

System Plans

(Campus Focus)

Goals, Projects, Policies

- Campus Design Guidelines
- Conservation Land Management
- Dining
- Historic Preservation
- Housing
- Landscape
- Transportation & Parking
- Utilities & Stormwater
- Wayfinding

Strategic Development Plan

(Community Focus)

Vision & Strategies

Campus Framework Plan

(Campus Focus)

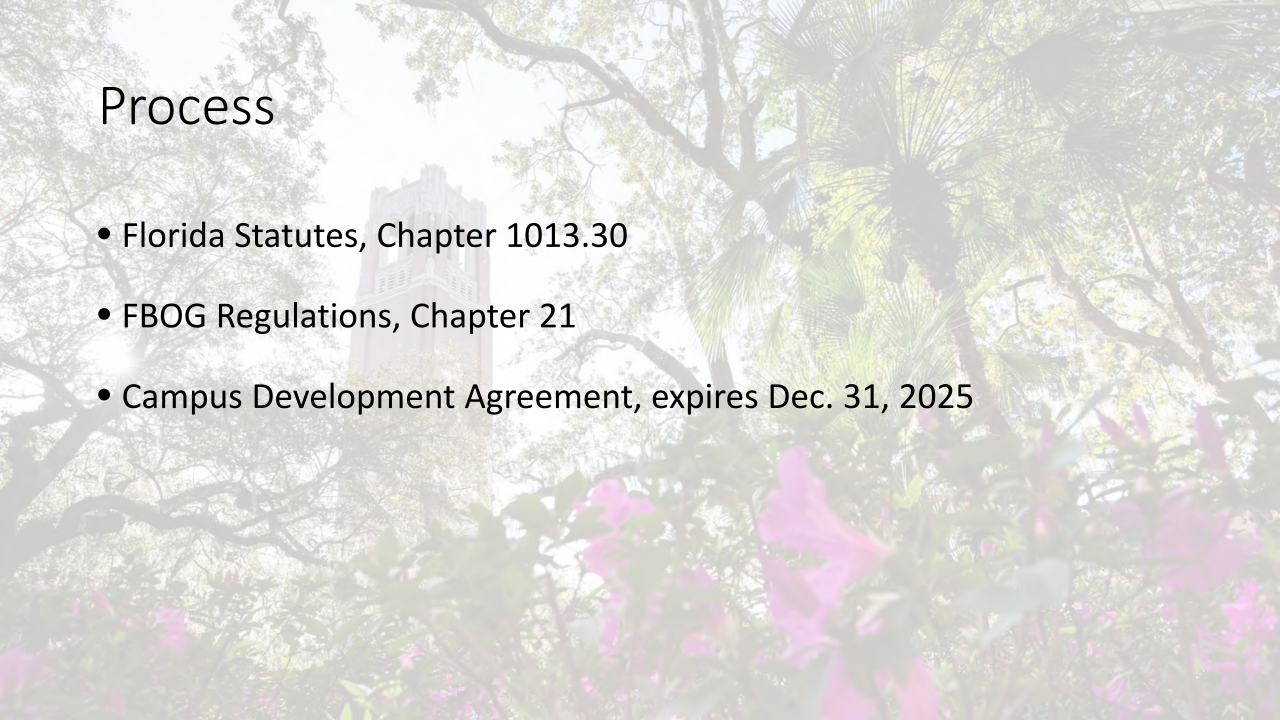
Vision & Strategies

Campus Master Plan

(Campus & Community Focus)

Goals, Objectives, Policies, Projects, Maps

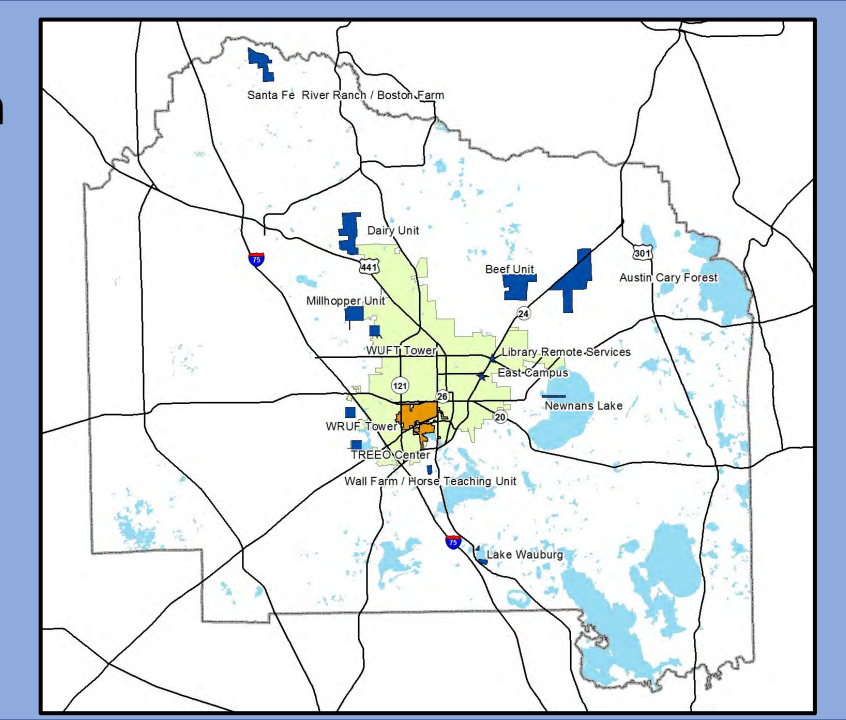
- Implementation
- Priorities



What is the Campus Master Plan?

- Comparable to Local Government Comprehensive Plan
 - Aspects of Local Development Regulations
- Comparable to Developer Approval Process (DRI)
- Legal Status
- 10-Year Development Plan

Jurisdiction



How is it used?

- Communicate with City, County and community
- Jurisdiction impacts project review authority and process
- Future building site decisions
- State review of debt financing and PECO submissions
- Policies affecting day-to-day decision-making and operations regarding
 - facilities
 - grounds
 - shared governance
 - intergovernmental coordination



Campus Development Agreement

- Expires December 31, 2025
- \$34.8m since 1998
 - CDA 2015 extended authorizations from 2006
 - CDA 2006 provided impact mitigation of \$21.1m
 - \$2,137,880 to Alachua County
 - \$18,987,500 to City of Gainesville
 - CDA 2004 provided \$3.5m continuing funds for RTS
 - CDA 1998 provided \$10.2m for roads, transit & bike/ped
- As of 2011, Concurrency Trust Fund no longer exists for payments on CDAs



Amendments 2015-2020

- Adopted June 2015
- Three Minor Amendments in 5 Years
- Main Campus Cumulative Change:
 Modified FLU on only 25.8 acres out of 1,955 (1%)
- Capital Improvement Element Updates to 10-Yr Capital Projects List
 - Amendments did not meet the criteria that required a public hearing and agency reviews
- We Stayed The Course!

Campus Development Agreement Status

- Main Campus 1,060,887 GSF remain authorized
- Satellite Properties GSF remains authorized at all sites
- Parking
 - 2015 CDA Authorized 25,831 Net New Spaces
 - Temporarily Exceeded Authorization by 343
 Spaces in July 2020
 - These will be removed in 2020 for Building Construction
 - Additional 1,000 Net New Parking Spaces to be Authorized in 2020-2030 CDA

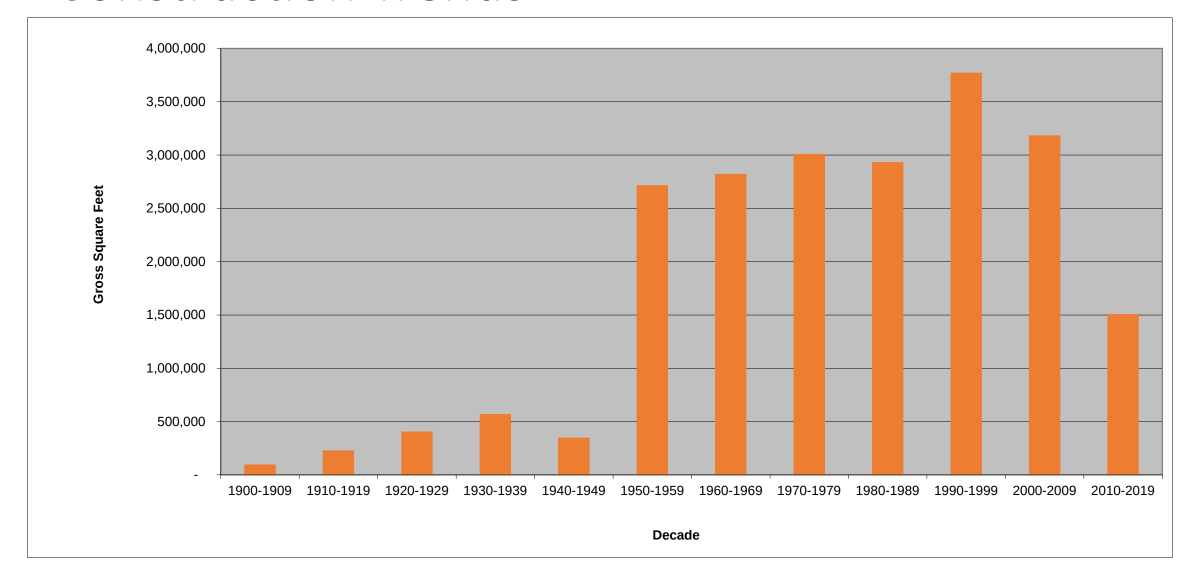
CDA Building Balance

LIE Main Compute Space Trus	Planned Net New GSF	Authorized In	Completed	Balance June
UF Main Campus Space Type	2015 - 2025	CDA	June 2020	2020
Academic/ Academic-Outdoor	1,227,353	891,838	437,609	454,229
Support / Clinical and Cultural	709,519	753,758	242,914	510,844
Housing	127,336	164,186	59,744	104,442
Active Recreation/ Active Recreation-Outdoor	295,586	212,193	220,821	(8,628)
TOTAL	2,359,794	2,021,975	961,088	1,060,887
Alachua County Satellite Properties				
Austin Cary	8,000	12,000	430	11,570
Beef Research Unit	-	7,000	-	7,000
Dairy Research Unit	5,000	15,000	612	14,388
Millhopper Unit	10,000	10,000	3,458	6,542
Wall Farm Horse Teaching Unit	5,000	10,000	-	10,000
Santa Fe Ranch Beef Research	16,000	18,000	(1,848)	19,848
Lake Wauburg	39,649	40,000	1,800	38,200
East Campus	100,000	110,000	-	110,000
Libraries Remote Services	42,000	140,000	-	140,000

Status of CDA-Funded City & County Projects (2006)

- Alachua County \$2,137,888 + Interest
 - Toward SW 8th Ave/SW 61st St Connection
 under construction
- City of Gainesville \$18,987,500 + Interest
 - Archer Road complete 2019
 - Traffic Management System complete
 - Transit Rolling Stock complete
 - Bicycle/Pedestrian Facilities complete
 - SW 2nd Ave/SW 13 Street complete
 - Emergency Capital Equipment complete
 - City Partnership (Internship Program) complete
 - Depot Park Contribution complete

Construction Trends



Highlights – Looking Back

- Enrollment Projections "On-Campus"
 - 5% above 2015 projected level
 - Somewhat due to change in methodology
 - Does not exceed our 2005 projections
- Employment Projections
 - Tracking below 2015 projected level





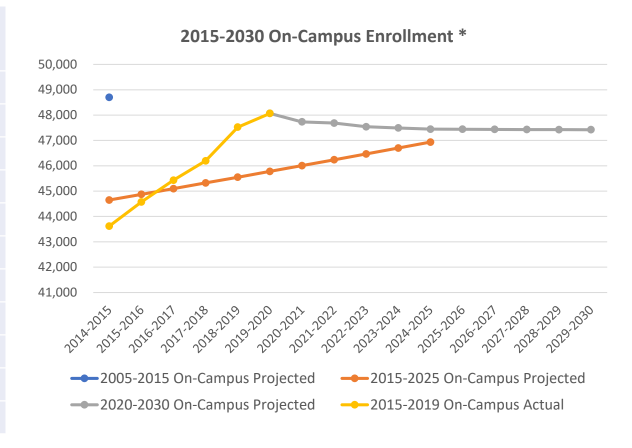
Highlights – Looking Forward

- Enrollment Projections "On-Campus" Headcount
 - Projected to decrease
- Employment Projections
 - Projected to flatten
- Future Land Use
 - Strategic 10-year changes
 - Completed <u>Campus Framework Plan</u>
- Transportation
 - Traffic counts declining or flat
 - RTS ridership generally stable with some decline
 - Completed <u>Transportation & Parking Strategic Plan</u>

Projected enrollment

Projected On-Campus Headcount Enrollment, Fall Semester

Year	On-Campus Projected	Projected Increase
2019-2020	48,068	
2020-2021	47,732	(336)
2021-2022	47,684	(48)
2022-2023	47,541	(143)
2023-2024	47,493	(48)
2024-2025	47,446	(47)
2025-2026	47,441	(5)
2026-2027	47,436	(5)
2027-2028	47,431	(5)
2028-2029	47,427	(5)
2029-2030	47,422	(5)



^{*} On-Campus Definition Changed in 2018

Total On-Campus Employment

	ACTUAL			PROJECTED			
	2015- 2016	2016- 2017	2017- 2018	2018- 2019	2019- 2020	2024-2025 (5-yr)	2029-2030 (10-yr)
UF MAIN CAMPUS + PKY	18,171	18,268	18,364	18,337	18,310	18,380	18,426
OTHER UF EMPLOYMENT	7,354	7,142	6,930	7,152	7,088	7,223	7,311
TOTAL	25,525	25,410	25,294	25,489	25,398	25,603	25,737

^{*} Other non-UF employees on the UF main campus include Shands Healthcare, University Athletic Association, and Aramark

