

Educational Plant Survey

University of Florida

Effective

July 1, 2024 - June 30, 2029

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Introduction

Pursuant to Section 1013.31, Florida Statutes, an *Educational Plant Survey* (EPS or Survey) is required by all public educational entities; school districts, colleges, and state universities, at least once every five (5) years.

A Survey is statutorily defined (s. 1013.31, F.S.) as a systematic study of present *Educational Plants* and *Ancillary Plants* (i.e., education and general (E&G) facilities, sites, and site improvements) and the determination of future needs to provide an appropriate educational program and services for each student based on projected capital outlay full-time equivalents (FTE's). In other words, put more succinctly, the Survey is an assessment of a university's current inventory of E&G space as well as its projected need for more E&G space.

A Survey must use "uniform data sources and criteria" and provide the following:

- An inventory of existing educational plants and ancillary plants.
- Recommendations for existing educational/ancillary plants (i.e. remodeling and renovation).
- Recommendations for new educational/ancillary plants (i.e. new construction).

Furthermore, with regard to State University System (SUS) institutions, the Survey must:

- Reflect the capacity of existing facilities, as inventoried and validated.
- Project E&G space needs in a manner consistent with standards (for determining space needs) specified by Board of Governors (Board) regulation.
- Utilize projected FTEs consistent with the 5-year planned enrollment cycle for the SUS approved by the Board.

An EPS is undertaken collaboratively by a 'Survey Team' consisting of staff of the university being surveyed, Board staff, and volunteer staff from other SUS universities. The final report must be approved by the university's board of trustees (UBOT) and the Board.

A Survey may be amended at the request of the UBOT, if conditions warrant and support amending the original report. Each amended Survey (as well as each new Survey) supersedes previous reports.

Overall, the EPS is a statutorily driven process to help ensure that State resources (namely legislative appropriations; PECO dollars, etc.) are directed toward actual/assessed needs for educational buildings and space.

Exceptions: Defined and Procedures

Generally speaking, exceptions occur when proposed space exceeds projected space needs. Educational (E&G) facilities are predominantly built with State funds, and there is an inherent responsibility to be good stewards of such resources. As such, when assessing a university's proposals for educational facilities, the projected space inventory should not exceed the projected need. On infrequent occasions, however, unique circumstances or extraordinary factors may support an exception to this rule. For example, there may be an unusual requirement for a particular type of teaching or research laboratory that specifically supports a university's unique mission; there may be a Board mandate or Legislative initiative that supports the space overage, or perhaps there is a need to build minimal facilities for a new program where its early enrollment projections are not supportive. Regardless, such instances are typically infrequent, and any related exceptions more so. Again, the projected space should not exceed the projected need.

Thoughtful pre-planning by the university in terms of its proposed capital projects, particularly as it relates to proactively addressing and correcting any projected space overages, is important to ensure an efficient, effective Educational Plant Survey process. If a university feels that unique circumstances make an overage a necessity or unavoidable, the Survey Team may elect to consider a university's supporting rationale, which may include but is not limited to, university-prepared written explanations along with quantitative displays, justifying exceptional needs.

Justifications include relevant information such as requirements for specific programs, schedules of current classes, reports of space utilization, indications of effective space management, evidence of sound planning, and feasibility studies for remodeling uses of space. The purpose is to present convincing evidence demonstrating genuine facility needs supported by the standard methodology.

The Survey Team is under no obligation to support an exception to the SUS space needs methodology. Should the Survey Team ultimately incorporate an exception in its Recommendations, it will be clearly memorialized in the EPS Report and, ultimately, is subject to approval by the university board of trustees and the Board of Governors.

Summary of the Campus Master Plan

While university campuses provide research and educational benefits statewide and further provide substantial educational, economic, and cultural benefits to their host local governments, they may also impact the host's public facilities, services, and natural resources. In recognition of this unique relationship, each university board of trustees prepares and adopts a campus master plan (CMP) identifying general land uses and plans for related infrastructure for the coming 10-20 years. The plan must be updated at least every five years. It contains, but is not limited to, elements relating to future land use, intergovernmental coordination, capital improvements, recreation and open space, general infrastructure, site design and standards, densities, conservation, and preservation of historical/archaeological resources.

The CMP is intended to act as a "road map" for administration and is developed in conformance with s. 1013.30, F.S. Per Florida Statute, a copy is maintained on the university's website:

Campus Master Plan 2020-2030 » Planning, Design and Construction (ufl.edu)

Data analyses supporting CMP elements must include student enrollment projections, student housing needs, and the need for academic and support facilities. The latter, namely educational (E&G) facilities, should represent the university's proposed facilities/space needs in the EPS process.

The University of Florida Campus Master Plan (CMP) was adopted in December 2020, and the related Campus Development Agreement was signed in April 2022. The plan encompasses 1,954 acres on the main campus in addition to 13 Satellite Properties in Alachua County. State-owned lands in Alachua County are in the jurisdiction of the CMP along with select parcels owned by the UF Foundation or UF Board of Trustees in Alachua County.

The CMP identifies appropriate land uses for academic, housing, parking and other uses including over 450 acres of conservation lands on the main campus encompassing wetlands, creeks, and Lake Alice.

The Capital Improvement Element identifies future buildings, parking, infrastructure, and major landscape projects anticipated in the years 2020-2030. The Campus Development Agreement authorized 2.3 million net new gross square feet of construction and an additional 1,000 parking spaces in that timeframe.

In the years leading up to the 2020-2030 CMP update, the University completed a series of planning studies and systems plans, including a Landscape Master Plan, Transportation & Parking Strategic Plan, Housing Master Plan, Dining Master Plan, and Campus Framework Plan. These plans and their recommendations were integrated into the current CMP. The Campus Framework Plan strongly influences our capital planning with its focus on investing in five core areas:

- 1) Interdisciplinary Research as embodied in the recently completed Malochowsky Hall and the planned Center for Applied Artificial Intelligence.
- 2) Academic Regeneration as demonstrated in the several funded and planned building renovations that revitalize, and sometimes, repurpose our existing teaching and research spaces.

- 3) Student Experience that shapes the unique experience of UF students and supports their academic excellence as found in projects like the Disability Resource Center, Testing Center, and Veterans Success Center.
- 4) Future of Learning emphasizes flexible state-of-the-art teaching spaces as planned in the Hamilton Center and Architecture/DCP Collaboratory projects.
- 5) Open Space/Infrastructure projects such as campuswide thermal systems to support a thriving campus with efficiency, reliability, and sustainability.

Since the adoption of the CMP, project priorities evolved as new initiatives emerged to align with the dynamic needs of a preeminent research institution. These projects remain consistent with our Campus Framework focus on interdisciplinary research, academic regeneration, student experience, future of learning, and open space/infrastructure. The University will finalize an amendment to the 2020-2030 CMP during the Summer of 2024, ensuring consistency with the Educational Plant Survey.

University Overview

President: Dr. Ben Sasse

Accreditation: Southern Association of Colleges and Schools Commission on Colleges

Number of Degree Programs

As of 3/4/2024 the University offers:

• Bachelor Degree Programs: 99

• Masters Degree Programs: 121

• Doctorate Degree Programs: 93

• Professional Degree Programs: 14

• Specialist Degree Programs: 7

Schools/Colleges

- College of Agricultural and Life Sciences
- College of the Arts
- Warrington College of Business
- College of Dentistry
- College of Design, Construction and Planning
- College of Education
- Wertheim College of Engineering
- College of Health and Human Performance
- College of Journalism and Communications
- Levin College of Law
- College of Liberal Arts and Sciences
- College of Medicine
- College of Nursing
- College of Pharmacy
- College of Public Health and Health Professions
- College of Veterinary Medicine

Campuses/Centers/Programs

The University of Florida (UF) is one of the largest public, land grant universities in the nation with an enrollment of over 60,000 students. UF has approximately 180 approved Centers and Institutes that have been established over the years to enhance the university's teaching and research functions by facilitating interdisciplinary cooperation and providing campus research instrumentation facilities and services. The University of Florida has 32 off-campus instructional sites, with over 300 undergraduate and graduate degree options.

https://research.ufl.edu/about/centers-and-institutes.html

https://www.ufl.edu/academics/programs-courses/

Student Characteristics

The University of Florida (UF) is one of the largest public, land grant universities in the nation with an enrollment of over 60,000 students. The student population is comprised of 63% undergraduate students, 32% graduate/first professional students, and 5% unclassified/non-degree seeking students. Although almost every state in the nation and more than 150 countries are represented in the UF student body, almost 80% of the students are from Florida. The admission process is highly selective. In Fall 2022, UF accepted 24% of the 65,987 first-time freshman applications and enrolled 47% of those students. The enrolled student population at University of Florida, both undergraduate and graduate, is 50.3% White, 20.6% Hispanic or Latino, 8.55% Asian, 5.7% Black or African American, 4.1% Two or More Races, 0.131% American Indian or Alaska Native, and 0.0574% Native Hawaiian or Other Pacific Islanders.

Students enrolled at University of Florida in full-time Undergraduate programs are most commonly White Female (29%), followed by White Male (21.9%) and Hispanic or Latino Female (13.8%). Students enrolled in full-time Graduate programs are most commonly White Female (25%), followed by White Male (18.9%) and Hispanic or Latino Female (8.41%).

In 2021, 2,278 more women than men received degrees from University of Florida. The most common race/ethnicity group of degree recipients at University of Florida is white (8,944 degrees awarded). There were 2.64 times more white recipients than the next closest race/ethnicity group, hispanic or latino (3,390 degrees). The most common Masters Degree, concentration at University of Florida is General Business Administration & Management (759 degrees awarded), followed by General Computer & Information Sciences (336 degrees) and Computer Systems Analysis (180 degrees). In 2021, the most specialized majors across all degree types at University of Florida, meaning they have significantly more degrees awarded in that concentration than the national average across all institutions, are Agriculture (527 degrees awarded), Architecture and Related Services (241 degrees), and Engineering (2,403 degrees).

The university faculty, which numbers over 6,600 across 16 colleges and over 180 centers and institutes, has 54 current elections to the National Academies of Science, Engineering, and Medicine or to the American Academy of Arts and Sciences. Since 1985, the University of Florida has been a member of the Association of American Universities (AAU), which is comprised of the 71 learning research universities in the United States and Canada. The University of Florida is ranked 5th among public colleges and universities in the U.S. News Best Colleges (2023 ed.) and ranks 2nd in Kiplinger's "Best Public College Values" (2019) and 10th in Forbes "Best Value Public Colleges" (2019).

UF's mission is to enable our students to lead and influence the next generation and beyond for economic, cultural, and societal benefit. Teaching, research, and service span all of the university's academic disciplines and represent the university's commitment to lead and serve the state of Florida, the nation and the world by pursuing and disseminating new knowledge while building upon the experiences of the past.

UF was established in 1853 and is the oldest of Florida's 12 state universities. The UF Board of Trustees is the public body corporate of the university with six citizen members appointed by the Governor of the State of Florida and five citizen members appointed by the Board of Governors of the State University System. The Chair of the Faculty Senate and the President of the Student Body of the university are also voting members.

		orty orthogram	
Site ID	0001	Site ID	0002
Site ID	0001	Site ID	0002
Site Name	Main Campus	Site Name	P.K. Yonge Developmental Research School
Oile Mairie	SW 13TH Street Gainesville, FL 32611	Oile Ivaille	1080 SW 11TH Street Gainesville FL 32601
Address	OW TOTTI Officet Gamesville, i E 02011	Address	1000 GW 11111 Gueet Gamesville i E 3200 i
Building Count	1046	Building Count	19
Acres	1830	Acres	30
Ownership	1-State Owned	Ownership	1-State Owned
D	This is the main campus of the University	December	This is a K-12 public laboratory school of the
Description	of Florida.	Description	University of Florida.
011 10	0000	0 10	0004
Site ID	0003	Site ID	0004
Site Name	WRUF Radio	Site Name	WUFT TV Tower
Addes	7445 OW OTH Ave. Only wills El 00000	A .d.d	NIM FORD Ann. Online wills El 00000
Address	7115 SW 8TH Ave. Gainesville FL 32608	Address	NW 53RD Ave. Gainesville FL 32606
Building Count	5	Building Count	3
Acres	57	Acres	49
Ownership	1-State Owned	Ownership	1-State Owned
	The university's radio station broadcasting		WUFT TV is owned by the university and is a
Description	both AM and FM programming.	Description	PBS member television station.
Site ID	0005	Site ID	0006
Site Name	TREEO Center	Site Name	Santa Fe College
	3900 SW 63RD BLVD Gainesville FL		
Address	32608	Address	3000 NW 83RD ST Gainesville FL 32606
Building Count	2	Building Count	3
Acres	5	Acres	115.00
Ownership	1-State Owned	Ownership	4-Other
Omioromp	The University of Florida Training,	Ownording	T Guiloi
	Research and Education for		
	Environmental Occupations (UF TREEO)		
	is the University's environmental training		
	center providing certification courses and		Part of the Florida College System, Santa Fe
	continuing education for essential		College is a public college based in Gainesville,
Description	workers.	Description	Florida.
,			
Site ID	0007	Site ID	0008
Site Name	Ayers Medical Plaza	Site Name	Art HAUS Site
Cito Hamo	Ayors modicul r luzu	Ono Humo	Alt HAGO GILC
Address	720 SW 2nd Ave. Gainesville FL 32601	Address	534 SW 4th Ave Gainesville FL 32601
Building Count	2	Building Count	3
Acres	2	Acres	0.5
			3-Leased
Ownership	2-University Owned	Ownership	3-Leased
	LIC Licelth Dain Madiainale main leastion		
	UF Health Pain Medicine's main location		
	is UF Health Pain Medicine - Springhill.		
	The UF Health Pain Medicine - Ayers location is a procedure only location, no		Off-campus gallery space for the College of the
Description	appointments are scheduled here.	Description	Arts.
Description	appointments are constanted note.	Description	
Site ID	0009	Site ID	0011
Site Name		Site Name	
OILE INAITH	Innovation Square at UF	OILE INGILIE	Eastside Community Practice
Address	747 SW 2nd Ave Gainesville FL 32601	Address	410 NE Waldo RD Gainesville FL 32641
		Address	
Building Count	3	Building Count	1
Acres	10.77	Acres	1
Ownership	2-University Owned	Ownership	1-State Owned
			UF Health community clinic providing
	These spaces support the university's		consultations, evaluations, and treatments for all
Description	innovation and entrepreneurship mission.	Description	ages.

