

Metropolitan Water Reclamation District of Greater Chicago

RESEARCH AND DEVELOPMENT DEPARTMENT

REPORT NO. 06-64

CALCULATION OF 2007 USER CHARGE RATES

NOVEMBER 2006

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	USER CHARGE RATES	
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CALCULATION OF 2007 USER CHARGE RATES

<u>Determination of Total Operations, Maintenance and</u> <u>Replacement (OM&R) Costs</u>

The 2006 Metropolitan Water Reclamation District of Greater Chicago (District) Corporate Fund appropriates \$316,800,000 for the support of operations and maintenance to carry out wastewater treatment and other functions. After subtracting the appropriations of those items disallowed by the United States Environmental Protection Agency (USEPA) in 1979, it was determined that \$310,788,047 of the 2006 budget is OM&R related. A breakdown of this total is shown in Table 1.

The segregation of costs associated with wastewater treatment from costs associated with other functions was based on discussions regarding the District's dedicated ad valorem tax revenues, which were held in September and October 1978 between the District staff and the USEPA staff. In these discussions, non-OM&R budgeted line items were identified and disallowed.

For example, the non-OM&R items disallowed include the following programs:

- 4200 Waterways Control and Stormwater Retention Reservoirs
- 4700 Flood and Pollution Control Design
- 4800 Flood and Pollution Control Construction

These programs relate to corporate expenditures for waterways operation and maintenance and flood control design and construction. The total of these disallowed program 4000 expenditures is \$4,211,614. In addition to this amount, a prorated portion of Program 7000, General Support, was also disallowed because it is the overhead support of the items disallowed under Program 4000. The portion of Program 7000 thus disallowed was \$1,900,339. The total of the disallowed funds considered to be non-OM&R related was \$6,111,953. Three additional funds, portions of the Annuity and Benefit Fund, the Reserve Claim Fund, and the Construction and Working Cash Fund were added to the OM&R costs raising the total OM&R cost from \$310,788,047 to \$348,427,092. These funds were added because they relate to OM&R costs. The Annuity and Benefit Fund provides for the District's pension program for retired employees and employee disability payments. The Reserve Claim Fund is used for the payment of workmen's compensation, liability claims, and other associated costs. This fund is also used to pay for repair costs if a catastrophe were to strike the District's facilities.

Up until the 1960s, the Construction Fund had been used as a repair and replacement funding mechanism. The use of this fund was suspended because the District embarked on a major program to upgrade its infrastructure, consisting primarily of expansion and improvement of water reclamation plants (WRPs), construction of new WRPs and collection systems and implementation of the Tunnel and Reservoir Plan, the District's solution to combined sewer overflows. Funding for these major capital improvement projects in the Capital Improvements Bond Fund included issuance of long-term debt as authorized by the state of Illinois.

TABLE 1
TOTAL OM&R COST FOR 2005 & 2006

Budgeted Corporate Fund Programs	2005	2006
Directly Related to OM&R Costs	Budget	Budget
		1
1000 Collection	\$ 47,700,000	\$ 48,300,000 ¹
2000 Treatment	65,400,000	$72,600,000^{1}$
3000 Solids Processing	41,900,000	$39,700,000^1$
4000 Flood and Pollution Control	27,891,923	$28,288,386^{1,2}$
5000 Solids Utilization	30,600,000	$25,300,000^{1}$
7000 General Support	93,580,137	<u>96,599,661^{1, 3}</u>
Sub-Total	\$307,072,060	\$310,788,047
Annuity and Benefit Fund	29,451,421	24,660,807 ⁴
Reserve Claim Fund	5,829,000	11,073,000 ⁵
Construction & Working Cash Fund	1,414,303	1,905,238 ⁶
Total OM&R Cost See Pages 47, 235, 316 and 317 of the District's 2006 Rudget	\$343,766,784	\$348,427,092

¹See Pages 47, 235, 316 and 317 of the District's 2006 Budget.

²Program total in Corporate Fund is \$32,500,000. USEPA disallowed costs (Programs 4200, 4700 and 4800) are \$4,211,614 leaving a net of \$28,288,386.

³Program total in Corporate Fund is \$98,500,000. USEPA disallowed costs are \$1,900,339, leaving a net of \$96,599,661. A prorated portion of Program 7000, General Support, was disallowed as it was determined in the 1979 User Charge Proposal that this was related to the overhead support of items disallowed from Program 4000. This prorated portion is the ratio of the disallowed amount (\$4,211,614) to the total for Programs 1000 through 5000 (\$218,300,000) in the 2006 Budget.

