2015-2025 USF System Campus Master Plan Updates

Appendix C

Evaluation and Appraisal Report

Tampa

Evaluation and Appraisal Report Table of Contents

Introduction

Element 4 Future Land

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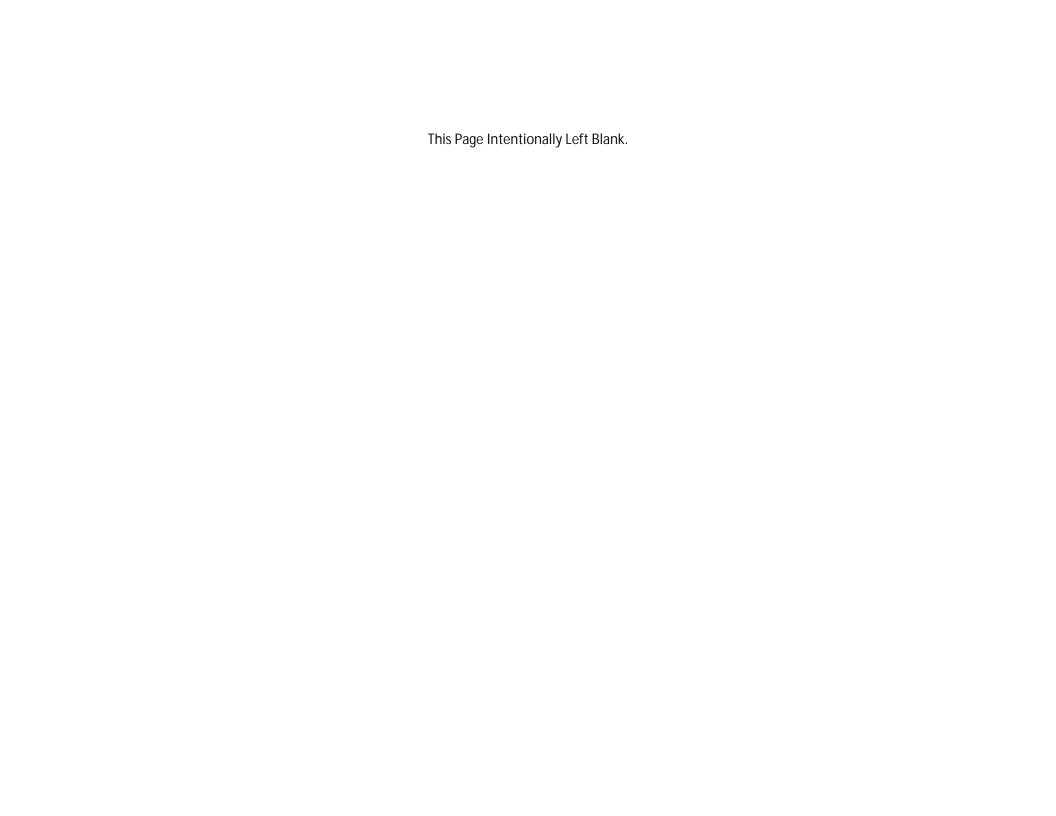
Evaluation and Appraisal Report

2015 2025 USF Campus Master Plan Update

The Evaluation and Appraisal Report was the documentation of the first review of the Goals, Objectives, and Policies of the 2010r2020 USF Campus Master Plan Update. It was a preliminary assessment of whether each item was completed, an onrgoing effort, not implemented, or should be deleted.

The Report was done in 2014 for the required Elements 4 – 11 with the participation of the Master Plan workgroups which had been assembled for each Element in preparation for the five year 2015r2025 USF Campus Master Plan Update. The workgroups were composed of USF students, faculty and staff with knowledge of each area and who could contribute to the Update documents.

As the Update work progressed over time, most of the initial assessments and recommendations for the updates to the Goals, Objectives, and Policies were included in the proposed revisions, some were reconsidered, and some new edits were made based on feedback and reducing duplication throughout the document.



Element 4: Future Land Use. The Future Land Use goal of the Tampa Campus Master Plan is to clarify and strengthen the established campus land use pattern and improve the relationship between land uses on and off the campus. (See Figures 4-1, 10 Year Campus Master Plan Concept, 4-2, Long Range Campus Master Plan Concept, and 4-3, Context Area). Objective 4.1 Ensure more effective use of land and containment of walking distances in the academic/residential core through higher density development and infill. Concentrate program expansion in existing land use districts. Abide by the recommended minimum, and where indicated maximum, build out and FAR limits for each land use district as described and illustrated in this plan element and the USF Design and Construction Guidelines.

Policy 4.1.2	The University shall abide by land management procedures to ensure careful use of the University's existing land resources. Those procedures shall consist of the application of policy actions as described in Element 4, Future Land Use policies, and will be administered by the Office of Facilities Planning and Construction.	x		
Policy 4.1.3	One-story temporary structures are inefficient in terms of land use, energy consumption, and maintenance funds, and create potential risks in the event of a hurricane or other natural disaster. The University shall remove one-story occupied temporary buildings as soon as practical. Installation of additional units shall be prohibited, except on an emergency basis with removal dates prescribed and monitored.	x		to consider adding "perminent" and "threshold"
Policy 4.1.4	The University shall assess the appropriate location for unforeseen functions or land uses that may arise from grant awards or other unanticipated circumstances by comparing those unforeseen uses with the uses and 10-year density guidelines set forth for land use districts in this plan element. Upon the determination of appropriate location and consistency with adjacent programs, open space and circulation functions, and density guidelines, the University will undertake preplanning and site planning studies. In the event that the appropriateness is in question, the subject use will be submitted for review under the procedures of Policy 4.9.2 below.	x		
Policy 4.1.5	The University shall concentrate academic and residential program expansion in their respective Land Use districts as shown in Figure 4-4, 10 Year Campus Land Use Districts. Building locations indicated in Figure 4-1, 10-Year Campus Master Plan Concept may be exchanged for other building locations, as depicted in Figure 4-2, Long Range Campus Master Plan Concept, if the alternative location is deemed preferable due to unforeseen or changed conditions related to program, cost, or other justifiable reason, and is within the same Future Land Use District. Any such location changes shall be effected by approval of the USF Board of Trustees without a Campus Master Plan amendment, provided that the project supports the primary land use function and is consistent with Figure 4-2, Table 4.1, Potential Building Development Capacity – 10 Year Plan and Table 4.2, Potential Structured Parking Capacity – 10 Year Plan in this element, as well as with the Campus Development Agreement with the City of Tampa.	x		

Policy 4.3.2			
	The University shall identify campus buildings which will reach the 50-year threshold for "historical resource" during the 10 year planning timeframe of the Campus Master Plan. In respect of the possibility that such a building may come under consideration for demolition, renovation, or addition, the University will endeavor to assess such building for its historical and architectural significance prior to a building's reaching 50 years of age. The assessment will be conducted by a qualified architectural historian. (See Figure 4-7, Potential Demolition.)	х	revisit
Policy 4.3.3	The University shall consult and coordinate with the Department of State's Division of Historical Resources prior to any land clearing, ground disturbing, or rehabilitation activities which may disturb or otherwise affect any property which is included, or eligible for inclusion, in the National Register of Historic Places.	x	
Policy 4.3.4	The University shall consider the effects of such an undertaking identified in Policy 4.3.2 above on any historic property that is included, or eligible for inclusion, on the National Register for Historic Places. The University shall afford the State Division of Historical Resources a reasonable opportunity to comment on such an undertaking.		refer to 4.3.2
Policy 4.3.5 Policy 4.3.6	Prior to a historic property or site being demolished or substantially altered in a way that adversely affects its character, form integrity or archaeological or historical value, the University shall consult with the Department of State's Division of Historical Resources to avoid or mitigate any adverse impacts, or to undertake any appropriate archaeological salvage excavation or recovery action. In cases where avoidance or mitigation strategies are not	х	revisit
1 Olicy 7.0.0	feasible, the University shall undertake Phase III recovery prior		

	 No new buildings will be constructed except those which support recreational activities, i.e., restrooms, natural and cultural resource interpretive activities, such as the Botanical Garden and Arboretum facilities, or those which serve sound stormwater management practices. 	х			
	 Existing paved parking and vehicular circulation functions, except those that traverse the Greenway as part of the campus loop road system, will be removed as replacement facilities are developed. Emergency and maintenance vehicular access will be provided through pedestrian facilities designed to accommodate vehicular weight and movement. 	х			
	Planting and reclamation of native plant communities will be undertaken	х			
	The creation of wet and dry retention/detention facilities will be undertaken to provide for the stormwater management needs as generated by the projected land use development.	х			
Policy 4.4.2	The University shall abide by the delineation of the Greenway Corridor as identified in Figure 4-6, Encumbrances, Leases, Subleases, and Easements to:				
	Establish a primarily permeable landscape corridor	Х			
	Reduce heat island effect	Х			
	 Maintain a strong complement to the developed sectors of the campus; 	х			
	 Ensure the capacity to provide for and make visible stormwater management treatment. A definitive stormwater management plan will continue to be maintained to accommodate campus stormwater needs within the Greenway area and throughout campus lands. 	х			
Policy 4.4.3	The University shall undertake phased implementation of a campus wide Botanical Garden/Arboretum, administered through expanded facilities located near the current site at Lake Behnke. Initial expansion shall focus on Greenway implementation, but shall also include localized quadrangles and courtyards as opportunities arise.		x		discuss with Lori
Policy 4.4.4	The University shall encourage student and community engagement with the Greenway through implementation of educational, research, and informal recreational opportunities within the Greenway and activation of the edges through priority siting of building facilities such as housing, arts, recreation, student life, and dining at its edges.	x			

1					
	 North Palm, Bull Run, Alumni, and Sycamore Drives will be maintained, with selective adjustments to horizontal alignment for improved wayfinding clarity and safety. 				revisit
	• Elm Drive will be discontinued as a general vehicular way, but will continue to be used for service and emergency access as it is converted into an extension of Sessums Mall.				reword to make clear
	 Various access driveways to parking and other destinations on the campus may be altered or realigned in conjunction with development projects. (See Element 5, Transportation, for additional policy regarding roadways, vehicular and non- vehicular circulation.) 			х	
Objective 4.6	Ensure that future land uses are compatible with and appropriate to topographic and soil conditions on campus.				
Policy 4.6.1	The University shall, through the Office of Facilities Planning and Construction, maintain its regular procedure of assessing the suitability of development sites relative to topography, soil condition (including the presence of sink holes), drainage, utility and infrastructure connections, and vehicular and service access and program affinities as part of the initial pre-planning and siting studies for individual projects as those projects are brought into implementation. USF shall require the integration of natural topographic and other features in project designs in order to develop the campus in harmony with its natural environment.	×			reduce text
Policy 4.6.2	The University, through the Office of Facilities Planning and Construction, shall maintain existing soil data and topographic conditions, which shall be updated as additional data developed for future construction projects becomes available.	x			
Policy 4.6.3	As part of the design process for any programmed improvement (major project) and prior to approval and acceptance of the design by the University, USF shall require that geotechnical testing be conducted to determine relevant soil characteristics of the site and to ensure that the design reflects consideration of these conditions.	x			
Policy 4.6.4	The University shall ensure that appropriate methods of controlling soil erosion and sedimentation intended to minimize the destruction of soil resources and reduce impact on adjacent watersheds and storm management facilities shall be used throughout site development and shall ensure protection in final state following implementation. Such methods shall include, but not be limited to:	x			

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	Phasing and limiting the removal of vegetation	Х		
	Minimizing the amount of land area that is cleared	Х		
	 Limiting the amount of time bare soil is exposed to rainfall 	Х		
	Use of temporary ground cover on cleared areas if	х		
	construction is not imminent	^		
	 Protection of drains, watersheds, and stormwater facilities 	v		
	during construction	Х		
	 Special consideration given to maintaining vegetative cover 			
	on areas of high soil erosion potential (i.e., steep or long	х		
	slopes, banks of streams, stormwater conveyances, etc.).			
	 For any land disturbance considered for Lot 32 or the land 			
	immediately north of Lot 32 including certain areas of the			
	Moffitt Sub-lease, see Appendix E, Petroleum Discharge			
	Resolution of Petroleum Discharge at the H. Lee Moffitt Cancer	х		
	Center for restrictions:			
	http://usfweb2.usf.edu/FacilitiesPlan/Campus%20Planning/Dat			
	a_Collection_Analysis_Elements.html			
Objective 4.7	Ensure that the development of future land uses takes place in			
	a way that is coordinated with the availability of adequate			
	facilities and services to support the uses. This includes			
	establishing appropriate location and adequate area set asides			
	to accommodate utility requirements necessary for serving the			
	estimated 10-year development, and implementing utility			
	extensions in costeffective increments.			
Policy 4.7.1	Each development project representing a change in the			
	amount of impervious surface will be measured to assess the	х		
	effect it will have on stormwater detention capacity on an east	^		
	and west basin approach.			
Policy 4.7.2	The University shall, preserve the existing physical			
	plant/maintenance area north of Holly Drive for future physical			
	plant operation expansion adequate to serve utility needs of	Х		
	future			
	land use development.			
Policy 4.7.3	The University shall, through the Office of Facilities Planning			
	and Construction, coordinate future land uses with the			
	availability of facilities and services to ensure that utilities and			
	infrastructure needed to support future development are			
	available at adopted levels of service, consistent with the	х		
	concurrency provisions contained in s. 1013.30, F.S. The	_^		
	Office of Facilities Planning and Construction shall review and			
	evaluate all future construction projects to ensure that			
	adequate provisions for infrastructure and utilities have been			
	incorporated into the design by documenting:			
	The provision and maintenance of necessary utility	х		
	easements, corridors, and points of connection.			

