

Economic Impacts (2019)

Agricultural and related industries generate

38,894 jobs (21.8% of total) in Alachua County.

\$1.96 billion in Gross Regional Product.

12.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,022,226 (42%)**
Federal funds for Extension **\$91,009 (4%)**
County funds for Extension **\$1,317,344 (54%)**

Volunteers (2024)

Number of volunteers **336**
Hours worked **24,908**
Dollar value of hours worked **\$866,566**

Giving (FY 2024)

Recent (5yrs) donors residing in county **28,341**
Current (1yr) donors residing in county **12,615**
Gifts to UF from county residents **\$22,778,228**
Gifts to IFAS from county residents **\$856,368**

EXTENSION: Master Gardener; Florida-Friendly Landscaping™; Eating healthy; 4-H youth development; Beef marketability; Commercial/residential horticulture; Ag & Natural resources

COMMODITIES: Cattle, Agronomic row crops, Blueberries,

UF/IFAS Extension Alachua County

22712 W. Newberry Road
Newberry, FL 32669
352-955-2402
Director: Dr. Cynthia Sanders
Email: sanders1@ufl.edu
Web: <http://alachua.ifas.ufl.edu>

Florida-Friendly Landscaping™ Program

2140 NE Waldo Road
Gainesville, FL 32609
352-273-4520
Director: Claire Lewis
Email: clairelewis@ufl.edu
Web: <https://ffl.ifas.ufl.edu>

Pesticide Information Office

7922 NW 71st St
Gainesville, FL 32653-0710
352-294-6941
Director: Dr. Brett Bultemeier
Email: bwbult@ufl.edu
Web: <http://pested.ifas.ufl.edu>
FY 2024 Expenditures: \$330,848

Client Satisfaction (2019)

Quality

89% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

77% Clients who had an opportunity to use the information received, and...

72% Said it solved their problem or answered their question.

Leverage

63% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,091**
Participants at group learning events **10,758**
Phone and email consultations **12,429**
Social media engagement **1,322,535**
Educational materials created **279**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **3,396**
CALs students from county **463**
UF alumni residing in county **38,176**
UF/IFAS alumni residing in county **4,573**

Vegetables, Goats, Urban Landscapes

RESEARCH: Restoration and protection of aquatic and natural areas from invasive weeds; Best Management Practices (BMPs) research related to water quality

Economic Impacts (2019)

Agricultural and related industries generate

2,175 jobs (22.7% of total) in Baker County.
\$90 million in Gross Regional Product.
14.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$480,201 (44%)**
 Federal funds for Extension **\$45,505 (4%)**
 County funds for Extension **\$561,912 (52%)**

Volunteers (2024)

Number of volunteers **45**
 Hours worked **1,091**
 Dollar value of hours worked **\$37,942**

Giving (FY 2024)

Recent (5yrs) donors residing in county **183**
 Current (1yr) donors residing in county **62**
 Gifts to UF from county residents **\$39,798**
 Gifts to IFAS from county residents **\$20,756**

EXTENSION: Small farm sustainability, livestock and forages, landscaping and gardening, Master Gardener, 4-H youth development; Natural resources

Client Satisfaction (2022)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

88% Clients who had an opportunity to use the information received, and...
74% Said it solved their problem or answered their question.

Leverage

64% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **377**
 Participants at group learning events **2,542**
 Phone and email consultations **1,721**
 Social media engagement **236,284**
 Educational materials created **151**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **47**
 CALS students from county **8**
 UF alumni residing in county **298**
 UF/IFAS alumni residing in county **62**

UF/IFAS Extension Baker County

1025 W. Macclenny Ave.
 Macclenny, FL 32063-9640
 904-259-3520
 Director: Alicia Lamborn
 Email: alamborn@ufl.edu
 Web: <http://baker.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

25,523 jobs (23.3% of total) in Bay County.

\$1.61 billion in Gross Regional Product.

18.4% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$767,974 (49%)**
Federal funds for Extension **\$60,673 (4%)**
County funds for Extension **\$740,888 (47%)**

Volunteers (2024)

Number of volunteers **120**
Hours worked **3,651**
Dollar value of hours worked **\$127,028**

Giving (FY 2024)

Recent (5yrs) donors residing in county **686**
Current (1yr) donors residing in county **198**
Gifts to UF from county residents **\$137,254**
Gifts to IFAS from county residents **\$6,640**

EXTENSION: Commercial/residential horticulture; Food safety; Nutrition; Financial mgmt; Fisheries, artificial reefs; Marine/coastal resources; 4-H life skills; Volunteer development

Client Satisfaction (2021)

Quality

86% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

82% Clients who had an opportunity to use the information received, and...

94% Said it solved their problem or answered their question.

Leverage

59% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **810**
Participants at group learning events **10,557**
Phone and email consultations **2,330**
Social media engagement **108,891**
Educational materials created **138**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **232**
CALs students from county **27**
UF alumni residing in county **1,622**
UF/IFAS alumni residing in county **155**

UF/IFAS Extension Bay County

2728 East 14th Street
Panama City, FL 32401-5022
850-784-6105

Director: Melanie Taylor (Interim)
Email: metaylor@ufl.edu
Web: <http://bay.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

3,181 jobs (32.2% of total) in Bradford County.

\$206 million in Gross Regional Product.

30.7% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$427,959 (50%)**
Federal funds for Extension **\$45,505 (5%)**
County funds for Extension **\$390,988 (45%)**

Volunteers (2024)

Number of volunteers **77**
Hours worked **3,610**
Dollar value of hours worked **\$125,578**

Giving (FY 2024)

Recent (5yrs) donors residing in county **414**
Current (1yr) donors residing in county **173**
Gifts to UF from county residents **\$101,709**
Gifts to IFAS from county residents **\$5,380**

EXTENSION: Improving the value of beef cattle; 4-H youth development; Maintaining and expanding sustainable agriculture; Increasing awareness of natural resources

Client Satisfaction (2018)

Quality

98% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

79% Clients who had an opportunity to use the information received, and...

84% Said it solved their problem or answered their question.

Leverage

62% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **598**
Participants at group learning events **3,598**
Phone and email consultations **3,263**
Social media engagement **139,845**
Educational materials created **129**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **67**
CALs students from county **7**
UF alumni residing in county **635**
UF/IFAS alumni residing in county **89**

UF/IFAS Extension Bradford County

2266 No. Temple Avenue
Starke, FL 32091-1612
904-966-6224
Director: Dr. Cynthia Sanders (Interim)
Email: sanders1@ufl.edu
Web: <http://bradford.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

54,620 jobs (17.7% of total) in Brevard County.

\$2.93 billion in Gross Regional Product.

10.7% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,061,940 (37%)**
Federal funds for Extension **\$121,345 (4%)**
County funds for Extension **\$1,655,580 (58%)**

Volunteers (2024)

Number of volunteers **361**
Hours worked **18,086**
Dollar value of hours worked **\$629,220**

Giving (FY 2024)

Recent (5yrs) donors residing in county **3,616**
Current (1yr) donors residing in county **1,040**
Gifts to UF from county residents **\$962,639**
Gifts to IFAS from county residents **\$77,522**

Client Satisfaction (2023)

Quality

93% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

83% Clients who had an opportunity to use the information received, and...

88% Said it solved their problem or answered their question.

Leverage

32% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,543**
Participants at group learning events **16,262**
Phone and email consultations **4,712**
Social media engagement **199,059**
Educational materials created **277**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **1,217**
CALs students from county **120**
UF alumni residing in county **9,162**
UF/IFAS alumni residing in county **767**

EXTENSION: Health, Food Safety & Nutrition; 4-H Youth Development, Science and Technology, Leadership, and Healthy living; Horticulture, Commercial and Homeowner; Marine Science,

Environmental Policy; Agriculture, Livestock and Crops; Personal Finance and Unintentional Injury Prevention.

UF/IFAS Extension Brevard County

3695 Lake Drive
Cocoa, FL 32926-4219
321-633-1702
Director: Beth Shephard
Email: bshephar@ufl.edu
Web: <http://brevard.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

192,746 jobs (15.3% of total) in Broward County.

\$12.81 billion in Gross Regional Product.

11.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$696,520 (39%)**
Federal funds for Extension **\$60,673 (3%)**
County funds for Extension **\$1,027,315 (58%)**

Volunteers (2024)

Number of volunteers **246**
Hours worked **14,420**
Dollar value of hours worked **\$501,662**

Giving (FY 2024)

Recent (5yrs) donors residing in county **8,107**
Current (1yr) donors residing in county **2,002**
Gifts to UF from county residents **\$12,283,581**
Gifts to IFAS from county residents **\$227,185**

EXTENSION: 4-H youth development; Family and consumer sciences/ Nutrition; FNP; Master Gardener/Florida-Friendly Landscaping/Sustainable Urban Food Production; Environmental education; Commercial horticulture/ Urban forestry **COMMODITIES:** Palms, Turfgrass, Ornamentals, Termites,

Client Satisfaction (2020)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

66% Clients who had an opportunity to use the information received, and...

70% Said it solved their problem or answered their question.

Leverage

61% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,335**
Participants at group learning events **26,707**
Phone and email consultations **10,036**
Social media engagement **143,238**
Educational materials created **398**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **5,151**
CALs students from county **381**
UF alumni residing in county **25,359**
UF/IFAS alumni residing in county **1,885**

Ants, Bees, Geomatics, Aquatic plants, Wildlife and landscape ecology **RESEARCH:** Technologies for sustainable maintenance & management of structures & landscapes. Reduce the impact of invasive animals & plants on natural & urban habitats.

UF/IFAS Extension Broward County
3245 College Avenue
Davie, FL 33314
954-357-5270
Director: Dr. Anita Neal (Interim)
Email: asn@ufl.edu
Web: <https://sfyl.ifas.ufl.edu/broward>

Fort Lauderdale Research and Education Center
3205 College Avenue
Ft. Lauderdale, FL 33314-7719
954-577-6315
Director: Dr. Jack Rechcigl
Email: rechcigl@ufl.edu
Web: <http://flrec.ifas.ufl.edu>
FY 2024 Expenditures: \$9,282,312

Economic Impacts (2019)

Agricultural and related industries generate

1,300 jobs (30.8% of total) in Calhoun County.

\$65 million in Gross Regional Product.

23.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$335,558 (51%)**
Federal funds for Extension **\$30,336 (5%)**
County funds for Extension **\$292,915 (44%)**

Volunteers (2024)

Number of volunteers **43**
Hours worked **1,700**
Dollar value of hours worked **\$59,127**

Giving (FY 2024)

Recent (5yrs) donors residing in county **28**
Current (1yr) donors residing in county **12**
Gifts to UF from county residents **\$3,108**
Gifts to IFAS from county residents **\$100**

EXTENSION: The vision of the UF/IFAS Extension Calhoun County Office is to continue to serve Calhoun County Citizens by offering educational programs and partnering with other community organizations to reach as many citizens as possible in the areas

UF/IFAS Extension Calhoun County

20816 Central Ave. E., Ste 1
Blountstown, FL 32424-2292
850-674-8323
Director: Daniel Leonard
Email: d.leonard@ufl.edu
Web: <http://calhoun.ifas.ufl.edu>

Client Satisfaction (2022)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

88% Clients who had an opportunity to use the information received, and...

86% Said it solved their problem or answered their question.

Leverage

82% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **410**
Participants at group learning events **3,554**
Phone and email consultations **1,202**
Social media engagement **91,717**
Educational materials created **113**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **14**
CALS students from county **5**
UF alumni residing in county **77**
UF/IFAS alumni residing in county **31**

of Agriculture, Natural Resources, Horticulture, 4-H Youth Development, Family Living, and Healthy Lifestyles, to help improve our lives, communities, and environment.

Economic Impacts (2019)

Agricultural and related industries generate

15,953 jobs (21.9% of total) in Charlotte County.

\$1.37 billion in Gross Regional Product.

26.6% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$602,527 (45%)**
Federal funds for Extension **\$60,673 (5%)**
County funds for Extension **\$667,428 (50%)**

Volunteers (2024)

Number of volunteers **294**
Hours worked **10,040**
Dollar value of hours worked **\$349,276**

Giving (FY 2024)

Recent (5yrs) donors residing in county **372**
Current (1yr) donors residing in county **101**
Gifts to UF from county residents **\$47,758**
Gifts to IFAS from county residents **\$320**

EXTENSION: Master Gardener/Naturalist, 4-H Youth, Coastal Environment & Water Quality, Florida-Friendly Landscaping™, Waterway Mgmt, Commercial/Residential Horticulture, Sea Grant, Family Nutrition Program

UF/IFAS Extension Charlotte County

1120 Centennial Blvd.
Port Charlotte, FL 33953
941-764-4340
Director: Ralph Mitchell
Email: shadowed@ufl.edu
Web: <http://charlotte.ifas.ufl.edu>

Client Satisfaction (2021)

Quality

93% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

89% Clients who had an opportunity to use the information received, and...

84% Said it solved their problem or answered their question.

Leverage

78% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **5,185**
Participants at group learning events **8,164**
Phone and email consultations **23,685**
Social media engagement **97,882**
Educational materials created **238**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **146**
CALS students from county **15**
UF alumni residing in county **983**
UF/IFAS alumni residing in county **144**

Economic Impacts (2019)

Agricultural and related industries generate

10,396 jobs (21.2% of total) in Citrus County.

\$513 million in Gross Regional Product.

