Kearny Municipal Utilities Authority Hudson County, New Jersey

2011 Sanitary Sewer User Charge Study April 2011



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Introduction

The Kearny Municipal Utilities Authority (KMUA) provides sewer service to a portion of the Town of Kearny known as South Kearny and the Kearny Meadowlands. Wastewater collected by the KMUA from these areas flow to the Kearny Point Pumping Station (formerly the South Kearny Treatment Facility), which is located at the southern tip of the Kearny Point Peninsula. The wastewater receives preliminary treatment at the pumping station and is then pumped to the Passaic Valley Sewerage Commissioners (PVSC) Treatment Facility in Newark to provide for secondary treatment and ultimate discharge to Upper New York Bay.

The South Kearny service area comprises of the original sewer system that dates back to the early 1900's. These combined sewers receive both sanitary and storm flows. Until 1998, this was the only tributary service area of the KMUA. In 1998, a new gravity sewer, sewage pump station and force main were constructed by the KMUA to provide sewer service to the Kearny Meadowlands. The collection system constructed in this district is a separate sewer system.

Currently, the KMUA facilities comprise of approximately 10 miles of sewers as well as the sewage facilities constructed in 1998 for the Meadowlands User District and the Kearny Point Pumping Station. KMUA has financial responsibility for the maintenance and operation of these facilities. A user charge system is required in order to provide the funds needed for Authority operations, maintenance and repayment of debt associated with these facilities. The charge system is intended to recover the costs required to provide sewer service from the users that are within the KMUA service area. Accordingly, the KMUA has authorized Hatch Mott MacDonald to prepare this study to review the cost of system operation and current revenues for the purpose of establishing a sewer use charge system which equitably recoups the cost of the KMUA services to its users.

User Classifications

Currently, there are 54 KMUA customers. It is recognized, however, that there are several users within the KMUA system whose nature of operation is either such that there is much greater water consumption than actual sewer discharge or vice-versa. Accordingly, although most users will be billed based on municipal water meters, some users will require special water or sewage metering. The KMUA customers are segregated into three classes as follows:

Class I All customers with billing based on municipal water utility meters.



Class II Customers with billing based on private water meters.

Class III Customers with billing based on wastewater meters.

For 2011, 43 customers will be Class I customers and will have their sewer bills based upon the previous year's water consumption. In cases where a significant amount of water consumed by a customer is not returned to the sewer system as wastewater, a Class II customer would be allowed to install additional private water meters. These meters would be placed to allow measurement of those water uses which generate wastewater. The anticipated Class II customers will include the following:

- 1) River Terminal
- 2) Kuehne Chemical Company
- 3) Leeds Terminal
- 4) PSE&G

Class II customer status is subject to review and approval of KMUA with the requirement that KMUA representatives are authorized to monitor and inspect all meters utilized for the measurement of water for billing purposes. Due to the lack of private water meter data, Leeds Terminal water consumption for this report was based on the customer's municipal water utility meters.

PSE&G has applied for Class II customer status this year since the Kearny Generating Station operation includes water consumption evaporated as part of the station's power generation cooling process.

The Class III customers for 2011 are:

- 1) NJ Transit Meadows Maintenance Complex
- 2) Talbot Hall (Community Education Corporation)
- 3) Spectrasery
- 4) OJ Food Grade Tank Truck Wash, Inc.
- 5) Hudson County Correctional Facility (Hudson County Jail)
- 6) NJ Meadowlands Commission*
- 7) U.S. Postal Service**

^{*} NJMC not assessed PVSC fees based upon April 2004 Agreement between EnCAP and PVSC

^{**} USPS was previously monitored by PVSC and has requested Class III status/customer since facility has an existing effluent flow meter



Under the user charge system, a consistent charge per unit volume of water/wastewater will be applied to the water consumption (Class I and II) or wastewater generation (Class III) of each customer. Since the municipal water utility meters flow in "Hundred Cubic Feet" units of volume, it is recommended that this measurement unit also be continued by the KMUA for wastewater charges.

KMUA Revenue Requirements

The costs of operating the KMUA fall into many categories which are summarized in the annual KMUA budget. Table 1 of this report shows the annual KMUA budgets for the years 2007-2011. This provides the breakdown of revenues, expenses, and debt service for this time period. This table also predicts the KMUA budget and revenue requirements through 2016.

Table 1

Table 1 shows that the annual revenue requirement has risen by approximately 26.05% since 2007. In 2007 the budget was approximately \$3.082 million. In 2011, the budget is approximately \$3.884 million. Charts 1-6 indicate average percent increases of significant items based upon extending trends from 2007-2011 into the year 2016 and also by reviewing debt service (which can be quite variable depending upon how repayment of the KMUA debt is structured and also will need to be adjusted if additional debt is incurred during this period). The total debt service this year is \$1,781,836.06. This includes bond and note interest.