	The provision of adequate events lines to accompand to			
	The provision of adequate supply lines to accommodate future development and facility expansion.	Х		
	The provision of open space, safe convenient pedestrian and			
	bicycle circulation, vehicular traffic flow, and parking at			
	established levels of service consistent with the 10 year Master	Х		
	Plan.			
Objective 4.8				
	Ensure that measures can be undertaken to minimize or avoid			
	off-campus constraints to campus development and to			
	minimize or avoid conflicts of campus development within the			
	context area. Accordingly, the density and scale of			
	development on the campus properties should be compatible			
D !! 4.0.4	with the adjacent off-campus uses.			
Policy 4.8.1	Through inter lead agreements and mamarands of			
	Through inter-local agreements and memoranda of understanding, the University shall work with the host			
	community to minimize both campus conflicts with the host	х		
	community land uses within the context area and off-campus			
	constraints that may limit future development on the campus.			
Policy 4.8.2	on our may mine ration development on the dumput.			
	The University shall maintain and refine the existing procedural			
	model for review and monitoring of growth and change in land			
	use, and continue to use such model as a monitoring and	Х		
	coordinating measure with the host communities (see also			
	Element 10, Intergovernmental Coordination).			
Policy 4.8.3	The University shall, through the Office of Facilities Planning			
	and Construction, include in its project and site suitability			
	assessments an evaluation of the relationship of the project to			revisit
	on-campus and off-campus development constraints, conflicts,			· oviet
	or limits vis-à-vis multimodal circulation, infrastructure, open			
Policy 4.8.4	space, and stormwater management. Where the acquisition of additional land is necessary for			
FUILCY 4.8.4	continued growth and expansion, the University shall			
	coordinate with the appropriate local government on any	х		
	required amendment to the local government's Comprehensive	^		
	Plan.			
Policy 4.8.5				
	Proposed amendments to the adopted campus master plan			
	which do not exceed the thresholds established in s.1013.30,			
	F.S., and which have the effect of changing land use	Х		dup.
	designations or classifications, or impacting off-campus			·
	facilities, services or resources, shall be submitted to the host			
	local government for a courtesy review.			

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described and illustrated in this element to the degree that they						
define use patterns that are compatible with the offcampus		~				
medical, residential and commercial uses on the west side of		^				
Bruce B. Downs Boulevard and the north side of Fletcher						
Avenue.				<u> </u>		
Accommodating uses of compatible density and compatible						
building heights adjacent to the 50th Street residential units.		X				
Providing park-like open space with views of the campus from						
Fowler Avenue, and landscaped street edges on all sides of		Х				
the campus.						
The University shall coordinate through the Office of Facilities						
Planning and Construction with the City of Tampa, City of						
Temple Terrace, Hillsborough County and FDOT to construct		Х				
pedestrian/bicycle linkages between USF and adjacent						
neighborhoods and edge conditions.						
Storage and non-vehicle trip generating support space shall be		v				
allowed at the Golf Course and Riverfront Park.		X				
Ensure that incompatible use relationships are eliminated or						
mitigated in the event that such						
incompatibilities exist or arise.						
The University shall, through the Office of Facilities Planning						
and Construction, undertake an annual review of the schedule						
of capital improvements to ensure that the capital						
improvements are consistent with the land use and		Х				
development factors as described in this plan element and that						
such improvements are acknowledged in the periodic review						
set forth in Policy 4.9.2.		Ì		i		1
	define use patterns that are compatible with the offcampus medical, residential and commercial uses on the west side of Bruce B. Downs Boulevard and the north side of Fletcher Avenue. Accommodating uses of compatible density and compatible building heights adjacent to the 50th Street residential units. Providing park-like open space with views of the campus from Fowler Avenue, and landscaped street edges on all sides of the campus. The University shall coordinate through the Office of Facilities Planning and Construction with the City of Tampa, City of Temple Terrace, Hillsborough County and FDOT to construct pedestrian/bicycle linkages between USF and adjacent neighborhoods and edge conditions. Storage and non-vehicle trip generating support space shall be allowed at the Golf Course and Riverfront Park. Ensure that incompatible use relationships are eliminated or mitigated in the event that such incompatibilities exist or arise. 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2015-2025 USF - Tampa Campus Master Plan Update
Evaluation and Appraisal Report
Element 5: Transportation.
Goal 1: The Transit, Circulation, and Parking goal of the Tampa Campus Master Plan is to encourage options

for sustainable transit and vehicular access to the campus that reduce reliance on single-occupant							
		S	Statu	S			
Objectives & P	plicies	Complete	Ongoing	Not Implemented	Current Condition	Delete?	Comments/Problems/Recommendations
Objective 5.1	Vehicular Traffic and Transit Sub-Element				Carrotte Cortainori		
Policy 5.1.1	Reduce the impacts on-campus of future vehicular traffic generated by the 10-year master plan, especially at peak hours.		х				
Policy 5.1.1.1 (on campus)	The University shall continue to construct additional on-campus housing as marketing and financial opportunities are available. This housing will reduce both internal and external traffic generation, especially at peak hours.		х				
Policy 5.1.1.2 (off campus)	The University may pursue establishing an off- campus park/ride program and an off-campus shared use parking lots to meet future parking needs without constructing new parking facilities. Upon receipt of such funds, needed to support this initiative, the adopted campus master plan shall be amended as needed to reflect the operation of this program.						revisit
Policy 5.1.1.3 (off campus)	The University shall continue to provide, promote, and evaluate the use of distance learning, telecommuting, and compressed work week to reduce the need to travel to the University.		х				
Policy 5.1.1.4 (on campus)	The University shall evaluate and implement, as appropriate, opportunities of incorporating secure, covered bicycle parking and commuter centers within the proposed parking structures to encourage the use of transit, carpooling, and bicycling.						revisit
Policy 5.1.1.5	The University shall construct new parking facilities outside of the campus core and manage the parking permit system to encourage the use of periphery lots in conjunction with Bull Runner shuttle service to peripheral parking facilities, to decrease the volume of traffic on the interior and loop roads of the campus.						revisit

·	The University shall analyze and implement as appropriate, techniques such as computerized technology to govern parking spaces and better utilize existing and future resources. Such techniques may include revenue access control systems and transportable variable message signs to facilitate traffic flow.	х			
	The University shall review and revise class scheduling policies to achieve greater balance in daily and weekly class schedules and reduce peak demands on the campus transportation systems associated with student arrival and dismissal.	x			"maintain"
Objective 5.1.2	Reduce the impacts off-campus of future traffic generated by the 10-year master plan.				
Policy 5.1.2.1	The University shall continue to jointly plan with the	-			
(off-campus)	host communities, City of Temple Terrace, Metropolitan Planning Organization (MPO), Hillsborough Area Regional Transit (HART), the Hillsborough County City/County Planning Commission (HCCCPC), Pasco County, Pinellas County, New North Transportation Alliance (NNTA), and the Center for Urban Transportation Research (CUTR) to develop programs and incentives to enhance transit service in the campus context area. A few of the examples are: *Continuation of the U-pass system, giving privileges to University users of the local transit system. *Additional on-campus housing and proximate off- campus housing to help further reduce the on-campus demands of traffic and parking.	x x			
	•The University is coordinating with the MPO and HART to establish a Preliminary Plan for a rail stop to support the Tampa Rail Project.				revisit edit
Policy 5.1.2.2 (off-campus)	The University may explore opportunities and potentials for "partnering" with the private sector to construct residential housing in the context area around campus.		x		consider to housing
Policy 5.1.2.3 (off-campus)	Consistent with provisions contained in F.S. 1013.30, the University shall continue to mitigate impacts on the surrounding transportation network caused by development on-campus according to the current development agreement.				revisit
Policy 5.1.2.4 (on-campus)	The University shall coordinate on-campus traffic signalization and its connectivity to the surrounding transportation network with the City of Tampa.				revisit

- Policy 5.1.2.5 The University shall continue to participate in the New North Transportation Alliance (NNTA), a public/private transportation demand management advocacy x organization for the North Tampa area, as well as USF's CUTR.

 Policy 5.1.2.6 The University shall continue to work with the CUTR to identify and implement specific best practices for x transportation planning.
- Objective 5.1.3 Provide a safe, efficient transportation system considering vehicle circulation, transit facilities, and the needs of motorized and non-motorized vehicle parking.

Policy 5.1.3.1

Policy 5.1.5.3	The University shall adhere to guidelines established			I	
(off-campus)	for the Bull Runner shuttle stops. The University shall				
(on campus)	continue to explore opportunities for mass transit rail				
	to the University area in cooperation with HART,				
	TBARTA, MPO, CUTR, and the host communities.		Х		revisit
	Opportunities for creating stations near the campus				
	shall be encouraged with the implementation of mass				
	transit rail.				
Policy 5.1.5.4	The University shall endeavor to provide covered				
(on-campus)	and/or partially enclosed shelters and seating at on-	Х			
	campus transit stops, whenever possible.				
Policy 5.1.5.5	At Orientation, the University shall provide to all				
	enrolling students information regarding the				
	availability and scheduling of the HART bus system				nortial implementation and revisit
	and Bull Runner transit system as well as other				partial implementation and revisit
	options such as the car-sharing, van-pooling, ride-				
	matching, bike-loan, and Bicycle Club options.				
Policy 5.1.5.6	The University shall continue to work with HART to				
,	provide the U-pass or other reduced public transit				
	pass prices and van-pooling (offered by TBARTA) for	х			
	students, faculty, and staff to promote the use of				
	mass transit.				
Policy 5.1.5.7	The University shall continue to implement			1	
(off-campus)	transportation demand management (TDM) strategies				
(on campas)	designed to encourage the use of alternative modes				
	of transportation and reduce the dependence on the	х			
	single-occupant automobile as the primary mode of	^			
	travel. The University shall consider:				
	traver. The offiversity shall consider.				
	Expanding Bull Runner shuttle service to additional			1	
	off-campus residential areas	Х			
	Improvement of pedestrian and non-vehicular				
	facilities	Х			
	Increasing the number of students living on campus			1	
	Increasing the number of students living on campus	х			
	 Location student oriented housing in close proximity 				rovicit
	to the campus				revisit
	Academic scheduling modifications, including				
	scheduling more classes during non-peak hours	Х			
	Parking pricing strategies designed to make other			1	
	modes of travel more economical and to provide	х			
	revenue for improved TDM services and facilities.				
	Parking permit buyback program	1	Х	х	
	Provide qualified transportation fringe benefits,		^	+^	
	including pre-tax or employer-provided transit,	х			
	vanpool, and/or bicycle benefits	^			
	Traffic System Management approaches		Х	1	revisit
	- Hame System Management approaches		٨	<u> </u>	10/1911

Policy 5.1.4.1 (on-campus)	The University shall enhance the pedestrian corridors with provision of shade and weather protection, including shade trees, trellises, shade structures and/or arcades, seating, and implementation of design standards as established in USF Design and Construction Guidelines (http://usfweb2.usf.edu/FacilitiesPlan/process/guidelines.html).	x		
Policy 5.1.4.2 (on-campus)	The University shall incorporate pedestrian safety features, including high-visibility crosswalks, warning signage, countdown pedestrian signals, and generous pedestrian landings, at new or improved mid-block, intersection, and roundabout crossings, as well as countdown pedestrian signals at all new or improved signalized intersections.	x		revisit
Policy 5.1.4.3 (on-campus)	The University shall provide convenient bike racks, or covered bicycle storage if possible, at all new and renovated facilities and endeavor to complete the installation of continuous bike lanes.	х		
Policy 5.1.4.4 (on-campus)	The University shall consider installing bike lanes on all new or improved roadways, assuming that the planned bike lanes will fully extend between intersections, rather than ending abruptly at unanticipated locations.	x		revisit
Objective 5.1.5	Enhance and encourage the utilization of alternative modes of transportation (including mass transit, bicycle and pedestrian modes) that reduce dependence on single-occupant vehicles as the primary mode of travel.			
Policy 5.1.5.1 (off-campus)	The University shall continue to evaluate opportunities to incorporate bus locations at high activity commuter nodes, and provide facilities to assist in attracting riders to the mass transit system.	x		
Policy 5.1.5.2 (on-campus)	The University shall continue to provide convenient routes for the Bull Runner shuttle service and explore opportunities for expanding on-campus transit with the addition of a tram, or similar people-mover system, supplement other alternative modes in the campus core, connect major parking facilities with the campus core, and which could eventually link the campus to future light rail in the University area.	x		revisit

	 Further promotion of ridematching services (i.e., HART, TBARTA Commuter Services, Zimride, etc.) and designating preferential parking locations for carpoolers 		κ		
Policy 5.1.5.8 (off-campus)	•Distance learning programs for students and telework or staggered work hours for faculty and staff. The University shall coordinate with the Cities of Tampa and Temple Terrace and Hillsborough County to evaluate other options and strategies for reducing the dependence on the personal automobile.		< <		
Policy 5.1.5.9 (on-campus)	The University shall continue to evaluate and implement enhanced mass transit opportunities with Hillsborough Area Regional Transit Authority (HART), the Metropolitan Planning Organization (MPO) and the host communities in accordance with procedures described in Element 10, Intergovernmental	;	Κ		
Policy 5.1.5.10 (on-campus)	Coordination. The University shall continue to provide, enhance and coordinate the Bull Runner shuttle routes with HART service. In particular, the University shall maintain and consider new providing transit connections to major regional transit facilities, such as the University Area Transit Center and planned light rail stations, and major destinations to reduce the demand		Κ		
(on-campus)	The University shall encourage increased pedestrian and bicycle mobility through the provision of shaded sidewalk/pathway connections and continuous onroad bike lanes to reduce vehicle trips and intermodal conflicts. The University shall also provide secure bicycle storage and consider providing changing and shower facilities for bicycle commuters.	;	Κ		revisit
	Ensure that transportation system improvements shall be coordinated and phased with the University's future land uses.				
Policy 5.1.6.1	The face of all future buildings shall be set back at least seventy-five (75) feet from the adjacent roadway center line as shown in Figure 4-8, Build to Framework, in Element 4, Future Land Use. This policy shall extend to new construction on sub-leased lands.				move to future landuse

