NORTH CAROLINA STATE COLLEGE AGRICULTURAL EXTENSION RALEIGH, N. C. I. O. SCHAUB, DIRECTOR

ANNUAL REPORT

of

4-H CLUB WORK

DECEMBER 1, 1930 to DECEMBER 1, 1931

By

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STATE CLUB LEADER.

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INTRODUCTION

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This report covers the boys and girls 4-H Club Work, conducted in North Carolina from December 1, 1930 to November 30, 1931, as reported by the white farm and home demonstration agents. The report will be confined largely to the organization of 4-H Club Work and the summary of the results accomplished in club demonstrations.

The work during 1931 was a continuation of the type of work first started in the State in 1926, beginning at that time with four demonstration counties with club work organized on a community basis. The continued growth of 4-H Club Work under this plan indicates that it is successful and that it meets the approval of the majority of the farm and home agents.

No new projects were atarted during the year, however, greater stress was given to recreation and to health work. We believe that these two projects should be emphasized more with club members. We have found from experience that recreation has helped materially in putting over our programs. At the beginning of the year, the importance of club work in helping to put across a live-at-home program in this state was stressed with all agents. The club members were encouraged wherever practical to fit their project work to meet the situation in their local communities and throughout the State.

With the cooperation of the farm and home agents, and the specialists and district agents, and the assistance of numerous local leaders, 4-H Club Work is taking a more important place in the program of agriculture and rural leadership in North Carolina.

PLAN OF WORK

The plan of 4-H Club Work for 1931 was similar to the one adopted and used in North Carolina since 1927; namely, the community plan of organization as recommended by the Washington office. The objective was to establish this type of club work in as many counties as possible. This plan was not followed by all of the counties in the State. However, when the results accomplished in the organized counties are compared with the results accomplished in the unorganized counties, they clearly indicate that the community plan of organization is by far the best plan, consequently more and more counties each year are adopting the community plan of organization. There was no effort to arbitrarily establish this plan in any county. Its popularity was due to its own merits. The farm and home agents seeing the results accomplished in the organized counties voluntarily adopted the plan. Perhaps the greatest factor in establishing the community 4-H clubs is the demand for this type of organization on the part of the boys and girls.

RESULTS ACCOMPLISHED Organization

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Eighty-three (83) counties reported an enrollment of twenty-nine thousand nine hundred twenty-one (29,921) club members enrolled in one thousand twenty (1,020) organized 4-H clubs, which was an increase of three thousand two hundred eighty-three (3,283) over last year - an increase of twenty-seven and two tenths percent (12.3%) in enrollment. Eighteen thousand seven hundred ninety-nine (18,799) club members completed projects; an increase of two thousand six hundred ten (2,610) over last year or an increase of sixteen and one tenth percent (16.1%) in the number of club members completing projects.

Local leaders have played an important part in the 4-H Club program in North Carolina during 1931. Two thousand four hundred fifty-three leaders (2,453) assisted with their programs. This was an increase of eight hundred ninety-five (895) leaders or fifty-seven and seven tenths percent (57.7%) over the number of leaders assisting with the program last year. Three hundred eleven (311) of these leaders were men, six hundred seventy (670) were women, three hundred twenty-four (324) were older club boys; and one thousand forty-seven (1,047) were older club girls; giving us a total of nine hundred eighty-two (982) adult leaders and one thousand four hundred seventy-one (1,471) junior leaders, which was an average of two or more leaders for each organized club in the State. The 4-H organization has strengthened club work in that it has enabled the extension agents to reach a larger number of boys and girls and to put over a more effective program. The club organization has made it possible to train more leaders to assist the agents in putting across their program of work. These leaders have given valuable assistance in conducting the club meetings, achievement day programs, fairs, rallies, and with community, home, and individual projects.

4-H Achievement Days

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Fifty-two (52) achievement days were held with an attendance of eighteen thousand two hundred ninety-nine (18,299). These achievement days were held for the purpose of rewarding outstanding club members, outstanding clubs, and to present club work to the public. In a number of the counties, the achievement day was the combination of an achievement day program and a club fair with the individual club members exhibiting; while in other counties the competition between clubs rather than between individuals; while in others it was a combination of the two.

To Polk County goes the honor of holding perhaps the best achievement day and club fair. This is an annual event which has been conducted since 1926. The court house and other buildings are used for housing the exhibits. All projects are represented. This is the only fair held in Polk County during the year, and has been for a number of years. The funds for putting on this fair are very limited. However, this has not killed the interest in the show because the fair and the achievement day seems to grow better from year to year. Programs for the achievement days were planned to give recognition to individual and group accomplishments. One outstanding thing about the achievement day programs was that they were planned so that one club was competing with the other clubs in the county. The major parts of the achievement programs were conducted by the club members themselves, and the final score for the year was determined by the points taken in the achievement day program. In this way individual and group leadership was developed.

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There is no question but what the achievement day programs have helped in putting club work to the front in the various counties. They create interest on the part of the club members and the public.

4-H Camp

Sixty-two (62) county agents report sixty-two 4-H Club Camps, with an attendance of five thousand five hundred forty-four (5,544) which was an increase of twenty-five percent (25%) in the number attending camps in 1931 over 1930. The camp programs were planned to provide training in recreation and for the development and training of leadership. Subject matter information was taught in practically all of the camps, but there is a tendency to get away from the subject matter instruction making the camps recreational and inspirational. As a general rule the camp is offered as a reward to the club member for efficiency during the year and only club members who did satisfactory work were permitted to attend the camps. This plan has increased the interest in 4-H Club Work, and it has also given, or made it possible to have a better group in camp to work with. Two permanent 4-H camps are available in this State. The Swannanoa Camp which was built by the club members and friends of club members, is located on the State Test Farm at Swannanoa, North Carolina. Twenty groups made use of this camp during 1931, with a total of five hundred fifty-one (551) attending the camp. The camp shows an operating profit of a hundred seventy-six dollars and fifty eight cents (\$176.58). The other permanent camp is located at White Lake and is owned and operated by the 4-H club members of Bladen County. However, it is operated as a State Camp. The White Lake Camp was operated for fifty-two (52) days with an estimated attendance of twelve hundred (1200). Sixteen (16) county groups attended this camp during the year. The White Lake Camp showed an operating profit of two hundred twenty-five dollars and ninety-two cents (\$225.92) during the season.

The advantages of a permanent camp are many. In the first place, it makes it possible for a consolidation of camps, providing better supervision and better instruction for the groups. At the same time it cuts down the expense of the various specialists assisting with the camp and provided better equipment, better supervision, and in general makes for a more satisfactory camp.

While neither of these camps confine the attendance strictly to 4-H club members, the 4-H club members are given first consideration. After their schedule has been completed, other groups may rent the camp for week ends or for the week during the State Short Course when no 4-H Club camps are scheduled.

Every group is charged for the use of the camp, and while the equipment and the advantages offered by the two 4-H club camps are far superior to other camps available, the price paid for the camp is lower than the price paid for similar camps.

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The 4-H Camps have helped materially in creating and holding interest in 4-H Club Work. However, this would not be possible if the camps were thrown open to everyone desiring to attend. Another value of the camp is the fact that it provides the need for training and developing leadership which reflects in the program of 4-H Club Work during the year.

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The National 4-H Club Camp

Boyce Brooks of Duplin County, Louise Elliott of Stanly County, Ralph Suggs of Gaston County, and Olive Jackson of Pitt County represented North Carolina 4-H Club members at the Fifth National 4-H Club Camp held in Washington, D. C., June 17 - 25.