Another significant cost component of the KMUA is the amount paid to the Passaic Valley Sewerage Commissioners for wastewater treatment. The 2011 KMUA revenue requirement for PVSC charges based upon the actual invoice from PVSC to the Town of Kearny is \$860,000.00. This cost is variable as it depends on metered wastewater flows that include infiltration and inflow components of sewage flows which will rise and fall depending on rainfall amounts. It also depends upon the quantity of Biochemical Oxygen Demand (BOD) and Total Suspended Solids (TSS) contained in the wastewater. It is also noted that the amounts above are KMUA's share of the total PVSC bill to the Town of Kearny. In addition, the unit cost that PVSC charges for flow, BOD and TSS has increased as follows:

YEAR	VOL (per million gallons)	BOD (per 1,000 #)	TSS (per 1,000 #)
2011	\$ 428.8251	\$ 394.7860	\$ 405.4650
2010	\$ 434.8033	\$ 406.5939	\$ 401.8539



2009	\$ 527.4634	\$ 323.9473	\$ 350.6006
2008	\$ 497.0068	\$ 302.8574	\$ 329.0207
2007	\$ 490.5578	\$ 288.7095	\$ 319.8936
2006	\$ 480.1923	\$ 274.0046	\$ 305.7112
2005	\$ 396.2685	\$ 231.2487	\$ 257.1814
2004	\$ 378.3683	\$ 206.6363	\$ 233.8288

The PVSC unit charge for flow increased from 2004 to 2009 by 39.40%, but decreased from 2009 to 2011 by 18.70%. The increase for BOD from 2004 to 2010 period is 96.77% but decreased this year by 2.90% from last year's unit charge. TSS has constantly increased from 2004 to 2011 by 73.40.0%.

Table1A

Table 1A isolates the 2011 Summary of Budget Data for the purpose of establishing the 2011 KMUA revenue requirement through user charges. The 2011 total KMUA revenue requirement is approximately \$3.884 million dollars. The KMUA has also earned interest on investments and deposits in the amount of \$50,000.00 and represents revenue that can be applied towards the total KMUA revenue earned in 2010 to approximately 3.619 million.

Revenue Sources

The KMUA continues to have three primary sources of revenue under the current sewer rate structure as follows:

- 1. Base Sewer Rate per Hundred Cubic Feet (HCF) of water consumption (Class I) & (Class II) or Hundred Cubic Feet (HCF) of wastewater discharged (Class III).
- 2. Surcharges on Biochemical Oxygen Demand (BOD) and Total Suspended Solids (TSS).
- 3. Connection Fees charged to new customers of the KMUA

Table 3

For the purpose of establishing the surcharges on biochemical oxygen demand and total suspended solids, Table 3 has been prepared. This table presents the flow rates and BOD and suspended solids load which are monitored by PVSC and billed to the Town of Kearny. PVSC also monitors five industries within the KMUA district. PVSC provides KMUA with the monitoring results for these industries including flow, BOD (1,000 lbs) and suspended



solids (1,000 lbs.). It is noted that typical wastewater contains both BOD and suspended solids and the Town of Kearny wastewater taken in total has concentrations of 134.94 milligrams per liter of BOD and 125.66 milligrams per liter of suspended solids. It should be recognized that these are average concentrations with some customers contributing higher and others lower than these concentrations. We have computed the BOD and suspended solids concentration for each of the monitored industry for the purpose of determining which industries contribute higher than the average concentration and to the extent that this is the case, determining the excess BOD and suspended solids. Where the BOD or suspended solids are less than the Town of Kearny average for these industries, no surcharge is assessed. Based upon this analysis, the KMUA can anticipate \$16,495.58 in BOD and suspended solids surcharge revenue which will defray a portion of the total PVSC bill of \$860,000.00.

Accordingly, the remaining PVSC charge of \$843,504.42 will need to be funded through the flow based sewer rate along with the other operations, maintenance and debt service requirements listed in Table 1A.

2011 User Charge

To arrive at the base sewer rate per 100 cubic feet, we have totalized the flow records of all users and arrived at a total annual water consumption (Class I and II) or wastewater generation (Class III) amount of 599,733 hundred cubic feet. This is shown in Table 2.

In 2004, an agreement was made between the New Jersey Meadowlands Commission (EnCAP) and PVSC. The agreement provided that the NJMC was not to be assessed PVSC user charges from that point forward. To comply with this agreement, the user rate was calculated by segregating the total KMUA revenue requirement from all service charges of \$3,884,482.33 into two components. These include the KMUA local revenue requirement of \$3,024,482.33 and the PVSC charges of \$860,000.00. The first component applies to all KMUA users including the NJMC. The PVSC charges are partially defrayed by the BOD/TSS surcharges of \$16,495.58. The remaining PVSC charge (\$843,504.42) is recovered from all KMUA users except the NJMC through the base charge for flow.

The KMUA local revenue requirement of \$3,024,482.33 is then divided by the total volume of 599,733 HCF and results in the whole rate of \$5.04/HCF. The KMUA volume excluding the NJMC volume is 333,949 HCF. The PVSC charges of \$843,504.42 are then divided by the 333,949 HCF and results in the whole rate of \$2.53/HCF. Accordingly, the 2011 KMUA user charge is \$7.57/HCF to all KMUA customers with the exception of the NJMC, where the applicable rate is \$5.04/HCF.



Table 2 provides for this calculation and for the 2011 charge for the individual KMUA users. Columns 1-4 provide a description of the customer. Column 5 identifies their flow in HCF. Column 6 provides their charge based upon \$5.04/HCF. Column 7 provides their PVSC charge based upon \$2.53/HCF. Where BOD or suspended solids surcharge has been identified for a monitored industry in Table 3, Column 8 identifies their surcharge. Column 9 is the summation of Columns 6-8 as applicable and is the total charge for those users.