Policy 5.1.6.2	The University shall adopt a transportation funding strategy to ensure adequate revenue to finance parking improvements and other transportation alternatives consistent with the Master Plan. This may include increased parking rates, new parking revenue (i.e. daily or metered parking), and/or a transportation access fee.	х		"increase fee"
Policy 5.1.6.3	The University shall plan on performing identified transportation improvements in conjunction with future projects. The timing and phasing requirements and priorities for these improvements are established in Element 11, Capital Improvements, and as opportunities arise through future development projects that are currently unforeseen.			revisit
Objective 5.1.7	Coordinate required transportation improvements within the context area with the host communities.			
Policy 5.1.7.1 (off-campus)	The University shall continue regular coordination with the host and affected local governments and the FDOT to ensure that transportation facility improvements are available when needed to support the growth of the University. The University shall pursue memoranda of understanding or interlocal agreements necessary to ensure that transportation facilities are available to meet the future needs of the University.	x		
Objective 5.1.8	Coordinate resolution of issues associated with projected impacts in level of service with the host community.			
Policy 5.1.8.1 (on-campus)	The University shall monitor all on-campus intersections along the loop roads and campus access points onto Fletcher Avenue, Bruce B. Downs Boulevard, Fowler Avenue and 50th Street. Oncampus intersections and campus access points shall be evaluated concurrent with future projects and be consistent with the recommendations presented in this Element 5, Transportation.			revisit
Policy 5.1.8.2	Level-of-Service (LOS) E conditions will be tolerated on the main campus loop roadways to minimize impacts on pedestrian safety associated with capacity improvements intended to reduce vehicle delays.			revisit
Policy 5.1.8.3 (off-campus)	The University shall continue to coordinate with the City, County, MPO and FDOT to assure planned public roadway projects along the periphery of the campus are scheduled and funded and include lighting, transit, pedestrian, and bicycle improvements.	х		

	Provide emergency travel routes and a building identification system to all new and renovated campus buildings.				
·	All new and renovated buildings shall be designed in accordance with NFPA1. The University shall remediate access and building justification as soon as practical. Following the street addressing system in place, future lanes and streets shall be named after native trees. The designation "USF" shall be added to all street names. Numbering shall match the City of Tampa's grid.	х			
	Parking Sub-Element				
	Provide adequate parking capacity for the University's needs while reclaiming existing surface parking sites in the campus core for programmatic uses or open space.				
	The University shall program new multi-level parking facilities as needed, taking into consideration multimodal use, for during the planning 10 year planning time frame as shown in Figures 5-6 and 5-7. The recommended locations for new parking structures are south of the Library (Zone 1), adjacent to the Sun Dome (Zone 3), and in the health sciences (Zone 6). Alternative locations - health sciences area south of Holly (Zone 6) and north of Cypress Hall south of Fletcher Avenue (Zone 4) are identified for consideration if specific conditions restrict development of recommended sites or parking demand conditions indicate these as earlier priority development. (All of these sites are included in long term recommendations.) The schedule for parking facility completion will be based on continued review of campus parking demands, development, and funding.		х		revisit
	The University shall strongly encourage the use of periphery parking areas for students and staff through permit pricing incentives. On campus shuttle service shall be routed to support this parking strategy.		x		
	The University shall evaluate on-street parking and bicycle lanes on some campus roadways, as recommended in Figure 5-8, to affordably maintain or expand parking capacity on the campus as needed.				revisit
Policy 5.2.1.4	The University shall review existing parking facilities for opportunities to expand capacity through lowercost measures such as re-striping or surface lot expansion.				revisit

	<u></u>	_			
Policy 5.2.1.5	The University shall coordinate with host communities				
	regarding opportunities to provide off-campus Park				
	and Ride parking for University use, if such parking				revisit, link to 5.1.3.2
	facilities are deemed beneficial to overall campus				
	parking operations.				
Objective 5.2.2	Provide methods to reduce the impacts and demands				
	of future on-campus parking.				
Policy 5.2.2.1	The University shall continue to monitor parking				
	needs as development progresses and evaluate and				
	implement, as appropriate, mitigation techniques.				revisit, link to 5.1.3.2
	These programs may include the following:				
	•Explore the possibility of establishing remote Park				
	and Ride parking lots off campus and shuttle				revisit, link to 5.1.3.2
	systems to these lots				Tevisit, little to 3.1.3.2
	•Encourage the utilization of peripheral parking				
	facilities and mass transit with the establishment				
					revisit
	of commuter centers, shuttle service, and utilization of				
	bicycles				
	Consider parking lot and/or permit designation				
	modifications to discourage visitors, faculty, and		Х		
	students from moving vehicles between different		,,		
	parking locations on campus				
	Evaluate academic classroom schedules				
	encouraging more classes to be scheduled in off-peak				
	hours, thus reducing parking demands by increasing		Х		revisit, link to previous 5.1.5.7
	utilization throughout the day – "reusing" the same				
	parking space				
	Provide preferential parking locations for those who		х		
	carpool and vanpool regularly		Χ.		
	•Evaluate preferred parking for alternative fuel				
	vehicles and consider electric vehicle charging				
	facilities during design of new or improved parking		Х		
	facilities				
	Consider restrictions in the use and parking of				
	personal vehicles on campus by freshmen.				revist
Policy 5.2.2.2	The University shall continue to evaluate and refine				
	the parking permit fee structures to adequately				
	incentivize parking in more remote parking lots, while		Х		
	maximizing revenue.				
Objective 5.2.3	Locate program and design on-campus parking				
,	facilities to be accessible to the various land uses				
	and circulation systems while minimizing pedestrian				
	vehicle conflicts.				

- Policy 5.2.3.1 The University shall adhere to its design guidelines that ensure proper signage and traffic circulation to the parking structures and lots to avoid potential confusion and conflicts with pedestrians. The University shall, during the design of parking lots and garages, address concerns regarding landscaping, lighting, signage, security and pedestrian circulation issues.
- Policy 5.2.3.2 The University shall implement parking improvements as described in this element and on Figures 5-6 and 5-7. The timing and phasing requirements and priorities for these improvements are established in Element 11, Capital Improvements.

Objective 5.3 Pedestrian and Non-Motorized Circulation Sub-Element. Goal:

> The Pedestrian and Non-Motorized Circulation goal of the Tampa Campus Master Plan is to shift the primary transportation focus within the campus from vehicles to pedestrians, bicycles, and transit modes through

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	The University shall work with the host community	1			
	through coordinated efforts of University Police and	1		1	
	local police departments, community action groups,	1		1	
	and planning entities to improve the safety of off-	1		1	
	campus routes connecting to the campus in	1		1	
	accordance with procedures established in Element	۱	х		revise
	10, Intergovernmental Coordination. Specific	1		1	1550
	coordination shall be performed with Hillsborough	1			
	County and FDOT regarding the planned pedestrian-	1		1	
	oriented roadway safety improvement project on	1		1	
	Fletcher Avenue, between Nebraska Avenue and	1		1	
	Bruce B. Downs Boulevard.	<u>'</u>	\perp		
	Coordinate with Hillsborough County to provide and	ı Ţ	· [T	
	maintain appropriate street lighting on roadways,	1	х	T I	
	surrounding the campus and along major pedestrian	1		1	
	routes to/from campus.	<u>'</u>	\perp		
	Coordinate with Center for Urban Transportation	· 7	T		
	Research (CUTR), New North Transportation	1		1	
	Alliance, Hillsborough County, FDOT and other	1		1	
	transportation planners and providers to implement	1	х	1	
	educational programs for students, employees, and	1		T I	1
	surrounding community members regarding	1		1	1
	transportation and public safety in proximity to USF.	'	\perp		
	Coordinate locations for future pedestrian and non-				
	vehicular circulation facilities to be developed on and				
	off the campus with recommendations made by the				
	University Police Department, Facilities Planning and				
	Construction, and Parking and Transportation				
	Services.				
	Record may be made of actual observed pedestrian	۱ [· -	T	<u> </u>
	flow. Such campus wide observations should be	1	•	1	1
	scheduled biannually to assess any changes in	1		1	1
	pedestrian and non-vehicular movement patterns	1		1	1
	which may merit changes in prioritizing	1	х	1	1
	implementation of new pedestrian and non-vehicular	1		1	1
	facilities. Additional observations should be scheduled	1		1	1
	during periods of new campus	1		1	1
	development which may affect patterns of pedestrian	1		1	1
	and non-vehicular movement.	<u>'</u>	\perp		
Objective 5.3.3	Coordinate locations for additional lighting and				
	improvements in lighting delivery with				
	recommendations made by the University Police				
	Department and Student Night-Walks.				

	The University shall consult the University Police Department in determining locations for additional lighting along pedestrian and non-vehicular circulation routes, recognizing that the most effective lighting safety response may be to light the edges of the open space rather than the actual walk. University Police acting as Crime Prevention Through Environmental Design (CPTED) consultant to Facilities Planning and Construction shall provide input to identify areas in which they feel a risk factor exists. Their input will be based on on-site observation and crime data.	x		
	The University shall continue the campus-wide blue light emergency telephone plan to complement existing University Police escort and "Safe Team" services.	x		
	Provide pedestrian and non-motorized circulation facilities to meet both the aesthetic and functional needs of the users and to encourage increased pedestrian and bicycle movement on campus.			
Policy 5.3.4.1	The University shall give priority to mitigation of existing pedestrian/vehicle conflicts on campus through the following actions:	х		
	Consider time-based vehicular access restrictions from Leroy Collins Boulevard to the Collins Boulevard Garage to reduce vehicle-pedestrian conflicts at the intersection of Leroy Collins and Sessums Mall.			revisit
	•Prohibit vehicular access to Holly Drive, for most of the section between Palm Drive and Maple Drive, to eliminate vehicle-pedestrian conflicts with residents of the Andros/Argos housing area and strengthen the connection between Andros area housing and the campus south of Holly.			revisit
	•Review pedestrian safety treatment options for the relocated Maple Drive/Willow Drive intersection, and other intersections experiencing pedestrian collisions, including crosswalk treatment upgrades (i.e., high-visibility materials, raised crosswalks, etc.), relocating crosswalks to align with pedestrian desire lines, median refuges, curb extensions, pedestrian signal improvements, signal cycle length reductions, warning signage, and speed/safety enforcement.			revisit

- Largely relocate central campus parking toward the edges of the campus and construct new pedestrian and multi-use pathways providing logical and continuous connections between uses along the campus Greenway.
- Converge pathway alignments within the Greenway at intersections with campus collector roadways and install high-visibility crossings and traffic-calming treatments at mid-block crossing locations.
- Consider using Sharrow markings on roadway sections that do not yet have dedicated bikelanes. Sharrows assist bicyclists with lateral positioning in lanes that are too narrow for a motor vehicle and a bicycle to travel side by side within the same traffic lane; alert road users of the lateral location bicyclists are likely to occupy within the traveled way; encourage safe passing of bicyclists by motorists; and reduce the incidence of wrong-way bicycling. Sharrows are typically (but not exclusively) utilized on roads that are popular with bicyclists but lack right of way for conventional bike lanes. http://bike.emory.edu/2010/08/18/sharrows-coming-
- soonto-clifton-road
- Continue to support the development and funding of the "Open Trip Planner" developed by CUTR. This is a web-based tool for creating point to point campus pedestrian route planner which will help students, especially physically challenged, plan the best route to navigate the campus.
- Policy 5.3.4.2 The University shall consider implementation of convenient and well-maintained bicycle sharing services at key locations throughout the USF-Tampa campus, such as residential quads and major parking facilities, to facilitate bicycle mode choice and reduce
 - dependence on automobilennections betder the USF-T (trlnTd tp 1.254-T ajor parking)Tp sretdey cauignmdestrimmater to facilitate bicy (trlnTd) gramnts aand atatlities, ga bic1.254-T ajoCimmater itate bicy mentat

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Policy 5.3.4.4	The University shall encourage utilization of pedestrian and non-motorized facilities and improve the safety of persons using the facilities through implementation of pathway and roadway improvements, including increasing shade along walks and pathways and converting some four-lane roadways to two-lane roadways with bike lanes and on-street parking, as identified in this element. The timing and phasing requirements and priorities for these improvements are included in Element 11.	;	×		revisit
·	Capital Improvements under Infrastructure. The University shall encourage "24 hour" activity on campus by concentrating and reinforcing programmatic activity and by expanding the hours of intense activity. (See Element 6, Housing.)				move to element 6 housing
Objective 5.3.5	Establish a series of strong pedestrian corridors to link campus precincts, as shown in Figure 5-9.				
Policy 5.3.5.1	The University shall continue the maintenance and development of primary east-west and north-south pedestrian corridors as follows: •Sessums Pedestrian Mall between athletics/recreation and business/education/social science precincts on the east and the engineering/natural sciences, housing precincts on the west;	;	×		
Policy 5.3.5.2	Interdisciplinary Pedestrian Mall extending from the north edge of the Central Lawn northwest to the interdisciplinary /proposed arts precinct and west to Moffitt/Health extending to Bruce B. Downs Boulevard Proposed Holly Pedestrian Mall extending between Maple Drive on the east and Palm Drive on the west Proposed North-South Pedestrian corridor extending from redeveloped Andros housing area south, crossing the Greenway to the business/education/social science precinct. The University shall establish strong diagonal		×		revisit
1 Oiley 3.3.3.2	northwest to southeast and northeast to southwest pedestrian and multi use (pedestrian/bicycle) corridors as follows: •Cross-campus Greenway Corridor extending from the northeast Greek Village and Fletcher Avenue southwest to the Botanical Garden continuing to Pine Drive and Bruce B. Downs, and including a proposed diagonal crossing of the Central Quadrangle.	;	×		

•Cross-campus southeast to northwest corridor extending from Alumni/Bull Run Drive and Fowler Avenue, through the academic precinct, to proposed connection to Administration crossing Central Quad and extending northwest along proposed Center for Advanced Study of Visual Arts (CASVA), and continuing to the redeveloped Health Sciences via			revise
Holly Drive walks and bicycle lanes.			