Site ID	0013	Site ID	0014
Site Name	Tanglewood	Site Name	Coastal Engineering Wave Tank
	2901 SW 13th Street Gainesville FL		1300 SW 6th Street Gainesville FL 32601
Address	32601	Address	1000 GV Gui Guidet Guillet ille 1 E 0200 i
Building Count	13	Building Count	6
Acres	12	Acres	1.00
	1-State Owned	Ownership	
Ownership		Ownership	2-University Owned
Description	UF Housing for graduate students and for those with families.	Description	Facility used by the College of Engineering.
Description	tilose with families.	Description	I acility used by the College of Engineering.
O:4- ID	0040	0:4- ID	0040
Site ID	0016	Site ID	0018
Site Name	Eastside Campus	Site Name	Eastside Library Facilities
	2006 NE WALDO ROAD Gainesville FL	A 1.1	2715 NE 39TH Ave. Gainesville FL 32609
Address	32609	Address	_
Building Count	11	Building Count	7
Acres	21	Acres	5
Ownership	1-State Owned	Ownership	1-State Owned
	Eastside Campus accommodates a few		
Description	administrative and IT departments.	Description	Library storage and stack overflow
Site ID	0019	Site ID	0101
Site Name	Human Resources	Site Name	Newnan's Lake
	903 West University Gainesville FL 32602		
Address	300 West Offiversity Gainesville FL 32002	Address	7400 E University Ave. Gainesville FL 32641
Building Count	1	Building Count	1
Acres	1.30		1391
		Acres	
Ownership	2-University Owned	Ownership	2-University Owned
Description	UF Human Resources main office	Description	Home of the UF Rowing Club
Site ID	0102	Site ID	0103
Site Name	FLMNH Warehouse	Site Name	Ronald McDonald House
	2425 NW 71st Place Gainesville FL		
Address	32653	Address	1600 SW 14TH ST Gainesville FL 32608
Building Count	1	Building Count	1
Acres	0.21	Acres	2.19
Ownership	2-University Owned	Ownership	1-State Owned
•	This is additional storage for the Florida	,	Temporary housing for families with children
Description	Museum of Natural History.	Description	undergoing treatment in the nearby hospital.
Docompacin	,	Восопраст	уүүү
Site ID	0106	Site ID	0107
Site Name			
Site Name	Beef Teaching Unit Sand Hill	Site Name	Austin Cary Memorial Forest
Address	3301 SW 23rd Terrace Gainesville FL	A dduc c c	10625 NE Waldo RD Gainesville FL 32609
Address	32608	Address	
Building Count	5	Building Count	23
Acres	118	Acres	2088
Ownership	1-State Owned	Ownership	1-State Owned
			Part of the UF/IFAS program. The School of
	Part of the UF/IFAS program. This is a		Forestry Resources and Conservation maintains
	hands-on training facility for students		a teaching and research forest northeast of
Description	enrolled in the Animal Sciences program.	Description	Gainesville.
Site ID	0108	Site ID	0109
Site Name	Beef Unit Monteocha	Site Name	Dairy Unit/Agronomy Forage Hague
	9800 North County Road 225 Gainesville	-	,, · • · · · · · · · · · · · · · · · · ·
Address	FL 32609	Address	13200 NW 59th Drive Gainesville FL 32653
Building Count	17	Building Count	44
Acres	1263	Acres	1078
Ownership	1-State Owned	Ownership	1-State Owned
	Dort of the LIE/IEAC management. This work is		Dort of the LIE/IEAS
	Part of the UF/IFAS program. This unit is		Part of the UF/IFAS program. This unit is used
Description	the home of UF's "Brahman Project."	Description	for research in all phases of dairy production.

	Onivor	only onlo	
011 15		a=	
Site ID	0111	Site ID	0112
Site Name	Horse Teaching Unit Wall Farm 1934 SW 63rd Ave. Gainesville FL 32608	Site Name	Fisheries & Aquatic Sciences Millhopper
Address	1934 SVV 03Id AVE. Gaillesville FL 32000	Address	7922 NW 71st Street Gainesville FL 32653
Building Count	14	Building Count	61
Acres	72.00	Acres	523.00
	3-Leased		1-State Owned
Ownership	3-Leased	Ownership	Part of the UF/IFAS program. Fisheries and Aquatic Sciences (FAS) provides objective
	Part of the UF/IFAS program. This farm was developed to teach the Equine student many aspects of the industry with		science to support the protection and management of fisheries and aquatic resources, with innovation and excellence in research,
Description	hands-on practicality.	Description	education, and Extension.
Site ID	0114	Site ID	0115
Site Name	Lake Wauberg North	Site Name	Lake Wauburg South
Address	133 Regatta Drive Micanopy FL 32667	Address	312 Whitehurst Road Micanopy FL 32667
Building Count	18	Building Count	21
Acres	17.71	Acres	71.95
Ownership	1-State Owned	Ownership	1-State Owned
•	Part of UF RecSports, this area offers UF	•	Part of UF RecSports, this area offers UF
	students, faculty, and staff a place to relax		students, faculty, and staff a place to relax and
Description	and enjoy the great outdoors.	Description	enjoy the great outdoors.
Site ID	0116	Site ID	0117
		Site Name	
Site Name	Progress Corporate Park	Site Name	Thomas C. Emmel Research
Address	Progress Boulevard Alachua FL 32615	Address	3005 S.W. 56th Ave. Gainesville FL 32605
Building Count	13	Building Count	2
Acres	34.00	Acres	8.58
Ownership	1-State Owned	Ownership	2-University Owned
	Progress Park is a productive setting for the many bioscience, tech and other		
Description	companies attracted to its site in North Central Florida.	Description	These buildings serve as museum collection storage.
			3
Site ID	0120	Site ID	0139
Site Name	Boston Farm/Santa Fe River Ranch	Site Name	Shands Fixel Institute
A	14202 NW 294th Ave. Alachua FL 32615	A 1.1	3009 SW Williston Road Gainesville FL 32608
Address		Address	_
Building Count	9	Building Count	1
Acres	755.00	Acres	1.00
Ownership	3-Leased	Ownership	3-Leased
	This unit is home to the "Multi-Breed		
	Herd." Teaching and research that		
	includes a series of small (2 acres)		Part of UF Health, the institute conducts
	experimental paddocks are conducted	-	research and provides treatment to patients with
Description	here.	Description	neurological diseases.
Site ID	0141	Site ID	0142
			The Professional Resource Center (AEI) on
Site Name	Florida Foundation Seed Producers	Site Name	Williston Road
Address	3760 NW 83rd Street Suites 1-3	Address	3007 SW Williston Road Suite 1107 Gainesville
	Gainesville FL 32606		FL 32608
Building Count	1	Building Count	1
Acres	1.00	Acres	1.00
Ownership	2-University Owned	Ownership	2-University Owned
Description	This is a non-profit organization that is a		
	direct support organization of the University of Florida.	Description	An administrative building for UF Health Shands Hospital

Site ID	0601	Site ID	0602
Site Name	FT Lauderdale Rec	Site Name	Professional MBA
Site Marrie		Site Name	
Address	3205 College Ave. FT. Lauderdale FL	Address	250 Racquet Club Road Weston FL 33326-111
	33314-7719		0
Building Count	41	Building Count	0
Acres	66.00	Acres	0.00
Ownership	1-State Owned	Ownership	4-Other
	Part of UF/IFAS, this center allows our researchers, educators, and extension specialists to address critically important		This MBA program is part of the Warrington
Description	integrated ecological questions.	Description	College of Business.
Site ID	0603	Site ID	0606
	Fort Lauderdale - Pharmacy Program		UF MBA Miramar Center
Site Name		Site Name	
A 1.1	2500 East Las Olas Blvd FORT		2900 Monarch Lakes Boulevard Miramar FL
Address	Lauderdale FL 33301	Address	33027
Building Count	0	Building Count	1
Acres	0.00	Acres	1.00
Ownership	4-Other	Ownership	4-Other
	This is part of the UF College of		This MBA program is part of the Warrington
Description	Pharmacy.	Description	College of Business.
Site ID	1101	Site ID	1103
	1101		
Site Name	Southwest Florida Rec Immokalee	Site Name	Naples Dental Clinic
A dalam -	2685 Highway 29 N Immokalee FL 34142-	A .d.d	7505 Grand Lely Drive Bldg. L Naples FL 34113
Address	9515	Address	
Building Count	46	Building Count	1
Acres	370.00	Acres	1.00
Ownership	1-State Owned	Ownership	2-University Owned
Description	vegetable horticulture, irrigation and water resource management, precision agricultural engineering, pest management, plant pathology, citrus pathology, agricultural and natural resource economics, soil microbiology, plant physiology, weed science, soil science, and agricultural economics.	Description	Part of the College of Dentistry, this site is home to the Naples Children and Education Foundation (NCEF) Pediatric Dental Center.
Description	science, and agricultural economics.	Description	roundation (NOLI) rediatife Dental Center.
Site ID	1304	Site ID	1306
Site Name	Tropical Rec Homestead	Site Name	New World School of the Arts
	18905 SW 280 Street Homestead FL		300 NE 2nd Street Miami FL 33132-2103
Address	33031-3314	Address	
Building Count	67	Building Count	1
Acres	178.00	Acres	1.00
Ownership	1-State Owned	Ownership	4-Other
о т	Part of UF/IFAS, this center primarily focuses on tropical and subtropical fruit crops, traditional and tropical vegetables, tropical ornamental crops, energy crops and natural resources in the warm	C.III.G.I.I.P	This visual and performing arts center is part of an educational partnership of Miami-Date Count
Description	subtropics.	Description	Public Schools, Miami-Dade College, and UF.
a., 15		a 15	
Site ID	1307	Site ID	1501
Site Name	Internationally Educated Dentists	Site Name	Observatory
	750 East 25 Street Hialeah FL 33013-		CR-349 Old Town FL 32680
Address	3817	Address	
Building Count	1	Building Count	3
Acres	1.00	Acres	1.00
Ownership	3-Leased	Ownership	3-Leased
- ···-·-·/r			The University of Florida's Radio
	Part of the College of Dentistry, this program is for internationally-educated dentists who want to earn a license to		Observatory (UFRO), is dedicated to the study of decametric radio emission from the planet
December	dentists who want to earn a license to	Description	Jupiter in a "radio quiet" area around 2.5 miles
Description	practice in the United States.	Description	from the nearest highway.

Site ID	1602	Site ID	1607
Site Name	HSC - Jacksonville	Site Name	CityLab Jacksonville
Site Name	655 W. 8TH Street Jacksonville FL 32209	Site Name	•
Address	655 W. 81H Street Jacksonville FL 32209	Address	256 E. Church Street Jacksonville FL 32202
	10		2
Building Count	10	Building Count	2
Acres	1.00	Acres	1.00
Ownership	2-University Owned	Ownership	3-Leased
	Part of UF Health, the Health Science		UF JaxLab is a teaching and research facility
	Center in Jacksonville includes the		focused on the social, ecological, and
	Colleges of Medicine, Nursing, and		environmental issues related to resilience and
Description	Pharmacy.	Description	the built environment.
Site ID	1801	Site ID	2001
Site Name	Whitney Laboratory	Site Name	North Florida Rec Quincy
	9505 Oceanshore Blvd St. Augustine FL		
Address	32080	Address	155 Research Road Quincy FL 32351
Building Count	19	Building Count	32
Acres	8.00	Acres	1021.00
	1-State Owned		1-State Owned
Ownership		Ownership	
	Whitney Laboratory for Marine Bioscience		North Florida Research & Education
	is a full-time University of Florida research		Center (NFREC) is one of the largest and the
	center for biomedical research and		most diverse units of UF/IFAS, consisting of
5	biotechnology located in St. Augustine,	5	research and education campuses in Quincy a
Description	Florida.	Description	Marianna, Florida.
O., 15	0.10.1	011 115	2422
Site ID	2101	Site ID	2103
Site Name	Thomas Farms	Site Name	Quincey Farms WUFT
A al alua a a	4040 NIM OZAL DISSE DA DEIL EL 20040	A d due e e	COO NIM 105th Chroat Transfer El 20002
Address	1249 NW 87th Place Rd Bell FL 32619	Address	622 NW 165th Street Trenton FL 32693
Building Count	2	Building Count	1
Acres	40.00	Acres	1.00
Ownership	1-State Owned	Ownership	3-Leased
			This building was placed on the WUFT site by
	This is the location of the Florida		leased company, MediaFlow. MediaFlow
	Museum's vertebrate excavation site,		abandoned the building and UF assumed
	which has been continuously excavated		ownership of it. It was transferred to site 2103
Description	since the 1930s.	Description	June 2020.
Site ID	2104	Site ID	2501
	Gilchrist County Child Advocacy Center		Range Cattle Rec Ona
Site Name		Site Name	
	1727 East Wade Street Suite B Trenton		
Address	FL 32693	Address	3401 Experiment Station Ona FL 33865
Building Count	1	Building Count	37
Acres	1.00	Acres	2840
Ownership	3-Leased	Ownership	1-State Owned
C.mororiip	0 200000	O.m.o.omp	
	Part of the Department of Padiatrics in the		The Range Cattle Research and Education
	Part of the Department of Pediatrics in the		Center (RCREC) is a multi-discipline research and Extension center, located in Hardee Coun
	College of Medicine, this center serves the		· · · · · · · · · · · · · · · · · · ·
	child abuse and neglect victims of Dixie,		RCREC is a unit of the University of Florida
Daganintian	Gilchrist, Levy, Bradford, and Union counties.	Decemination	Institute of Food and Agricultural Sciences
Description	counties.	Description	(UF/IFAS).
Sito ID	2901	Cito ID	2902
Site ID	2801	Site ID	2802
Cita Nama	4H Camp Cloverleaf Lake Placid	Sita Nama	Citrus Rec Lake Alfread, Highlands County
Site Name	126 Clayorloof Pd Lake Placid FL 22052	Site Name	161 IW Watson Bood Lake Blood EL 22052
Address	126 Cloverleaf Rd Lake Placid FL 33852	Address	161 JW Watson Road Lake Placid FL 33852
	24		1
Building Count	34	Building Count	1
Acres	26.00	Acres	200.00
Ownership	1-State Owned	Ownership	2-University Owned
•	Camp Cloverleaf is nestled on the banks	•	•
	of Lake Francis in Highlands County. Its		
	private facilities, open spaces, good		CREC is the oldest and largest off-campus
	fishing, and beautiful sunsets allow		experiment station in UF's Institute of Food ar
	campers, students, and guests to play,		Agricultural Sciences (UF/IFAS) and is unique
	learn, and work in a safe and relaxing		among research centers in that it focuses enti
Description	environment.	Description	on one commodity, citrus.
Description	GITVITOTITICITE.	Description	on one commounty, only s.
•			

Site ID	2903	Site ID	2904
Site Name	Tropical Aquaculture Lab Ruskin	Site Name	Gulf Coast Rec Baum
Olic Hame	1408 24th Street SE Ruskin FL 33570-	Ollo Hamo	14625 County Rd 672 Wimauama FL 33598
Address	9422	Address	
Building Count	11	Building Count	35
Acres	6.00	Acres	473.00
Ownership	3-Leased	Ownership	1-State Owned
	TAL comprises a 5,000 square foot office and disease lab, where faculty, staff, and students can work, and a meeting/conference room that can seat up to 100 people. Immediately adjacent is a 6.5 acre fish farm with 48 ponds, 5		The UF/IFAS Gulf Coast Research and Education Center (GCREC) has over 200
	greenhouses, a fish quarantine space,		employees who offer responsive research
	and a building which houses tanks and lab		solutions to growers for numerous commodities
Description	space for a wide range of projects.	Description	grown in Florida.
Bocompaion	opass is: a mas iange of projects.	Boodinphon	g.c
Site ID	2905	Site ID	3101
Site Name	UF/IFAS Plant City Campus	Site Name	FL Medical Entomology Lab Vero Beach
	1200 North Park Rd Plant City FL 33563		200 9TH Street SE Vero Beach FL 32962-4657
Address		Address	11 12 1 11 1 2 3 3 3 1 1 2 3 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 3
Building Count	1	Building Count	18
Acres	1.00	Acres	31.00
Ownership	1-State Owned	Ownership	1-State Owned
	Plant City is one of several statewide locations through the College of Agricultural and Life Sciences (CALS) offering courses to complete your degree program. Students can earn a bachelor's degree from Plant City without moving to		The Florida Medical Entomological Laboratory (FMEL), part of UF/IFAS, is about 3 miles south of Vero Beach along the Indian River Lagoon or Florida's subtropical east coast. The Laboratory established in 1956, consists of a group of buildings among 31 acres of an oak-palm forest a scrub oak-pine forest and an extensive salt
Description	Gainesville and giving up a job or family.	Description	marsh.
aa.		au 15	
Site ID	3201	Site ID	3501
Site Name	North Florida Rec Marianna	Site Name	4H CAMP OCALA OCALA
Address	3925 HWY 71 Marianna FL 32446-7906	Addross	18533 NFS 535 SR 40 and SR 19 Altoona Lake
Address	00	Address	FL 32702
Building Count	33	Building Count	0
Acres	1289.00	Acres	60.00
Ownership	1-State Owned	Ownership	3-Leased
	NFREC-Marianna is a 1300 acre campus that focuses on agronomic and beef cattle research and education. It houses the Feed Efficiency program that is the largest	Description	
Description	of its kind researching subtropical cattle.	Description	ARCHIVED
	of its kind researching subtropical cattle.		
Site ID	of its kind researching subtropical cattle. 3602	Site ID	3801
Site ID Site Name	of its kind researching subtropical cattle. 3602 Randell Research Center	Site ID Site Name	3801 Observatory
Site ID Site Name Address	of its kind researching subtropical cattle. 3602 Randell Research Center 7450 Pineland Rd Pineland FL 33945	Site ID Site Name Address	3801 Observatory 4551 NE 110 Ave Bronson FL 32621
Site ID Site Name Address Building Count	of its kind researching subtropical cattle. 3602 Randell Research Center 7450 Pineland Rd Pineland FL 33945 4	Site ID Site Name Address Building Count	3801 Observatory 4551 NE 110 Ave Bronson FL 32621 4
Site ID Site Name Address Building Count Acres	of its kind researching subtropical cattle. 3602 Randell Research Center 7450 Pineland Rd Pineland FL 33945 4 67.00	Site ID Site Name Address Building Count Acres	3801 Observatory 4551 NE 110 Ave Bronson FL 32621 4 59.00
Description Site ID Site Name Address Building Count Acres Ownership	of its kind researching subtropical cattle. 3602 Randell Research Center 7450 Pineland Rd Pineland FL 33945 4	Site ID Site Name Address Building Count	3801 Observatory 4551 NE 110 Ave Bronson FL 32621 4
Site ID Site Name Address Building Count Acres	of its kind researching subtropical cattle. 3602 Randell Research Center 7450 Pineland Rd Pineland FL 33945 4 67.00	Site ID Site Name Address Building Count Acres	3801 Observatory 4551 NE 110 Ave Bronson FL 32621 4 59.00

