STORMWATER ANALYSIS

a) A facility capacity analysis, by geographic service area, indicating capacity surpluses and deficiencies for:

1. Existing conditions, based on the facility design capacity and the current demand on the facility capacity:

The University is divided into four major drainage basins (Basins 1 through 4). Each of these basins is further divided into sub-basins as shown on the included table. The master plan and subsequent stormwater permit were generated in the early 1990's based on projected development within the campus. Modifications have been made to the master permit as a result of changes in the projected growth and development of the campus.

The University currently maintains a master stormwater permit from the St. Johns River Water Management District (SJRWMD). This master permit allows for development within designated stormwater basins as it relates to an approved additional impervious area within each basin. Currently, the permitted impervious impacts are monitored by university staff and an independent consultant to insure that the capacities listed in the permit are not exceeded. The University will maintain a current record in plan and table format of existing stormwater facilities and the current permitted impacts. These documents are made available to any staff, consultant or regulatory agency as requested to review existing conditions and plan for future development. Attached is a current table (February 2014) showing the drainage sub-basins and the available impervious area in each sub-basin that is still available for development. This information, along with plan data, is maintained by the University's civil engineer and is updated as new developments impact the current data.

2. The end of the planning time frame, based on the projected demand at current level of service standards for the facility, projected student populations and land use distributions, and any available existing surplus facility capacity.

b) The general performance of existing stormwater management facilities, evaluating the adequacy of the current level of service provided by the facility, the general condition and expected life of the facility, and the impact of the facility upon adjacent natural resources:

The current stormwater system is functioning in accordance with the existing master permit. No adverse impacts have occurred as a result of discharges leaving the University property through the stormwater management system. The existing stormwater system is in good condition. The life expectancy of the structural elements of the stormwater system are expected to exceed 25 years. Routine maintenance of stormwater facilities is required to meet this life span however.

The discharge points for this master system were selected based on pre-developed conditions in an effort to minimize impacts to adjacent natural resources. The University has made extensive efforts to reduce impacts to adjacent resources which includes construction or stormwater ponds, maintaining and enhancing existing wetlands systems by incorporating them into the master drainage system and restricting post development discharge rates to less than pre-1985 rates and providing required water quality treatment.

c) An analysis of the problems and opportunities for stormwater management facility expansion or replacement to meet projected needs of the University.

The University may need to modify the existing master permit to accommodate for future expansion in several sub-basins. The modifications may include the transfer of available impervious areas from one sub-basin to another. The water management district has been receptive to this transfer provided the final outfall conditions remain the same and additional treatment is provided in higher pollutant loading areas.

d) Existing regulations and programs which govern land use and development of natural stormwater management features shall be analyzed, including the strengths and deficiencies of those programs and regulations in maintaining the functions of natural stormwater management features.

The last major modification to the existing SJRWMD master stormwater permit No. 20026 (ERP) was for the proposed widening of Libra Drive permit No. 20026-121. The modification was for the proposed improvement of Libra Drive from 2 lanes to 4 and entailed the creation of a new basin and pond 4-P and the reconfiguring the limits Basins 4-L and 4-M.SJRWMD regulations require stormwater runoff to be "treated" prior to discharging into any natural wetland or water body and maintain a discharge rate less than pre-development condition. The university has maintained a stormwater management facility which accommodates these requirements and exceeds SJRWMD criteria for preservation except for Basin 4-F which is allowed to discharge directly into Wetland W-9. This condition was grandfathered by SJRWMD when the master stormwater system was developed and permitted in 1994. The stormwater system was also designed and is now functioning to enhance these existing wetlands by providing the natural hydration of each system to maintain the biological function. Because the biological function of the existing wetlands was considered in the original permitting design, the University should also consider habitat enhancements for these wetlands and

other transitional (buffers) areas. These enhancements may potentially be done as a part of an academic study program.