2015-2025 USF - Tampa Campus Master Plan Update Evaluation and Appraisal Report Element 6: Housing

Goal 1: The Housing goal of the Tampa Campus Master Plan is to encourage the availability of diverse, safe, affordable housing opportunities for students on and in the vicinity of the campus in support of the

educational su	educational success, personal development, and social experience of all University students.												
Objectives & F			Ongoing grid		Current Condition	Delete?	Comments/Problems/Recommendations						
Objective 6.1	Provide approximately 2,000 net new undergraduate and graduate student beds in oncampus residence facilities over the next 10 years. In addition, replace 1,036 beds lost to proposed demolition and redevelopment of Andros Complex site. Endeavor to achieve and maintain The Carnegie Foundation for Advancement of Teaching classification as a "L4/R/Large Four Year, Primarily Residential" school as stated in the 2007-2012 USF Tampa Strategic Plan.						revise number of beds						
Policy 6.1.1	The University shall locate such new housing as is determined to be financially feasible in Land Use Districts 4 and 5 (Student Housing East and West) as delineated in Figure 4-4, 10-Year Campus Land Use Districts, Element 4, Future Land Use.		х										

Policy 6.1.2 Building locations indicated in Figure 4-1. 10-Year Campus Master Plan Concept may be exchanged for other building locations, depicted in Figure 4-2, Long Range Campus Master Plan Concept, if the alternative location is deemed preferable due to unforeseen or changed conditions related to program, cost, or other

Policy 6.2.1	During the next 10 years, the University shall seek to enable development of a student organization residential community facility available to student organizations on a lease basis, in the Fletcher/Maple area of the campus (Land Use District #4 as delineated in Figure 4-4, 10-Year Campus Land Use Districts, Element 4, Future Land Use). Such construction will be subject to USF Design and Construction Guidelines (http://usfweb2.usf.edu/FacilitiesPlan/process/guid elines.html.		x		
Objective. 6.3	Continue to improve the environment and coherence of the existing Andros and Magnolia residential areas by continued infill of new residence facilities forming residential courtyards; by taking advantage of existing and planned open space amenities such as the Greenway edge, by minimizing vehicular circulation and surface parking obstructions in the housing environment, and by improvements to existing housing facilities.				
Policy 6.3.1	The University shall study the feasibility and proforma for providing an additional 2,000 new student beds with the first 1,500 beds proposed for construction in the five year planning time frame. The housing shall be distributed in the area north of Holly and between North Palm and Maple Drive, south of Beta Hall on the north edge of the Greenway and west of Maple, and east of Laurel, north of the existing Juniper-Poplar Hall, adjacent to the south edge of the Greenway as illustrated in Figure 6-1, 10 Year Housing.	x			

Policy 6.3.2 The University shall vacate the section of Holly Drive located between Myrtle Drive (east of Crescent Garage) and the existing small parking area just west of Maple Hall 'B' and reconfigure this roadway cross section as a pedestrian/bicycle corridor to strengthen connection between housing area north of Holly and housing to the south as well as the campus at large, improve safety, and establish greater open space amenity value for existing housing along Holly Drive. (See also Element 5, Transportation.)

2015-2025 USF - Tampa Campus Master Plan Update

Evaluation and Appraisal Report

Element 7: General Infrastructure and Utilities

Goal 1: The Stormwater Management goal for the Tampa Campus Master Plan is to provide an adequate stormwater management system that accommodates the future University stormwater needs.

		S	Status				
Objectives & Po	licies	Complete	Ongoing	Not Imple m	Current Conditio	Delete?	Comments/Problems/Recommendations
Objective 7.1	Sub Element: Stormwater Management						
Policy 7.1.1	Provide a sufficient stormwater management system in a design that is consistent and enhances the overall Master Plan scheme, and strive to reduce stormwater outfall volumes.		Х				
Policy 7.1.1.1	The University shall identify the stormwater detention and greenway systems as a "no build" zone, except for recreation support facilities.		Х				
Policy 7.1.1.2	Stormwater facility improvements shall be constructed as identified on Figure 7.1-1.						Revisit Figure 7.1-1
Policy 7.1.1.3	The University shall coordinate through its capital improvement projects and building program to ensure that stormwater storage and conveyance pipes are located and constructed to avoid conflicts with future building programs.		Х				
Policy 7.1.1.4	The University, prior to the design and construction of any ponds within the stormwater system, shall thoroughly investigate issues including geotechnical information, regulations, and existing utilities.		х				
Policy 7.1.1.5	The University shall maintain a capacity tracking system to ensure capacity is available for the impacts of new construction.		х				
Policy 7.1.1.6	Facing of building should be setback from roadway center line no less than seventyfive feet. See Figure 4-8. The policy extends to all new construction on sub-leased lands.					Х	This item is missed placed.

Policy 7.1.2	Recognizing that natural drainage flows east and west from the central ridge line, appropriate considerations will be given for maintaining and protecting the natural drainage patterns and hydrological conditions.	Х	
Policy 7.1.2.1	The University shall enhance the stormwater facilities and greenway system with the following appropriate design features: • Gradual and varied side slopes • Natural aquatic plant material	Х	Revised statement to include: as appropriate for the stormwater system utilized.
	Walkways/boardwalks	Χ	reconsider boardwalks due to increased maintenance
	 Seasonal hardwoods and native-understory plant materials 	Χ	
	 Properly designed "feature" ponds that include retention liners and sufficient water flows and aeration to maintain a healthy environment and habitat for wildlife. 	X	Revise "flows" to " volumes".
Policy 7.1.2.2	Recognizing that increasing the tree canopy reduces the amount of runoff entering stormwater ponds, the University shall continue to implement an active tree planting program, making it a priority to plant areas adjacent to roadways, surface parking lots, and other paved surface areas.	Х	You may need to availdstatement to say that therea is need to train the groundscoplefor an arborist qualification or hire an arborist

Policy 7.1.3.4

The University shall mitigate Universitygenerated stormwater and minimize stormwater-borne pollutants through the implementation of a system of Best Management Practices (BMPs), which includes, but is not limited to:

 Incorporating stormwater management retention and detention features into the design of parks, trails, commons, and open spaces, where such features do not detract from the recreational or aesthetic value of a site.

Χ

 Use of slow release fertilizers and/or carefully managed fertilizer applications timed to ensure maximum root uptake and minimal surface water runoff or leaching to groundwater.

verify

Χ

• Educating maintenance personnel about the need to maintain motor vehicles to prevent the accumulation of grease, oil and other fluids on impervious surfaces, where they might be conveyed to surface 24.srmw. wh8s by * (runri

conveyed to surface 24.srmw, wh8s by * (runrks,)Tj Tce Td pMel ir j Tc0sonaanispo5 Use s, a

	Pursue licensing for grounds superintendents and staff to permit handling and administering restricted pesticides and to ensure that fertilizers will be selected and applied to minimize surface water runoff and leaching to ground water.	Х	Revisit with PPD. Revise to reflect liscenced outside contractors
Policy 7.1.3.5	It shall be the policy of the University that no stormwater discharges may cause or contribute to a violation of water quality standards in waters of the State. Post-development rates of discharge shall not exceed pre-development rates.	х	Revisit: Need to compare to the University's MS4 Stormwater Policy. If this stays, should separate the water quality restriction from the post development rate restriction.
Objective 7.1.4	Coordinate and phase the increased stormwater facility capacity to meet the future needs of the University.		Revisit: Needs to be combined with 7.1.1.5
Policy 7.1.4.1	The University shall ensure that the detailed Stormwater Management Sub-Element will comply with the host communities and SWFWMD level of service regulations for quantity and quality. In addition, the University shall adopt a level of service standard for stormwater quality and quantity as established in Chapters 40D-4, 40D-40 and 40D-400 FAC.	x	This is redundant to Policy 7.1.3.3. If stays, the reference to host communities can be deleted as that does not apply any more with the changes made to the Lake Behnke control structure.
Policy 7.1.4.2	Stormwater management facilities shall comply with the design criteria established in the USF Design and Construction Guidelines and shall be in place and operational, at established levels of service, prior to the construction of any new University improvement.	X	Revisit: This overlaps 7.1.4 and 7.1.1.5. Could be combined.

Policy 7.1.4.3 The University shall devise and implement ongoing monitoring and evaluation activities to survey, document and assess the existing and future system needs, as a result of proposed land redevelopment, transportation system

Policy 7.1.4.6	The University shall, by utilizing its capital improvement program, continue to identify appropriate phasing programs for the construction of the stormwater management facilities in a logical and coordinated manner to meet the University's future needs as described in Element 11, Capital Improvements.	X	Context covered elsewhere. If stays, reference to Element 11 is wrong.
Policy 7.1.4.7	The USF Office of Facilities Planning and Construction shall review all proposed construction and development on campus to ensure that any proposed increase in campus impervious surfaces shall be implemented only upon a finding that existing facility capacity is already on-line to accommodate the increased impacts, or that additional capacity will be funded and on-line at the time of planned construction.	x	Is a restatement of 7.1.4.6 but can be deleted as its context is covered elsewhere.
Policy 7.1.4.8	The University shall annually review future construction programs and priorities for deficiency remediation as part of the capital improvements requirements and procedures to ensure capacity and capital improvements required to meet future University needs are provided when required, based on needs identified in other master plan elements.	Х	Not needed. Context covered elsewhere.
Sub Element 7.2	2 Potable Water Sub-Element		
Goal	The Potable Water goal for the Tampa campus plan is to provide an adequate potable water system that accommodates the future University potable water needs.		Add potable water "and fire fighting " needs.
Objective 7.2.1	Provide at a minimum a level of service of 0.12		
	GC onletedndarde storeeds.		
	GC onle a1a Td lfuture 3u imum75oity needs are		

Policy 7.2.4.1	The University shall implement a replacement program of smaller diameter existing potable water pipes or lines with a minimum of eight inch diameter distribution pipes at building service interface provided minimum velocities are maintained.		Х	á	Revisit the basis of this. Not necessarily an absolute for a policy statement.
Policy 7.2.4.2	The University shall, through its capital improvements program, ensure that potable water service capacity is available to meet future potable water facility service needs as prescribed in Element 11, Capital Improvements.	х		,	Verify Element No.
Policy 7.2.4.3	The University shall maintain, as appropriate, a "technical design standards" manual to ensure the compatibility of future potable lines for ease of on-going maintenance.	х			Design and Construction Guidelines manual satisfies his.
Policy 7.2.4.4	The University shall coordinate the provisions of off-campus potable water facilities required to meet future University needs with the host community or appropriate service provider as described in Element 10, Intergovernmental Coordination. The University shall follow established procedures for coordinating with appropriate City of Tampa officials relative to University water needs. USF shall pursue any interlocal agreements or memoranda of understanding necessary to ensure that potable water will be supplied to the campus to meet the future needs of the University, for those portions of the campus to be served by outside sources.	X			
Objective 7.2.5	Correct any existing potable water facility deficiencies and maximize its level of service where feasible.				You should probably mention somehow that the water quality should meet the latest USEPA water quality standards (Ghebremichael, Kebreab)
Policy 7.2.5.1	The University shall maintain "loops" within the water system and avoid dead-end distribution lines. New water mains shall be designed to be in close proximity to existing utilities, following established utility corridors where possible, thereby minimizing impact to areas of open space.	х			

Policy 7.2.5.2 The University shall establish an on-going maintenance program to replace deteriorated or undersized pipes. Existing utility corridors shall be classified as no build zones.

The first sentence disvious

Objective 7.2.6	Protect and conserve potable water sources and facilities.				You may need to mention the following with respect to groundwater: Sampling and monitoring should be in accordance with xxxx (Local, State or Federal regulations). You may also add statement like "Assess the potential for artificial recharge and encourage to do it" (Ghebremichael, Kebreab)
Policy 7.2.6.1	Protect and conserve potable water sources and facilities.	Х			
Policy 7.2.6.2	The University shall identify the potable water well fields as "no-build" zones, except for recreation facilities.	Х			
Policy 7.2.6.3	The University shall seek additional well sources to ensure adequate un-interruptible supply. Additional wells must be permitted through Florida Department of Environmental Protection.	х			Revisit: Need to correct policy. Additional wells are to be permitted through the SWFWMD and the delivery/conveyance facilities permitted through the FDEP.
Sub Element 7.3	Sanitary Sewer Sub-Element				
Goal:	The Sanitary Sewer goal for the Tampa campus plan is to provide an adequate sanitary sewer system that accommodates the future University sanitary sewer needs.				
Objective 7.3.1	Provide for reliable and efficient collection and transmission of all wastewater generated by the University in an environmentally safe manner.	х			
Policy 7.3.1.1	The University shall continue a preventative maintenance program for existing lines as established in this Sanitary Sewer Sub-Element.		х		Revisit with PPD.

Policy 7.3.1.2	The University shall coordinate with the host communities to ensure that off-campus sanitary sewer facilities that may be affected by additional demands are improved as appropriate in accordance with procedures identified in Element 10, Intergovernmental Coordination. The University shall continue to follow established procedures to coordinate with appropriate City officials relative to University sewage requirements. USF shall pursue any interlocal agreements or memoranda of understanding necessary to ensure that sanitary sewer service will be supplied to the campus to meet the future needs of the University.	Х		
Policy 7.3.1.3	The University shall recognize that future adjustment may be required in the sanitary sewer improvement program in response to changes in building programs and funding.	Х		
Policy 7.3.1.4	Proposed increases in consumptive uses, whether residential or non-residential, shall be approved only upon a finding that existing sanitary sewer treatment and collection system capacity is already on-line to accommodate the increased load, or that additional capacity will be funded and on-line when needed. The system identified in Figure 7.3-1 is designed to achieve and maintain these standards.	×		Verify Figure No.
Objective 7.3.2	Maintain at a minimum the wastewater collection service at its present level of service with the implementation of the 10-year Master Plan			
Policy 7.3.2.1	The University shall ensure that the detailed sanitary sewer master plan maintains a level of service of 0.12 gallons per minute (GPM) minimum per 1,000 square feet of building area on an average daily basis.	X		Need to revisit and verify load value.

Policy 7.3.4.2 The University, through Facilities Planning and Construction and Physical Plant, shall annually review future construction programs and priorities for deficiency remediation as part of the capital improvements requirements and procedures to ensure that sanitary sewer facility improvements required to meet future University needs are in place and operational, at the adopted levels of service, prior to occupancy of any new University building.

Revisit FAC

Policy 7.3.4.3 The University shall devise and implement ongoing monitoring and evaluation activities to survey, document and assess the existing and future sanitary sewer system needs. This study shall address the data and analysis requirements contained in Rules 6C-21.207(7) and (8), F.A.C., and shall also:

• Establish priorities for replacement, correcting sanitary sewer facility deficiencies found, providing for future facility needs.

