

COMPREHENSIVE ANNUAL FINANCIAL REPORT

FOR THE YEAR ENDED MARCH 31, 2012

A Component Unit of the State of New York

# Comprehensive Annual Financial Report

For the Year Ended March 31, 2012

# Rochester Genesee Regional Transportation Authority Rochester, New York

A component unit of the State of New York

James H. Redmond
Chairman
Board of Commissioners

**Bill Carpenter Chief Executive Officer** 

**Prepared By: Department of Finance** 

**Robert W. Frye Chief Financial Officer** 

**Christopher D. Dobson Vice President of Finance** 

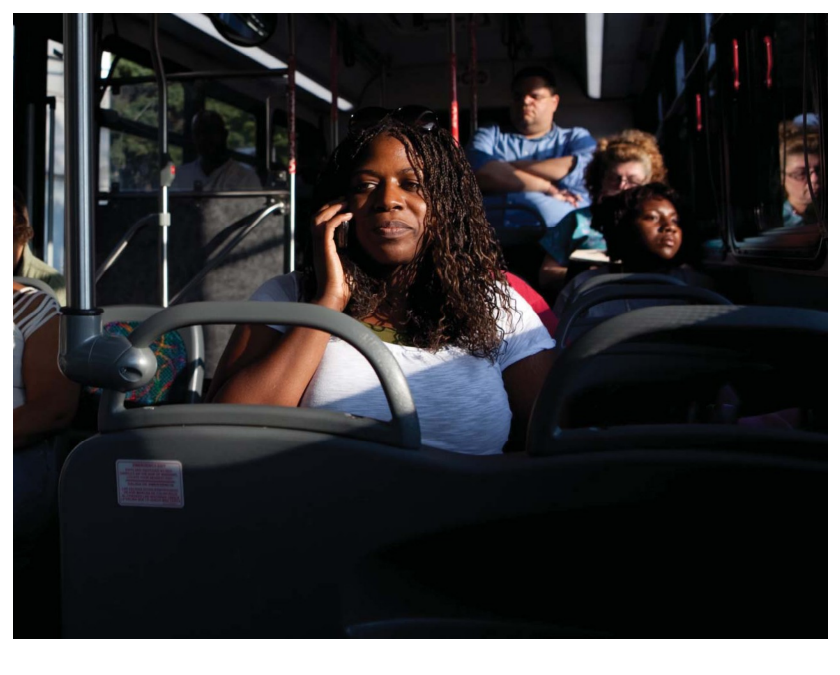
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# **INTRODUCTORY SECTION**

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### ROCHESTER-GENESEE REGIONAL TRANSPORTATION AUTHORITY

1372 East Main Street • Rochester, New York 14609 Phone (585) 654-0200 • Fax (585) 654-0293 • www.rgrta.com

September 15, 2012

### Commissioners

Monroe County Scott M. Adair Stephen J. Carl Robert J. Fischer James H. Redmond Chairman

City of Rochester Thomas R. Argust Barbara J. Jones Karen C. Pryor

Genesee County Paul J. Battaglia

Livingston County Milo I. Turner

Orleans County Henry Smith, Jr.

Seneca County Edward W. White Secretary

Wayne County Michael P. Jankowski Treasurer

Wyoming County Frank Vitagliano, Jr. Vice Chairman Mr. James H. Redmond, Chairman Members Board of Commissioners Rochester-Genesee Regional Transportation Authority 1372 East Main Street Rochester, NY 14609

Dear Mr. Chairman and Board Members:

Submitted herewith for your information and review is the Comprehensive Annual Financial Report (CAFR) of the Rochester-Genesee Regional Transportation Authority (the "Authority") for the fiscal year ended March 31, 2012.

Our CAFR is the standard report for presenting the annual results of the Authority's operations, financial position, cash flows, and related statistical information. The report, which is prepared by staff of the Finance Department, incorporates the Independent Audit Report for fiscal year 2011-12, prepared by Bonadio & Co., LLP.