	0 1 0 1.	only onlo	
Site ID	3802	Site ID	3803
Site Name	Seahorse Key Marine Lab	Site Name	Nature Coast Biological Station Cedar Key
Address	Seahorse Key Cedar Key FL 32625	Address	552 1st Street Cedar Key FL 32625
Building Count	0006	Building Count	0004
Acres	3.00	Acres	0003
Ownership	1-State Owned	Ownership	1-State Owned
	In 1952, the University of Florida		
	established its marine laboratory on		
	Seahorse Key, part of the Cedar Keys		
	National Wildlife Refuge. Ever since, the		
	island's flora, fauna, history, and unique		
	geographic structure have provided		This UF/IFAS center conducts science and
	outstanding teaching and research		public outreach that can be used to improve the
	opportunities for students, faculty, and the		·
D		D	conservation and management of coastal and
Description	local community.	Description	marine resources.
O:4- ID	4004	Oit ID	4004
Site ID	4001	Site ID	4201
Site Name	4H Camp Cherry Lake Madison	Site Name	Equine Sciences Center Lowell
	3861 NE Cherry Lake Circle CR-145		2655 NW 100th St US 441 Ocala FL 34475
Address	Madison FL 32340	Address	
Building Count	16	Building Count	12
•		· ·	307.00
Acres	12.00	Acres	
Ownership	1-State Owned	Ownership	1-State Owned
	Located on scenic Cherry Lake in		
	Madison County, rustic cabins, an open-		
	air pavilion, and a dining hall are nestled		Established in 1969, this nutritional and
	among live oaks on a gently sloping bank.		reproductive research facility is a complex
	Its private facilities, open spaces, and		located seven miles north of Ocala in Marion
	beautiful sunsets allow campers, students,		County, the center of Florida's horse breeding
	and guests to play, learn, and work in a		industry. The unit provides facilities for research
Description	safe and relaxing environment.	Description	on issues important to the horse industry.
Description	Sale and relaxing environment.	Description	on issues important to the noise industry.
Site ID	4202	Site ID	4213
Olic ID		Olle ID	
Site Name	Plant Science Research & Education Unit Citra	Site Name	Clermont UF Health Leesburg Hospital
	2556 W Highway 318 Citra FL 32113-		
Address	2132	Address	4405 S Highway 27 Clermont FL 34711
Building Count	44	Building Count	1
Acres	1068.00	Acres	2.06
Ownership	1-State Owned	Ownership	3-Leased
O WITOTOTH P	1 State Swilled	GWIIGIGIIIP	
			Caring for patients in Lake, Sumter and Marion
			counties through inpatient acute hospital
	The Plant Science Research and		services at UF Health The Villages® Hospital
	Education Unit (PSREU) serves University		and UF Health Leesburg Hospital, inpatient
	of Florida Institute of Food and Agricultural		rehabilitation services at UF Health The
	Sciences (UF/IFAS) faculty with the		Villages® Rehabilitation Hospital, 24/7
	infrastructure needed to conduct diverse		emergency care at UF Health The Villages®
	row and specialty crop research projects,		Hospital Freestanding E.R. at Brownwood and
	facilitate hands-on classes, and host		diagnostic laboratory services at several
Description	thousands of visitors in outreach events.	Description	locations.
Site ID	4214	Site ID	4503
Site Name	UF Health Leesburg Hospital	Site Name	Wildlight Community Nassau County
One Hallic	• .	OILE INAILIE	
Address	17021 US Highway 441 Eustis FL 32726	Address	76011 William Burgess Blvd YULEE FL 32097
	4		4
Building Count	1	Building Count	1
Acres	1.41	Acres	1.00
Ownership	3-Leased	Ownership	4-Other
		•	
	Caring for patients in Lake, Sumter and		
	Marion counties through inpatient acute		
	• .		
	hospital services at UF Health The		LIC Health, the University of Clouds, Developed
	Villages® Hospital and UF Health		UF Health, the University of Florida, Raydient
	Leesburg Hospital, inpatient rehabilitation		Places + Properties and the YMCA collaborate
	services at UF Health The Villages®		offer Wildlight residents a new style of healthy
	Rehabilitation Hospital, 24/7 emergency		living. The comprehensive medical office
	care at UF Health The Villages® Hospital		building includes 40,000 square feet of space for
	Freestanding E.R. at Brownwood and		primary care, urgent care, imaging services,
	diagnostic laboratory services at several		pediatrics, obstetrics and gynecology, mental
Description	locations.	Description	health services, dentistry and a laboratory.
Dosonption	.oodiono.	Description	salar ostrioss, astraoli y and a laboratory.

Site ID	4601	Site ID	4602
Site Name	Graduate Eng & Research Ctr	Site Name	4H Camp Timpoochee Niceville
Site Mairie	1350 N Poquito Rd Adjscent to Eglin AFB	Site Name	411 Camp Imposcinee Nicevine
Address	Shalimar FL 32579	Address	4750 Timpoochee Lane Niceville FL 32578
Building Count	2	Building Count	24
Acres	119.00	Acres	21.00
Ownership	1-State Owned	Ownership	1-State Owned
Description	The University of Florida Research and Engineering Education Facility on the beautiful Emerald Coast. Our campus is located adjacent to the Eglin Air Force Base in Shalimar, Florida.	Description	Camp Timpoochee is nestled on the shore of the Choctawhatchee Bay in Okaloosa County. Its private facilities, open spaces, waterfront view, and beautiful sunsets allow campers, students, and guests to play, learn, and work in a safe and relaxing environment.
1		1	,
Site ID	4801	Site ID	4803
Site Name	Mid Florida Rec Apoka	Site Name	Lake Nona
	·		
Address	2725 Binion Rd Apopka FL 32703-8504	Address	6550 Sanger Rd Orlando FL 32827
Building Count	41	Building Count	2
Acres	223.00	Acres	650.00
Ownership	1-State Owned	Ownership	4-Other
	Located in the heart of Florida's greenhouse and nursery industry in Apopka, Florida, MREC focuses on lifestyle horticulture: profitable yet environmentally responsible production and use of high-value horticulture plants and plant products to satisfy demand driven by consumer tastes, preferences,		The UF Research and Academic Center at Lake Nona is an 110,000 square foot LEED platinum certified building carrying out basic, clinical and translational research in drug discovery and
Description	and wellness.	Description	development.
Site ID	4804	Site ID	4903
Site Name	CityLab Orlando	Site Name	DeLuca Preserve North
Cito Hamo	500 West Livingston St Orlando FL 32801	One Hame	
Address	ood wood Elvingston of Chango i E 0200 i	Address	2040 E. State Rd. 60 Okeechobee FL 34972
Building Count	1	Building Count	4
Acres	1.00	Acres	135.90
Ownership	4-Other	Ownership	2-University Owned
Description	UF School of Architecture CityLab is an off- campus program that increase access to the UF School of Architecture graduate design education, located for interdisciplinary collaboration.	Description	DeLuca Preserve — The property provides a critical wildlife corridor between the Kissimmee Prairie Preserve State Park and the Three Lakes Wildlife Management Area. The land is also a conservation focal area for the Everglades Headwaters National Wildlife Refuge and Conservation Area. This makes it a rich opportunity for unique research.
Site ID	4904	Site ID	5001
Site Name	DeLuca Preserve South	Site Name	Everglades Rec Belle Glade
	6900 South Kenansville Rd Okeechobee		3200 East Palm Beach Rd Belle Glade FL 33430
Address	FL 34972	Address	4702
Building Count	1	Building Count	44
Acres	502.39	Acres	784.00
Ownership	2-University Owned	Ownership	1-State Owned
	DeLuca Preserve — which includes cattle ranchlands, citrus groves, wetlands and forests — is one of the last refuges for the endangered Florida grasshopper sparrow, and hosts many other state and federally listed species such as the Florida panther,		The Everglades Research & Education Center (EREC) near Belle Glade is an agricultural and environmental research and education unit of UF/IFAS. The staff and scientists conduct research and run extension programs in southern Florida that explore and promote profitable and sustainable agricultural systems. These systems should conserve and protect our
Description	gopher tortoise, and the red-cockaded	Description	soil, water, and natural resources and contribute
Description	woodpecker.	Description	to an improved quality of life for Florida citizens.

Site ID	5005	Site ID	5301
	Herbert Wertheim UF Scripps Institute		
	for Biomedical Innovation and		
Site Name	Research	Site Name	Citrus Rec Lake Alfred
Address	120 Scripps Way Jupiter FL 33458	Addross	700 Experiment Station Rd Lake Alfred FL 3385
	3	Address	2299 62
Building Count	30.00	Building Count	695.00
Acres		Acres	1-State Owned
Ownership	2-University Owned The Herbert Wertheim UF Scripps	Ownership	1-State Owned
	Institute for Biomedical Innovation &		
	Technology advances human health		CREC is the oldest and largest off-campus
	through biomedical research, drug		experiment station in UF's Institute of Food and
	discovery and clinical studies, while		Agricultural Sciences (UF/IFAS) and is unique
	providing outstanding educational		among research centers in that it focuses entire
Description	opportunities.	Description	on one commodity, citrus.
Cito ID	E402	Cito ID	EE0.1
Site ID	5402	Site ID	5501
Site Name	Orday-Swisher Biological Station Melrose	Site Name	Hastings Rec NW
Olic Hame	693 SR 26 Melrose FL 32666	One realine	595 E St JOhns Ave. PO BOX 728 Hastings FL
Address		Address	32145-0728
Building Count	30	Building Count	6
Acres	9278.00	Acres	81.00
Ownership	1-State Owned	Ownership	1-State Owned
	The Ordway-Swisher Biological Station is		
	a research and demonstration unit with the		
	University of Florida Institute of Food and		The Heatings Agricultural Extension Center
	Agricultural Sciences (IFAS) and administered under the UF/IFAS Office of		The Hastings Agricultural Extension Center (HAEC) is a UF/IFAS demonstration and
	the Dean for Research. We provide		research unit. Research projects conducted at
	support to all units of UF conducting		HAEC focus on practices to ensure there is a
	research, teaching, and extension		sustainable agricultural industry and environmer
Description	activities.	Description	within the region.
Cito ID	5502	Cito ID	5504
	5502 City of St. Augustina	Site ID	5504
	5502 City of St. Augustine	Site ID Site Name	5504 Hastings Rec SE
Site Name	City of St. Augustine		Hastings Rec SE
Site Name Address		Site Name Address	
Site Name Address Building Count	City of St. Augustine 48 KING Street St. Augustine FL 32084	Site Name	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145
Site ID Site Name Address Building Count Acres Ownership	City of St. Augustine 48 KING Street St. Augustine FL 32084 47	Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00	Site Name Address Building Count	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00	Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned	Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida	Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to	Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to ensure the long-term preservation and	Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s and has a long track record of excellent potato
Site Name Address Building Count Acres Ownership	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to ensure the long-term preservation and interpretation of state-owned historic	Site Name Address Building Count Acres Ownership	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s and has a long track record of excellent potato production. Currently, 36 acres are used for crop
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Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to ensure the long-term preservation and interpretation of state-owned historic properties in St. Augustine. 5601 Indian River Rec Ft Pierce 2199 South Rock Rd Ft. Pierce FL 34945	Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s and has a long track record of excellent potato production. Currently, 36 acres are used for crop production research. 5701 West Florida Rec Jay 4253 Experiment Rd, HW 182 Jay FL 32565 39
Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to ensure the long-term preservation and interpretation of state-owned historic properties in St. Augustine. 5601 Indian River Rec Ft Pierce 2199 South Rock Rd Ft. Pierce FL 34945 80 1092.00	Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s and has a long track record of excellent potato production. Currently, 36 acres are used for crop production research. 5701 West Florida Rec Jay 4253 Experiment Rd, HW 182 Jay FL 32565 39 640.00 0039
Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to ensure the long-term preservation and interpretation of state-owned historic properties in St. Augustine. 5601 Indian River Rec Ft Pierce 2199 South Rock Rd Ft. Pierce FL 34945 80 1092.00 1-State Owned	Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s and has a long track record of excellent potato production. Currently, 36 acres are used for crop production research. 5701 West Florida Rec Jay 4253 Experiment Rd, HW 182 Jay FL 32565 39 640.00 0039 In 1946, the Experiment Station in Jay (on
Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count Acres	City of St. Augustine 48 KING Street St. Augustine FL 32084 47 1.00 1-State Owned The UFHSA is a University of Florida direct-support organization created to ensure the long-term preservation and interpretation of state-owned historic properties in St. Augustine. 5601 Indian River Rec Ft Pierce 2199 South Rock Rd Ft. Pierce FL 34945 80 1092.00 1-State Owned The Indian River Research and Education	Site Name Address Building Count Acres Ownership Description Site ID Site Name Address Building Count Acres	Hastings Rec SE 9500 Cowpen Branch Rd Hastings FL 32145 7 15.00 1-State Owned The Cowpen Branch Demonstration and Research Facility consist of approximately 50 acres of land located off Cowpen Branch Road near Hastings in St. Johns County. This Facility has been operated by IFAS since the late 1950s and has a long track record of excellent potato production. Currently, 36 acres are used for crop production research. 5701 West Florida Rec Jay 4253 Experiment Rd, HW 182 Jay FL 32565 39 640.00 0039 In 1946, the Experiment Station in Jay (on County Road 182 between Chumuckla and
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		only onlo	
Cito ID	5702	Cito ID	5004
Site ID	5702	Site ID	5801
Site Name	West Florida Rec Milton 5988 HW 90 Bldg 4900 Milton FL 32583	Site Name	Citylab-Sarasota
Address	ŭ	Address	261 S. Orange Ave SARASOTA FL 34236
Building Count	9	Building Count	1
Acres	1.00	Acres	1.00
Ownership	4-Other	Ownership	4-Other
o.moisi.iip	In 1995, the UF/IFAS West Florida Research and Education Center started offering teaching programs in Milton on the Pensacola State College	Cinician	UF School of Architecture CityLab is an off- campus program that increase access to the UF School of Architecture graduate design education, located for interdisciplinary
Description	Milton Campus.	Description	collaboration.
Site ID	6101	Site ID	6801
Site Name	North Florida Rec Suwannee Vally 7580 County Road 136 Live Oak FL	Site Name	Preservation Institute, Massachusetts
Address	32060	Address	11 Centre St. Nantukett MA 02554
Building Count	27	Building Count	5
Acres	320.00	Acres	1.00
Ownership	1-State Owned	Ownership	4-Other
CWIII GIGIII P	Located on 400 acres of land, UF/IFAS	CWINGIGH P	Preservation Institute Nantucket (PIN) in
	NFREC-SV is dedicated to serving researchers as well as beginning farmers and small & commercial growers in the		partnership with the University of Florida's Historic Preservation program operates the nation's oldest field school for historic
Description	Suwannee area region.	Description	preservation.
Site ID	6830	Site ID	7165
Site Name	St. Mary's Georgia	Site Name	Leipzig, Germany
Site Name	201 B Lakeshore Point St. Mary's GA	Site Ivaille	Leipzig, Germany
Address	31558	Address	Augustuspl. 10 Leipzig Germany 04109
Building Count	1	Building Count	0
Acres	1.00	Acres	1.00
Ownership	3-Leased	Ownership	3-Leased Home to UF's B1 Intensive German Language
Description	UF Health Cardiology clinic	Description	Program
Site ID	7301	Site ID	7331
Site Name	Vicenza, Italy	Site Name	Sunbelt, Moultrie
Address	Contra SS Apostoli 51 Vicenza Italy	Address	290-G Harper Blvd Moultrie GA 31788
Building Count	1	Building Count	1
Acres	1.00	Acres	1.00
Ownership	4-Other Part of UF's College of Design,	Ownership	2-University Owned
Description	Construction, and Planning School of Architecture	Description	A site for agricultural-based trade shows with an exhibit area and a working research farm.
Site ID	8002		
Site Name	Biotility		
55 Hamo	14193 NW 119th Terrace Suite 20		
Address	ALACHUA FL 32615		
Building Count	1		
Acres	1.00		
Ownership	3-Leased		
	This center provides education, training, and credentialing to facilitate professional growth in the biotechnology and		
Description	bioscience industries.		