The local component of the rate of \$5.04/HCF represents a 5.88% increase from the rate of \$4.76 in 2010 due to the lower flows received by the system this year. The PVSC component of the rate increased by 1.61% primarily due to the fact that there was less surcharge revenue generated from PVSC monitored users this year. The undefrayed PVSC charges are accordingly, distributed amongst the other customers. The overall rate of \$7.57/HCF represents an increase of 4.41% from the 2010 rate of \$7.25/HCF.

Connection Fee

The method of establishing the connection fee is established by regulation which generally provides that the connection fee be computed annually based upon taking the total past capital expenditures of the Authority including funds taken from annual general revenues to pay for capital improvements as well as debt service (principal and interest) paid by KMUA for improvements to the system and dividing this amount by the total number of EDU's within the system. There were no new customers added to the KMUA system in 2010. Based upon the current EDU's within KMUA's system of 8,682 EDU's and based upon the total debt service paid through December 31, 2010 of \$19,960,405.10, the connection fee for 2011 is \$2,299/EDU.

It is emphasized that only the cost that has already been paid by the existing customers is included in the computation in order to represent the investment that these customers have made in the system. The connection fee is intended to allow the new customer to connect to the system with an investment of a similar magnitude. It is recommended that the Authority annually update the connection fee each year. As the Authority pays principal and interest on bonds each year the connection fee will increase incrementally each year. The connection fees can be used as a revenue source which can either defray future operating costs or can accelerate the repayment of debt. In either case, it generally has a stabilizing effect on user fees.

