

Economic Impacts (2016)

Agricultural and related industries generate

20,952 jobs (26.1% of total) in Indian River County.

\$1.13 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 2018)

State funds for Extension **\$477,320 (69%)**
Federal funds for Extension **\$49,365 (7%)**
County funds for Extension **\$163,232 (24%)**

Volunteers (2017)

Number of volunteers **96**
Hours worked **8,740**
Dollar value of hours worked **\$215,791**

Giving (FY 2017)

Recent donors residing in county **2,400**
FY 2017 donors residing in county **1,145**
Gifts to UF from county residents **\$651,277**
Gifts to IFAS from county residents **\$228,920**

EXTENSION: Agricultural support and development; Master Gardener volunteer program; Pesticide and GI-BMP licensing; 4-H and youth development

Client Satisfaction (2015)

Quality

69% 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...

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

Leverage

62% Clients who shared the information with someone else.

Clientele Contacts (2017)

Field and office consultations **1,944**
Participants at group learning events **11,359**
Phone and email consultations **12,038**
Social media engagement **87,875**
Educational materials created **145**

Statewide Clientele Outcomes (2017)

Gallons of water saved by residential participants **176,405,796**
No. of producers who adopted recommended practices **20,813**
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters **56,562**

Students and Alumni (Fall 2017)

UF students from county **311**
CALs students from county **49**
UF alumni residing in county **1,743**
UF/IFAS alumni residing in county **258**

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: Christine Kelly-Begazo
Email: ckellybe@ufl.edu
Web: <http://indian.ifas.ufl.edu/>

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 2017 Expenditures: \$3,393,158.00