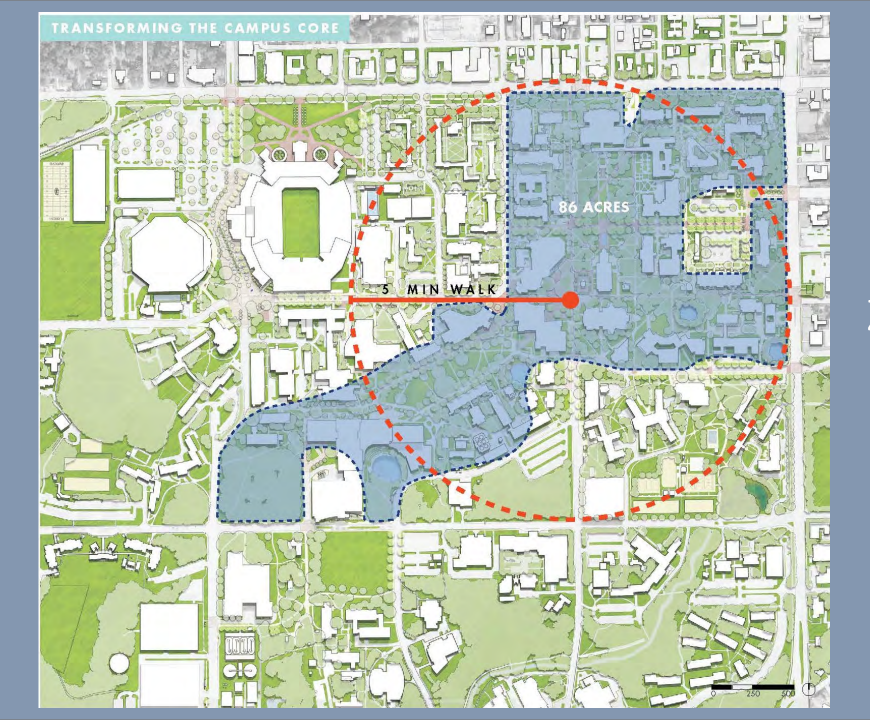
On-Campus Housing

CMP Policy to maintain housing capacity for a minimum of 22% of the main campus headcount enrollment

	Capacity of UF Housing	UF On-Campus Headcount Enrollment	Percent of On-Campus Students Housed at Full Capacity
2004-2005	10,647	45,126	24%
2009-2010	10,550	46,438	23%
2019-2020	11,009	48,068	23%
2029-2030	12,017	47,422	25%

- Includes Infinity Hall, but not The Continuum
- Includes On-Campus Fraternities and Sororities
- In 2018, On-Campus Enrollment methodology changed
- In 2015, UF Opened Cypress Hall and Infinity Hall

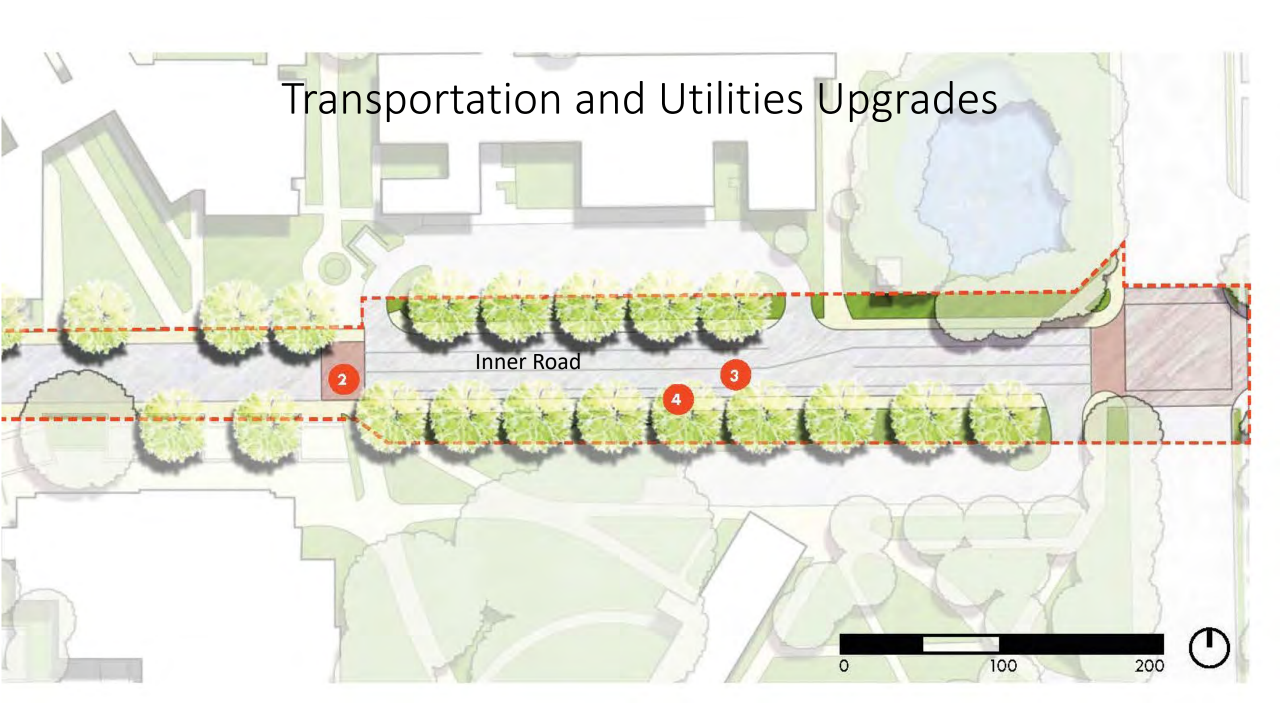




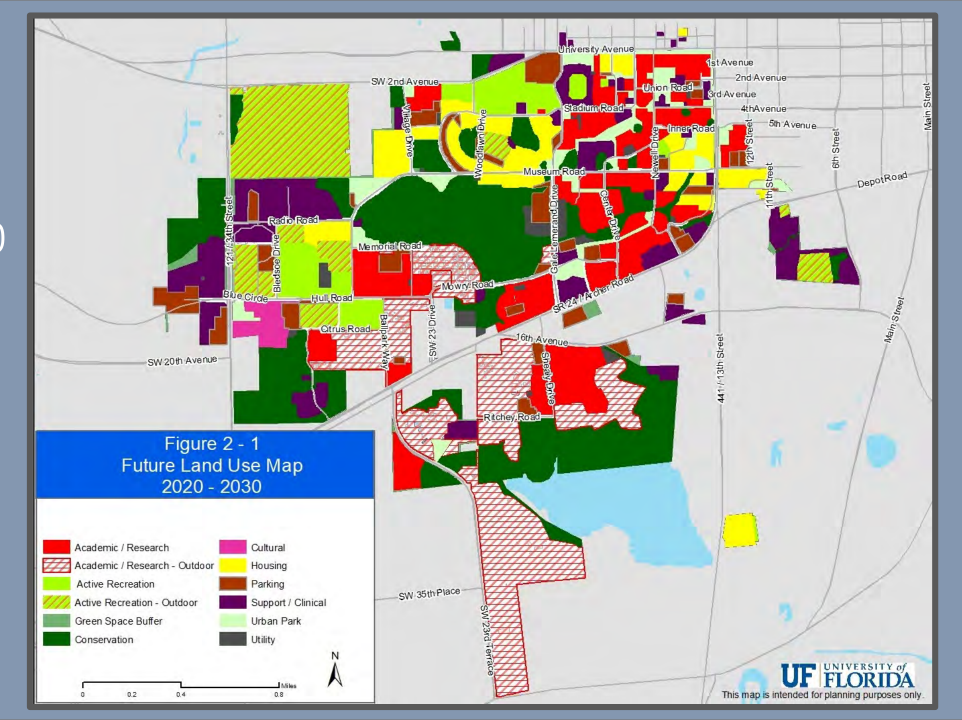
Bicycle-Pedestrian Zone



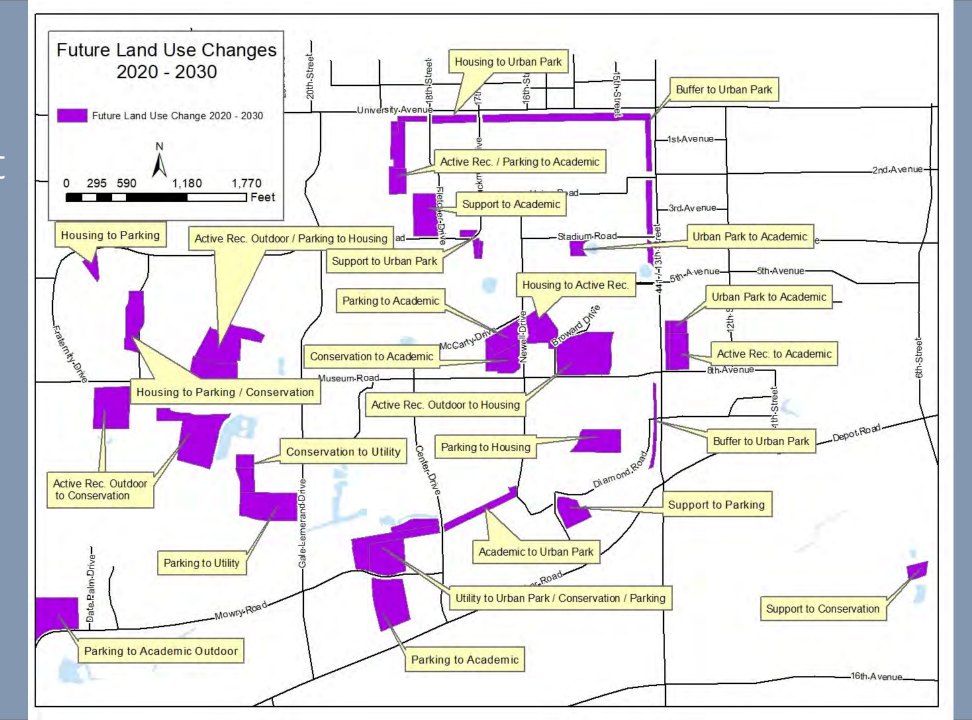




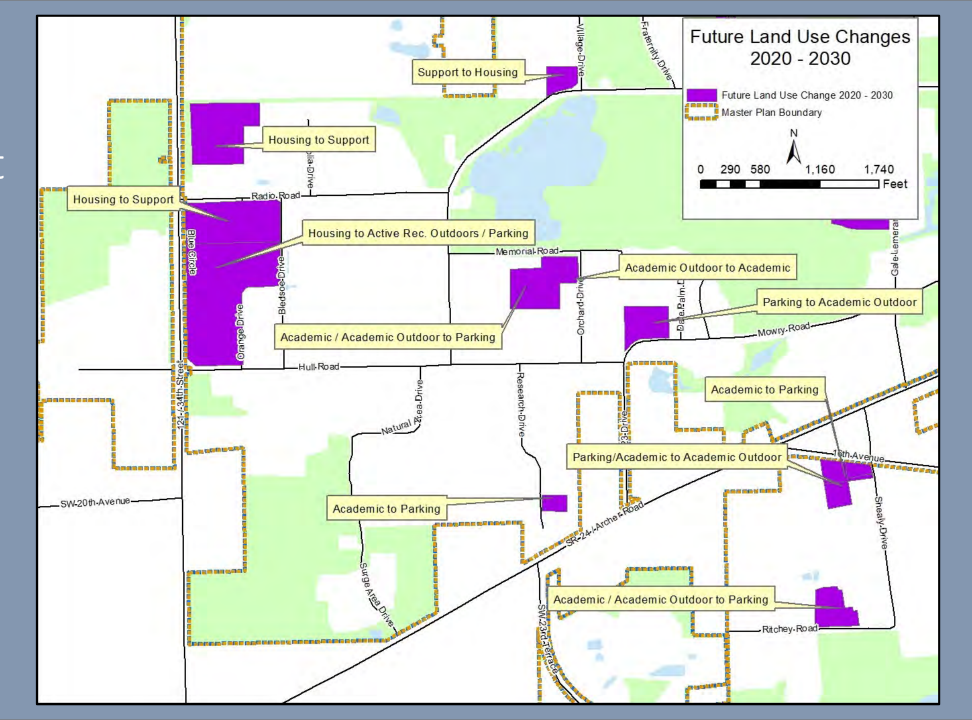
2020-2030 Future Land Use



East Inset



West Inset

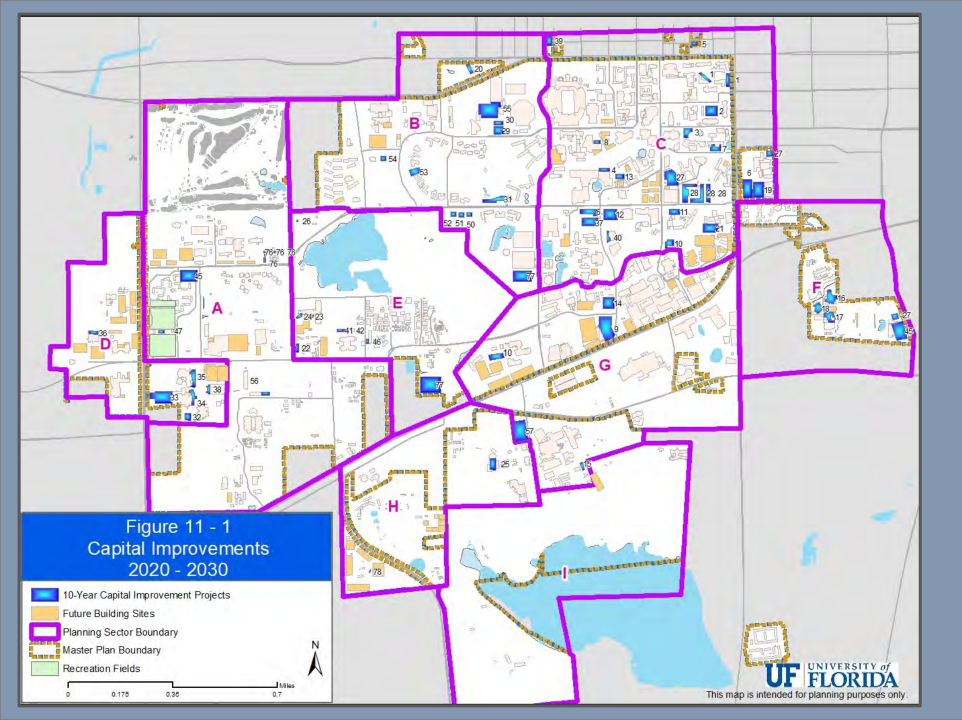


Future Land Use Changes (DRAFT)