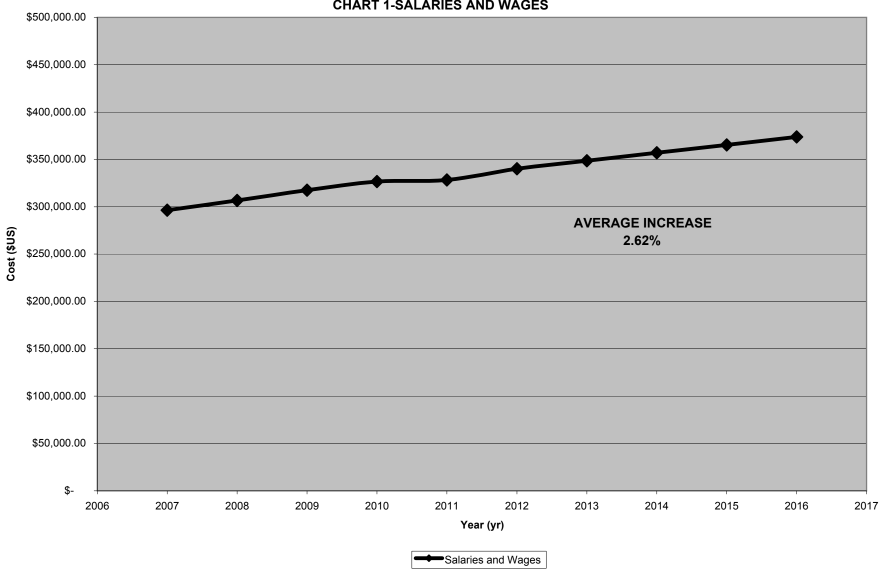
April, 2011

						TABL	E 1	SUMMARY OF E	UD	GET DATA 2007-	-20	11/BUDGET PROJ	ECT	IONS THROUGH	1 20	16				
		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016
		BUDGET		BUDGET		BUDGET		BUDGET		BUDGET		PROJECTED		PROJECTED		PROJECTED		PROJECTED		PROJECTED
REVENUES		1		2		3		4		5		6		7		8		9		10
Operating Revenues																				
Service Charges	\$	2,803,402.00	\$	3,078,858.36	\$	3,120,448.30	\$	3,432,493.13	\$	3,569,353.00	П									
Connection Fees																				
Parking Fees																				
Other Operating Revenues																				
Non-Operating Revenues																				
Op Grants & Entitlements											Г									
Local Subsidies & Donations																				
Interest on investments & deposits	\$	50,000.00	\$	50,000.00	\$	50,000.00	\$	50,000.00	\$	50,000.00										
Other Non-Op Revenues																				
Total Revenues	\$	2,853,402.00	\$	3,128,858.36	\$	3,170,448.30	\$	3,482,493.13	\$	3,619,353.00										
APPROPRIATIONS																				
Administration																				
Salaries and Wages	\$	296,321.00		306,692.24	\$	317,426.46	\$	326,622.50	\$	328,255.61	\$	340,203.40	\$	348,583.30	\$	356,963.20	\$	365,343.10	\$	373,723.00
Employees Benefits (Fringe)	\$	100,987.00	\$	107,570.12	\$	108,741.23	\$	112,652.00	\$	113,215.26	\$	·	\$	·	\$	123,402.40	\$	126,356.20	\$	129,310.00
Other Legal/Admin Expenses	\$	140,000.00	\$	155,000.00	\$	153,000.00	\$	166,750.00	\$	167,583.75	\$	176,542.80	\$	183,234.60	\$	189,926.40	\$	196,618.20	\$	203,310.00
Total Administration	\$	537,308.00	\$	569,262.36	\$	579,167.69	\$	606,024.50	\$	609,054.62	\$	634,241.00	\$	652,266.50	\$	670,292.00	\$	688,317.50	\$	706,343.00
Cost of Providing Services (COPS)																				
Total Non-PVSC COPS*	\$	153,182.38	\$	311,000.00	\$	294,900.00	\$	300,798.00		306,813.96	11	312,950.24	\$	319,209.24	\$	325,593.43	\$	332,105.30		338,747.40
Passaic Valley SC	\$	1,001,317.62	\$	930,000.00	\$	994,191.95	\$	860,000.00	\$	860,000.00	\$	860,000.00	\$	860,000.00	\$	860,000.00	\$	860,000.00	\$	860,000.00
Total Operations	\$	1,154,500.00	\$	1,241,000.00	\$	1,289,091.95	\$	1,160,798.00	\$	1,166,813.96	\$	1,172,950.24	\$	1,179,209.24	\$	1,185,593.43	\$	1,192,105.30	\$	1,198,747.40
Dalat Camina																				
Debt Service Bond Principal Payments		550,000.00	•	890,000.00	ď	1,194,534.00	0	1,194,534.00	¢.	1,159,898.56	ď	1,189,931.75	0	1,226,201.37	\$	1,257,749.77	\$	1,302,566.91	4	1,356,768.96
Bond and Note Interest	Φ Φ	611,594.00		611,594.00		571,846.61		611,594.00	Φ	621,937.50		588,450.00	\$	553,560.00	\$ \$	516,150.00	+	475,465.00	φ	451,615.00
Total Debt Service	φ Φ	1,161,594.00	φ	1,501,594.00	Ш	1,766,380.61	Ф	1,806,128.00		1,781,836.06	Δ Φ	1,778,381.75	Ф	1,779,761.37	φ \$	1,773,899.77	φ	1,778,031.91	э \$	1,808,383.96
Total Appropriations	Φ Φ	2,853,402.00	Φ	3,311,856.36	Φ	3,634,640.25	Φ	3,572,950.50	Φ Φ	3,557,704.64	Φ	3,585,572.99	Φ	3,611,237.11	Φ	3,629,785.20	Φ Φ	3,658,454.71	Φ	3,713,474.36
Total Appropriations	Ψ	2,055,402.00	Ψ	3,311,030.30	Ψ	3,634,640.23	Ψ	3,372,930.30	Ψ	3,557,704.64	Ψ	3,365,572.99	Ψ	3,611,237.11	Ψ	3,629,765.20	Ψ	3,030,434.71	Ą	3,713,474.30
MISCELLANEOUS ADJUSTMENTS																				
Fund Balance Applied			\$	(500,000.00)	\$	(150,000.00)	\$	30,000.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Retained Earnings Appropriated	\$	-	\$	267,000.00		100,000.00		-	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00	\$	100,000.00
Sub Total Appropriations	\$	2,853,402.00	\$	3,078,856.36	\$	3,584,640.25	\$	3,602,950.50	\$	3,657,704.64	\$	3,685,572.99	\$	3,711,237.11	\$	3,729,785.20	\$	3,758,454.71	\$	3,813,474.36
CONTINGENCY AMOUNT**	\$	228,272.16	\$	153,942.82	\$	219,296.68	\$	223,382.93	\$	226,777.69	\$	228,505.53	\$	230,096.70	\$	231,246.68	\$	233,024.19	\$	236,435.41
TOTAL REVENUE REQUIREMENT	\$	3,081,674.16	\$	3,232,799.18	\$	3,803,936.93	\$	3,826,333.43	\$	3,884,482.33		3,914,078.51	\$	3,941,333.82	\$	3,961,031.88	\$	3,991,478.90	\$	4,049,909.77

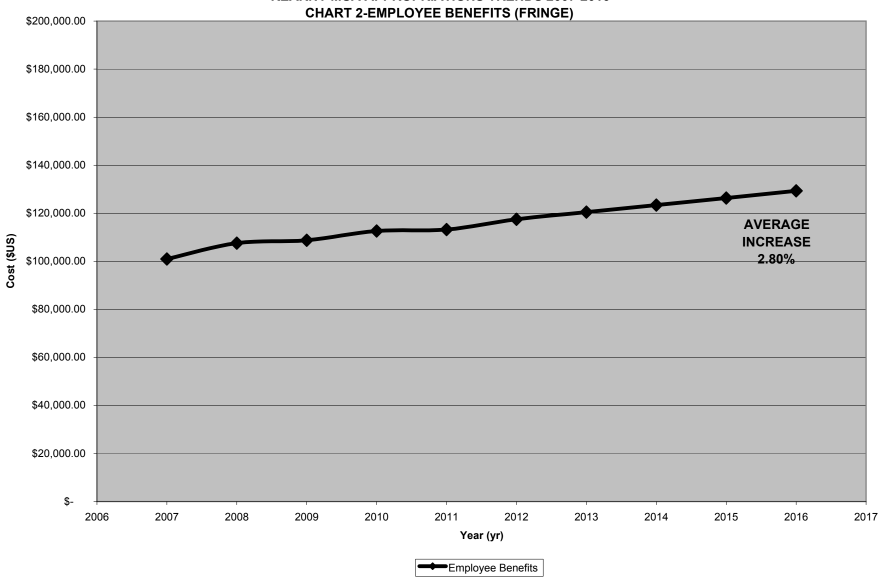
^{*} Includes Grit Removal, Equipment Repairs and Supplies, Fees and Permits, Consulting Fees, Laboratory, Education, Utilities, Property Lease, Trustee Fees. ** 2011 Contingency is 6.2%