STATE SHORT COURSE

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Two hundred and sixty-three boys and three hundred and sixteen girls, representing fifty-three counties, attended the annual Short Course held at State College during the week of August 3-8. They received training in subject matter, recreation, and other subjects pertaining to 4-H Club work. In addition to the 4-H Club members, forty-two farm and home agents and club leaders attended the Short Course.

Beginning with setting-up exercise at 6:30 in the morning, the program continued until 10 p. m. in the evening. Two assembly periods were held each day - one at 8 a. m. and another at 2:30 p. m. These periods were devoted to reports of the various club delegates, inspirational addresses, community singing, and plays put on by the various county groups.

The afternoon program was given over to baseball, swimming, organized play, and sight-seeing tours over the city of Raleigh.

RECREATION CLASS

The special class in recreation was one of the features of the Short Course. In this group the leaders were taught those games which were to be played during the evening program. This plan proved to be successful, the recreation program being much better than in previous years.

Class for Advanced Swimmers

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For the first time, instruction was offered in advanced swimming and life-saving work. Keen interest was shown in this class, and indications are that it will help in training leaders for work at camps and county picnics and in general. Thirty-six boys and girls passed the Junior Red Cross life-saving test, fifty passed the swimmer's test, one hundred and four passed the beginner's test.

Vesper Service

A new plan for vesper services was begun at the Short Course this year. Rather than having a local minister talk to the group, we asked special counties to dramatize Bible stories for our vesper program. This met with the hearty approval of the group. Sampson, Pasquotank, Gaston, and Jones counties were selected for putting on this year's vesper programs. Their work added much to the Short Course program.

4-H Honor Club

For the first time in North Carolina club history, an organization made up of the outstanding club members in the State was organized, being called the 4-H Honor Club. The club had for its purpose the further promotion of 4-H club work. Lena Early, Iredell County, was elected for the first president of the honor society; Louise Elliott, vice-president; Boyce Brooks, secretarytreasurer, and Ralph Suggs, historian.

Crowing King and Queen of Health

Always an interesting feature of the Short Course, the crowning of the King and Queen of Health this year proved to be one of the most interesting phases of the 4-H Short Course. Annie Ruth Raper of Davidson County and Howard Moose of Catawba County were crowned King and Queen of Health at the conclusion of an elaborate health pageant. Each year more interest is shown in this phase of club work.

Candle-Lighting Ceremony

As a climax of the five-day program, an impressive camp fire and candle-lighting ceremony was held. In commenting on this program The Raleigh Times carried headlines stating, "The 4-H Club members form the emblem with lighted tapers - Closing feature of 4-H Club Week at State College, one of the most beautiful and effective scenes ever staged in Raleigh."

It was one of the most beautiful and impressive scenes ever staged in Raleigh, and was marked by the installation of the new club officers elected at the afternoon session.

The camp fire was planned in the form of a huge four-leaf clover, the girls in green making the body of the leaf and the boys in white making the H's. With candles lighted and held high, they pledged themselves anew to the principles of 4-H club work.

A report of the Short Course would be incomplete without making reference to the splendid cooperation given by the various papers in the State. Both the daily and weekly papers used a number of stories, giving the course excellent publicity.

In addition to this, the publicity department at the college ran a daily 4-H Club new sheet. This proved to be a very interesting feature of the Short Course and contributed in a large way to its success. The paper was run by the News Bureau with the assistance of the club reporters selected from the group attending the Short Course. The new officers elected for 1931-32 are as follows: President, Selma Harris, Pasquotank County; vice-president, James Turner, Iredell County; historian, Thelma Smith, Duplin County; secretary, Larry McLendon, Duplin County.

LEADERSHIP TRAINING SCHOOLS

Leaders have played an important role in putting over the program of 4-H Club Work in North Carolina. Special schools in recreation and dramatics were conducted in two counties -Iredell and Wayne counties. Mr. John Bradford and Jack Stuart Knapp from the National Recreation Association assisted us with these schools. As a result of this work and similar work in the State, recreation is taking an important place in helping to establish and promote 4-H club work. There is no question as to the value of recreational training in a 4-H club program. This training is reflected in all group activities, such as camps, achievement days, and especially in the 4-H Short Course held at State College annually.

In addition to the special recreation and dramatic schools, the state leader conducted a recreation school in Jones County. The response at this school was as good as at any of the schools held so far in the State. After attending the school, the leaders went back into the communities and put on the recreational work in the various communities in Jones County. In addition, they have conducted the recreation at their county camp and assisted with various local recreation programs.

A special class of leaders were given a four day course in recreation during the State Short Course. This group was used to help with the direction of the recreation at the evening play period. The plan used was to instruct them each day in the games that were

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to be used in the evening. It was found that this plan served two purposes: first, it provided training for the club members; and second, it gave them an opportunity to demonstrate their ability as recreation leaders.

The State leader conducted recreation periods during the Farm and Home Week and at several 4-H camps and other club groups such as achievement days, rallies, etc.

THE STATE FAIR

4-H club members from twenty-one counties participated in the various club activities at the State Fair. \$2165.00 in premiums was offered for 4-H club exhibits. In addition to this amount various breed associations and other organizations offered prizes. The best individual prize was offered by the Occidental Life Insurance Company of Raleigh, North Carolina, who offered a two year scholarship to the North Carolina State College, valued at \$280.00, for the calf club member making the best record over a period of two years or more. The total amount of money offered in the Fair catalog was smaller than in previous years due to the State cut in appropriations. However, the interest on the part of the club members was greater than in previous years. The exhibits were of exceptional quality. The feature exhibits being the Corn Club Show and the 4-H Celf Show. Seventy-two animals were shown in the club show.

4-H demonstration contests were discontinued this year due to a lack of a suitable place and the curtailment of premium money.

JUDGING CONTESTS

Contests were held for seed judging, livestock judging, and poultry judging. Nineteen teams with three members each were represented in the various contests. Judging for the high team scores and the interest taken in these contests throughout the State this year's judging contest were by far the best ones ever held. First honors in all three of the judging contests were won by teams representing Lenoir County. A banquet was given to the members and coaches of the various teams by the State College of Agriculture, at which time the various prizes and awards were made.

The activities of the club members and the 4-H exhibits at the State Fair are having a far reaching effect on the development of 4-H club work in the State in helping to create and hold the interest in 4-H club work.

FIELD CROP DEMONSTRATIONS

The 4-H Crop projects were conducted to demonstrate and teach the better methods of cultivation, fertilization, seed selection, judging, exhibiting, and marketing of all major field and garden crops. No special effort was made on the part of the Extension agents to limit the projects to any special crop, other than to make the club demonstration fit in with the general agricultural program in the community. However, special effort was made to encourage all club members to grow crops to produce feed for the livestock and food for the family. The Club project has always been considered of equal importance with the adult demonstration.

A study of the charts on the following pages will show the relation between yields by club members and by adults for the State. These results are most gratifying and clearly demonstrate the possibilities of 4-H crop demonstrations. These facts when presented to the public help to create new interest in 4-H club work and at the same time help to strenghhen the agricultural extension program in the various counties. In the face of economic depression and the fact that lower prices prevail for farm products than ever before, there was an increase in the number of crop projects, an increase in the yield per acre, and an increase in the number of club members completing projects, and in most cases the economic returns were above the average, and in some cases exceed those of last year.