⁴The 2006 Budget allocates \$26,032,732 on Page 49 of the 2006 Budget to the Annuity and Pension Fund. Approximately 5.27% of the District's employee salaries are not chargeable to OM&R costs leaving a net of \$24,660,807. The 5.27% number represents the ratio of the salaries budgeted under Programs 4200, 4210, 4300, 4700 and 4800 for the corporate, construction, bond and stormwater management funds against the total salaries budgeted under Programs 1000, 2000, 3000, 4000 and 5000.

⁵From <u>Table 1A</u> on Page 3.

⁶From <u>Table 1C</u> on Page 6.

TABLE 1A

RESERVE CLAIM FUND

2006 Budgeted Cost	\$ 41,700,000
Less 2005 Budgeted Cost	(35,000,000)
Plus 2005 Actual Claims	4,373,000
Total	\$ 11,073,000

Note:

Included for the User Charge System (UCS) are actual expenditures in 2005 plus the amount added to the fund which is the difference in the budget appropriations for 2005 (Page 49 of 2005 Budget) and 2006 (Page 49 of 2006 Budget). The total represents the funding required to bring the fund up to the 2006 appropriated amount. The data for actual claims was provided by the Finance Department on April 21, 2006.

TABLE 1B

CONSTRUCTION FUND COSTS

Budgeted Programs Directly Related to OM&R Cost	2006 Budget
1000 Collection	\$ 7,444,000.00
2000 Treatment	35,279,000.00
3000 Solids Processing	2,694,000.00
4000 Flood and Pollution Control	3,082,000.00
5000 Solids Utilization	362,000.00
Sub-total of Programs 1000 through 5000	\$ 48,861,000.00
Less Ineligible portion of OM&R Cost applicable to Programs 4200, 4210, 4700 and 4800	(3,082,000.00)
Eligible OM&R Cost from Programs 1000 through 5000	45,779,000.00
Ratio of eligible to total program cost $\frac{\$ 45,779,000}{\$ 48,861,000} = 0.9369$	
7000 Plus General Support (eligible portion) = 0.9369 x \$174,000.00	163,025.00
Total Eligible OM&R Cost	\$ 45,942,025.00

Sources: Information from Page 63 of 2006 Budget.

Suspending use of the Construction Fund was appropriate at the time, since funding for capital improvement projects came through the issuance of long-term debt recovered under ad valorem taxes, and replacement costs were recovered by way of the designated fixed asset replacement set aside in the Corporate Fund. The designation for fixed asset replacement funding was negotiated with the USEPA in the original UCS as a mechanism for identifying and recovering infrastructure replacement costs, etc.

Beginning with 1997, it was determined that the eligible portions of the Construction Fund and the Financing Charges for related working cash funds would be included in the OM&R cost. The eligible portion of the Construction Fund, etc., is now designated for "fixed asset replacement."

The Engineering Department has determined that the eligible portion of the Construction Fund from the 2006 budget is \$6,220,000, as shown on <u>Table 1D</u>. The 2006 Budget did not allocate construction working cash funds. (See Page 79 of the 2006 Budget.) The Construction Fund was adjusted for the Construction Fund revenues and ineligible Program 4000 costs. The eligible portion to be included in the OM&R costs was determined to be \$1,905,238, as shown on <u>Table 1C</u>.

Determination of Total Revenue to be Generated by UCS in 2007

As shown in <u>Table 2</u>, revenues contained in the 2006 budget derived from sources other than the UCS total \$94,642,258. The revenue derived from the sale or use of the District's assets, and other sources is itemized in <u>Table 2</u>. Such revenues are used in the District's budget preparation process to offset the overall tax levy and the amount to be generated by the UCS.

Determination of 2007 User Charge Administration Cost for Each User Charge Class

<u>Table 3</u> presents the costs for administration of the UCS, which will be recovered by direct charges to Large Commercial-Industrial Users and by inclusion in the User Charge rates for other classes. The actual administrative cost to be recovered in 2007 is \$6,386,674. By deducting the total of revenue to be generated from other sources and the administrative cost recovery from the total OM&R cost of \$348,427,092 leaves a net OM&R cost of \$247,398,000 which must be collected by the UCS.

Unit Costs of Treatment

District operating records indicate that 426,690 million gallons (MG) of flow, 810,199 thousand pounds (Klbs) of biochemical oxygen demand (BOD), and 1,187,924 Klbs of suspended solids (SS) were treated during 2005 (data from 2005 WRP operating records as compiled by the Research & Development [R&D] Department). Operating cost accounting data was used to determine the allocation of OM&R costs by parameter, i.e., flow, BOD and SS. The result is that 28.4 percent of the cost was attributed to flow, 38.3 percent to BOD, and 33.3 percent to SS. This allocation was based on 2005 cost data and the Maintenance and Operations memorandum dated June 6, 2006. Using the foregoing data, the unit costs of treatment were derived, as shown in Table 4.