The CAFR represents the Authority's strong commitment to provide accurate, concise, and high quality financial information to the Board of Commissioners, the general public, and other interested parties. The content and format of the report have been prepared in accordance with standards promulgated by the Government Finance Officers Association (GFOA) of the United States and Canada. These standards require that a governmental unit publish a readable and well organized annual financial report that satisfies both generally accepted accounting principles and applicable legal requirements.

This report contains financial statements and statistical data that provide full disclosure of all of the material financial operations of the Authority for the fiscal year ended March 31, 2012. The financial statements, supplemental schedules, and statistical information are the representations of Authority management, which bears the responsibility for their accuracy, completeness, and fairness.

### **Reporting Entity**

The Authority is a public benefit corporation and a component unit of the State of New York. Created in 1969 by an act of the State Legislature, the Authority is charged with the continuance, further development and improvement of public transportation, and other related services within the Genesee/Finger Lakes region of the state.

In 1969, Monroe County was the sole member of the Authority. Since that time, membership in the Authority has grown to seven counties with a total land area of 3,698 square miles and population of approximately 1.1 million. Current member counties include Monroe, Genesee, Livingston, Orleans, Seneca, Wayne, and Wyoming.

A thirteen-member Board of Commissioners (Board) establishes policy and sets direction for the management of the Authority. The Commissioners are representative of the various member counties of the Authority and are appointed by the Governor of New York State and confirmed by the New York State Senate. Board membership is apportioned among the member counties based on population.

Current membership is as follows: City of Rochester, three (3); Monroe County, four (4); and one (1) member each from Genesee, Livingston, Orleans, Seneca, Wayne, and Wyoming counties. The Authority has separate legal standing from each of the member counties.

The Authority also acts as administrative host agency for the Genesee Transportation Council Staff, Inc. (GTCS). GTCS is the legal entity that acts as financial agent for the Genesee Transportation Council (GTC), the Metropolitan Planning organization for the Genesee Finger Lakes Region. The Central Staff of GTC, although technically employees of GTCS, is subject to the direction of the GTC Board which is comprised of representatives of the member agencies of GTC. GTCS is presented as a blended organization within the Authority's financial statements.

Responsibility for the administration of the Authority rests with the Chief Executive Officer, subject to the policies and oversight of the Board of Commissioners. An organizational chart follows in this introductory section.

The Authority is comprised of ten (10) separately incorporated business units. A list of the various business units and their respective functions is below.

- 1. Rochester Genesee Regional Transportation Authority, Inc. (Authority) Corporate governance.
- 2. Regional Transit Service, Inc. (RTS) Fixed route operations serving the urbanized areas of the City of Rochester and surrounding areas in Monroe County. RTS is by far the largest business unit representing over 80% of all operating expenses.
- 3. Lift Line, Inc. (LL) Paratransit services which complement RTS fixed route services, in accordance with the Americans with Disabilities Act.
- 4. Batavia Bus Service, Inc. (BBS) Fixed and flexible route operations for Genesee County.
- 5. Livingston Area Transportation Service, Inc. (LATS) Fixed and flexible route operations for Livingston County.
- 6. Orleans Transit Service, Inc. (OTS) Fixed and flexible route operations for Orleans County.
- 7. Seneca Transit Service, Inc. (STS) Fixed and flexible route operations for Seneca County.
- 8. Wayne Area Transportation Service, Inc. (WATS) Fixed and flexible route operations for Wayne County.
- 9. Wyoming Transit Service, Inc. (WYTS) Fixed and flexible route operations for Wyoming County.
- 10. Genesee Transportation Council Staff, Inc. (GTCS) Administrative host agency for Genesee Transportation Council.

On a consolidated basis, the Authority had 673 (FTE) employees as of March 31, 2012. During fiscal year 2011-12, the Authority provided service to a total of 18.4 million customers, representing an increase of 3.7% over the prior year. The revenue service fleet totaled 407 vehicles comprised of 361 fixed route and 46 Paratransit dedicated vehicles.