UCF STORMWATER MASTER PLAN IMPERVIOUS AREA STATUS REPORT

			IMPE	RVIOUS AF	REA STATUS	S REPORT				Date:	11/13/2013
										Revised	12/3/2013
										Revision No.:	2013-02
									0.000 H		
roposed develop	ment this sub	mission:							SJRV	MD Permit No.:	40-095-20026-123
oject name:	Here Builder	154 MMAE Laborato	- Tomas da a								
roject area:	0.32 Acres	154 MISLAE Laborato	ty Expansion								
roject area: trainage basin:	0.32 Acres 4-Z										
np. area increase:	0.153 acres	0.103 acres Impervio	ous area for expans	ion previously perm	itted under Permit 40-0	95-20026-109					
nformati on:	Application is 0.103 ac. prev	for a 5,560 ± - s.f. add iously permitted so ove	ition to Building 1 rall increase of 0.0	154 with associated 150 acres	hardscape.						
) Verall Plan Stati	15:					Completed ponds	permitted and o	or proposed to b	e entirely constr	ucted:	
					Remaining						
Basin (1)	Drainage Area (2)	Existing Imperv. Area (3)	Impervious Area This Submittal (4)	Total Imperv. Area Allowed (5)	Imperv. Area Allowed (6)	Ponds 1 F, 2 H, 4 B, 4 Impervious areas may additional permitting.	he constructed up i				
LD.	(AC)	(AC)	(AC)	(AC)	(AC)	Pond 1-BC is propose		ation.			
1-BC	5.79	1.59	1.101	2.94	1.35	Portions of Ponds			nder Construct	on:	
1-B (7)											
1-C (7)			(*)			Ponds 1-D & 4-R have					
1-D	64.74	25.70		30.56	4.34	impervious area allowed	prior to additional e	expansion or permitti	ing is as follows:		
1-D Dry Pond 1-D Pond	1.21 63.53	0.74		0.74	0.00						
t-D Pond	03.03	20.98		29.82	7.39						
1-F	16.81	11.01		11.11	0.10	Pond 2-H3 has not been	constructed and no	improvements can be	e made in that basin t	intil the pond is built.	
1-F Vault	2.52	2.52		2.52	0.00						
1-F Pend	14 29	8.49		8.59	0.10		Existing Pond	Paratas	Terry Arrest		Daniel Inc. 4
1-0	57.82	0.00		0.00	0.00		Permitted Maximum	Existing Imp. Area	Imp. Area This	Revised	Future Imp. Area Allowed prior to
1 ····	21. Ma			w.w.	0.00	Pond	Imp. Area	Constructed	Submittal	Imp Area	Lake expansion
						ID	(11)	(ac)	(ac)	(ac)	(30)
2-B	1.81	0.87		1.90	0.93	1-D (p tend)	26.25	25.70	0.00	25.70	0.55
2-C 2-D	0.57	0.00		0.00	0.00	2-H3	0.00	0.00		0.00	0.00
2-D 2.E	23 57	0.00		0.00	0.00						
2-H	164.52	71.34		74.00	2.66	4-R	43.83	31.10	0.00	31.10	
2-H3	32.53	0.00		16 50	16.50	4-B(provided in 4-R)	3.02	3.02	0.00	3.02	
2-Z	50.62	0.00		0.00	0.00	4-R Totals	46.85	34.12		34.12	12.73
3. A. & 3. A.3	130.04	44.35		51.00	6.65	March Training Income	and a banda and in	de des services families	dana ana kaili la ka		
3-A & 3-Aa 3-Z	130.04	44.35		51.00	6.65	Note: Existing impervio	us under basm 4R in	iciu des excess imper	vious area built in ba	am a-B	
1.42	10.00			0.000	10,000	Basin 4-L Underd	rained Fields	This			
4-B(Pond)				34.13		Allowable (ac)	Existing (ac)	Submittal (ac)	Remaining (ac)		
4-B(provided in 4-R)				3.02		5.96	0.00	0.00	5.96		
4-B Totals	65.34	37.15		37.15	0.00	Note: Basin 4-L underd	rained fields will pro			rage between finished g	rade
						and underdrain elevation	ns				
4-F 4-L	35.24	21.12 50.83		26.61 53.09	5.49 2.26	NOTES:					
4-34	13.80	7.99		8.17	0.18	(1) Basin LD. as indicat	ed in the Annoused a	tormwater master of	an nermit dated 3/0/0	4 and as Amended on 4	17/00
4.P	10.37	4.59		8.10	3.51	(2) Proposed drainage a					
4-R.	115.84	31.10		56.00	24.90	(3) Indicates the permitt					
4-5	3.75	2.69		3.10	0.41	(4) Impervious area pros				an permit and lattest an	umendments)
4-Z	215.33	5.66		7.01	1.35	(5) Total impervious are					a deputation of units of
4-Z Bldg 154	2.08	0.98	0.05	1.03	0.00	(6) Remaining impervio	us area allowed with	in basin based on the	e 2010 stornwater po	nd design.	
4Z-a	6.85	3.07		3.50	0.43	(7) Basins 1-B and 1-C				6-105	
FDOT	2.50	1 20		1.20	0.00	(8) Dry Pond 1 D at Gro (9) Bain & Pond 4-P ad			0-095-20026-112		