Χ

Χ

Cub Flamont 7 4	Calid Wasta Cub Flamont			
Sub Element 7.4	Solid Waste Sub-Element			
Goal:	The Solid Waste goal for the Tampa campus plan is to provide for future University solid waste collection and disposal requirements in a safe, cost-effective, environmentally sound and an aesthetically satisfactory manner.			
Objective 7.4.1	Coordinate with the City of Tampa and Hillsborough County in establishing an appropriate level of service for solid waste collection.			
Policy 7.4.1.1	The University shall continue to assist in providing solid waste collection services for the residential and non-residential uses on campus.	х		
Policy 7.4.1.2	The University shall establish a level of service standard for solid waste collection consistent with the Hillsborough County provision of two years of permitted landfill space at the current fill rate, plus 10 years of land under county control for purposes of solid waste.			need further investigation and basis for statement
Policy 7.4.1.4	The University shall coordinate the provision of on and off-campus solid waste collection and disposal facilities required to meet future University needs with the host community or appropriate service provider as outlined in Element 10, Intergovernmental Coordination. USF shall pursue any interlocal agreements or memoranda of understanding necessary to ensure that solid waste collection and disposal services will be supplied to the campus to meet the future needs of the University.	x		revisit with B Donerly (where in Element 10 states solid waste)
Policy 7.4.1.4	Specific training shall be developed and administered to all employees who handle solid waste.	х		"provided" instead of "developed"
Objective 7.4.2	Define procedures to reduce University- generated solid waste and increase scope of recycling and reuse programs.			

Policy 7.4.2.1	The University shall continue to take steps to reduce the quantity of solid waste generated by expanding its recycling program to include additional interior and exterior, easily accessible drop-off locations. These drop-off facilities shall be installed in the individual buildings, residential areas or in other convenient locations. The University will strive to provide, at a minimum, for the recycling of paper, corrugated cardboard, glass, plastics, and metals. Awareness programs directed toward students, faculty and staff shall be included in this recycling program.	X
Policy 7.4.2.2	The University shall recycle and / or salvage construction, demolition and land clearing waste as practical and possible.	X
Objective 7.4.3	Establish a program to modify existing solid waste collection locations for convenient service while avoiding potential pedestrian conflicts and visual impacts.	
Policy 7.4.3.1	The University shall establish a unified screening program for solid waste collection locations. Included will be the implementation of aesthetic coordination as well as standardized solid waste containers.	х
Policy 7.4.3.2	The University shall, during the design of specific building programs, evaluate the relationship of the proposed buildings with the existing buildings, and identify opportunities to reconfigure, enhance or screen solid waste collection facilities from pedestrian corridors.	x
Objective 7.4.4	Encourage and support proper management in the disposal of hazardous and other special wastes.	
Policy 7.4.4.1	The University shall meet all State and Federal regulations in the collection and transportation of	х

its hazardous wastes and materials.

Policy 7.4.4.2 Objective 7.4.5	The University shall monitor the volume and type of hazardous waste collection and temporary storage on site to determine feasibility of constructing and operating the next higher level of storage facility on campus. If such a determination is made to proceed, the University shall amend the adopted campus master plan to reflect the timing, location, and scope of such a facility. Establish procedures to correct any existing solid	x		
Objective 7.4.5	waste facility deficiencies.			
Policy 7.4.5.1	The University shall ensure that solid waste collection and disposal facilities are appropriately provided and phased accordingly to meet the future University needs while correcting any disposal facility deficiencies. USF does not anticipate the need for any solid waste facility improvements at this time. If this condition changes, the University shall amend the adopted campus master plan to identify said improvements, and to establish the timing and phasing requirements and priorities for the improvements.	x		
Policy 7.4.5.2	The University shall establish that the timing and phasing of disposal facility improvements shall be coordinated with Element 11, Capital Improvements.	х		
Policy 7.4.5.3	The University shall annually review future construction programs and priorities for deficiency remediation as part of the capital improvements requirements and procedures of the Florida Board of Trustees to ensure capacity and capital improvements required to meet future University needs are provided when required, based on needs identified in other master plan elements. Hot Water Sub-Element	x		"shall review as needed" in lieu of "annually"
Goal:	The Hot Water Sub-Element goal of the Tampa campus is to provide adequate heating in the most cost effective manner while providing for flexibility in the growth of the campus and limiting the generation of greenhouse gas emissions.			

Objective 7.5.1	Based on Life Cycle Cost Analysis, and if cost effective, phase out the existing Central Plant heating equipment and underground hot water pipe distribution system as existing facilities are renovated.	
Policy 7.5.1.1	The University shall install hot water generation facilities in the Southeast quadrant of campus with 96,000 MBTU/h of capacity.	Requires a new satellite facility and distribution piping to be constructed within the future parking structure if implements. However, since this conflicts with Policy 7.5.1.4 decentralizing concept, this policy should be reevaluated or deleted.
Policy 7.5.1.2	The University shall evaluate methods to use waste heat recovery to reduce consumption of hot water. If any of these methods are demonstrated to be cost effective or otherwise feasible, the adopted campus master plan shall be amended as needed to reflect their implementation.	;
Policy 7.5.1.3	The University shall prepare a study that evaluates the possible benefits of decentralizing the hot water system.	, ;
Policy 7.5.1.4	The University shall implement energy conservation measures to reduce the hot water load demand and use of high efficiency heating gas-fired equipment.	, ;
Policy 7.5.1.5	The University shall implement energy conservation measures to reduce the hot water load demand and use of high efficiency heating gas-fired equipment.	, ;
Policy 7.5.1.6	The University shall evaluate use of heat pump chiller technology as a cogeneration option. Heat pump chiller technology is in fact a type of cogeneration as chilled water and hot water are produced simultaneously and eliminates water consumption associated with cooling towers used as part of traditional chilled water generation.	Heat recovery chiller for hot water production has been considered at JPH.
Objective 7.5.2	Provide hot water, steam or electric resistance heating plants and/or components for each new or renovated facility.	

Policy 7.5.2.1	The University's Facilities Planning and Construction and Physical Plant Department will be responsible for reviewing all proposed development projects to ensure that adequate hot water capacity exists.	ţ		
Policy 7.5.2.2	Proposed increases in hot water use, whether residential or non-residential, shall be approved only after finding that existing hot water distribution capacity is already on-line to accommodate the increased need, or that additional capacity will be funded and on-line at the forecasted time of need.	, ,	The University's Facilities Planning and Construction and Physical Plant Department are responsible for evaluating and assessing the project impact fees for all non-E&G facilities as a basic part of the utilities planning process.	All non-E&G facilities shall bear the cost (via impact fees) of utilizing hot water utilities that are either existing in capacity or are being added in order to serve the needs of the said non-E&G facility from existing campus Boiler plant and/or hot water distribution infrastructure.
Objective 7.5.3	Provide sufficient hot water to correct existing deficiencies and to meet the future needs of the University.			
Policy 7.5.3.1	The University shall implement hot water improvements as identified on Figure 7.5-1. The timing and phasing requirements for these improvements are established in Element 11, Capital Improvements.	,		

Policy 7.5.3.2	The University shall establish and adopt a level of service standard for hot water which provides and maintains a range of 140-180 degrees (F) hot water supply temperature to meet building heating demands. The guideline has been set to establish a 30°F temperature differential. Plant leaving heating hot water temperatures may be reduced down to 160°F during the off season and reduce temperature differential down to 20°F.		The university has adopted this policy. Currently the hot water supply is controlled and maintained within a range of 140 - 160 degrees F. Adjustments are made between the stated range to optimize efficiency and operational requirements.	
Policy 7.5.3.3	Hot water facility improvements shall be implemented based on the following priorities:			
	Elimination of existing system deficiencies	:		
	Maintaining the existing system	:		
	Expanding the system to accommodate new hot water needs	;		
	Develop and plan a program to replace aging Rickwell hot water piping with non-corrosive material in the northwest quadrant and the center core of the campus	,		Campus Master Plan and infrastructure improvements when funding is available work towards meeting this goal.
Policy 7.5.3.4	The University shall refurbish and add isolation shut off valves and service valves in the heating hot water distribution loop to allow a continuous supply of hot water in other areas of the campus when piping leakages occur.	•		

Policy 7.5.3.5 The University shall evaluate possible ways to

Delieu 7.5.0.0			ı		\//b o p o ; ; ; ;	ı	
Policy 7.5.3.8					Whenever		
					underground		
					piping is		
					exposed as a		
					result of		
					excavation in		
					support of		
					unrelated		
					projects, the		
					opportunity is		
					used to make		
					observations of		
					the existing		
				I	underground		
					distribution		
					piping where		
					practical.		
					Whenever		
					possible,		
					samples are		
	The University shall develop and implement non-				collected for		
	destructive testing procedures and practices to				further		
	evaluate the status of existing underground				metallurgical		
	piping systems.		:		evaluation.		
Policy 7.5.3.9	The University, through the Office of Physical		,		o varaation:		
7.0.0.0	Plant, shall meter hot water loads to						
	implement load management and load history for						
	planning and conservation measures.		١.				
Policy 7.5.3.10	The University shall implement energy		,				
1 01109 7.0.0.10	conservation measures to reduce the hot						
	water load demand and use of high efficiency gas						
	fired heating equipment.						
Policy 7.5.3.11	The University shall continue to evaluate the		,				
1 01109 7.0.0.11	possibility of implementing a waste heat recovery						
	program by placing an electric utilities co-						
	generation plant in the campus to supplement						
	heating plant load demand.						
Policy 7.5.3.12	The University shall continue to evaluate the	,				-	
Fully 1.5.3.12	possibility of implementing a waste heat recovery						
	program by placing an electric utilities co-						
	generation plant in the campus to supplement	١.		I			
	heating plant load demand.	,					

Policy 7.5.3.13	The University shall average appartunities in clean		ı		1	
Policy 7.5.3.13	The University shall pursue opportunities in clean					
	fuel options (natural gas, synthetic gas, propane,					
	etc.) and eliminate use of electric heat in existing					
2 . 2	facilities and new construction.		;			
Sub Element 7.6	Chilled Water Sub Element					
Goal:	The Chilled Water Sub-Element goal of the					
	Tampa Campus Master Plan is to provide an					
	adequate chilled water service to the campus					
	facilities in the most cost efficient manner that will					
	support future expansion while limiting the					
	generation of greenhouse gas emissions (GHG).					
Objective 7.6.1	Expand the Southeast chilled water plant to a					
	thermal capacity level of 11,000 tons.					
Policy 7.6.1.1:	The Energy Models and Load Calculations shall					
	be used to determine the amount of chilled and					
	hot water. Equipment selection and energy					
	conservation measures will be evaluated based					
	on life cycle cost analysis.		;			
Policy 7.6.1.2:	Chilled water facility improvements shall be					
	implemented based on the following priorities:					
	Expand the system to accommodate new					
	chilled water needs.		;			
	Consideration given to heat pump chiller					Heat recovery chiller for hot water production has been
	technology for simultaneous chilled and hot water					considered at JPH.
	generation.			;		
Objective 7.6.2	Campus Utility Plant facilities shall expand to					
	accommodate the future new and renovation of					
	facilities in USF Health and the NW quadrant of					
	campus					
Policy 7.6.2.1	The University shall require that the current					
	Chilled/Hot Water Master Utility Plan be modified					
	based upon the amount of chilled water required					
	for each new and/or renovated facility. The					
	adopted campus master plan shall be amended					
	as needed to incorporate any new					
	chilled water requirements.	<u> </u>	;			
Policy 7.6.2.2	The University shall implement chilled water					
	improvements as identified on Figure 7.6-1. The					
	timing and phasing requirements for these					
	improvements are established in Element 11,					
	Capital Improvements.		;			

Policy 7.6.2.3	No outside sources from either private or public facilities will be required for chilled water production because all chilled water originates from within the campus.	,			
Policy 7.6.2.4	The University shall establish and adopt a level of service standard for chilled water which provides and maintains a maximum of 45 degrees chilled water supply temperature at a minimum pressure of 60 psig to meet building cooling demands.				
Policy 7.6.2.5	The University's Facilities Planning and Construction and Physical Plant Department will be responsible for reviewing all proposed development projects to ensure that adequate chilled water capacity exists.		;		
Policy 7.6.2.6	Proposed increases in chilled water use, whether residential or non-residential, shall be approved only after finding that existing chilled water distribution capacity is already on-line to accommodate the increased need, or that additional capacity will be funded and on-line at the forecasted time of need.		;	The University's Facilities Planning and Construction and Physical Plant Department are responsible for evaluating and assessing the project impact fees for all non-E&G facilities as a basic part of the utilities planning process.	All non-E&G facilities shall bear the cost (via impact fees) of utilizing chilled water utilities that are either existing in capacity or are being added in order to serve the needs of the said non-E&G facility from existing campus chiller plant and/or chilled water distribution infrastructure.
Policy 7.6.2.7	The University shall continue to adhere to its policy for replacing ozone-depleting refrigerants with environmentally safe refrigerants.		;		

Policy 7.6.2.12 Policy 7.6.2.13	The University, through Facilities Planning and Construction, shall develop and maintain a NW satellite plant chilled water hydraulic piping model to simulate the actual chilled water flow rate condition of the existing distribution system and identify the present and future pumping deficiencies. The University, through the Offices of Facilities	• ,			
	Planning and Construction and Physical Plant, shall maintain complete verified hydraulic models for the modification and expansion of the piping system throughout the campus.	•			
Policy 7.6.2.14	The University shall develop and implement non-destructive testing procedures and practices to evaluate the status of existing underground piping systems.		ţ	Whenever underground piping is exposed as a result of excavation in support of unrelated projects, the opportunity is used to make observations of the existing underground distribution piping where practical. Whenever possible, samples are collected for further metallurgical evaluation.	
Policy 7.6.2.15	The University, through the Office of Physical Plant, shall meter chilled water loads to implement load management and load history for planning and conservation measures.		,		

Sub Element	t 7.7 Electrical Power and Other Fuels Sub-Element			You should propose auditing at regular intervals (Every 2, 3, years) to assess efficiency of energy use. This can be supported by the building monitoring systems that we are planning to implement with Johnson Control for potable water, hot water, chilled water and electricity. (Ghebremichael, Kebreab)	
Goal	The Electrical Power and Other Fuels Sub- Element goal for the Tampa Campus Master Plan is to provide adequate, reliable, and cost effective electrical service to support campus operations and expansions through the 10 year planning period.	X	Campus Master Plan and infrastructure improvements when funding is available work towards meeting this goal.		
Objective 7.7. infrasta/td cds		s eliquir	wa suense)Tat weequ	uate, rej T* (inliable, and cost effective)Tectrical service toisj T	「* (pervide awa sufure)Td coreha

Policy 7.7.1.1 The University shall implement electrical energy

Policy 7.7.1.4	The University shall include TECO participation in all modifications to the master plan and in planned expansion programs to ensure adequate electrical service will be available when needed.	X	TECO participates in regular planning meetings discussing modifications to the Master Plan.	Facilities Planning and Construction Electrical Engineer regularly meets with TECO's Central Service Area Engineer, and conducts an annual meeting with TECO's planning personal.
Policy 7.7.1.5	The University shall require that a computerized life cycle cost analysis be submitted for all new and renovated facilities to determine whether natural gas and/or electricity will be the source of fuel.	Х	Computerized life cycle cost analysis are submitted for all major projects.	Facilities Planning and Construction Mechanical and Electrical Engineers coordinate with the design team for each project.
Objective 7.7.2	Continue to reduce energy losses in the USF owned distribution system and in USF-owned and operated facilities.	X	Ongoing objective for all renovations and new projects	Energy efficient lights, motors, and air conditioning equipment are provided in all projects. Campus power factor is monitored to avoid utility penalties.
Policy 7.7.2.1	The University shall continue to study the use of alternative energy sources (e.g., solar power, cogeneration, on-site generation for peak demand shaving, etc.).	Х	Alternate energy sources are considered when funding is available and has a favorable return on investment.	Continue researching new and improving technologies for alternate and renewable energy sources.