### **Economic Environment**

Department of Labor employment level statistics within the RGRTA service area indicate that the jobless rate has increased over the past year, increasing from 7.7% to 8.3%. The total civilian work force over the same period has increased from 534,171 to 538,617. The combined total of retail, service, and government employment has decreased slightly from 76.2% to 76.1% of the total work force composition. Combined manufacturing and construction employment has increased slightly from 15.8% to 15.9%, while all other types (finance, insurance, etc.) represent 8.0%.

The total population of the Authority's service area has remained essentially flat over the past ten years, hovering at slightly less than 1.1 million. The population of the City of Rochester has declined overall by 1.5% since 2003, while the population of Monroe County outside of the City has grown 2.2% over the same period.

Year	Mor	roe	Genesee	Livingston	Orleans	Seneca	Wayne	Wyoming	Total
	Rochester	Suburbs							
2003	214,058	523,362	59.506	63,880	43.201	34.712	93,054	42.636	1.074.409
2003	214,030	323,302	39,300	03,000	43,201	34,712	93,034	42,030	1,074,409
2011	210,855	534,770	59,993	65,070	42,622	35,198	93,436	41,944	1,083,888
% Change	-1.5%	2.2%	0.8%	1.9%	-1.3%	1.4%	0.4%	-1.6%	0.9%

### **Financial Planning and Performance Measurement**

Each fiscal year the Authority's Board of Commissioners adopts a Comprehensive Plan (the "Plan") that encompasses a strategic, operating, and financial plan. The strategic plan identifies the strategies which support the Authority's vision and mission. The operating plan identifies the tactics to be undertaken to achieve the strategies. The financial plan includes the fiscal year operating budget and capital investment plan necessary to accomplish the operating tactics; and, a multi-year operating budget projection covering the next three fiscal years.

The Authority's annual Six Year Capital Improvement Plan (CIP) identifies all proposed capital investments needed to support and enhance the Authority's fixed assets including replacement of revenue vehicles and other equipment; improvements to facilities; and investments in technology.

The Multi-Year Budget Forecast assists the Board and management in the identification of potential future fiscal challenges for the three (3) year period beyond the current fiscal year. Using historical data, trends, known and estimated operating revenue and expense factors for all subsidiary companies, the Multi-Year Budget Forecast identifies projected annual net income or deficits, inclusive of projected subsidies from other levels of government. Twice annually, the forecast is updated with the latest information to ensure that the forecast retains its relevancy. These forecasts enable management to proactively meet future challenges.

The Authority uses a comprehensive performance measurement system to measure success in the achievement of clearly established metrics. This system, known as TOPS (Transit Organization Performance Scorecard), provides a comprehensive report on achievement versus goal for a wide variety of metrics that are tied to the Authority's strategic goals. The TOPS score is reported to the Board and community on a quarterly basis to provide complete transparency of the Authority's performance. TOPS has proven to be a highly effective management tool.

### **Other Information**

Independent Audit The Authority's Financial Statements have been audited by Bonadio & Co., LLP Certified Public Accountants. The goal of the independent audit was to provide a reasonable assurance that the financial statements of the Authority for the fiscal year ended March 31, 2012, are free of material misstatement. The independent audit involved examining,

on a test basis, evidence supporting the amounts and disclosures in the financial statements; assessing the accounting principles used and significant estimates made by management; and evaluating the overall financial statement presentation. The independent auditor concluded, based upon the audit, that there was a reasonable basis for rendering an unqualified opinion that the Authority's financial statements for the fiscal year ended March 31, 2012, are fairly presented in conformity with Generally Accepted Accounting Principles (GAAP). The independent auditor's report is presented as the first component of the financial section of this report.

GAAP requires that management provide a narrative introduction, overview, and analysis to accompany the basic financial statements in the form of Management's Discussion and Analysis (MD&A). This letter of transmittal is designed to complement the MD&A and should be read in conjunction with it. The Authority's MD&A can be found on page 13 of this document, immediately following the report of the independent auditors.

