. Gallons brined 3. Pounds: Dried 25. 4. Cured 35. 5. Stored	Pruits (a) (b) Clothing accounts (c) Clothing accounts (d) Clothing accounts (e) Clothing accounts (f) Life acception of clo	vegetables 1,279	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65	1. Quarts canned	Pruits (a) 2,502 (b) Closping according to the control of the cont	vegetables (b) 1,279	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65	1. Quarts canned	Pruits (a) 2,502	vegetables (b) 1,279	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65 325 325 15	1. Quarts canned	Pruits (a) 2,502	vegetables (b) 1,279	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65 325 325 15	1. Quarts canned 2. Gallons brined 3. Pounds: Dried ^{2.5} 4. Cured ^{3.5} 5. Stored 6. Frozen ⁴	Clothing and Cloth	vegetables Lecondon 1, 279 Lecondon 1,	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65 325 225 15 cove health (immu	115(h) FO 1. Quarts canned 2. Gallons brined 3. Pounds: Dried ^{2.5} 4. Cured ^{3.5} 5. Stored 6. Frozen ⁴	Pruits (a) 2,502 (b) Clothing accounts (c) Clothing accounts (d) Clothing accounts (e) Clothing accounts (f) Clothing accounts (g) Line	vegetables Lecondon 1, 279 Lecondon 1,	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65 325 225 15 rove health (immu	1. Quarts canned	Pruits (a) 2,502 (b) Closses Benediction of Close B	vegetables 1,279 225	
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65 325 225 15 cove health (immun	1. Quarts canned	Pruits (a) (b) Clored Brown of	vegetables 1,279 Lexines 225	
(d) With home butchering, meat cutting or curing	12 315 225 25 25 15 65 325 225 15 75 rove health (immure)	1. Quarts canned 2. Gallons brined 3. Pounds: Dried ^{2.5} 4. Cured ^{3.5} . 5. Stored 6. Frozen ⁴ mization for typhoid, di	Pruits (a) (b) (c) (c) (d) (d) (d) (d) (e) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	vegetables Laconnectic (b) Vegetables (b) Laconnectic (b) Laconnecti	Meats and fish (c) 325 15 25
(d) With home butchering, meat cutting or curing	12 315 225 25 15 65 325 25 15 cove health (immurer through the effects)	1. Quarts canned	Pruits (a) Clothing accounts (b) Clothing accounts (c) Clothing accounts (d) Clothing accounts (e) Clothing accounts (f) Clothing accounts (g) Clothing ac	vegetables Lecomment of control N BY 4-H CLUB MEN Vegetables (b) Lecomment of control Vegetables (c) Lecomment of control L	Meats and fish (c) 325 15 25

1 The house—its arrangement, equipment, and furnishings, including kitchen imp 1 Includes question 12% also lamilies buying through marketing coeperatives, organ