13.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$609,296 (49%)**
Federal funds for Extension **\$60,673 (5%)**
County funds for Extension **\$563,353 (46%)**

Volunteers (2024)

Number of volunteers **345**
Hours worked **47,770**
Dollar value of hours worked **\$1,661,911**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,331**
Current (1yr) donors residing in county **432**
Gifts to UF from county residents **\$204,312**
Gifts to IFAS from county residents **\$12,520**

EXTENSION: Food safety, nutrition & health; Home horticulture; Commercial agriculture/horticulture; 4-H life skills; Preserving and protecting natural resources; Financial management

Client Satisfaction (2021)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

64% Clients who had an opportunity to use the information received, and...

67% Said it solved their problem or answered their question.

Leverage

73% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **568**
Participants at group learning events **16,137**
Phone and email consultations **7,164**
Social media engagement **193,616**
Educational materials created **340**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **201**
CALS students from county **26**
UF alumni residing in county **1,417**
UF/IFAS alumni residing in county **209**

COMMODITIES: Livestock, pastures, blueberries, sod, peanuts, citrus, strawberry, watermelon

UF/IFAS Extension Citrus County

3650 W. Sovereign Path, Ste 1
Lecanto, FL 34461-8070
352-527-5700

Director: Dr. Marguerite Beckford
Email: mbeckford@ufl.edu
Web: <http://citrus.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

19,295 jobs (22.9% of total) in Clay County.

\$931 million in Gross Regional Product.

15.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$907,500 (41%)**
Federal funds for Extension **\$91,009 (4%)**
County funds for Extension **\$1,209,777 (55%)**

Volunteers (2024)

Number of volunteers **523**
Hours worked **10,168**
Dollar value of hours worked **\$353,758**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,969**
Current (1yr) donors residing in county **681**
Gifts to UF from county residents **\$297,515**
Gifts to IFAS from county residents **\$2,601**

EXTENSION: Agriculture and natural resources; Horticulture; 4-H youth development; STEM; Nutrition and health; Community resource development

Client Satisfaction (2023)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

87% Clients who had an opportunity to use the information received, and...

81% Said it solved their problem or answered their question.

Leverage

67% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **705**
Participants at group learning events **18,428**
Phone and email consultations **10,300**
Social media engagement **181,366**
Educational materials created **205**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **592**
CALS students from county **68**
UF alumni residing in county **3,651**
UF/IFAS alumni residing in county **360**

UF/IFAS Extension Clay County

2463 State Road 16 W
Green Cove Springs, FL 32043-0278
904-284-6355
Director: Annie Wallau
Email: aasheldon@ufl.edu
Web: <http://clay.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

57,150 jobs (24.7% of total) in Collier County.

\$3.84 billion in Gross Regional Product.

19.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$950,236 (44%)**
Federal funds for Extension **\$106,177 (5%)**
County funds for Extension **\$1,079,156 (51%)**

Volunteers (2024)

Number of volunteers **413**
Hours worked **6,318**
Dollar value of hours worked **\$219,813**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,477**
Current (1yr) donors residing in county **423**
Gifts to UF from county residents **\$2,765,159**
Gifts to IFAS from county residents **\$5,881**

EXTENSION: 4-H Youth Development, Family Nutrition Program, Sustainable Food Systems, Commercial and Residential Horticulture, Master Gardener Volunteers, Florida Friendly Landscapes, Community Resource Development, Sea Grant, Family and Consumer Science, Plant Diagnostic Center **COMMODITIES:** Watermelon, tomatoes, cucumbers, sweet peppers,

Client Satisfaction (2021)

Quality

86% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

71% Clients who had an opportunity to use the information received, and...

71% Said it solved their problem or answered their question.

Leverage

72% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **7,252**
Participants at group learning events **30,863**
Phone and email consultations **13,637**
Social media engagement **168,221**
Educational materials created **423**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **673**
CALs students from county **65**
UF alumni residing in county **3,153**
UF/IFAS alumni residing in county **298**

squash, stone crab, ornamental horticultural plants, citrus, potatoes, cattle, specialty peppers, snap beans, mangos, transplant production, eggplant, tropical fruit, sod **RESEARCH:** Vegetable and Citrus Production, Water Resources, Agricultural and Resource Economics, Artificial Intelligence (AI) and Precision Agriculture, Soil Microbiology, and Pest Management

UF/IFAS Extension Collier County

14700 Immokalee Rd.
Naples, FL 34120-1468
239-252-4800
Director: Ryan Czaplowski (Interim)
Email: rczaplowski@ufl.edu
Web: <http://collier.ifas.ufl.edu>

Southwest Florida Research and Education Center

2685 SR 29 North
Immokalee, FL 34142-9733
239-658-3400
Director: Dr. Mike Burton
Email: burton.m@ufl.edu
Web: <http://swfrec.ifas.ufl.edu>
FY 2024 Expenditures: \$11,068,885

Economic Impacts (2019)

Agricultural and related industries generate

8,686 jobs (24.3% of total) in Columbia County.
\$641 million in Gross Regional Product.
27.5% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$773,605 (53%)**
 Federal funds for Extension **\$75,841 (5%)**
 County funds for Extension **\$601,267 (41%)**

Volunteers (2024)

Number of volunteers **342**
 Hours worked **6,539**
 Dollar value of hours worked **\$227,478**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,072**
 Current (1yr) donors residing in county **424**
 Gifts to UF from county residents **\$399,511**
 Gifts to IFAS from county residents **\$11,960**

EXTENSION: 4-H; Nutrition & food safety; Agronomic crop sustainability; Financial management; Commercial & environmental horticulture; Natural resources; Sustainable ag for small farms; Livestock

UF/IFAS Extension Columbia County

437 NW Hall of Fame Drive
 Lake City, FL 32055
 386-752-5384
 Director: Heather Futch
 Email: hfutch@ufl.edu
 Web: <http://columbia.ifas.ufl.edu>

Client Satisfaction (2020)

Quality

76% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

78% Clients who had an opportunity to use the information received, and...

57% Said it solved their problem or answered their question.

Leverage

59% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,398**
 Participants at group learning events **12,618**
 Phone and email consultations **14,476**
 Social media engagement **424,036**
 Educational materials created **110**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **138**
 CALS students from county **27**
 UF alumni residing in county **1,415**
 UF/IFAS alumni residing in county **204**

Economic Impacts (2019)

Agricultural and related industries generate

6,968 jobs (48.8% of total) in DeSoto County.

\$427 million in Gross Regional Product.

45.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$513,820 (52%)**

Federal funds for Extension **\$47,021 (5%)**

County funds for Extension **\$425,632 (43%)**

Volunteers (2024)

Number of volunteers **24**

Hours worked **1,177**

Dollar value of hours worked **\$40,936**

Giving (FY 2024)

Recent (5yrs) donors residing in county **83**

Current (1yr) donors residing in county **31**

Gifts to UF from county residents **\$26,129**

Gifts to IFAS from county residents **\$325**

EXTENSION: Beef production, Citrus Production, 4-H Youth Development, Career Development, Work Force Preparation, Life Skills, Pasture Management, Soil Testing, Animal Sci, Horticulture

UF/IFAS Extension DeSoto County

2150 NE Roan Ave.
Arcadia, FL 34266-0310
863-993-4846
Director: Katelyn Mulinix
Email: kmulinix@ufl.edu
Web: <http://desoto.ifas.ufl.edu>

Client Satisfaction (2019)

Quality

85% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

64% Clients who had an opportunity to use the information received, and...

62% Said it solved their problem or answered their question.

Leverage

42% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **947**

Participants at group learning events **3,199**

Phone and email consultations **5,247**

Social media engagement **89,053**

Educational materials created **63**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**

No. of producers who adopted recommended practices **22,350**

No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **20**

CALS students from county **2**

UF alumni residing in county **173**

UF/IFAS alumni residing in county **51**

Economic Impacts (2019)

Agricultural and related industries generate

2,224 jobs (49.0% of total) in Dixie County.
\$134 million in Gross Regional Product.
50.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$173,444 (59%)**
 Federal funds for Extension **\$15,168 (5%)**
 County funds for Extension **\$106,804 (36%)**

Volunteers (2024)

Number of volunteers **69**
 Hours worked **4,039**
 Dollar value of hours worked **\$140,502**

Giving (FY 2024)

Recent (5yrs) donors residing in county **154**
 Current (1yr) donors residing in county **45**
 Gifts to UF from county residents **\$9,369**
 Gifts to IFAS from county residents **\$195**

Client Satisfaction (2023)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

75% Clients who had an opportunity to use the information received, and...

100% Said it solved their problem or answered their question.

Leverage

75% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **576**
 Participants at group learning events **1,393**
 Phone and email consultations **2,167**
 Social media engagement **99,715**
 Educational materials created **34**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **19**
 CALS students from county **3**
 UF alumni residing in county **201**
 UF/IFAS alumni residing in county **36**

EXTENSION: Family nutrition programs, 4-H youth development and volunteer programs, Leadership development

UF/IFAS Extension Dixie County

99 NE 121st St., PO Box 640
 Cross City, FL 32628
 352-498-1237
 Director: Holly Houghton
 Email: hvh@ufl.edu
 Web: <http://dixie.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

120,276 jobs (17.4% of total) in Duval County.

\$7.69 billion in Gross Regional Product.

10.8% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,677,811 (48%)**
Federal funds for Extension **\$136,514 (4%)**
County funds for Extension **\$1,690,021 (48%)**

Volunteers (2024)

Number of volunteers **482**
Hours worked **20,954**
Dollar value of hours worked **\$728,975**

Giving (FY 2024)

Recent (5yrs) donors residing in county **8,024**
Current (1yr) donors residing in county **2,685**
Gifts to UF from county residents **\$20,512,718**
Gifts to IFAS from county residents **\$121,355**

Client Satisfaction (2022)

Quality

96% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

69% Clients who had an opportunity to use the information received, and...

77% Said it solved their problem or answered their question.

Leverage

67% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,676**
Participants at group learning events **20,898**
Phone and email consultations **10,009**
Social media engagement **142,318**
Educational materials created **351**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **1,844**
CALS students from county **152**
UF alumni residing in county **16,939**
UF/IFAS alumni residing in county **1,194**

EXTENSION: 4-H life skills; commercial and home horticulture; urban forestry; urban gardening; small farms and alternative enterprises; agriculture; nutrition, food safety; food entrepreneurship; food preservation; financial management; mental health and wellness.

UF/IFAS Extension Duval County

1010 N. McDuff Avenue
Jacksonville, FL 32254-2031
904-255-7450
Director: Stephanie Toelle
Email: stoelle@ufl.edu
Web: <http://duval.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

38,752 jobs (19.4% of total) in Escambia County.

\$2.06 billion in Gross Regional Product.

12.4% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,390,769 (44%)**
Federal funds for Extension **\$136,514 (4%)**
County funds for Extension **\$1,625,136 (52%)**

Volunteers (2024)

Number of volunteers **704**
Hours worked **17,026**
Dollar value of hours worked **\$592,344**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,001**
Current (1yr) donors residing in county **292**
Gifts to UF from county residents **\$410,615**
Gifts to IFAS from county residents **\$34,340**

Client Satisfaction (2019)

Quality

95% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

80% Clients who had an opportunity to use the information received, and...

76% Said it solved their problem or answered their question.

Leverage

63% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,221**
Participants at group learning events **37,586**
Phone and email consultations **10,940**
Social media engagement **847,259**
Educational materials created **553**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **284**
CALS students from county **49**
UF alumni residing in county **2,254**
UF/IFAS alumni residing in county **238**

EXTENSION: Agriculture & natural resource awareness; Row & forage crops; Best practices for home landscapes; Nutrition education; 4-H; Sustainability; Coastal water quality

UF/IFAS Extension Escambia County

3740 Stefani Road
Cantonment, FL 32533-7792
850-475-5230
Director: Nicholas Simmons
Email: n.simmons@ufl.edu
Web: <http://escambia.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

11,936 jobs (28.6% of total) in Flagler County.

\$595 million in Gross Regional Product.

23.4% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$594,191 (41%)**
Federal funds for Extension **\$68,257 (5%)**
County funds for Extension **\$780,792 (54%)**

Volunteers (2024)

Number of volunteers **214**
Hours worked **8,252**
Dollar value of hours worked **\$287,078**

Giving (FY 2024)

Recent (5yrs) donors residing in county **733**
Current (1yr) donors residing in county **277**
Gifts to UF from county residents **\$356,667**
Gifts to IFAS from county residents **\$1,530**

EXTENSION: Agriculture production and sustainability; Environmental horticulture; 4-H youth development; Nutrition, health and food safety; Community development, Marine sciences

UF/IFAS Extension Flagler County

150 Sawgrass Road
Bunnell, FL 32110-4325
386-437-7464
Director: Laura Valencia
Email: lauraval@ufl.edu
Web: <http://flagler.ifas.ufl.edu>

Client Satisfaction (2019)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

74% Clients who had an opportunity to use the information received, and...

82% Said it solved their problem or answered their question.

Leverage

69% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **551**
Participants at group learning events **3,273**
Phone and email consultations **3,860**
Social media engagement **190,634**
Educational materials created **1,132**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **195**
CALS students from county **25**
UF alumni residing in county **1,253**
UF/IFAS alumni residing in county **111**

Economic Impacts (2019)

Agricultural and related industries generate

1,843 jobs (35.3% of total) in Franklin County.
\$122 million in Gross Regional Product.
30.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$209,315 (66%)**
 Federal funds for Extension **\$15,168 (5%)**
 County funds for Extension **\$94,525 (30%)**

Volunteers (2024)

Number of volunteers **12**
 Hours worked **199**
 Dollar value of hours worked **\$6,931**

Giving (FY 2024)

Recent (5yrs) donors residing in county **38**
 Current (1yr) donors residing in county **3**
 Gifts to UF from county residents **\$1,167**
 Gifts to IFAS from county residents **\$200**

Client Satisfaction (2021)

Quality

93% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

100% Clients who had an opportunity to use the information received, and...
93% Said it solved their problem or answered their question.