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Corn Project

Sixty-two (62) counties reported an enrollment of one thousand six hundred fixty-five (1,665) club members enrolled with one thousand one hundred forty-nine (1,149) club members completing projects, growing one thousand and twenty-six (1,026) acres of corn with a total production of 61,295 bushels, or an average of fortythree (43) bushels per acre, which is more than double the state average yield per acre. Sixty-nine and two tents percent (69.2%) of the total number enrolled completed projects and reported on their work during 1931. At average farm prices the value of the 4-H corn crop was \$26,033.92.

The best individual record was made by Eston Brickhouse of Pasquotank County who produced 151.5 bushels of corn on one acre of land at a cost of 28.1¢ per bushel. He was declared State Champion 4-H Corn Club member for 1931 and was awarded the gold medal offered by the Chilean Nitrate of Soda Educational Bureau for the club member making the best record during 1931. These prizes have helped to create and hold interest in corn club work.

The records of fourteen club members show that they produced one hundred or more bushels of corn per acre during 1931. Ten of these club members are from Pasquotank County. This same county had ten boys who grew more than a hundred bushels of corn on one acre last year.

Wheat Project

Eleven counties reported twenty-seven (27) members with twenty-four (24) members completing projects, growing forty (40) acres of wheat with a total yield of 865 bushels, an average of 61.6 bushels per acre. This is 7.4 bushels above the state average, and it is also 4 bushels above the average per club member last year. Wheat is not considered as a major club project in this State.

Irish Potatoes

Twenty-two (22) counties reported an enrollment of two hundred ninety-eight (298) members with one hundred sixty-nine (169) completing, growing 82¹/₂ acres of potatoes with a total yield of 10,002 bushels, an average of 121.6 bushels per acre. Fiftyseven (57) percent of the members enrolled completed projects. The total value, at average farm prices, of the potatoes produced by the 4-H club members was \$600.12.

Sweet Potatoes

Twenty-four (24) counties reported an enrollment of 160 club members with 103 growing 6,935 bushels of potatoes on 66 acres or an average of 105 bushels per acre. The total value of the potatoes produced was \$3,814.25. Sixty-four and three tenths percent (64.3%) of the potato club members completed projects.

Cotton

Twenty-four (24) counties reported an envolument of 263 members. Two hundred six (206) club members completed projects, growing 215 acres of cotton. The total production was 289,121 pounds of cotton or an average of 1,344.7 per acre, which is approximately one bale per acre per club member. This is almost twice the average yield for this state. The total value of the cotton produced was \$5,840.24. Seventy-eight and three tenths percent (78.3%) of the cotton club members enrolled completed records.

Tobacco

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Thirty-one (31) counties reported an enrollment of 440 members with two hundred seventy-nine (279) members completing records, growing two hundred nineteen (219) acres of to bacco with a total yield of 171,256 pounds, with an average yield of 781.9 pounds per acre. The total value at average prices was \$1,626.93. Sixtythree and four tenths percent (63.4%) of the members enrolled completed projects.

Soil Improvement

Eighteen (18) counties reported 240 club members enrolled in soil improvement projects which includes alfalfa, clover, lespedeza, scybeans and cowpeas, etc. One hundred eighty-nine (189) or seventy-eight and three tenths percent (78.3%) of the club members enrolled completed projects, growing 358 tons of hay and 300 bushels of seed on 370 acres of land.

Peanuts

Eighteen (18) counties reported 143 members enrolled in the peanut project with 104 members completing, growing 163 acre of peanuts or a total yield of 2,063 bushels at the value of \$953.10. Fifty-two and two tenths percent (52.2%) of the club members enrolled completed projects.

Garden Project

Twenty-six (26) counties reported 570 club members enrolled in the home garden project with 377 completing, growing 125 acres of garden projects, valued at \$100 per acre, giving a gross return of \$12,500. Twelve counties reported 83 members enrolled in a market garden project with 48 members completing, growing a total of 39 acres of garden crops, valued at \$125.00, giving a total of \$5,850.

A grand total of 615 members enrolled and 425 completing, growing a total of 164 acres of garden products, valued at \$18,350. Sixty one and nine tenths percent (61.9%) of the garden club members enrolled completed projects.

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LIVESTOCK DEMONSTRATIONS

Definite project outlines were prepared for all livestock and field crop demonstrations. Copies of this outline were furnished to all farm and home agents. The demonstrations were outlined and conducted to demonstrate the value of good breeding, proper feeding, handling, showing, and marketing of livestock for all project demonstrations. For livestock projects involving breeding purebred animals were required. For projects dealing with production such as the market hog project, the club member was not required to use a purebred animal. We consider the lessons taught through 4-H club work and the training of the club member of more importance than the establishing of any one breed, therefore, where it was possible to keep the club member with a grade animal, this method was used when it was not possible for him to secure a purebred animal. We have always advocated starting with something practical and building up to the ideal.

Dairy Project

Fifty-seven (57) counties reported an enrollment of 953 dairy club members with 728 completing records, growing 794 animals. Seventy-six percent (76.3%) of the members starting projects completed records. The total value of the animals involved in these projects on the basis of \$100 per animal was \$79,400.

In spite of the fact that there was a decrease in enrollment in calf club work over last year, this is still the leading club project. It is used as a means for establishing purebred herds and to teach the club members the practical and economical

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methods of dairying. In calf club work we have attempted to teach proper methods of feeding, handling, breeding, and showing dairy calves. With this system the club member was taught the value of improved type and quality of dairy animals on the farm. The club member was permitted to select a grade calf for his first year's work, provided he was unable to purchase a purebred animal.

One of the features of the calf club work during the year was the State Calf Club Show held in connection with the State Fair. Seventy-two (72) animals were shown in the club classes. This was by far the best calf club exhibit ever staged in North Carolina. This show, together with the various county and district shows, has helped materially in popularizing 4-H Calf Club Work in the State.

Various breed associations, and other organizations, have contributed to the success of 4-H Calf Club Work. The Occidental Life Insurance Company, Raleigh, N. C., offered a two-year scholarship to State College to the club member making the best record in Calf Club Work during a period of two years or more. This has also helped to increase interest in the calf club work.

Perhaps the most outstanding individual record was made by Max Culp, 16 year old club member of Iredell County, whose financial record for the year's work shows the value of his original calf and offspring to be \$550.00. He sold \$57.50 worth of milk and won \$83.50 in prizes during 1931, giving him a total value of \$691.00. In addition to prize money, he has won two cash scholarships, one for \$500, offered by the International Hørvester Company; and another for \$280, given by the Occidental Life Insurance Company.

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making his total winnings for the year \$863.50. During his three years of calf club work, Max has won eight blue ribbons, seven red ribbons, one third place, one junior champion, two senior champions, and has been three times grand champion withing a total of \$995.50 in premiums in addition to winning four gold medals, one silver, and one bronze in a state contest, and the permanent possession of the showmanship trophy offered in his county for the best showmanship and the best animal exhibited in the county show.

Poultry Project

Fifty-four (54) counties reported an enrollment of 1,812 poultry club members, one thousand one hundred forty-six (1,146) or sixty-three percent of the club members completed projects, producing 48,286 birds. Valuing these birds at sixty cents (60¢) each would give \$28,971.60 as the value of the birds produced by 4-H Club members during 1932. Adding to this (\$7943.20), the value of eggs at 20¢ per dozen, the total value of the poultry products produced by 4-H Club members would be \$86,914.80.