POTABLE WATER ANALYSIS

1173.25

321.24

0.05

392.87

71.06

1 of 1

TOTALS

a) A facility capacity analysis, by geographic service area, indicating surpluses and deficiencies for:

1. Existing conditions, based on the facility design capacity and the current demand on facility capacity.

UCF operates and maintains its own potable water treatment plant and distribution system that serves a majority of the main campus. The existing systems consists of four

11/12/2013

Data:

PREPARED BY HARRIS CIVIL ENGINEERS

wells that pump water from the Floridian aquifer to a storage tank at the water treatment plant where additional treatment is provided. Each well has a capacity of approximately 500 gallons a minute. The design capacity of this system is approximately 1,500 gpm based on using three of the four wells during normal operating conditions. The system uses a series of high service water pumps and an above ground storage tank to maintain consistent pressure and provide fire flows when necessary.

UCF upgraded its potable water distribution system by installing 16 inch looped water mains in 2000-2002. This upgrade improved the capacity of the water system to meet fire and potable demands. The upgrade also included connecting to the Orange County Utilities (OCU) system for a backup water supply.

The connection to the Orange County system is adjacent to the CMMS Building (Building #81). UCF draws water from the OCU 24" water main and increases pressure as needed via water booster pumps located at the Booster Pump Station (Building #307). Currently only the Academic Villages housing complex and Recreation and Wellness Buildings are supplied water from the Orange County system. An automated interconnection is provided between the Orange County system and the UCF water system via a 16" water main. The purpose of the interconnection is to provide emergency backup water in case the UCF Water Treatment Plant becomes non-operational or to provide additional water volume during a fire event on campus.

2. The end of the planning time frame, based on the projected demand at the current level of service standards for the facility, projected student populations and land use distributions, and any available existing surplus facility capacity.

The amount of water UCF is allowed to withdraw from the Floridian Aquifer to supply water to the campus is regulated by the St. Johns River Water Management District (SJRWMD) through the Consumptive Use Permit (CUP) process UCF has made application with SJRWMD for renewal of the CUP and expects to have the permitting process completed by summer of 2014.

Over the past several years, UCF has been is in the process of converting the campus irrigation systems from potable water and well systems to a reuse water system. The reuse water is supplied from the Seminole County, Iron Bridge Waste Water Treatment Plant located approximately 1 mile to the northwest of campus. Over 95% of the campus irrigation system has been converted to reuse water. The removal of the irrigation demand from the potable system along water conservation measures UCF has implemented for new construction and renovations has created excess capacity within the system to provide domestic and fire flow demands for expansions shown in this planning period. The existing and projected water demands, based on student populations, are as

follows along with estimated demands for future projects are shown in the following tables:

Projected V	Water Demands	Based on Student Po	pulation			
		Evicting	& Fatimated Dam	anda		
Year	Population(2)	Gallons/Year(3)	& Estimated Dem Avg. Gal/Day	Avg. Gal/Min	GPD/Student	┝
2011	49,186	237,037,886	649,419	451	13	Г
2012	49,641	189,018,116	517,858	360	10	F
2013	49,902	202,766,828	555,526	386	11	F
2014	49,902	218,570,760	598,824	416	12	(
2015	50,714	222,128,947	608,572	423	12	(
2016	52,026	227,874,015	624,312	434	12	(
2017	53,295	233,432,751	639,542	444	12	(
2018	54,288	237,783,560	651,462	452	12	(
2019	54,155	237,200,491	649,864	451	12	(
2020	54,163	237,234,130	649,957	451	12	(
2021	54,577	239,047,428	654,924	455	12	(
2022	54,917	240,537,990	659,008	458	12	(
2023	55,241	241,955,760	662,892	460	12	(
2024	56,051	245,502,047	672,608	467	12	(
2025	56,858	249,039,706	682,301	474	12	(
able Note	es:					-
l) Estimat	ed per day studer	nt demand based on	average of 2011 to	o 2013 demands		Γ
2) Populat	tion for main camp	pus				Γ
3) Demand	d for water produc	ced by UCF water tre	eatment plant only	7		Γ
						Γ