Leverage

79% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **73**
 Participants at group learning events **1,098**
 Phone and email consultations **675**
 Social media engagement **103,456**
 Educational materials created **21**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **8**
 CALS students from county **4**
 UF alumni residing in county **73**
 UF/IFAS alumni residing in county **10**

EXTENSION: Seafood Safety; Aquaculture; Ecosystems; Home Horticulture; Forest Resources; Food Safety, Health, Nutrition; Sustainable Living; Money Matters; 4-H Youth/Volunteers

UF/IFAS Extension Franklin County

261 Dr. Frederick Humphries St.
 Apalachicola, FL 32320
 850-653-9337
 Director: Erik Lovestrand
 Email: elovestrand@ufl.edu
 Web: <http://franklin.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

5,648 jobs (30.2% of total) in Gadsden County.
\$343 million in Gross Regional Product.
26.4% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$629,771 (56%)**
 Federal funds for Extension **\$60,673 (5%)**
 County funds for Extension **\$431,295 (38%)**

Volunteers (2024)

Number of volunteers **252**
 Hours worked **5,152**
 Dollar value of hours worked **\$179,222**

Giving (FY 2024)

Recent (5yrs) donors residing in county **179**
 Current (1yr) donors residing in county **63**
 Gifts to UF from county residents **\$84,116**
 Gifts to IFAS from county residents **\$1,750**

EXTENSION: 4-H youth; Vegetable and fruit crops programs; First time home buyers; Early childhood education training; Economic well-being of rural people and communities **COMMODITIES:** Vegetables, melons, small grains, row crops, forages, ornamentals,

Client Satisfaction (2021)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

61% Clients who had an opportunity to use the information received, and...
67% Said it solved their problem or answered their question.

Leverage

61% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,174**
 Participants at group learning events **15,230**
 Phone and email consultations **5,563**
 Social media engagement **330,401**
 Educational materials created **370**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **32**
 CALS students from county **8**
 UF alumni residing in county **235**
 UF/IFAS alumni residing in county **60**

tree fruits, forestry, wildlife, beef cattle, medical marijuana
RESEARCH: Plant breeding; crop systems, including row, specialty and vegetable crops; Integrated Pest Mgmt; wildlife; invasive plant control; forest mgmt; soil nutrient mgmt; bioenergy; nanotechnology

UF/IFAS Extension Gadsden County

2140 W. Jefferson St.
 Quincy, FL 32351-1905
 850-875-7255
 Director: Robbie Jones
 Email: gadsden@ifas.ufl.edu
 Web: <http://gadsden.ifas.ufl.edu>

North Florida Research and Education Center

155 Research Road
 Quincy, FL 32446-7906
 850-875-7100
 Director: Dr. Dean Pringle
 Email: td.pringle@ufl.edu
 Web: <http://nfrec.ifas.ufl.edu>
 FY 2024 Expenditures: \$14,721,305

Economic Impacts (2019)

Agricultural and related industries generate

2,351 jobs (40.3% of total) in Gilchrist County.
\$131 million in Gross Regional Product.
37.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$300,265 (48%)**
 Federal funds for Extension **\$30,336 (5%)**
 County funds for Extension **\$292,756 (47%)**

Volunteers (2024)

Number of volunteers **6**
 Hours worked **109**
 Dollar value of hours worked **\$3,778**

Giving (FY 2024)

Recent (5yrs) donors residing in county **416**
 Current (1yr) donors residing in county **166**
 Gifts to UF from county residents **\$115,605**
 Gifts to IFAS from county residents **\$2,447**

Client Satisfaction (2019)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

71% Clients who had an opportunity to use the information received, and...
100% Said it solved their problem or answered their question.

Leverage

85% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **185**
 Participants at group learning events **1,322**
 Phone and email consultations **1,224**
 Social media engagement **84,171**
 Educational materials created **51**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **57**
 CALS students from county **14**
 UF alumni residing in county **601**
 UF/IFAS alumni residing in county **145**

EXTENSION: 4-H youth life skills development, Crop production, Dairy management, Nutrition

UF/IFAS Extension Gilchrist County

125 E. Wade Street
 Trenton, FL 32693-0157
 352-463-3174
 Director: Jessica Altum-Cooper
 Email: jaltum@ufl.edu
 Web: <http://gilchrist.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

2,118 jobs (55.2% of total) in Glades County.
\$167 million in Gross Regional Product.
53.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$177,967 (59%)**
 Federal funds for Extension **\$15,168 (5%)**
 County funds for Extension **\$107,095 (36%)**

Volunteers (2024)

Number of volunteers **99**
 Hours worked **1,831**
 Dollar value of hours worked **\$63,716**

Giving (FY 2024)

Recent (5yrs) donors residing in county **32**
 Current (1yr) donors residing in county **14**
 Gifts to UF from county residents **\$20,378**
 Gifts to IFAS from county residents **\$2,100**

Client Satisfaction (2022)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

67% Clients who had an opportunity to use the information received, and...

67% Said it solved their problem or answered their question.

Leverage

67% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **215**
 Participants at group learning events **5,799**
 Phone and email consultations **7,858**
 Social media engagement **89,519**
 Educational materials created **66**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **6**
 CALS students from county **2**
 UF alumni residing in county **59**
 UF/IFAS alumni residing in county **20**

EXTENSION: Developing and improving life skills and interpersonal relationships for 4-H youth; Small farms livestock; South Florida Beef Forage program

UF/IFAS Extension Glades County

198 Sixth Street SW
 Moore Haven, FL 334266
 863-946-0244
 Director: Tycee Prevatt
 Email: tyceerprevatt@ufl.edu
 Web: <http://glades.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

1,388 jobs (24.4% of total) in Gulf County.
\$106 million in Gross Regional Product.
25.4% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$318,288 (54%)**
 Federal funds for Extension **\$30,336 (5%)**
 County funds for Extension **\$236,006 (40%)**

Volunteers (2024)

Number of volunteers **18**
 Hours worked **344**
 Dollar value of hours worked **\$11,952**

Giving (FY 2024)

Recent (5yrs) donors residing in county **41**
 Current (1yr) donors residing in county **11**
 Gifts to UF from county residents **\$6,498**
 Gifts to IFAS from county residents **\$100**

EXTENSION: Life skills development, Family and consumer sciences, Alternative opportunities for small and part-time farmers, Wildlife programs

UF/IFAS Extension Gulf County

232 East Lake Avenue, PO Box 250
 Wewahitchka, FL 32465-0250
 850-639-3200
 Director: Ray Bodrey
 Email: rbodrey@ufl.edu
 Web: <http://gulf.ifas.ufl.edu>

Client Satisfaction (2019)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

89% Clients who had an opportunity to use the information received, and...

91% Said it solved their problem or answered their question.

Leverage

97% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **482**
 Participants at group learning events **1,837**
 Phone and email consultations **1,389**
 Social media engagement **94,283**
 Educational materials created **47**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **17**
 CALS students from county **3**
 UF alumni residing in county **75**
 UF/IFAS alumni residing in county **16**

Economic Impacts (2019)

Agricultural and related industries generate

2,618 jobs (58.2% of total) in Hamilton County.

\$254 million in Gross Regional Product.

65.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$512,412 (53%)**
Federal funds for Extension **\$45,505 (5%)**
County funds for Extension **\$417,003 (43%)**

Volunteers (2024)

Number of volunteers **127**
Hours worked **1,525**
Dollar value of hours worked **\$53,040**

Giving (FY 2024)

Recent (5yrs) donors residing in county **63**
Current (1yr) donors residing in county **17**
Gifts to UF from county residents **\$4,727**
Gifts to IFAS from county residents **\$273**

EXTENSION: Agricultural economic development; Maintaining pesticide safety and health; Efficient production and marketability of beef cattle; 4-H youth development; Healthy living

Client Satisfaction (2019)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

85% Clients who had an opportunity to use the information received, and...

80% Said it solved their problem or answered their question.

Leverage

68% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **512**
Participants at group learning events **6,755**
Phone and email consultations **1,483**
Social media engagement **84,033**
Educational materials created **76**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **13**
CALs students from county **1**
UF alumni residing in county **93**
UF/IFAS alumni residing in county **19**

UF/IFAS Extension Hamilton County

1143 US Hwy 41, NW
Jasper, FL 32052-5856
386-792-1276

Director: Gregory Hicks

Email: ghicks@ufl.edu

Web: <http://hamilton.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

6,347 jobs (59.6% of total) in Hardee County.

\$394 million in Gross Regional Product.

50.6% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$301,391 (38%)**
Federal funds for Extension **\$30,336 (4%)**
County funds for Extension **\$452,939 (58%)**

Volunteers (2024)

Number of volunteers **15**
Hours worked **228**
Dollar value of hours worked **\$7,946**

Giving (FY 2024)

Recent (5yrs) donors residing in county **100**
Current (1yr) donors residing in county **31**
Gifts to UF from county residents **\$147,631**
Gifts to IFAS from county residents **\$13,400**

EXTENSION: 4-H youth, Alternative opportunities for small & part-time farmers, Home horticulture, Master Gardeners, Keeping waterways clean (Sea Grant)

Client Satisfaction (2021)

Quality

83% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

83% Clients who had an opportunity to use the information received, and...

80% Said it solved their problem or answered their question.

Leverage

100% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **137**
Participants at group learning events **6,047**
Phone and email consultations **1,446**
Social media engagement **102,186**
Educational materials created **150**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **22**
CALs students from county **10**
UF alumni residing in county **194**
UF/IFAS alumni residing in county **98**

RESEARCH: Profitability of beef, Forage & field crops, Dairy production

UF/IFAS Extension Hardee County

507 Civic Center Dr.
Wauchula, FL 33873-9460
863-773-2164
Director: Jonael Bosques-Mendez
Email: jonael@ufl.edu
Web: <http://hardee.ifas.ufl.edu>

Range Cattle Research and Education Center

3401 Experiment Station
Ona, FL 33865-9706
863-735-1314
Director: Dr. Brent Sellers
Email: sellersb@ufl.edu
Web: <http://rrec-ona.ifas.ufl.edu>
FY 2024 Expenditures: \$5,219,171

Economic Impacts (2019)

Agricultural and related industries generate

12,568 jobs (61.7% of total) in Hendry County.

\$808 million in Gross Regional Product.

67.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$914,037 (54%)**
Federal funds for Extension **\$75,841 (4%)**
County funds for Extension **\$712,782 (42%)**

Volunteers (2024)

Number of volunteers **196**
Hours worked **1,994**
Dollar value of hours worked **\$69,381**

Giving (FY 2024)

Recent (5yrs) donors residing in county **131**
Current (1yr) donors residing in county **47**
Gifts to UF from county residents **\$1,043,813**
Gifts to IFAS from county residents **\$1,032,420**

EXTENSION: Commercial vegetable, citrus, and livestock production; sugarcane agronomy; 4-H youth development; Homeowner and commercial horticulture

Client Satisfaction (2023)

Quality

91% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

75% Clients who had an opportunity to use the information received, and...

94% Said it solved their problem or answered their question.

Leverage

50% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **380**
Participants at group learning events **7,429**
Phone and email consultations **8,183**
Social media engagement **81,435**
Educational materials created **89**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **52**
CALs students from county **6**
UF alumni residing in county **267**
UF/IFAS alumni residing in county **92**

UF/IFAS Extension Hendry County

1085 Pratt Blvd., PO Box 68
LaBelle, FL 33975-0068
863-674-4092
Director: Craig Frey
Email: craigfrey@ufl.edu
Web: <http://hendry.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

14,661 jobs (21.0% of total) in Hernando County.

\$679 million in Gross Regional Product.

15.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$779,899 (50%)**
Federal funds for Extension **\$75,841 (5%)**
County funds for Extension **\$702,582 (45%)**

Volunteers (2024)

Number of volunteers **148**
Hours worked **8,736**
Dollar value of hours worked **\$303,932**

Giving (FY 2024)

Recent (5yrs) donors residing in county **613**
Current (1yr) donors residing in county **174**
Gifts to UF from county residents **\$389,618**
Gifts to IFAS from county residents **\$3,789**

EXTENSION: Sustainable small farm; Financial management; Life skills development for youth; Urban horticulture; Sea Grant

Client Satisfaction (2019)

Quality

91% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

75% Clients who had an opportunity to use the information received, and...

82% Said it solved their problem or answered their question.

Leverage

59% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **4,821**
Participants at group learning events **12,949**
Phone and email consultations **5,094**
Social media engagement **137,912**
Educational materials created **236**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **179**
CALs students from county **18**
UF alumni residing in county **1,035**
UF/IFAS alumni residing in county **141**

UF/IFAS Extension Hernando County

16110 Aviation Loop Drive
Brooksville, FL 34604-6993
352-754-4433
Director: Brittany Scharf
Email: nmoores@ufl.edu
Web: <http://hernando.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

11,489 jobs (30.1% of total) in Highlands County.

\$634 million in Gross Regional Product.