There was a slight decrease in the number of club members enrolled, and also in the number of agents reporting poultry club work. However, there was a decided increase in the number of birds grown by club members and also in the percentage of club members completing projects.

Beef Cattle Project

Five (5) agents reported 67 members enrolled with 25 completing projects, involving 31 animals valued at \$665.00. Fortyfour (44.8) percent of the club members enrolled completed projects. While we do not consider beef cattle as one of our major projects, there are sections where it is being conducted.

Sheep Project

Nine (9) agents report 28 club members enrolled with 20 completing projects. Seventy-two percent (72.4%) of the members enrolled completed projects, raising 118 animals valued at \$590.00.

Pig Project

Sixty (60) agents reported one thousand three hundred twenty-seven (1,327) club members enrolled, with seven hundred twenty nine (729) or fifty-nine percent (59.4%) of the number enrolled completed projects, growing one thousand five hundred thirty-one (1.531) animals, valued at \$18,372.

GIRLS PROJECTS

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Foods and Nutrition

Thirty-six (36) home agents reported an enrollment of ten thousand seven hundred forty-eight (10,748) with five thousand seven hundred sixty (5,760) of fifty-three and five tenths percent (53.5%) of the number enrolled completing projects.

Food Preservation

Forty-four (44) agents reported eight thousand five hundred ninety-eight (8,598) club members enrolled with four thousand nine hundred sixty-six (4,966) or fifty-five and one tenth percent (55.1%) of the number enrolled completed projects in food preservation.

Clothing

Forty-two (42) agents report an enrollment of eleven thousand four hundred forty-three (11,443) girls in clothing club work. Seven thousand nine hundred nineteen (7,919) or sixty-nine and two tenths percent (69.2%) of the number enrolled completed projects.

Home Furnishing

Fifteen (15) agents report an enrollment of two thousand one hundred ten (2, 110) club members in the home furnishing club project. One thousand one hundred ninety (1,190) or fifty-six and three tenths percent (56.3%) of the number enrolled completed projects.

Home Management

Three agents report an enrollment of one thousand one hundred eleven (1,111) club members with eight hundred twelve (812) or seventy-three percent (73%) of the total number enrolled completing projects.

Child Training

One (1) agent reports an enrollment of one hundred ninety-one with one hundred forty-seven (147) or seventy-six and nine tenths percent (76.9%) of the number enrolled completing projects.

COMMUNITY, FARM AND HOME PROJECTS

Home Beautification

Twenty (20) counties reported an enrollment of two thousand two hundred seventeen (2,217) club members in home beautification. One thousand three hundred thirty-six (1,336) or thirty-six percent (36%) of the total number enrolled completed projects. Home beautification was in itself is not considered as a club project, however, it was encouraged as an additional or an extra phase of 4-H club work. Every club member was encouraged to do something to beautify the home or the home grounds. The use of native chrubbery and available equipment was encouraged.

Handicraft

Fifteen (15) counties reported an enrollment of one thousand one hundred thirty-seven (1,137) club members enrolled in Handicraft work. Seven hundred thirty-two (732) or sixty-four and three tenths percent (64.3%) of the number enrolled completed projects.

Farm Management

Three (3) counties reported an enrollment of two hundred twenty-three (223) club members enrolled in Farm Management project. One hundred thirty-nine (139) or sixty-two and three tenths percent (62.3%) of the total number enrolled completed projects.

Agricultural Engineering

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One (1) county agent reported one hundred twelve (112) club members enrolled in agricultural engineering projects. Twenty-two (22) or nineteen and six tenths percent (19.6%) of the number enrolled completed projects.

Forestry

Thirty-two (32) counties reported an enrollment of six hundred seventy-six (676) club members in forestry projects. Five hundred fifty-eight (558) or eighty-two and five tenths percent (82.5%) of the club members enrolled completed projects. As in home beautification, forestry within itself was not encouraged as a club project except in a very few instances. On the other hdnd, all club members were encouraged to do forestry work. Two years ago in addressing the delegates at the Annual State Short Course, Governor 0. Max Gardner asked each club member in the State to plant a tree at some time during the year and dedicate it to some prominent person. As a result of this, the club members in the State have been encouraged to plant more trees and to take more interest in forestry work. The majority of this work was carried on in addition to the regular club projects.

Health

While health within itself was not considered as a 4-H Club project, every club member was encouraged to participate in 4-H Health Club Work. Perhaps, the greatest influence encouraging this type of work with 4-H Club members was the selection and crowning of the King and Queen of Health at the Annual State Short Course. Preceding this ceremony, the various counties held county contests crowing the County King and Queen of Health. This was followed by a district contest, and from the district winners, the State winners were selected. This has not only presented health work to the club member or rather the importance of health work to the club member, it has also presented it to the people throughout the state. Interest in this work continues to grow from year to year.

Miscellaneous

Twelve (12) county agents reported an enrollment of thirtyfour (34) club members in beekeeping. Twenty-six (26) or seventysix and four tenths percent (76.4%) of the number enrolled completed projects.

Seven (7) counties reported an enrollment of eighteen [18) club members in the rabbit club project with eleven (11) or sixtyone and one tenth percent (61.1%) of the number enrolled completing.

Eighty-seven (87) club members were enrolled in various other types of 4-H club work. Eight (8) of this number or sixtythree and nine tenths percent (63.9%) of the number enrolled completed projects.

GENERAL SUMMARY

The 4-H Club Work in North Carolina for 1931 shows an increase of 3.9% in the number of organized 4-H clubs. A total enrollment of twenty-nine thousand nine hundred twenty-one (29,921) club members; an increase of three thousand two hundred thirty-three (3,233) over last year. This is an increase of twentyseven and two tenths percent (27.2%) in the enrollment. A total of eighteen thousand seven hundred ninety-nine (18,799) club members completed projects, a gain of two thousand six hundred ten (2,610) over last year, or a gain of sixteen and one tenth percent (16.1%). There was a decrease in the number of judging teams trained and the number of demonstration teams trained. There was a slight decrease in the number of meetings held for training local leaders, however. there were six thousand four hundred forty-seven (6,447) leaders attending these schools, an increase of four hundred three or six and six tenths (6.6%) percent over last year. There was an increase of fourteen and six tenths percent (14.6%) in the number of encampments held. Five thousand five hundred forty-four (5,544) members attended camp, an increase of one thousand one hundred eleven (1,111) over last year.

A summary of the 4-H club projects shows that there was an increase in the number enrolled and in most cases an increase in the yields per acre. The Corn Club boys in the State grew more than twice the State average of corn per acre, while the cotton club boys averaged a bale per acre. The total value of crop products

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produced by club members was sixty thousand three hundred twelve dollars and eighty-six cents (\$60,312.86). The value of livestock product produced by club members during 1931 was one hundred ninetynine thousand seven hundred dollars and eighty cents (\$199,700.80), bringing the total value of crop and livestock products produced by club members to two hundred sixty thousand thirtyen dollars and sixty-six cents (\$260,013.66).

The organization of 4-H club work in the State continues to show improvement. More counties adopted the plan of community organization; there was more interest on the part of the club members; and a larger number of people gave their services as local leaders; there was more concerted effort on the part of the agents and specialists, and the supervisory people.

The press of the State has given more publicity to club work this year than ever before. Life Insurance companies, banks, railroads, and other organizations have given more cooperation.