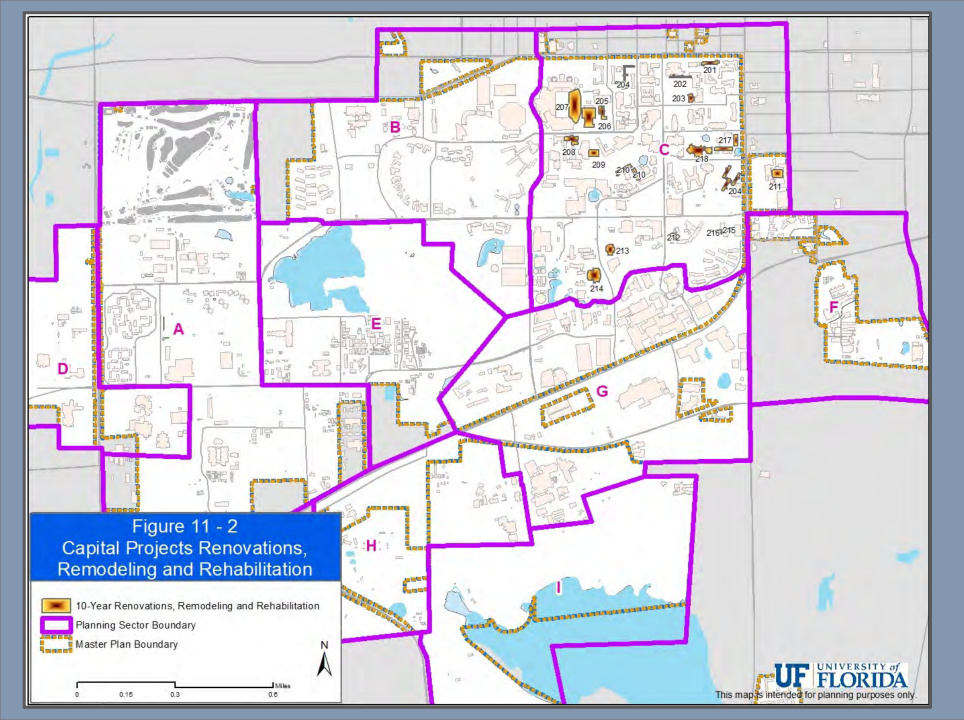
Land Use Classification	As Adopted 2015-2025 (Acres)	As Amended 2018 (Acres)	Proposed 2020-2030 (Acres)	Change (Acres)
Academic	270.1	274.1	278.4	4.3
Academic - Outdoor	319.0	301.8	302.9	1.1
Active Recreation	78.3	92.5	89.3	-3.2
Active Recreation - Outdoor	175.3	175.3	172.1	-3.2
Buffer	24.6	24.6	19.6	-5.0
Conservation	448.0	448.0	456.2	8.2
Cultural	19.5	19.5	19.5	0.0
Housing	156.5	156.5	129.4	-27.1
Parking	101.8	101.8	105.5	3.7
Road	83.6	83.6	82.4	-1.2
Support	187.2	184.8	194.2	9.4
Urban Park	64.3	63.8	79.4	15.6
Utility	27.0	28.9	26.1	-2.8
Total *	1955.2	1955.2	1955.1	-0.1

UF Main Campus Space Type	Planned Net New GSF 2020-2030
Academic / Academic-	
Outdoor	1,254,950
Active Recreation / Active	
Recreation-Outdoor	227,841
Support/Clinical and	
Cultural	571,157
Housing	541,983
Urban Park	2,160
Utilities	131,766
TOTAL	2,729,857

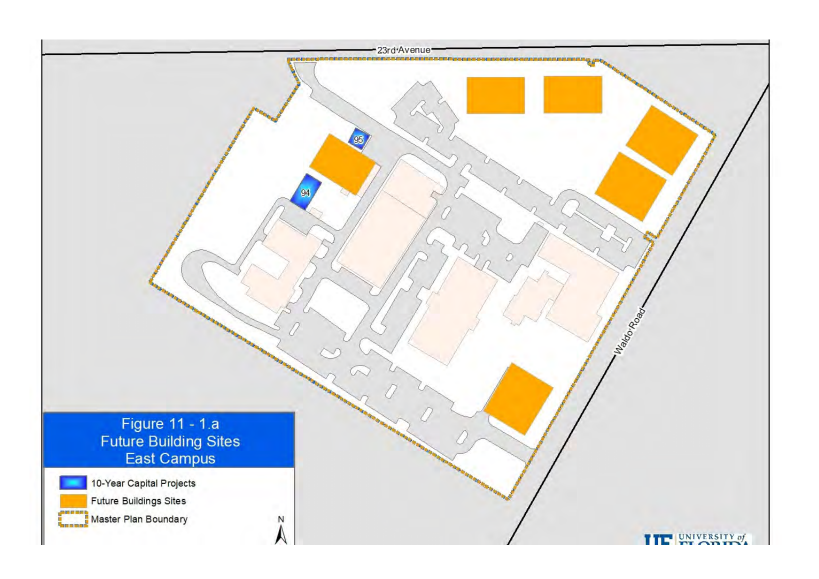
10-Year Capital Projects List (July 1, 2020 – June 30, 2030)



2020-2030
Capital
Projects and
Future
Building
Sites



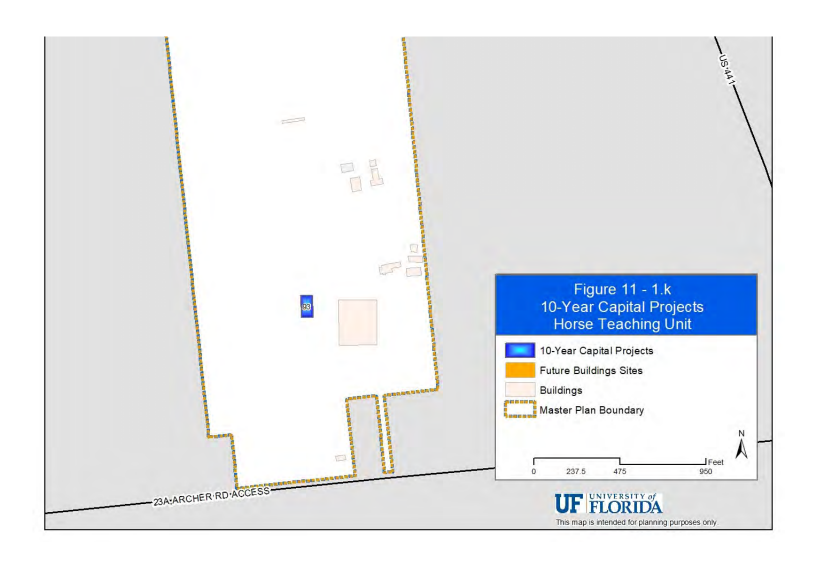
2020-2030 Capital Projects -Renovations



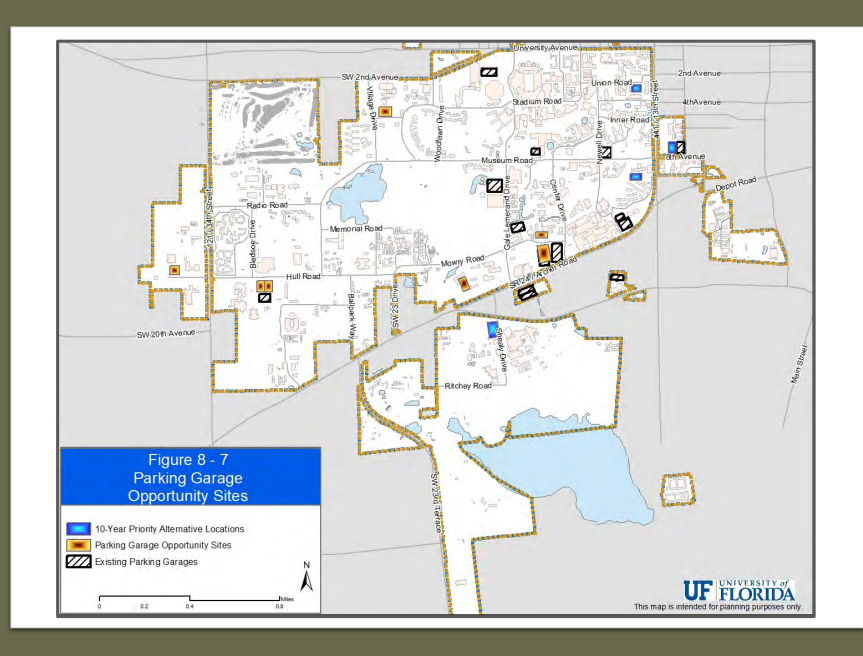
Future
Buildings –
East Campus



Future
Buildings –
WRUF Tower
Road



Future
Buildings –
Wall Farm/
HTU

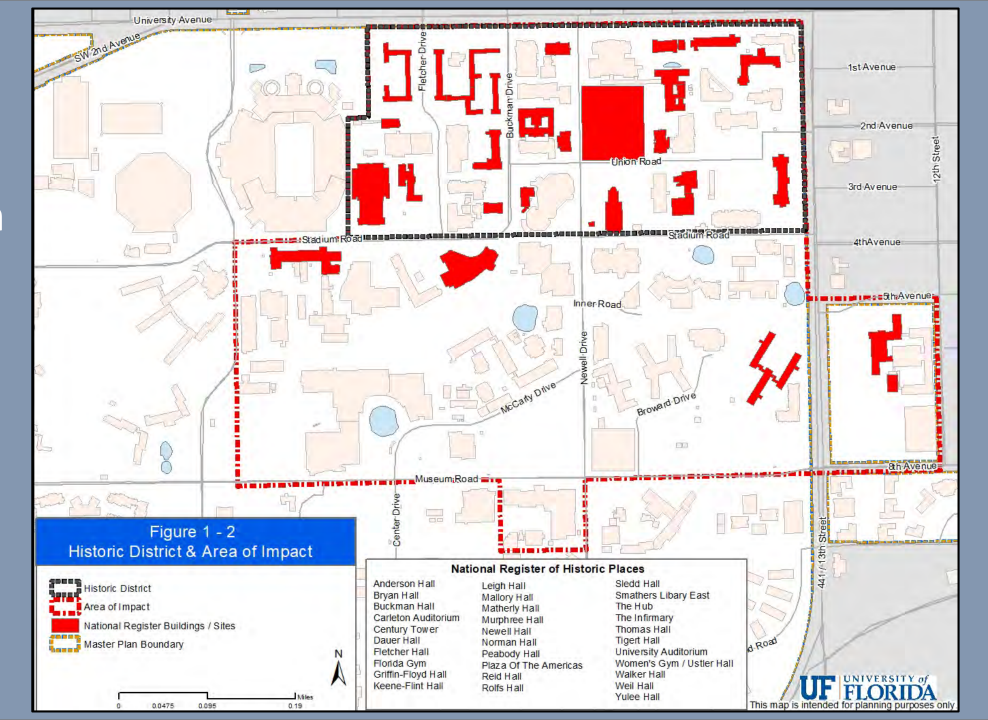


Future Parking Facilities

CDA Parking Balance

Date	Project	Change	Parking Inventory	Balance Remaining
Jun. 2015	CDA Authorized		23,634	1,715
Jan. 2020	Multiple	531	24,165	1,184
Feb. 2020	Garage 14 & Re-inventory	2,009	26,174	(825)
	Data Science & Information Tech.	(321)	25,853	(504)
	UF Police Department	(56)	25,797	(448)
	Inner Road Reconstruction	(66)	25,731	(382)
	Ritchey Road	60	25,791	(442)
	Animal Science	86	25,877	(528)
	Garage 4 (Scooter Zone)	(45)	25,832	(483)
Dec. 2020	Garage 7 (Scooter Zone)	(15)	25,817	(468)
Dec. 2030	Multiple	396	26,213	(864)

Historic Preservation

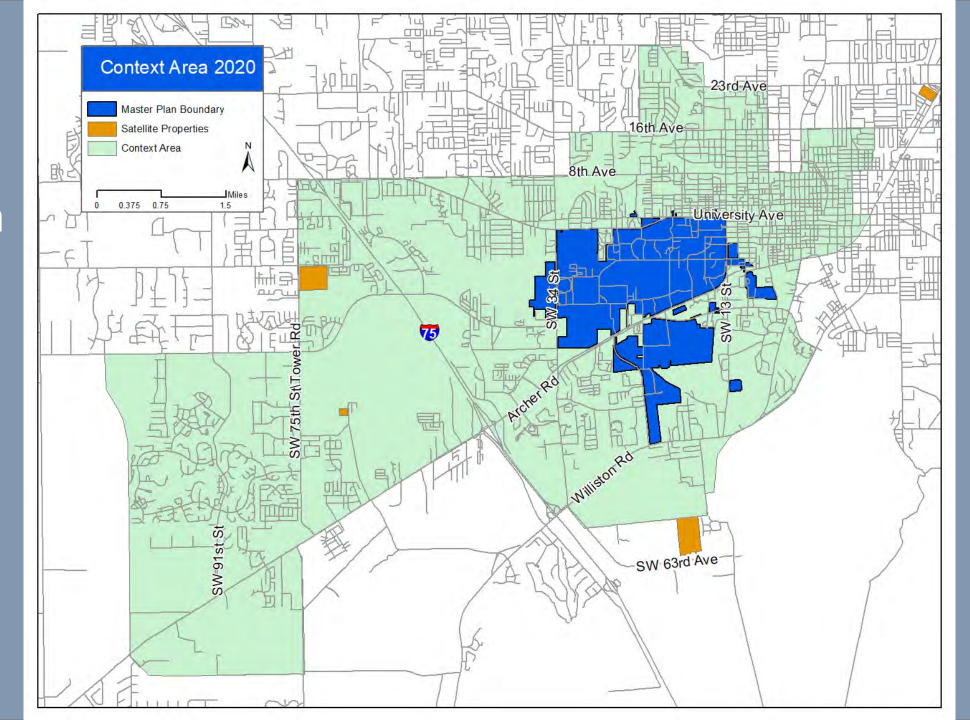




Context Area

- Florida Board of Governors Regulation 21.201
- (4) "Context area for Campus Development Agreements" means an area surrounding the university, within which on-campus development may impact local public facilities and services and natural resources, and within which off-campus development may impact university resources and facilities. The size of the context area may be defined by natural or man-made functional or visual boundaries, such as areas of concentration of offcampus student-oriented housing and commercial establishments, stormwater basins, habitat range, or other natural features. To facilitate planning analysis and intergovernmental coordination the context area may differ in configuration in the various elements of the campus master plan.