25.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$541,596 (47%)**
Federal funds for Extension **\$60,673 (5%)**
County funds for Extension **\$561,170 (48%)**

Volunteers (2024)

Number of volunteers **112**
Hours worked **5,863**
Dollar value of hours worked **\$203,981**

Giving (FY 2024)

Recent (5yrs) donors residing in county **375**
Current (1yr) donors residing in county **116**
Gifts to UF from county residents **\$211,353**
Gifts to IFAS from county residents **\$147,613**

EXTENSION: Agricultural support; livestock and forage production; Master Gardener programs; pesticide applicator programs; 4-H youth leadership development

Client Satisfaction (2022)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

84% Clients who had an opportunity to use the information received, and...

78% Said it solved their problem or answered their question.

Leverage

77% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **411**
Participants at group learning events **18,278**
Phone and email consultations **1,849**
Social media engagement **119,406**
Educational materials created **163**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **88**
CALs students from county **21**
UF alumni residing in county **870**
UF/IFAS alumni residing in county **273**

UF/IFAS Extension Highlands County

4509 George Blvd.
Sebring, FL 33875-5837
863-402-6540
Director: Dr. Kati Lawson
Email: katilawson@ufl.edu
Web: <http://highlands.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

176,637 jobs (18.1% of total) in Hillsborough County.

\$11.94 billion in Gross Regional Product.

11.7% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,782,253 (36%)**
Federal funds for Extension **\$197,186 (4%)**
County funds for Extension **\$2,911,327 (60%)**

Volunteers (2024)

Number of volunteers **635**
Hours worked **15,906**
Dollar value of hours worked **\$553,359**

Giving (FY 2024)

Recent (5yrs) donors residing in county **9,176**
Current (1yr) donors residing in county **2,826**
Gifts to UF from county residents **\$16,242,843**
Gifts to IFAS from county residents **\$1,045,111**

EXTENSION: Commercial veg/fruit/ornamental plant production; Small farms/livestock; Financial management; Life skills; Food and nutrition; 4-H/Youth development; Home horticulture; Professional horticulture services; Urban forestry; Aquaculture production; Aquaculture education/workforce development

Client Satisfaction (2021)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

73% Clients who had an opportunity to use the information received, and...

78% Said it solved their problem or answered their question.

Leverage

57% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **4,520**
Participants at group learning events **44,815**
Phone and email consultations **29,345**
Social media engagement **7,157,071**
Educational materials created **2,059**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **3,268**
CALs students from county **301**
UF alumni residing in county **21,597**
UF/IFAS alumni residing in county **1,958**

COMMODITIES: Small fruits, vegetables, ornamentals, aquaculture, livestock **RESEARCH:** Breeding and genetics; Horticulture; Plant pathology; Entomology and nematology; Soil and water sciences; Weed science; Aquaculture production; Aquatic animal health

UF/IFAS Extension Hillsborough County

5339 South CR 579
Seffner, FL 33584-3334
813-744-5519
Director: Stephen Gran
Email: grans@ufl.edu
Web: <https://sfyl.ifas.ufl.edu/hillsborough>

Gulf Coast Research and Education Center

14625 CR 672
Wimauma, FL 33598-6101
813-633-4111
Director: Dr. Jack Rechcigl
Email: rechcigl@ufl.edu
Web: <http://gcrec.ifas.ufl.edu>
FY 2024 Expenditures: \$15,121,829

Tropical Aquaculture Laboratory

1408 24 Street, SE
Ruskin, FL 33570
813-671-5230
Director: Dr. Matthew DiMaggio
Email: mdimaggi@ufl.edu
Web: <http://tal.ifas.ufl.edu>
FY 2024 Expenditures: \$853,085

Economic Impacts (2019)

Agricultural and related industries generate

2,216 jobs (33.4% of total) in Holmes County.

\$66 million in Gross Regional Product.

20.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$397,878 (66%)**
Federal funds for Extension **\$37,920 (6%)**
County funds for Extension **\$170,676 (28%)**

Volunteers (2024)

Number of volunteers **114**
Hours worked **1,201**
Dollar value of hours worked **\$41,778**

Giving (FY 2024)

Recent (5yrs) donors residing in county **30**
Current (1yr) donors residing in county **11**
Gifts to UF from county residents **\$2,583**
Gifts to IFAS from county residents **\$0**

EXTENSION: Cattle production and forage management; Sustainable agriculture; Management of forest and wildlife resources; Volunteer management; 4-H youth development; Housing and money management; Nutrition and food safety/preservation

UF/IFAS Extension Holmes County

1169 E. Hwy 90
Bonifay, FL 32425-6012
850-547-1108
Director: Kalyn Waters
Email: kalyn.waters@ufl.edu
Web: <http://holmes.ifas.ufl.edu>

Client Satisfaction (2023)

Quality

86% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

57% Clients who had an opportunity to use the information received, and...

100% Said it solved their problem or answered their question.

Leverage

57% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **755**
Participants at group learning events **17,537**
Phone and email consultations **4,407**
Social media engagement **136,190**
Educational materials created **87**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **13**
CALs students from county **1**
UF alumni residing in county **97**
UF/IFAS alumni residing in county **26**

Economic Impacts (2019)

Agricultural and related industries generate

18,452 jobs (22.5% of total) in Indian River County.

\$1.08 billion in Gross Regional Product.

17.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$519,972 (56%)**
Federal funds for Extension **\$53,089 (6%)**
County funds for Extension **\$355,745 (38%)**

Volunteers (2024)

Number of volunteers **94**
Hours worked **5,653**
Dollar value of hours worked **\$196,670**

Giving (FY 2024)

Recent (5yrs) donors residing in county **962**
Current (1yr) donors residing in county **231**
Gifts to UF from county residents **\$148,217**
Gifts to IFAS from county residents **\$1,764**

EXTENSION: Agricultural support and development; Environmental horticulture and Master Gardener volunteer program; Pesticide and GI-BMP licensing; 4-H and youth development; Natural resource management

Client Satisfaction (2020)

Quality

90% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

62% Clients who had an opportunity to use the information received, and...

75% Said it solved their problem or answered their question.

Leverage

61% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,370**
Participants at group learning events **13,867**
Phone and email consultations **2,693**
Social media engagement **134,702**
Educational materials created **142**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **262**
CALs students from county **44**
UF alumni residing in county **2,096**
UF/IFAS alumni residing in county **312**

RESEARCH: Understanding & control of medically important and biting insects. Basic and applied research on the biology, control, and surveillance of emerging pathogens such as Zika, dengue, and chikungunya viruses.

UF/IFAS Extension Indian River County

1800 27th St., Bldg. B
Vero Beach, FL 32960-0310
772-226-4330
Director: Andrea Lazzari
Email: a.lazzari11@ufl.edu
Web: <http://sfyl.ifas.ufl.edu/indian-river>

Florida Medical Entomology Laboratory

200 9th Street SE
Vero Beach, FL 32962-4657
772-778-7200 ext 124
Director: Dr. Jorge R. Rey
Email: jrey@ufl.edu
Web: <http://fmel.ifas.ufl.edu>
FY 2024 Expenditures: \$4,729,117

Economic Impacts (2019)

Agricultural and related industries generate

6,236 jobs (29.5% of total) in Jackson County.
\$795 million in Gross Regional Product.
56.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$793,497 (48%)**
 Federal funds for Extension **\$75,841 (5%)**
 County funds for Extension **\$780,849 (47%)**

Volunteers (2024)

Number of volunteers **142**
 Hours worked **3,223**
 Dollar value of hours worked **\$112,113**

Giving (FY 2024)

Recent (5yrs) donors residing in county **175**
 Current (1yr) donors residing in county **47**
 Gifts to UF from county residents **\$230,475**
 Gifts to IFAS from county residents **\$201,987**

EXTENSION: Peanuts, cotton, beef cattle, fruits and vegetables; Home gardening; 4-H clubs, projects, competitive events; Family financial management; Health, nutrition and wellness; Consumer education
COMMODITIES: Peanuts, cotton, beef cattle, forages, timber, melons,

Client Satisfaction (2021)

Quality

93% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

70% Clients who had an opportunity to use the information received, and...

68% Said it solved their problem or answered their question.

Leverage

46% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **797**
 Participants at group learning events **8,865**
 Phone and email consultations **2,315**
 Social media engagement **430,218**
 Educational materials created **265**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **64**
 CALS students from county **22**
 UF alumni residing in county **364**
 UF/IFAS alumni residing in county **112**

tomato, vegetables, blueberry, pecan, satsuma citrus

RESEARCH: Beef production systems, cattle feed efficiency, cattle nutrition, cattle reproduction, peanut breeding, forage breeding, forage production and management

UF/IFAS Extension Jackson County

2741 Pennsylvania Ave., #3
 Marianna, FL 32448-4022
 850-482-9620
 Director: Doug Mayo
 Email: demayo@ufl.edu
 Web: <http://jackson.ifas.ufl.edu>

North Florida Research and Education Center

3925 Hwy 71
 Marianna, FL 32446-8091
 850-526-1611/850-875-7116
 Director: Dr. Dean Pringle
 Email: td.pringle@ufl.edu
 Web: <http://nfrec.ifas.ufl.edu>
 FY 2024 Expenditures: \$14,721,305

Economic Impacts (2019)

Agricultural and related industries generate

1,834 jobs (36.2% of total) in Jefferson County.
\$78 million in Gross Regional Product.
22.8% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$428,683 (54%)**
 Federal funds for Extension **\$45,505 (6%)**
 County funds for Extension **\$325,908 (41%)**

Volunteers (2024)

Number of volunteers **12**
 Hours worked **1,006**
 Dollar value of hours worked **\$34,994**

Giving (FY 2024)

Recent (5yrs) donors residing in county **91**
 Current (1yr) donors residing in county **24**
 Gifts to UF from county residents **\$16,118**
 Gifts to IFAS from county residents **\$14,133**

Client Satisfaction (2022)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

79% Clients who had an opportunity to use the information received, and...
77% Said it solved their problem or answered their question.

Leverage

57% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **96**
 Participants at group learning events **1,749**
 Phone and email consultations **670**
 Social media engagement **96,473**
 Educational materials created **48**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **6**
 CALS students from county **2**
 UF alumni residing in county **202**
 UF/IFAS alumni residing in county **50**

EXTENSION: Financial mgmt & economic well-being; 4-H youth; Safe use of pesticides; Agricultural profitability; Sustainable small farms; Family nutrition, food safety & health

UF/IFAS Extension Jefferson County

2729 West Washington Hwy
 Monticello, FL 32344
 850-342-0187
 Director: Marcus Boston (Interim)
 Email: marcusb@ufl.edu
 Web: <http://jefferson.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

740 jobs (35.3% of total) in Lafayette County.

\$64 million in Gross Regional Product.

38.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$316,880 (49%)**
Federal funds for Extension **\$30,336 (5%)**
County funds for Extension **\$300,312 (46%)**

Volunteers (2024)

Number of volunteers **35**
Hours worked **843**
Dollar value of hours worked **\$29,314**

Giving (FY 2024)

Recent (5yrs) donors residing in county **83**
Current (1yr) donors residing in county **27**
Gifts to UF from county residents **\$6,934**
Gifts to IFAS from county residents **\$295**

EXTENSION: Sustainable agronomic crop production, Dairy farming production, Managing nutrients; Family nutrition, food safety & health; 4-H Youth development and life skills

Client Satisfaction (2021)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

84% Clients who had an opportunity to use the information received, and...

72% Said it solved their problem or answered their question.

Leverage

59% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **290**
Participants at group learning events **4,922**
Phone and email consultations **3,094**
Social media engagement **217,533**
Educational materials created **2,187**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **23**
CALs students from county **4**
UF alumni residing in county **141**
UF/IFAS alumni residing in county **51**

UF/IFAS Extension Lafayette County

176 SW Community Cr., Ste D
Mayo, FL 32066-4000
386-294-1279
Director: Shawn Jackson
Email: michaelsjackson@ufl.edu
Web: <http://lafayette.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

38,824 jobs (26.2% of total) in Lake County.

\$2.25 billion in Gross Regional Product.

22.6% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$841,006 (45%)**
Federal funds for Extension **\$91,009 (5%)**
County funds for Extension **\$949,146 (50%)**

Volunteers (2024)

Number of volunteers **185**
Hours worked **15,504**
Dollar value of hours worked **\$539,396**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,878**
Current (1yr) donors residing in county **611**
Gifts to UF from county residents **\$683,903**
Gifts to IFAS from county residents **\$5,950**

Client Satisfaction (2023)

Quality

96% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

78% Clients who had an opportunity to use the information received, and...

89% Said it solved their problem or answered their question.

Leverage

57% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **558**
Participants at group learning events **16,175**
Phone and email consultations **4,187**
Social media engagement **190,228**
Educational materials created **190**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **544**
CALS students from county **68**
UF alumni residing in county **3,878**
UF/IFAS alumni residing in county **467**

EXTENSION: Master Gardeners/Residential Horticulture; Fruit & Ornamental Production; Health & Food Safety; Financial Management; 4-H Youth Life Skills; Livestock & Natural Resources

UF/IFAS Extension Lake County

1951 Woodlea Rd.
Tavares, FL 32778-4407
352-343-4101
Director: Dallas Meringolo (Interim)
Email: hendersond@ufl.edu
Web: <http://lake.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

86,644 jobs (22.1% of total) in Lee County.

\$4.89 billion in Gross Regional Product.