2.9	GENERAL INFRASTRUCTURE ELEMENT
	Data and Analysis

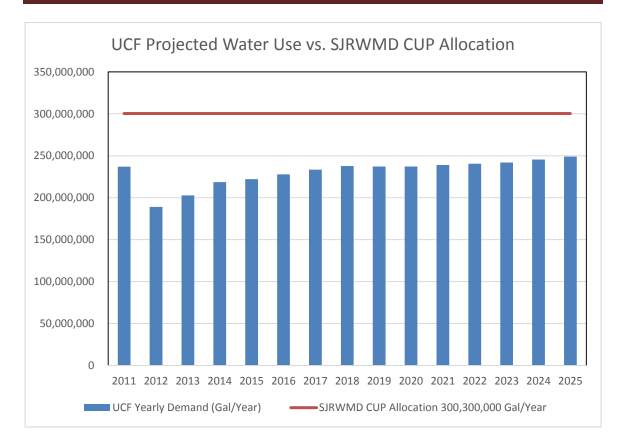
Estimated Water Demands - Futu	<u>re Projects</u>				-
	Estimated	Estimated Water Demand			
Future Projects:	Size (GSF)	Gallons/Year	Avg. Gal/Day	Avg. Gal/Min	
Interdisciplinary Research I	118,000	3,445,600	9,440	7	(1)
Interdisciplinary Research II	61,000	1,781,200	4,880	3	(1)
Simulation and Training	60,000	1,752,000	4,800	3	(1)
Civil & Environmental Eng.	75,000	2,190,000	6,000	4	(1)
Global UCF	54,000	1,576,800	4,320	3	(1)
Academic Research Park	368,000	10,745,600	29,440	20	(1)
Chiller Plant No. 3 (2,000 Tons)		23,400,000	64,110	45	(2)
Totals		44,891,200	122,990	85	
Table Notes:					
(1) Demand based on 0.08 Gallons	/S.F.				
(2) Demand based on average dem	nad of 2013 wate	er used by all chill	ers on campus		

The UCF water plant has a daily capacity of approximately 1,500 gpm x 1,440 min./day = 2,160,000 gpd. Because of the magnitude of this distribution system and the fact that minimal potable water is used for irrigation, a peaking factor of two (2) times the actual daily use is sufficient for the period being evaluated.

In 2013 the Average Day Demand was 555,526 GPD and the Maximum Day Demand was 993,524 GPD (from actual meter readings) which shows the existing potable water system is currently running at 26% on an average day and 46% capacity on max day. For year 2025 the projected Average Day Demand is 682,301 + 122,990 = 805,291 GPD and the Maximum Day Demand is 1,610,582 GPD (Peaking Factor 2). At these rates the system will be running at 37% on an average day and 75% capacity on max day.

Based on the above projections, the existing water treatment plant has available capacity for the proposed future development on campus.

On May 15, 2014 the St. Johns River Water Management District issued a new Consumptive Use Permit for the campus. The total withdrawal allotment for the campus was set at 300.3 Million Gallons per year. The following graph illustrates the campus water use until the year 2025 versus the allowed allotment.



A portion of the campus is served by Orange County Utilities (OCU)Water System, See Exhibit EX-1 that shows the services area. The following table shows UCF's water use from the Orange County system for the last 3.5 years.