${\tt METROPOLITAN~WATER~RECLAMATION~DISTRICT~OF~GREATER~CHICAGO}$

TABLE 1C

DETERMINATION OF TOTAL OM&R COST CONSTRUCTION FUND PORTION ADJUSTED FOR REVENUES FROM OTHER SOURCES

Revenue/Cost Item	For 2007 from 2006 Budget
Net Assets Appropriable (pp 90, 2006 Budget)	\$ 28,145,600.00
Revenue from Current Services Grants (pp 91, 2006 Budget)	0.00
Revenue from Personal Property Replacement Tax (pp 91, 2006 Budget)	2,535,000.00
Revenue from Money and Property Investment Income, etc. (pp 91, 2006 Budget)	989,000.00
Connection Impact Fees (pp 91, 2006 Budget)	200,000.00
Total Revenues Derived from Other Sources for Construction Fund	\$ 31,869,600.00
Total Costs (from <u>Table 1B</u> on pp 4)	\$ 45,942,025.00
Ratio of Construction Fund Revenue vs. Total Construction Fund Costs $(\$31,869,600)/(\$45,942,025) = 0.6937^1$	
Eligible Construction Fund as Furnished by Engineering Dept. (From <u>Table 1D</u>)	\$ 6,220,000.00
Less Proportionate Share for Construction Fund Revenues $(0.6937 \text{ x} 6,220,000)^1$	\$ (4,314,762.00)
Net Eligible Construction Fund	\$ 1,905,238.00
Plus Net Eligible Portion of Construction Working Cash Fund. ²	\$ 0.00
OM&R Cost to be Recovered for Construction Fund Under the User Charge Ordinance	\$ 1,905,238.00

¹ 69.37% of the Construction Fund is funded by revenue from sources other than the User Charge Ordinance.

² No appropriation has been made for Construction Working Cash Fund in the 2006 Budget.

TABLE 1D 2006 CONSTRUCTION FUND REPLACEMENT COST

Project No.	Project Title/Description	Eligible Appropriation (1,000's)	% Eligible	In-House Cost (1,000's)
	2006 Budget Awards			
00-473-1D	*Egan WRP, Replace Casework, Fume Hoods and Miscellaneous Work at the Egan WRP	903	74	45
02-110-2E	*Stickney WRP, Replace Electrical Distribution System and Replace Con- duit and Cable at SWRP and Main- stream P.S.	(31)	100	(2)
00 000 17		(31)	100	(2)
00-809-1E	*Remote Unmanned Sites, Smoke Annunciation	595	50	30
02-013-2E	North Side WRP, Emergency Electrical Power Supply Improvements	0	0	0
98-260-2M	*Calumet WRP, Replace Coarse Screens, Piping and Misc. Work at 95 th Street P.S., Replace Piping at 125 th St. P.S.	7	11	0
04-824-2P	Various, Tertiary Filter Rehabilitation, New Pump VFDs & Misc. Work at Egan, Hanover Park and Kirie WRPs	1,500	75	75
04-299-2P	Calumet WRP, Improvements to Aeration Batteries A, B, C, E1, and E2	799	90	40
04-131-2D	*Stickney WRP, Rehabilitation of the C/D Service Tunnel – Phase I	1,124	100	56
05-492-2E	Egan WRP, Renovation of the 4160 V Switchgear and Motor Control Centers at Egan WRP	0	100	0
	Total 2006 Awards	\$4,897		\$245

^{*2006} adjusted for the difference in the estimated and actual 2005 appropriation amounts.

TABLE 1D (Continued)

2006 CONSTRUCTION FUND REPLACEMENT COST

Project No.	Project Title/Description	Eligible Appropriation (1,000's)	% Eligible	In-House Cost (1,000's)
	2006 Projects Under Construction			
02-818-2P	*Stickney and Calumet WRPs, Cleaning of Anaerobic Digesters and Other Rehabilitation	279	20	14
01-003-2S	*Northshore 8 & Golf Glenview 2 Rehabilitation	0	0	0
05-826-2P	Egan and Hanover Park WRP, Post Aeration Tank and Phosphorus Re- moval Facilities	0	0	0
00-184-2M	*Stickney WRP, Rehabilitation of Imhoff Galleries	748	100	37
	Total Projects Under Construction	\$1,027	: -	\$51
	Grand Total	\$5,924		\$296

^{*2006} adjusted for the difference in the estimated and actual 2005 appropriation amounts.

