GEORGIA 4-H

242,884 TOTAL PARTICIPATION
2018-2019 PROGRAM YEAR

PUBLIC AND PRIVATE SCHOOL 4-H ENROLLMENT: 121,416
HOME SCHOOL 4-H ENROLLMENT: 1,853
FORT VALLEY STATE UNIVERSITY 4-H ENROLLMENT: 8,655
PARTICIPANTS IN 4-H ENRICHMENT PROGRAMS: 66,324
4-H ENVIRONMENTAL EDUCATION PARTICIPANTS: 43,403
MILITARY NON-SCHOOL BASED 4-H PARTICIPANTS: 635
"STEP UP & LEAD" 4-H STUDENT LEADERSHIP CONFERENCE PARTICIPANTS: 598

51% FEMALE 49% MALE

ETHNICITY
7.3% LATINO 92.7% NON-LATINO

WHITE: 58.1%
BLACK/AFRICAN AMERICAN: 29.1%
MORE THAN ONE RACE: 3.6%
ASIAN: 2.4%
AMERICAN INDIAN/ALASKA NATIVE: 0.4%
NATIVE HAWAIIAN/OTHER PACIFIC ISLANDER: 0.1%
UNDETERMINED: 6.3%

RESIDENCE
FARM: 2.8%
CENTRAL CITY: 8.3%
URBAN/SUBURBAN: 15.3%
TOWNS/SMALL CITY: 31.5%
RURAL NON-FARM: 42.1%

DIVERSITY

GRADUES

ELEMENTARY
65%

MIDDLE
24%

HIGH
11%

VOLUNTEERS

5,777 ADULTS CONTRIBUTED 156,675 HOURS

2,010 TEENS CONTRIBUTED 62,285 HOURS

6,338 MILITARY DEPENDENTS SERVED BY 4-H
Georgia 4-H provides experiences for youth to learn by doing. Georgia 4-H’ers participate in hands-on learning in the focus areas of Agriculture and STEM (Science, Technology, Engineering and Math), Civic Engagement, and Healthy Living. The 4-H mission is to assist youth in acquiring knowledge, developing life skills, and forming attitudes that will enable them to become self-directing, productive, and contributing citizens.

GEORGIA 4-H PREPARES YOUTH FOR LIFE.

**AGRICULTURE & STEM**
Youth focus on agricultural sciences, natural resources, environmental sciences, plant and animal sciences, agribusiness, rocketry, robotics, renewable energy, computer science, technology, engineering, and more.

**CIVIC ENGAGEMENT**
Youth learn to be well-informed and engaged citizens through experiences and activities focused on leadership, communication, performing arts, public speaking, organization, the importance of giving back to improve communities, and more.

**HEALTHY LIVING**
Youth focus on nutrition, obesity prevention, drug awareness, bullying prevention, health and fitness, financial literacy, clothing and textiles, safety, stress management, social and emotional wellness, food science, and more.

**LIVESTOCK AND ANIMAL PROJECTS**
LEADERSHIP
COMMUNITY SERVICE
WORKFORCE DEVELOPMENT
COMMUNICATION
FINANCIAL WELL BEING

**AGRICULTURAL SCIENCES**
**ENGINEERING AND TECHNOLOGY**
**COMPUTER INFORMATION TECHNOLOGY**
**FOODS AND NUTRITION**
**HEALTHY RELATIONSHIPS**
**HEALTH AND FITNESS**

109,652
4-H FACILITY USERS

43,403
ENVIRONMENTAL EDUCATION PARTICIPANTS

9,399
RESIDENTIAL SUMMER CAMPERS