Survey Team Recommendations

University of Florida

Needs Assessment Date: April 3, 2024

The survey team included the following individuals:

<u>Name</u>	<u>Title</u>	<u>Institution</u>
Jerdeen Jones	Assistant Director, Facilities	Florida Agricultural and Mechanical University
Collin Noel	Coordinator Facilities and Space Planning	Florida Gulf Coast University
Christy Miranda	Director of Space Utilization	University of Central Florida
Marty Geanmers	Space Coordinator	University of North Florida
Dennis Solis	Computer Drafting Manager	University of West Florida
Robin Andrson	Assistant Director, Facilities Planning & Construction	University of West Florida
Kristine Azzato	Assistant Director of Facilities	Florida Board of Governors
Kyndra Freeman	Facilities Planner	Florida Board of Governors

Based on the assessment of space needs, the fixed capital outlay projects listed below are recommended pursuant to section 1013.31, F.S. All projects recommended have been represented by the university to implement the detail of the campus master plan (CMP), pursuant to section 1013.03(10)(a)2, F.S. Amended surveys may be conducted at a later date should the project scope change in the future.

Remodeling:

As per s. 1013.01(17) F.S., "remodeling" means the changing of existing facilities by rearrangement of spaces and their use and includes, but is not limited to, the conversion of two classrooms to a science laboratory or the conversion of a closed plan arrangement to an open plan configuration.

- 1.1 *Col. Edgar Walker Hall (Bldg. ID 0003)(Main Campus): Proposed: Classroom-0 NASF, Teaching Lab-0 NASF, Study-0 NASF, Research Lab-0 NASF, Office-8,463 NASF, Auditorium/Exhibition-0 NASF, Instructional Media-0 NASF, Gymnasium-0 NASF, Campus Support-250 NASF.
- **1.2** *Harry Sisler Hall (Bldg. ID 0668)(Main Campus): Proposed: Classroom-0 NASF, Teaching Lab-1,946 NASF, Study-0 NASF, Research Lab-25,323 NASF, Office-6,606 NASF, Auditorium/Exhibition-0 NASF, Instructional Media-0 NASF, Gymnasium-0 NASF, Campus Support-1,450 NASF.
- **1.3** *Peter Rolfs Hall (Bldg. ID 0012)(Main Campus): Proposed: Classroom-3,796 NASF, Teaching Lab-4,111 NASF, Study-0 NASF, Research Lab-0 NASF, Office-9,630 NASF, Auditorium/Exhibition-0 NASF, Instructional Media-0 NASF, Gymnasium-0 NASF, Campus Support-0 NASF.

1.4 *Townes R. Leigh Hall (Bldg. ID 0009)(Main Campus): Proposed: Classroom-3,494 NASF, Teaching Lab-11,979 NASF, Study-0 NASF, Research Lab-19,397 NASF, Office-14,721 NASF, Auditorium/Exhibition-0 NASF, Instructional Media-0 NASF, Gymnasium-0 NASF, Campus Support-2,388 NASF.

*At the time of the survey, UF was overbuilt in all space categories except for Instructional Media, Gymnasium, and Study. All remodeling projects presented by UF did not include any significant increases to any of the categories included in the existing building. The Survey Team, therefore, recommends the projects with the condition that the remodeling does not result in additional overages.

Renovation:

As per s. 1013.01(18) F.S., "renovation" means the rejuvenating or upgrading of existing facilities by installation or replacement of materials and equipment and includes, but is not limited to, interior or exterior reconditioning of facilities and spaces; air-conditioning, heating, or ventilating equipment; fire alarm systems; emergency lighting; electrical systems; and complete roofing or roof replacement, including replacement of membrane or structure. As used in this subsection, the term "materials" does not include instructional materials.

- 2.1 Col. Edgar Walker Hall (Bldg. ID 0003)(Main Campus)
- 2.2 Harry Sisler Hall (Bldg. ID 0668)(Main Campus)
- 2.3 Peter Rolfs Hall (Bldg. ID 0012)(Main Campus)
- 2.4 Townes R. Leigh Hall (Bldg. ID 0009)(Main Campus)

New Construction:

As per s. 1013.01(14) F.S., "new construction" means any construction of a building or unit of a building in which the entire work is new or an entirely new addition connected to an existing building or which adds additional square footage to the space inventory.

3.1 None Recommended

Projects Based on Exception Procedure:

4.1 Veterans Success Center at the Florida Gymnasium (Bldg. ID 0021)(Main Campus):Classroom-0 NASF, Teaching-Lab-0 NASF, Study-1,200 NASF, Research Lab-0 NASF,
Office-1,189 NASF, Auditorium/Exhibition-0 NASF, Instructional Media-0 NASF,
Gymnasium-0 NASF, Campus Support Services-0 NASF.

The survey team is recommending the above project based on the exception procedure. This project consists of space that is excluded from the space needs formula due to exclusive use by former military personnel and or families.

Demolition:

As per Board of Governors Regulation, 9.004 Razing of Buildings (1), Each University Board of Trustees shall have the authority to raze buildings. Prior to the demolition of any educational or educational support facility with a replacement cost exceeding \$1,000,000, the university shall obtain an Educational Plant Survey recommendation for demolition. The University Board of Trustees shall review and approve the Educational Plant Survey recommendation and transmit to the Board of Governors for validation.

- 5.1 Coastal Engineering Wave Tank (Bldg. ID 0571)(Site #14): Total GSF 40,705
- 5.2 Coastal Engineering Lab (Bldg. ID 0580)(Site #14): Total GSF 1,574
- 5.3 Coastal Engineering Storage (Bldg. ID 0729)(Site #14): Total GSF 1,254
- 5.4 Coastal Engineering Lab (Bldg. ID 0607)(Site #14): Total GSF 1,200
- 5.5 Coastal Engineering Test Lab (Bldg. ID 0572)(Site #14): Total GSF 1,085
- **5.6 DCP Shop (Bldg. ID 0745)(Site #14):** Total GSF 4,840

<u>Site Improvements and Campus-Wide Utility Infrastructure</u>: (All Sites)

- **6.1** Land Acquisition: This is a general recommendation allowing the university to continue purchasing properties surrounding the campus as identified in the adopted Campus Master Plan.
- **6.2** Landscaping/Site Improvements: This general recommendation is to continue landscaping, road, and site improvements consistent with the adopted Campus Master Plan.
- 6.3 Utility Infrastructure Improvements: This is a general recommendation to include improvements consisting of items in the categories of chilled water and controls, electrical distributions, storm sewer, sanitary sewer, telecommunications, fiber, energy management control systems, irrigation, water distribution, steam equipment and distribution. The projects consist of improvements, extensions, modifications, and additions to the major utility systems consistent with the adopted Campus Master Plan.
 - **A.** Thermal Infrastructure Plant and Distribution Upgrades

Standard University-Wide Recommendations:

- **SR1**: All spaces necessary for custodial and sanitation services in new facilities are recommended.
- **SR2:** All projects for safety corrections are recommended.
- **SR3:** All projects for corrections or modifications necessary to comply with the Americans with Disabilities Act is recommended.
- **SR4**: Any project required to repair or replace a building's components is recommended,

provided that the total cost of the project does not exceed 25% of the replacement cost of the building.

SR5: All remodeling and infrastructure projects funded exclusively with Carryforward funds are hereby recommended, pursuant to section 1011.45(3)(c), F.S., provided the resulting percentages of Space Needs met does not exceed 100%.

Basis for Survey Team Recommendations

Determining Space Needs

The basic method used to determine the facility space required by a university to accommodate its educational programs, student enrollment, academic personnel, and supporting services is a data-driven, calculative approach historically known as the Fixed Capital Outlay Space Needs Generation Formula (the "Formula Method"). Statutorily, it must determine the space needs for educational facilities to be funded in whole or in part by the state, including public broadcasting stations but excluding postsecondary special purpose laboratory space.

To that extent, space supporting the educational mission of a university is reflected in three (3) Classifications; see the chart below. Within each Classification, there are nine (9) space-type Categories assignable to Education & General ("E&G") activities, as follows:

<u>Classifications</u>	E&G Space Categories	Space Standard
	Classroom	9
Instructional	Teaching Laboratories	11.25
	Research Laboratories	18.75
	Study	13.5
Academic Support	Instructional Media	3
Academic Support	Auditorium/Exhibition	2.25
	Teaching Gymnasium	4.5
Institutional Support	Office	22.5
ποιιαιιοπαί συρροπ	Campus Support Services	4.2375
Total Net Assignable Squa	re Feet ("NASF") ¹ per FTE	88.9875

The Formula Method uses three types of information to determine unmet space needs for educational facilities²: Projected Full-Time Equivalent ("FTE") enrollment from the Accountability Plan Space Standards, establishing the minimum NASF per FTE per category of educational space. Existing facilities inventory in NASF by standardized category Enrollment is based on student credit hours, with 30 credit hours equal to one (1) undergraduate FTE and 24 credit hours equal to one (1) graduate FTE. There is also an adjustment to account for online FTEs. The Formula Method recognizes space requirements based on academic program offerings, method of instruction, and student level. The basic concept for calculating space needs is as follows:

(FTE x 88.9875) - Existing Inventory = Unmet Space Need in NASF

¹ State University System Space is measured in Net Assignable Square Feet ("NASF")

² Educational facilities are those that support the Education and General mission of the university. In contrast, examples of <u>non</u>-E&G functions include Housing, Parking, Athletics, and Contracts and Grants Research Space. Generally speaking, PECO funds are not used for non-E&G facilities.

SPACE NEEDS ANALYSIS

University Of Florida

						Space Cate Assignable Sq	egories uare Feet (NASI	=)]			
Preliminary Assessment of Projected Need	l <u>s</u>	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	TOTAL
Calculated Space Needs based on 5-yr Projected FTE's	Appx. A	331,979	414,974	732,308	1,017,094	1,220,513	82,995	162,735	165,990	229,863	4,358,450
Less: Current Inventory	Аррх. В	(302,395)	(359,628)	(495,021)	(62,424)	(1,092,689)	(65,672)	(23,745)	(17,253)	(182,997)	(2,601,824)
Net Projected Space Needs	[a]	29,584	55,346	237,287	954,670	127,824	17,323	138,990	148,737	46,866	1,756,626
% of Space Needs Met (Preliminary)		91%	87%	68%	6%	90%	79%	15%	10%	80%	60%
Adjustments to Projected Needs											
Ineligible Space	Аррх. С	0	0	833	0	0	18,202	0	0	1,170	20,205
Unsatisfactory Space to be Demolished	Appx. D	0	0	0	1,197	422	0	0	0	2,059	3,678
Leased Space to be Terminated	Аррх. Е	0	0	0	0	0	0	0	0	0	0
New Construction	Appx. F	(2,049)	(21,617)	(4,140)	(52,594)	(15,017)	(25,607)	0	0	(21,775)	(142,799)
Space to be Remodeled	Аррх. G	(7,053)	472	(2,755)	0	(12,711)	0	(150)	1,943	(1,000)	(21,254)
Other Adjustments to Space	Аррх. Н	(104,352)	(131,197)	(94,761)	(925,626)	(1,147,040)	(29,652)	(5,540)	(44)	(109,511)	(2,547,723)
Total Adjustments	[b]	(113,454)	(152,342)	(100,823)	(977,023)	(1,174,346)	(37,057)	(5,690)	1,899	(129,057)	(2,687,893)
Final Assessment of Projected Needs					. ———		. ———		. ———		
Adjusted Net Projected Space Needs	[a+b]	(83,870)	(96,996)	136,464	(22,353)	(1,046,522)	(19,734)	133,300	150,636	(82,191)	(931,267)
% of Space Needs Met (Final)	,	125%	123%	81%	102%	186%	124%	18%	9%	136%	121%

For Information Only Reported space with no adjustments to NASF		Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	TOTAL
Leased Space in Current Inventory	Appx. I	0	0	0	0	0	0	0	0	0	0
Space to be Renovated	Appx. J	10,623	34,837	1,341	44,720	51,067	0	0	0	4,662	147,250

A. Student Enrollment/FTE

Student enrollment is the single most important measure used to develop facility requirements for a university. Enrollment is measured using full-time equivalent (FTE) enrollment. Each FTE is equivalent to 30 credit hours per academic year for undergraduates and 24 credit hours for graduates. First, FTE enrollment is reported by site, and then all enrollment not requiring facilities is deducted to determine the Capital Outlay FTE (COFTE). The level of enrollment used for survey purposes is the level for the fifth year beyond the year the survey is conducted. For this survey, the projected enrollment used is for the academic year 2028-29. The total projected traditional FTE is 32,547, and the total projected online FTE is 21,698.

Full-Time Equivalent (FTE) Enrollment by Course Level

	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2028-29
LOWER	15,063	15,344	15,199	15,130	15,154	15,155	15,308	15,283	15,288	15,292	15,293
UPPER	21,229	22,443	22,926	23,290	23,052	22,988	23,564	23,526	23,534	23,540	23,541
GRAD 1	6,892	6,654	6,988	7,871	9,427	9,095	7,965	7,952	7,955	7,957	7,958
GRAD 2	7,447	7,434	7,283	7,376	7,460	7,348	7,460	7,449	7,451	7,453	7,454
TOTAL	50,632	51,873	52,395	53,666	55,092	54,587	54,297	54,211	54,229	54,242	54,246

Percent FTE Enrollment by Method of Instruction

	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27
UNDERGRADUATE										
All Distance (100%)	30	29	29	89	39	34	33	33	34	34
Primarily Dist. (80-99%)	5	7	8	1	7	9	6	6	6	6
Flex	0	0	0	0	0	0	0	0	0	0
Hybrid (50-79%)	1	2	2	1	2	2	1	1	1	1
Classroom (0-49%)	65	62	61	8	53	55	60	60	59	59
GRADUATE										
All Distance (100%)	17	19	19	61	36	35	30	30	30	30
Primarily Dist. (80-99%)	12	12	12	8	8	7	10	10	10	10
Flex	0	0	0	0	0	0	0	0	0	0
Hybrid (50-79%)	3	1	1	2	1	1	1	1	1	1
Classroom (0-49%)	69	68	68	30	55	57	59	59	59	59

This report includes the sum of the room areas rolled up at the building level.