Prepared by HMM April 2011

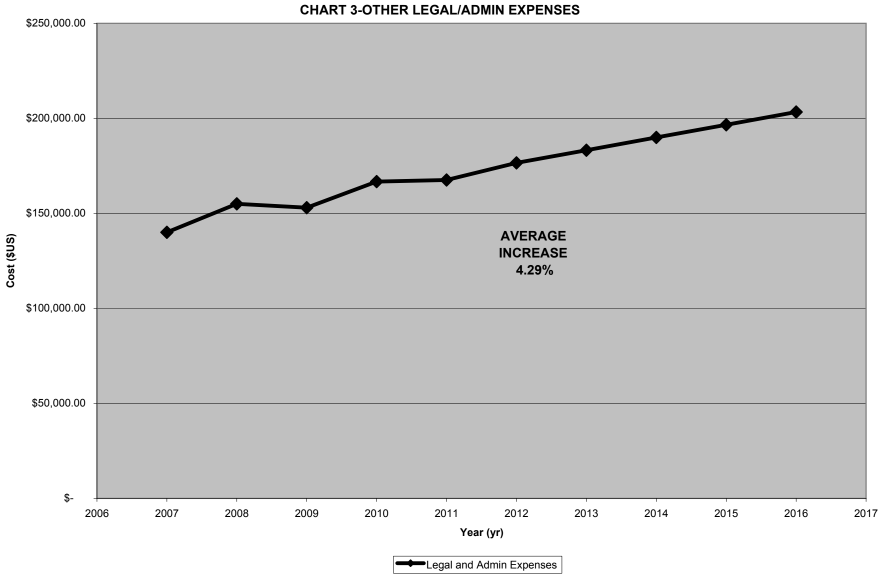
KEARNY MUA APPROPRIATIONS TRENDS 2007-2016 CHART 1-SALARIES AND WAGES



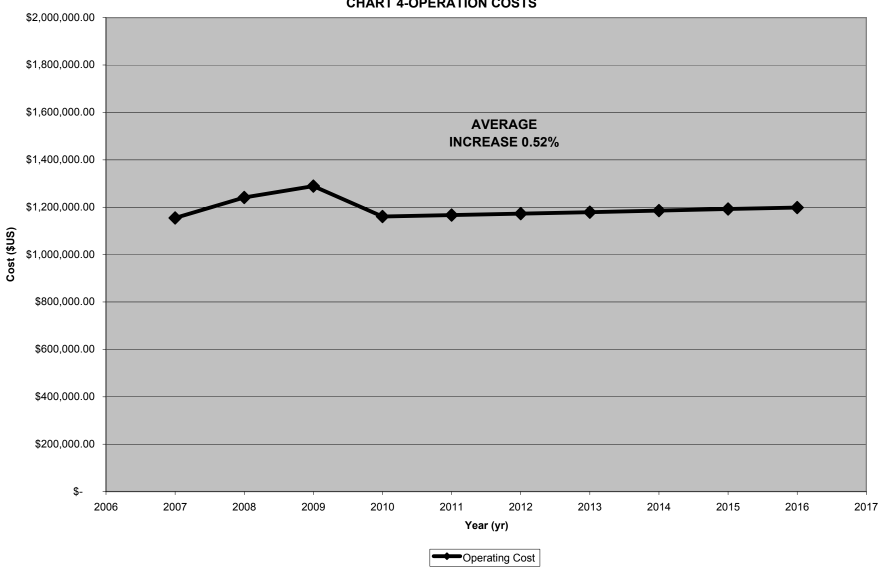
KEARNY MUA APPROPRIATIONS TRENDS 2007-2016