15.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$745,314 (61%)**
Federal funds for Extension **\$75,841 (6%)**
County funds for Extension **\$395,128 (32%)**

Volunteers (2024)

Number of volunteers **271**
Hours worked **18,668**
Dollar value of hours worked **\$649,442**

Giving (FY 2024)

Recent (5yrs) donors residing in county **2,492**
Current (1yr) donors residing in county **723**
Gifts to UF from county residents **\$1,145,162**
Gifts to IFAS from county residents **\$26,876**

EXTENSION: Green industry BMP; Florida-Friendly Landscaping; Sustainability; Sustainable marine fisheries; Small farms sustainability; Family nutrition, Money management; 4-H Youth

Client Satisfaction (2019)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

86% Clients who had an opportunity to use the information received, and...

56% Said it solved their problem or answered their question.

Leverage

72% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **540**
Participants at group learning events **7,724**
Phone and email consultations **8,716**
Social media engagement **111,432**
Educational materials created **93**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **976**
CALS students from county **107**
UF alumni residing in county **5,177**
UF/IFAS alumni residing in county **586**

UF/IFAS Extension Lee County

3410 Palm Beach Blvd., Terry Park
Ft. Myers, FL 33916
239-533-4327
Director: David Outerbridge
Email: douterbridge@ufl.edu
Web: <http://lee.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

40,800 jobs (20.5% of total) in Leon County.

\$1.98 billion in Gross Regional Product.

11.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,027,660 (55%)**
Federal funds for Extension **\$91,009 (5%)**
County funds for Extension **\$743,391 (40%)**

Volunteers (2024)

Number of volunteers **739**
Hours worked **11,010**
Dollar value of hours worked **\$383,029**

Giving (FY 2024)

Recent (5yrs) donors residing in county **3,510**
Current (1yr) donors residing in county **893**
Gifts to UF from county residents **\$3,573,788**
Gifts to IFAS from county residents **\$376,601**

Client Satisfaction (2020)

Quality

99% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

73% Clients who had an opportunity to use the information received, and...

74% Said it solved their problem or answered their question.

Leverage

65% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,470**
Participants at group learning events **13,863**
Phone and email consultations **22,142**
Social media engagement **370,830**
Educational materials created **286**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **601**
CALs students from county **73**
UF alumni residing in county **4,985**
UF/IFAS alumni residing in county **501**

EXTENSION: Provides research-based education empowering citizens to make decisions and behavior changes that contribute to improved quality of life and a more sustainable community.

UF/IFAS Extension Leon County

615 Paul Russell Rd.
Tallahassee, FL 32301-7060
850-606-5200
Director: Marcus Boston
Email: marcusb@ufl.edu
Web: <http://leon.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

4,843 jobs (32.9% of total) in Levy County.
\$305 million in Gross Regional Product.
34.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$612,979 (39%)**
 Federal funds for Extension **\$60,673 (4%)**
 County funds for Extension **\$918,255 (58%)**

Volunteers (2024)

Number of volunteers **221**
 Hours worked **3,401**
 Dollar value of hours worked **\$118,310**

Giving (FY 2024)

Recent (5yrs) donors residing in county **976**
 Current (1yr) donors residing in county **342**
 Gifts to UF from county residents **\$157,864**
 Gifts to IFAS from county residents **\$14,837**

EXTENSION: 4-H youth life skills; Family and community wellness; Commercial crop production; Clam aquaculture production; Food, health, safety, consumer science; Wildlife mgmt; Beef cattle and forage production; Coastal shoreline restoration, citizen science,

Client Satisfaction (2021)

Quality

95% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

80% Clients who had an opportunity to use the information received, and...

71% Said it solved their problem or answered their question.

Leverage

66% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,757**
 Participants at group learning events **6,544**
 Phone and email consultations **7,165**
 Social media engagement **291,734**
 Educational materials created **125**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **81**
 CALS students from county **21**
 UF alumni residing in county **1,009**
 UF/IFAS alumni residing in county **237**

living shorelines, and community planning for resilience.

RESEARCH: Enhance conservation and improve management of natural resources up and down the Gulf Coast

UF/IFAS Extension Levy County

625 N Hathaway Ave.
 Bronson, FL 32621-0219
 352-486-5131
 Director: Mark Warren
 Email: mwwarren@ufl.edu
 Web: <http://levy.ifas.ufl.edu>

Nature Coast Biological Station

552 1st Street
 Cedar Key, FL 32625
 352-294-0886
 Director: Dr. Micheal Allen
 Email: msal@ufl.edu
 Web: <http://ncbs.ifas.ufl.edu>
 FY 2024 Expenditures: \$2,083,831

Economic Impacts (2019)

Agricultural and related industries generate

1,330 jobs (50.2% of total) in Liberty County.
\$153 million in Gross Regional Product.
65.6% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$190,978 (48%)**
 Federal funds for Extension **\$15,168 (4%)**
 County funds for Extension **\$189,439 (48%)**

Volunteers (2024)

Number of volunteers **50**
 Hours worked **893**
 Dollar value of hours worked **\$31,071**

Giving (FY 2024)

Recent (5yrs) donors residing in county **16**
 Current (1yr) donors residing in county **3**
 Gifts to UF from county residents **\$3,567**
 Gifts to IFAS from county residents **\$150**

Client Satisfaction (2018)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

87% Clients who had an opportunity to use the information received, and...

82% Said it solved their problem or answered their question.

Leverage

73% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **83**
 Participants at group learning events **1,917**
 Phone and email consultations **1,317**
 Social media engagement **84,883**
 Educational materials created **56**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **2**
 CALS students from county **1**
 UF alumni residing in county **32**
 UF/IFAS alumni residing in county **12**

EXTENSION: Food Safety, Food Preservation, Family Resource Management, Food and Nutrition, Health and Wellness, 4-H Positive Youth Development, 4-H Life Skill Development

UF/IFAS Extension Liberty County

10405 NW Theo Jacobs Way
 Bristol, FL 32321-3299
 850-643-2229
 Director: Marie Arick
 Email: jmarick@ufl.edu
 Web: <http://liberty.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

2,911 jobs (41.7% of total) in Madison County.
\$170 million in Gross Regional Product.
38.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$350,260 (42%)**
 Federal funds for Extension **\$30,336 (4%)**
 County funds for Extension **\$443,856 (54%)**

Volunteers (2024)

Number of volunteers **58**
 Hours worked **1,001**
 Dollar value of hours worked **\$34,811**

Giving (FY 2024)

Recent (5yrs) donors residing in county **122**
 Current (1yr) donors residing in county **40**
 Gifts to UF from county residents **\$11,154**
 Gifts to IFAS from county residents **\$230**

EXTENSION: Hay and forage programs; Financial management; Family development; 4-H youth development; Nutrition and healthy lifestyles

UF/IFAS Extension Madison County

184 NW College Loop
 Madison, FL 32340-1426
 850-973-4138
 Director: Dan Fenneman
 Email: dfenneman@ufl.edu
 Web: <http://madison.ifas.ufl.edu>

Client Satisfaction (2018)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

82% Clients who had an opportunity to use the information received, and...

89% Said it solved their problem or answered their question.

Leverage

70% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **304**
 Participants at group learning events **3,559**
 Phone and email consultations **922**
 Social media engagement **103,011**
 Educational materials created **57**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **19**
 CALS students from county **3**
 UF alumni residing in county **172**
 UF/IFAS alumni residing in county **44**

Economic Impacts (2019)

Agricultural and related industries generate

56,471 jobs (28.8% of total) in Manatee County.

\$3.37 billion in Gross Regional Product.

22.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,018,661 (32%)**
Federal funds for Extension **\$121,345 (4%)**
County funds for Extension **\$2,053,822 (64%)**

Volunteers (2024)

Number of volunteers **842**
Hours worked **32,938**
Dollar value of hours worked **\$1,145,926**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,820**
Current (1yr) donors residing in county **532**
Gifts to UF from county residents **\$982,768**
Gifts to IFAS from county residents **\$34,918**

EXTENSION: 4-H youth; Health and wellness; Production agriculture; Natural resources; Master Gardeners; Sea Grant Marine; Water/soil conservation; Horticulture; Community development

UF/IFAS Extension Manatee County

1303 17th Street, W.
Palmetto, FL 34221-2934
941-722-4524
Director: Christa Kirby (Interim)
Email: ccarlson@ufl.edu
Web: <http://manatee.ifas.ufl.edu>

Client Satisfaction (2021)

Quality

95% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

71% Clients who had an opportunity to use the information received, and...

75% Said it solved their problem or answered their question.

Leverage

65% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **3,375**
Participants at group learning events **22,160**
Phone and email consultations **12,823**
Social media engagement **218,824**
Educational materials created **862**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **653**
CALS students from county **72**
UF alumni residing in county **4,100**
UF/IFAS alumni residing in county **436**

Economic Impacts (2019)

Agricultural and related industries generate

37,501 jobs (24.5% of total) in Marion County.

\$2.06 billion in Gross Regional Product.

19.7% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,523,591 (51%)**
Federal funds for Extension **\$166,850 (6%)**
County funds for Extension **\$1,286,394 (43%)**

Volunteers (2024)

Number of volunteers **473**
Hours worked **24,756**
Dollar value of hours worked **\$861,254**

Giving (FY 2024)

Recent (5yrs) donors residing in county **5,884**
Current (1yr) donors residing in county **1,896**
Gifts to UF from county residents **\$2,776,173**
Gifts to IFAS from county residents **\$409,339**

EXTENSION: Florida Landscapes, 4-H/Youth Development, Water Quality, Nutrition Education and Food Safety, Aging Well, Resource Efficiency, Livestock/Equine, Local food systems, Ag BMPs

Client Satisfaction (2021)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

81% Clients who had an opportunity to use the information received, and...

76% Said it solved their problem or answered their question.

Leverage

68% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,546**
Participants at group learning events **30,301**
Phone and email consultations **10,977**
Social media engagement **3,928,281**
Educational materials created **722**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **813**
CALs students from county **110**
UF alumni residing in county **6,401**
UF/IFAS alumni residing in county **855**

RESEARCH: New plant cultivars, Biological control agents, Remote sensing, Fertilizer best management practices, Water quality, Water use

UF/IFAS Extension Marion County

2232 NE Jacksonville Rd
Ocala, FL 33470-3615
352-671-8400
Director: Crystal McCazzio
Email: cfincer@ufl.edu
Web: <http://marion.ifas.ufl.edu>

Plant Science Research and Education Unit

2556 West Hwy 318
Citra, FL 32113-2132
352-591-2678
Director: Jim Boyer
Email: ja.boyer@ufl.edu
Web: <http://plantscienceunit.ifas.ufl.edu>
FY 2024 Expenditures: \$3,504,083

Economic Impacts (2019)

Agricultural and related industries generate

23,119 jobs (23.0% of total) in Martin County.

\$1.45 billion in Gross Regional Product.

19.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$722,362 (65%)**
Federal funds for Extension **\$60,673 (5%)**
County funds for Extension **\$335,771 (30%)**

Volunteers (2024)

Number of volunteers **280**
Hours worked **12,611**
Dollar value of hours worked **\$438,751**

Giving (FY 2024)

Recent (5yrs) donors residing in county **1,284**
Current (1yr) donors residing in county **347**
Gifts to UF from county residents **\$287,760**
Gifts to IFAS from county residents **\$87,683**

Client Satisfaction (2019)

Quality

93% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

73% Clients who had an opportunity to use the information received, and...

63% Said it solved their problem or answered their question.

Leverage

72% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **()**
Participants at group learning events **1#(\$%**
Phone and email consultations **81%***
Social media engagement **684,890**
Educational materials created **1\$"**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **394**
CALS students from county **41**
UF alumni residing in county **3,099**
UF/IFAS alumni residing in county **312**

EXTENSION: Nutrition & health, water quality, Florida-Friendly Landscaping™, Master Gardeners, Sea Grant, 4-H life development skills, commercial/urban horticulture, sustainable agriculture

UF/IFAS Extension Martin County

2614 SE Dixie Hwy
Stuart, FL 34996-4007
772-288-5654
Director: Jennifer Pelham
Email: jenjen15@ufl.edu
Web: <http://martin.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

294,791 jobs (15.7% of total) in Miami-Dade County.

\$22.68 billion in Gross Regional Product.

13.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,587,520 (44%)**
Federal funds for Extension **\$151,682 (4%)**
County funds for Extension **\$1,869,455 (52%)**

Volunteers (2024)

Number of volunteers **334**
Hours worked **10,494**
Dollar value of hours worked **\$365,098**

Giving (FY 2024)

Recent (5yrs) donors residing in county **7,382**
Current (1yr) donors residing in county **1,932**
Gifts to UF from county residents **\$22,673,734**
Gifts to IFAS from county residents **\$229,767**

EXTENSION: Commercial vegetable; tropical fruit & ornamental industries; Pesticide training; Commercial urban/ homeowner horticulture; 4-H/ Youth; Food & nutrition; Sea Grant programs
COMMODITIES: Tropical and subtropical fruit crops, Tropical and

Client Satisfaction (2019)

Quality

95% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

77% Clients who had an opportunity to use the information received, and...

71% Said it solved their problem or answered their question.

Leverage

70% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,979**
Participants at group learning events **48,948**
Phone and email consultations **27,409**
Social media engagement **436,740**
Educational materials created **446**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **4,989**
CALs students from county **355**
UF alumni residing in county **24,172**
UF/IFAS alumni residing in county **1,801**

temperate vegetable crops, Ornamental crops, Aquaculture
RESEARCH: Water quality, Best management practices for farms and nurseries to help facilitate Everglades restoration and improve the viability of South Florida agricultural industry

UF/IFAS Extension Miami-Dade County
18710 SW 288th St.
Homestead, FL 33030-2309
305-248-3311
Director: Dr. Pamela Aracena Santos
Email: pamela.aracena@ufl.edu
Web: <http://miami-dade.ifas.ufl.edu>

Tropical Research and Education Center
18905 SW 280th Street
Homestead, FL 33031-3314
305-246-7001 ext 200
Director: Dr. Edward Evans
Email: eaevans@ufl.edu
Web: <https://trec.ifas.ufl.edu>
FY 2024 Expenditures: \$9,280,448

Economic Impacts (2019)

Agricultural and related industries generate

17,101 jobs (27.3% of total) in Monroe County.