Site	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
0001	0641	ACS Housing	0	0	0	0	0	0	0	0	509
0001	0464	Alcohol Storage Facility	0	0	0	0	0	0	0	0	200
0001	0724	Alvin P. Black Hall	1,390	670	355	417	3,259	0	0	0	0
0001	0748	Archie F. Carr Hall	0	6,039	363	1,994	2,939	0	0	0	0
0001	0268	Architecture	1,956	32,289	541	0	15,760	1,618	0	0	0
0018	1630	Auxiliary Library Facility	0	0	1,468	0	2,115	0	0	0	37,016
0007	3260	Ayers Medical Plaza	0	0	0	0	1,352	0	0	0	0
0001	0010	B.H. Griffin - W.L. Floyd Hall	1,360	453	854	0	7,019	0	0	0	0
0001	0982	Baughman Support Building	0	0	0	0	299	0	0	0	0
0001	0434	Behavior Lab Annex	0	0	743	0	0	0	0	0	0
0001	0157	Ben Hill Griffin Stadium	0	0	0	0	12,754	0	0	0	0
0001	0213	Biomedical Sciences Building	0	2,002	0	123	4,381	0	0	0	0
8002	L0041 0759	Biotility Bruton-Geer Hall	0	0	0 7,876	0	391 9,449	0	0	0	0
0001 0016	1604	CCE Faculty / Staff	0	0	165	0	4,059	0	0	0	0
5502	3935	Carpenter Storage	0	0	0	0	4,059	42	0	0	0
0001	0448	Century Tower	0	342	0	0	0	0	0	0	0
0001	0723	Chemical Engineering	1,154	8,354	342	793	2,867	0	0	0	949
0001	0869	Chemical Engineering Digester	0	0,334	0	225	0	0	0	0	0
0001	0003	Chemical Engineering Student	U	- U	U	220	U	0	U	U	<u> </u>
0001	0958	Center	0	0	2,381	0	2,895	0	0	0	0
0001	0028	Chemistry Laboratory	4,103	0	0	5,023	5,114	0	0	0	2,934
5502	3936	Choza	0	0	0	0	0	254	0	0	0
5801	L0009	Citylab-Sarasota	0	1,739	0	0	2,689	1,547	0	0	0
0014	0580	Coastal Engineering Lab	0	0	0	0	0	0	0	0	273
0014	0729	Coastal Engineering Storage	0	0	0	1,197	0	0	0	0	0
0016	1619	Coastal Field Laboratory	0	0	0	0	139	0	0	0	0
0001	0003	Col. Edgar S. Walker Hall	0	0	0	0	8,463	0	0	0	250
0001	0203	Communicore	0	0	0	0	2,723	0	0	0	0
0001	0042	Computer Sciences/Engineering	13,754	12,522	1,132	904	15,740	0	0	0	371
5502 0014	3918 0745	Coquina Warehouse DCP Shop	0	0	0	0	0 422	819 0	0	0	1,170 1,786
0014	0745	Dan McCarty Hall C	2,924	0	0	636	1,686	0	0	0	0
0001	0029	David Stuzin Hall	5,928	0	222	0	17,629	0	120	0	0
5502	3920	De Hita House	0	0	0	0	0	442	0	0	0
5502	3901	De Mesa Sanchez House	0	0	0	0	0	2,082	0	0	0
0001	1177	EH&S Pest Control Storage	0	0	0	0	0	0	0	0	276
0001	1177	EH&S Program Support	Ŭ	<u> </u>	Ŭ	Ŭ	J		Ŭ	Ü	210
0001	0683	Building	0	0	0	0	2,144	0	0	0	593
0001	2037	EH&S Storage Shed	0	0	0	0	0	0	0	0	276
0001	0179	EHS Administrative Offices	0	0	0	0	6,434	0	0	0	90
0001	0127	Earl and Christy Powell University House	0	0	328	0	2,557	0	0	0	516
0001	0856	Earle B. Phelps Lab	0	0	0	0	1,188	0	0	0	0

Site	Building			Teaching		Research		Auditorium/	Instructional		Campus Support
ID	ID	Building Name	Classroom	Lab	Study	Lab	Office	Exhibition	Media	Gymnasium	Services
0016	1628	East Campus Office Building	0	0	0	0	14,157	0	880	0	223
0001	0668	Electronic Communications Lab	0	0	0	77	164	0	0	0	0
0001	0465	Elmore Hall For Admin Services	0	0	0	0	12,571	0	0	0	0
0001	0033	Engineering	9,969	8,366	0	3,842	9,972	0	0	0	0
0001	1124	Engineering Clock Tower	0	0	0	0	0	35	0	0	0
0001	0760	Engineering HR South	0	0	0	0	2,032	0	0	0	0
	0.00	FLMNH Special Collections	Ū			Ů	_,00_				
0001	0640	Building	0	0	0	260	893	0	0	0	157
0102	3030	FLMNH Warehouse	0	0	4,420	0	0	0	0	0	0
		Facilities Services	-		., .==						
0001	0700	Administration	0	0	0	0	7,761	0	0	0	0
		Facilities Services Building	-				, -				-
0001	0703	Services	0	0	0	0	2,521	0	0	0	538
		Facilities Services Central									
0001	0705	Stores	0	0	0	0	1,004	0	0	0	22,161
		Facilities Services Electrical									
0001	0806	Storage	0	0	0	0	0	0	0	0	766
0001	0707	Facilities Services Garage North	0	0	0	0	0	0	0	0	2,253
		Facilities Services Garage									
0001	0708	South	0	0	0	0	0	0	0	0	2,337
0001	0704	Facilities Services Grounds	0	0	0	0	1,543	0	0	0	2,415
		Facilities Services Grounds									
0001	0809	Admin.	0	0	0	0	1,368	0	0	0	0
		Facilities Services Human									
0001	0701	Resources	0	0	0	0	1,200	0	0	0	0
0001	0702	Facilities Services Maintenance	0	0	308	0	11,529	0	0	0	19,326
		Facilities Services Masonry									
0001	0807	Shop	0	0	0	0	0	0	0	0	1,970
0001	0706	Facilities Services Motor Pool	0	0	0	0	815	0	0	0	7,140
0001	0794	Facilities Services Storage #1	0	0	0	0	0	0	0	0	1,624
0001	0546	Facilities Services Storage #2	0	0	0	0	0	0	0	0	4,548
0001	0850	Facilities Services Storage #2	0	0	0	0	0	0	0	0	1,767
0001	0709	Facilities Services Storage #3	0	0	0	0	0	0	0	0	1,344
		Facilities Services Vehicle									
0001	0804	Wash/Lube Station	0	0	0	0	0	0	0	0	85
0001	0597	Fine Arts A	0	0	8,385	0	6,168	0	0	0	0
0001	0598	Fine Arts B	2,438	0	0	0	1,013	2,888	0	0	0
0001	0599	Fine Arts C	5,127	32,984	1,601	0	8,757	991	0	0	0
0001	0269	Fine Arts D	1,058	12,979	0	0	1,977	0	0	0	0
5502	3923	Florencia House	0	0	0	0	0	1,854	0	0	0
0116	1380	Florida Biologix	0	0	0	84	0	0	0	0	0
0001	0021	Florida Gymnasium	15,678	5,609	391	631	23,465	0	0	17,074	937
0001	0552	Florida Pool Office/Lockers	0	0	0	0	470	0	0	179	0
0001	0184	Frederick N Rhines Hall	0	4,697	744	0	9,223	0	0	0	1,045
0001	1139	Fuel Cell Garage	0	731	0	0	0	0	0	0	0

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
8000	3324	GRADhaus	0	6,100	0	0	0	0	0	0	0
0001	0005	George A. Smathers Library	0	0	54,544	391	15,179	0	0	0	0
0001	0004	George Peabody Hall	0	0	0	0	18,708	0	0	0	0
		George T. Harrell, M.D. Medical									
0001	0214	Education Building	0	0	0	0	1,395	0	0	0	0
0001	0054	Gerson Hall	6,416	0	1,569	0	6,912	246	0	0	0
5502	3909	Gomez House	0	0	0	0	0	261	0	0	0
5502	3921	Gonzalez House	0	0	0	0	0	284	0	0	0
5502	3900	Government House	0	0	833	0	0	7,347	0	0	0
0001	0780	Greenhouse	0	0	0	1,800	0	0	0	0	0
0001	0659	Greenhouse, Botany	0	0	0	529	0	0	0	0	0
0001	1413	Greenhouse, CLAS	0	0	0	1,434	0	0	0	0	0
0001	0820	Greenhouse, Zoology	0	0	0	644	0	0	0	0	0
0001	0630	Grounds Storage Building	0	0	0	0	0	0	0	0	5,200
0001	0687	H. Philip Constans Theatre	0	17,264	0	0	4,561	22,993	0	0	0
5502	3932	Harness Shop	0	0	0	0	0	275	0	0	0
0001	0688	Harry H. Sisler Hall	0	1,946	0	5,393	5,232	0	0	0	1,450
0001	0779	Herbert Wertheim Laboratory for Engineering Excellence	3,084	7,340	1,358	156	11,611	0	0	0	0
0001	0758	Holland Law Chilled Water Plant (CWP7)	0	0	0	0	168	0	0	0	0
0001	0064	Hough Hall	11,784	423	4,261	0	15,934	0	0	0	0
0001	0032	Hub	0	0	801	0	26,127	0	883	0	572
0019	3381	Human Resources Building	0	0	0	0	18,824	0	0	0	2,080
0001	0576	Hume Hall Commons Building	606	0	0	0	0	0	0	0	0
0001	0018	Infirmary	0	0	148	0	4,320	0	0	0	0
0018	1633	Interim Library Facility 1	0	0	30,807	0	2,818	0	0	0	0
0018	1634	Interim Library Facility 2	0	0	9,645	0	0	0	0	0	0
0001	0686	J. Wayne Reitz Union	0	0	1,510	0	23,275	0	0	0	0
0001	0007	James N. Anderson Hall	4,768	0	423	0	11,306	0	0	0	0
0001	0065	James W. 'Bill' Heavener Hall	9,775	226	3,633	0	9,022	0	0	0	0
0001	0102	James W. Norman Gym	0	3,343	0	0	2,363	0	832	0	0
0001	0101	James W. Norman Hall	12,410	2,741	4,429	0	17,903	0	0	0	0
0001	0103	James W. Norman Hall Addition	1,501	4,624	23,191	846	23,404	0	132	0	659
0001	0072	Jim and Alexis Pugh Hall	5,589	0	1,168	0	8,940	3,057	0	0	0
0001	0026	John J. Tigert Hall	0	0	0	0	41,027	0	0	0	0
0001	0721	John R. Benton Hall	463	0	0	274	921	0	0	0	0
0001	0024	Joseph Weil Hall	5,425	6,840	3,175	942	39,954	0	0	0	0
0001	0181	Joshua C. Dickinson Hall	0	0	39,036	1,139	8,274	0	0	0	0
0001	0014	Kathryn Chicone Ustler Hall	1,741	0	627	0	2,949	0	0	0	0
0001	8000	Keene-Flint Hall	9,787	1,238	1,103	0	6,958	0	0	0	0
0001	0114	Lab Of Southeastern Archeology	0	0	0	0	157	0	0	0	97
0001	0473	Lacy Rabon Chilled Water Plant (CWP2)	0	0	144	0	1,944	0	0	0	1,379

Site ID	Building ID	Duilding Nove	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional	Gymnasium	Campus Support
0018	1631	Building Name				Lab 0	Office		Media	-	Services
0018	1632	Library Storage Library Storage	0	0	0	-	0	0	0	0	4,660 1,595
			205		104,423	0		113	252	0	
0001 0001	0689 0002	Library West Linton E. Grinter Hall	205 0	748 0	335	0	17,874 17,060	141	252 0	0	546
0001	1603	M. Johnny Walker Building	0	0	0	0	8,814	0	0	0	0
0016	0272				141	0			0	0	349
0001	0272	M.E. Rinker Hall MAE Design Center Annex	7,111 0	8,683 1.128	0	0	10,413 0	0	0	0	0
			378	, -	435	1,654		0	0	0	215
0001 0001	0111 0031	Manning J. Dauer Hall Marshall M. Criser Hall	0	0	0	1,654	18,861 41.053	679	0	0	0
0001	0764	Martin H Levin Advocacy Center	3,591	4,451	718	0	609	0	0	0	0
	0764	Materials Engineering	0	509	0	81	2,640	0	0	0	0
0001	0719	McCarty Chilled Water Plant	U	509	U	81	2,640	U	U	U	U
0001	1053	(CWP5)	0	0	0	0	67	0	0	0	0
0001	0341	Mcguire Ctr For Lepidoptera Res	0	0	11,946	0	1,408	0	0	0	0
0001	0725	Mechanical & Aerospace Eng A	1,794	0	0	496	4,195	0	0	0	0
0001	0720	Mechanical & Aerospace Eng B	3,033	434	0	893	2,024	0	0	0	0
0001	0183	Mechanical & Aerospace Eng C	0	11,662	0	2,009	1,956	0	0	0	0
		Mechanical and Aerospace									
0001	0980	Student Design Center	0	4,575	0	0	0	0	0	0	0
0001	0722	Merwin J. Larsen Hall	3,377	0	259	21	7,399	0	0	0	0
0001	0117	Music Building	3,333	16,799	1,340	0	11,648	0	0	0	575
0001	0070	Nanoscale Research Facility	0	0	0	452	181	0	0	0	0
0001	0006	Nathan P. Bryan Hall	214	0	1,091	706	28,198	0	190	0	0
5502	3922	New Blacksmith Shop	0	0	0	0	0	182	0	0	0
0001	0554	Nuclear Field Building	0	0	0	1,025	1,150	0	0	0	0
0001	0557	Nuclear Reactor	0	0	0	2,317	3,927	0	0	0	0
0001	0634	Nuclear Sciences	1,435	12,114	0	322	8,447	0	73	0	228
0001	0848	Nuclear Waste Storage	0	0	0	0	0	0	0	0	229
0001	0067	Observatory	0	447	0	0	0	0	0	0	0
3801	0999	Observatory	0	690	0	0	0	0	0	0	0
3801	0998	Optical Observatory	0	333	0	0	0	0	0	0	0
0001	0746	Particle Science & Technology	0	0	0	0	2,729	0	0	0	0
0001	0131	Percy L. Reed Laboratory	0	2,153	0	888	1,048	0	0	0	0
5502	3912	Peso De Burgo / Pellicer House	0	0	0	0	0	621	0	0	0
5502	3913	Peso De Burgo N Outbuilding	0	0	0	0	0	264	0	0	0
5502	3914	Peso De Burgo S Outbuilding	0	0	0	0	0	191	0	0	0
0001	0012	Peter Rolfs Hall	3,282	4,111	0	0	4,134	0	0	0	0
0001	0429	Physical Security	0	0	0	0	1,584	0	0	0	0
0001	0092	Physics Building	11,312	12,986	1,115	3,183	17,586	0	0	0	0
0001	0308	Powell Hall (FLMNH)	0	0	0	0	4,164	0	0	0	0
0001	0749	Psychology Building	3,022	820	0	2,728	8,383	0	0	0	0
1501	0988	Radio Observatory	0	545	256	0	0	0	0	0	0
1501	0987	Radio Observatory Pump House	0	59	0	0	0	0	0	0	0
1501	0986	Radio Observatory Storage	0	188	0	0	0	0	0	0	0