<u>Awards</u> We proudly note that for the seventh consecutive year, the Government Finance Officers Association (GFOA) has awarded the Authority with a Certificate of Achievement for Excellence in Financial Reporting for its CAFR inclusive of fiscal year ended March 31, 2011. The Certificate of Achievement is valid for a period of one year. We believe that the current CAFR continues to meet the requirements for the Certificate of Achievement and will submit it to the GFOA review panel for determination of eligibility for another certificate.

In addition, for the fourth consecutive year the Authority received the GFOA Distinguished Budget Presentation Award for its 2011-12 Annual Comprehensive Plan.

Acknowledgements The publication of this report is a reflection of the level of excellence and professionalism of the Authority's management and staff. This report significantly improves the accountability of the Authority to other governmental entities that provide financial assistance to the Authority and, of course, to the taxpayers who ultimately support all levels of public service. We would like to express our appreciation to the staff of the Finance Department who contributed to the preparation of this report.

B/II Carpenter

Chief Executive Officer

Robert W. Frye

Chief Financial Officer

# Certificate of Achievement for Excellence in Financial Reporting

Presented to

# Rochester Genesee **Regional Transportation Authority** New York

For its Comprehensive Annual Financial Report for the Fiscal Year Ended March 31, 2011

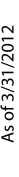
A Certificate of Achievement for Excellence in Financial Reporting is presented by the Government Finance Officers Association of the United States and Canada to government units and public employee retirement systems whose comprehensive annual financial reports (CAFRs) achieve the highest standards in government accounting and financial reporting.

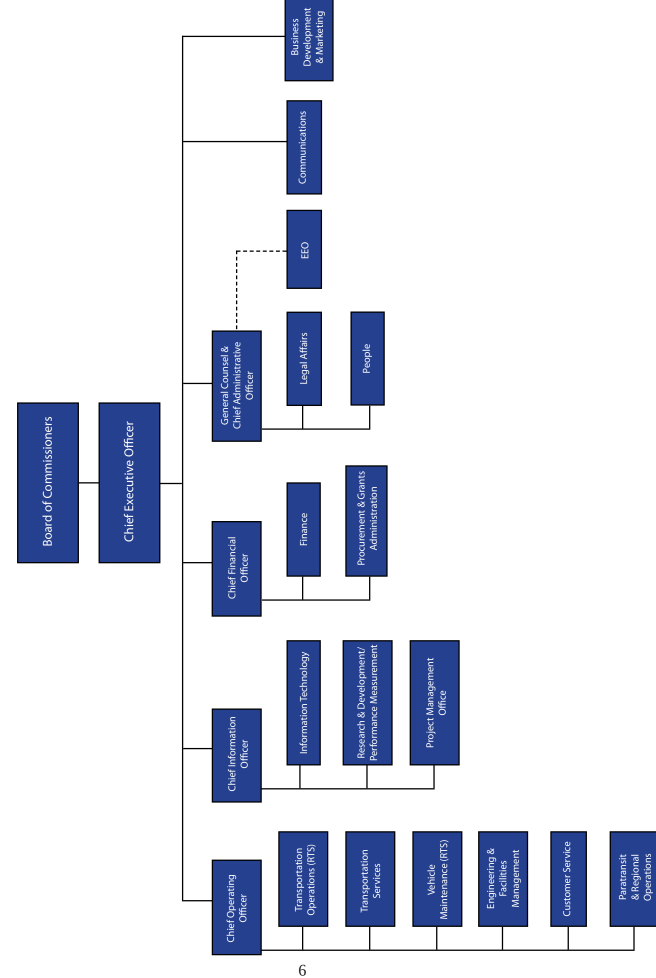
Linda C. Dandson

President

**Executive Director** 

# RGRTA ORGANIZATIONAL CHART As of 3/31/2012





# **Board of Commissioners**

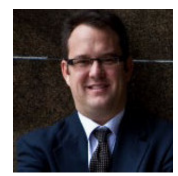
AS OF MARCH 31, 2012



James H. Redmond Chairman



Frank Vitagliano, Jr. Vice Chairman



Edward W. White Secretary



Michael P. Jankowski Treasurer



Scott M. Adair, CPA



Thomas R. Argust



Paul J. Battaglia, CPA



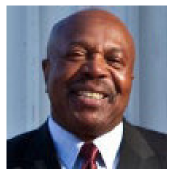
Leslie M. Goldstein



Barbara J. Jones



Karen C. Pryor



Henry Smith, Jr.



