**Client Satisfaction (2020)**

**Quality**
- Residents who used Extension services and were satisfied with the service provided: 90%

**Effectiveness**
- Clients who had an opportunity to use the information received, and... Said it solved their problem or answered their question: 75% and 62%

**Leverage**
- Clients who shared the information with someone else: 61%

**Clientele Contacts (2023)**
- Field and office consultations: 1,171
- Participants at group learning events: 9,317
- Phone and email consultations: 2,213
- Social media engagement: 59,409
- Educational materials created: 142

**Statewide Clientele Outcomes (2023)**
- Gallons of water saved by residents and landscapers: 375,503,045
- No. of producers who adopted recommended practices: 20,994
- No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters: 39,157

**Students and Alumni (Fall 2023)**
- UF students from county: 249
- CALS students from county: 42
- UF alumni residing in county: 2,084
- UF/IFAS alumni residing in county: 305

**Giving (FY 2023)**
- Recent (5yrs) donors residing in county: 1,106
- Current (1yr) donors residing in county: 356
- Gifts to UF from county residents: $599,411
- Gifts to IFAS from county residents: $6,613

**Volunteers (2023)**
- Number of volunteers: 84
- Hours worked: 9,300
- Dollar value of hours worked: $311,457

**Funding (FY 2023)**
- State funds for Extension: $480,516 (66%)
- Federal funds for Extension: $48,435 (7%)
- County funds for Extension: $202,068 (28%)

**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.

**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)*

**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

**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.