## State Energy Report FY19-FY20

																										steam	chw		
												propan	e c	al	wood						W	ater sewer \$		construction	renovated	distribution	generation m	igal non-	nonpotable
id year	name	total utility \$	total energy \$	total btu	kwh	kwh \$	ng therms	ng \$	2oil gals	2oil \$ 6 o	il gals 6	oil \$ gals	propane \$ to	ns coal\$	tons w	vood \$ st	team mlbs	steam \$	chw tons	chw\$	mgal water	*	gsf	gsf	gsf	losses	efficiency pot	able water	water \$ *
	JNC Chapel Hill	\$50,155,937	\$47,524,510	2,607,959,528,644	233,785,097	\$13,249,697	795,084	\$725,083	0	\$0	0	\$0 61,7	86 \$63,298	0 \$0	0	\$0	1,023,450	\$24,096,183	97,308,346	\$9,390,249	666,812	\$2,631,427	13,477,719	0	0	1.140	1.00	0	\$0
60005002 2003-04 U	JNC Chapel Hill	\$49,372,778	\$46,743,474	2,482,713,494,179	,,	\$11,483,929	/	\$749,380	0	\$0	0	\$0 64,1	· , ,	0 \$0	0	\$0	953,841	\$24,494,432	100,057,922	\$9,944,030	,	\$2,629,304	, ,	0	0	1.134	1.00	0	\$0
60005002 2004-05 U	JNC Chapel Hill	\$51,405,301	\$48,554,958	2,405,588,513,692		\$12,034,683	-	\$873,411	0	\$0	0	\$0 67,3	+ -, -	0 \$0	0	\$0	929,124	\$24,957,387	101,921,138	\$10,616,280	,	\$2,850,343		0	0	1.129	0.70	0	\$0
	JNC Chapel Hill	\$59,030,264		2,532,382,768,530		+ -, ,		\$1,330,541	0	\$0	0	\$0 64,1		0 \$0	0	\$0	940,665	\$26,770,789	117,210,052	\$12,571,466		\$2,273,539			0	1.123	0.74	0	\$0
	JNC Chapel Hill	\$67,204,615	\$63,826,422	2,742,039,292,934	277,393,494	. , ,	-	\$1,039,796	0	\$0	0	\$0 81,5		0 \$0	0		1,057,811	\$31,302,141		\$15,167,139		\$3,378,193		1,664,151	462,403	1.118	0.78	0	\$0
	JNC Chapel Hill	\$74,844,771	\$71,145,684	2,729,562,693,990		\$18,666,317	•	\$1,101,440	0	\$0	0	\$0 110,3		0 \$0	0	Ţ-	1,045,328	\$33,971,101	114,333,503	\$17,211,038		\$3,699,087		953,497	585,803	1.112	0.74	0	\$0
	JNC Chapel Hill	\$86,467,001	\$82,514,372	2,924,707,075,022		\$20,790,719		\$1,192,726	0	\$0	0	\$0 119,0		0 \$0	0	Ţ-	1,144,545	\$40,896,635	124,566,918	\$19,471,160		\$3,952,629		897,183	207,782	1.107	0.73	27,054	\$0
	JNC Chapel Hill	\$90,402,594	\$85,536,759	2,761,710,050,322		\$22,743,721		\$868,069	0	\$0	0	\$0 125,1		0 \$0	0	\$0	1,004,820	\$42,985,117		\$18,745,979	,	\$4,865,835		414,671	119,594	1.101	0.74	108,933	\$0
	JNC Chapel Hill	\$90,825,193	\$85,496,425	2,630,703,834,548		\$22,721,380		\$789,121	0	\$0	0	\$0 133,1		0 \$0	0	\$0	940,777	\$41,499,229	112,166,640	\$20,246,295		\$5,301,783		427,447	164,026	1.096	0.71	190,297	\$26,985
	JNC Chapel Hill	\$91,808,792	\$86,223,027	2,437,426,809,798		\$23,844,221		\$649,160	0	\$0	0	\$0 86,8		0 \$0	0	\$0	810,731	\$40,097,298	110,381,869	\$21,465,470	,-	\$5,542,424	-, -,	451,201	73,850	1.090	0.66	196,364	\$43,341
	JNC Chapel Hill	\$92,506,209	\$87,101,085	2,401,524,610,776		\$24,116,703		\$701,493	0	\$0	0	\$0 133,7	¥ -7-	0 \$0	0	\$0	877,342	\$41,300,937	93,034,998	\$20,838,131		\$5,405,124		455,508	16,791	1.090	0.61	175,229	\$44,700
	JNC Chapel Hill	\$93,581,449		2,484,304,579,662		\$23,516,562		\$796,373	0	\$0	0	\$0 119,5		0 \$0	0	\$0	907,162	\$41,780,831	95,043,599	\$21,570,618		\$5,726,001		339,090	11,141	1.090	0.63	180,356	\$47,160
	JNC Chapel Hill	\$96,432,349	\$90,754,182	2,587,571,466,187		\$24,322,207		\$702,614	0	\$0	0	\$0 133,2	· · ·	0 \$0	0	\$0	954,304	\$43,474,342	101,012,870	¥==,:::,:=:		\$5,678,167		0	15,600	1.090	0.62	180,531	\$61,726
	JNC Chapel Hill	\$94,298,406	\$89,042,826	2,526,883,739,033		\$23,081,028		\$471,998	0	\$0	0	\$0 84,3	¥ 1,111	0 \$0	0	\$0	888,468	\$42,665,167	112,076,087	\$22,775,734		\$5,255,580		2,800	579,409	1.090	0.65	218,069	\$38,003