CLOTHING, FAMILY ECONOMICS, PARENT EDUCATION, AND COMMUNITY LIFE

Include all work with adults, 4-H Club members, and older	Home manageme family econom (a)	nt !—	Clothing and textiles (b)	Family relationships—child development (c)	Recreation and community life			
(1) Home demonstration agents	22 1/4	u senaje	29 1/4	1 1/2	20 1/2			
18. Days devoted to (2) 4-H Club agents	maintaining hot	school Juneben.				R. C.		
line of work by— (3) Agricultural agents	4		0	7	5 52			
					3 72			
(4) State extension workers	plantiod or typi	sold, di	phtheria, Jeallpox, etc	6	16 353			
20. Number of voluntary local leaders or committeemen as		4				34 81		
Home Management—Family Economics—C	Home Management—Family Economics—Continued				Clothing and Textiles—Continued			
21. Number of families assisted this year—	15 10	127.	Numb	er of families assisted t		65		
(a) With time-management problems	225 3	- En	pagn 4	(a) Clothing-construct	ion problems			
(b) With home accounts	352 3		red	(b) The selection of ele	othing and textiles	330		
(c) With financial planning	275		med 14	(c) Care, renovation, r	emodeling of clothing	125		
(d) In improving use of credit for family	8 18		ed 116		or budgets			
living expenses		2. Gallone brin	1		ips-Child Development-	-Continued		
(e) In developing home industries as a	136 0	128.	Numb	er of families assisted t	17 - 2 132000.			
means of supplementing income	255 35			(a) With child-develo	opment and guidance	15 (c)		
(1)	1225	0			Veg ables	3		
22. Number of home demonstration clubs, other con-	315	115(A)			ly relationships	(DELIE 2		
sumer associations or groups assisted this year with	12	129.			ig recommended cloth-			
cooperative buying of—	82 5		ing,	furnishings, and play	equipment for children	75		
(9(a) Food and particularly want out the	2	Number of	Illthis	yearyear	equipment for children	15		
(b) Clothing harmal and alla	0	130.	Numb	er of different individ	luais participating this	5,210		
(c) Housefurnishings and equipment		- British orth St.			and parent-education			
(d) General household supplies	27					50,020		
23. Number of families assisted this year through coop-	25	3. Pounds: Dr	ed 11	(b) Women		12		
erative associations 2 or individually, with the	218	2. Gallons 131.			ies represented by such			
buying of whice in home food production than ages	352 225	1. Quarts canno	indi	2 (0 020				
(a) Food and too and the angeles and the					Community Life-Conti	nued		
(p) (b) Clothing	******************				this year in improving	15		
(c) Housefurnishings and equipment				e recreation	THON BY ADILITA			
(d) General household supplies	135	133.			ted this year in improv-	15		
24. Total number of different families assisted this year	Organia.	-20			d facilities			
with consumer-buying problems (includes ques-	fisting this year	5 134.			ups assisted this year			
tion 123 (a), (b), (c), and (d) minus duplications)	776	ms			ms, programs of activi-	25		
25. Number of families assisted this year with "making		J			10	52		
versus buying" decisions	7	00 135.	Numb	er of communities (a)	Club or community bouse			
COL VIE CHOP CHESTS OF BUILDING		125	assiste	d this year in (b)	Permanent camp			
26. Number of families assisted this year in using timely		58 31	TEE	39 1/2 ((c)	Community rest rooms.			
Deconomic information to make buying decisions or	725	136.			isted this year in pro-	-		
other adjustments in family living	125	(0)		ng library facilities		2		
Note. Individual families and groups assisted with	selling problems	should god 137	Numb	er of school or other c	community grounds im-	TUNE, WORK		

¹ The house—its arrangement, equipment, and furnishings, including kitchen improvements and care of the house—is reported under "The house, furnishings and surroundings," p. 10.

Includes question 122; also families buying through marketing cooperatives, organized or assisted, column (k), p. 9.

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)