Context Area 2020-2030



1013.30 FS Thresholds for Adoption Process

- (9) An amendment to a campus master plan must be reviewed and adopted under subsections (6)-(8) if such amendment, alone or in conjunction with other amendments, would:
- (a) Increase density or intensity of use of land on the campus by more than 10 percent;
- (b) Decrease the amount of natural areas, open space, or buffers on the campus by more than 10 percent; or
- (c) Rearrange land uses in a manner that will increase the impact of any proposed campus development by **more than 10 percent** on a road or on another public facility or service provided or maintained by the state, the county, the host local government, or any affected local government.

1013.30 FS Campus Development Agreements

- Must address public facilities and services including roads, sanitary sewer, solid waste, drainage, potable water, parks and recreation, and public transportation.
- (d) Must, for each of the facilities and services listed in paragraph (c), identify the level-of-service standard established by the applicable local government, identify the entity that will provide the service to the campus, and describe any financial arrangements between the Board of Governors and other entities relating to the provision of the facility or service.
- (e) Must, for each of the facilities and services listed in paragraph (c), determine the impact of existing and proposed campus development reasonably expected over the term of the campus development agreement on each service or facility and any deficiencies in such service or facility which the proposed campus development will create or to which it will contribute.

Other UF Partnerships & Contributions: \$675,000 (2015-2020)

City of Gainesville

- Street Lighting
- Fire/Rescue Facilities
- Gainesville Regional Airport
- Hull Road (west) Public Through Access
- RTS \$9M+ Annually (non-CDA)

Alachua County

- Resource Recover Center/Eco-Industrial Park
- County Waste Collaborative Projects

Community

- Florida Community Design Center
- Community Weatherization Coalition
- SDP Collaborative Research Projects
- MTPO Countywide Bicycle Master Plan

Next Steps Post Documents to Website Required Public Information Session UFBOT Adoption Process Campus Development Agreement Adoption



Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Norman Hall Renovation, Phase 2	UF-221	4,456		4,456	The project consists of the exterior rehabilitation and interior renovation of historic Norman Hall for the University of Florida, College of Education. The program includes the rehabilitation of the 80,000 GSF Norman Hall, plus the addition of a new 6,800 GSF (approximate) stand- alone College of Education Center. The rehabilitation and renovation will include upgrades to the building MEPF systems, the building envelope and glazing systems, ADA and other code compliance.		C-211	EDU	2020
Aggregate Storage for Civil Engineering		1,200	200	1,000	E	onstruct a metal building at the Solar Park to relocate this function from the Civil and Coastal ngineering site on SW 6th St. Project includes demolition of the mobile trailer (Bldg # 1024) located t Solar Park.	H-78	ENG	2020
Veterinary Medicine and FWC Pathology Lab Building	MP-04093	2,900		2,900	p	his project is part of a collaboration with FWC (Florida Wildlife Commission) and moving their athology lab for sea turtles to UF CVM to provide better collaboration/synergy with existing UF VM pathology resources.	G-15	HA-VM	2021
Horticulture Science Lab Addition		3,200			A	ddition to UF Bldg #771 near Fifield Hall to include adding two new research labs and support	E-46	IFAS	2021
IFAS Blueberry & Horticultural Science Building	UF-640	9,600		9,600		he proposed new 1-story building will provide a blueberry research lab to support an expanding esearch & breeding projectm as well as teaching space for the plant science students and faculty.	E-41	IFAS	2021
IFAS Outdoor Teaching Pavilion		3,600		3,600	C	onstruct an outdoor teaching pavilion north of Fifield Hall.	E-42	IFAS	2021
Mehrhoff Hall Demolition			7,743	(7,743)		Mehrhoff Hall will be demolished and its occupants will be moved to existing space to be renovated. he building was constructed in 1958 but does not meet criteria for historic designation.	A-44	IFAS	2020
Data Science & Information Technology (DSIT)	UF-632	260,000		260,000		nterdisciplinary data research facility housing Engineering, Pharmacy, Informatics and School of Medicine.	C-37	MULTI (HA & ENG)	2021
Biomedical Research Building	UF-652	94,000		94,000		onstruct a new stand-alone biomedical research building proximate to health science research acilities.	C-10/G-60	HA-CM	2022
Agricultural and Biological Engineering Teaching Lab Building		7,000	3,562	3,438	1: P	his building will replace the existing ABE building number 616. The existing building was built in 973 and is no longer functional for today's technology and programs taught by the department. roposed building will be a pre-engineered metal building with a 3' brick veneer front similar ton oncept to the new IFAS Beef Teaching Building.	E-22	IFAS	2021
Microbiology/Cell Science Teaching Lab Addition, Phase 1		7,755		7,755	A	ddition of teaching labs to the Microbiology/Cell Science Building #981.	E-23	IFAS	2022
Architecture Building Renovation and Addition	UF-653	50,000		50,000	R in aı	he project will renovate the existing building and construct an addition or annex building. enovations will address ADA compliance, health & safety, occupant wellbeing & productivity, water atrusion, and architectural finishes. The new building will provide space for new programs, gallery, and learning commons, and will enable the college to move out of space in the Fine Arts C building \$\frac{4}{10599}\$	C-3	CDCP	2023
Weimer Hall North Addition and Renovation		15,000		15,000	10 000	his project will construct a 2-3 story addition on the north side of Weimer Hall and renovate interior paces including the atrium. The project will creat a new entrance for the college.	C-8	CJC	2023

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Matherly Hall Renovation				-	58,458	Complete interior & exterior rehabilitation and renovation of historic Matherly Hall.	C-201	СОВ	2024
New Dentistry Building		385,000		385,000		Construct a new building to house the College of Dentistry. The project will incorporate parking evels for up to 1,000 parking spaces to replace the existing Garage 2.	G-9	HA-CD	2024
Microbiology/Cell Science Teaching Lab Addition, Phase 2		5,100		5,100	,	Addition of classrooms to the Microbiology/Cell Science Building #981.	E-24	IFAS	2024
Infirmary Renovation				-	30,000 f	Rehabilitate portions of the Infirmary vacated by Student Health to accommodate academic functions. The project will be sensitive to this historic 1931 Rudolph Weaver building. Exterior stabilization and restoration may also be part of the project.	C-205	MULTI	2024
Animal Science Discovery Center		50,000	40,219	9,781		Replacement of multiple buildings in the animal sciences area. Project anticipates demolition of UF Bldgs #0466, 0743, 0628, 0942 and possibly others in the area.	H-25	IFAS	2026
Psychology Building Remodeling and Addition		30,000		30,000	70,000	This project will provide for the construction of a new addition and renovation to the existing building to accommodate wet labs, dry labs, vivarium spaces, and faculty offices. The addition will be constructed in front of the existing building on the west side in order preserve the conservation area east and north of the building.	C-40/213	CLAS	TBD
School of Business Administration Building		38,000		38,000		The proposed new building, located between Heavener and Gerson Halls, will be home to the School of Business administrative functions and will enable renovation and repurposing of the space currently used for this function in Bryan Hall.	C-1 / C-58	СОВ	TBD
Constans Theatre Addition, Phase II		12,654		12,654	11,500	This project proposes an addition the north elevation of the existing Constans Theatre to include: a Green Room, Script library, faculty offices, studios, conference room and support space. The addition will open out to the Union North Lawn, creating a new lobby/entry focal point accessible from the awn. The floor slab will connect to the existing second floor level at north and south ends of the Constans Theatre. Need for visitor and ADA parking in close proximity should be addressed in this project.	C-4	СТА	TBD
Fine Arts Complex Renovations/Additions		10,000		10,000	16,000 a	Fine Arts buildings C and D are in need of renovation while the College also needs additional space to accommodate Graphic Design, Ceramics, and Sculpture Studios with related support space, storage, and offices. Options will be explored for appropriate and efficient building additions or new building footprints within FAC and FAD that also improve the visual and functional connection between the buildings and improves the central courtyard. The project may be phased.	C-7	СТА	TBD
Early Childhood Center of Excellence		7,300		7,300		The Early Childhood Center of Excellence will function as a model training and demonstration site, where a diverse, interdisciplinary faculty works in collaboration with community partners to develop, implement and evaluate initiatives designed to improve services and systems for infants, young children and their families. The Center will generate and share knowledge that supports families and communities, enhances the development of quality care and early education, generates research across disciplines and supports professional development. Space will include learning clusters or 'collaborators;" offices and work areas; and an early learning "laboratory" with classrooms, observation rooms, play rooms and clinical space for work with children and families. The location is to be confirmed but could be sited at PKY or a new Baby Gator facility.	F-27 / C-61	EDU	TBD

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Engineering Building Renovation					100,000	Renovate the Engineering Building (#0033) to accommodate Mechanical and Aeronautical Engineering.	C-214	ENG	TBD
Weil Hall Remodeling, Phase II				-	82,734	Major renovations to the west half of Weil Hall have been accomplished, but the east half has a number of major deficiencies requiring corrective action. This project will upgrade electrical, HVAC and other building systems to improve energy efficiency and extend the life of the building which primarily serves as classrooms, teaching labs, research labs, computer terminal labs, offices, and related support space.	C-208	ENG	TBD
Diabetes Research Building		160,000	13,451	146,549	-	Construct a multidisciplinary research facility including diabetes programs. The project demolishes UF Bldg #0462.	G-14	HA-CM	TBD
IFAS Natural Resources		92,060	15,500	76,560		The UF/ IFAS Natural Resources Building will assemble many of the research, teaching and extension programs most closely associated with conservation and management of Florida's unique and valuable aquatic and terrestrial resources in a single location. The building will be located between the McCarty complex and Newins-Ziegler to encourage multidisciplinary collaboration. The building will foster synergy by creating a common physical place for the existing intellectual community engaged in programs related to wildlife, fisheries, ecology, coastal/marine and sustainable management of natural ecosystems. The building will be developed using currently available standards for environmentally friendly construction and design to demonstrate how to achieve benchmarks of environmental sustainability. The building will house the (1) Department of Fisheries and Aquatic Sciences (FAS), (2) Department of Wildlife Ecology and Conservation (WEC), (3) School of Natural Resources and Environment (SNRE) and (4) Florida Sea Grant College Program (FSG). The project will enable demolition of several small buildings in the vicinity of McCarty Hall.	C-13	IFAS	TBD
McCarty Hall Renovation					108,555	This project consists of the renovation of McCarty A & B (Bldgs. #495 and 496) to upgrade spaces, correct deficiencies and improve the functionality of the building and provide new energy efficient building systems.	C-210	IFAS	TBD
Library Colonnade Replacement					10,150	The colonnade/covered walkways at Smathers Libraries (UF Bldg #1103) will be replaced with a new structure with 296 seats (most with power), improved lighting, and large ceiling fans. Solar panels on the roof will provide electricity and wireless access to the Internet will be available. The design integrates beautifully with the façade of Library West and the improved Plaza of the Americas.	C-202	LIB	TBD
Future of Learning - Building One		25,000				In accordance with the Campus Framework Plan, a shared classroom building of approx. 5 stories will be constructed to consolidate and replace older obsolete classrooms in existing buildings. This will increase classroom efficiency, provide a positive learning environment for students, and enable older classrooms to be repurposed in other buildings.	C-12	MULTI (CLAS, ENG, ALL)	TBD
Artificial Intelligence and Learning Science Building		40,000		40,000		The building will house collaborative interdisciplinary teams working on all aspects of artifical intelligence.	C-6 /C-59	MULTI (EDU, ENG, ALL)	TBD

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Academic Regeneration					TBD	To implement recommendations of the Campus Framework Plan, a study will evaluate nearly 2 million GSF of buildings to determine priorities for renovation or replacement of campus academic buildings. Buildings on the National Register of Historic Places, such as Weil Hall, Rolfs Hall, Peabody Hall and Smathers Library (East) will be prioritized and addressed with sensitivity to the historic components of the buildings. Other buildings, of the mid-century modern era such as the Fine Arts Complex, Bartram/Carr and Little Hall, will also be evaluated. The regeneration of these buildings, combined with construction of the Future of Learning building, will enable older classrooms to be remodeled into labs and other needed space types. Once the study is completed, an implementation plan and funding will be identified.		ALL	TBD
Main Campus Greenhouses		50,000		50,000		Greenhouses will be added or replaced in and around existing greenhouses as need arises. Additions include a new multi-bay greenhouse of 9,920 GSF is planned north of Mowry Rd and south of Bldg #0967.	A-76	IFAS	2021
SUBTOTAL ACADEMIC				1,254,950					
UAA - Football Training Center	UAA-53	145,000	32,159	112,841		New Football Training Complex consolidates all football support activities under one roof, including coaching, nutrition(dining), physical conditioning, and medical care. Some functions are "all-sport" and not limited to football	B-55	UAA	2021
UAA - Soccer Facility and Lacrosse Improvements	UAA-60	25,000		25,000	750	The project will provide facilities to permanently relocate UF Soccer to the UF Lacrosse site. The existing Lacrosse building would be expanded to add administrative space and a soccer facility would be constructed over the service area at the south end of the current practice field. A shared multipurpose room would be added at the southern end of the existing competition field grand stand. It would serve as a team meeting area and fulfill recruiting need and be easily accessible to either sport.	A-56	UAA	2021
UAA - Ben Hill Griffin Stadium Renovations	UAA-62			-	TBD	The football stadium will be renovated with upgrades to the seating bowl, scoreboard, sound system, East and South concourses, South Endzone Club, and Upper South Lodge boxes.	C-207	UAA	2024
Student Recreation Center		90,000		90,000		New student recreation center constructed on the Rawlings Hall site after its demolition to serve the eastern side of campus.	C-43 / C-6	VP-SA	2025
Student Recreation Fields		-	-	-	-	Construct new student recreation fields with parking, restrooms, and support facilities along SW 34th Street after the demolition of University Village South and Maguire Village. Existing recreation fields adjacent to Lake Alice will be phased out after these fields open in order to increase natural habitat for passive recreation near the lake.	A-47	VP-SA	2026
SUBTOTAL RECREATION				227,841					
FLM Special Collections	UF-373	30,000		30,000		New building to house Florida Museum's special collections including wet storage.	D-32	FLM	2021