	: Number Agents		: Number	: Increase	
Subject	: Reporting	: 1931	: 1930	1	: Over Last Year
Local Leaders Assisting	1	: 982 *	: 605 *	: 377 *	: 50.8 *
with Program	: 49	: 1471 **	: 953 **	: 518 **	: 54.3 **
Total	:	: 2453	: 1558	: : 895	: 57.7
Number 4-H clubs	. 77	: 1020	: 981	: 39	1 3.9
Number of Club members enrolled	: 77	: 29921	: 26638	: 3283	: 27.2
Number of Club members	1 11				
completing	: 77	18799	: 15189	: 2610	16.1
Tudadaa koona kaadaad	: 11	: 26	: 43	: - 7	
Judging teams trained Demonstration teams	1 44	. 20	. 30		
trained	: 5	. 42	: 55	7	· · ·
Training meetings held	:	:	1	8	1
for Local Leaders	: 23	: 201	: 230	: - 29	:
144-milanes	1	: 6447	: 6044	: 403	: 6.6
Attendance	1			. 100	
Achievement days	: 52	: 52	: 57	: - 5	
	:	1	1	1	
Attendance	:	: 18292	: 19394	: 1102	: 6
Encampments Held	: 62	: 62	: 54	: 8	: 14.8
Attendance	:	: 5544	: 4433	: 1111	: 25
Meetings held by Local	1	:	:	1	1
Leaders	: 26	: 281	: 365	: - 84	1
	1	:	1	1	1
Attendance	:	: 18825	: 11416	: 7409	: 64.9

. ..

Adults Older club members.

31

Project :			: Number : : Completing:			:	: Per Acre : : by chab : : members Ay	Average	:Total Value :club pro- :jects
Corn :	and the second	: : 1679	: 1163	1442 :		1 : 605445	1 1 1 42 1	20.5	: :\$26033.92
Wheat :	11	: 27	: 24	40 :		and the second s	: 21.6 :	13.	\$: 622.80
Oats :		: 2	1 1	5 1	50.	: 200	: 40 :	23	: : 76.00
Alfalfa :			: 5 :		100.0	: : 8T	: .8 T:	.8	: 24.00
Clover :	1	: 1	<u> </u>	1	100	: 1 Tón	1 1 [' 1		: 15.00
Vetch :		: 19	1 19 1	14	100	: 55 Ton	the state of the s		: 825.00
Lespedeza :	1	: 10	1 16 1			:114 Bu. :38 ¹ / ₂ T.	: 1.11 Bu.: : .372 T :	1.4	: 399.00 : 616.00
Pasture :			• 4 •		66.6	:			: 24.00
Soy Beans :	8	: 28	1 26 1	38 :	82.8	:107 Bu. : 44 T.	: 2.8 Bu.: : 1.15 T.:		: 88.00 : 70.40
Cow Peas :	the second s	: 13	1 12 1	101 :	92.3	: : 89 Bu.	: 8.66 Bus		: 80.00 : 89.00
Beans (F) :	2		t 1 t 5 t	134:	55.5	1 55	: 51.4 Bu.:		: 165.00
Peamuts :		: : 143	: 104 :	163.3 :	72.7	: 2063	: 126.3 :	52.2	: 953.10
: Irish Potatoes :			169	82 <u>1</u> :	56.7	: 10002	: 121.6 Bu.:	108	: 600.12
: Sweet Potatoes :			: 103 :	66 :	64.3	: 6935	: 105 Bu. :	82	: 3814.25
s Cottan s			206	215 :	78.3	: : 289121	: : :1344.7 Lbs:	275	: 5840.24
lobacco :	the second s	440	1 279 1	219 :	63.4	: : 171256	: 781.9 Lbs:	680	: : 1626.93
: Iome Garden :	and the second	: 570	377	125 :	66.1	1	: : : :		: 12500.00
: larket Garden :	The second second second	: 83	48	: 39 :	57.8		1 1		: : 5850.00
			425				Tot	al	\$60312.86

52 1

1

						A State State State
Project	: Agents : : Reporting:	Number Enrolled	: Number : Completing	: % com- :pleting	:Number :Animals	: Value
Poultry	59 1	2,378	1,579	66.4	: :55,026	:\$:33015.60
Eggs	6 doz. per	bird - 6	: times 55026 @	: 20¢ per	dozen	66031.20
Calf	57	968	743	76.7	809	80900.00
Beef Calf	5	57	25	43.8	31	465.00
Sheep	10	29	21	72.4	: 133	665.00
Pig	61	1,336	759	56.8	: 1,552	:18624.00

1931

TABLE SHOWING RESULTS OF 4-H LIVESTOCK PROJECTS

Total

\$199,700.80

Total Value Crops Projects \$60,312.86

Total Value Crops and Livestock \$260,013.66

PROJECT	:NO.COUNTIE	S:NUMBER : ENROLLED:	NO. COM- PLETING	: PERCENTAGE : COMPLETING
Foods & Nutri- tion- Selection	36	: 10,748 :	5,760	53.5
-Preservation	44	8,998	4,966	55.1
Child Training	1 1	191	147	76.9
Clothing	42	11,443	7,919	69.2
Home Management	3	1,111	812	: 73.
Home Furnishing	: 15	2,110	1,190	56.3

TABLE SHOWING RESULTS OF GIRLS PROJECTS

Project	No. counties: Reporting :	No. En- rolled	: Number : : Completing:	Percentage Completing
Home : Beautification	A SALEN AND A SALEN AND A SALEN	2217	1336	60
Handicraft : Farm :	15 :	1137	732	64.3
Management :	3	223	139	62.3
Agricultural : Engineering :		112	22	19.6
Bee	12	34	26	76.4
Forestry	32	676	558	82.5
Rabbits	7	18	<u> </u>	61.1
Others :	136	87	8	63.9

TABLE SHOWING RESULTS OF COMMUNITY FARM AND NOME PROJECTS.

Health

Conducted with all club members.

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY COUNTY AGENTS.

NORTHWESTERN DISTRICT.

Colline	: NUMBE		LLED	: NUMBI		LETING	: PERCE		MPLETI
COUNTY	: Boys	:Girls	Tota	Boys	:Girls	:Total	:Boys	Girls	Total
Alamance	170	: 47	: 217	: 150	: 47	: 197	: 88.2	100	90
Alexander	: 86	47	: 133	: 51	: 29	: 80	: 59.3	61.7	60
Alleghany	35	: 28	: 63	1 11	: 3	: 14	: 31.4	10.7	22.2
Avery	0	0	: 0	: 0	: 0	: 0	: 0	0	0
Caldwell	370	: 26	: 396	: 242	: 14	: 256	: 65.4	53.8:	64.6
Caswell	28	: 0	: 28	: 22	: 0	: 22	: 78.5	0	78.5
Chatham	89	: 25	: 114	: 53	: 11	: 64	: 59.5	44. :	56.1
Davidson	236	2	: 238	: 191	: 2	: 193	80.	100.	81.1
Durham	289	166	455	: 254	: 155	: 409	87.8	93.3	89.9
Forsyth	25	: 10	: 35	: 20	: 6	: 26	80.	60. :	74.2
Granville	14	: 12	: 26	: 0	: 0	: 0	0	0	0
Guilford	173	0	: 173	: 44	: 0	: 44	: 25.4	0 :	25.4
Orange	288	188	: 476	: 175	: 100	: 275	60.7:	53.1:	57.7
Person	11	0	11	: 11	: 0	: 11	100.	0	100
Randolph	81	24	105	: 79	: 20	: 99	97.5	83.3:	94.2
Rockingham	16	0	16	: 16	: 0	: 16	100	0 1	100
Stokes	187	167	354	: 87	: 77	: 164	: 46.5:	46.1	46.3
Wilkes :	41	71	112	: 36	47	: 83	87.8	: 66.1:	74.1
Yadkin :	47	20	67	: 0	: 0	: 0	0	0	0