\$1.22 billion in Gross Regional Product.

24.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$661,561 (62%)**
Federal funds for Extension **\$60,673 (6%)**
County funds for Extension **\$341,239 (32%)**

Volunteers (2024)

Number of volunteers **167**
Hours worked **4,770**
Dollar value of hours worked **\$165,941**

Giving (FY 2024)

Recent (5yrs) donors residing in county **351**
Current (1yr) donors residing in county **97**
Gifts to UF from county residents **\$1,527,101**
Gifts to IFAS from county residents **\$150,347**

Client Satisfaction (2023)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

82% Clients who had an opportunity to use the information received, and...

87% Said it solved their problem or answered their question.

Leverage

55% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **197**
Participants at group learning events **7,764**
Phone and email consultations **1,698**
Social media engagement **131,431**
Educational materials created **162**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **149**
CALs students from county **20**
UF alumni residing in county **944**
UF/IFAS alumni residing in county **113**

EXTENSION: Best management practices for homeowners and landscapers; Sustainable marine fisheries; Master Gardeners

UF/IFAS Extension Monroe County

1100 Simonton St., Room 2-260
Key West, FL 33040-3110
305-292-4501
Director: Alicia Bradigan-Betancourt
Email: abb@ufl.edu
Web: <http://monroe.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

13,072 jobs (35.7% of total) in Nassau County.

\$1.03 billion in Gross Regional Product.

36.6% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$825,120 (50%)**
Federal funds for Extension **\$91,009 (6%)**
County funds for Extension **\$729,738 (44%)**

Volunteers (2024)

Number of volunteers **645**
Hours worked **8,587**
Dollar value of hours worked **\$298,752**

Giving (FY 2024)

Recent (5yrs) donors residing in county **785**
Current (1yr) donors residing in county **260**
Gifts to UF from county residents **\$289,531**
Gifts to IFAS from county residents **\$18,970**

EXTENSION: Environmental Landscape management, 4-H Youth Development, Family financial management and nutrition, Commercial horticulture, Small Farms and Natural Resources

UF/IFAS Extension Nassau County

543350 US Hwy 1
Callahan, FL 32011-6486
904-530-6353
Director: Dr. Taylor Clem
Email: taylorclem87@ufl.edu
Web: <http://nassau.ifas.ufl.edu>

Client Satisfaction (2021)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

75% Clients who had an opportunity to use the information received, and...

85% Said it solved their problem or answered their question.

Leverage

63% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **471**
Participants at group learning events **12,822**
Phone and email consultations **2,360**
Social media engagement **545,739**
Educational materials created **256**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **174**
CALs students from county **21**
UF alumni residing in county **1,264**
UF/IFAS alumni residing in county **117**

Economic Impacts (2019)

Agricultural and related industries generate

27,080 jobs (19.4% of total) in Okaloosa County.

\$1.51 billion in Gross Regional Product.

11.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$755,026 (51%)**
Federal funds for Extension **\$68,257 (5%)**
County funds for Extension **\$645,434 (44%)**

Volunteers (2024)

Number of volunteers **177**
Hours worked **7,027**
Dollar value of hours worked **\$244,454**

Giving (FY 2024)

Recent (5yrs) donors residing in county **847**
Current (1yr) donors residing in county **253**
Gifts to UF from county residents **\$2,417,187**
Gifts to IFAS from county residents **\$501**

EXTENSION: Sustainable Agriculture/Natural Resources; Residential/Commercial Horticulture; Green Industry; Master Gardeners; 4-H Youth Development; Marine Science; Health, Nutrition, Food Safety; Financial Management

UF/IFAS Extension Okaloosa County

3098 Airport Road
Crestview, FL 32539-7124
850-689-5850
Director: Dr. Dana Bigham Stephens
Email: dlbigham@ufl.edu
Web: <http://okaloosa.ifas.ufl.edu>

Client Satisfaction (2022)

Quality

96% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

85% Clients who had an opportunity to use the information received, and...

80% Said it solved their problem or answered their question.

Leverage

70% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,042**
Participants at group learning events **7,539**
Phone and email consultations **22,696**
Social media engagement **122,628**
Educational materials created **338**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **367**
CALs students from county **46**
UF alumni residing in county **2,145**
UF/IFAS alumni residing in county **193**

Economic Impacts (2019)

Agricultural and related industries generate

5,927 jobs (36.5% of total) in Okeechobee County.

\$352 million in Gross Regional Product.

31.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$521,333 (52%)**
Federal funds for Extension **\$45,505 (5%)**
County funds for Extension **\$434,087 (43%)**

Volunteers (2024)

Number of volunteers **178**
Hours worked **4,512**
Dollar value of hours worked **\$156,987**

Giving (FY 2024)

Recent (5yrs) donors residing in county **160**
Current (1yr) donors residing in county **56**
Gifts to UF from county residents **\$56,093**
Gifts to IFAS from county residents **\$5,535**

EXTENSION: Beef and dairy production, Water quality, Florida Yards and Neighborhoods, Youth Development

Client Satisfaction (2021)

Quality

96% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

81% Clients who had an opportunity to use the information received, and...

81% Said it solved their problem or answered their question.

Leverage

70% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **583**
Participants at group learning events **29,388**
Phone and email consultations **4,075**
Social media engagement **90,872**
Educational materials created **137**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **35**
CALs students from county **7**
UF alumni residing in county **299**
UF/IFAS alumni residing in county **116**

UF/IFAS Extension Okeechobee County

458 Hwy 98 N
Okeechobee, FL 34972-2303
863-763-6469
Director: Lauren Butler
Email: l.butler@ufl.edu
Web: <http://okeechobee.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

221,346 jobs (18.9% of total) in Orange County.

\$14.34 billion in Gross Regional Product.

13.8% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,502,813 (39%)**
Federal funds for Extension **\$166,850 (4%)**
County funds for Extension **\$2,218,840 (57%)**

Volunteers (2024)

Number of volunteers **1,413**
Hours worked **31,829**
Dollar value of hours worked **\$1,107,316**

Giving (FY 2024)

Recent (5yrs) donors residing in county **8,359**
Current (1yr) donors residing in county **2,689**
Gifts to UF from county residents **\$7,261,712**
Gifts to IFAS from county residents **\$758,631**

EXTENSION: 4-H Youth Development; Agriculture; Commercial and Residential Horticulture; Community Resource Development; Financial Management; Florida Friendly Landscape; Nutrition Education and Food Safety; Master Gardener Volunteers; Urban Forestry **COMMODITIES:** Tropical foliage, cut foliage, woody

UF/IFAS Extension Orange County
6021 S. Conway Road
Orlando, FL 32812-3604
407-254-9200
Director: Kevin Camm
Email: kcamm@ufl.edu
Web: <http://orange.ifas.ufl.edu>

UF/IFAS Mid-Florida Research and Education Center
2725 Binion Road
Apopka, FL 32703-8504
407-884-2034
Director: Dr. Kirsten Pelz-Stelinski
Email: pelzstelinski@ufl.edu
Web: <http://mrec.ifas.ufl.edu>
FY 2024 Expenditures: \$4,234,645

Client Satisfaction (2021)

Quality

92% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

81% Clients who had an opportunity to use the information received, and...

76% Said it solved their problem or answered their question.

Leverage

65% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,600**
Participants at group learning events **41,300**
Phone and email consultations **29,674**
Social media engagement **748,669**
Educational materials created **584**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **3,653**
CALs students from county **262**
UF alumni residing in county **21,244**
UF/IFAS alumni residing in county **1,662**

ornamental, vegetables, citrus, blueberries, grapes, lettuce

RESEARCH: Plant development, production and protection of environmental horticulture, fruit crops, biological control and IPM, Controlled Environment agriculture, urban agriculture

Economic Impacts (2019)

Agricultural and related industries generate

36,026 jobs (23.2% of total) in Osceola County.

\$1.99 billion in Gross Regional Product.

19.7% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,405,392 (45%)**
Federal funds for Extension **\$151,682 (5%)**
County funds for Extension **\$1,599,937 (51%)**

Volunteers (2024)

Number of volunteers **447**
Hours worked **5,097**
Dollar value of hours worked **\$177,338**

Giving (FY 2024)

Recent (5yrs) donors residing in county **733**
Current (1yr) donors residing in county **183**
Gifts to UF from county residents **\$199,331**
Gifts to IFAS from county residents **\$9,495**

Client Satisfaction (2022)

Quality

91% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

62% Clients who had an opportunity to use the information received, and...

79% Said it solved their problem or answered their question.

Leverage

68% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,012**
Participants at group learning events **9,444**
Phone and email consultations **7,449**
Social media engagement **98,646**
Educational materials created **147**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **559**
CALS students from county **56**
UF alumni residing in county **1,880**
UF/IFAS alumni residing in county **263**

EXTENSION: Health, food safety & nutrition; 4-H; Livestock and forage; Horticulture; Florida Yards and Neighborhoods; Sustainable Ag; Housing & Finance; Natural Resources, Aquatics

UF/IFAS Extension Osceola County

1921 Kissimmee Valley Ln
Kissimmee, FL 34744-6107
321-697-3000
Director: Dr. Bonnie Wells
Email: bcwells@ufl.edu
Web: <http://osceola.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

194,490 jobs (20.0% of total) in Palm Beach County.

\$18.00 billion in Gross Regional Product.

20.6% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,846,383 (32%)**
Federal funds for Extension **\$182,018 (3%)**
County funds for Extension **\$3,753,154 (65%)**

Volunteers (2024)

Number of volunteers **519**
Hours worked **27,223**
Dollar value of hours worked **\$947,096**

Giving (FY 2024)

Recent (5yrs) donors residing in county **9,987**
Current (1yr) donors residing in county **2,289**
Gifts to UF from county residents **\$21,528,416**
Gifts to IFAS from county residents **\$47,724**

EXTENSION: Sustainable ag/hort; Nutrition/food safety; Jobs for a sustainable community; Financial mgmt; 4-H; Community/human development; Mounts Botanical Garden; Master Gardeners
COMMODITIES: Sugarcane, Vegetables, Sweet corn, Rice, Turf

Client Satisfaction (2023)

Quality

95% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

80% Clients who had an opportunity to use the information received, and...

85% Said it solved their problem or answered their question.

Leverage

72% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **49,732**
Participants at group learning events **47,560**
Phone and email consultations **14,255**
Social media engagement **162,736**
Educational materials created **599**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **4,121**
CALS students from county **346**
UF alumni residing in county **21,456**
UF/IFAS alumni residing in county **1,698**

RESEARCH: Improve agricultural practices; Conserve & protect soil, water & wildlife resources; Develop cost effective and energy efficient systems for agriculture industry

UF/IFAS Extension Palm Beach County

559 N Military Trail
West Palm Beach, FL 33415-1311
561-233-1712
Director: Dr. Ron Rice
Email: rwr@ufl.edu
Web: <https://palm-beach.ifas.ufl.edu>

Everglades Research and Education Center

3200 East Palm Beach Road
Belle Glade, FL 33430-4702
561-993-1500
Director: Dr. Samira Daroub
Email: sdaroub@ufl.edu
Web: <http://erec.ifas.ufl.edu>
FY 2024 Expenditures: \$6,874,953

Economic Impacts (2019)

Agricultural and related industries generate

38,586 jobs (20.7% of total) in Pasco County.

\$2.13 billion in Gross Regional Product.

15.9% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$815,051 (39%)**
Federal funds for Extension **\$75,841 (4%)**
County funds for Extension **\$1,173,687 (57%)**

Volunteers (2024)

Number of volunteers **310**
Hours worked **20,584**
Dollar value of hours worked **\$716,118**

Giving (FY 2024)

Recent (5yrs) donors residing in county **2,005**
Current (1yr) donors residing in county **583**
Gifts to UF from county residents **\$517,359**
Gifts to IFAS from county residents **\$6,185**

EXTENSION: Beef cattle and forage production; 4-H; Improving nutrition and health for all ages; Urban horticulture; Volunteer programs, Best Management Practices - Green Industries

Client Satisfaction (2022)

Quality

90% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

74% Clients who had an opportunity to use the information received, and...

72% Said it solved their problem or answered their question.

Leverage

60% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **851**
Participants at group learning events **74,212**
Phone and email consultations **6,030**
Social media engagement **318,870**
Educational materials created **366**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **903**
CALs students from county **90**
UF alumni residing in county **4,563**
UF/IFAS alumni residing in county **521**

UF/IFAS Extension Pasco County

36702 SR 52
Dade City, FL 33525-5138
352-518-0156
Director: Dr. Whitney Elmore
Email: wcelmore@ufl.edu
Web: <http://pasco.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

106,334 jobs (17.4% of total) in Pinellas County.

\$6.13 billion in Gross Regional Product.