Policy 7.7.2.4	The electrical design of all future building construction shall be designed to achieve at minimum a Silver LEED rating.	x	Minimum Silver LEED rating is pursued on all new major projects.	All completed major projects achieve LEED certification.
Policy 7.7.2.5	The University shall continue to improve the reliability of the 13.2 KV underground system by selectively replacing the aged power transformers, high voltage switches, power cables, and refurbishing the manholes.	x	Capital Improvement list includes replacing transformers, medium voltage gear, and cable deemed at the end of their life expectancies as funding comes available.	Improvements are made when funding is available.
Policy 7.7.2.6	The University shall continue to identify energy conservation opportunities to reduce greenhouse gas emissions and reduce the load on existing feeders to allow additional capacity for future buildings.	х	The University constantly researches energy conservation opportunities to reduce greenhouse gas	Energy conserving measures are incorporated into campus guidelines.
Policy 7.7.2.7	The University shall provide consideration for a demand control strategy using the existing metering instrumentation available throughout campus to reduce the overall campus electrical demand. The existing equipment has the capabilities to be combined as an enterprise management system to increase the efficiency of the campus energy usage.	х	Building monitoring and control strategies are considered and implement where feasible and funded.	Automatic energy saving measures such as automatic vacant off lighting control in existing buildings are implemented as funding comes available.
Objective 7.7.3	Continue to update a computerized data based load tabulation of electric power requirements, for existing facilities and for new buildings proposed in the master plan, which can be upgraded for changes on as needed or programmed basis.	X	Load tabulation data for existing buildings and proposed new buildings is maintained and updated for Master Plan updates.	Upgrading Physical Plant Department current metering system to include recording historical demand load profiles will be implemented when funding becomes available.

Policy 7.7.3.1	The University shall continue to require that a report be submitted for each new and/or renovated facility indicating the amount of electricity which will be required for each renovated and/or new facility.	х	Load calculations are requried for all projects.	None
Policy 7.7.3.2	The University shall continue to require that the campus electrical power distribution system be modified to meet the electricity demands created by the renovated and/or new facilities.	х	The University is complying with this policy.	None
Policy 7.7.3.3	The University's Office of Physical Plant and Facilities Planning and Construction will continue to be responsible for reviewing all proposed development projects to ensure that adequate electrical energy capacity exists.	х	All proposed development projects are reviewed to ensure adequate electrical capacity exists.	None
Policy 7.7.3.4	Proposed increases in electrical energy use shall continue to be approved only after finding that existing electrical energy distribution capacity is already on-line to accommodate the increased need, or that additional capacity will be funded and on-line at the forecasted future time of need. New loads shall be evaluated and selectively added to the existing campus electrical distribution.	х	The University is complying with this policy.	None
Objective 7.7.4	Limit the expansion of the University-owned electrical distribution system to within the boundaries established by USF. (See Figures 7.7-1 and 7.7-2.)	Х	The University is complying with this policy.	None
Policy 7.7.4.1	Electrical system improvements shall be implemented based on the following priorities: • Maintaining the existing system	х	The University is complying with this policy.	None
	Expanding the system to accommodate new electrical energy needs.	х	The University is complying with this policy.	None

Objective 7.7.5	Inventory of emergency generators on the campus.	X	Campus generators locations and sizes are included in the campus master utilities plan. Physical Plant Department maintains the inventory list.	None

Objective 7.8.1	To plan, design and implement communications infrastructure at the Tampa campus, as shown in Figures 7.8-1 and 7.8-2, in order to correct existing deficiencies and meet the voice, data and video communications needs of the 10 year planning period.			
Policy 7.8.1.1	The University shall program funding for design and construction to extend the infrastructure to encompass the student organization housing (SE quadrant) and the physical education, recreation, and athletics areas.	X		
Policy 7.8.1.2	The University shall program funding for design and construction to extend the infrastructure south of the Sun Dome to connect the Patel Center and associated development, and provide redundant/alternative pathways for the campus fiber backbone.	X		
Policy 7.8.1.3	The University shall program funding for design and construction to extend the infrastructure to the southwest to connect the USF Research and Development Park with the main campus.		Х	
Policy 7.8.1.4	The University shall program funding for design and construction to extend fiber optic cable to classrooms, offices, and dormitories to provide connectivity for faculty, staff, students, and residents.		X	Lack of funding
Policy 7.8.1.5	The University shall program funding for design and construction to interconnect the medical office buildings at the regional Davis Island campus (USF Health South Tampa Center for Advance Healthcare) and the College of Medicine Infrastructure located on the Tampa campus.		X	
Policy 7.8.1.6	Participation by local exchange carriers (LEC) and the local CATV company and other service companies shall be required in all modifications to the Master Plan and in planned expansion programs to ensure adequate telecommunications will be available when needed.		x	

Policy 7.8.2.1	The University shall program funding for design and construction to provide adequate copper connectivity for voice, multi-mode fiber for data, and single mode fiber for video/data to all buildings on the Tampa campus.	Χ	generic - cabling infrastructure to replace specifics
Policy 7.8.2.2	The University shall identify, inventory, and study any electromagnetic field generators on the campus.	Х	
Policy 7.8.2.3	The University shall program funds to perform an inventory and study of electromagnetic fields on campus.	Х	
Objective 7.8.3	Identify, inventory, and assess any media or high bandwidth application on the campus.		
Policy 7.8.3.1	The University shall program funds to perform an		



2015-2025 USF - Tampa Campus Master Plan Update Evaluation and Appraisal Report

	a Applaisal Report					
Element 8: Co Goal 1:	The Conservation goal of the 2010 Campus Master Plan is to be an institutional model for conservation policies, to meet the ACUPCC goals, to minimize negative environmental impacts, and better the environment through improved air, water and open space quality in the vicinity of the campus.					
Objectives & F		tatu BujobuO	Not Implemented	Current Condition	Delete?	Comments/Problems/Recommendations
Objective 8.1	Identify mitigation techniques in order to reduce greenhouse gas emissions and improve the air					
	quality.					
Policy 8.1.1	The University shall continue to participate in and consider expanding those programs that contribute to improving existing air quality and reducing greenhouse through the reduction of campus traffic and parking demands. Such programs include, but are not limited to, participation in local transportation management associations such as New North Transportation Alliance (NNTA), transit routing and terminal servicing activities and the promotion of bicycle and pedestrian circulation improvements.	x				
Policy 8.1.2	The University shall reduce mobile sources of air pollution through implementation of Element 5, Transportation policies designed to discourage dependence on single occupancy vehicles (SOV) as the primary transportation mode for commuting to and from and/or moving on campus, reduce emissions caused by idling times at signals, and to encourage alternative modes of transportation.	x				
Policy 8.1.3	The University shall explore and implement, as appropriate, alternative fuel vehicles including automobile and golf cart fleets and campus shuttle systems for on-campus utilization.	х				



The University shall determine the potential impacts on air quality before construction of parking

Policy 8.2.5	T	$\overline{}$	Т		
	The University shall continue to implement its				USF should work on awareness raising for conservation
	comprehensive Water Conservation Plan, to	1			(Again the displays from the building monitoring systems
	include, but not be limited to the following measures:	1			would be helpful) (Ghebremichael, Kebreab)
	Exploration of the potential interdependencies				
	between chilled water make-up/discharge,	ı I.			
	stormwater, and treated wastewater and irrigation	. '	Х		
	(See Element 9, Infrastructure)	ı			
	The use of automated timers, irrigation flow				
	monitoring mechanisms, rain and ground moisture	ı I,	x		
	sensors	1			
	Application of low maintenance xeriscape, native				
	plant landscape treatments for new and renovated	1			
	building construction and new and renovated	, '	X		
	campus open space site and facilities	ı			
	The use of low-flow and low-flush fixtures in new				
	building construction, and water audits and other	ı I,	x		
	leak detection programs.	1			
	, š				
	Continue to maximize the use of condensate and	ı			
	storm water to offset the consumption of water in	. '	Х		
	irrigation, water features, water closets, and urinals.	1			
Policy 8.2.6	The University shall ensure the status and integrity				
-	of all identified underground storage tanks on a	ı I.	.		
	periodic basis through its ongoing monitoring	. '	Х		
	program.	1			
Policy 8.2.7	The University shall construct a series of stormwater				
	management facilities located within the Greenway	1			
	providing reduction of stormwater pollutants prior to	ı			
	their eventual outfall. As part of new construction,	1			
	additional, visible pilot and permanent low-impact	1			
	design and stormwater management projects shall	ı			
	be considered for implementation within the public	:	х		edit wording
	campus realm in support of demonstrating	ı			
	institutional commitment to protecting and	ı			
	conserving water, including reduction of pollutants,	1			
	on campus and within the water shed. (See Sub-	1			
	Element 7.1, Stormwater Management.)				
Objective 8.3	Protect identified jurisdictional native vegetative				
Objective 6.3	communities whether upland or wetland, as shown				
	in Figure 8-1, 10 Year Natural and Environmental				revisit "jurisdictional native"
	Resources and campus plantings.				

Policy 8.3.1	The University, through a qualified professional, shall conduct a campus wide landscape documentation and assessment including location and identification of existing plant materials, and assessment of health and condition, horticultural, environmental, and spatial significance, for the purpose of establishing a University tree and plant inventory data base. This data base will enable development of long term management and protection of campus horticultural resources and investments, including budgeting for landscape implementation and staff operations.				possible map to hl "no build" zone
Policy 8.3.2	The University, in order to maintain the aesthetic quality, health, and investment in the main campus landscape and the vegetative resources of the USF Forest Preserve Area, shall provide for the development of a Campus Landscape Management Plan by a qualified professional. This plan shall focus on long term sustainability of the landscape and include identification and description of tasks, schedule and frequency, operational requirements including equipment, materials, and identification of personnel by skill appropriate to tasks and budgeted hours.	x			
Policy 8.3.3	Based on the landscape assessment, the University shall identify and protect jurisdictional and other areas of native plant communities from development by designating these areas as "no build" zones. Areas of native plants may include:		х		
	The USF Forest Preserve north of Fletcher Avenue, shown in Figure 8-2, 10 Year Greenway and USF Forest Preserve, except for research activities as required, and recreation activity within Riverfront Park described in Element 9, Recreation and Open Space, Figure 9-4, Riverfront Park Recreation Area. The open area east of Leroy Collins Boulevard				revisit
	along Fowler Avenue. • The hardwood hammock and wetland area at the southwest corner of Fletcher Avenue and 50th Street.	x			
	The retention lake, Lake Behnke, at Bruce B. Downs Boulevard and area of the existing Botanical Gardens.	х			
	Other areas of the Greenway specifically identified in Element 9, Recreation and Open Space, as conservation areas.	x			

1	Other opportunities to protect environmentally	<u> </u>		I	l l	1
	sensitive lands based upon State and local					
	criteria shall be evaluated. Should development be					
	necessary to occur within these areas, mitigation					
	, ,		Х			
	techniques as provided by the regulatory agencies					
	shall be coordinated with the host community and					
	permitting agencies by the University.					
Policy 8.3.4	The University shall endeavor to use plant species					
	that are indigenous to the natural plant communities					
	of the Tampa Bay area. In cases where non-					
	invasive exotic plants are used to		х			froz resistance
	enhance the landscape, plantings shall be limited to		^			1102 10010141100
	those non-invasive species that are able to resist					
	periods of drought and which require little					
	fertilization or the use of pesticides.					
Policy 8.3.5	As part of ongoing planting efforts, the University					
	shall introduce a greater variety of tree and other					
	plant species and greater numerical balance					
	between various species in order to reduce					
	likelihood of collective loss of a single species or					
	group of species that may occur due to an existing					
	or potential yet unknown blight condition.		Х			reword
	Additionally, the University shall continue to develop					
	age diversity in the tree stock through a phased					
	introduction of trees within given areas overtime to					
	improve the long-term sustainability of the aesthetic					
	landscape and vegetative communities.					
	I am a see a man a german a see a man a se					
Policy 8.3.6	The University shall maintain and improve existing					
	vegetative communities through the removal of					
	ecologically undesirable vegetation. It is the intent of					
	the University to remove all non-native invasive					
	plants (whether grasses, shrubs or trees) which are					
	identified on the most current Exotic Pest Plant					
	Council's "Florida's Most Invasive Species List" from		х			
	the campus grounds. As these species are		••			
	identified on the campus. The University shall					
	coordinate with the Florida Department of					
	Environmental Protection and other appropriate					
	governmental entities to ensure the proper removal					
	and disposal of these exotic species.					
	and dispersal of those exerts openion					

- Policy 8.3.7 The University shall endeavor to reduce the extent of turf grass on campus in favor of alternative native and xeriscape groundcovers (shade tolerant where required) and designation of areas of naturalized groundplane, to thereby reduce water consumption, fertilizer application, and overall mowing maintenance requirements.
- Objective 8.4 Designate environmentally sensitive lands for protection based on state and locally determined criteria