	JNC Chapel Hill	\$91,124,062		2,423,407,874,926		\$22,162,933	,	\$489,633	0	\$0	0	\$0 105,1	* /	0 \$0	0	\$0	834,069	\$40,953,810	117,276,882	\$22,382,744	-	\$5,051,911		224,364	74,394	1.090	0.65	232,492	\$62,002
	JNC Chapel Hill	\$91,500,638	\$86,254,576	2,548,074,363,134		\$22,246,835		\$463,350	0	\$0	0	\$0 125,4		0 \$0	0	\$0	924,852	\$41,261,443	115,249,460	\$22,148,620	-	\$5,246,062		164,404	392,887	1.090	0.65	219,230	\$77,308
	JNC Chapel Hill	\$92,636,178		2,493,660,001,097		\$22,181,175		\$569,964	0	\$0	0	\$0 133,0		0 \$0	0	\$0		\$41,098,911	122,643,140	+ -, - ,	-	\$5,431,859		311,851	141,989	1.090	0.65	320,919	\$136,913
60005002 2019-20 U	JNC Chapel Hill	\$91,712,514	\$87,067,233	2,433,542,229,218	280,283,850	\$21,891,907	769,847	\$451,784	U	\$0	U	\$0 112,0	59 \$73,721	0 \$0	0	\$0	877,649	\$41,766,114	112,378,985	\$22,883,707	378,805	\$4,645,281	19,569,181	43,324	147,597	1.090	0.65	244,978	\$44,754
* Water and non not	table costs for consumpt	tion related t	- process	for shilled water	r and ataom	ore report	ad in the o	noray costo a	n ly																				
water and non pot	table costs for consumbl	non related t	O DIOCESSES	ior chilled water	r ano steam	i are report	ea in the ei	neruv costs t	IIIV																				
<u> </u>	tailore ecoto rei comeanip		processo	To the training train	· and ottom	· and report	<del></del>		,																				
			la processes	energy evaluation					water/sewer	evaluation																			
		energy\$					btu/sf		water/sewer	evaluation \$/mgal	ga	al/sf																	
			energy \$/gsf		on	btu/sf	btu/sf	vater \$ avoided**	water/sewer	\$/mgal	_	al/sf hange																	
	JNC Chapel Hill	energy \$		energy evaluatio	on \$/mmbtu		btu/sf		water/sewer	\$/mgal	<u> </u>																		
60005002 2002-03 U		energy \$	energy \$/gsf	energy evaluatio \$/mmbtu	on \$/mmbtu	btu/sf	btu/sf		water/sewer \$/mgal	\$/mgal	al/sf %cl																		
60005002 2002-03 U 60005002 2003-04 U	JNC Chapel Hill	energy \$ avoided	energy \$/gsf \$3.53	energy evaluatio \$/mmbtu \$18.22	on \$/mmbtu	btu/sf 193,502	btu/sf	/ater \$ avoided**	water/sewer \$/mgal \$3.95	\$/mgal	al/sf %cl 49.48																		
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U	JNC Chapel Hill JNC Chapel Hill	energy \$ avoided \$2,574,607	energy \$/gsf \$3.53 \$3.45	energy evaluation \$/mmbtu \$18.22 \$18.83	on \$/mmbtu	btu/sf 193,502 183,400	btu/sf	/ater \$ avoided** \$41,353	water/sewer \$/mgal \$3.95 \$3.99	\$/mgal %change g	49.48 48.71 46.46	hange -2%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2006-07 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28	on \$/mmbtu %change 3% 11%	btu/sf 193,502 183,400 176,581	btu/sf %change w -5% -9%	vater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04	\$/mgal %change g 1% 14% -15% 28%	49.48 48.71 46.46 43.45	-2% -6%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2006-07 U 60005002 2007-08 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06	s/mmbtu %change 3% 11% 23%	btu/sf 193,502 183,400 176,581 161,495	btu/sf %change w -5% -9% -17%	vater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129	\$/mgal \$3.95 \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48	\$/mgal %change g 1% 14% -15%	49.48 48.71 46.46 43.45 41.95	-2% -6% -12%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2006-07 U 