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
FLM Collection and Research Expansion		124,000		124,000	40,000	The FLM has experienced rapid growth in recent decades and occupies a unique position on campus as a research museum. The expansion of the museum to the west will relocate all FLM activities from Dickinson Hall. The expansion will house and display additional collections in new visitor galleries.	D-33	FLM	TBD
Harn Museum Northeast Addition		20,000		20,000		This project proposes to expand the Harn Museum of Art to add exhibition galleries, art storage, study center, and print study room in an addition on the northeast corner of the existing building. An updated main entrance with covered walkway, new catering kitchen, and sculpture gallery may be incorporated into this project.	D-35	HARN	TBD
Cultural Plaza Auditorium		20,000		20,000		Phillips Center for the Performing Arts and the Florida Museum of Natural History propose to jointly develop plans for construction of a new multipurpose 600+ seat auditorium/performing arts venue equipped for music and theatrical performances, large-format cinema presentations, welcome and conference events, and presentations by UF student or community organizations.	D-38	MULTI (PCPA & FLM)	TBD
Peabody Renovation	UF-657				9,423	Interior remodel of building 0004 Peabody Hall for the entire second floor and the north half of the third floor. Project will reconfigure space with an emphasis on creating a more accessible space, address safety concerns and allow for better utilization of existing interior space for program functions.	C-203	VP-SA	2021
Student Health Care Center, Phase II	UF-638	53,000		53,000		Replacement building for current outdated infirmary facility to better serve student wellness	B-29	VP-SA	2021
SW Recreation Center Weight Room Expansion	UF-664	7,000		7,000		Expand the existing weight room that currently experiences overcrowding.	A-48	VP-SA	2021
Powell University House	UF-626	15,500	10,262	5,238		Facility to replace the existing University House (UF Bldg #0127) that serves as an event center in the former President's House.	B-20	SRVP- COO	2022
University Public Safety Building & Renovation of Centrex	UF-200	56,000	4,320	51,680	5,000	New facility to consolidate existing UPD functions into a single, modern facility for 100+ officers and support staff. The project will demolish and replace the existing police station located in the 1930 former radio station building.	C-11	VP-BA	2022
SUS Press Building Replacement	MP-04843	6,000	4,485	1,515		Demolish UF Bldg #0036 and replace with a new building for student support services.	C-5	VP-SA	2022
FLM Expansion and Renovation with Earth Systems Institute	UF-396	39,920		39,920		A 50,000 GSF addition to existing Powell and McGuire Halls. Includes a multi-use learning theater/auditorium, classrooms, flex space, interactive learning, online learning, broadcasting studios, and other uses including a new home for the Thompson Earth Systems Institute.	D-34	FLM	2024
Florida Surgery Center Addition		24,000		24,000		Expansion of the existing surgery center to provide expanded patient services.	D-36	SHANDS	TBD
University Foundation Academy Center		90,000	48,069	41,931		The Academy Center is a dedicated collision space to inspire cross-campus collaboration & grow multidisciplinary Ideas, recognize faculty excellence on a national level and a workspace for operational fundraising activities and programs that help move UF into the Top 5 national rankings. Buildings to be demolished include #0253 (22,846 GSF), #0153 (23,324 GSF), #1032 (1,609 GSF) and #1033 (290 GSF). Current discussions are for a program with 65,000-120,000 new GSF	C-39	VP-ADV	TBD

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	/ Relocated Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Baby Gator Replacement Facility		60,000	2,830	57,170	The project proposes to construct a new Baby Gator childcare facility to meet the growing enrollment demand at existing Baby Gator facilities and to better accommodate associated teaching and research support facilities.	A-62/F-45	VP-HR	TBD
Student Health Care Center, Phase III		25,000		25,000	Relocate Counseling and Wellness Services from Radio to be co-located with the new Student Health Care Center, Phase II.		VP-SA	TBD
PK Yonge Phase II	UF-394	74,000	21,441	52,559	This new 3-story building will provide classrooms and support space to house grades 6-12 consistent with the PKY Master Plan. The project demolishes PKY's Library Bldg #0513 (6,545 GSF), and classroom Bldg #0517 (7,448 GSF) and Bldg #0518 (7,448 GSF). Completion planned Dec. 2020.		PKY	2020
PK Yonge Gymnasium		25,000	19,279	5,721	This project will replace the existing gym (UF Bldg #09523) with a state-of-the-art high school gymnasium.	F-17	PKY	2023
PK Yonge Cafeteria and Library		20,000	7,577	12,423	This project will replace the library that was demolished recently for the Phase II classroom project. A new cafeteria will also be provided in this building to replace the existing under-sized cafeteria (UF Bldg #0512, 7,577 GSF).	F-18	PKY	TBD
SUBTOTAL SUPPORT/CLINICAL & CULTURAL				571,157				
Gamma Rho Fraternity House	MP-04590	25,843	-	25,843	New house on subleased lot at Museum Road to accommodate 50 beds.		GREEK	2021
Alpha Phi Sorority House	UF-637	25,000		25,000	New house on subleased lot at W. Fraternity Drive	B-54	GREEK	2021
Sigma Chi Fraternity House	MP-057777	23,500	20,996	2,504	Demolish and replace existing fraternity house with a new house increasing the number of beds from 50 to 54. The existing house (UF Bldg #0425) was constructed in 1963 with additions made in 1988.		GREEK	2022
Honors College Residential Complex	UF-654	468,800	2,957	465,843	1,400 bed undergraduate residence hall for Honors Program students. The project will demolish the Broward Outdoor Recreation Complex.	C-28	VP-SA	2023
Undergraduate/Student Athlete Residence Hall	UF-654	148,150		145,193	500 bed residence hall for student athletes and general population undergraduates. At the culmination of this project and the Honors College Residence Hall, Rawlings Residence Hall will be demolished (82,930 GSF; 352 beds).	B-31	VP-SA	2023
Student Housing Renovations, Phase 1			82,930	(82,930)	This project will significantly renovate Beaty East (77,000 GSF) and demolish Rawlings Hall to improve undergraduate housing. It will also demolish graduate housing at Maguire Village and University Village South while renovating units in the Lakeside Complex for graduate student occupancy.		VP-SA	2024
Student Housing Renovations, Phase 2			40,540	(40,540)	82,000 This project will significantly renovate Beaty West and demolish Trusler Hall to improve undergraduate housing.		VP-SA	2025
Student Housing Renovations, Phase 3			38,930	(38,930)			VP-SA	2030
Fraternity/Sorority Houses		40,000		40,000	Two new houses on Museum Rd lots to be subleased. 50-60 beds each.	B-50, 51	GREEK	TBD
SUBTOTAL HOUSING				541,983				
Field and Fault Currents and		000		000	Competence to a many group because at the Charlet Complete.	F 3C	1540	2020
Field and Fork Greenhouse		960		960	Construct a new greenhouse at the Student Gardens.	E-26	IFAS	2020

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Field and Fork Support Building		1,200		1,200	C	onstruct new support structure at the Student Gardens.	E-49	IFAS	2022
SUBTOTAL URBAN PARK				2,160					
Electrical Utilities Infrastructure	UF-623C			-		9KVA electrical substation to serve main southern district campus including substations south of lowry Rd and west of the new Central Energy Plant	E-77 & B-79	VP-BA	2021
Thermal Infrastructure Improvements (Museum Rd)	UF-623B			-	St	team and Chilled Water underground piping for campus - southern district thermal infrastructure		VP-BA	2023
Thermal Infrastructure Improvements (Reitz Lawn & Inner Rd)	UF-644			-	d l	team and Chilled Water underground piping for campus plus electrical and stormwater ifrastructure in the Reitz Lawn area.		VP-BA	2021
Central Energy Plant	UF-623D	131,766		131,766	pı	roject will include the construction of a new central energy plant and electrical substation. The roject is needed in order to address end of contract requirements with Duke Energy as well as ddressing deferred maintenance issues with the existing utility systems.	B-79	VP-BA	2024
SUBTOTAL UTILITIES				131,766					
Animal Science Area Parking Shealy Drive Parking Deck	MP-05009 UF-645			-	B ₁	onstruct on-street parking and new surface parking lot on Ritchie Road behind Animal Science uilding onstruct one-level parking deck over surface parking lot west of Veterinary Medicine (approx. 237 et new spaces)	G-57	VP-BA	2020
Beaty Towers Parking Garage				-		onstruct parking garage on existing parking lot south of Beaty Towers (approx. 400 net new spaces)	C-21	VP-BA	2022
Norman Hall Parking Garage				_	C	onstruct parking garage on existing parking lot (approx. 328 net new spaces)	C-19	VP-BA	2024
Tigert Hall Parking Deck				-	.	onstruct one-level parking deck over surface parking lot west of Tigert Hall (approx. 200 net new paces)	C-2	VP-BA	2026
Landscapes: Inner Road	UF-656			_		econstruct Inner Road for 2-way traffic operation with enhanced landscape, bicycle and pedestrian icilities at the completion of the utilities project, UF-644.		VP-BA	2021
Landscapes: NE Gateway	UF-656			-	C	onstruct new landscape corridor per the Landscape Master Plan.		VP-BA	2021

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
Landscapes: Newell Gateway	UF-656				-	Pedestrian gateway landscape and walkway enhancements per the Landscape Master Plan.		VP-BA	2020
SW Campus Roadway Improvements	UF-642				-	Construct new or revised transporation infrastructure in the SW portion of campus to include turn lanes on Hull Rd, roundabout at Hull/Mowry and Radio/Museum, realignment of Natural Area Drive, and a new road connection to Archer Rd at SW 23 Terrace.		VP-BA	2021
Landscapes: Reitz Lawn	UF-656				-	Landscape and walkway/bikeway enhancements per the Landscape Master Plan		VP-BA	2021
Landscapes: Tower Plaza	UF-656				-	Landscape and walkway/bikeway enhancements per the Landscape Master Plan		VP-BA	2021
Landscapes: Union Walk	UF-656					Construct new landscape and pedestrian-only corridor per the Landscape Master Plan.		VP-BA	2021
Landscaping: Lake Alice Trail and Amenities					-	Construct the roughly 8-mile trail system with overlooks around Lake Alice and its creek tributaries. Construction will be phased over multiple years.		VP-BA	2025
Wayfinding Signage					-	Fabricate and installation a system of wayfinding signs on main campus and the Innovation District (marquee, kiosk, large & small directional, parking, large & small building ID). Construction will be phased over multiple years.		VP-BA	2025
Landscapes: Shared-Use Path at Physics	UF-656				-	Shared-Use Path at Physics per the Landscape Master Plan		VP-BA	2022
Landscapes: Stadium Lawn with Gale Lemerand Dr. Realignment	UF-656				-	Create new even lawn on the north end of the Ben Hill Griffin Stadium. The project includes reconstructing a portion of Gale Lemerand and its intersection with University Avenue to shift the roadway westward.		VP-BA	2022
TOTAL MAIN CAMPUS				2,729,857	,				
				,					
WRUF Tower Relocation	OPERTIES	3,360	3,360			Consolidate four existing towers in one new tower. Demolish the existing transmitter building (Bldg. #0174) and replace it with a new one.	96	CJC	2022

Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	Renovated / Relocated GSF	Project Description	Project Map Location (ID)	College/ Division/ Unit	Completion/ Occupancy
WRUF Tower Road Park & Ride						Construct new Park & Ride facility (approx. 100 new spaces)		VP-BA	2021
Boat Storage Building		2,800		2,800		Construct a covered boat storage building at East Campus for Environmental Engineering. This function will be relocated from the Civil and Coastal Engineering site on SW 6th St.	97	ENG	2020
East Campus Data Center Utility Upgrades	UF-641			-		Utility upgrades to support Data Center equipment upgrades including cooling, electrical systems, emergency power, and mechanical yard.	95	VP-BA	2021
Auxiliary Library Facility Expansion		42,000		42,000	40,000	The project will expand and partially renovate UF Bldg #1630 located at the Remote Libraries site on NE 39th Ave. The Smathers Libraries are seeking to build a new high-density shared storage facility adjacent to the current Auxiliary Library Facility (ALF) and renovate ALF. The estimated capacity of the new facility would be five million volumes. This includes on-site processing and shelving of the 2.2 million volumes already in storage at ALF and the Interim Library Facility (ILF) on the far side of the airport (which is leased by UF). Once built, the lease on ILF will be cancelled and the collections in ILF will be relocated to the High Density Storage Facility and the employees in the ILF building will be relocated to the renovated ALF building.	92	LIB	TBD
Newnans Lake - Restroom and Pavilion Replacement		2,000	2,000	-		Demolish and replace existing restrooms and picnic pavilion to support student recreation and academic activities.	90	VP-SA	2025
Austin Cary Forest - Field Support Buildings		5,000		5,000		This project will construct structures for equipment storage and use in field operations.		IFAS	2030
Dairy Unit - Field Support Buildings		20,000	4,000	20,000		Demolish digester buildings and construct new Heifer Rearing Facility		IFAS	2030
Wall Farm/Horse Teaching Unit - Field Support Buildings		6,000		6,000		This project will construct structures for equipment storage and use in field operations.		IFAS	2030
Training Barn - Wall Farm/HTU		7,200		7,200		Construct a new training barn at the Horse Teaching Unit. It will be an open barn to cover existing training circles.	93	IFAS	2021
Millhopper Unit - Field Support Buildings		20,000	6,000	20,000		This project will construct structures for equipment storage and use in field operations. Replacement facilities will also be constrtucted as the current facilities have exceeded in many cases their useful life. Specific projects will be identified upon further examination and programming.		IFAS	2030

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Project Name	Project Number	Total New GSF	Demolish GSF	Net New GSF	ovated Project Description SF	on Project Map Location (ID)	Division/	Completion/ Occupancy
Lake Wauburg, North Park - Cypress Lodge Renovation and Addition		12,838	3,725	9,113	The existing Cypress Lodge (Bldg 0144; 3,725 GSF) at Lake and replaced with a new building of approximately 13,600 events at the recreation area.		VP-SA	2022
Boston Farm/Santa Fe River Ranch - Field Support Buildings		12,000		12,000	New Hay Storage Facility and other agricultural support buildings for equipment storage and use in field operations.		IFAS	2030

1.0 Urban Design

Goal	Status	Recommendations
Goal 1: Maintain a Coherent, Compatible	The Campus Framework Plan and	Modify – Goal 1: Create and Maintain a
and Aesthetically Pleasing Campus	Landscape Master Plan emphasize campus	Campus that is Welcoming, Easily
Environment that is Conducive to	design that is welcoming, attractive,	Navigated, and Attractive
Learning.	integrated, unified and easily navigated.	