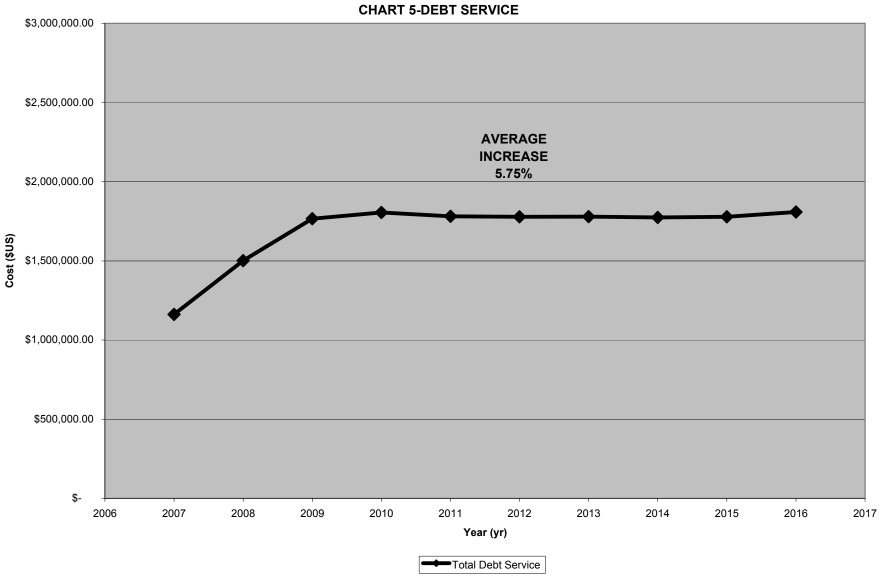
KEARNY MUA APPROPRIATIONS TRENDS 2007-2016 CHART 3-OTHER LEGAL /ADMIN EXPENSES



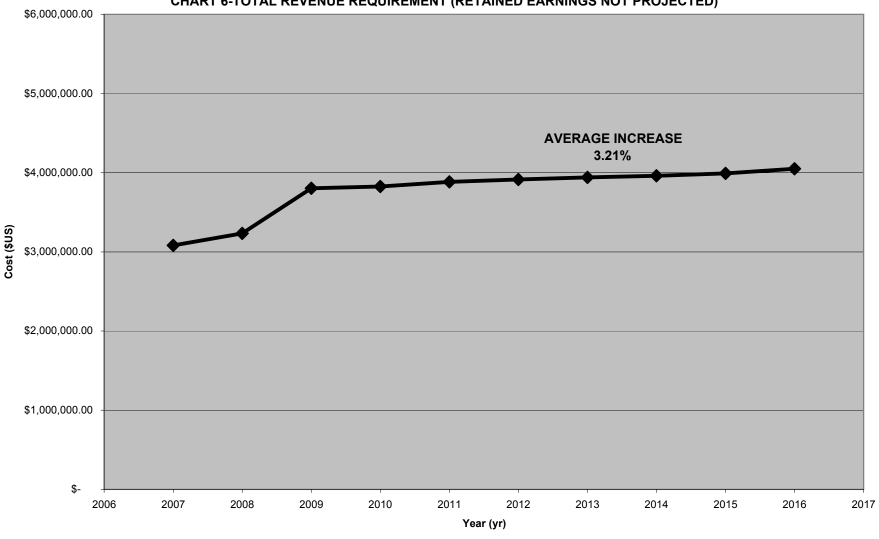
KEARNY MUA APPROPRIATIONS TRENDS 2007-2016 CHART 4-OPERATION COSTS



KEARNY MUA APPROPRIATIONS TRENDS 2007-2016 CHART 5-DERT SERVICE



KEARNY MUA APPROPRIATIONS TRENDS 2007-2016 CHART 6-TOTAL REVENUE REQUIREMENT (RETAINED EARNINGS NOT PROJECTED)



Sub Total Appropriations

Kearny Municipal Utilities Authority Hudson County, New Jersey 2011 User Charge Setting Report TABLE 1A-SUMMARY OF BUDGET DATA 2011

DESCRIPTION		2011 BUDGET
REVENUES		
Operating Revenues		
Service Charges	\$	3,569,353.00
Connection Fees		
Parking Fees		
Other Operating Revenues		
Non-Operating Revenues		
Op Grants & Entitlements		
Local Subsidies & Donations		
Interest on investments & deposits	\$	50,000.00
Other Non-Op Revenues		
Total Revenues	\$	3,619,353.00
ARRESPONDIATIONS		
APPROPRIATIONS		
Administration	Φ.	220 255 64
Salaries and Wages	\$	328,255.61
Employees Benefits (Fringe)	\$	113,215.26
Other Legal/Admin Expenses Total Administration	\$ \$	167,583.75
Total Administration	Þ	609,054.62
Cost of Providing Services (COPS)		
Total Non-PVSC COPS*	\$	306,813.96
Passaic Valley SC	\$	860,000.00
Total Operations	\$	1,166,813.96
DEBT SERVICE		
Bond Principal Payments	\$	1,159,898.56
Bond and Note Interest	\$	621,937.50
Total Debt Service	\$	1,781,836.06
Adjustments and Fund Balance Adjustment**	\$	100,000.00
SUBTOTAL APPROPRIATIONS	\$	3,657,704.64
CONTINGENCY AMOUNT(5.1%)	\$	226,777.69
TOTAL KMUA REVENUE REQUIREMENT	\$	3,884,482.33
Less PVSC Charges-BOD & SS Surcharges (Table 3)	\$	16,495.58
KMUA REVENUE REQ'D (WITH PVSC NON -SURCHARGES)	\$	3,867,986.76
Less PVSC Charges-Non-Surcharges (Table 3)	\$	843,504.42
KMUA REVENUE REQ'D (NO PVSC CHARGES)	\$	3,024,482.33
Plus Total PVSC Charges (Table 3)	\$	860,000.00
AMOUNT TO BE RECOVERED BY USER CHARGES	\$	3,884,482.33

^{*}Includes Grit Removal, Equipment repairs & supplies, Fees and Permits, Consulting Fees, Lab, Education, Utilities, Property Lease, Trustee Fees