UCF Water Usage from Orange County Water System

				Daily Use	Monthly Use	Yearly
				(Gal/Day)	(Gal/Month)	Gal/Year)
Orange (County A	llotment	=	154,453	4,697,945	56,375,345
Per	iod	Monthly Use	Avg Daily Use(1)	Avg Daily Use	Avg Montly Use	Total Yearly Us
				PerYear(2)		Total Yearly Us
Month	Year	(Gal/Month)	(Gal/Day)	(Gal/Day)	(Gal/Month)	(Gal/Year
Aug	2014	2,414,000	83,241	71,546	2,106,375	25,276,50
Jul	2014	2,610,000	81,563			(Projected Value
Jun	2014	1,515,000	54,107			
May	2014	931,000	30,032			
Apr	2014	2,717,000	90,567			
Mar	2014	2,053,000	73,321			
Feb	2014	2,259,000	83,667			
	2014	2,352,000	75,871			
Dec	2013	909,000	30,300	82,479	2,425,917	29,111,00
	2013	2,197,000	78,464			
	2013	3,131,000	101,000			
Sep	2013	2,729,000	97,464			
	2013	2,583,000	80,719			
~	2013	3,558,000	118,600			
	2013	1,381,000	51,148			
	2013	1,207,000	37,719			
	2013	3,778,000	130,276			
-	2013	1,831,000	65,393			
	2013	2,373,000	87,889			
	2013	3,434,000	110,774			
	2012	4,097,000	141,276	100,064	2,933,333	35,200,00
	2012	4,973,000	160,419	100,001	2,000,000	55,200,00
	2012	4,942,000	170,414			
	2012	5,021,000	185,963			
-	2012	3,732,000	113,091			
-	2012	2,251,000	77,621			
	2012	1,272,000	45,429			
	2012	1,085,000	33,906			
-	2012		67,143			
	2012	1,880,000 1,994,000	64,323			
	2012	2,157,000	77,036			
	2012	1,796,000	64,143			
				69,375	60.275	24 269 00
	2011	949,000	29,656	3/ د, لاه	69,375	24,368,00
	2011	1,979,000	68,241			
	2011	2,287,000	81,679			
-	2011	2,709,000	84,656			
	2011	1,936,000	66,759			
	2011	2,008,000	77,231			
	2011	1,612,000	50,375			
	2011	1,199,000	39,967			
	2011	3,580,000	115,484			
	2011	2,110,000	72,759			
	2011	2,170,000	80,370			
Jan	2011	1,829,000	65,321			

Notes:

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(1) Based on days in billing cycle

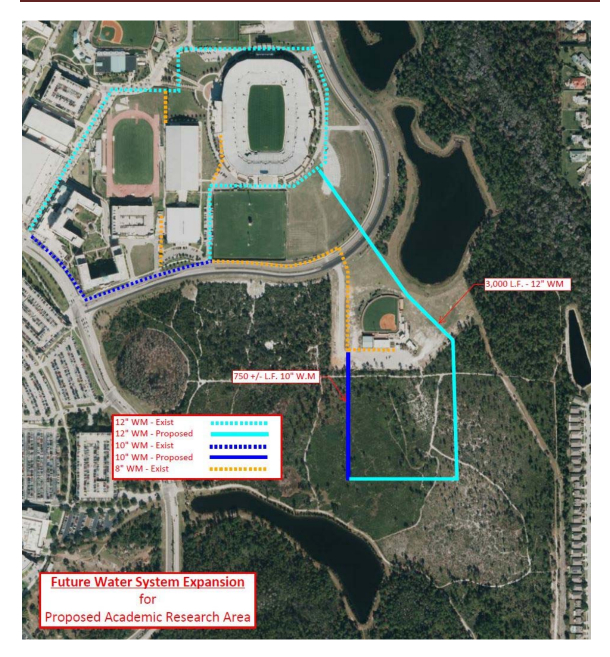
(2) Average of Average Daily Use column

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No additional capacity is anticipated to be needed from OCU during the planning period. Per the above table the average daily demand for 2014 is 71,546 gallons per day with the max month being April with a demand of 90,567 gallons per day. Over the past couple of years the water demand has decreased due to the campus switching over to reclaim water for irrigation. Even though 700 new beds were added to the system in August 2013 under the Academic Villages Expansion, the water demand has decreased from previous years. Under the current planning period, no major improvements are proposed that would generate a new large water demand. It is predicted that water demands will stabilize at their current levels with no significant increase projected during the planning period, since the area served is mainly student housing and the population will remain constant for the planning period.

b) The general performance of existing potable water facilities, evaluating the adequacy of the current level of service provided by the facility, the general condition and expected life of the facility, and the impact of the facility upon adjacent natural resources will be more than sufficient until 2025 or until the University obtains its potable supply from OCU. The UCF water plant was constructed in 1968, but has received periodic upgrades since then. A project to upsize the water feed lines from the wells to the treatment plant along with refurbishment of the at grade water storage tank was completed in 2002. The water treatment plant's service pumps motor control unit and emergency generator are scheduled to be replaced in 2014. The booster station (bldg. 307) was constructed in 2001 and should not need significant repair or upgrades throughout the planning period. When practical, as new construction expands the existing distribution facility, water main dead ends should be extended to a second tie-in point to provide two directions of service for any given point in the system.