D	Site	Building			Teaching		Research		Auditorium/	Instructional		Campus Support
D001 D030 Rae O, Weimer Hall 12,069 11,352 0 0 35,450 0 19,018 0 67,		_	Ruilding Name	Classroom		Study		Office			Gymnaeium	
Description Color Color												
September Sept							•				Ū	
Research Engineering												
4601 1700 Education Facility (REEF) 1,477 0 0 1,707 4,439 1,947 0 0 0 0	0002	1700		Ü	Ŭ	Ů	Ü		000	Ŭ	Ü	-
D0010 D019 Rex & Preston Famior Hall 1,004 0 0 0 4,556 0 0 0 0 0 0 0 0 0	4601	1700		1.477	0	0	1.707	4.439	1.947	0	0	1.684
D001 D100 Robert C. Williamson Hall 2,976 4,162 0 2,391 6,192 0 0 0 0 0 0 0 0 0					0	0	, -	,	· · · · · · · · · · · · · · · · · · ·	0	0	,
0001 0043 Robert Marston Science Library 0 729 81,546 0 3,998 0 0 0 0 0 0 0 0 0	0001		Robert C. Williamson Hall		4,162	0	2,391		0	0	0	0
DODI	0001	0043				81,546			0	0	0	0
S502 3927 Salcedo House	0001	0037	S.U.S. Press	0	0	0	0	1,786	0	0	0	0
DOOI	0001	0295	SW Chilled Water Plant (CWP4)	0	0	0	0	150	0	0	0	0
Other Othe	5502	3927	Salcedo House	0	0	0	0	0	263	0	0	
S502 3937 Smokehouse	0001			0	0	0	0		0	0	0	
DO01	0116		Sid Martin Biotechnology Fac.	0	0	0	91	1,673		0	0	163
D001 0247 Solar Engineering Laboratory 0 176 0 0 0 0 0 0 0 0 0	5502	3937		0	0	0	0	0	55	0	0	
0001	0001											287
Solicy Spanish Military Hospital 0				_			_					
0001 0757 Spessard L. Holland Law Center 28,537 0 58,359 0 30,557 0 0 0 0 0 0 0 0 0							_					
D001											_	
O001 O004 Stephen C. O'Connell Center O O O O O O O O O												
O001 O714 Surplus / Facilities Annex O O O O O O O O O							_	,				
O001					_	-	-		-	-	•	
O001											_	
Sustainable Materials Management Research Management Researc												
Management Research Description Descri	0001	0811		0	0	0	0	1,022	0	0	0	13,061
0001 0226 Laboratory East 0 0 0 0 238 0												
Double D	0001	0226		0	0	0	0	238	0	0	0	0
0001 0105 The 105 Classroom Building 0 0 0 0 8,280 0 0 0 0 The Gator Band Alumni Association Pavilion 0 4,857 0 417 0 0 0 417 0				2,265	0	322	0		0	0	0	0
1481		0105			0	0	0		0	0	0	0
The Malachowsky Data Sciences & Information Technology Building Technology Build			The Gator Band Alumni									
Sciences & Information Technology Building 76 6,482 6,562 0 38,827 0 0 0 0 417	0001	1481		0	4,857	0	0	0	0	0	0	0
0001 1024 Technology Building 76 6,482 6,562 0 38,827 0 0 0 417 0001 0275 Building 1,650 24,924 2,495 2,359 2,686 174 0 0 0 0117 4500 Building North 0 0 2,983 0 0 0 0 0 0 0117 4501 Building South 0 0 2,156 0 0 0 0 0 0 0001 0009 Townes R. Leigh Hall 3,494 11,979 0 4,628 8,737 0 0 0 1,843 5502 3908 Triay House 0 0 0 0 0 0 0 0 UF Bookstore & Welcome 0 0 0 0 0 0 0 0 0												
The Scott Family Chemistry 1,650 24,924 2,495 2,359 2,686 174 0 0 0 0	0001	1024	Technology Building	76	6,482	6,562	0	38,827	0	0	0	417
0001 0275 Building 1,650 24,924 2,495 2,359 2,686 174 0 0 0 Thomas C. Emmel Research 0117 4501 Building South 0 0 2,983 0 1,843 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					·			•				
0117 4500 Building North 0 0 2,983 0 0 0 0 0 0 0 Thomas C. Emmel Research Building South 0 0 2,156 0 1,843 0 <td< td=""><td>0001</td><td>0275</td><td>Building</td><td>1,650</td><td>24,924</td><td>2,495</td><td>2,359</td><td>2,686</td><td>174</td><td>0</td><td>0</td><td>0</td></td<>	0001	0275	Building	1,650	24,924	2,495	2,359	2,686	174	0	0	0
0117 4501 Building South 0 0 2,156 0 1,843 5502 3908 Triay House 0 0 0 0 0 596 0 0 0 UF Bookstore & Welcome UF Bookstore & Welcome 0 <t< td=""><td></td><td></td><td>Thomas C. Emmel Research</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			Thomas C. Emmel Research									
0117 4501 Building South 0 0 2,156 0 1,843 5502 3908 Triay House 0 0 0 0 596 0 0 0 UF Bookstore & Welcome UF Bookstore & Welcome 0 <t< td=""><td>0117</td><td>4500</td><td>Building North</td><td>0</td><td>0</td><td>2,983</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	0117	4500	Building North	0	0	2,983	0	0	0	0	0	0
0001 0009 Townes R. Leigh Hall 3,494 11,979 0 4,628 8,737 0 0 0 0 1,843 5502 3908 Triay House 0 0 0 0 596 0 0 0 UF Bookstore & Welcome 0 0 0 0 596 0 0 0												
5502 3908 Triay House 0 0 0 0 596 0 0 0 UF Bookstore & Welcome 0 0 0 0 596 0 0 0			Building South									
UF Bookstore & Welcome			Townes R. Leigh Hall									· · · · · · · · · · · · · · · · · · ·
#: ==:::::: #: ::::::::::::::::::::::::	5502	3908		0	0	0	0	0	596	0	0	0
0001 0886 Center 0 0 0 0 808 1.887 0 0 0	0001	0886	UF Bookstore & Welcome Center	0	0	0	0	808	1,887	0	0	0
0016 1635 UF Data Center 0 0 0 0 578 0 0 0 0			-									

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services
0009	3440	UF Innovate	0	0	0	0	6,180	0	0	0	0
0001	0001	University Auditorium	0	502	0	0	1,873	0	0	0	0
0001	0036	University Press	0	0	0	0	2,807	0	0	0	230
0001	1051	Vet Med Central Energy Plant	0	0	0	0	509	0	0	0	0
7301	2700	Vicenza, Italy Arch Studio	0	1	0	0	0	0	0	0	0
8000	3451	WARPhaus	0	884	0	0	297	3,035	0	0	0
0001	0406	Walter J. Matherly Hall	16,059	947	0	0	5,851	0	445	0	0
8000	3452	Warphaus Service Bldg	0	0	0	0	0	1,000	0	0	0
0001	0831	Waste Management Facility	0	0	0	0	2,125	0	0	0	0
		Waste Management Fumigation									
0001	2034	Shed	0	0	0	0	0	0	0	0	74
0001	2036	Waste Management Pole Barn	0	0	0	0	0	0	0	0	370
		Water Reclamation Admin.									
0001	1070	Bldg.	0	0	0	0	3,159	0	0	0	492
		Water Reclamation Chemical									
0001	1072	Stg	0	0	0	0	0	0	0	0	767
		Water Reclamation									
0001	1071	Shop/Storage	0	0	0	0	398	0	0	0	1,281
		Weil Chilled Water Plant									
0001	0025	(CWP1)	0	0	0	0	639	0	0	0	281
1801	1712	Whitney Ctr For Marine Studies	0	3,287	0	0	1,210	4,484	0	0	0
		Whitney Laboratory Admin.									
1801	1711	Bldg.	0	0	0	0	1,927	0	0	0	0
1801	1012	Whitney Laboratory Marine Lab	0	0	0	0	240	0	0	0	161
1801	1014	Whitney Laboratory Shop	0	0	0	0	0	0	0	0	791
0001	0747	William Bartram Hall	825	4,140	277	2,037	3,643	0	0	0	221
0001	0022	William G. Carleton Auditorium	8,610	0	0	0	0	0	0	0	0
0001	0655	Winston W. Little Hall	16,445	2,293	1,449	0	16,342	0	0	0	606
0001	0158	Yon Hall	471	1,783	463	542	16,328	0	0	0	923

C. Ineligible Space for Space Needs Calculation

This report includes the sum of the room areas rolled up at the building level.

		S the Sum of the		·				A 114			Campus	
Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Support Services	Comments
ID.	טו	Name	Olassioolii	Lab	Olday	Lab	Office	LAIIIDILIOII	Media	Cymnasiani	Oci vices	DSO-Historic
		Carpenter										District
5502	3935	Storage	0	0	0	0	0	42	0	0	0	Building
												DSO-Historic
5500	0000	01			_		0	054				District
5502	3936	Choza	0	0	0	0	0	254	0	0	0	Building DSO-Historic
		Coquina										District
5502	3918	Warehouse	0	0	0	0	0	819	0	0	1,170	Building
0002	00.0		,		·	, and the second		0.0	,		.,	DSO-Historic
		De Hita										District
5502	3920	House	0	0	0	0	0	442	0	0	0	Building
		De Mesa										DSO-Historic
		Sanchez	_	_	_	_	_		_	_	_	District
5502	3901	House	0	0	0	0	0	2,082	0	0	0	Building
		Florencia										DSO-Historic District
5502	3923	House	0	0	0	0	0	1,854	0	0	0	Building
3302	3923	Tiouse	0	U	U	U	0	1,034	0	0	U	DSO-Historic
		Gomez										District
5502	3909	House	0	0	0	0	0	261	0	0	0	Building
												DSO-Historic
		Gonzalez										District
5502	3921	House	0	0	0	0	0	284	0	0	0	Building
		0										DSO-Historic
5502	3900	Government House	0	0	833	0	0	7,347	0	0	0	District Building
3302	3900	nouse	U	U	033	U	U	1,341	U	U	U	DSO-Historic
												District
5502	3932	Harness Shop	0	0	0	0	0	275	0	0	0	Building
		New							-			DSO-Historic
		Blacksmith										District
5502	3922	Shop	0	0	0	0	0	182	0	0	0	Building
		Peso De										
		Burgo /										DSO-Historic
5502	3912	Pellicer House	0	0	0	0	0	621	0	0	0	District Building
5502	3817	Peso De	U	U	U	U	U	UZ I	U	U	U	DSO-Historic
		Burgo N										District
5502	3913	Outbuilding	0	0	0	0	0	264	0	0	0	Building
		Peso De	-	-		-		-	-		-	DSO-Historic
		Burgo S										District
5502	3914	Outbuilding	0	0	0	0	0	191	0	0	0	Building

C. Ineligible Space for Space Needs Calculation

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
10	10	Humo	Olassiconi	Lub	Otday	Lub	Office	LAMBICION	Micula	Cymnasiam	OCI VICCS	DSO-Historic
		Salcedo										District
F	3927	House	0	0	0	0	0	263	0	0	0	Building
												DSO-Historic
												District
5502	3937	Smokehouse	0	0	0	0	0	55	0	0	0	Building
		Spanish										DSO-Historic
		Military										District
5502	3924	Hospital	0	0	0	0	0	2,370	0	0	0	Building
												DSO-Historic
												District
5502	3908	Triay House	0	0	0	0	0	596	0	0	0	Building

D. Space to be Demolished

This report includes the sum of the room areas rolled up at the building level.

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Coastal										
		Engineering										
0014	0580	Lab	0	0	0	0	0	0	0	0	273	
		Coastal										NASF coded
		Engineering										as 780-unit
0014	0607	Lab									1,064	storage
		Coastal										NASF coded
		Engineering										as 780-unit
0014	0571	Wave Tank									38,521	storage
		Coastal										NASF coded
		Engineering										as 780-unit
0014	0572	Test Lab									1,012	storage
		Coastal										_
		Engineering										
0014	0729	Storage	0	0	0	1,197	0	0	0	0	0	
0014	0745	DCP Shop	0	0	0	0	422	0	0	0	1,786	

E. Leased Space to be Terminated

NO DATA TO REPORT

F. New Construction Projects

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0268A	Architecture Building And Dcp Collaboratory	0	9,198	4,140	6,753	1,906	4,474	0	0	94	UF-653, expected occupancy Spring/Summer 2025
		Center For Applied Artificial		,								UF-698 expected occupancy
2904	5240	Intelligence	0	1,560	0	0	6,660	10,000	0	0	15,000	date Fall 2026.
0001	0205A	Dental Science	0	0	0	25,000	0	0	0	0	6,000	
0001	0981A	Ifas Microbiology & Cell Sciences Teaching Lab Addition	2,049	3,533	0	0	0	0	0	0	0	
0112	1667	Lakewatch	0	0	0	2,077	1,559	0	0	0	0	IF24014, expected occupancy Summer 2025
0001	117A	Music Building	0	6,845	0	0	0	11,133	0	0	0	UF-672, expected occupancy date Fall/Winter 2028
1801	1714	Whitney Laboratory For Marine Bioscience	0	481	0	18,764	4,892	0	0	0	681	UF-606 , currently under construction, estimated occupy date Spring/Summer 2025.

F. New Construction Projects

Tillo Top	ort moradoo	une sum or une	Toom areas for	lou up ut the	banang ic	7 01.					Campus	
Site	Building	Building		Teaching		Research		Auditorium/	Instructional		Support	
ID	ID	Name	Classroom	Lab	Study	Lab	Office	Exhibition	Media	Gymnasium	Services	Comments
טו	טו	Name	Ciassiooiii	Lau	Study	Lau	Office	EXHIDITION	IVIEUIA	Gyiiiiasiuiii	Services	UF-653,
		Architecture										expected
		Building And										occupancy
		Dcp										Spring/Summe
0001	0268A	Collaboratory	0	9,198	4,140	6,753	1,906	4,474	0	0	94	r 2025
		Center For										UF-698
		Applied										expected
		Artificial				_			_			occupancy
2904	5240	Intelligence	0	1,560	0	0	6,660	10,000	0	0	15,000	date Fall 2026.
0001	0205A	Dental Science	0	0	0	25,000	0		0	0	6,000	
0001	0205A	Ifas	U	U	U	25,000	U	0	U	U	6,000	
		Microbiology										
		& Cell										
		Sciences										
		Teaching Lab				_	_		_		_	
0001	0981A	Addition	2,049	3,533	0	0	0	0	0	0	0	1504044
												IF24014, expected
												occupancy
0112	1667	Lakewatch	0	0	0	2,077	1,559	0	0	0	0	Summer 2025
						, -	,		-			UF-672,
												expected
												occupancy
		Music										date
0001	117A	Building	0	6,845	0	0	0	11,133	0	0	0	Fall/Winter 2028
0001	11//	Dulluling	U	0,043	U	U	U	11,100	U	U	U	UF-606 ,
												currently under
												construction,
		Whitney										estimated
		Laboratory										occupy date
1004	1711	For Marine	0	404		10.764	4 000		0		601	Spring/Summe
1801	1714	Bioscience	0	481	0	18,764	4,892	0	0	0	681	r 2025.