60005002 2007-08 U 60005002 2008-09 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21	on \$/mmbtu %change 3% 11% 23% 28%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358	btu/sf %change w -5% -9% -17% -11% -17% -14%	vater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331	\$/mgal \$3.95 \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26	\$/mgal %change g 1% 14% -15% 28% 39% 59%	49.48 48.71 46.46 43.45 41.95 39.52	-2% -6% -12% -15%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2006-07 U 60005002 2007-08 U 60005002 2008-09 U 60005002 2009-10 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97	s/mmbtu %change 3% 11% 23% 28% 43%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406	btu/sf %change w  -5% -9% -17% -11% -17% -14% -19%	vater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194	\$/mgal \$3.95 \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56	\$/mgal %change g 1% 14% -15% 28% 39% 59% 117%	49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19	-2% -6% -12% -15% -20% -27% -35%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2006-07 U 60005002 2007-08 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50	s/mmbtu %change 3% 11% 23% 28% 43% 55% 70%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037	btu/sf %change w -5% -9% -17% -11% -14% -19% -24%	yater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94	\$/mgal %change g 1% 14% -15% 28% 39% 59% 117% 152%	49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82	-2% -6% -12% -15% -20% -27%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2006-07 U 60005002 2008-09 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U 60005002 2011-12 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97	s/mmbtu %change 3% 11% 23% 28% 43% 55% 70%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406	btu/sf %change w -5% -9% -17% -11% -14% -19% -24%	vater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194	\$/mgal \$3.95 \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56	\$/mgal %change g 1% 14% -15% 28% 39% 59% 117% 152%	49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82	-2% -6% -12% -15% -20% -27% -35%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2006-07 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27	s/mmbtu %change 3% 11% 23% 28% 43% 55% 70%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037	btu/sf %change w -5% -9% -17% -11% -14% -19% -24%	yater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94	\$/mgal %change g 1% 14% -15% 28% 39% 59% 117% 152%	49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10	-2% -6% -12% -15% -20% -27% -35% -40%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2006-07 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.75 \$4.68 \$4.75	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27	symmbtu %change  3% 11% 23% 28% 43% 55% 70% 78% 94% 99%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085 133,465	btu/sf %change w  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31%	xater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91	\$/mgal	al/sf %cl 49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83	-2% -6% -12% -15% -20% -27% -35% -40% -43%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2007-08 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U 60005002 2013-14 U 60005002 2013-14 U 60005002 2013-14 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282 \$37,858,249	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78 \$4.75 \$4.68 \$4.72 \$4.68	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27 \$35.36 \$35.07	symmbtu %change  3% 11% 23% 28% 43% 55% 70% 78% 94% 99%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085	btu/sf %change w  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31%	\$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279 \$5,126,562	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91 \$11.52	\$/mgal	49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83 26.00	-2% -6% -12% -15% -20% -27% -35% -40% -43% -47%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2007-08 U 60005002 2008-09 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U 60005002 2013-14 U 60005002 2014-15 U 60005002 2015-16 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282 \$37,858,249 \$40,126,175	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78 \$4.75 \$4.68 \$4.72 \$4.79 \$4.79	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27	symmbtu %change  3% 11% 23% 28% 43% 55% 70% 78% 94% 99%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085 133,465 136,543 133,391	btu/sf %change w  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31%	xater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279 \$5,126,562 \$5,605,100	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91 \$11.52 \$11.59	\$/mgal	al/sf %cl 49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83 26.00	-2% -6% -12% -15% -20% -27% -35% -40% -43% -47% -48%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2005-06 U 60005002 2006-07 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U 60005002 2013-14 U 60005002 2014-15 U 60005002 2015-16 U 60005002 2016-17 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282 \$37,858,249 \$40,126,175 \$43,283,028	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78 \$4.75 \$4.68 \$4.72 \$4.79 \$4.70	energy evaluation \$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27 \$35.36 \$35.07 \$35.24	symmbtu %change  3% 11% 23% 28% 43% 55% 70% 78% 94% 99% 94%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085 133,465 136,543 133,391 128,755	btu/sf %change w  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31% -29% -31% -33%	xater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279 \$5,126,562 \$5,605,100 \$5,776,011	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91 \$11.52 \$11.59 \$11.63	\$/mgal	al/sf %cl 49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83 26.00 23.94 23.08	-2% -6% -12% -15% -20% -27% -35% -40% -43% -44% -47% -52% -53%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2006-07 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U 60005002 2013-14 U 60005002 2014-15 U 60005002 2015-16 U 60005002 2016-17 U 60005002 2016-17 U 60005002 2016-17 U 60005002 2016-17 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282 \$37,858,249 \$40,126,175	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78 \$4.75 \$4.68 \$4.72 \$4.79 \$4.79	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27 \$35.36 \$35.07 \$35.24 \$33.85	symmbtu %change  3% 11% 23% 28% 43% 55% 70% 78% 94% 99% 94% 92% 93%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085 133,465 136,543 133,391	btu/sf %change w  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31% -29% -31%	xater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279 \$5,126,562 \$5,605,100 \$5,776,011 \$5,583,167	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91 \$11.52 \$11.59 \$11.63 \$11.50	\$/mgal	49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83 26.00 23.94 23.08	-2% -6% -12% -15% -20% -27% -35% -40% -43% -47% -48% -47%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2006-07 U 60005002 2008-09 U 60005002 2009-10 U 60005002 2011-12 U 60005002 2011-12 U 60005002 2012-13 U 60005002 2014-15 U 60005002 2015-16 U 60005002 2016-17 U 60005002 2016-17 U 60005002 2017-18 U 60005002 2017-18 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282 \$37,858,249 \$40,126,175 \$43,283,028 \$38,396,340 \$44,639,239	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78 \$4.75 \$4.68 \$4.75 \$4.68 \$4.72 \$4.79 \$4.70 \$4.57 \$4.53	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27 \$35.36 \$35.07 \$35.24 \$33.85 \$33.85	\$/mmbtu %change  3% 11% 23% 28% 43% 55% 70% 78% 94% 99% 94% 99% 94% 99% 93%	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085 133,465 136,543 133,391 128,755 133,897 127,986	btu/sf %change  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31% -29% -31% -33% -31% -34%	xater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279 \$5,126,562 \$5,605,100 \$5,776,011 \$5,583,167 \$5,874,193	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91 \$11.52 \$11.59 \$11.63 \$11.73	\$/mgal	al/sf %cl 49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83 26.00 23.94 23.08 23.97 23.77	-2% -6% -12% -15% -20% -27% -35% -40% -43% -47% -48% -47% -52% -53% -52%																	
60005002 2002-03 U 60005002 2003-04 U 60005002 2004-05 U 60005002 2006-07 U 60005002 2007-08 U 60005002 2008-09 U 60005002 2010-11 U 60005002 2011-12 U 60005002 2012-13 U 60005002 2013-14 U 60005002 2014-15 U 60005002 2015-16 U 60005002 2016-17 U 60005002 2016-17 U 60005002 2016-17 U 60005002 2017-18 U	JNC Chapel Hill	energy \$ avoided  \$2,574,607 \$4,652,644 \$11,248,512 \$8,125,957 \$15,061,496 \$12,889,637 \$20,287,078 \$27,017,595 \$38,152,581 \$43,465,689 \$39,520,282 \$37,858,249 \$40,126,175 \$43,283,028 \$38,396,340	energy \$/gsf \$3.53 \$3.45 \$3.56 \$3.62 \$4.00 \$4.16 \$4.72 \$4.84 \$4.78 \$4.75 \$4.68 \$4.75 \$4.79 \$4.70 \$4.70 \$4.57	\$/mmbtu \$18.22 \$18.83 \$20.18 \$22.41 \$23.28 \$26.06 \$28.21 \$30.97 \$32.50 \$35.37 \$36.27 \$35.36 \$35.07 \$35.24 \$33.85	\$\text{mmbtu} \text{%change} \tag{3\text{%change}} \tag{3\text{6}} \tag{28\text{6}} \tag{28\text{6}} \tag{3\text{6}} \tag{55\text{6}} \tag{70\text{6}} \tag{94\text{6}} \tag{94\text{6}} \tag{99\text{6}} \tag{94\text{6}} \tag{92\text{6}} \tag{93\text{6}} \tag{95\text{6}} \tag{66\text{6}} 66\	btu/sf 193,502 183,400 176,581 161,495 171,648 159,694 167,358 156,406 147,037 134,144 129,085 133,465 136,543 133,391 128,755 133,897 127,986	btu/sf %change  -5% -9% -17% -11% -11% -14% -19% -24% -31% -33% -31% -29% -31% -33% -31% -34%	xater \$ avoided**  \$41,353 \$185,084 \$315,440 \$606,268 \$932,129 \$1,459,331 \$2,613,194 \$3,467,671 \$4,171,910 \$4,790,987 \$5,242,279 \$5,126,562 \$5,605,100 \$5,776,011 \$5,583,167	\$/mgal \$3.95 \$3.99 \$4.50 \$3.34 \$5.04 \$5.48 \$6.26 \$8.56 \$9.94 \$10.85 \$11.13 \$11.91 \$11.52 \$11.59 \$11.63 \$11.50	\$/mgal	al/sf %cl 49.48 48.71 46.46 43.45 41.95 39.52 36.13 32.19 29.82 28.10 26.11 25.83 26.00 23.94 23.08 23.97 23.77	-2% -6% -12% -15% -20% -27% -35% -40% -43% -47% -48% -47% -52% -53% -52%																	