11.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,088,576 (40%)**
Federal funds for Extension **\$106,177 (4%)**
County funds for Extension **\$1,495,108 (56%)**

Volunteers (2024)

Number of volunteers **317**
Hours worked **19,134**
Dollar value of hours worked **\$665,659**

Giving (FY 2024)

Recent (5yrs) donors residing in county **5,536**
Current (1yr) donors residing in county **1,633**
Gifts to UF from county residents **\$2,684,800**
Gifts to IFAS from county residents **\$149,009**

EXTENSION: Urban environmental sustainability, 4-H youth development, Master Gardeners, promoting healthy lifestyles, family nutrition program, financial management, residential environmental landscape management, commercial horticulture BMP training,

Client Satisfaction (2021)

Quality

92% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

81% Clients who had an opportunity to use the information received, and...

82% Said it solved their problem or answered their question.

Leverage

59% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **6,834**
Participants at group learning events **24,020**
Phone and email consultations **12,721**
Social media engagement **307,066**
Educational materials created **301**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **1,669**
CALs students from county **164**
UF alumni residing in county **15,115**
UF/IFAS alumni residing in county **1,225**

marine and coastal issues, natural resources conservation and urban wildlife, urban agriculture

UF/IFAS Extension Pinellas County

12520 Ulmerton Road
Largo, FL 33774-3602
727-582-2100
Director: Jeffrey P. Gellermann
Email: jpgeller@ufl.edu
Web: <http://pinellas.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

81,902 jobs (26.1% of total) in Polk County.

\$4.43 billion in Gross Regional Product.

17.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,344,535 (42%)**
Federal funds for Extension **\$119,829 (4%)**
County funds for Extension **\$1,704,628 (54%)**

Volunteers (2024)

Number of volunteers **342**
Hours worked **18,725**
Dollar value of hours worked **\$651,449**

Giving (FY 2024)

Recent (5yrs) donors residing in county **2,679**
Current (1yr) donors residing in county **963**
Gifts to UF from county residents **\$1,839,419**
Gifts to IFAS from county residents **\$124,647**

EXTENSION: Citrus production; Livestock production; Pesticide licensing/training; Small farms; Natural resources ; 4-H; FL-Friendly Landscape; EFNEP; Nutrition; Healthy living; Money mgmt; School/ community gardens

Client Satisfaction (2022)

Quality

96% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

73% Clients who had an opportunity to use the information received, and...

73% Said it solved their problem or answered their question.

Leverage

56% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,699**
Participants at group learning events **32,026**
Phone and email consultations **29,021**
Social media engagement **424,980**
Educational materials created **822**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **931**
CALs students from county **127**
UF alumni residing in county **5,127**
UF/IFAS alumni residing in county **819**

RESEARCH: Discovers and delivers innovative solutions that empower citrus and other agricultural interests to conduct responsible and profitable business.

UF/IFAS Extension Polk County
1702 U.S. Hwy 17 S, PO Box 9005, HS03
Bartow, FL 33831-9005
863-519-1041
Director: Bridget Stice (Interim)
Email: bccarlis@ufl.edu
Web: <http://polk.ifas.ufl.edu>

Citrus Research and Education Center
700 Experiment Station Road
Lake Alfred, FL 33850-2299
863-956-1151
Director: Dr. Michael Rogers
Email: mrgtrs@ufl.edu
Web: <http://www.crec.ifas.ufl.edu>
FY 2024 Expenditures: \$24,696,734

Economic Impacts (2019)

Agricultural and related industries generate

8,433 jobs (34.9% of total) in Putnam County.
\$770 million in Gross Regional Product.
37.7% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$593,309 (41%)**
 Federal funds for Extension **\$60,673 (4%)**
 County funds for Extension **\$791,084 (55%)**

Volunteers (2024)

Number of volunteers **1,318**
 Hours worked **2,135**
 Dollar value of hours worked **\$74,269**

Giving (FY 2024)

Recent (5yrs) donors residing in county **864**
 Current (1yr) donors residing in county **316**
 Gifts to UF from county residents **\$207,700**
 Gifts to IFAS from county residents **\$2,066**

Client Satisfaction (2021)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

71% Clients who had an opportunity to use the information received, and...

72% Said it solved their problem or answered their question.

Leverage

63% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **748**
 Participants at group learning events **8,832**
 Phone and email consultations **8,265**
 Social media engagement **315,641**
 Educational materials created **109**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **95**
 CALS students from county **24**
 UF alumni residing in county **1,156**
 UF/IFAS alumni residing in county **148**

EXTENSION: Ag Production & Sustainability; Urban & Residential Environmental Landscape Management; Master Gardener Volunteer Pgm; 4-H Youth Development; Promoting Healthy Lifestyles; Chronic Disease Prevention

UF/IFAS Extension Putnam County

111 Yelvington Rd, Ste 1
 East Palatka, FL 32131-2118
 386-329-0318
 Director: Dr. Wendy Mussoline
 Email: wmussoli@ufl.edu
 Web: <http://putnam.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

16,276 jobs (24.2% of total) in Santa Rosa County.

Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension,

there is a return of **\$20** to the community.

Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$931,095 (45%)**
 Federal funds for Extension **\$106,177 (5%)**
 County funds for Extension **\$1,040,696 (50%)**

Volunteers (2024)

Number of volunteers **832**
 Hours worked **14,987**
 Dollar value of hours worked **\$521,387**

Giving (FY 2024)

Recent (5yrs) donors residing in county **678**
 Current (1yr) donors residing in county **207**
 Gifts to UF from county residents **\$105,313**
 Gifts to IFAS from county residents **\$14,243**

EXTENSION: Agriculture; Natural resources; Residential and commercial horticulture; Marine Science; 4-H youth development; Nutrition and food safety; Personal and family well being
COMMODITIES: Peanuts, Cotton, Forestry, Wildlife, Ornamentals,

Client Satisfaction (2023)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

84% Clients who had an opportunity to use the information received, and...

62% Said it solved their problem or answered their question.

Leverage

69% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **868**
 Participants at group learning events **24,139**
 Phone and email consultations **13,039**
 Social media engagement **370,095**
 Educational materials created **193**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **280**
 CALS students from county **44**
 UF alumni residing in county **1,486**
 UF/IFAS alumni residing in county **221**

Turfgrass

RESEARCH: Agriculture; Agronomy; Environmental horticulture; Natural resource conservation; Golf and sports turf management; Weed science

UF/IFAS Extension Santa Rosa County

6263 Dogwood Drive
 Milton, FL 32570-3500
 850-623-3868
 Director: Nicholas Simmons
 Email: n.simmons@ufl.edu
 Web: <http://santarosa.ifas.ufl.edu>

West Florida Research and Education Center

5988 Hwy 90, Bldg 4900
 Milton, FL 32583
 850-983-7126
 Director: Dr. Wes Wood
 Email: woodwes@ufl.edu
 Web: <http://wfrec.ifas.ufl.edu>
 FY 2024 Expenditures: \$5,207,830

Economic Impacts (2019)

Agricultural and related industries generate

49,975 jobs (19.4% of total) in Sarasota County.

\$3.07 billion in Gross Regional Product.

15.0% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,408,102 (34%)**
Federal funds for Extension **\$151,682 (4%)**
County funds for Extension **\$2,546,698 (62%)**

Volunteers (2024)

Number of volunteers **\$+***
Hours worked **12,668**
Dollar value of hours worked **\$440,717**

Giving (FY 2024)

Recent (5yrs) donors residing in county **2,317**
Current (1yr) donors residing in county **700**
Gifts to UF from county residents **\$1,377,588**
Gifts to IFAS from county residents **\$15,051**

SARASOTA COUNTY EXTENSION: A county, state and federal partnership, Sarasota County Extension delivers community initiatives, classes, and volunteer opportunities related to agriculture, gardening and landscaping, natural resources, nutrition

Client Satisfaction (2021)

Quality

99% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

81% Clients who had an opportunity to use the information received, and...

75% Said it solved their problem or answered their question.

Leverage

64% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **+18#%**
Participants at group learning events **%#1+) #**
Phone and email consultations **#' I\$* ***
Social media engagement **#(##)' \$**
Educational materials created **)' %**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **875**
CALs students from county **81**
UF alumni residing in county **5,134**
UF/IFAS alumni residing in county **474**

and healthy living, sustainability, and 4-H youth development to help residents, professionals, decisionmakers and others build a better future.

UF/IFAS Extension Sarasota County

6700 Clark Road
Sarasota, FL 34241-9328
941-861-5000
Director: Lee Hayes Byron
Email: lhbyron@ufl.edu
Web: <https://syfl.ifas.ufl.edu/sarasota>,
<https://www.scgov.net/extension>

Economic Impacts (2019)

Agricultural and related industries generate

51,700 jobs (18.2% of total) in Seminole County.

\$3.17 billion in Gross Regional Product.

12.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$890,168 (47%)**
Federal funds for Extension **\$91,009 (5%)**
County funds for Extension **\$922,472 (48%)**

Volunteers (2024)

Number of volunteers **522**
Hours worked **10,084**
Dollar value of hours worked **\$350,815**

Giving (FY 2024)

Recent (5yrs) donors residing in county **3,282**
Current (1yr) donors residing in county **1,027**
Gifts to UF from county residents **\$1,294,753**
Gifts to IFAS from county residents **\$25,596**

EXTENSION: Water quality/quantity; Food systems and the environment; Resource sustainability & conservation; Financial security; STEM opportunities for 4-H youth; Youth communication; Positive Youth Development; Healthy lifestyles

Client Satisfaction (2022)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

77% Clients who had an opportunity to use the information received, and...

73% Said it solved their problem or answered their question.

Leverage

67% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,516**
Participants at group learning events **15,623**
Phone and email consultations **13,555**
Social media engagement **254,081**
Educational materials created **197**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **1,360**
CALs students from county **113**
UF alumni residing in county **8,959**
UF/IFAS alumni residing in county **693**

UF/IFAS Extension Seminole County

250 W. County Home Rd.
Sanford, FL 32773-6189
407-665-5556

Director: Shane Michael
Email: shanemic@ufl.edu

Web: <http://www.seminolecountyfl.gov/extension>

Economic Impacts (2019)

Agricultural and related industries generate

32,963 jobs (26.1% of total) in St. Johns County.

\$1.84 billion in Gross Regional Product.

19.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$859,005 (35%)**
Federal funds for Extension **\$91,009 (4%)**
County funds for Extension **\$1,524,334 (62%)**

Volunteers (2024)

Number of volunteers **528**
Hours worked **15,099**
Dollar value of hours worked **\$525,300**

Giving (FY 2024)

Recent (5yrs) donors residing in county **4,570**
Current (1yr) donors residing in county **1,554**
Gifts to UF from county residents **\$4,772,429**
Gifts to IFAS from county residents **\$108,037**

EXTENSION: Pesticide safety, commercial/homeowner turf grass production, 4-H teen leadership opportunities, Housing, Commercial vegetable production, Ag production & sustainability
COMMODITIES: Potatoes

Client Satisfaction (2023)

Quality

82% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

68% Clients who had an opportunity to use the information received, and...

70% Said it solved their problem or answered their question.

Leverage

62% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **905**
Participants at group learning events **22,256**
Phone and email consultations **2,639**
Social media engagement **86,251**
Educational materials created **147**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **1,426**
CALs students from county **132**
UF alumni residing in county **7,944**
UF/IFAS alumni residing in county **671**

RESEARCH: Alternatives to traditional practices in development, agriculture, land use, and water quality, which include low impact development, Florida-Friendly Landscaping™, niche crops, and improved cultivar development.

UF/IFAS Extension St. Johns County

3125 Agricultural Center Dr.
St. Augustine, FL 32092-0572
904-209-0430
Director: Timothy W. Wilson
Email: timwilson@ufl.edu
Web: <http://stjohns.ifas.ufl.edu>

Hastings Agricultural Extension Center

595 East St. Johns Ave.
Hastings, FL 32145-0728
904-692-4944
Web: <http://hastings.ifas.ufl.edu>
FY 2024 Expenditures: \$940,188

Economic Impacts (2019)

Agricultural and related industries generate

27,122 jobs (20.9% of total) in St. Lucie County.

\$1.68 billion in Gross Regional Product.

18.3% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$690,273 (34%)**
Federal funds for Extension **\$83,425 (4%)**
County funds for Extension **\$1,279,500 (62%)**

Volunteers (2024)

Number of volunteers **194**
Hours worked **24,335**
Dollar value of hours worked **\$846,601**

Giving (FY 2024)

Recent (5yrs) donors residing in county **885**
Current (1yr) donors residing in county **224**
Gifts to UF from county residents **\$2,116,492**
Gifts to IFAS from county residents **\$8,342**

EXTENSION: 4-H youth life skills; Community Resource Development; Nutrition & food safety; Commercial & homeowner horticulture; Natural resource management; Fruit & alternative crops **COMMODITIES:** Citrus, ornamental and vegetable crops, fisheries, beef cattle

Client Satisfaction (2021)

Quality

84% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

78% Clients who had an opportunity to use the information received, and...

73% Said it solved their problem or answered their question.

Leverage

65% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,740**
Participants at group learning events **29,813**
Phone and email consultations **12,488**
Social media engagement **217,155**
Educational materials created **239**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **405**
CALs students from county **62**
UF alumni residing in county **2,483**
UF/IFAS alumni residing in county **368**

RESEARCH: Marine aquaculture; Biological control for invasive plants/insects; Entomology; Citrus horticulture and other tree crops; Plant nutrition; Wetland water quality; Soil quality; Nanotechnology; Smart irrigation/hydrology; Plant pathology genomics/bioinformatics; Post-harvest physiology/mgmt

UF/IFAS Extension St. Lucie County

8400 Picos Rd., Ste 101
Ft. Pierce, FL 34945-3045
772-462-1660
Director: Grantly Ricketts
Email: gricketts@ufl.edu
Web: <http://stlucie.ifas.ufl.edu>

Indian River Research and Education Center

2199 S. Rock Road
Ft. Pierce, FL 34945-3138
772-468-3922
Director: Dr. Mark Kistler
Email: mark.kistler@ifas.ufl.edu
Web: <http://www.irrec.ifas.ufl.edu>
FY 2024 Expenditures: \$6,862,096

Economic Impacts (2019)

Agricultural and related industries generate

12,816 jobs (28.5% of total) in Sumter County.