Objective	Status	Recommendations
Objective 1.1: Utilize design standards for	The Landscape Master Plan provides	Modify – Objective 1.1: Utilize design
the construction, renovation and	design principles and standards along with	standards to create a unified campus
rehabilitation of campus buildings and	policies and tools for implementation.	appearance with clear connections
landscaping.	The Campus Framework Plan also provides	between different campus regions,
	high-level themes for campus design. The Campus Design Guidelines provide further instruction on compatible and functional architecture design.	disciplines, and partners that welcome and orient campus users and assist them in navigating the campus through coherent visual cues.
Objective 1.2: Utilize urban design features to welcome and orient campus users, and assist them in navigating the campus through coherent visual cues.	See above	Combine as new Objective 1.1

Policies	Status	Benchmarks	Recommendations
Policy 1.1.1: Continue to implement and update as necessary the <i>University of Florida Design and Construction Standards</i> . This document applies to all university construction projects including those performed or managed by Physical Plant Division, Facilities Planning and Construction Division, IFAS Facilities and Operations Division, Department of Housing and Residence Education, and on-campus Sororities and Fraternities. It includes standards for landscaping, lighting, roads, parking, bicycle and pedestrian facilities, interior/exterior signage, irrigation, earthwork, stormwater, utilities and building construction components. A procedure for revising the <i>UF Design and Construction Standards</i> is incorporated into the document.	Ongoing	The UF Design and Construction Standards are updated regularly with the last update being finalized in March 2013.	Modify to incorporate reference to LMP and CDG; cite ADA is w/in DC Standards; update Facilities Services name Policy 1.1.1: Continue to implement and update as necessary the University of Florida Design and Construction Standards, Landscape Master Plan, and Campus Design Guidelines. These documents apply to all university construction projects including those performed or managed by Facility Services Division, Planning, Design and Construction Division, IFAS Facilities and Operations Division, Department of Housing and Residence Education, University Athletic Association and on-campus Sororities and Fraternities. These documents include guidelines and standards for architecture, landscaping, hardscaping, lighting, roads, parking, bicycle and pedestrian facilities, interior/exterior signage, irrigation, earthwork, stormwater, utilities, and American with Disabilities Act (ADA) compliance and building construction components. Procedure for revising the UF Design and Construction Standards is incorporated into the document.

Policies	Status	Benchmarks	Recommendations
Policy 1.1.2: The University shall develop a campus design guideline document that supplements the <i>University of Florida Design and Construction Standards</i> to provide detailed guidance about such issues as plant selection, functional open space, street furniture, building orientation, stormwater low-impact development, LEED considerations, and compatibility with historic and natural resources.	Complete	Campus Design Guidelines and a Landscape Master Plan are complete. They will be implemented and updated per Policy 1.1.1.	Delete
Policy 1.2.1: Continue to improve campus gateways as identified in Figures 1-6 and 1-7. Major gateways shall be designed to enhance access for motor vehicles, pedestrians and bicyclists and include significant entry features and signage. Minor access gateways shall be designed to enhance access for motor vehicles, pedestrians and bicycles with specific, adjacent destinations rather than as a primary entry point for the entire campus. Signage and entry features at minor access gateways should be less dramatic than for major gateways and may indicate the specific destinations that are accessed from this point. Bicycle-pedestrian gateways shall emphasize safe and convenient non-auto access. Emerging gateways shall be enhanced as proximate building development occurs.	Ongoing	The gateway entrance at W. Univ. Ave/W. 13 th St. was improved in 2015. The Landscape Master Plan developed standards for a hierarchy of gateway treatments. Some of these gateway designs are currently funded for construction. A wayfinding plan will provide further guidance to signs that can used to direct visitors and gateways and throughout campus.	Replace – Implement gateways in accordance with Landscape Master Plan and update figure numbers. New Policy 1.1.2: Implement gateway features as depicted on Figure 1-6 according to the Landscape Master Plan standards.

Policies	Status	Benchmarks	Recommendations
Policy 1.2.2: Roadway design and streetscaping standards should be developed and implemented to correspond to the roadway hierarchy identified on Figures 1-6 and 1-7, and discussed in the Transportation Element. In this hierarchy, Primary Connector Roads should provide the highest levels of access and guide campus visitors.	Complete	The Landscape Master Plan includes hierarchical roadway and streetscaping standards.	Replace – New Policy 1.1.3: Implement and refine the roadway and streetscape design standards and guidelines of the Landscape Master Plan.
Policy 1.2.3: The University shall work with the City of Gainesville, Alachua County and the Florida Department of Transportation to improve access and aesthetics on Gateway Roads identified on Figures 1-6 and 1-7 through university participation on the Metropolitan Transportation Planning Organization and its committees, the College Park/University Heights Advisory Board, and any special interest groups or local government committees as may be created to address such issues.	Ongoing	Through the MTPO and other agencies, the university encourages and participates in joint-planning activities for these roadways. The College Park/University Heights Advisory Board of the Gainesville Community Redevelopment Agency no longer exists as the CRA has been dissolved and its roll assigned as a new City department.	Modify – Delete CPUH reference and update Figure number. Renumber as Policy 1.1.4 " on Figures 1-6 and 1-7 through university participation on the Metropolitan Transportation Planning Organization and its committees, the College Park/University Heights Advisory Board, and any special interest groups or local government committees as may be created to address such issues.

Policies	Status	Benchmarks	Recommendations
Policies Policy 1.2.4: Open space connections as identified on Figure 1-4, shall be maintained and enhanced to provide bicycle and pedestrian access.	Status Ongoing	Recent projects, including Wertheim Laboratory for Engineering Excellence, Norman Hall Renovation, and Reitz Union Expansion/Renovation, have protected and/or enhanced designated open space connections. Other projects did not impact primary	Modify and renumber as Policy 1.1.5 "as identified on Figure 1-4 and 1-8 (Lake Alice Trails System), shall be maintained"
		pedestrian connections. The Lake Alice Trails Plan identified a specific trail network and design standard to be implemented in the Lake Alice drainage system.	
Policy 1.2.5: Explore the development of wayfinding signage to assist visitors on the main campus, including Shands Teaching Hospital and associated on-campus clinics. Such a signage program should be developed to minimize sign clutter, provide consistent and unified communication, reduce oncampus travel, and be aesthetically pleasing.	In Progress	A Wayfinding Sign plan will be completed in 2020.	Replace – New Policy 1.1.6: Finalize and implement the Wayfinding Plan for main campus and its environs in coordination with the City of Gainesville and Florida Department of Transportation.
		Moved from Objective 1.8	New Policy 1.1.7: Ensure equal access to university facilities, services and resources for individuals regardless of physical ability through application of universal design concepts.

Policies	Status	Benchmarks	Recommendations
		Incorporated from the	New Policy 1.1.8: Project limits for new building
		Landscape Master Plan	projects should ensure that new projects are fully
			integrated into all existing conditions.
		Incorporated from the Campus	New Policy 1.1.9: Service areas and mechanical
		Design Guidelines	equipment are to be located out of or screened from
			pedestrian view utilizing techniques prescribe in the
			Campus Design Guidelines.

Objective 1.3.: Utilize building	The Campus Design Guidelines provides	Modify and renumber – Objective 1.2 :
construction, renovation and	design principles and recommendations	Ensure that buildings define the campus
rehabilitation to enhance the campus	for compatible and functional architecture	civic realm, preserve campus character,
environment.	design.	and promote design innovation.

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.1: New buildings or building additions shall strive to maintain a consistent build-to line along roadway frontages as follows and shall not exceed historic building set-backs where applicable:	Ongoing	This policy has been used to inform building projects along road corridors including Hernandez Hall. The Campus Design Guidelines, Principle 2,	Modify and renumber - Policy 1.2.1: New buildings or building additions shall strive to maintain a consistent build-to line along roadway frontages <u>as described in the Landscape Master Plan and Campus Design Guidelines that enhances consistency of campus fabric with facades that address streets and important <u>open spaces.</u></u>
 Stadium Road from Gale Lemerand Drive to Buckman Drive shall conform to historic set-backs of Weil Hall, the Hub 		address building placement.	

Policies	Status	Benchmark Data	Recommendations
and Florida Gym.			
 University Avenue from Gale Lemerand to SW 13th Street shall conform to historic setbacks of Keene-Flint, Anderson and Matherly Halls. Any infill development occurring along this roadway frontage shall reflect an urban character with an orientation toward the street, and surface parking areas fronting University Avenue shall be minimized in order to create an enhanced pedestrian environment and a more 			
seamless interface with the surrounding city mixed-use areas.			
The west side of SW 13 th Street from Archer Road to University Avenue shall conform to the setback of Tigert Hall and the Fine Arts Complex. Any infill development occurring along this roadway frontage shall reflect an urban character with an orientation toward			

Policies	Status	Benchmark Data	Recommendations
the street.			
 Center Drive from Archer Road to Museum Road shall conform to the setback of the New Engineering Buildings and begin to create an urban orientation of building facades addressing the roadway. 			
 Museum Road from west of Center Drive to SW 13th Street shall conform to the setback of Frazier-Rogers and Dickinson Halls, and reinforce an urban orientation of building facades addressing the roadway. 			
 New development on Archer Road and SW 16th Avenue shall create an urban orientation of building facades addressing the roadway. 			
 New clusters of development at the Orthopaedic and Sports Medicine Institute, Cultural Plaza, Southwest Recreation and Fifield Hall areas shall create an urban orientation of building facades addressing 			

Policies	Status	Benchmark Data	Recommendations
 New development on the north side of Radio Road shall create an urban orientation of building facades that address the roadway, and screen existing warehouses and other utilitarian facilities. All other development shall be evaluated on a case-by-case basis within the context of adjacent or proximate existing structures. 			
Policy 1.3.2: New buildings or building additions shall preserve or satisfactorily realign pedestrian connections and future shared use path alignments that are identified on Figures 1-4 and 1-6.	Ongoing	Recent projects, including Hernandez Hall and the Reitz Union expansion have protected and/or enhanced designated open space connections.	Modify and renumber - Policy 1.2.2 : New buildings or building additions shall preserve or satisfactorily realign pedestrian connections and future shared use path alignments that are identified on Figures 1-4 and 1-6 in accordance with the design principles in the Landscape Master Plan.

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.3: New buildings or	Ongoing	New buildings typically	Modify and renumber - Policy 1.2.3: New buildings or building
building additions shall be oriented to		achieve this policy.	additions shall be shaped to create well defined functional
create functional open spaces (e.g.		Notable examples include	open spaces, provide clearly defined entrances, and enhance
plazas and courtyards) and, where		the Wertheim and Harrell	and expand campus circulation patterns consistent with
applicable, frame areas identified in		buildings.	principles of the Campus Design Guidelines and Landscape
the Urban Park land use			Master Plan.
classification.		The Campus Design	
		Guidelines address this	
		policy in Principles 4, 5 and	
		6. The Landscape Master	
		Plan addresses this in	
		Principle 3.	

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.4: New buildings or	Ongoing	New buildings have	Modify and renumber - Policy 1.2.4: New buildings or building
building additions shall be developed		conformed to this policy.	additions shall be developed as infill primarily in Planning
as infill in currently developed areas		The Campus Framework	Sectors C and G of Figure 1-1 in addition to other locations
or in transitioning centers of		Plan confirmed the infill	infilling around existing housing, cultural or medical facilities
development around the		strategy for campus	and consistent with Figure 11-1.
Orthopaedic and Sports Medicine		development but	
Institute, Cultural Plaza, Fifield Hall,		recommends emphasizing	
Genetics/Cancer Institute and at the		areas east of Gale	
Radio Road commuter parking lot.		Lemerand Drive and	
Such transitioning centers of		minimizing new	
development shall strive to achieve a		development along Radio	
critical mass of functionally-related		Road and around Fifield	
facilities that can support transit.		Hall.	
Site designs shall incorporate			
pedestrian circulation, bicycle access		Pedestrian, bicycle and	
and functional open space. Buildings		open space requirements	
shall be a minimum of three stories in		are addressed in other	
height in these transitioning centers		polices of this element.	
of development, except where			
otherwise specified in this Element or		Building heights to be	
where unique building programs		addressed in a new single	
dictate lower height structures and		policy.	
recommended for approval is			
obtained from the Land Use and			
Facilities Planning Committee.			

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.5: New buildings or	Ongoing	New building locations in	Renumber and replace with consolidated building height
building additions along Archer Road		this area were not located	policy –
and SW 16 th Avenue between the		along the roadways as	
convergence of these roads and SW		applicable to this policy.	Policy 1.2.5: New buildings or building additions shall have
13 th Street shall define a new urban			massing that enhances consistency of the campus fabric and
character reflecting the strategic		Pedestrian, bicycle and	relates to neighboring buildings consistent with the Campus
significance of the Health Science		open space requirements	Design Guidelines. Within this context, building heights shall
Center and related interdisciplinary		are addressed in other	be as follows (based on Planning Sectors in Figure 1-1) unless
programs along with the community's economic development vision for this		polices of this element.	unique building programs dictate lower height structures and recommendation for approval is obtained from the Land Use
gateway to downtown and SW 13 th		Building orientation and	and Facilities Planning Committee.
Street. This character shall project the		build-to lines addressed in	 In Planning Sectors B, C, and D, a minimum of 5-stories
image of a major, urban medical		Policy 1.3.1.	Within Sector C, the Historic Impact Area (Figure 1-2)
complex and health research park			functions as an overlay recommending building
including multi-story and high-rise		Building heights to be	heights between two and five stories tall, not to exceed
buildings with an orientation toward		addressed in a new single	the height of existing historically significant buildings in
the street emphasizing transit, bicycle		policy.	close proximity to the development with
and pedestrian circulation.			recommendation for approval by the Preservation of
			Historic Buildings and Sites Committee, and the Land
			Use and Facilities Planning Committee
			 In Planning Sector G, minimum 5-stories while multi-
			story and high-rise buildings may be appropriate
			projecting the character of a major, urban medical
			complex along Gateway Roads where buildings are to
			address the roadway; at the south end of Sector G
			abutting Sector I, buildings shall transition to one- and
			two-story structures before ultimately giving way to
			pasture, agricultural and conservation uses in Sector I
			 In Planning Sector "F", including the P. K. Yonge
			Laboratory School, building height shall be evaluated on
			a case-by case basis in consultation with the Land Use
			and Facilities Planning Committee
			 In Planning Sectors A, E, H and I, a minimum 3 stories 12
			1 450 1-12

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.6: New buildings or building	Ongoing	The only projects within	Delete – incorporate into new Policy 1.2.5
additions in Planning Sector "G"		these sectors have	
(depicted on Figure 1-1) shall project		followed the guidelines of	
an urban character as described in		this policy, including the	
Policy 3.5, with a minimum of five-		3 rd floor addition at the	
story building height except where		Veterinary Hospital and	
unique building programs dictate		the VETMED ESCO utility	
lower height structures and		plant.	
recommendation for approval is			
obtained from the Land Use and			
Facilities Planning Committee and in			
areas adjacent to or south of the			
Veterinary Medicine Hospital which			
shall transition to one- and two-story			
structures as existing in Planning			
Sector "K" before ultimately giving way			
to pasture, agricultural and			
conservation uses. Utility uses within			
Planning Sector "G" are also exempt			
from this minimum building height			
requirement.			