184. Number of 4-H Clubs fine in community activiti improving school grounds and conducting local fair	Number of boys enrolled	Number of girls enrolled (b)	Number of boys completing	Number of girls completing	Number of units involved in completed projects	In
138, Comber of 4-H Club members having health examinati	on becaute 1,2	(6) Techn	ical agriculture		79	Anna
139. Other cereals DS (k) Rolestin	5		2	***************************************	9	Acres
ASPERDE		(5). Comu	unity arrice activ	ttles		Acres
140. Peanuts	37-00038F					Acres
142. Soil and water conservation (a) (b) (c) (c)	omic infor-	the		***************************************		Acres
143. Potatoes, Irish and sweet.	11 30	(A) Social	and rechational.	activis	2	Acres
144. Cotton Obstations TO (A) whoma son	**************************************	(3) Famil	r life and Bootal on	stoms	27	Acres
145. Tobacco. Giaing dem-						Acres
146. Fruits. (a) Indiging TI (t) kire and acc	dent pre-	(2) Vocat	innal guidange			Acres
147. Home gardens	48	47	12	22	25	Acres
148. Market gardens, truck and canning crops	30	mile.	lie problems			Acres
149. Other crops (including pasture improvement)		(1) Citian	helvin domogracy	and		Acres
150. Poultry (including turkeys)	30	- 11 vote	110- 24	11 bereens		Birds
151. Dairy cattle	51	- 194 Cheek	columi Showing apt	roximate Under 10	40 An	imals
152. Beef cattle	9.5.		4		5 An	imals
153. Sheep			pe186,781,and-192	minus duplica		imals
154. Swine	2011/1 33		m for older sural	Fouth (Queen.)		imals
155. Horses and mules 50	1-14-146-		tracted through th	a extension pro-		imals
155a. Rabbits	6378	198 Tota	number of differe	nt. poung. people	An	
156. Other livestock	76 722		rdon or Ather gouth	gnoups assisted.	b) Young worms	imals
157. Bees.	6879	- 59 Num	her of oder mral	conthattin ex-	a) Ynung men Col	
158. Beautification of home grounds					X X X X X X X X X X X	
159. Forestry	Boys Cirls		vis. none. ut. diplered	VIDE	(a) Young roen	Acres
160. Wildlife and nature study (game and fur animals)		190Nure	her of other alder	oursel, ynuth, groups	XXXXXXXXXX	
161. Agricultural engineering, farm shop, electricity, tractor.	prolled:	TS9. Tota	attendance at suc	h meetings	Articles	
members from nonfarm homes. (a) Boys	(b) Girls 113	188. Num	ber of meetings of	older rural youth	Articles rep	
162. Farm management		er Mon	ep-	00	x x x x x x x x x x x x x x x x x x x	
163. Food selection, preparation, and/or baking	(a) Chia 382	- 24 Konn		20	5724 Meals s	
164. Food preservation. (Include frozen foods)		65 men		30	3781 Quarts pres	
i65. Health, home nursing, and first aid	(b) Girla O	(I) Young			xxxxxxxxxx	x x
165a Child care			pEp. (1)	(6)	x x x x x x x x x x x	V X
	(b) Girla 425	220	ma Di	unwried Married	304 Garments	made
166: Clothing of guessus 4-11 Clap	(A)		pgts	Out of sebool	564 Garments remo	deled
167. Home management (housekeeping) Pols STO	(b) Girls 1 223					Units
175 Number of different 4-H Club	(a) ann ann	- J55. Mem	bership in such gro	mbu 7 (9)	1 248 7 R	cooms
168. Home furnishings and room improvement	(a) Ohh 125				Coung Man	rticles
169. Home industry, arts and crafts			rk with older rura		Ar	rticles
170. Junior leadership	17	185, Num	ber of groups (oth	er than 4-H Club)	X X X X X X X X X X X X	XX
171. All others E-H CCOB SIEMBERSHILL	-1	138	MONK-	MILIP & PLEE B	XXXXXXXXXXX	xx
172. Total (project enrollment and completion)	345	125	216	223	x x x x x x x x x x x	x x
	346	435	218		16—2807	4-5