Under the current planning period, the Academic Research Project would require an expansion of the water distribution system. The expansion would require about 3,000 L.F. of 12-inch water main and 750 L.F. of 10-inch water main to create a looped system as shown in the following exhibit.



In addition, the existing system consists primarily of PVC piping which has a life span in excess of 50 years. Isolated, older sections of piping will require replacement within the study period, however, the location and extent of replacement will need to be studied in more detail based on maintenance records.

c) An analysis of the problems and opportunities for potable water facility expansion or replacement to meet projected needs of the University should be considered with each new building constructed. Potable water supplies are available on the main UCF campus through the 2015-2025 planning period. However, some areas of campus still do not have water piping in the immediate vicinity. Also, some future buildings will likely

require more water volumes at higher pressures than is currently available. Engineering studies on the campus as a whole, and on project-specific water requirements should continue. For building construction of 3 stories or more, the need for additional booster pumps may be required to meet the necessary potable water and fire flows.

d) A description of the campus underground hydrology, including its potential for use as a potable water source:

The drinking water for the UCF campus originates from the vast Floridian aquifer, which supplies about 60 percent of Florida's drinking water. This source of drinking water is common within the Central Florida area. This source will be able to provide the required water needs during this study period.

In addition, UCF has interconnections with Orange County Utilities and Research Park water supply systems. These interconnections provided alternative backups if the UCF water treatment plant becomes inoperable. In addition the OCU connection provides backup water flow/volume for fire protection should UCF's distribution pressure drops below 25 psi. This additional source of potable water will reduce the University's dependence on campus well water as the only source for drinking water.

e) An analysis of existing local, state and federal regulations governing potable water systems:

The current drinking water system is regulated by the Florida Department of Environmental Protection under Chapter 175 of the Florida Administrative Code and Section 403 of the Florida Statues. The state regulations are in addition to the federal "Safe Drinking Water Act" which establishes national standards for drinking water.

The water treatment plant operator at UCF is certified by the state. In addition, the Department of Environmental Protection oversees and regulates the water treatment facility. DEP requires that UCF send in a monthly report which details daily chlorine residuals at the plant and remote areas, number of gallons produced, and bacteriological results of well's and building's water samples.

As additions are made to the water distribution system, permits are required from the Florida Department of Environmental Protection. These permits insure that the new distribution piping meets current regulations regarding quality construction, water and long term maintenance. The University has been routinely acquiring these permits as needed.

SANITARY SEWER SYSTEM ANALYSIS

a) A facility capacity analysis, by geographic service area, indicating surpluses and deficiencies for:

1. Under a 1999 wastewater agreement with Seminole County, UCF purchased 1,000,000 gallons/day of wastewater capacity at the county's Iron Bridge Wastewater Treatment plant located in Oviedo, Florida just to the northeast of UCF's main campus. The Iron Bridge treatment plant is permitted to 40 million gallons/day and is currently running at half of its capacity. At current the treatment plant has 3.5 mgd of capacity available for purchase. To date UCF has used 627,877 gpd of its purchased capacity leaving a reaming balance of 372,123 gpd for future development. The following table is a projection of wasterwater flows based on population.

rojected `	Wastewater Dema	ands Based on Stud	ent Population		
		Existing & Es			
Year	Population(2)	Gallons/Year(3)	Avg. Gal/Day	Avg. Gal/Min	GPD/Stude
2012	49,641	254,369,000	696,901	484	14
2013	49,902	238,021,000	652,112	453	13
2014	49,902	236,784,990	648,726	451	13
2015	50,714	240,639,693	659,287	458	13
2016	52,026	246,863,517	676,338	470	13
2017	53,295	252,885,481	692,837	481	13
2018	54,288	257,598,856	705,750	490	13
2019	54,155	256,967,198	704,020	489	13
2020	54,163	257,003,640	704,120	489	13
2021	54,577	258,968,047	709,501	493	13
2022	54,917	260,582,823	713,926	496	13
2023	55,241	262,118,740	718,134	499	13
2024	56,051	265,960,551	728,659	506	13
2025	56,858	269,793,015	739,159	513	13
able Note	es:				
l) Estimat	ed per day studen	t demand based on	2013 demands		
2) Populat	tion for main camp	ous			
3) Wastev	water flows for UC	F Campus, Research	n Park and Seimen	S	
4) Actual	Measured flows				