G. Space to be Remodeled

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Chemical	Existing										
0001	0723	Engineering	Space	1,154	8,354	342	793	2,867	0	0	0	949	
			Proposed										
		Chemical	Space After										Fully funded
0001	0723	Engineering	Remodeling	0	7,882	1,496	793	2,867	0	0	0	949	FY2024-2025
		Chemical	Net Impact to										
0001	0723	Engineering	Space Needs	1,154	472	-1,154	0	0	0	0	0	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0003	Col. Edgar S. Walker Hall	Existing Space	0	0	0	0	8,463	0	0	0	250	
0001	0003	Col. Edgar S. Walker Hall	Proposed Space After Remodeling	0	0	0	0	8,463	0	0	0	250	This project will not result in any significant increases to existing space categories. See related reno project and Survey team Recommendat ions for more information.
		Col. Edgar S. Walker	Net Impact to										
0001	0003	Hall	Space Needs	0	0	0	0	0	0	0	0	0	

G. Space to be Remodeled

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0024	Florida	Existing	15 670	F 600	201	624	22.465	0	0	17.074	937	
0001	0021	Gymnasium	Space	15,678	5,609	391	631	23,465	0	0	17,074	937	
		Florida	Proposed Space After										Veterans Success Center: The Project contains excluded space (see Appendix H Other Adjustments for space
0001	0021	Gymnasium	Remodeling	15,678	5,609	390	631	23,193	0	0	15,131	937	offset)
		Florida	Net Impact to										
0001	0021	Gymnasium	Space Needs	0	0	1	0	272	0	0	1,943	0	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0688	Harry H. Sisler Hall	Existing Space	0	1,946	0	5,393	5,232	0	0	0	1,450	
0001	0688	Harry H. Sisler Hall	Proposed Space After Remodeling	0	1,946	0	5,393	5,232	0	0	0	1,450	This project will not result in any significant increases to existing space categories. See related reno project and Survey team Recommendat ions for more information.
		Harry H.	Net Impact to										
0001	0688	Sisler Hall	Space Needs	0	0	0	0	0	0	0	0	0	

G. Space to be Remodeled

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0018	Infirmary	Existing Space	0	0	148	0	4,320	0	0	0	0	
0001	0018	Infirmary	Proposed Space After Remodeling	8,207	0	1,750	0	17,303	0	150	0	1,000	Hamilton Center for Classical and Civic Education. Fully Funded FY2024-25
0001	0018	Infirmary	Net Impact to Space Needs	-8,207	0	-1,602	0	-12,983	0	-150	0	-1,000	

Site ID	Building ID	Building Name	Conversion Detail	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
0001	0009	Townes R. Leigh Hall	Existing Space	3,494	11,979	0	4,628	8,737	0	0	0	1,843	
0001	0009	Townes R. Leigh Hall	Proposed Space After Remodeling	3,494	11,979	0	4,628	8,737	0	0	0	1,843	This project will not result in any significant increases to existing space categories. See related reno project and Survey team Recommendat ions for more information.
0001	0009	Townes R. Leigh Hall	Net Impact to Space Needs	0	0	0	0	0	0	0	0	0	

Site ID	Building ID	Building		Teaching Lab		Research	Office	Auditorium/	Instructional	Cympagium	Campus Support	Comments
עו	IU	Name	Classroom	Lab	Study	Lab	Office	Exhibition	Media	Gymnasium	Services	Comments
0001	0724	Alvin P. Black Hall	0	-339	0	-7,706	4.400	0	0		0	
0001	0724	Archie F. Carr	0	-339	U	-7,700	-4,486	0	U	0	U	
0001	0748	Hall	0	-759	0	-12,897	-4,788	0	-75	0	0	
0001	0268	Architecture	0	-1,141	-1,680	0	-3,559	0	0	0	0	
0001	0200	Ayers Medical	U	-1,141	-1,000	U	-0,009	0	0	0	U	
0007	3260	Plaza	0	0	0	0	-7,452	0	0	0	0	
0001	0200	Biomedical	Ŭ	Ü		Ŭ	1,402	Ŭ	Ŭ		Ŭ	
		Sciences										
0001	0213	Building	0	0	0	-17,011	-2,727	0	0	0	0	
		Bruton-Geer				, -	,		-			
0001	0759	Hall	0	0	0	0	-1,372	0	0	0	0	
		Cce Faculty /					, -		-			
0016	1604	Staff	0	0	0	-232	-3,601	0	0	0	0	
		Chemical										
0001	0723	Engineering	0	0	0	-12,129	-4,439	0	0	0	0	
		Chemistry										
0001	0028	Laboratory	0	0	0	-30,465	-4,488	0	0	0	0	
		Coastal Field										
0016	1619	Laboratory	0	0	0	-4,870	-537	0	0	0	0	
		Computer										
		Sciences/	_	_				_	_		_	
0001	0042	Engineering	0	0	0	-7,711	-2,549	0	0	0	0	
0001	0745	Dcp Shop	0	0	0	0	-463	0	0	0	-1,239	
0004	0.407	Dan Mccarty			_	0.000	4.040					
0001	0497	Hall C	0	0	0	-2,306	-1,049	0	0	0	0	
0004	0000	David Stuzin		0	_	F 7 7	0.400					
0001	0029	Hall Earle B.	0	0	0	-577	-8,189	0	0	0	0	
0001	0856	Phelps Lab	0	0	0	-1,957	-2,306	0	0	0	0	
0001	0000	East Campus	U	U	U	-1,957	-2,306	U	U	U	U	
		Office										
0016	1628	Building	0	0	0	0	-40,786	0	0	0	0	
3010	1020	Electronic		U	-	U	70,700	U		0	U	
		Communicati										
0001	0668	ons Lab	0	0	0	-2,142	-1,343	0	0	0	0	
0001	0033	Engineering	0	-433	0	-26,355	-20,578	0	0	0	0	
	1100	Flmnh Special		.00			_==,0.0					
		Collections										
0001	0640	Building	0	0	0	-14,643	0	0	0	0	0	
		Flmnh Pole										
0001	0109	Barn	0	0	0	-193	0	0	0	0	0	

Site	Building	Building		Teaching		Research		Auditorium/	Instructional		Campus Support	
ID	ID Ü	Name	Classroom	Lab	Study	Lab	Office	Exhibition	Media	Gymnasium	Services	Comments
												Veterans
												Success
												Center: This is a survey
												recommended
												project that
												contains
												excluded space (see
												Appendix G ¿
		Florida										Space to be
0001	0021	Gymnasium	0	0	0	-14,337	-11,099	0	0	-44	0	Remodeled).
0001	0184	Frederick N Rhines Hall	0	0	0	-22,068	-8,562	0	0	0	0	
0001	0054	Gerson Hall	0	0	0	0	-0,502	0	0	0	0	
0001	0004	Griffin-Floyd	Ü	Ŭ	U	Ü	1,070	Ü	0	Ü	Ü	
0001	0010	Hall	0	0	0	0	-3,067	0	0	0	0	
0001	0002	Grinter Hall	0	0	-298	0	-10,396	0	0	0	0	
		H. Philip Constans										
0001	0687	Theatre	0	0	0	0	-194	-246	0	0	0	
	0007	Harry H.	Ü	Ŭ	Ŭ	U	101	210	U	Ü	Ŭ	
0001	0688	Sisler Hall	0	0	0	-19,930	-1,374	0	0	0	0	
0001	0404	James W. Norman Hall	0	0	-527	0	-7,371	0	0	0	-1,757	
0001	0101	James W.	0	U	-527	U	-7,371	U	U	U	-1,757	
		Norman Hall										
0001	0103	Addition	0	0	0	-1,224	-18,091	0	-408	0	0	
		Jim And										
0001	0072	Alexis Pugh Hall	0	0	0	0	-2,142	0	0	0	0	
0001	0072	John R.	0	0	U	U	-2, 142	U	0	U	0	
0001	0721	Benton Hall	0	-810	0	-7,323	-5,714	0	0	0	0	
	2424	Joshua C.			4.0=0	44.00-	40.000					
0001	0181	Dickinson Hall Lab Of	0	0	-1,979	-11,927	-12,982	0	0	0	0	
		Southeastern										
0001	0114	Archeology	0	0	0	-1,111	-578	0	0	0	0	
0001	0009	Leigh Hall	0	0	0	-14,769	-5,984	0	0	0	-546	
		M. Johnny										
0016	1603	Walker Building	0	0	0	0	-9,717	0	0	0	0	
0010	1003	M.E. Rinker	U	U	U	U	-5,111	U	U	U	U	
0001	0272	Hall	0	0	0	0	-1,227	0	0	0	0	
0001	07.10	Materials .		6.1		44.000	0.646					
0001	0719	Engineering	0	-31	0	-11,632	-6,010	0	0	0	0	

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Mcguire Ctr								_		
		For										
0001	0341	Lepidoptera Res	0	0	0	-750	-1,937	0	0	0	0	
0001	0341	Mechanical &	U	U	U	-730	-1,937	U	U	0	U	
		Aerospace										
0001	0725	Eng A	0	0	0	-13,691	-4,493	0	0	0	0	
		Mechanical &										
		Aerospace		_				_	_	_		
0001	0720	Eng B	-405	0	0	-10,930	-5,423	0	0	0	0	
		Mechanical & Aerospace										
0001	0183	Eng C	0	0	0	-2,981	-1,285	0	0	0	0	
0001	0100	Merwin J.	Ŭ	Ü		2,001	1,200	Ü	Ü	Ü	Ü	
0001	0722	Larsen Hall	0	0	0	-6,116	-6,058	0	0	0	0	
		Microkelvin										
0001	0099	Laboratory	0	0	0	-2,812	-319	0	0	0	0	
		Nanoscale										
0001	0070	Research Facility	0	0	0	-16,645	-7,415	0	0	0	0	
0001	0070	Newell Hall	0	0	-15,051	-10,045	-7,415 -1,129	0	0	0	0	
0001	0013	Nuclear Field	0	U	-10,001	U	-1,123	U	U	0	U	
0001	0554	Building	0	0	0	-3,083	0	0	0	0	0	
		Nuclear										
0001	0557	Reactor	0	0	0	-1,215	-393	0	0	0	0	
		Nuclear	_	_				_		_		
0001	0634	Sciences	0	0	0	-15,859	-2,054	0	0	0	0	
		Particle Science &										
0001	0746	Technology	0	0	0	-13,317	-3,283	0	0	0	0	
0001	0740	Percy L. Reed	U	U	- 0	-10,017	-0,200	U	U	U	U	
0001	0131	Laboratory	0	-286	-569	-3,747	-1,694	0	0	0	0	
		Physics										
0001	0092	Building	0	0	0	-53,800	-28,016	0	0	0	-1,620	
0004	2000	Powell Hall					0.000		_			
0001	0308	(Flmnh) Progress Park	0	0	0	0	-2,060	0	0	0	0	
		Small Animal										
0116	PR01	Facility	0	0	0	-2,361	-124	0	0	0	0	
3.10		Psychology	Ť	J		_,551		J	J	Ĭ	Ĭ	
0001	0749	Building	0	0	0	-16,815	-5,014	0	0	0	0	
		Rae O.										
0001	0030	Weimer Hall	0	0	0	-203	-4,718	0	-2,233	0	0	
		Ralph D.										
0001	0267	Turlington Hall	0	-383	0	-8,347	-13,310	0	0	0	0	
0001	0207	ı ıaıı	U	-303	U	-0,347	-13,310	U	U	U	U	

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		Research								, , , , ,		
		Engineering										
		Education										
4601	1700	Facility (Reef)	0	0	0	-12,611	-2,677	0	0	0	0	
		Robert C.										
0004	0100	Williamson Hall	0	0	_	04 000	F 404	0	0	0	450	
0001 0001	0100	Rolfs Hall	0	0	0	-21,233 0	-5,481 -1,626	0	0	0	-153 0	
0001	0012	Sid Martin	U	U	U	U	-1,020	U	U	U	U	
		Biotechnology										
0116	1041	Facility	0	0	0	-16,559	-4,448	0	0	0	0	
0110	1041	Solar	Ŭ	Ŭ	U	10,000	7,770	Ŭ	Ŭ		Ŭ	
		Engineering										
0001	0247	Laboratory	0	0	0	-1,255	0	0	0	0	0	
		Special										
		Project Lab -										
0001	0718	Flmnh	0	0	0	-1,137	0	0	0	0	0	
		Spessard L.										
		Holland Law	_	_	_	_		_	_	_	_	
0001	0757	Center	0	0	0	0	-4,764	0	0	0	0	
		Sustainable										
		Materials Management										
		Research										
		Laboratory										
0001	0226	East	0	0	0	-1,676	-1,740	0	0	0	0	
		Sustainable				,	, -		-			
		Materials										
		Management										
		Research										
		Laboratory	_	_	_		_	_	_	_	_	
0001	0771	West	0	0	0	-5,301	0	0	0	0	0	
		T.W. Bryant										
0001	0038	Space Science Ctr	0	0	0	-5,251	-5,058	0	0	0	-166	
0001	0036	The 105	U	U	U	-J,ZJ I	-5,056	U	U	U	-100	
		Classroom										
0001	0105	Building	0	0	0	0	-6,355	0	0	0	-2,595	
	2.00	The	Ţ		_	_	2,500				_,555	
		Malachowsky										
		Data										
		Sciences &										
		Information										
0004	4004	Technology		50	0.004	00.704	00.000	5 000				
0001	1024	Building	0	-53	-3,304	-22,731	-63,633	-5,292	0	0	0	

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office	Auditorium/ Exhibition	Instructional Media	Gymnasium	Campus Support Services	Comments
		The Powell										
		Family										
		Structures										
		And Materials	_	_	_			_	_		_	
0016	1626	Laboratory	0	0	0	-17,600	-328	0	0	0	0	
0001	0026	Tigert Hall	0	0	0	0	-926	0	0	0	0	
		UF		_	_		_	_	_	_	_	
0001	0034	Information	0	0	0	-1,607	0	0	0	0	0	
		University						4= 400				
0001	0001	Auditorium	0	0	0	0	-500	-15,469	0	0	0	
0001	0014	Ustler Hall	0	0	0	0	-1,341	0	0	0	0	
0004	0.400	Walter J.		_		_	0.000	•	•		_	
0001	0406	Matherly Hall	0	0	0	0	-3,890	0	0	0	0	
0001	0024	Weil Hall	0	-2,708	0	-16,989	-23,138	0	0	0	0	
		Wertheim										
		Laboratory										
		For										
0001	0779	Engineering Excellence	0	0	0	-9,830	-3,088	0	0	0	-369	
0001	0779	Whitney Ctr	U	U	U	-9,030	-3,000	U	U	U	-309	
		For Marine										
1801	1712	Studies	0	-1,299	0	0	-854	0	0	0	-281	
1001	17.12	Whitney	U	-1,299	U	U	-034	U	U	U	-201	
		Laboratory										
1801	1711	Admin. Bldg.	0	0	0	-274	-1,025	0	0	0	0	
1001	17.11	Whitney	U	U	U	-217	-1,020	U	U	0	U	
		Laboratory										
1801	1012	Marine Lab	0	0	0	-15,847	-1,437	0	0	0	-74	
.501	1012	William	Ť	J	J	10,041	1, 101	J	J	J		
0001	0747	Bartram Hall	0	-100	-118	-13,169	-4,859	0	0	0	-459	
0001	J	Winston Little	Ť	100	110	10,100	1,000	Ŭ	Ŭ	Ĭ	100	
0001	0655	Hall	0	0	0	0	-2,750	0	0	0	0	
0001	0158	Yon Hall	0	0	-98	-2,755	-3,966	0	0	0	0	