Prepared by HMM, April 2011

^{**}Talbot Hall Settlement

Kearny Municipal Utilities Authority Hudson County, New Jersey

2011 User Charge Setting Report TABLE 2-Customer Charges 2011

BLOCK	LOT	CLASS	USER NAME	HCFY		Charge		PVSC	Surcharge		TOTAL	NOTES
284	47	1	AMONT, J - DYNAMIC DELIVERY SE	183	\$	922.32	\$	462.99		\$	1,385.31	
284	48	1	CHARLES DUNN CO., INC.	64,166	\$	323,396.64	\$	162,339.98		\$	485,736.62	
284	49	1	CSX INTERMODEL INC 63498	1,475	\$	7,434.00	\$	3,731.75		\$	11,165.75	
284	51	1	KEARNY FIDELCO ASSOC.	421	\$	2,121.84	\$	1,065.13		\$	3,186.97	
284	4	1	WALMART	9,446	\$	47,607.84	\$	23,898.38		\$		
286	38	1	G&S MOTOR EQUIP. CO.	1,550	\$	7,812.00	\$	3,921.50		\$,	
286	45.01	1	ORANGEWOOD MERIT	317	\$	1,597.68	\$	802.01		\$,	
286	40	1	PROFESSIONAL ENVIRONMENTAL SYS	980	\$	4,939.20	\$	2,479.40		\$,	
286	45.03	1	SAFER DEVELOPMENT	250	\$	1,260.00		632.50		\$.,	
288	11	1	VERIZON	26	\$	131.04	\$	65.78		\$.,	
288	5.01	1	JAC JON ASSOCIATES	129	\$	649.15		325.86		\$		Flow based on E year average
				-	Ψ							Flow based on 5 year average
288	4	1	VECKRIDGE CHEMICAL CO.	206	\$	1,038.24	\$	521.18		\$,	
289	14.01, 17.02		CLEAN EARTH NJ - S&W WASTE	1,847	\$	9,308.88		4,672.91		\$		
289	9.01	1	LOMMA RIGGING C/O JIM LOMMA	81	\$	408.24	\$	204.93		\$		
289	16		MAC PRODUCTS	1,550	\$	7,812.00	\$	3,921.50		\$,	
290	4		61 LINCOLN HWY CORP.	1,627	\$	8,200.08		4,116.31		\$,	
290	1		B&G INC EIGHTEEN WHEEL	244	\$	1,229.76	\$	617.32		\$.,	
290	16	1	DYNAMIC DELIVERY CORP	1,900	\$	9,576.00	\$	4,807.00		\$	14,383.00	
290	19	1	58 J LLC	473	\$	2,383.92	\$	1,196.69		\$	3,580.61	
291	2.02	1	COURAGE REALTY	79	\$	398.16	\$	199.87		\$	598.03	
291	2.02	1	KEPHART TRUCKING	167	\$	841.68	\$	422.51		\$	1,264.19	
291	2.01	1	R HYER/ GARDENER ASPHALT	1,399	\$	7,050.96	\$	3,539.47		\$	10,590.43	
291	1	1	SIXTY SK CORP	53	\$	267.12	\$	134.09		\$	401.21	
292	2	1	JAMES LOMMA	360	\$	1,814.40	\$	910.80		s		
292	3	1	SOTIRHOS, K - NEW SKYWAY DINER	44	\$	221.76		111.32		\$	·	
293	1	1	PJT TRANSPORT	168	\$	846.72		425.04		\$		
293	10.02		WECCACOE RLTY C/O APL	39	\$	196.56	\$	98.67		\$, ,	
294	3		ATLANTIC NE TRANSPORT	28	\$	141.12	\$	70.84		s s		
294	13-A	1	CSX INTERMODAL INC - 63498	1,247	\$	6,284.88	\$	3,154.91		\$		
294	20		EDEN WOOD	7,291	\$	36,746.64	\$	18,446.23		\$	-,	
294	15	1	URBAN RENEWAL CORP.	150	\$	756.00	\$	379.50		\$	·	
	-				-						.,	
295	3		101 LINCOLN HWY, LLC	244	\$	1,229.76	\$	617.32		\$,	
295	4		85 LINCOLN HWY ASSOC.	98	\$	493.92	\$	247.94		\$		
295	7	1	CROWN ENTERPRISES INC	836	\$	4,213.44	\$	2,115.08		\$	-,	
295	11	1	NEW PENN	227	\$	1,144.08		574.31		\$.,	
295	13		ROADWAY EXPRESS	154	\$	776.16	\$	389.62		\$.,	
295	41		ROADWAY EXPRESS 111	328	\$	1,653.12		829.84		\$	-,	
295	5	1	S&R REALTY STANSON	46	\$	231.84	\$	116.38		\$	348.22	
296	2	1	SOUTH KEARNY ASSOCIATES	202	\$	1,018.08	\$	511.06		\$	1,529.14	
296	6	1	TOSCANO'S DELI	138	\$	695.52	\$	349.14		\$	1,044.66	
297	1	1	BRIDGEVIEW INVESTORS	628	\$	3,165.12	\$	1,588.84		\$	4,753.96	
298	19.02	1	DH REALTY ENTERPRISES	102	\$	514.08	\$	258.06		\$	772.14	
298	14	1	EPSTEIN, BERNARD R ETAL	770	\$	3,880.80	\$	1,948.10		\$	5,828.90	
298	19.03	2	PSE&G	30	\$	151.20	\$	75.90		\$	227.10	Amended from Class 1 to Class 2
288	10	2	RIVER TERMINAL	21,127	\$	106,480.08	\$	53,451.31		\$	159,931.39	Adjusted water consumption
295	8	2	LEEDS TERMINAL	1,011	\$	5,095.44	\$	2,557.83		\$,	,
298	10	2	KUEHNE CHEMICAL CO.	143	\$	720.72	\$	361.79		\$.,	
175	1	_	NJ MEADOWLANDS COMMISSION	245,169	\$	1,235,651.76	ľ			\$.,	See Note 1
284	21.01	-	NJ TRANSIT MEADOWS MAINT CMPLX	15,915	\$	80,210.15	\$	40,264.22	\$ 4,273.54	Ψ.	,200,0010	occ note i
284	33	-	U S POSTAL SERVICE	2,570	\$	12,952.80		6,502.10	Ψ,270.04	† \$		
289	33 11	_	SPECTRASERV INC.	36,293	\$	182,916.86		91,821.36	\$ 3,908.02	Ψ.		
289	3	-				95,032.68					·	
290 294	-	_	OJ TRUCK WASH	18,856	\$				\$ 7,589.60			
	19	3	TALBOT HALL (CCC)	17,273	\$	87,055.46			\$ 91.65		,	
294	11	3	HUDSON COUNTY CORRECTIONAL	119,063	\$	600,077.00	\$	301,229.13	\$ 632.76		,	0 - 1 1 - 1
I		3	NJ MEADOWLANDS COMMISSION-KEEGAN LANDFILL	20,615	\$	103,899.60	1			\$	103,899.60	See Note 1
-					ļ		<u> </u>			4		
54	Accounts		TOTAL	599,733	\$	3.022.654.51	I \$	844.891.07	\$ 16.495.58	3 \$	3.884.041.15	

