

total utility \$	total energy \$	total btu	kwh	kwh \$	ng therms	ng \$	2oil gals
tot_util_\$	tot_energ_\$	tot_btu	SumOfkWh	SumOfkWh\$	SumOfNG	SumOfNG\$	SumOf2_oil_ga
6,684,540.00	6,111,536.00	487,029,025,040.00	63,511,420.00	2,922,005.00	2,681,722.00	3,171,851.00	15,399.00
5,500,136.00	4,953,662.00	532,183,257,020.00	65,959,835.00	3,018,653.00	2,994,990.00	1,870,689.00	54,495.00
6,085,801.00	5,528,107.00	571,337,172,832.00	71,312,536.00	3,306,739.00	3,278,361.00	2,219,449.00	1,305.00
6,881,371.47	6,251,455.47	594,769,780,228.00	73,361,469.00	3,482,455.00	3,432,679.00	2,756,241.00	8,518.20
8,518,783.00	7,685,754.00	623,403,395,816.00	77,641,218.00	3,669,416.00	3,512,803.00	3,901,745.00	51,509.00
7,312,618.00	6,522,962.00	580,013,784,124.00	71,586,027.00	3,844,688.00	3,355,272.00	2,674,278.00	1,679.00

steam lbs	steam \$	chw tons	chw \$	mgal water	water sewer \$	gsf	construction gsf	renovated gsf
mOfsteam_M	SumOfsteam\$	SumOfchw_ton	SumOfchw\$	SumOfwater	SumOfwater\$	SumOfrptd_gsf	SumOfcon_gs	SumOfren_gsf
0.00	0.00	0.00	0.00	545,372.00	573,004.00	3,888,068.00	0.00	0.00
0.00	0.00	0.00	0.00	336,409.00	546,474.00	4,269,699.00	0.00	0.00
0.00	0.00	0.00	0.00	290,356.00	557,694.00	4,942,520.00	0.00	0.00
0.00	0.00	0.00	0.00	543,823.00	629,916.00	4,987,544.00	0.00	46,245.00
0.00	0.00	0.00	0.00	175,592.00	833,029.00	5,177,689.00	95,350.00	273,666.00
0.00	0.00	0.00	0.00	144,127.00	789,656.00	5,164,369.00	0.00	266,527.00