Policy 8.4.2

- Policy 8.4.1 The University shall maintain the jurisdictional areas based upon the most recent Florida Department of Environmental Protection criteria, standards and guidelines.
 - The University shall maintain, in a managed natural state, all of those sites identified for preservation on the 10 Year Natural and Environmental Resources (8-1). No construction is anticipated in these areas

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Policy 8.5.2 The University shall minimize site disturbance on previously undeveloped sites, and shall utilize native

Policy 8.5.6	The University shall construct new facilities in respect of appropriate flood zone requirements. The University shall, to the maximum practical extent, locate buildings outside of the Federal Emergency Management Agency's (FEMA) recognized 100 year flood zone. In those locations where encroachment into the floodplain is deemed unavoidable, the University shall provide Base Flood protection and abide by all regulatory requirements to provide compensatory flood storage areas.	x		
Policy 8.5.7	The University shall continue to protect and conserve threatened and endangered species of plants and animals, and species of special concern, as required by the Endangered Species Act of 1973, as amended, Chapter 39, F.A.C., and federal and state management policies relating to the protection of threatened and endangered species, and species of special concern. The campus has been largely disturbed but known gopher tortoise habitats occur to the north of the existing Botanical Garden and in the USF Forest Preserve. Both areas are designated as no-build zones.	x		coordinate. with previous policy
Policy 8.5.8	University personnel shall, when encountering listed species, follow procedures and seek consultation with the appropriate agencies as identified in the Florida Fish and Wildlife Conservation Commission's most current "Wildlife Methodology Guidelines."	x		
Policy 8.5.9	The University shall endeavor to reduce and prevent "light pollution" and its impact on nocturnal environment by meeting relevant LEED credit guidelines in new development and through phased replacement of non-compliant lighting campus wide.	x	is this location right?	
Objective 8.6	Reduce the quantity of waste generated on campus and expand the percentage of waste recycled or reused.			
Policy 8.6.1	The University shall continue its ongoing evaluation of monitoring, reducing, and disposing of hazardous chemical and medical wastes. New technologies to assist in transporting and disposing of such wastes shall be evaluated by the University. (See Sub-Element 7.4, Solid Waste Management.)	х		

Policy 8.6.2	The University shall provide on-campus facilities for the collection and storage of hazardous materials used in University operations as required by federal, state and local regulations. (See Sub-Element 7.4, Solid Waste Management.)	x		
Policy 8.6.3	The University shall continue to encourage reduction of generated waste materials and expanded use of its recycling and reuse programs by establishing mechanisms for coordinating efforts of USF Physical Plant and Auxiliary services, creating awareness through varied communication methods, and installing additional convenient recycling centers. (See Sub-Element 7.4, Solid Waste Management.)	х		
Policy 8.6.4	The University shall coordinate on-campus recycling programs with those of local government in regard to materials collected, and disposal/collection procedures. (See Sub-Element 7.4, Solid Waste Management).		x	
Policy 8.6.5	The University shall, through USF Purchasing and Auxiliary Services, endeavor to establish mechanisms for developing and maintaining a "green" products data base and shall encourage use of those environmentally preferable products with lower environmental impact.	х		Make reference to the "purchasing guidelines" that was developed recently (Ghebremichael, Kebreab)
Objective 8.7				
Policy 8.7.1	The University shall evaluate and implement, as appropriate, solar energy and other clean energy sources as alternative sources of power for irrigation systems and lighting, shuttles, phones, etc. (See Sub-Element 7.7, Electrical Power and Other Fuels.)	х		
Policy 8.7.2	The University shall establish administrative, operational and other procedures to monitor energy use on a building specific basis and provide enhanced feedback to end users on their energy use, and incentives for reduction.	X		You can make reference to the building monitoring systems (Ghebremichael, Kebreab)
Objective 8.8	techniques with the planning, design, and construction of new facilities.			
Policy 8.8.1	The design of new buildings shall be consistent with the climatic response and sustainability guidelines contained in the USF Design and Construction			

Policy 8.8.2 Energy conservation fixtures, air conditioning and lighting systems and other building specific energy use and management techniques shall continue to be a required element of all new and renovated buildings constructed on the campus. Policy 8.8.3 The University shall consider, during development of building programs and design, the building orientation, increased daylighting measures, utilization of courtyards, arcades and other shade and ventilation techniques to further reduce energy demands. Policy 8.8.4 The University shall consider, during development of building programs and design, use of low-

maintenance, local (within 500 miles per USGBC LEED), durable, and sustainable materials, with

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2015-2025 USF - Tampa Campus Master Plan Update Evaluation and Appraisal Report Element 9: Recreation and Open Space Element Goal 1: Complete Ongoing

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Policy 9.2.1				
	The University shall increase recreation and athletic			
	facilities to meet on-campus recreation, physical			
	education, and intercollegiate activities within the 10 year			
	planning time frame. The proposed improvements to			
	athletics, recreation and open space facilities are			
	identified in Figures 9-1, 10 Year Recreation and			
	Athletics Facilities and Figure 9-2, 10 Year Campus			
	Open Space. (See also Element 9, Recreation and Open	х		possible hyperlink for graphics
	Space, 2010 Data Collection and Analysis Report.) The	^		possible hyperlink for graphics
	timing and phasing requirements for these proposed			
	improvements are established in Element 11, Capital			
	Improvements. Priority shall be placed on correcting			
	deficiencies in remaining recreational, physical			
	education, and athletic facilities, especially where these			
	deficiencies prevent the use of the facility for its			
	programmed purposes, or where the correction will allow			
	for an increased ability to accommodate unmet demand.			
Policy 9.2.2	The University shall establish a basis for level of service			
	(LOS) standard for the provision of recreational space,			
	such as the National Intramural Recreational Sports	.,		Frie to analysis have far from basis layed of comics
	Association (NIRSA) standards, as a means to ensure	Х		Eric to answer; how far from basic level of service
	that the future recreational needs of the campus			
	community are adequately met.			
Policy 9.2.3	The University shall explore the physical, operational,			
	and fiscal feasibility of pursuing development of a new			
	stadium on campus or through land acquisition on			
	expanded campus lands. A new campus stadium would			
	enhance the USF experience for students and the	Х		
	community at large, and serve a variety of uses and			
	activities. It could also become a gathering place for all-			
	campus events.			
Objective 9.3	Provide increased opportunities for on-campus access to			
	varied, high quality open spaces.			
Policy 9.3.1	As shown in Figures 9-2, 10 Year Campus Open Space			
	and 9-3, 10 Year Greenway Structure and Edges, the			
	University shall establish a hierarchy of campus open			
	spaces including: the Greenway and Edges, pedestrian			too lengthy, look at element 8, possible individual
	corridors, quadrangles, plazas and courtyards within the			objective/policy. All are too general statements not
	10-year planning time frame in partnership with the			policy
	capital building and infrastructure improvements program			1 - 3
	as identified in Element 4, Future Land Use and Element			
	11, Capital Improvements.			

Greenway —The University shall commit to the	гт	 ı	
protection of the delineated Greenway comprising 158.7	1		
acres including 22.62 acres of Unobstructed View	1		
Easement at Lake Behnke as indicated in Figure 9-3, 10	1		
Year Greenway Structure and Edges, extending from	1		too lengthy, look at element 8, possible individual
Lake Behnke to the wetlands at Fletcher Avenue and	1 1		objective/policy. All are too general statements not
50th Street (including the Central Quadrangle), as a	1 1		policy
restricted no-build zone in order to establish an open	1 1		
space Greenway. Continued implementation of the	1 1		
Greenway and its enhancement is a high priority	1 1		
because of its:	1 1		
Functional importance in addressing stormwater			too longthy, look at alament 9, nagaible individual
management requirements and providing greater	1		too lengthy, look at element 8, possible individual objective/policy. All are too general statements not
visibility to natural hydrological systems and University	1 1		
sustainability initiatives			policy
 Unique form-giving characteristic establishing a sense 			too lengthy, look at element 8, possible individual
of clarity and orientation to the campus	1 1		objective/policy. All are too general statements not
			policy
 Enhancement of recreation and social opportunities 			too lengthy, look at element 8, possible individual
	1 1		objective/policy. All are too general statements not
			policy
 Role in carbon sequestration and reducing the heat 	1 1		too lengthy, look at element 8, possible individual
island effect	1 1		objective/policy. All are too general statements not
	$\sqcup \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		policy
	$\sqcup \sqcup$		
The Greenway should continue to be implemented in a	1 1		
strategic, incremental way in advance of individual	1 1		
campus projects so as to maintain the stormwater	1 1		too lengthy, look at element 8, possible individual
management capacity necessary to support future	1		objective/policy. All are too general statements not
building projects and provide the open space amenity	1 1		policy
that makes engagement with adjacent development and	1		
campus constituents more likely.	$\vdash \vdash \vdash$		
The Original Section 1 of the falls of the lands	$\vdash \vdash \vdash$		
The Greenway is comprised of the following landscape	1		
character sub-districts and programmatic zones (See	1		
Figure 9-3, 10 Year Greenway Structure and Edges.):	$\sqcup \sqcup$		
 Urban Parkland . Within the Greenway, the Central 	1		
Quadrangle is designated as "urban" parkland at the	1		
heart of the campus. It includes a combination of	1		too lengthy, look at element 8, possible individual
formalistic, "designed" signature plaza and tree lined	1		objective/policy. All are too general statements not
walkway edges and strong informal designed spaces	1		policy
connecting to the more naturalistic areas to the northeast	1		
and southwest.	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		

 Naturalistic Parkland . These are areas within the Greenway that are pastoral in character and may be used for informal recreation facilities and open play space. Areas designated as naturalistic parkland may not be converted to another use without a formal Master Plan Amendment.

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- Recreation . In contrast to the naturalistic parkland areas, recreation areas within the Greenway may be used for organized striped play fields. In order to be used for this function. The play fields within the Greenway must be designed with subsurface drainage systems that maintain, at a minimum, the water percolation rate that would be associated with campus lawn areas. It is also required that such fields not be enclosed with fences, so as to maintain the visual continuity of the Greenway and a park-like pastoral character when the fields are not in use. Areas designated as recreation areas may not be converted to another use without a formal Master Plan Amendment.
- Conservation and Research. This designation includes areas that provide conservation of land, habitat, water and vegetative resources, soil, and/or endangered species and site for ecological research. These areas include the Lake Behnke/Botanical Garden area (adjacent to Bruce B. Downs Boulevard) and proposed reclaimed site currently occupied by Lot 19, the wetlands located in the northeast corner of the main campus at Fletcher Avenue and 50th Street, and—while not part of the Greenway per se—the USF Forest Preserve north of Fletcher Avenue.

In addition, the Greenway is intended to accommodate an array of stormwater management facilities and existing groundwater well fields including:

• Stormwater management lakes and ponds. This designation includes existing and proposed lakes and ponds that will remain filled with water throughout the year. While some relocation of future water areas may be possible, subject to USF engineering review, the overall surface area designated in the Campus Master

Plan for this function cannot be reduced gnated in the Camsp oresed ySect to USF enginee 2817 ${\bf x}$ We may need to alter the term "required" as it pertains to fences since there are already some areas in the greenway that have fences and there are other areas that desire fences (EH)

look at element 8, too general statement not policy - revise

- Stormwater management swales and retention areas. This designation includes existing and proposed areas that are designed to be detention areas. Normally these areas will be dry, but will detain stormwater runoff for a period of time during a storm event. The amount of land designated for this function cannot be reduced without a formal Campus Master Plan Amendment.
- Below grade storage. Subsurface storm water retention/infiltration devices can be utilized on campus to accommodate the additional storm water needs of a growing university campus. e storage.

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(See Sub-Element 7.1, Stormwater Management and Figure 7.1,-1 10 Year Stormwater Management Facilities and Sub-Element 7.2, Potable Water, Figure 7.2-1, 10 Year Potable Water.) Central Quadrangle —Continue to design and implement Central Quadrangle improvements in order to provide a physical setting that provides a quality collegiate atmosphere and identifiable place-making campus center. Although not identified with a specific			
building project, improvements to the Quadrangle are considered important as they contribute memorable spaces, thereby improving the sense of campus community, while enhancing the visual impact of this "signature" landscaped space. The spatial character of this central space should reflect and respond to the strong primary diagonal circulation desire lines identified in to the Plan with an asymmetry that complements the existing Martin Luther King plaza and trellis at the east end of the quad. Greater landscape variation and plant material diversity should be employed to establish a cohesive central quadrangle that is both spatially unified and interesting. While tree planting to shade walks is a priority, overall planting design shall include informal massing of diverse plant material to increase the usable area with the shade of tree masses, establish stronger and more interesting spatial definition and provide greater aesthetic interest. The overall resulting character will be of a naturalized, informal landscape within a framework of urban spaces and strong diagonal reflecting the proposed major circulation routes crossing the open quad.			"Continue to design and implement Central Quadrangle improvements in order to provide a physical setting that provides a quality collegiate atmosphere and identifiable place-making campus center." (other is good description but unnecessary for policy)

Corridors —Extend the development of the Sessums Mall through phased implementation of the full length of the cross-campus east-west mall as a high priority. Additional corridors are indicated on Figure 9-2 and in Element 5, Transportation Figure 5-9. Existing corridors shall be enhanced with shade through tree planting, or other means such as trellises, shade structure, or building arcades. Implementation of new corridors shall be phased in coordination with adjacent building development or redevelopment or as independent projects ahead of development.

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Quadrangles —Continue to implement a hierarchy of "local" quadrangles distributed throughout the campus as shown in Figure 9-2, 10 Year Campus Open Space, by means of judicious building placement which provides inviting, humane outdoor living spaces appropriate to the climate of west central Florida. Quadrangles should include programmatic opportunities for food, seating, wireless access, and shade.

Courtyards —Encourage inclusion of interior courtyard spaces in all new buildings or closely clustered groups of buildings when and where appropriate.

See USF Design and Construction Guidelines, http://usfweb2.usf.edu/FacilitiesPlan/process/guidelines. html for additional information

Policy 9.3.2 The University shall affirm a belief that naturalistic parklands are necessary to the quality of urban life and that the institution seeks continuity with the natural communities and processes that support human life. The x

"Require to include...or other green space according to best practice"

Policy 9.3.3 The stormwater areas reserved in the Greenway as shown on Figure 4-2, Long Range Campus Master Plan Concept will be retained for future ultimate growth needs. Until that time, the areas may be used for geologic and hydrologic academic studies and recreational use, as well as for their visual amenity value, which enhances

Objective 9.6

Coordinate with the host communities to promote provision of adequate recreation and open space off-campus to serve the community living in the context area and to ensure continuity of campus open space resources within the larger regional open space system.