TABLE	SHOWING THE	RESULTS	ACCOMPLISH	EDI	N 4-1	I CTOR MO	ORK
BY	COUNTIES FOR	R 1931. A	S REPORTED	BY	HOME	AGENTS.	
		ESTERN DI					

	:	NUMB		ENROLLED		D :	NUM		S S S Prints	· ····································	TING	:	PERCE	NTAGE	CC	COMPLETIN	
COUNTY	:	Boys	: G:	irls	:TC	tal:	Boy	s: C	irls	:T	otal	:	Boys	:Girls	3 :	Total	
Alamance	• ••	0	:	208	: 2	08	0	:	193	1	193		0	: 92.7	7 :	92.7	
Alexander	:	0	:	308		08	0	:	203	1	203	:	0	: 65.9		65.9	
Caldwell	:	0	:	576	: 5	76	0	:	461	:	461	* **	0	80.		80.	
Davidson	** **	0	:	562	: 5	62	0	:	403	-	403	:	0	71.7	7 :	71.7	
Durham	:	0	:	822	: 8	22	0	:	498	1	498		0	60.6	3 1	60.6	
Forsyth	1	0	:	77	:	77	0	1	65	1	65		0	84.4		84.4	
Guilford	:	0	:	253	: 2	53	0	1	126	1	126	1	0	49.8	3 :	49.8	
Rockingham	-	0	:	72	:	72	0	1	40	1	40	1	0	: 55.5	5 :	55.5	
Surry- Stokes	** **	0	:	577	: 5	77 :	0	:	0	:	0	:	0	: 0	:	0	
Wilkes- Yadkin		0	:	603	: 6	03 :	0	1	0	1	0	: :	0	: 0	:	0	

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY COUNTY AGENTS.

NORTHEASTERN DISTRICT.

COUNTY	: NUMBE : Boys	Girls		:NUMBER L:Boys :	Girls	TING : :Total:	PERCEN. Boys	FAGE CO :Girls:	MPLETI Total
	:	:	:	1 1		: 1	1. 1. 1. 1.	1 1	
Beaufort	: 50	: 0	: 50	: 0:	0	: 0:	0	: 0 :	0
Bertie	: 10	: 0	: 10	: 6:	0	: 6:	60	: 0 :	60
Chowan	: 15	: 0	: 15	: 10	0	10	66	0	66
Currituck	0	0	0	0	0	0	0	0	0
Edgecombe	: 211	: 0	: 211	90	0	90	42.6	0	42.6
Greene	1		<u>.</u>	18	18	: 36 :			100
Halifax (B)	: 21	2	: 23	15	1	16	71.4	50	69.5
Halifax (D)	: 0	0	0	0	0	0	0	0	0
Johnston	: 12	0	12	: 11 :	0	: 11 :	91.6	0	91.6
Martin	: 13	0	: 13	0	0	: 0 :	0	0	0
Nash	: 32	: 0	: 32	: 3:	0	: 3:	9.3	0	9.3
Northampton	: 18	: 0	: 18	: 0:	0	: 0:	0	0	0
Pasquotank	: 159	: 0	: 159	140	0	: 140 :	88.	0	88.
Pitt	: 14	0	: 14	: 8:	0	8 1	44.4	0	44.4
Vance	: 168	1 1	: 169	90 :	1	91:	53.53	100 :	53.8
Wake	1 7	0	7	1 7 1	0	1 7 1	100.	0	100.
Washington	: 36	8	: 44	: 34 :	5	: 39 :	94.4	62.:	86.6
Wayne	: 223	: 35	: 258	: 116 :	13	: 129 :	52.	37.1:	50.
Wilson	: 167	: 210	: 377	: 141 :	174	: 315 :	84.4:	82.8:	83.5

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY HOME AGENTS.

NORTHEASTERN DISTRICT.

	: NUMBE	R ENROI		NUMBEL			:PERCE		OMPLETI :Total
COUNTY	Boys	: Girla	Total	Boys	Girls	: Total	:Boys	: GILTS	: 10041
Beaufort	0	: 326	: 326 :	0	231	: 231	: 0	: 70.8	: 70.8
Chowan	0	: 179	179	0	147	147	: 0	: 82.1	: 82.1
Currituck	: 0	: 28	28	0	8	8	0	28.5	: 28.5
Dare	: 12	: 303	: 31.5	12	192	: 204	100	: 63.3	: 64.7
Edgecombe	: 0	420	: 420	0	390	: 390	90.8	92.8	: 92.8
Franklin	. 0	312	: 31.2 :	0	312	: 312	0	:100.	:100.
Halifax	0	163	163 :	0	133	: 133	: 0	: 81.5	: 81.5
Hertford	0	257	: 257 :	0	200	: 200	0	77.8	: 77.8
Johnston	0	16	1.6	0	0	: 0	: 0	: 0	: 0
Martin	18	332	: 350 :	4	121	: 125	: 28.2	: 36.4	: 35.7
Nash	0	604	604	0	320	: 320	: 0	52.9	: 52.9
Northampton	0	309	: 309 :	0	309	: 309	: 0	:100.	:100.
Pasquotank	0	: 214	214	0	157	: 157	0	73.3	: 73.3
Pitt	67	427	: 494	21	151	: 172	: 31.3	: 35.3	: 34.8
Tyrrell	0	125	125	0	75	:. 75	: 0	: 60.	: 60.
Vance	0	275	: 275	0	250	: 250	: 0	: 90.9	: 90.0
Wake	35	188	223	35	188	: 223	:100	:100	:100
Washington	0	: 190	: 190 :	0	190	: 190	: 0	:100	:100
Wayne	0	: 416	: 416 :	0	225	: 225	: 0	: 54.	: 54.

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY COUNTY AGENTS.

SOUTHWESTERN DISTRICT

COUNTY	BOYS	R ENRO	ILLED :	NUMBE BOYS	R COMPL	ET ING	: PERCIEN	TAGE CO	The second
Anson	: 151	1 145	296	109	: 37	: 146	1 72.1	: 25.5	: 49.3
Buncombe	108	0	108	42	1 0	: 42	: 38.8	: 0	: 38.8
Burke	: 3	0	3	3	0	1 3	:100.	: 0	:100.
Cabarrus	1 1	0	1	0	0	0	0	10	0
Catawba	235	36	271	214	24	238	1 21.	: 66.6	87.8
lay	83	42	125	53	35	: 88	: 63.8	: 83.3	70.4
leveland	80	100	180 :	53	75	: 128	1 66.2	75.	71.1
laston	98	136	234 :	58	77	1 135	: 59.	56.	57.6
laywood	272	0	272	200	0	200	77.5	0	77.5
lenderson	68	59	127	57 :	41	98	83.8	69.4	77.1
redell	168	10	178	127 :	8	135	75.5	80.	75.8
lackson	129	59	188	65 :	23	88	50.3	38.9	46.8
incoln	42	1	43	35 :	1	36	83.	100.	83.7
lacon	9	11	20	9 1	10	19	100.	90.	95.
ladison	30	0	30	4	0	4	13.3	0	13.3
CDowell	59	59	118	43 :	40	83	72.8	67.6:	70.3
ecklenburg	89	0	89	50 :	0	50	56.1	0:	56.1
olk	110	39	149 :	33 :	25	58	30.	64.1:	38.9
owan	96	0	96 :	96 :	0	96	100.		100.
utherford	16	0	16 :	14 :	0	14	87.5	0 1	87.5
tanly :	353 :	2	355 :	324 :	2 :	326	91.7	100.	91.8
nion :	20 :	1	21 :	20 1	1		100.	100.	