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.7: New buildings or building	Ongoing	New buildings in the	Delete – incorporate into new Policy 1.2.5
additions in the Historic Impact Area		Historic Impact Area,	
shall be between two and five stories		including Hernandez Hall,	
tall, not to exceed the height of		Wertheim and the	
existing historically significant buildings		addition to Farrior Hall	
in close proximity to the development		complied with this policy.	
site. (The Historic Impact Area and			
historically significant buildings are			
depicted in Figure 1-2.) Building			
heights in the Historic Impact Area			
shall be approved by the Preservation			
of Historic Buildings and Sites			
Committee, and the Land Use and			
Facilities Planning Committee.			
Policy 1.3.8: Building heights for new	Ongoing	New building construction	Delete – incorporate into new Policy 1.2.5
buildings or building additions in		at PKY complied with this	
Planning Sector "H", depicted on		policy.	
Figure 1-1 and including the P. K.			
Yonge Laboratory School shall be			
evaluated on a case-by case basis in			
consultation with the Land Use and			
Facilities Planning Committee.			

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.9: In the remaining parts of	Ongoing	The LUFPC reviewed all	Delete – incorporate into new Policy 1.2.5
campus not addressed in Policies 3.4,		new buildings and building	
3.5, 3.6, 3.7 and 3.8, new buildings or		additions, including	
building additions shall be a		consideration of building	
minimum of three stories in height,		height.	
except where unique building			
programs dictate lower heights and			
recommended for approval is			
obtained from the Land Use and			
Facilities Planning Committee.			
Policy 1.3.10: New buildings, building	Ongoing	There have been no new	Modify and Renumber as Policy 1.2.6: New buildings, building
additions or building renovations on		major construction	additions or building renovations on the Eastside Campus shall
the Eastside Campus shall be		projects completed within	be consistent with the overall site layout depicted in Figure 11-
consistent with the overall site layout		the last 5 years, with the	1a 1-12, and shall incorporate landscaping, pedestrian
depicted in Figure 1-12, and shall		only an addition to the	circulation, transit and bicycle access, and functional open space.
incorporate landscaping, pedestrian		Powell Structures and	New structures shall be two to five stories in height except
circulation, transit and bicycle access,		Materials Lab.	where unique building programs dictate lower heights and
and functional open space. New			approval is obtained from the Land Use and Facilities Planning
structures shall be two to five stories			Committee. Building design shall be consistent with the
in height except where unique			Campus Design Guidelines skin materials shall include
building programs dictate lower			Gainesville range brick and project the image of a satellite
heights and approval is obtained			campus comparable to the main campus.
from the Land Use and Facilities			
Planning Committee. Building skin			
materials shall include Gainesville-			
range brick and project the image of			
a satellite campus comparable to the			
main campus			

Policies	Status	Benchmark Data	Recommendations
Policy 1.3.11: New buildings and	Ongoing	New buildings comply with	No Change. Renumber as Policy 1.2.7
building additions shall integrate with		this policy; however, very	
natural topographic and other		few have been	
physical features in order to develop		constructed on sites with	
University property in harmony with		significant naturalized	
its natural environment.		settings or variable	
		topography.	
Policy 1.3.12: New buildings and	Ongoing	New buildings have	No Change. Renumber as Policy 1.2.8
building additions shall be located in		complied with the	
comparable location as		identified CMP building	
the building sites identified in Figure		sites. Amendments to the	
13-1 of the Capital Improvements		CMP were processed to	
Element. The exact		add building sites for the	
building footprint extent and		Reclaimed Water Storage	
orientation in relation to natural		Tank, Reitz Union addition,	
features, utility corridors, pedestrian		and small food service	
connections, shared-use paths,		additions to Rawlings,	
historic structure compatibility and		Turlington and Broward	
other constraints		Dining.	
will be developed during project			
programming and design with a			
review by the Land Use and			
Facilities Planning Committee.			

Objective 1.4: Utilize landscaping and tree preservation to enhance the campus environment.	The Landscape Master Plan provides design principles and recommendations for compatible and functional architecture design.	Modify and renumber – Objective 1.3: Utilize landscaping and tree canopy to enhance the campus environment and reflect the University's ecological setting.

Policies	Status	Benchmark Data	Recommendations
Policy 1.4.1: Use trees and other plant materials,	Ongoing	New buildings typically	Modify and renumber as Policy 1.3.1: Use trees and
exterior furniture, paving materials and walls to		achieve this policy. The	other plant materials, exterior furniture, and paving
help reinforce the spatial organization of the		Landscape Master Plan	materials and walls to reinforce spatial organization,
campus creating "outdoor rooms" in functional		and Campus Design	create well defined functional open spaces, reinforce
open space (e.g. plazas and courtyards) adjacent		Guidelines address	clearly defined entrances, enhance existing corridors
to buildings, within the Urban Park future land		these issues.	and campus spaces particularly adjacent to buildings,
use classification, and along roadways,			within the Urban Park future land use classification, and
pedestrian connections and shared-use paths			along roadways, pedestrian connections and shared-
depicted in Figure 1-4.			use paths depicted in Figure 1-4 consistent with
			principles of the Campus Design Guidelines and
			Landscape Master Plan.

Policies	Status	Benchmark Data	Recommendations
Policy 1.4.2: Implement appropriate landscape,	Ongoing	Identified Open Space	Renumber as Policy 1.3.2
hardscape, pedestrian, and/or bicycle		Enhancements were	
improvements in areas identified as Open Space		implemented in the	
Enhancement Priorities in Figure 1-5. These		residence hall	
improvements may be implemented as part of a		courtyard areas, Hub-	
building construction project or as independent		Turlington area, Wilmot	
projects funded through the Physical Plant		Gardens, and portions	
Division, other administrative sources, grants or		of the historic	
private donors. Such projects shall also reinforce		dormitory area. The	
the pedestrian connections and shared-use path		Landscape Master Plan	
corridors identified in Figure 1-4. These high-		redefined the priority	
visibility open space enhancements shall be		open space	
recommended for approval by the Lakes,		enhancements.	
Vegetation and Landscaping Committee.			
Policy 1.4.3: Continue to improve the	Ongoing	Projects such as	Replace and renumber as Policy 1.3.3: Maintain
appearance of campus perimeters along		Heavener Hall and	campus edges that are attractive and welcoming by
Gateway Roads identified on Figure 1-6.		Cypress Hall have	implementing Landscape Master Plan priority projects
Landscaping, pedestrian amenities and other		addressed and	(Figure 1-5), gateway treatments (Figure 1-6),
features shall be compatible with the urban		enhanced perimeter	wayfinding signage, and intersection improvements
design goals of the adjacent local government		road corridors	(Figure 8-10) compatible with Landscape Master Plan
jurisdiction. All perimeter		consistent with this	standards and the urban design goals of the adjacent
landscaping or beautification projects shall be		policy.	local government jurisdiction.
reviewed by the Lakes, Vegetation and			
Landscaping Committee, Transportation and		The Landscape Master	
Parking Committee, Preservation of Historic		Plan addresses campus	
Buildings and Sites Committee (when applicable),		edge treatments and	
and Land Use and Facilities Planning Committee,		gateways.	
thereby affording an opportunity for review by			
the local government representatives on the		The Campus Design	
committee. General design approaches for each		Guidelines address	

Policies	Status	Benchmark Data	Recommendations
 Northeastern edge: W. University Avenue (SW 2nd Avenue to SW 13th Street) - Enhance the collegiate/urban character of the University along West University Avenue by incrementally reducing existing surface parking areas as replacement facilities become available in the vicinity. The enhancements should also open up views of historic buildings, and add appropriate new buildings of a similar height and scale to present development. Landscaping, hardscaping, entry signage and pedestrian facilities are appropriate features for this street frontage. Northwestern edge: SW 2nd Avenue (SW 	Status	Benchmark Data building entries, shapes, massing and orientation. Move reference to review authority to Policy 1.1.2 of the Implementation Element.	Recommendations
are appropriate features for this street frontage.			

Policies	Status	Benchmark Data	Recommendations
Eastern edge: SW 13th Street (Archer Road to W. University Avenue) - Maintain the collegiate/landscaped character of the University along SW 13th Street by providing a landscaped setback with any new development that includes appropriate entry signage and accommodation for bicyclists and pedestrians.			
Southeastern edge: Archer Road (SW 16th Avenue to SW 13th Street) — Develop an urban streetscape character with tall buildings oriented toward the street, street trees, facilities for transit, bicyclists and pedestrians, entry signage and reduced through-traffic.			
Western edge: SW 34 th Street (SW 19 th Avenue to Radio Road) – Develop a landscaped setback including street trees and entry features with views of significant Urban Park land uses and landmark buildings that invite visitors to the University's clinical, conference and cultural resources.			

Policies	Status	Benchmark Data	Recommendations
Policy 1.4.4: Consider the reduction of excessive	Ongoing	No projects have been	Replace and Renumber as Policy 1.3.4 : Consider the
hardscape areas across campus, and particularly		removed excessive	reduction of excessive hardscape areas across campus
as pavement removal and landscape screening of		hardscape. The	and the possibility of incorporating porous materials in
the existing surface parking at the University's		Landscape Master Plan	areas of heavy pedestrian use.
symbolic main entrance at SW 13th Street and		identified a Priority	
SW 2nd Avenue when alternative parking is		Project to enhance the	
identified.		entrance at SW 13 th	
		Street and SW 2 nd Ave.	
		without removal of the	
		surface parking lots.	
Policy 1.4.5: Continue to maintain and expand	Ongoing	Heritage trees are	Modify and renumber:
University inventories of trees (particularly		identified on a case by	Policy 1.3.5: Continue to maintain and expand
National Champion and Heritage Specimens) and		case basis as issues	University inventories of trees (particularly National
rare plants (both ornamental and naturally-		arrive and certified	Champion and Heritage Specimens) and rare plants
occurring) on the main campus. These		arborist are brought in	(both ornamental and naturally-occurring) on the main
inventories are maintained by the Planning,		to work with projects	campus. These inventories are maintained by <u>Business</u>
Design and Construction		that have Heritage	Affairs Technical Services in collaboration with the
Division in collaboration with the Physical Plant		Trees on site.	Planning, Design and Construction Division, Facilities
Division, School of Forest Resources and			Services Division, School of Forest Resources and
Conservation and Department of Botany.			Conservation, and the Department of Biology.
Policy 1.4.6: The University shall employ a	Complete	Certified arborists are	No change. Renumber as Policy 1.3.6
certified arborist on staff and/or as an annual		brought in to work with	
services contractor to evaluate, recommend and		projects that have	
oversee tree inventories, management, removals		Heritage Trees on site.	
and planting.		The Facilities Services	
		Division Assistant	
		Director for Grounds	
		and Natural Resources	
		is currently a certified	
		arborist.	

Policies	Status	Benchmark Data	Recommendations
Policy 1.4.7: The University shall develop a tree planting plan for tree and large shrub placement to address screening, streetscape, and specimen trees without overplanting and inhibiting security while recognizing that shade is highly valued as is open landscape that accommodates passive recreation, view sheds, and sun on winter days.	Complete	The Landscape Master Plan includes the planting plan.	Replace and renumber as Policy 1.3.7: Maintain and implement the tree and shrub planting plan as specified in the Landscape Master Plan include streetscape standards.
Policy 1.4.8: The <u>University of Florida Design and Construction Standards</u> , Division 02900 shall continue to specify procedures for the protection and replacement of existing trees and vegetation and provide them online.	Ongoing	The D&C Standards contain these procedures in addition to a more specific tree mitigation policy of the Lakes, Vegetation and Landscaping Committee. The Division reference has changed.	Modify and renumber as Policy 1.3.8 - "Division 329000 shall continue"
Policy 1.4.9: Development projects that impact or necessitate the removal of existing trees and vegetation shall be addressed according to the University of Florida Design and Construction Standards. Required tree mitigation or relocation shall be approved by the Lakes, Vegetation and Landscaping Committee.	Ongoing	This policy language is directly excerpted from the D&C Standards, which draw from the Faculty Senate Bylaws for the Lakes, Vegetation and Landscaping Committee.	No Change. Renumber as Policy 1.3.9

Policies	Status	Benchmark Data	Recommendations
Policy 1.4.10: Consistent with the <i>University of</i>	Ongoing	This policy language is	No Change. Renumber as Policy 1.3.10
Florida Design and Construction Standards,		directly excerpted from	
special protection is afforded to national		the D&C Standards.	
Champion and Heritage Specimen trees that are			
numbered and tagged as part of the University's		Tree mitigation policy	
"Tree Walk" maintained by the UF School of		was updated in 2019 to	
Forest Resources and Conservation. These		emphasize protecting	
tagged trees are for teaching purposes and		large trees.	
require special protection during any			
construction activity that may disturb soil near			
these trees.			
Policy 1.4.11: The Physical Plant Division is	Ongoing	This policy language is	Delete
responsible for planting, maintenance and		directly excerpted from	
removal of trees throughout the main campus		the D&C Standards.	
and Eastside Campus. The Institute of Food and		This policy is not	
Agricultural Sciences (IFAS) assumes this		required by FBOG	
responsibility in agricultural and range areas		regulations and these	
within the area of their academic responsibility.		responsibilities are not	
		assigned through the	
		Campus Master Plan	
		process.	
		Incorporated from the	New Policy 1.3.11: Campus utilities shall be placed
		Landscape Master Plan	where the planting and growth of trees is not
			compromised.