\$1.19 billion in Gross Regional Product.

31.4% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$1,014,119 (37%)**
Federal funds for Extension **\$106,177 (4%)**
County funds for Extension **\$1,594,708 (59%)**

Volunteers (2024)

Number of volunteers **198**
Hours worked **8,543**
Dollar value of hours worked **\$297,215**

Giving (FY 2024)

Recent (5yrs) donors residing in county **982**
Current (1yr) donors residing in county **299**
Gifts to UF from county residents **\$231,149**
Gifts to IFAS from county residents **\$1,453**

EXTENSION: Urban & commercial horticulture; Health & nutrition; Florida Yards & Neighborhoods; Life skills development in 4-H youth; Sustainable living; Livestock; Natural Resources

Client Satisfaction (2023)

Quality

92% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

82% Clients who had an opportunity to use the information received, and...

77% Said it solved their problem or answered their question.

Leverage

68% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **2,241**
Participants at group learning events **11,872**
Phone and email consultations **3,056**
Social media engagement **756,269**
Educational materials created **432**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **90**
CALs students from county **19**
UF alumni residing in county **778**
UF/IFAS alumni residing in county **119**

UF/IFAS Extension Sumter County

7620 SR 471, Ste 2
Bushnell, FL 33513-8716
352-569-6862
Director: Jim Davis
Email: dvisshdn@ufl.edu
Web: <http://sumter.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

7,709 jobs (43.3% of total) in Suwannee County.
\$640 million in Gross Regional Product.
54.2% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$926,658 (43%)**
 Federal funds for Extension **\$91,009 (4%)**
 County funds for Extension **\$1,133,358 (53%)**

Volunteers (2024)

Number of volunteers **789**
 Hours worked **5,665**
 Dollar value of hours worked **\$197,085**

Giving (FY 2024)

Recent (5yrs) donors residing in county **452**
 Current (1yr) donors residing in county **137**
 Gifts to UF from county residents **\$109,788**
 Gifts to IFAS from county residents **\$33,410**

EXTENSION: 4-H/youth development; ag production/marketing; livestock/forages, sustainable ag systems; landscaping/gardening; nutrition, diabetes ed., financial mgmt.; food safety/preservation; community development; workforce development; natural resources, and volunteer opportunities. **COMMODITIES:** Peanuts, corn,

Client Satisfaction (2019)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

83% Clients who had an opportunity to use the information received, and...

81% Said it solved their problem or answered their question.

Leverage

89% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **947**
 Participants at group learning events **12,742**
 Phone and email consultations **3,417**
 Social media engagement **113,565**
 Educational materials created **211**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **61**
 CALS students from county **7**
 UF alumni residing in county **657**
 UF/IFAS alumni residing in county **159**

livestock, watermelons, carrots, sweet potatoes, forages/hay, snap beans, timber/pine straw, pecans, soybeans, southern peas, blueberries, tomatoes, cucumbers, bell peppers, tobacco, squash, grains, nursery crops. **RESEARCH:** Fruit and vegetable crops, agronomic crops, integrated pest mgmt, water quality and quantity, and food safety.

UF/IFAS Extension Suwannee County

1302 11th St. SW (next to Coliseum)
 Live Oak, FL 32064-3696
 386-362-2771
 Director: Carolyn Saft
 Email: csaft318@ufl.edu
 Web: <http://suwannee.ifas.ufl.edu>

North Florida REC - Suwannee Valley

7580 CR 136 East
 Live Oak, FL 32060
 386-362-1725
 Ast Center Director: Bob Hochmuth
 Email: bobhoch@ufl.edu
 Web: <http://svaec.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

3,271 jobs (38.9% of total) in Taylor County.
\$280 million in Gross Regional Product.
44.5% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$635,546 (37%)**
Federal funds for Extension **\$60,673 (4%)**
County funds for Extension **\$1,008,953 (59%)**

Volunteers (2024)

Number of volunteers **525**
Hours worked **6,211**
Dollar value of hours worked **\$216,070**

Giving (FY 2024)

Recent (5yrs) donors residing in county **180**
Current (1yr) donors residing in county **50**
Gifts to UF from county residents **\$22,859**
Gifts to IFAS from county residents **\$1,065**

EXTENSION: Florida Friendly Landscaping Principals, Residential Horticulture, GI-BMP; Developing life skills in 4-H youth and volunteer development; Chronic Disease Prevention, Nutrition Education and Food Safety; Marine environment, recreational fishing, artificial reef

UF/IFAS Extension Taylor County

203 Forest Park Dr.
Perry, FL 32348-6340
850-838-3508
Director: Lori Wiggins
Email: lwiggins@ufl.edu
Web: <http://taylor.ifas.ufl.edu>

Client Satisfaction (2019)

Quality

95% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

84% Clients who had an opportunity to use the information received, and...

69% Said it solved their problem or answered their question.

Leverage

69% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,854**
Participants at group learning events **7,503**
Phone and email consultations **5,992**
Social media engagement **166,482**
Educational materials created **304**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **17**
CALs students from county **0**
UF alumni residing in county **185**
UF/IFAS alumni residing in county **41**

Economic Impacts (2019)

Agricultural and related industries generate

902 jobs (19.4% of total) in Union County.
\$33 million in Gross Regional Product.
10.8% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$304,456 (54%)**
 Federal funds for Extension **\$26,544 (5%)**
 County funds for Extension **\$233,790 (41%)**

Volunteers (2024)

Number of volunteers **53**
 Hours worked **2,536**
 Dollar value of hours worked **\$88,213**

Giving (FY 2024)

Recent (5yrs) donors residing in county **244**
 Current (1yr) donors residing in county **92**
 Gifts to UF from county residents **\$120,792**
 Gifts to IFAS from county residents **\$1,363**

EXTENSION: Sustainable and alternative agriculture education; environmental and natural resource education; 4-H youth leadership and life skills development

Client Satisfaction (2021)

Quality

92% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

75% Clients who had an opportunity to use the information received, and...

89% Said it solved their problem or answered their question.

Leverage

33% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,002**
 Participants at group learning events **6,726**
 Phone and email consultations **5,323**
 Social media engagement **137,671**
 Educational materials created **56**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
 No. of producers who adopted recommended practices **22,350**
 No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **45**
 CALS students from county **23**
 UF alumni residing in county **300**
 UF/IFAS alumni residing in county **76**

COMMODITIES: Cattle, hay, agronomic row crops, vegetables, and blueberries

UF/IFAS Extension Union County

15120 SW 84th St.
 Lake Butler, FL 32054
 386-496-2321
 Director: Jim DeValerio
 Email: jtd@ufl.edu
 Web: <http://union.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

67,383 jobs (26.4% of total) in Volusia County.

\$3.62 billion in Gross Regional Product.

20.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$952,523 (29%)**
Federal funds for Extension **\$98,593 (3%)**
County funds for Extension **\$2,215,195 (68%)**

Volunteers (2024)

Number of volunteers **236**
Hours worked **13,382**
Dollar value of hours worked **\$465,543**

Giving (FY 2024)

Recent (5yrs) donors residing in county **2,697**
Current (1yr) donors residing in county **849**
Gifts to UF from county residents **\$958,831**
Gifts to IFAS from county residents **\$29,805**

Client Satisfaction (2022)

Quality

94% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

74% Clients who had an opportunity to use the information received, and...

75% Said it solved their problem or answered their question.

Leverage

67% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **1,802**
Participants at group learning events **9,006**
Phone and email consultations **12,772**
Social media engagement **2,756,390**
Educational materials created **295**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **805**
CALs students from county **90**
UF alumni residing in county **6,444**
UF/IFAS alumni residing in county **702**

EXTENSION: Natural Resources, 4-H Youth Development, Commercial Agriculture, Urban Horticulture, Family and Consumer Science

UF/IFAS Extension Volusia County

3100 East New York Ave.
Deland, FL 32724-6410
386-822-5778
Director: Kalan Taylor
Email: kagers02@ufl.edu
Web: <https://sfyl.ifas.ufl.edu/volusia>

Economic Impacts (2019)

Agricultural and related industries generate

2,533 jobs (25.3% of total) in Wakulla County.

\$111 million in Gross Regional Product.

17.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$481,227 (42%)**

Federal funds for Extension **\$45,505 (4%)**

County funds for Extension **\$612,891 (54%)**

Volunteers (2024)

Number of volunteers **54**

Hours worked **4,186**

Dollar value of hours worked **\$145,615**

Giving (FY 2024)

Recent (5yrs) donors residing in county **171**

Current (1yr) donors residing in county **71**

Gifts to UF from county residents **\$29,200**

Gifts to IFAS from county residents **\$9,972**

EXTENSION: 4-H life skills; Wellness programs; Natural resource and ecosystems education; Agriculture for small farms; Nutrition and food safety; Money management; Horticulture

UF/IFAS Extension Wakulla County

84 Cedar Ave.
Crawfordville, FL 32327-2063
850-926-3931
Director: Daniel Leonard (Interim)
Email: d.leonard@ufl.edu
Web: <https://sfyl.ifas.ufl.edu/wakulla>

Client Satisfaction (2023)

Quality

100% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

100% Clients who had an opportunity to use the information received, and...

100% Said it solved their problem or answered their question.

Leverage

86% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **248**

Participants at group learning events **4,223**

Phone and email consultations **1,132**

Social media engagement **308,906**

Educational materials created **124**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**

No. of producers who adopted recommended practices **22,350**

No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **33**

CALS students from county **8**

UF alumni residing in county **238**

UF/IFAS alumni residing in county **41**

Economic Impacts (2019)

Agricultural and related industries generate

14,184 jobs (31.5% of total) in Walton County.

\$844 million in Gross Regional Product.

25.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$613,320 (43%)**
Federal funds for Extension **\$68,257 (5%)**
County funds for Extension **\$741,361 (52%)**

Volunteers (2024)

Number of volunteers **372**
Hours worked **6,854**
Dollar value of hours worked **\$238,444**

Giving (FY 2024)

Recent (5yrs) donors residing in county **287**
Current (1yr) donors residing in county **106**
Gifts to UF from county residents **\$128,369**
Gifts to IFAS from county residents **\$1,145**

EXTENSION: Development of life skills in 4-H youth; Sustainable use and stewardship of natural resources; Sustainable agriculture; Health, nutrition and food safety; Financial management

Client Satisfaction (2020)

Quality

88% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

76% Clients who had an opportunity to use the information received, and...

76% Said it solved their problem or answered their question.

Leverage

72% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **615**
Participants at group learning events **11,022**
Phone and email consultations **2,636**
Social media engagement **224,048**
Educational materials created **165**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **111**
CALs students from county **16**
UF alumni residing in county **560**
UF/IFAS alumni residing in county **60**

UF/IFAS Extension Walton County

732 N 9th Street
DeFuniak Springs, FL 32433-3804
850-892-8172
Director: Dr. Laura Tiu
Email: lgtiu@ufl.edu
Web: <http://walton.ifas.ufl.edu>

Economic Impacts (2019)

Agricultural and related industries generate

2,653 jobs (27.0% of total) in Washington County.

\$121 million in Gross Regional Product.

22.1% contribution to Gross Regional Product.
Based on an annual UF study

It is estimated that for every **\$1** invested in agricultural research and Extension, there is a return of **\$20** to the community.
Alston, Andersen et al. (2010)

Funding (FY 2025)

State funds for Extension **\$572,543 (41%)**
Federal funds for Extension **\$53,089 (4%)**
County funds for Extension **\$760,969 (55%)**

Volunteers (2024)

Number of volunteers **29**
Hours worked **233**
Dollar value of hours worked **\$8,104**

Giving (FY 2024)

Recent (5yrs) donors residing in county **86**
Current (1yr) donors residing in county **31**
Gifts to UF from county residents **\$14,761**
Gifts to IFAS from county residents **\$3,290**

EXTENSION: Youth life skills development; Volunteer leadership development; Family development & resource management; Home and community education leadership development; Livestock & forage production and management; Agronomic crop production;

Client Satisfaction (2022)

Quality

97% Residents who used Extension services and were satisfied with the service provided.

Effectiveness

77% Clients who had an opportunity to use the information received, and...

78% Said it solved their problem or answered their question.

Leverage

68% Clients who shared the information with someone else.

Clientele Contacts (2024)

Field and office consultations **370**
Participants at group learning events **3,469**
Phone and email consultations **1,239**
Social media engagement **91,698**
Educational materials created **76**

Statewide Clientele Outcomes (2024)

Gallons of water saved by residents and landscapers **299,660,684**
No. of producers who adopted recommended practices **22,350**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **37,001**

Students and Alumni (Fall 2024)

UF students from county **22**
CALs students from county **11**
UF alumni residing in county **155**
UF/IFAS alumni residing in county **49**

Natural resources management; Commercial horticulture production; Lawn & garden management

UF/IFAS Extension Washington County

1424 Jackson Ave., Ste A
Chipley, FL 32428-1602
850-638-6180
Director: Mark Mauldin
Email: mdm83@ufl.edu
Web: <http://washington.ifas.ufl.edu>