Estimated Wastewater Demands	- Future Project	t <u>s</u>			
	Estimated Estimated Water Demand				
Future Projects:	Size (GSF)	Gallons/Year	Avg. Gal/Day	Avg. Gal/Min	
Interdisciplinary Research I	118,000	3,014,900	8,260	6	(1)
Interdisciplinary Research II	61,000	1,558,550	4,270	3	(1)
Simulation and Training	60,000	1,533,000	4,200	3	(1)
Civil & Environmental Eng.	75,000	1,916,250	5,250	4	(1)
Global UCF	54,000	1,379,700	3,780	3	(1)
Academic Research Park	368,000	9,402,400	25,760	18	(1)
Chiller Plant No. 3 (2,000 Tons)		23,400,000	64,109.59	45	(2)
Totals		42,204,800	115,630	80	
Table Notes:					-
(1) Demand based on 0.07 Gallons	s/S.F.				
(2) Demand based on average der	nad of 2013 wate	er used by all chill	ers on campus		

Under this planning period several large scale projects are indicated. The following is a table showing the estimated sewer capacity that will be required per project.

To date UCF has used 627,877 gpd of its purchased capacity leaving a reaming balance of 372,123

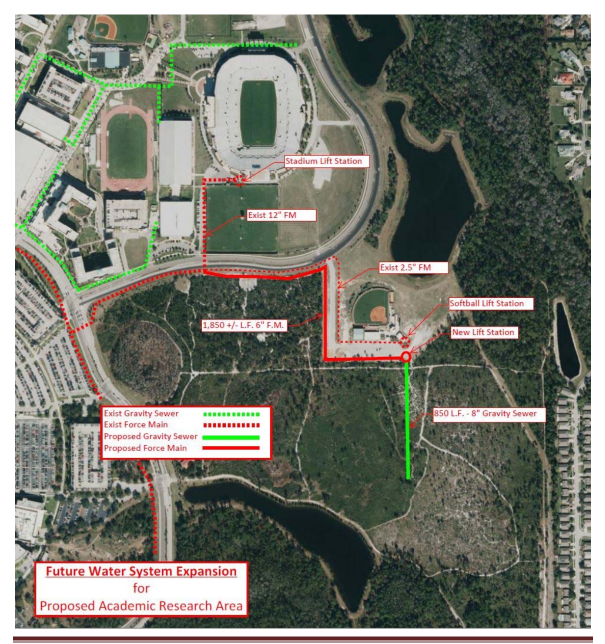
For year 2025 the projected Average Day Sewage Flow is 739,159 + 115,630 = 854,789 GPD which is below the allotted 1,000,000 GPD. Based on the above projections, there will be available waster capacity left for future development on campus and it is not anticipated that additional capacity will have to be purchased.

Wastewater on the UCF campus is collected via gravity sewer mains which discharge to various underground pump/lift stations located across campus. The pump/lift stations discharge directly into the main campus 16 inch wasterwater force main that goes to Iron Bridge or to other on campus gravity systems or lift stations. The main campus lift station which collects a majority of the campus's wasterwater and pumps it to Iron Bridge Plant has a capacity of 1.728 mgd.

2. As new projects are proposed, existing pump/lift stations will need to be analyzed to determine if they have the capacity to handle the proposed increased flows to the station.

If the station(s) cannot handle the increased flows, the proposed project will be required to upgrade the pump/lift station as needed. UCF continually provides routine maintenance of all pump/lift stations and upgrades or replaces equipment as needed to extend the service life of the station, increase efficiency, or expand available capacity within the existing system

Additional pump stations and gravity sewer systems will be required for future growth, particularly in areas where no existing wastewater infrastructure exists. Under the current planning period, the Academic Research Project would require a new lift station with force main and a gravity collection system as shown in the following exhibit.



a) GENERAL PERFORMANCE

The existing gravity and pumping systems are functioning as designed. Both systems appear to be in good condition and only periodic maintenance is anticipated based on current flows. The two main lift stations on campus are currently be retrofitted with emergency diesel powered backup pumps so service can be maintained during unsuspected power outages.

b) PROBLEMS AND OPPORTUNITIES

During the development of the Athletic Node, two new lift stations were constructed. One to service the Knights Housing and Arena Projects and the other to service the Brighthouse Football Stadium. Both lift station wetwells were oversized for potential future growth in the area. Individual projects will need to analyze their impact on these systems to determine the need for upgrades to either the gravity system or pump station if not both.

c) STATE AND FEDERAL REGULATIONS

The wastewater collection and transmission system is currently regulated by the Florida Department of Environmental Protection. No on-site septic systems are allowed since wastewater service is available to the campus. Authority is granted these agencies by Chapter 17 of the Florida Administrative Code. The University is currently in compliance with all applicable codes under these agencies review.