DETERMINATION OF TOTAL OM&R COST FOR 2005 AND 2006 ADJUSTED FOR REVENUES FROM OTHER SOURCES AND FOR ADMINISTRATIVE COST

TABLE 2

Revenue/Cost Item	For 2006 From 2005 Budget	For 2007 From 2006Budget
Total OM&R Cost ¹	\$343,766,784	\$348,427,092
Less: Net Assets Appropriable ²	(43,123,600)	(56,062,258)
Revenue from Investments, Land Rentals, Sewer Permit Fees, Service Agreements, etc. ²	(10,298,000)	(12,331,000)
Revenue from Personal Property Replacement Tax ²	(19,891,000)	(24,000,000)
Reimbursement from Construction Fund ²	(0.00)	(0.00)
Revenue from Miscellaneous Sources of Administrative Penalties but not including Village of Glenview Payment ²	(2,087,000)	(2,024,000)
Village of Glenview Payment	(225,000)	(225,000)
Revenues from Other Sources	(75,624,600)	(94,642,258)
Administrative Costs to be Recovered through Charges Under the UCS ³	(6,494,273)	(6,386,674)
Subtotal of Revenues from Other Sources and Administrative Costs	(82,118,873)	(101,028,932)
Adjusted Total OM&R Cost	\$261,647,911	\$247,398,160
Rounded Off Figure	\$261,648,000	\$247,398,000

¹From <u>Table 1</u> on page 2. ²From pp 83 and 84 of 2005 Budget and pp 83 and 84 of 2006 Budget.

 $^{^{3}}$ From $\underline{\text{Table 3}}$ on page 11.

These unit costs of treatment will be used in the subsequent analysis for distributing costs by class and in distributing the costs of treating infiltration/inflow (I/I) and stormwater. The basis of the District's UCS is its cost to treat each gallon of flow, each pound of BOD and each pound of SS.

<u>Distribution of Equalized Assessed Valuations and Quantities by Source</u>

The sources of loadings to the District and the assessed valuations for these sources are shown in <u>Table 5</u>.

The District utilized the 2004 total equalized assessed value (EAV) for its service area of \$119,130,000,000. This included railroad property. Through a review and evaluation of all tax credits claimed by Large Commercial-Industrial and Tax-Exempt Users in 2005, based on their 2004 real estate property taxes paid in 2005, it was established, that the EAV of the Large Commercial-Industrial sources was \$11,053,048,415. These are based on the most recently updated verified User data in the District's files and were for tax year 2004 payable in 2005. Some tax-exempt Users pay property taxes on their facilities which they utilize for commercial purposes. This EAV was \$322,595,965. Subtracting the EAV of the Large Commercial-Industrial Users (\$11,053,048,415) and the EAV of the Tax-Exempt Users (\$322,595,965) on city property leaves a total EAV of \$107,754,355,620 for the Residential and Small Nonresidential Commercial-Industrial (R&SNC-I) Users.

Allocation of Rain, I/I and Recycle

As stated earlier, the total quantities of flow, BOD and SS are determined from District operating records. Following is an explanation of how these quantities were allocated to the four sources of R&SNC-I, Large Commercial-Industrial, Tax-Exempt, and I/I, Rain, and Recycle, as shown in Table 5.

The Recycle item was introduced in the 1987 User Charge rate calculations for BOD and SS because failure to include this item results in disproportionately high and improper assignment of BOD and SS concentrations and total loadings to the R&SNC-I class. This item was designated "Recycle" because, currently, samples of plant loadings include substantial "loadings" due to recycle of in-plant wastestreams and thus do not adequately reflect User-generated loadings. In the 2007 calculations, the recycle flow volume was established as 14,284 MG for 2005, based on the May 23, 2006 memorandum from the District's Maintenance and Operations Department providing the 2005 recycle flow volume.

The initial BOD and SS loadings assigned to the R&SNC-I Class in <u>Table 5</u> prior to the allocation of I/I, Rain and Recycle in <u>Table 6</u>, were computed based on the volume for the R&SNC-I Class listed in <u>Table 5</u> (computed as in prior years), and the standard domestic concentrations of 119 mg/L for BOD and 168 mg/L for SS. I/I, Rain and Recycle flows were determined to be 114,226 MG for 2006 (see <u>Table 6</u>).

TABLE 3

ADMINISTRATION COSTS OF USER CHARGE AND SEWAGE AND WASTE CONTROL ORDINANCES TO BE RECOVERED UNDER UCS

Small Commercial-Industrial Users ¹	\$ 111,232
Tax-Exempt Users ¹	\$ 375,442
Large Commercial-Industrial ^{2, 3} Users	\$ 5,900,000
Total Administrative Costs to be Recovered from Users Under the User Charge Ordinance	\$ 6,386,674

¹Based on information provided for by the District's Finance Department for 2005 expenditures on April 21, 2006.