Milo I. Turner

# **LEADERSHIP TEAM**

AS OF MARCH 31, 2012

Chief Executive Officer Bill Carpenter

Chief Operating Officer Randal Weaver

General Counsel Harold Carter

Chief Financial Officer Robert Frye

Senior Vice President for People Daniele Coll-Gonzalez

Chief Information Officer Miguel Velazquez

VP of Procurement & Grants Administration David Cook

VP of Paratransit & Regional Operations Dan Howland

VP of Communications Shelly Dinan

VP of Research & Development Joe Jablonski

Director of Finance Christopher Dobson

Director of Transportation Operations Bruce Philpott

Director of Customer Service Joy Pacheco

Director of Transportation Services Charles Switzer

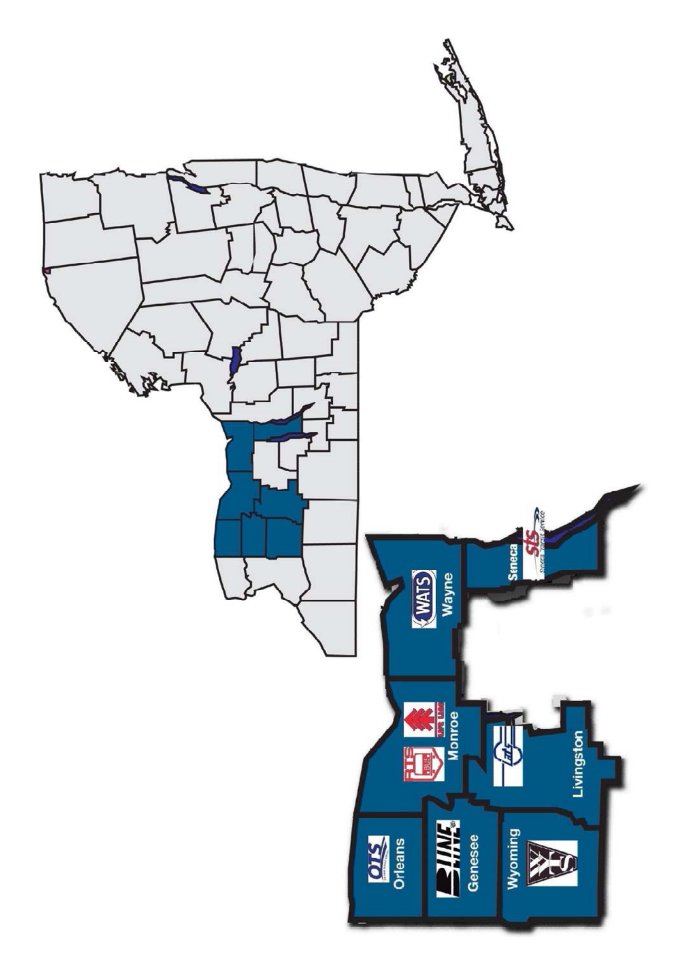
Director of Vehicle Maintenance William Korth

Director of the Project Management Office Laura Giacchino

Director of Engineering Mark Ballerstein

Director of Business Development/Marketing Bonnie Maguire

# RGRTA MEMBER COUNTIES



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# FINANCIAL SECTION

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### Bonadio & Co., LLP Certified Public Accountants

### **INDEPENDENT AUDITORS' REPORT**

June 21, 2012

To the Commissioners of Rochester-Genesee Regional Transportation Authority:

We have audited the accompanying financial statements of the Rochester-Genesee Regional Transportation Authority and each of its blended component units (the "Authority," a New York State public benefit corporation, which is a component unit of the State of New York) as of and for the year ended March 31, 2012, which collectively comprise the Authority's basic financial statements as listed in the table of contents. These financial statements are the responsibility of the Authority's management. Our responsibility is to express opinions on these financial statements based on our audit. The prior year summarized comparative information has been derived from the Authority's 2011 financial statements and in our report dated June 17, 2011, we expressed unqualified opinions on those financial statements.