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	12	Peter Rolfs Hall	-514	0	0	0	-3,870	0	0	0	0	IFAS E&G
1	38	T.W. Bryant Space Science Ctr	0	-769	0	0	-3,568	0	0	0	0	IFAS E&G
1	57	Facilities Office	0	0	0	0	-505	0	0	0	0	IFAS E&G
1	60	Communication/Extension Annex	0	0	0	0	-4,096	0	0	0	-1,343	IFAS E&G
1	69	IFAS Communication Services	0	0	0	0	-4,257	0	0	0	0	IFAS E&G
1	78	Conferences and Institutes	0	0	0	0	-2,896	0	0	0	0	IFAS E&G
1	89	IFAS Administrative Services	0	0	0	0	-6,456	0	0	0	0	IFAS E&G
1	107	Forestry Resource and Conservation	0	0	0	0	-968	0	0	0	0	IFAS E&G
1	124	Facilities Office	0	0	0	0	-2,482	0	0	0	0	IFAS E&G
107	137	Education Bldg, Forestry-ACMF	0	0	0	-22	-838	0	0	0	0	IFAS E&G
1	152	Crops And Soils Field Lab	0	0	0	0	-514	0	0	0	-1,296	IFAS E&G
1	199	Warehouse	0	0	0	0	-334	0	0	0	-1,289	IFAS E&G
1	246	Environmental Microbiology	0	0	-158	-1,564	-212	0	0	0	0	IFAS E&G
1	258	Weed Sciences Field Building	0	0	0	-3,684	-826	0	0	0	0	IFAS E&G
1	339	IFAS Agronomy Lab	0	0	0	0	-164	0	0	0	0	IFAS E&G
1	342	IFAS Storage (Agy)	0	0	0	-419	0	0	0	0	0	IFAS E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	344	IFAS Conference Center (Agy)	0	0	0	0	-824	0	0	0	0	IFAS E&G
107	402	Workshop, Forestry- ACMF	0	0	0	0	0	0	0	0	-1,701	IFAS E&G
107	405	Woodshop, Forestry- ACMF	0	0	0	0	0	0	0	0	-1,236	IFAS E&G
107	436	Sawmill, Forestry-Acmf	0	0	0	0	0	0	0	0	-1,456	IFAS E&G
1	440	IFAS Extension Bookstore	0	0	0	0	-1,000	0	0	0	-740	IFAS E&G
109	443	Storage Building (Hague)	0	0	0	0	-584	0	0	0	0	IFAS E&G
1	459	Animal Science Building	0	-3,993	-776	-3,681	-8,415	0	0	0	-595	IFAS E&G
112	460	Aquatic Weeds Res Ctr (Mlhpr)	0	0	0	-700	-1,573	0	0	0	0	IFAS E&G
1	461	Aquatic Products Lab	0	-1,265	0	-2,647	-1,536	0	0	0	0	IFAS E&G
1	466	Animal Sci. Physiology Barn	0	0	0	-8,604	0	0	0	0	0	IFAS E&G
1	474	Frazier Rogers Hall	-2,411	-2,880	0	-7,115	-7,284	0	0	0	0	IFAS E&G
1	475	Food Science & Human Nutrition	0	-7,990	0	-1,243	-4,524	0	0	0	-330	IFAS E&G
1	478	Animal Building	0	0	0	-1,292	0	0	0	0	0	IFAS E&G
112	479	Equipment Storage (Mlhpr)	0	0	0	-2,711	0	0	0	0	-752	IFAS E&G
112	480	Greenhouse (Mlhpr)	0	0	0	-2,808	0	0	0	0	0	IFAS E&G
1	483	Animal Science Preparation Bld	0	0	0	-802	0	0	0	0	0	IFAS E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	484	Straughn Extension Professional Development Center	0	0	0	0	-3,461	0	0	0	-163	IFAS E&G
1	495	Dan McCarty Hall A	-4,220	0	-186	-1,219	-9,148	0	-210	0	0	IFAS E&G
1	496	Dan McCarty Hall B	-4,006	-1,773	-1,670	0	-9,706	0	0	0	0	IFAS E&G
1	497	Dan McCarty Hall C	0	0	0	0	-2,188	0	0	0	0	IFAS E&G
1	498	Dan McCarty Hall D	-2,032	0	0	-1,498	-29,556	0	-121	0	-122	IFAS E&G
1	499	L.E. Red Larson Dairy Science Building	0	-964	0	-404	-2,933	0	0	0	0	IFAS E&G
112	504	Lab/Storage Facility (Mlhpr)	0	0	0	-976	0	0	0	0	0	IFAS E&G
1	508	UF/IFAS Field and Fork Farm	0	0	0	0	-1,844	0	0	0	0	IFAS E&G
112	542	Research Lab (Mlhpr)	0	0	0	-1,896	-318	0	0	0	0	IFAS E&G
1	543	Agricultural Engineering Bldg	0	0	0	-2,112	0	0	0	0	0	IFAS E&G
112	544	Aquatic Weeds Annex (Mlhpr)	0	0	0	-4,473	-5,289	0	0	0	0	IFAS E&G
112	545	Chemical Storage (Mlhpr)	0	0	0	-84	0	0	0	0	0	IFAS E&G
1	547	Animal Science Solvent Storage	0	0	0	0	0	0	0	0	-388	IFAS E&G
1	616	Agric Engineering Field Lab	0	0	0	-219	-102	0	0	0	-3,038	IFAS E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	618	Greenhouse, Entomology	0	0	0	-245	0	0	0	0	0	IFAS E&G
1	624	Greenhouse	0	0	0	-612	0	0	0	0	0	IFAS E&G
109	629	Equipment Storage (Hague)	0	0	0	0	-86	0	0	0	0	IFAS E&G
1	631	Wallace Building	0	0	0	-4,644	1,222	0	0	0	0	IFAS E&G
1	665	IFAS Warehouse	0	0	0	0	0	0	0	0	-3,942	IFAS E&G
1	675	Storage Building	0	0	0	0	0	0	0	0	-4,726	IFAS E&G
1	680	Carpenter Shop	0	0	0	-3,832	206	0	0	0	-2,142	IFAS E&G
1	685	Food/Environ Toxicology Lab	0	0	0	-5,198	1,911	0	0	0	0	IFAS E&G
1	711	Growth Chamber Facility	0	0	0	-409	-154	0	0	0	0	IFAS E&G
1	712	Volatile Storage	0	0	0	-409	0	0	0	0	-177	IFAS E&G
1	717	Willard M. Fifield Hall	-1,991	-1,332	-649	-5,925	-10,916	0	0	0	-115	IFAS E&G
1	770	Swine Unit Barn	0	0	0	0	-209	0	0	0	0	IFAS E&G
112	783	Turf Building (Mlhpr)	0	0	0	0	0	0	0	0	-809	IFAS E&G
1	805	Mechanics Shop	0	0	0	0	0	0	0	0	-4,697	IFAS E&G
1	808	Hvac/Electrical Shop	0	0	0	1,158	0	0	0	0	-2,778	IFAS E&G
1	832	H.S. Newins-E.A. Ziegler Hall	-2,169	-1,756	-419	0	-8,033	0	0	0	0	IFAS E&G
1	843	Warehouse	0	0	0	0	0	0	0	0	-2,896	IFAS E&G
1	844	Forest Stewardship	0	0	0	-988	-380	0	0	0	0	IFAS E&G
1	845	Storage Bldg	0	0	0	0	0	0	0	0	0	IFAS E&G
1	847	Pesticide Information Office	0	0	0	0	-734	0	0	0	0	IFAS E&G

011.10	Building	D. III.		Teaching	04 1	Research	0.00		Instructional		Campus Support	
Site ID	ID	Building Name	Classroom	Lab	Study	Lab	Office		Media	Gymnasium	Services	Comments
1	852	Project/Hvac Controls	0	0	0	-2,382	-1,024	0	0	0	-1,022	IFAS E&G
1	887	Multipurpose Facility	0	0	0	-3,870	0	0	0	0	0	IFAS E&G
1	888	Swine Unit Pig Research Barn	0	0	0	-3,434	0	0	0	0	0	IFAS E&G
1	889	Swine Unit Finishing Barn	0	0	0	0	0	0	0	0	0	IFAS E&G
106	891	Beef Teaching Facility Dorms	0	0	0	-689	-3,383	0	0	0	0	IFAS E&G
107	926	Field Lab/Tank, Forestry- Acmf	0	0	0	0	0	0	0	0	0	IFAS E&G
1	941	Editorial Publications Storage	0	0	0	2,858	0	0	0	0	-1,922	IFAS E&G
1	970	Steinmetz Hall	0	-3,632	-604	-30,980	-8,131	0	-1,036	0	-164	IFAS E&G
1	981	Microbiology/Cell Science	0	-5,781	-149	-1,937	-8,410	0	0	0	-97	IFAS E&G
111	990	Sam Wall Animal Sci South Barn	0	0	0	0	-146	0	0	0	0	IFAS E&G
1	1200	Plant Science Facility	0	-2,341	0	-3,229	-196	0	0	0	0	IFAS E&G
1	1222	Bio-Containment Facility	0	0	0	-4,767	-102	0	0	0	0	IFAS E&G
112	1224	Research Office Bldg (Mlhpr)	0	0	0	0	0	0	0	0	0	IFAS E&G
107	1229	Teaching Pavilion, Forestry-ACMF	-1,071	0	0	0	0	0	0	0	0	IFAS E&G
112	1232	Administration Bldg (Mlhpr)	0	0	0	-76	-1,389	0	0	0	0	IFAS E&G
107	1245	Dof Office/Div Of Forestry-Acmf	0	0	0	-1,765	-135	0	0	0	0	IFAS E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	1247	Equipment Storage	0	0	0	-312	-112	0	0	0	0	IFAS E&G
1	1268	Greenhouse, Entomology	0	0	0	-312	0	0	0	0	0	IFAS E&G
1	1269	Greenhouse, Entomology	0	0	0	-1,361	0	0	0	0	0	IFAS E&G
1	1278	Urban Entomology	0	0	0	-1,626	-1,057	0	0	0	0	IFAS E&G
1	1282	Turfgrass Envirotron	0	0	0	-2,544	-179	0	0	0	0	IFAS E&G
1	1283	Greenhouse, Turfgrass	0	0	0	-128	0	0	0	0	0	IFAS E&G
1	1284	Greenhouse, Turfgrass	0	0	0	-128	0	0	0	0	0	IFAS E&G
1	1285	Greenhouse, Turfgrass	0	0	0	-128	0	0	0	0	0	IFAS E&G
1	1286	Greenhouse, Turfgrass	0	0	0	-128	0	0	0	0	0	IFAS E&G
1	1287	Greenhouse, Turfgrass	0	0	0	-703	0	0	0	0	0	IFAS E&G
1	1291	Plant Pathology Diagnostics Lab	0	-1,004	0	-140	-935	0	0	0	0	IFAS E&G
120	1309	Office Building	0	0	0	0	-735	0	0	0	0	IFAS E&G
120	1310	Equipment Storage	0	0	0	0	0	0	0	0	-1,160	IFAS E&G
109	1333	Maintenance Building (Hague)	0	0	0	-7,281	0	0	0	0	-5,019	IFAS E&G
109	1334	Milking Parlor (Hague)	0	0	0	-2,343	-734	0	0	0	0	IFAS E&G
111	1336	Sam Wall Teaching Barn	0	0	0	-46,867	0	0	0	0	0	IFAS E&G
111	1337	Sam Wall Arena Support Bldg	-931	0	0	-492	-182	0	0	0	0	IFAS E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
109	1339	Field Building (Forage)	0	0	0	-242	-915	0	0	0	-768	IFAS E&G
109	1342	Sampling Lab (Hague)	0	0	0	-1,718	0	0	0	0	0	IFAS E&G
1	1356	Environmental Hort Support	0	0	0	0	-221	0	0	0	0	IFAS E&G
1	1373	Head House	0	0	0	-508	0	0	0	0	-822	IFAS E&G
5402	2201	Equipment Storage / Office	0	0	0	0	-849	0	0	0	0	IFAS E&G
5402	2202	Classroom / Office	-845	0	0	0	-1,333	0	0	0	0	IFAS E&G
5402	2203	Storage Building	0	0	0	0	0	0	0	0	-420	IFAS E&G
5402	2281	Storage Building (Wodey)	0	0	0	0	0	0	0	0	-150	IFAS E&G
3101	4259	Office Building	0	0	0	0	-200	0	0	0	0	IFAS E&G
2905	5401	Office/Lab	-1,799	0	0	-57,348	-3,173	-1,138	0	0	-3,527	IFAS E&G
5301	7118	Screen House	0	0	0	-96	0	0	0	0	0	IFAS E&G
4201	7209	Scale Storage	0	0	0	0	0	0	0	0	0	IFAS E&G
2903	9401	Tropical Aquaculture Lab	0	0	0	0	-454	0	0	0	0	IFAS E&G
2903	9409	Greenhouse	0	0	0	-2,160	0	0	0	0	0	IFAS E&G
1	59	Mcknight Brain Institute	-	-	-	-3,315	-20,093	-	-	-	-64	HSC E&G
1	70	Nanoscale Research Facility	-	-	-	-	-376	-	-	-	-	HSC E&G
1	75	Veterinary Small Animal Hospital	-	-	-	-	-13,591	-	-	-	-	HSC E&G
1	165	Deriso Hall	-	-	-	-	-2,529	-	-	-	-	HSC E&G
1	175	Wilmot Gardens Admin Bldg	-	-	-	-	-1,492	-	-	-	-	HSC E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	190	Wilmot Gardens Greenhouse	-	-	-	-2,662	116	-	-	-	-	HSC E&G
1	201	Academic Research Building	-	-	-	-6,614	17,222	-	-	-	-1,750	HSC E&G
1	203	Communicore	-19,363	-31,771	- 39,511	-4,493	28,330	-	-960	-	-476	HSC E&G
1	204	General Services	-	-	_	-	-6,859	-	-	-	-6,581	HSC E&G
1	205	Dental Science	-2,077	-5,346	-242	-6,610	-62,232	-	-104	-	-4,208	HSC E&G
1	206	Basic Science Building	-	-	-	-2,940	-1,793	-	-	-	-	HSC E&G
1	212	Health Prof, Nursing And Pharmacy	-22,960	-13,731	-350	-	-53,089	-413	-137	-	-644	HSC E&G
1	213	Biomedical Sciences Building	-	-	-	-30,284	-7,246	-	-	-	-510	HSC E&G
1	214	George T. Harrell, M.D. Medical Education Building	-13,073	-12,273	-9,547	-	-9,453	-	-	-	-43	HSC E&G
1	215	Veterinary Clinical Sciences	-	-965	-	-11,885	-22,918	-	-	-	-1,023	HSC E&G
1	216	William M. Inman & Clara Strickland Inman Food Animal Hospital	-	-	_	-167	-185	-	-	-	-	HSC E&G
1	221	VAB Auditorium	-3,541	-	-	-	-	-	-	-	-	HSC E&G
1	445	Stetson Medical Sciences	-5,138	-514	-483	-4,390	-76,362	165	-	-	-10,776	HSC E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	454	Human Development Center	-	-	-	-1,384	26,183	-	-	-	-401	HSC E&G
1	462	Shepard Broad Building	-	-	-	-	-2,932	-	-	-	-	HSC E&G
1	470	Center for Environmental & Human Toxicology Annex	-	-	-	-	-626	-	-	-	-	HSC E&G
1	471	Center for Environmental & Human Toxicology	-	-	-	-	-941	-	-	-	-	HSC E&G
1	603	Animal Fac Kennel Core Bldg	-	-	-	-	-	-	-	-	-1,024	HSC E&G
1	604	ACS Housing #2	-	-	-	-	-	-	-	-	-2,499	HSC E&G
1	633	ACS Storage	-	-	-	-	-	-	-	-	-2,516	HSC E&G
1	635	Racing Lab Annex	-	-	-	-	-309	-	-	-	-	HSC E&G
1	641	ACS Housing	-	-	-	-	-	-	-	-	-8,239	HSC E&G
1	684	Health Center Surge #4	-	-	-	-	-	-	-	-	-2,731	HSC E&G
1	698	Health Center Surge #2	-	-	-	-731	-320	-	-	-	-	HSC E&G
1	699	Vet Science Surgery	-	-	-	-	-	-	-	-	-1,047	HSC E&G
1	727	Racing Lab	-	-	-	-	-1,781	-	-	-	-	HSC E&G
1	892	Health Street	-	-	-	-	-859	-	-	-	-	HSC E&G

Site ID	Building ID	Building Name	Classroom	Teaching Lab	Study	Research Lab	Office		Instructional Media	Gymnasium	Campus Support Services	Comments
1	1017	Veterinary Academic Building	-3,964	-17,931	-4,443	-2,860	-16,076	_	_	-	-228	HSC E&G
1	1018	Courtelis Equine Teaching Hosp	-1,791	-	-	-	-1,397	-	-	-	-146	HSC E&G
1	1090	Health Sci Ctr Admin Services	-	-	-1,229	-	-61,635	-	-	-	-	HSC E&G
1	1178	Orthopedics & Sports Medicine	-	-	-	-	-13,455	-	-	-	-847	HSC E&G
1	1375	Clinical & Translational Research Building	-	-	-	-972	-15,767	-	-	-	-297	HSC E&G
1	1376	Cancer/Genetics Research Complex	-	-2,657	-	-1,367	-14,015	2,937	-	-	-843	HSC E&G
1	1377	Emerging Pathogens Institute	-	-	-	-1,271	-6,098	-	-	-	-210	HSC E&G
1	1379	Aquatic Pathobiology	-	-	-	-3,524	-1,107	-	-	-	-	HSC E&G
1602	2213	Learning Resource Center - T38	-470	-335	- -10,019	-	-18,287	-	-	-	-84	HSC E&G
4803	3425	UF Research and Academic Center at Lake Nona	-9,583	-1,854	-701	-	-7,738	-3,992	-256	-	-1,266	HSC E&G

I. Leased Space in Current Inventory

NO DATA TO REPORT

J. Space to be Renovated

Site	Building	Building		Teaching		Research		Auditorium/	Instructional		Campus Support	
ID	ID	Name	Classroom	Lab	Study	Lab	Office	Exhibition	Media	Gymnasium	Services	Comments
		Col. Edgar S.										
0001	0003	Walker Hall	0	0	0	0	8,463	0	0	0	250	
		Harry H.										
0001	0688	Sisler Hall	0	1,946	0	25,323	6,606	0	0	0	1,450	
		Music										
0001	0117	Building	3,333	16,801	1,341	0	11,647	0	0	0	575	
		Peter Rolfs										
0001	0012	Hall	3,796	4,111	0	0	9,630	0	0	0	0	
		Townes R.										
0001	0009	Leigh Hall	3,494	11,979	0	19,397	14,721	0	0	0	2,387	