²This Administrative Cost is the total estimated revenue for Minimum Pretreatment Requirement Charges and User Charge Verification Charges that will be recovered under the UCS in 2007.

³The assessed Administrative Cost Recovery Charges for the Large Commercial-Industrial Users are in accordance with Appendix E of the District's User Charge Ordinance.

TABLE 4

UNIT COST OF TREATMENT

Total District Loadings for 2005¹

Volume = 426,690 MG BOD = 810,199 Klbs SS = 1,187,924 Klbs

Total OM&R Cost = \$247,398,000

Allocation of Cost According to Parameters of Flow, BOD & SS²

Flow = 28.4% x \$247,398,000 = \$70,261,032 BOD = 38.3% x \$247,398,000 = \$94,753,434 SS = 33.3% x \$247,398,000 = \$82,383,534

Unit Costs of Treatment

Volume	=	\$ 70,261,032/	426,690 MG = \$ 164.67/MG
BOD	=	\$ 94,753,434/	810,199 Klbs = \$116.95/Klbs
SS	=	\$ 82,383,534/	1,187,924 Klbs = \$ 69.35/Klbs

¹The 2005 District loadings are used in the calculation of 2007 rates because this is the latest full year's operating data at the time the calculations were made. (Source: R&D Department Water Reclamation Plant 2005 Operating Records)

²Percent distribution of cost-to-load parameters derived from the Maintenance and Operations Memorandum dated June 6, 2006.

METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO ${\sf TABLE}\ 5$ DISTRIBUTION OF EQUALIZED ASSESSED VALUATIONS AND QUANTITIES

BY SOURCES

Source	Equalized Assessed Valuation (EAV) (\$)	Volume (MG)	BOD (Klbs)	SS (Klbs)
R&SNC-I	\$ 107,754,355,620 ³	281,062	278,943	393,802
Large Commercial- Industrial ¹	\$ 11,053,048,415 ²	21,180	118,205	40,338
Tax-Exempt ¹ (and governmental)	\$ 322,595,965 ³	10,222	17,717	42,046
I/I, Rain and Recycle (See Table 6)		114,226	395,334	711,738
Total (Approximate Due to Roundoff)	\$119,130,000,000 ⁴	426,690	810,199	1,187,924

¹The quantities shown on these lines constitute the billable flows and loads for the classes indicated.

 $^{^2}$ EAV is based on actual tax credits reported to District Users. The tax credit data was taken from the 2005 annual statements filed by the Users. This data is verified by real estate property tax bills submitted with the 2005 annual statements. \$38,354,078 in 2004 real estate taxes were claimed by Large Commercial-Industrial Users in 2005, and the District's 2004 real estate property tax rate was 0.347 cents per \$100.00 of EAV. Therefore, (\$38,354,078/0.347) x \$100 = \$11,053,048,415, the computed EAV of the Large Commercial-Industrial Class.

 $^{^3}$ Similarly, Users in the City of Chicago airports paid real estate taxes of \$1,119,408 for properties which were utilized for commercial usage. Based on this tax paid, the EAV of the tax-exempt class was (\$1,119,408/0.347) x \$100 = \$322,595,965. The EAV of the R&SNC-I Class is computed by deducting all other figures from the total EAV.

 $^{^{4}}$ Total EAV is for the year 2004 as supplied by the Cook County Assessor. Multiplier for 2004 = 2.5757.

Analysis of Dry- and Wet-Weather Flows

The method of determining dry- and wet-weather flows in the 2001 through 2004 rate-setting process was revised from the method used in the rate calculations for 2000 and previous years. For rate settings prior to 1982, rain-attributed loads were derived by extracting all loads received at a WRP on a day with 0.10 inches of precipitation or more, projecting the remaining loads over 365 days, and subtracting this value from total WRP flows. This method, however, does not account for rain loads received days after a storm due to the lag time required for flows to arrive from the perimeter of a collection area.

In the 1982 through 1989 rate calculations, rain-attributed flows were determined by an analysis of the daily plant operating records for a previous year. For the 1986 through 1989 rate calculations, the records for 1985 were used. Because the dry-weather flow is thought to be relatively stable, it was felt that a separate determination each year was not warranted. The month in 1985 exhibiting the lowest total precipitation was identified as January.

The month of January 1985 was chosen because it has these characteristics and, therefore, represented a baseline condition. The flow and pollutant loadings for each day during this month were calculated and totaled for the month. The monthly sums were then divided by the number of days in the month.

The difference between total dry-weather load and the total load was considered to be the wet-weather or rain load. For the 1990 through 1998 rate calculations, the Rain and I/I flows were determined by using 1988 plant operating data. The operating records from each WRP were screened to find the five lowest flow days. These days were averaged and used as dry-weather flow for each of the seven WRPs. The seven WRPs were tabulated to give a District-wide daily dry-weather flow quantity of 911 million gallons per day. The tabulated daily dry-weather flow was converted into an annual volume.