As future developments are constructed and additional flows added to the sanitary sewer system, permits are obtained from the Florida Department of Environmental Protection (FDEP). Since Seminole County is the utility provider for wasterwater to the campus, they are required to review, approve and sign the wasterwater applications made to FDEP

These permits insure that capacity is available at the wasterwater treatment plant and that the new construction meets current regulations regarding proper design, quality construction, and long term maintenance. The University has been routinely acquiring these permits as needed

SOLID WASTE ANALYSIS

a) A facility capacity analysis, by geographic service area, indicating surpluses and deficiencies for:

1. Existing conditions, based on the facility design capacity and the current demand on facility capacity.

The University provides for the collection of solid waste through service areas and solid waste dumpsters. Servicing of the dumpster system is through a private vendor under a continuing contract renewable at the discretion of the University.

The University also maintains a series of dumpsters designated for recycled materials. These materials include paper, glass, metals and plastics. Typically these dumpsters are co-mingled with standard trash dumpsters.

Virtually all of the University's solid waste is disposed of at the Orange County Landfill. This is a class 1 landfill which uses the "high-rise" method of layering the refuse material above the groundwater table. This landfill services Orange County and some smaller municipalities outside the county.

2. The end of the planning time frame, based the projected demand at the current level of service standards for the facility, projected student populations and land use distributions, and any available existing surplus facility capacity.

The size and location of waste disposal facilities will be determined on individual project requirements. These requirements should be then incorporated into the master collection and disposal program under the existing contract. There is no limit on the amount of refuse going to the landfill since the producer pays as they generate the waste.

b) The general performance of existing solid waste collection and disposal facilities, evaluating the adequacy of the current level of service provided by the facility, the general condition and expected life of the facility, and the impact of the facility upon adjacent natural resources.

Current waste collection sites on campus are removed, to the extent possible, from pedestrian traffic and visual contact. Collection sites are typically screened or removed from view for aesthetic purposes. Vehicular access to the collection sites should be multipurpose in that additional parking, deliveries and emergency access and storage areas are incorporated along this route.

The system of using outside vendors has been satisfactory over the previous five years and is meeting current expansion needs. The continued out-servicing of this contract for waste collection appears to be in the University's best interest

c) An analysis of the problems and opportunities for solid waste collection and disposal facility expansion or replacement to meet projected needs of the University.

As the University grows the solid waste collection system needs to be studied further to identify areas of opportunity to combine facility locations and thus reduce the overall number of collection sites on campus. In addition, as a possible research program for

recycled waste, the University should encourage the available academic community to study possible recycle and resource recovery systems, such as composting and material sorting, to reduce offsite disposal volume and costs associated with this disposal method.

d) An analysis of existing local, state and federal regulations governing waste disposal systems.

UCF currently contracts with a third party to collect and dispose of waste generated by the university. This contract addresses the need for the vendor to dispose of these materials in accordance with current laws. Hazardous wastes generated by the University are collected and disposed of under separate contracts specifically for the removal of this material.

UCF also has in place a recycling program in accordance with state and federal laws mandating such programs. The recyclable materials include paper, plastic, glass and metals. Special dumpsters also recycle cardboard materials for off-site disposal.

e) An assessment of opportunities or available and practical technologies for the reduction, recycling and re-use of solid waste generated by the University. Investigation of emerging technologies to address this issue is encouraged.

With the rapid expansion of computer network systems, the use of electronic data transmission and storage should significantly reduce the amount of solid paper waste on campus. The University should study opportunities to reduce other forms of waste generation through the use of current technologies.

f) An analysis of the terms of any agreements for the collection and/or disposal of University-generated solid waste, including allocated capacity and duration of service. Identify any future limitations on University development resulting from these factors.

The existing contracts provide the University with collection, transmission and disposal of solid waste. The contract allows the University to renew or terminate based on satisfactory performance of the vendor. As recycling of new waste products becomes available to the public, the University will want to re-negotiate the existing contract or include these items in future contracts.