We conducted our audit in accordance with auditing standards generally accepted in the United States and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinions.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of the Authority and each of its blended component units as of March 31, 2012, and the individual and consolidated results of their operations and their cash flows for the year then ended in conformity with accounting principles generally accepted in the United States.

In accordance with *Government Auditing Standards*, we have also issued our report dated June 21, 2012, on our consideration of the Authority's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* and should be considered in assessing the results of our audit.

171 Sully's Trail, Suite 201 Pittsford, New York 14534 p (585) 381-1000 f (585) 381-3131

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www.bonadio.com

### INDEPENDENT AUDITORS' REPORT

(Continued)

Accounting principles generally accepted in the United States require that the management's discussion and analysis on pages 3 through 16 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the Authority and each of its blended component units taken as a whole. The accompanying supplementary information included in Exhibit I is presented for purposes of additional analysis and is not a required part of the financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States. In our opinion, the information is fairly stated in all material respects in relation to the financial statements taken as a whole.

Bonadio & Co., LLP

Note: The Management's Discussion and Analysis page reference above refers only to the original Independent Audit Report. In this CAFR, the Management Discussion and Analysis is contained on pages 13 through 26.

# ROCHESTER-GENESEE REGIONAL TRANSPORTATION AUTHORITY (A Component Unit of the State of New York)

MANAGEMENT'S DISCUSSION AND ANALYSIS (UNAUDITED)
AS OF AND FOR THE YEAR ENDED MARCH 31, 2012

### **Overview of the Financial Statements**

Rochester-Genesee Regional Transportation Authority (Authority) is a public benefit corporation and a component unit of the State of New York. Through its enabling legislation, the Authority is charged with the provision of public transportation service throughout the respective jurisdictions of its seven (7) member county governments, a combined area of 3,700 square miles with a population of 1.1 million. The Authority itself is comprised of nine (9) component units. Corporate governance is provided through Rochester-Genesee Regional Transportation Authority, Inc.. Transit operations are provided through eight (8) units. Regional Transit Service (RTS) and Lift Line Inc. provide fixed route and demand responsive service, respectively, within Monroe County. Transit services for each of the other member counties (Genesee, Wyoming, Orleans, Wayne, Livingston, and Seneca) are provided by a unit designated for each county. The Authority also acts as administrative host agency for the region's metropolitan planning organization, Genesee Transportation Council (GTC). The financial statements for the Authority and all nine (9) component units are prepared in conformance with generally accepted accounting principles.

The Authority's basic financial statements consist of a statement of net assets; a statement of revenue, expenses, and changes in net assets; a statement of cash flows; and notes to the financial statements.

The Authority's fiscal year runs from April 1<sup>st</sup> through March 31<sup>st</sup>. The statement of net assets presents the financial position of the Authority as of March 31, 2012. Conversely, the statement of revenue, expenses, and changes in net assets provides a summary of the Authority's activities and operations for the entire 2012 fiscal year. The statement of cash flows presents relevant information about the cash receipts and cash payments for the reporting period. The notes to the financial statements provide important supporting information to aid in understanding the financial statements.

The following discussion of the Authority's financial performance provides an overview and analysis of key data contained within the Authority's financial statements for the fiscal year ended March 31, 2012. It is best understood when read in conjunction with the Authority's financial statements, as described above.

### **General Overview**

Fiscal 2012 finished with a deficit from operations and subsidies of \$.9 million. After adjustment for a \$2.4 million charge for accrued Other Postemployment Benefits (OPEB), which requires no actual funding, net income from operations and governmental subsidies totaled \$1.5 million. Net assets grew by 10%, or \$9.8 million, to a total of \$110.1 million. Available Unrestricted Net Assets (AUNA) at year end increased by 7% from the prior year, reaching \$26.2 million.