Policy 9.6.1 The University shall establish a procedure and assign responsibility for regularly scheduled coordination meetings with the City of Tampa, City of Temple Terrace, and Hillsborough County Parks and Recreation



2015-2025 USF - Tampa Campus Master Plan Update Evaluation and Appraisal Report
Element 10: Intergovernmental Coordination

Goal 1: The Intergovernmental Coordination goal of the Tampa Campus Master Plan is to achieve the goals, objectives and policies of the campus master plan through the use of

joint processes	for collaborative planning, decision making, and coordi				h and development with local agenci	ies a	and governmental entities.
		S	tatu	S	_		
Objectives & Po	olicies	Complete	Ongoing	Not Implemented	Current Condition	Delete?	Comments/Problems/Recommendations
Objective 10.1	Establish a process for the reciprocal review by University and local government officials of growth management plans, campus master plans, and plan amendments.						revise terminology "maintain"
Policy 10.1.1	The University shall continue to work with the Cities of Tampa and Temple Terrace, and Hillsborough County to implement procedures allowing the University—through the Office and Facilities Planning and Construction—to review and comment on proposed amendments to local government comprehensive plans which:						
	 Have the effect of changing land uses or policies that guide the development of land within the designated context area surrounding the University 		х				no change recommended
	Affect the provision of local service		Х				no change recommended
	Otherwise impact University facilities and resources.		х				no change recommended
Policy 10.1.2	Proposed amendments to the adopted campus master plan which exceed the thresholds established in s. 1013.30(9), F.S., shall be transmitted to the appropriate local, regional and state agencies for review in accordance with the procedures established in Chapter 21.108-21.110, Florida Administrative Code.		х				threshold has not been exceeded
Policy 10.1.3	Proposed amendments to the adopted campus master plan which do not exceed the thresholds established in s. 1013.30(9), F.S., and which have the effect changing land use designations or classifications, or impacting public facilities, services or natural resources, shall be transmitted to the host and affected local governments for a courtesy review.		x				no change recommended

Policy 10.1.4	University planning officials shall meet with officials from the City of Tampa, City of Temple Terrace, and Hillsborough County on a regular (at least annual) basis, or as required for the purpose of coordinating planning activities. Other local, regional, state and federal agencies shall be invited to participate in these meetings as appropriate.	x	no change recommended
Policy 10.1.5	Disputes between the University and a local government shall be resolved by the process established in s. 1013.30(8), F.S.	х	review 1013.30(8)
	new policy fpc receive from city - notices		review wording for internal
Objective 10.2	Continue reciprocal development review processes that assess the impacts of proposed campus development on significant local, regional and state resources and facilities, and assess the impacts of off-campus development of University resources and facilities.		
Policy 10.2.1	Continue to work with the Cities of Tampa and Temple Terrace, Hillsborough County, and other pertinent agencies, to ensure that Comprehensive Plan amendments and rezoning requests within the designated context area, which have the potential to impact or affect University facilities and resources, shall be transmitted to the University's Director of		

Policy 10.2.4	When it has been determined that proposed development on campus would have an adverse impact on local services, facilities or natural resources, University officials will participate and cooperate with respective City and County officials in the identification of appropriate strategies to mitigate the impacts.	no change recommended
Policy 10.2.5	and cooperate with respective City and County officials in the identification of appropriate strategies to mitigate the impacts.	finish typing
Policy 10.2.6	Any dispute between the University and any host or affected local government regarding the assessment or mitigation of impacts shall be resolved in accordance with the process established in s. 1013.30(8), F.S.	no change recommended, review 1013.30 (8)
Policy 10.2.7	All campus development may proceed without further review by the host local government if it is consistent with the Campus Development Agreement and the adopted campus master plan.	reword into policy statement
Policy 10.2.8	Once the University pays its "fair share" and annually reports construction of capital improvements, as identified in the Campus Development Agreement, all concurrency management responsibilities of the University are deemed to be fulfilled.	reword into policy statement
Objective 10.3	Increase ongoing coordination between the University and public agencies to create a better community and environment.	
Policy 10.3.1	The University shall work with host community agencies and organizations as described in Element 6, Housing, Policy 6.4.1, to coordinate, improve, and	

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Policy 10.3.4	The University shall continue to cooperate with the				
	appropriate entities in the evaluation of traffic impact				
	on adjacent roadways and endeavor to mitigate				
	impact through increased on-campus housing,				
	improved transit service, and other mitigation				
	techniques described in Element 5, Transportation.				no change recommended
	The University shall participate in the planning of				g
	improvements to Fletcher Boulevard, Bruce B.				
	Downs Boulevard and 50th Street, to ensure that				
	adequate pedestrian and bicycle facilities are				
	incorporated.				
Policy 10.3.5	The University shall continue to work with the				
	Hillsborough Area Regional Transit (HART) to				
	promote bus transit and possible future alternative				
	transit mode ridership by disseminating information				
	at the time of registration, through target mailings,				refer to element 5 and chapter 21
	and at appropriate locations and events on and off-				leter to dismon and anapter 2
	campus. Strategically placed bus stop shelters will				
	continue to be installed to increase convenience of				
	service.				
Policy 10.3.6	The University shall continue to work with the		\dashv	+	
Folicy 10.5.0	Tampa Bay Area Regional Transportation Authority				
	(TBARTA) to establish a Preliminary Plan for a light				refer to element E and shorter 21
					refer to element 5 and chapter 21
	rail stop(s) serving the University campus, medical				
	facilities, and the Research and Development Park.		_		
Policy 10.3.7	The University shall continue to develop and				
	implement the Master Stormwater Management				
	System and associated permits, and produce a				refer to element 7 and chapter 21
	technical design standards manual for new systems				refer to element 7 and enapter 21
	to ensure adequate level of service and ease of				
	maintenance.				
Policy 10.3.8	The University shall continue operating its own				
	water system for the Academic core while working				
	closely with the City of Tampa to ensure that				
	adequate supply is available to the University's				refer to element 7 and chapter 21
	perimeter users. Close involvement with regulatory				20 2 2 24 25
	agencies must also continue to ensure that health,				
	safety and quantity issues are addressed.				
Policy 10.3.9	The University shall continue with the regulatory	\dashv		t	
	process of Hillsborough County Environmental				
	Protection Commission (HCEPC) to ensure that				
	State sanitary codes are met. Also, the University				refer to element 7 and chapter 21
	shall meter its utility upgrade so accurate flow data				Total to district I and snapter 21
	can be generated and used for service needs and				
	future projections.				

Policy 10.3.10	As long as it remains economically feasible, the University shall continue to self transport its dry wastes to the Hillsborough County incinerator and use franchise services for all other organic and recyclable wastes.			refer to element 7 and chapter 21
Policy 10.3.11	The University shall maintain and periodically update its Emergency Operations Plan in coordination with Hillsborough County Emergency Management Operations (EMO), the American Red Cross, and the host communities. The plan shall identify the extent to which University buildings can, and will, be used to provide shelter for students, faculty, staff, and the general public, and will designate suitable campus open spaces for use as staging areas for emergency supplies, equipment, and resources.			no change recommended
Policy 10.3.12	The information prepared through the implementation of Policy10.3.11 shall be made available each year to the Hillsborough County EMO for inclusion in local emergency management plans.			no change recommended
Policy 10.3.13	The University shall continue to coordinate with the City of Tampa, Hillsborough County, and the City of Temple Terrace, to achieve an appropriate integration of the campus recreation and open space resources into the larger regional open space system, and to ensure that an adequate provision of recreation of open space is available through the 10-year planning horizon to serve the campus and off-campus communities.			refer to element 9 and chapter 21

Policy 10.3.14	The University shall coordinate with the Department of State, Division of Historical Resources, prior to any land clearing or ground-disturbing activities that may impact sites identified as significant in the University archaeological survey, and prior to any alteration or demolition affecting historic structures on campus. While it has been determined that no significant archaeological resource remain within the boundaries of the main Tampa campus, there is a significant prehistoric mound site located north of Fletcher Avenue, in the Ecological Research Area. In addition, many standing structures on the campus will reach 50 years of age during the timeframe of the 2010 Campus Master Plan. In respect of the possibility that such a building may come under consideration for demolition, renovation, or addition, the University will endeavor to assess such building for its historical and architectural significance prior to a building's reaching 50 years of age. The assessment will be conducted by a qualified architectural historian (Secretary of the Interior's Professional Qualification Standards (36 CFR 61)).					revise wording, change from Ecological research area to "USF Forest Preserve"
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Goal 1: Provide educational, research and support facilities to all enrolled students, faculty staff and community partnerships, in a manner that protects the investment and maximizes the use of existing facilities and promotes orderly, planned sustainable campus development.

3	es and promotes ordeny, planned sustainable campus develo	Status					
Objectives & F	Policies	Complete	Ongoing	Not Implemented	Current Condition	Delete?	Comments/Problems/Recommendations
Objective 11.1	The University shall, through the coordination of land use decisions and available projected fiscal resources, provide a schedule of capital improvements to maintain the levels of service established in the master plan and to address the existing and projected facilities needs.						
Policy 11.1.1	The University, in cooperation with the Florida Board of Governors and in conformance with criteria established in Policy 14.1.3, shall schedule and fund capital improvements identified in Table 11-1, 10 Year Capital Improvements Schedule and Table 11-2 2011-2012 Five Year Capital Improvement Program (CIP2).		x				revise - refer to current - website
Policy 11.1.2	The University shall evaluate, rank and revise the order of priority as required for facilities and projects identified in Table 11-2, 2011-2012 Five Year Capital Improvement Plan (CIP2) and Legislative Budget Request (2011-2012 through 2015-2016), approved by USF Board of Trustees January 6, 2011. (See Element 4, Future Land Use, Policy 4.1.5.)						revise - refer to current - website
Policy 11.1.3	The University shall adopt the following criteria to evaluate and prioritize capital improvement projects related to the individual elements of the master plan:						
	strategic mission and strategic plan						new
	University budget impact and financial feasibility						
	The elimination of existing capacity deficits						
	Locational and programmatic needs based on projected						
	student enrollment increases						
	The accommodation of expansion and improvement demands						
	Related benefits/detriments to adjacent campus						
	development of site areas						
	Life cycle costs of the project						
	Plans and priorities based on funding availability.						

Objective 11.2	To provide the needed improvements identified in the other elements and manage the expansion or improvement process so that facility needs do not exceed the ability of the University to fund and provide the needed capital improvements, including initial construction costs, ongoing operation and maintenance costs and impact costs.				revise wording
Policy 11.2.1	The University shall base the coordination of land use decisions associated with the implementation of capital improvements upon the development requirements of this Master Plan, the development agreements called for by this Plan and the availability of resources necessary for implementing required supporting facilities at the time needed of proposed capital improvement/development.				revise wording
·	The University shall make provisions for programming the budget for future facility development to consider the cost of the site improvements, utility extensions and associated easements, parking, traffic, pedestrian and bicycle circulation improvements, and operation and maintenance, necessary for the proper function of the individual facility and, to the extent funding levels allow, to include the cost of facilities necessary to support future capacity requirements.				revise wording
Policy 11.2.3	The University shall make provisions for the adoption of the capital budget as part of the annual budgeting process and will include provisions which are consistent with the campus development agreement resulting from the adopted Master Plan.				no change recommended
Policy 11.2.4	The University shall apply the level of service standards adopted as part of the Design and Construction Guidelines, http://usfweb2.usf.edu/FacilitiesPlan/process/guidelines.ht ml, in implementing the capital improvements identified in this Campus Master Plan.				no change recommended
Policy 11.2.5	The University shall ensure that future facility costs and programming efforts include consideration of the following: • Site improvements		r	em	nove "future", review chapter 21; nsolidate with 2.6 and
	Utility extension and easements Parking needs and traffic, pedestrian, and bicycle circulation improvements Life cycle cost/benefits related to these site elements				
	Compliance with applicable policies and standards.				

Policy 11.2.6	The University shall adhere to sound fiscal policies, including life cycle cost/benefit assessment, in providing the capital improvements of this campus master plan and shall proceed with new capital improvements, expansions or replacements based upon the identification and commitment of adequate funding and resources for design, implementation, operation, and maintenance.				consolidate with 2.2 and 2.5
Policy 11.2.7	The University shall increase sustainable construction practices by incorporating the USGBC LEED certification process in the USF Design and Construction Guideline requirements.				revise to make "action" or delete
	To use the Capital Improvements Element as a means to meet the needs of the University for the construction of capital facilities to correct existing deficiencies, accommodate desired future growth, and replace exhausted or obsolete facilities.				
Policy 11.3.1	The University shall make provisions for the replacement and renewal of capital facilities when it is determined that the building facility, site element or infrastructure, including transportation facility (road, walk, bikeway) or utility line, is nearing the end of its useful life.		create nev	ew fi	rst policy regarding condition assestment and renuml
Policy 11.3.2	The University shall prohibit construction of academic and research buildings less than the minimum heights established in Element 4, Future Land Use, and in separate documentation found in USF Design and Construction Guidelines, except by special approval from the President. (For more detailed architectural requirements and guidelines see the USF Design and Construction Guidelines, http://usfweb2.usf.edu/FacilitiesPlan/process/guidelines.ht ml).				consider reference note in lieu of policy
Policy 11.3.3	The University shall discourage and limit the renovation of existing buildings that are two stories or less in height, except for reasons of preservation of buildings designated as historic resources or by special approval from the President for health and safety reasons. Building two stories or less in height are less efficient and not in keeping with the Master Plan objective of increasing F.A.R. campus density in order to reduce impermeable surface, concentrate activity, and gain efficiencies in land and energy use. For these reasons, with the exception of buildings of historic significance, the 2010 Campus Master Plan recommends buildings two stories or less be phased out.				revise wording, insure repeats in element 4

Policy 11.3.4	The University shall continue to adhere to existing capital			
,	improvement programming procedures and shall update			
	this master plan, as needed, to revise the Capital			the most current CIP is the one that stands
	Improvement Program priorities established in the Five-			
	Year Capital Improvements Schedule.			