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY HOME AGENTS.

SOUTHWESTERN DISTRICT

	:NUMBI		LLED	: NUMBI		LETING			PLETIN
COUNTY	:Boys	:Girla	s:Total	:Boys	:Girls	:Total	:Boys	:Girls :	Total
Anson	: 105	: 265	: 370	: 105	: 265	: 370	: 100	100	100
Buncombe	: 0	: 275	: 275	: 0	: 234	: 234	0	85.	85.
Cabarrus	: 0	: 492	: 492	0	: 100	: 100	: 0	20.3	20.3
Catawba	: 0	: 570	: 570	0	: 218	218	: 0	38.2	38.2
Cleveland	70	153	: 223	: 53	: 125	: 178	75	81.6	79.8
Gaston	98	: 136	: 234	58	90	: 148	: 59.1	66.1	63.2
Iredell	0	: 254	254	0	: 87	87	0	34.2:	34.2
Madison	0	: 325	: 325	0	74	: 74	: 0	22.7	22.7
Mecklenburg	0	575	: 575	: 0	: 550	: 550	: 0	95.6	95.6
Polk	0	316	: 316	0	108	: 108	0	34.1	34.1
Rowan	0	71	71	0	: 38	: 38	0	53.5	53.5
Rutherford	0	: 445	445	0	286	: 286	0	64.2	64.2
Stanly	: 0	: 851	: 851	: 0	: 507	: 507	: 0	67.5:	67.5

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY COUNTY AGENTS

SOUTHEASTERN DISTRICT.

	: NUMBI		and the second	NUMBER	The second s	Contraction of the second second second	PERCEI	TAGE CO	MPLETING
COUNTY	: Boys	:Girls:	Total:	Boys	:Girls:	Total	Boys	:Girls:	Total
Bladen	: 88	: 0 :	88 :	42	: 0 :	42	47.7	0	47.7
Brunswick	: 12	0	12	0	0	0	0	: 0	0
Carteret	60	0	60	39	0	39	65.	: 0	65.
Columbus	12	0	12 :	1	. 0 .	1	78.	0	78.
Craven	109	219	328 :	92	: 185 :	277	84.4	: 84.4:	84.4
Cumberland	184	: 13 :	197 :	87	5 :	92	47.2	: 38.4:	46.7
Duplin	222	: 361 :	583 :	185	307 :	492 :	83.3	85.	84.4
Jones	33	0	33 :	26	0 :	26 :	78.7	0	78.7
Lee	39	0	39 :	26	0:	26 :	66.6	1 0 1	66.6
Lenoir	66	41	107 :	51	21 :	72 :	77.2	: 51.2:	67.2
Montgomery	57	57	114 :	48	49 :	97 :	84.2	: 85.9:	
Moore	65	0	65	42	0:	42 :	64.6	: 0 :	64.6
New Hanover	0	0	0:	0	0:	0:	0		0
Onslow	116	0	116 :	67 :	0:	67 :	57.7	0	57.7
Pamlico	11	0	11 :	0 :	0:	0:	0	0	0
Pender	105	0	105 :	84 :	0:	84 :	80.	0	80.
Richmond	0	0	01	0:	0 :	0:	0	0	0
lobeson	186	0	186 :	78	0:	78	42	0	42
Scotland :	10	0	10:	6 :	0:	6:	60.	0	60.

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY HOME AGENTS.

SOUTHEASTERN DISTRICT.

	:NUMBE		the second se	NUMB1	and the second se	LETING	Construction of the second s	NYTE DESCRIPTION OF THE OWNER OF THE OWNER OF THE	OMPLETING
COUNTY	Boys:	Girls:	Total:	Boys	:Girls	:Total	Boys	:Girls	: Total
Bladen	0	310	310 :	0	: 283	: 283	0	: 91.2	91.2
Brunswick	0	314	314 :	0	: 258	258	0	: 82.1	: 82.1
Carteret	: 0 :	370 :	370 :	0	: 312	: 312	0	: 84.3	: 84.3
Columbus	106	224	330 :	106	: 224	: 330	100	:100.	:100.
Craven	0	216	216 :	0	: 170	: 170	0	: 78.7	: 78.7
Cumberland	0	725 :	725	0	: 146	: 146	0	: 20.1	: 20.1
Duplin	222	361 :	583 :	185	: 307	: 492	83.3	: 85.	: 85.
Jones	0	211 :	211 :	0	: 132	: 132	0	: 62.5	: 62.5
Lee	0	378	378 :	0	: 184	184	0	: 48.6	48.6
Moore	0	309 :	309	0	98	98	0	: 31.7	31.7
New Hanover	10 :	215 :	225 1	0	: 200	200	0	93.	88.8
Onslow	0	360 :	360 :	0	147	: 147 :	0	: 40.9	: 40.9
Pamlico	24	460 :	484	0	: 300	300	Ó	65.2	: 61.9
Pender	105	197 :	302 :	84	: 138	: 222 :	80.	70.	: 73.5
Richmond	125	395 :	520 :	123	: 279	: 402 :	98.4	70.6	1 77.3
Robeson	0	259 :	259 :	0	: 210	210	0	81.	: 81.
Sampson	0	390	390	0	: 148	148	0	37.9	: 37.9
Scotland :	0:	142 :	142 :	0	: 100	100	0	70.4	70.4

TABLE SHOWING DISTRIBUTION OF TIME

Total days of service	. 365
Sundays and Holidays	. 53
Days spent in the field	. 108
Days spent in the office	. 176
Annual Leave 1930-1932	. 28
Number of news articles	. 97
Number of visits to county agents	. 70
Number of meetings assisted with	. 60
Number people attending 1	1,442
Number of letters written	1,257
Number of circular letters	101
Number of copies	20,200
Number of miles traveled	9,006
Number of circular written	. 1

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY FARM AND HOME AGENTS

SOUTHWESTERN DISTRICT

				NUMBER COMPLETING			:PERCENTAGE COMPLETING		
COUNTY	:Boys	:Girls	:Total	:Boys	:Girls	:Total	:Boys	and a second	:Total
Anson	256	410	: 666	: 214	: 302	: 516	:83.5	: 73.7	: 77.9
Buncombe	108	275	: 383	42	: 234	: 276	:38.8	85.	: 72.
Burke	: 3	: 0	3	3	0	: 3	:100.	: 0	100.
Cabarrus	: 1	570	: 571	81	: 218	: 219	:100.	: 38.2	: 38.3
Catawba	: 235	606	841	214	242	456	: 91.	39.9	: 54.3
Clay	83	42	: 125	53	35	: 88	: 63.8	83.3	70.4
Cleveland	: 150	253	: 403	106	200	306	: 70.6	79.	76.
Gaston	: 196	: 272	: 468	116	167	283	: 59.1	61.3	60.5
Haywood	: 270	0	270	200	0	200	77.8	0	77.8
Henderson	: 68	59	127	57	41	9 8	83.9	69.4	77.1
Iredell	: 168	264	432	127	97	224	75.5	36.6	51.6
Jackson	129	59	188	65	23	88	50.3	38.9	46.8
Lincoln	: 42	1	43	35	1	36	83.	100.	83.7
Macon	9	11	20	9	10	19	:100.	90.	95.
Madison	30	325	355	4	74	78	: 13.3:	22.7	22.
McDowell	59	59	118	43	40	83	72.8:	67.6	70.3
Mecklenburg	89	575	664	50	550	600	57.3:	97.3	90.3
Polk	110	355	465	33 :	133 :	166	30.1	37.4	35.6
Rowan	96	71	167	96 :	38 :	134 :	100.	53.6 :	80.
lutherford	16	445	461	14 :	286 :	300	87.5	1.000	67.2
Stanly	: 353 :	853	1206	324 :	509 :	833	94.6	1	69.1
nion	: 29 :	1 :	30 :	29 :	1 :	30	100.	:	100.