		2011		2011			
	I	BASE KMUA	PVSC				
		REVENUE		REVENUE			
	R	QUIREMENT	F	REQUIREMENT			
REVENUE REQUIREMENT	\$	3,024,482.33	\$	843,504.42			
ATTRIBUTABLE FLOW (HCF)		599,733		333,949			
COST PER HCF	\$	5.0430	\$	2.5258			
WHOLE RATE	\$	5.04	\$	2.53			

2011 Rate Summary											
CLASS		2011			2011	2011					
DESCRIPTION		Base Charge			PVSC Charge	Total					
UC 1		\$	5.04	\$	2.53	\$	7.57				
UC 2		\$	5.04	\$	2.53	\$	7.57				
UC 3		\$	5.04	\$	2.53	\$	7.57				

Note 1 NJMC not assessed PVSC fees based upon April 2004 Agreement between EnCAP and PVSC
Note 2 ** USPS Previously monitored by requested Class III status/customer has existing effluent meter

Prepared by HMM, April, 2011

Kearny Municipal Utilities Authority Hudson County, New Jersey 2011 User Charge Setting Report TABLE 3-SUMMARY OF KMUA SURCHARGE CALCULATION 2011

	Q	TH lbs	*BOD	EXCESS	BOD	TH lbs	SS	EXCESS	SS	TOTAL
DESCRIPTION	FLOW	BOD	CONC	BOD	EXCESS	SS	CONC	SS	EXCESS	BOD/SS
	(MG)	(TH #)	(mg/L)	(TH #)	CHARGE	(TH #)	(mg/L)	(TH #)	CHARGE	SURCHARGE
TOWN OF KEARNY TOTAL	3,006.70	3,383.66	134.94	N/A	N/A	3,150.96	125.66	N/A	N/A	N/A
MONITORED INDUSTRIES KMUA										
HUDSON CO CORR FAC (HUDSON COUNTY JAIL)	89.07	99.78	134.33	0.00	\$ -	94.90	127.76	1.56	\$ 632.76	\$ 632.76
NJ TRANSIT MEADOWS MAINTENANCE COMPLEX	11.91	19.94	200.85	6.54	\$ 2,583.65	16.64	167.63	4.17	\$ 1,689.89	\$ 4,273.54
OJ FOOD GRADE TANK TRUCK WASH, INC.	14.11	35.10	298.36	19.22	\$ 7,589.60	8.04	68.35	0.00	\$ -	\$ 7,589.60
SPECTRASERV, INC.	27.15	26.40	116.59	0.00	\$ -	38.09	168.23	9.64	\$ 3,908.02	\$ 3,908.02
TALBOT HALL (COMMUNITY EDUCATION CORPORATION)	12.92	14.48	134.32	0.00	\$ -	13.77	127.75	0.23	\$ 91.65	\$ 91.65
TOTAL SURCHARGES					\$ 10,173.25				\$ 6,322.33	\$ 16,495.58
					TOT	\$ 860,000.00				
					\$ 843,504.42					

 2011 PVSC USER CHARGE PER MG
 \$ 428.8251

 2011 PVSC USER CHARGE FOR BOD/ 1000#
 \$ 394.7860

 2011 PVSC USER CHARGE FOR SS/ 1000#
 \$ 405.4650

* BOD CONC DETERMINED BY: $\frac{\text{Thousand \#'s BOD X 1000 \#}}{\text{Q X 8.34}} = \text{BOD (mg/L)}$

* SS CONC DETERMINED BY: $\frac{\text{Thousand } \#\text{s SS } \times 1000 \#}{\text{Q } \times 8.34} = \text{SS } (\text{mg/L})$

Note 1 NJMC not assessed PVSC fees based upon April 2004 Agreement between EnCAP and PVSC Note 2 USPS Previously monitored by requested Class III status/customer has existing effluent meter

Note 3 The Township of Kearny charges KMUA a fix amount of \$860,000.

Note 4 Surcharge rate is based on the PVSC invoice

Prepared by HMM April 2011