Management's continued emphasis on a two pronged business approach, aimed at increasing locally generated revenues while capturing operating cost efficiencies, has been a key factor in the Authority's continuous record of successful financial outcomes over the past six years.

### **General Overview (Continued)**

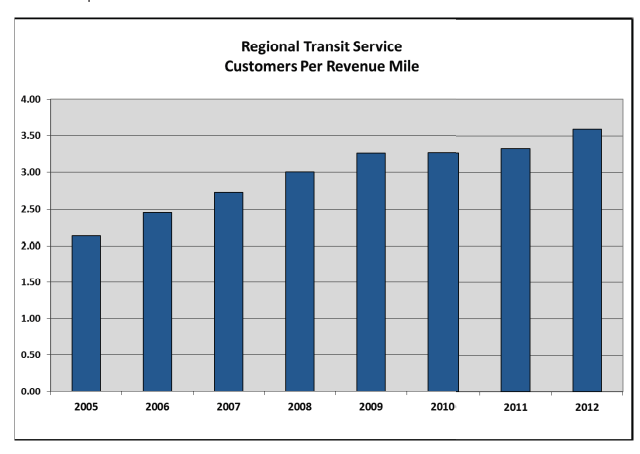
From an operational perspective, transit service demand across all operating companies totaled 18.4 million customer trips, representing a 3.7% increase from the prior year. The following provides customer trip data for each operating unit, as compared to the prior year.

	RGRTA Customer Trips (000's): FY 2012 vs. FY 2011										
RTS Lift Line BBS LATS OTS STS WATS WYTS Consolidat									Consolidated		
2012	17,570	168	66	246	46	88	160	92	18,436		
2011	16,900	168	63	245	76	79	145	93	17,771		
% Change	4.0%	-0.2%	4.2%	0.2%	-40.2%	11.0%	9.8%	-1.0%	3.7%		

On a consolidated basis, service productivity, as measured by customers per revenue mile, improved 6.7%. The chart below compares service productivity for each operating company over the past two years.

	Customers Per Revenue Mile: FY 2012 vs. FY 2011										
	RTS	Lift Line	BBS	LATS	<u>OTS</u>	<u>STS</u>	WATS	WYTS	Consolidated		
2012	3.59	0.13	0.51	0.55	0.27	0.36	0.22	0.22	2.20		
2011	3.33	0.13	0.47	0.56	0.33	0.31	0.20	0.24	2.07		
% Change	8.0%	0.1%	7.1%	-1.2%	-19.0%	15.9%	8.4%	-5.2%	6.7%		

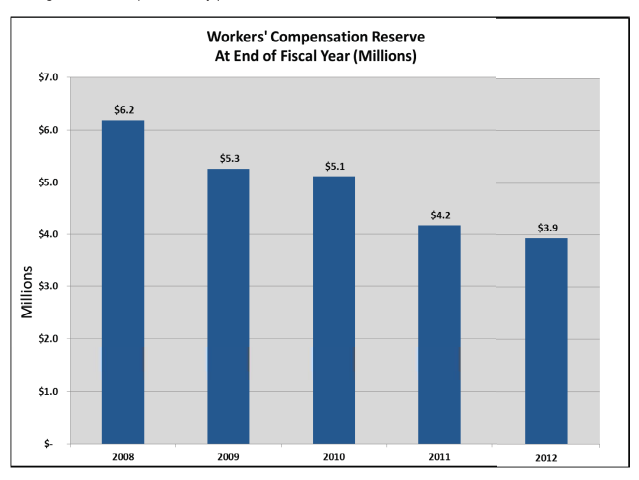
Customers per revenue mile at RTS, which provides 95% of the Authority's total customer trips, increased for the eighth consecutive year. Over this same period RTS service productivity as measured by customers per revenue mile, has increased nearly 70%, driven by a 25% increase in customer trips and a 26% reduction in vehicle revenue miles.