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY FARM AND HOME AGENTS

NORTHWESTERN DISTRICT

COLDENT	: NUMBI		:NUMBE			RCENTAGE	COMPLETING
COUNTY	Boys	:Girls:Total	:Boys	:Girls	:Total:Bo	ys :Girls	s : Total
Alamance	: 170	: 255 : 425	:150	: 240	: 390 : 88	3.3:94.1	:91.8
Alexander	86	: 355 : 441	: 51	: 232	: 283 :50	:5 :77.6	:66.5
Alleghany	35	28 : 63	: 11	: 3	: 14 :31	.4 :10.7	:22.2
Caldwell	370	602 972	:242	: 475	: 717 :68	: .1 :80.1	:74.7
Caswell	28	0 28	: 22	: 0	: 22 :		78.5
Chatham	89	25 114	: 53	: 11	: 64 :59	.5 :44.	: :56.1
Davidson	236	264 500	:191	: 405	: 596 :81	: :65.1	:
Durham	289	988 :1277	:254	: 653	: 907 :87	.8 64.	: :71.
Forsyth	25	87 : 112	: 20	: 71	: 91 :80	. :81.6	: :81.
Granville	14	12 : 26	: 0	: 0	0 0	: 0	: 0
Guilford	173	253 : 426	: 44	: 126	: : 170 :25	.3 :50.	:40.
Orange	288	188 : 276	:175	: 100	: 275 :60	.7 :53.1	:57.7
Person	11	0 11	: 11	: 0	: : : 11 :10	· · · · ·	:100.
Randolph	81	: 24 : 105	: 79	: 20	99 97	; 5 :83.3	:94.2
Rockingham	16	72 88	: 16	40	56		1
Stokes	187	: 167 : 354	: 87	: 77	: 164 :46,	: 5 :46.1	:46.3
Wilkes	41	71 : 112	: 36	: 47	: :	.8 :66.1	::74.1

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931 - AS REPORTED BY FARM AND HOME AGENTS

SOUTHEASTERN DISTRICT

COTINE	: NUMBE			:NUMBE		LETING	: PERCE		OMPLETINO
COUNTY	: Boys	:Girls	Total	Boys	GILS	: Tota	l:Boys	:Girls	: Total
Bladen	88	: 310	: 398	: 88	: 283	: 371	: 100	: 91.2	93.2
Brunswick	12	314	: 326	: 12	258	: 270	: 100	82.4	82.8
Carteret	60	: 370	: 430	: 39	: 312	: 351	: 65.	84.3	81.6
Columbus	118	: 224	: 342	: 107	: 224	: 331	90.6	:100.	96.7
Craven	: 109	: 435	: 544	: 92	: 375	: 467	: 84.4	86.2	85.8
Cumberland	: 184	: 738	: 922	: 87	: 151	: 238	: 47.2	20.4	25.8
Duplin	222	: 361	: 583	: 185	: 307	: 492	: 83.3	85.	84.4
Jones	33	: 211	: 244	: 26	: 132	: : 158	: 88.7	62.5	: 64.7
Lee	39	: 378	: 417	: 26	: 184	: 210	: 66.6	48.4	: 50.3
Lenoir	66	41	: 107	: 51	: 21	: 72	. 77.2	51.2	67.2
Montgomery	57	: 57	: 114	48	49	: 97	: 84.2	85.9	85.
Moore	65	: 309	: 374	42	: 98	: 140	: 64.6:	31.7	37.4
New Hanover	10	: 215	: 225	0	: 200	: 200	: 0 :	93.	88.8
Onslow	116	360	: 476	67	: 147	: : 214	: 57.7:	40.8	49.1
Pamlico	35	460	: 495	0	300	: 300.	0	60.6	60.6
Pender	210	197	417	168	138	: : 306	80.	70.	73.3
Richmond	125	395	520	123	279	: : 402	98.4:	70.6	77.3
Robeson	186	259	445	78	210	: 288	41.9	81.	64.7
Sampson	0	390	390	0	148	: : 148	0	37.9	37.9
Scotland	10	142	152	6	100	: 106	60.	70.	69.7

TABLE SHOWING THE RESULTS ACCOMPLISHED IN 4-H CLUB WORK BY COUNTIES FOR 1931, AS REPORTED BY FARM AND HOME AGENTS

NORTHEASTERN DISTRICT

	: NUMBE		the state first enderstate of the state of the state	NUMBI			PERCEN		MPLETING
COUNTY	: Boys	:Girls	Total:	Boys	:Girls	:Total:	Boys	:Girls	:Total
Beaufort	: 50	: 326	: 376 :	0	: 231	: 231:	0	: 70.8	: 61.4
Bertie	10	: 0	: 10 :	6	: 0	6:	60.	: 0	60.
Chowan	15	: 179	: 194 :	10	: 147	157:	66.6	82.1	80.9
Currituck	0	28	28	0	: 8	: 8:	0	28.5	: 28.5
Dare	12	303	: 315 :	12	: 192	: 204:	100	: 63.3	64.7
Edgecombe	211	420	630	90	: 390	: 480:	42.6	92.8	76.1
Greene	0	0	0	18	: 18	36:		:	100.
Halifax (D)	0	0	0	0	: 0	0	0	: 0	0
Halifax (B)	21	2	23 :	15	: 1	16:	71.4	: 50.	69.5
Hertford	0	257	257	0	: 200	200:	0	: 77.8	77.8
Johnston	12	: 16	28 :	11	: 0	11:	91.6	: 0	39.2
Martin	31	: 332	363 :	4	: 121	125:	12.9	36.4	34.4
Nash	32	: 6 04	636	3	: 320	323:	9.3	52.9	50.7
Northampton	18	309	327 :	0	: 309	309	0	:100	94.4
Pasquotank	159	214	373 :	140	: : 157	: 297:	88.	73.3	79.6
Pitt	81	427	508 :	29	: : 151	180	35.8	35.3	35.4
Tyrrell	0	125	125 :	0	: : 75	75:	0	60.	60.
Vance	168	276	444	90	: 251	341:	53.5	90.9	76.8
Wake	42	188	230	42	: 188	230:1			100.
Washington :	36	198	234	34	: 195	229:	94.4	98.4	97.8
Wayne	223	451	674	116	: 238	354:	52.	52.7	
Wilson	167	210	377 :	141	174	315	84.4	82.8	52.5 83.5