- 173. Number of 4-H Clubs (do not count the same club more than once)___ 185. Number of groups (other than 4-H Club) organized for conduct of extension work with older rural youth ... 174. Number of different 4-H Club (a) Boys 2 345 members enrolled.... (a) Young men. 186. Membership in such groups. 175. Number of different 4-H Club (b) Young women members completing ... (a) Boys 3 ... Number of 187. Out of school 176. Number of different 4-H Club members Under 21 25 years and 21-24 years In school by school years members in school..... (a) Boys.... status Married Unmarried and age (a) (d) (e) 0 177. Number of different 4-H Club (1) Young members out of school. ... (a) Boys..... men. 178. Number of different 4-H Club (2) Young members from farm homes..... (a) Boys..... women. 179. Number of different 4-H Club members from nonfarm homes.. (a) Boys...... 188. Number of meetings of older rural youth extension groups. 189. Total attendance at such meetings... Number of Different 4-H Club Members Enrolled: 190. Number of other older rural youth groups assisted...... Girls By ages Girls (a) Young men. 180. By years 181. Boys 191. Membership in such groups. (b) Young women. 83 10 and under. 192. Number of older rural youth not in ex-79 (a) Young men. 1st year. tension or other youth groups assisted. (b) Young women 92 123 96 78 193. Total number of different young people 63 54 49 13. contacted through the extension pro-43 47 46 (a) Young men ... gram for older rural youth. (Ques-14 20 (b) Young women. tions 186, 191, and 192, minus duplica-9 12 16. tions).... Check column showing approximate Under 10 40 percent or portion of older-youth program de-10-19 percent | 20-39 percent percent more 19... (c) (a) (d) 10th and over. 20 and over. (1) Citizenship, democracy, public problems. 182. Number of different 4-H Club members, including those in corresponding projects, who received definite training in-(a) Judging..... (f) Fire and accident pre-(2) Vocational guidance. vention ... (b) Giving dem-(g) Wildlife conservation ... onstrations (3) Family life and social customs. (h) Keeping personal ac-(c) Recreational counts..... (4) Social and recreational activileadership (i) Use of economic infor-(d) Music appremation.... Soil and water conserciation ... vation..... (5) Community service activities. (e) Health ... (k) Forestry..... 183. Number of 4-H Club members having health examination because (6) Technical agriculture..... of participation in the extension program..... (7) Technical home economics, in-184. Number of 4-H Clubs engaging in community activities such as improving school grounds and conducting local fairs cluding nutrition and health...
- ¹ 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.

 ³ 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.

 ⁴ Same as footnote 2, except that reference is to completions instead of enrollments.

MISCELLANEOUS

(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	All other work
195. Days devoted to line of work by—	bau I bau I bau I bau I dase lo no	r bas	170
(1) Home demonstration agents	5 5 E 2 2 2 5 E		1135
(2) 4-H Club agents	2 2 2 2 2 2 2 2 2	4 5 9 7 8 8 8 8	
(3) Agricultural agents	2 7 8378.	1 8 8 4 8	5
(4) State extension workers	H H E E 8 3 E E 8 9	30 99	2 2
196. Number of communities in which work was conducted this year	9 10 5 H	0 0 9	19
197. Number of voluntary local leaders or committeemen assisting this year.	6	0 0 0	28

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.

to by measuring the project the count the coun	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 (A)	Tennessee Valley Authority (i)	Social Security, Public Health, Children's Bureau (j)	Other Agencies (&)
199. Days devoted to line of work by— (1) Home demonstration agents.	doidwa a commi	due is and stand give is and given	bra end	of a ta	trig a	nitituse ton si	fue of the state o	Exwant out end out out	on one	quorus quorus salas yaus	bobus bobus at no
(2) 4-H Club agents						26	6	2 die Loli	1100	0	0
55 0.0. 8 0.50 25	O O O		10 00 - 1	0	O BILL S & S	500	O ba	F bland	3 a M	to will	000 000 000 000 000 000 000 000 000 00
was conducted this year 201. Number of voluntary local loaders or	6 13	0	niste d	3 Head	19	19	9 2 19	nuber parte	10	a Alda	100
committeemen assisting this year. 202. Number of meetings participated in this	3 3	0	ocher begon L mibi	Topta du	Hor is a life a	10	tow of the bold and the bold an	configuration to the configura	Tourne Tourne Tourne Suppose	MODE AND TO THE PERSON OF THE	The same
year by extension workers	0	2	a de par	Par ou	2	8	792103	D A D D	do sale	8 5 5	19.29

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

16-29074-

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

- 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.
- 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 demonstration.
- 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.
 - 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.