However, for the 1999 and 2000 rate calculations, it was decided to update the dry-weather flow quantity and methodology, because the 1988 data was then ten years old and the method did not account for changes which may reasonably occur over time. Therefore, for 1999 and 2000, the User Charge rate calculation utilized the average of the five lowest days for each of the previous five years for which flow data was available to identify the average dry-weather flow. WRP flow data was available for 1994 through 1998 for the 2000 rate calculations. For each WRP the five lowest days for each year were averaged for each of the five available years.

Based on 1994 through 1998 WRP operating data, the average daily dry-weather flow was 923.34 MGD (rounded off to 923 MGD). The highest year was 1997 with an average dry weather flow of 939.90 MGD, while the lowest year was 1995 with 890.73 MGD.

TABLE 6
ALLOCATION OF I/I, RAIN AND RECYCLE

Class Loadings	Volume (MG)	%	BOD (Klb)	%	SS (Klb)	%
Dry-Weather Loadings						
R&SNC-I ¹	281,062	89.95	278,943	67.24	393,802	82.70
Large Commercial- Industrial ²	21,180	6.78	118,205	28.49	40,338	8.47
Tax-Exempt (and Governmental) ²	10,222	3.27	17,717	4.27	42,046	8.83
TOTAL	312,464	100.00	414,865	100.00	476,186	100.00
Allocating I/I, Rain and Recycle						
R&SNC-I Large Commercial-	102,747		265,811		588,602	
Industrial	7,743		112,640		60,292	
Tax-Exempt (and						
Governmental)	<u>3,737</u>		16,883		62,845	
$TOTAL^3$	114,226		395,334		711,738	
GRAND TOTAL ⁴	426,690	Y/Y 1	810,199	- 11 1	1,187,924	

¹ R&SNC-I flows are derived by subtracting rain, I/I and recycle figures as well as known Large Commercial-Industrial and Tax-Exempt loads from the grand totals. Standard domestic sewage concentrations of 119 mg/L for BOD and 168 mg/L for SS are used (as specified in Section 7g of the User Charge Ordinance) and have been applied to the volume so derived to establish the R&SNC-I BOD and SS loadings, respectively.

²These numbers were arrived at from the District's records of all 2005 User Charge Annual Statements.

³Daily M&O Department records for the District's seven WRPs for the year 2005 show a total volume treated of 426,690 MG. The projected annual dry-weather volume is 895.2 x 365 days = 326,748 MG. I/I, Rain and Recycle flows are equal to Total Flow (426,690 MG) minus Dry-Weather Flow (326,748 MG), or 99,942 MG plus Recycle (14,284 MG) = 114,226 MG. See Page 10 for an explanation of the Recycle item as first introduced in the 1987 User Charge rate calculations. Totals may not equal sum of components due to rounding.

⁴Grand totals come from 2005 operating records as explained on Page 5.

Beginning with the 2001 rate calculations, the District determined that it would utilize the total of the seven consecutive lowest flow days recorded in 1999 at each of the District's WRPs for identifying the average daily dry weather flow. This method accounts for a complete normal workweek for each WRP along with weekends. Utilizing this method, the dry weather flow for 1999 was 941 MGD.

However, in 2002, 2003, 2004, and 2005, significant decreases occurred in the dry weather flows as calculated by the total of the lowest seven consecutive days for each plant. In 2002 the dry weather flow was 892 MGD, in 2003 it was 859 MGD, in 2004 it was 885.5 MGD and in 2005 it was 839.78 MGD. This may be due to a general reduction in Commercial-Industrial activities. However, since the User Charge rates are impacted by the dry weather flow, and because we are unable to assure ourselves that this is a permanent reduction in the dry weather flow, for the 2007 User Charge rate calculations the five year average of the dry weather flow, for the lowest seven consecutive days for each plant, observed for 2001 through 2005 will be utilized. This information is also shown in Table 7.

The five year average is 895.2 MGD with a high of 999.68 MGD observed in 2001 and a low of 839.78 MGD seen in 2005.

Distribution of I/I, Rain, and Recycle OM&R Costs

As shown in <u>Table 5</u>, there are four sources of loadings to the District's WRPs. However, under the ad valorem tax system, there are three sources which contribute toward the payment of OM&R costs: the R&SNC-I User classes, the Large Commercial-Industrial User class and the Tax-Exempt class. The OM&R costs to treat flows and loads from the I/I, Rain, and Recycle must be distributed to the R&SNC-I, Large Commercial-Industrial and Tax-Exempt classes in proportion to the dry-weather loads and flows contributed by these three regulated classes. The results of the distribution of loads and flows are shown in <u>Table 6</u>.