Policies	Status	Benchmark Data	Recommendations
 Policy 1.4.12: No living tree on the University of Florida main campus or Alachua County Satellite properties shall be removed or relocated without the approval of the Lakes, Vegetation and Landscaping Committee except under the following conditions: The tree is dead. The tree is an immediate safety hazard to people, domestic animals, buildings or other structures, or motor, bicycle or pedestrian traffic, and no responsible correction is available other than tree removal. The tree is infested with harmful insects or fungi that cannot be controlled, are not normally present on trees of the species, and may reasonable be expected to spread to other trees not so infested. The tree or trees were planted specifically for purposes of research or other arboriculture/silviculture activities and were intended to be removed upon research completion or harvest. A record of such removals is kept and forwarded monthly to the Lakes, Vegetation and Landscaping Committee. Trees of less than three inches in diameter (nine inches in circumference) may be removed when deemed necessary for maintenance or operations. 	Ongoing	This policy language is directly excerpted from the D&C Standards, which draw from the Faculty Senate Bylaws for the Lakes, Vegetation and Landscaping Committee. Update per the 2019 LVLC Tree Mitigation Policy	Modify and Renumber as Policy 1.3.12 • Trees of less than three up to five inches in diameter (nine twenty inches in circumference) may be removed when deemed necessary for maintenance or operations.

Policies	Status	Benchmark Data	Recommendations
Policy 1.4.13: The <i>University of Florida Design</i>	Ongoing	The Landscape Master	Delete
and Construction Standards, Division 02900 shall		Plan and Design &	
continue to identify appropriate tree, shrub,		Construction Standards	
groundcover and lawn specifications including		contain these	
standards for use of native and drought-tolerant		requirements. Other	
plants. Landscaping requirements for parking		policies reference	
lots and building construction projects shall also		utilizing these	
be maintained in these standards available		standards.	
online.			
Policy 1.4.14: Landscaping required as part of	Ongoing	Construction projects	No Change. Renumber as Policy 1.3.13
any building new construction, renovation,		adhere to this policy.	
addition, or remodeling shall be installed during			
the appropriate phase of construction and shall			
not be delayed beyond substantial completion			
of the project.			
Policy 1.4.15: The Lakes, Vegetation and	Ongoing	The LVLC performs this	Modify and renumber as Policy 1.3.14 –
Landscaping Committee shall approve landscape		role.	
plans and plant selection for construction			"committee review as specified in the Landscape
projects subject to committee review as specified			Master Plan Policies 1.1, 1.2 and 1.3 of the
in Policies 1.1, 1.2 and 1.3 of the Implementation			Implementation Element."
Element.			

Objective	Status	Recommendations
Objective 1.5: Utilize urban design concept site planning to evaluate site opportunities, constraints and preferences for distinct campus areas.	The Campus Framework Plan, Landscape Master Plan and Campus Design Guidelines provide campus district plans and typology-based design standards.	Delete. Incorporate this concept into Objective 1.1 and its policies.

Policies	Status	Benchmark Data	Recommendations
Policy 1.5.1: Urban Design Concept Plans, such	Ongoing	The Landscape Master Plan provides	Delete
as those presented in Figures 1-7, 1-8 and 1-9		standards tailored to specific	
shall guide future development in distinct		campus precincts. The Landscape	
campus areas. While these concept plans are		Master Plan and Campus Design	
not intended to present the exact final		Guidelines provide design typologies	
implementation, they are a guide for the		appropriate to various campus	
orientation of future buildings, internal		conditions. These typologies are	
circulation, service areas, parking, landscape		incorporated into the Campus	
features and other site components that must		Master Plan Elements for Future	
work together to successfully develop the site		Land Use, Urban Design,	
over the long term. All projects installed on		Transportation, Capital	
these sites should strive to incrementally		Improvements and other elements	
implement the urban design concept plan and		as appropriate.	
remain consistent with the overall design intent			
when new site information may lead to			
deviations from the specific plan presented.			

Policies	Status	Benchmark Data	Recommendations
Policy 1.5.2: The Planning, Design and	Ongoing	PDC worked with stakeholder	Delete
Construction Division shall work with site		groups in developing the Campus	
occupants, future user groups, and other		Framework Plan, Landscape Master	
stakeholders to develop additional urban design		Plan, and Campus Design Guidelines.	
concept plans for distinct campus areas. These		Stakeholder and user group input	
concept plans shall incorporate the best		remains an important part of the	
available information regarding future facility		campus development process and is	
needs and building programs.		addressed in the Implementation	
		Element; however, this policy	
		reference to concept plan	
		development is largely supplanted	
		by these now-existing plans.	

Objective 1.6: Utilize public art to add visual interest and educational opportunity to the campus landscape. (Renumber as 1.5)

Policies	Status	Benchmark Data	Recommendations
Policy 1.6.1: Continue to implement the Art	Ongoing	Construction projects adhere to	Modify and renumber as Policy 1.5.1 –
in State Buildings program specified in		this policy.	
Chapter 255.043, Florida Statutes and			"through the Planning, Design and
coordinated through the School of Art and		The role of the School of Art and	Construction Division in collaboration with the
Art History.		Art History is evolving.	College of The Arts."
Policy 1.6.2: Exterior public art projects,	Ongoing	Independently sponsored public	Modify and renumber as Policy 1.5.2 -
including memorials, should be		art projects have been	
incorporated in new construction and open		implemented through the College	Policy 1.5.2: Exterior public art projects, including
space enhancement projects where		of The Arts and other partners.	memorials, should be incorporated in new
feasible. These projects may be			construction and open space enhancement
accomplished through collaborations with		The Landscape Master Plan	projects where feasible particularly along the Art
the Art in State Buildings program, the		incorporates concepts for an Art	Walk and Arts Axis as identified in the Landscape
College of Fine Arts, the Samuel P. Harn		Walk and Arts Axis on campus	Master Plan. These projects may be accomplished
Museum of Art, private donors, grants and		connecting into downtown	through collaborations with the Art in State
public art programs of the City of Gainesville		Gainesville.	Buildings program, the College of <u>The</u> Arts, the
and Alachua County.			Samuel P. Harn Museum of Art, private donors,
			grants and public art programs of the City of
			Gainesville and Alachua County.

Policies	Status	Benchmark Data	Recommendations
Policy 1.6.3: All public art projects, including memorials, that are visible on the exterior of buildings shall be reviewed and recommended for approval by the Lakes, Vegetation and Landscaping Committee (LVLC), and the Land Use and Facilities Planning Committee (LUFPC).	Ongoing	These committees have reviewed such projects. Some consideration has been given to incorporating or replacing this with a review by a committee from the College of The Arts. The Construction Project Planning Executive Committee also has a role in reviewing public art and	Policy 1.5.3: All public art projects, including memorials, that are visible on the exterior of buildings shall be reviewed and recommended for approval through the Capital Projects Planning Executive Committee (CPPEC) process, and as appropriate, the Lakes, Vegetation and Landscaping Committee (LVLC), and the Land Use
Policy 1.6.4: All public art projects within the Historic District Impact Area shown in Figure 1-2 shall be reviewed by the University's Preservation of Historic Buildings and Sites Committee (PHBSC), and at the direction of this committee or the university administration, may be forwarded to the Florida Division of Historical Resources (DHR) for review in accordance with the University's Programmatic Memorandum of Agreement with the DHR.	Ongoing	memorials. PHBSC has reviewed such projects. Some consideration has been given to incorporating or replacing this with a review by a committee from the College of The Arts.	and Facilities Planning Committee (LUFPC). No change. Renumber as Policy 1.5.4.
Policy 1.6.5: Public art that also constitutes the memorial of a person or event shall be reviewed and approved by the Chief Operating Officer upon recommendation of the appropriate Faculty Senate standing committee if required.	Ongoing	Memorials have been reviewed per Policy 1.6.3 and 1.6.4 of the existing Campus Master Plan. The new CPPEC process ensures review by the appropriate university leadership. This policy is redundant with the recommended changes in the above policies.	Delete

Policies	Status	Benchmark Data	Recommendations
Policy 1.6.6: The University shall create a public art and memorials committee, including but not limited to representation from the PHBSC, LVLC, LUFPC, and College of Fine Arts, for the purpose of reviewing public art and memorials that are not part	Not complete	The College of the Arts has begun consideration of forming such a committee. The exact structure and authority has not yet been determined.	Replace and renumber as Policy 1.5.5: The University shall update its processes for implementing the Art in State Buildings Program and including a new process for review and approval of public art and memorials.
of the Art in State Buildings program.			
Policy 1.6.7: Public art projects that are part of the Art in State Buildings program per Chapter 255.043 F.S., shall be administered by the College of Fine Arts in collaboration with the Facilities Planning and Construction Division.	Ongoing	The ASB program is administered through the College of The Arts. This policy is redundant of Policy 1.6.1 as recommended to be modified as Policy 1.5.1	Delete

Objective	Status	Recommendations
Objective 1.7: Protect and enhance the	This Objective is met at the University	Modify and Renumber – Objective 1.6:
historic and archaeological resources of	through its Programmatic Memorandum	Identify, designate, protect, and enhance
the University.	of Agreement with the Florida Division of	historic and archaeological resources of
	Historical Resources. The Objective and	the University.
	its policies will be combined with Facilities	
	Management Element, Objective 1.5 in	
	order to delete that optional Element.	

Facilities Maintenance Element, Objective	As the Facilities Maintenance Element is	Delete and incorporate into Objective 1.6
1.5: Identify, designate and protect	an option Campus Master Plan Element,	of this Element.
historic and archaeological resources.	relevant components of that Element are	
	being incorporated into other plan	
	elements for streamlining.	

Policies	Status	Benchmark Data	Recommendations
Policy 1.7.1: Continue to identify, designate and protect the university's historic and archaeological resources by complying with the	Ongoing	Construction projects adhere to this policy.	No Change. Renumber as Policy 1.6.1.
provisions set forth in the programmatic memorandum of agreement with the State Division of Historic Resources pursuant to Section 267.061(2) Florida Statutes regarding		(Duplicates Facilities Maintenance Element, Policy 1.5.1)	
new construction, earthwork and landscaping activities.			

Policies	Status	Benchmark Data	Recommendations
Policy 1.7.2: The Physical Plant Division,	Complete	A Historic Preservation Plan	Replace and renumber -
Planning, Design and Construction Division, and		Report including preservation	
College of Design, Construction and Planning		guidelines and building-	Policy 1.6.2: The Planning, Design and
shall continue to collaborate on development of		specific character-defining	Construction Division, Preservation of Historic
a historic preservation plan for the main campus		features is complete and	Buildings and Sites Committee, and
to include inventories of character-defining		available on the internet. The	Architectural Review Council shall continue to
features and best practices for rehabilitation and		Campus Design Guidelines	collaborate on historic preservation with best
new construction specific to the University of		also address historic context	practices for rehabilitation and new
Florida campus including post-modern buildings		and building materials. The	construction specific to the University of Florida
that are now becoming eligible for inclusion on		University's Architectural	campus including mid-century modern buildings
the National Register of Historic Places.		Review Council and	that are now becoming eligible for inclusion on
		Preservation of Historic	the National Register of Historic Places.
		Buildings and Sites	
		Committee are instrumental	
		in overseeing historic	
		preservation and	
		compatibility.	

Policies	Status	Benchmark Data	Recommendations
Facilities Maintenance Element, Policy 1.5.3:	Not	Analysis of buildings	Move this policy from the Facilities
Continue to maintain an inventory and	Complete	approaching the 50y ears of	Maintenance Element and number as Policy
evaluation of all archaeological and historic		age was prepared and	1.6.3
properties under University ownership that are		reviewed by a subcommittee	
potentially eligible for inclusion on the National		of the PHBSC in 2012. A draft	
Register of Historic Places, and update the		report was transmitted to the	
programmatic memorandum of agreement with		FDHR in 2013; however the	
the State Division of Historic Resources pursuant		report has never been	
to Section 267.061(2) Florida Statutes as needed		finalized. The programmatic	
when or if additional properties are added to the		memorandum of agreement	
Register. The Preservation of Historic Buildings		has not been updated	
and Sites Committee and the Land Use and		although UF and FDHR staffs	
Facilities Planning Committee shall be consulted		have discussed the need.	
prior to the addition of any new university			
properties on the National Register of Historic		Move this policy from the	
Places.		Facilities Maintenance	
		Element.	

Policies	Status	Benchmark Data	Recommendations
Facilities Maintenance Element, Policy 1.5.4:	Ongoing	Construction projects comply	Move this policy from the Facilities
Prior to an historic property being demolished,		with this policy including new	Maintenance Element and number as Policy
rehabilitated or substantially altered in a way		construction, renovations,	1.6.4
that may adversely affects its character, form,		additions, and demolitions.	
integrity or archaeological or historical value, the			
University shall consult with the Preservation of		Move this policy from the	
Historic Buildings and Sites Committee and the		Facilities Maintenance	
Land Use and Facilities Planning Committee, in		Element.	
addition to any other committee reviews called			
for through the standard project review process			
defined in the Implementation Element. For the			
purpose of this campus master plan, "historic			
property" shall be any property on the National			
Register of Historic Places, any building identified			
on Figure 1-2, or any property deemed eligible			
for inclusion on the National Register of Historic			
<u>Places</u> based on its being at least 50-years of age			
and having received a review from the State			
Division of Historical Resources documenting its			
historical significance. For property that is on			
the National Register of Historic Places, the			
University shall also consult the Florida			
Department of State's Division of Historical			
Resources to avoid or mitigate adverse impacts,			
and undertake any appropriate salvage or			
recovery action as required by the programmatic			
memorandum of agreement.			

Objective 1.8: Ensure equal access to university facilities, services and resources for individuals regardless of physical disabilities. (Move as a Policy under Objective 1.1)

Policies	Status	Benchmark Data	Recommendations
Policy 1.8.1: Continue to require the provision	Ongoing	Construction projects adhere to this policy,	Delete and incorporate into Policy
of accessibility improvements for disabled		which is redundant of Policy 1.1.1.	1.1.1 and new Policy 1.1.7
persons as part of all new construction and			
renovation projects in compliance with the			
University of Florida Design and Construction			
Standards, the Florida Building Code, Chapter			
11 (Florida Accessibility Code for Building			
Construction, the Americans with Disabilities			
Act, and the Florida Americans with Disability			
Accessibility Implementation Act.			
Policy 1.8.2: The University's ADA Compliance	Ongoing	The ADA Compliance Office performs this	Delete
Office shall provide review and approval of all		role. The responsibility for this university	
ADA accessibility features.		function is assigned outside of the Campus	
		Master Plan process.	
Policy 1.8.3: The University's ADA Compliance	Ongoing	The ADA Compliance Office performs this	Delete
Office shall continue to assess existing facilities		role. The responsibility for this university	
for ADA accessibility, and initiate special		function is assigned outside of the Campus	
projects to correct any deficiencies.		Master Plan process.	