Calculation of Rates for the Large Commercial-Industrial and Tax-Exempt Classes

After allocating the I/I, Rain, and Recycle-attributed flows to the three classes, a cost for each class was calculated by multiplying each class parameter quantity by the unit cost generated in <u>Table 4</u>. The results of these calculations are shown in <u>Table 8</u>. Please note that the totals shown include the administrative cost for the R&SNC-I Class and the Tax-Exempt Class. For the Tax-Exempt class, the administrative costs have been distributed to volume, BOD and SS in proportion to the total treatment costs for each parameter. The administrative cost is not included for the Large Commercial-Industrial User Class. These costs, totaling \$247,885,253 must be recovered by the District through the ad valorem (real estate) tax system and User surcharges.

In summary, the total OM&R cost by class is:

R&SNC-I	195,151,757
Large Commercial-Industrial	38,738,764
Tax-Exempt	13,994,732
TOTAL	\$247,885,253

SEVEN CONSECUTIVE DAYS DRY WEATHER FLOW IN MGD

TABLE 7

	2001	2002	2003	2004	2005
Calumet	193.00	178.00	165.00	159.00	146.00
Stickney	546.00	494.00	463.00	494.00	474.00
Northside	212.00	174.00	186.00	186.00	173.00
Lemont	1.58	1.23	1.49	1.44	1.42
Kirie	20.31	21.82	20.88	21.64	20.01
Egan	21.4	17.4	17.0	19.0	19.5
Hanover	5.39	5.56	5.71	4.44	5.85
Totals	999.68	892.01	859.08	885.52	839.78

Five year average is 895.2 MGD

The R&SNC-I classes' OM&R costs are collected through the District's dedicated ad valorem tax system. Using the equalized assessed class value of \$107,754,355,620 for the R&SNC-I classes as shown in <u>Table 5</u>, and the class OM&R cost of \$195,151,757 for the R&SNC-I classes, as shown in <u>Table 8</u>, the ad-valorem residential OM&R rate was determined as follows:

This constitutes the OM&R rate for all classes under the ad valorem tax system and represents a 13.8 percent decrease from the 2006 rate of 0.212/\$100 EAV.

In the collection of ad valorem tax revenues, the Cook County Treasurer has experienced a shortfall over the years due to delinquencies. The actual extent of this shortfall is unknown. To compensate for this shortfall, however, it is customary for taxing bodies to increase their tax levies by an amount which approximates the shortfall. The District's budget for 2006 included a 3.5 percent allowance for tax revenues uncollected in the year of levy.

The calculation of the ad valorem residential OM&R rate of 0.181/\$100 EAV is without the allowance for uncollectibles. This rate adjusted downward by 3.5 percent for uncollectibles would be 0.175/\$100 EAV. The adjusted ad valorem OM&R rate is 50.4 percent (0.175/0.347) of the District's total 2004 ad valorem tax rate.

The User Charge rates for the Large Commercial-Industrial class are equal to the total cost per parameter for this class divided by the billable flow and loads, as shown in <u>Tables 5</u> and <u>8</u>. Using this data, the following rates were established for the Large Commercial-Industrial User class:

Volume:	\$ 4,762,750/21,180	MG	=	\$224.87/MG
BOD:	\$ 26,997,323/118,205	Klbs	=	\$228.39/Klbs
SS:	\$ 6,978,691/40,338	Klbs	=	\$173.01/Klbs

The Tax-Exempt class OM&R costs must be fully collected by the UCS. Using the total cost per parameter for this class divided by the billable flow as shown in <u>Tables 5</u> and <u>8</u> the following rates were established for the Tax-Exempt User class:

Volume:	\$ 2,361,995/10,222	MG	=	\$231.07/MG
BOD:	\$ 4,158,019/17,717	Klbs	=	\$234.69/Klbs
SS:	\$ 7,474,718/42,046	Klbs	=	\$177.77/Klbs

METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO ${\it TABLE~8}$ COST PER PARAMETER AND TOTAL COST PER USER CLASS

FOR 2007 RATES

Class	Volume (MG)	BOD (Klbs)	SS (Klbs)	Total
R&SNC-I	383,809	544,754	982,404	
UNIT COST	\$ 164.67	\$ 116.95	\$ 69.35	
TREATMENT COST + ADMINISTRATION COST CLASS TOTAL	\$63,201,828	\$63,708,980	\$68,129,717	\$195,040,525 \$\frac{111,232}{\$195,151,757}
Large Commercial- Industrial	28,923	230,845	100,630	
UNIT COST	\$ 164.67	\$ 116.95	\$ 69.35	
TREATMENT COST CLASS TOTAL	\$4,762,750 \$4,762,750	\$26,997,323 \$26,997,323	\$6,978,691 \$6,978,691	\$ 38,738,764 \$ 38,738,764
Tax-Exempt (and Governmental)	13,959	34,600	104,891	
UNIT COST	\$ 164.67	\$ 116.95	\$ 69.35	
TREATMENT COST + ADMINISTRATION COST	\$2,298,629 \$ 63,366	\$4,046,470 \$ 111,549	\$7,274,191 \$ 200,527	\$ 13,619,290 \$ 375,442
CLASS TOTAL	\$2,361,995	\$4,158,019	\$7,474,718	\$ 13,994,732
TOTAL COST				\$247,885,253

The 2007 rates compare with current 2006 rates as follows:

Class Parameters	<u>2007</u>	<u>2006</u>	% Change
Large Commercial- Industrial			
Volume \$/MG	\$224.87	\$225.80	-0.41
BOD \$/Klbs	\$228.39	\$239.79	-4.75
SS \$/Klbs	\$173.01	\$183.41	-5.67
Class Parameters	<u>2007</u>	<u>2006</u>	% Change
Tax-Exempt			
Volume \$/MG	\$231.07	\$235.40	-1.84
BOD \$/Klbs	\$234.69	\$249.99	-6.12
SS \$/Klbs	\$177.77	\$191.20	-7.02
OM&R Factor	0.504	0. 568	-11.27

The above comparison shows decreases in the rates for both the Large Commercial-Industrial and Tax-Exempt User classes. The 2005 WRP loadings varied from 2004 as follows: the flow decreased by 6.53 percent, the BOD loading increased by 1.05 percent and the SS loading increased by 5.94 percent. The increase in the BOD and SS Plant loadings would lower the direct unit costs for treatment. The OM&R cost decreased from \$262 million to \$247 million which is a decrease of 5.7 percent and will also decrease the direct unit costs for treatment.

The loadings for the Large-Commercial-Industrial User Class for 2005 versus 2004 varied as follows: flow decreased by 4.77 percent, BOD increased by 9.89 percent and SS increased by 6.90 percent. The continued decline of the dry weather flow in 2005 increases the allocation of I/I, rain and recycle loadings, and the applicable cost of treatment, onto both the Large Commercial-Industrial and Tax-Exempt User Classes. The dry weather conditions in 2005, however, acted to reduce the I/I and rainfall loadings.

In summary, the main reason for the decrease in the User Charge rates is the decreased District OM&R cost that must be recovered through the UCS in 2007 due to the increase in revenues from other sources as shown in Table 2.

Administrative Cost Recovery

The costs incurred by the District in 2005 in administering the Sewage and Waste Control Ordinance (SWCO) and the User Charge Ordinance (UCO) were considered in determining the 2007 User Charges for the Large Commercial-Industrial User class, the R&SNC-I User class, and the Tax-Exempt User class.

Prior to 2001, the administrative costs were included in determining the User Charge rates for flow, BOD and SS for the above three classes of Users and/or were recovered from Users subject to federal categorical pretreatment standards. However, on December 7, 2000, the District's Board of Commissioners (Board) amended the UCO, which altered the method of recovery of the administrative costs. Under these amendments, the cost for administering the minimum pretreatment requirements (MPR) and the cost for administering the noncompliance enforcement activities (NCE) of the SWCO were segregated from the administrative costs. Similarly, the cost for administering the User Charge Verification requirements (UCV) of the UCO was also segregated from the administrative costs.

Beginning in 2001, the MPR charges are recovered from the Significant Industrial Users in the Large Commercial-Industrial User class. The NCE charges were recovered from Users who are found in noncompliance with the SWCO. The UCV charges are recovered from the Large Commercial-Industrial User class.

A portion of the costs associated with MPR, NCE, and UCV were recovered under Section 10 and Appendix F of the UCO. On November 4, 2004 the Board amended the UCO to remove the recovery of the NCE Charges from the UCO. Since the NCE charges are incurred by a User for violations of effluent limitations specified in the SWCO it was determined that the collection of the NCE charges under the SWCO was more fair, efficient and equitable. The collection of the NCE charges in the SWCO was also approved by the Board on November 4, 2004. These changes became effective January 1, 2005. Appendix F of the UCO was redesignated as Appendix E and the MPR and UCV charges applicable to 2005 and subsequent years are now incorporated therein. The NCE charges for 2005 and subsequent years are now incorporated in Appendix F, Enforcement Response Procedure, Paragraph I of the SWCO.

The portion of the MPR and UCV costs that are recovered through the UCS are subject to change every year to reflect District expenses. However, no revisions will be made to the 2007 MPR and UCV Charges from 2006.