### Statement of Net Assets

Total assets measured \$153.1 million, representing an increase of \$12.2 million or 8.7% over the prior year. Current assets totaled \$40.8 million, decreasing \$10.8 million or 20.9% from the prior year due to the investment of a portion of working capital and various reserve funds in United States government backed securities. Noncurrent assets finished the year at \$112.3 million, increasing \$23.0 million or 25.8%, due to investments in capital assets increasing \$11.3 million, derivative commitments expiring, and the aforementioned investments in government securities.

Total liabilities at year end, were \$43.1 million, increasing \$4.0 million or 10.3% from the prior year. Current liabilities totaled \$17.9 million, increasing \$1.5 million from the prior year driven by an increase in reserves for litigated claims. The Workers' Compensation Reserve totaled \$3.9 million at year end. As shown on the chart below, Workers' Compensation Reserves have decreased \$2.3 million or 37% over the past five years as the result of a sustained effort to strengthen case management and improve safety practice.



Long-term liabilities totaled \$25.2 million, increasing \$2.5 million or 11.1%. This increase primarily results from a \$2.4 million charge for accrued OPEB benefits, accompanied by increased reserves for environmental remediation liabilities. The Authority's total actuarial accrued OPEB liability at year end was \$24.8 million. The fiscal 2012 annual required contribution (ARC) for OPEB totaled \$5.5 million. For the past several years management has been striving to control the growth of both annual and long-term health insurance costs. As of March 31, 2012, the total actuarial accrued liability for OPEB was \$66.8 million and the OPEB reserve fund contained \$8.7 million.

Total net assets were \$110.1 million, representing an increase of \$9.8 million or 9.7% over the prior year. Invested in capital assets (net) rose to \$87.3 million, while unrestricted net assets ended the year at \$22.8 million, decreasing \$1.6 million or 6.7% from the prior year.

## **Statement of Net Assets (Continued)**

				IOR YEAR (0	00 3	,		
		FISCAL 2012	F	7SCAL 2011	V	ARIANCE	<u>%</u>	
ASSETS:							_	
CURRENT ASSETS								
Cash and Short-Term Investments	\$	20,171	\$	29,730	\$	(9,559)	-32%	
Accounts Receivable Total		11,871		11,482		389	3%	
Self insurance & capital reserve funds		7,975		9,762		(1,788)	-18%	
Other Current Assets		801		651		150	<u>23</u> %	
Total Current Assets		40,818		51,625		(10,808)	-21%	
NONCURRENT ASSETS								
Capital Assets, Net		87,287		75,989		11,298	15%	
Fixed price fuel swap asset		-		1,514		(1,514)	-100%	
Government Securities		21,827		_		21,827	100%	
Paratransit reserve fund		3,126		3,120		6	0%	
Other post employment benefits reserve fund	_	82		8,655		(8,574)	- <u>99</u> %	
Total Noncurrent Assets		112,322		89,278		23,044	26%	
TOTAL ASSETS	\$	153,139	\$	140,904	\$	12,236	<u>9</u> %	
LIABILITIES AND NET ASSETS:								
CURRENT LIABILITIES	Φ.	0.050	Φ.	0.000	Φ	0.50	00/	
Accounts Payable and Other Current Liability	\$	6,653	\$	6,303	\$	350 288	6% 7%	
Accrued Wages, Vacation, Pension, Taxes Reserve for WC and Total Reserve for Claims		4,150 6,404		3,863 5,207		1,197	23%	
Soil Remediation Liability		228		552		(324)	-59%	
•		443		443		(324)		
nventory Reserve							0%	
Total Current Liabilities		17,878		16,368		1,511	9%	
LONG TERM LIABILITIES		04.770		00.050		0.400	440/	
Accrued OPEB liability		24,779		22,353		2,426	11%	
Soil Remediation Liability, net of current portion		415		331		84	<u>25%</u>	
Total Long Term Liabilities		25,194		22,683		2,510	11%	
TOTAL LIABILITIES		43,072		39,051		4,021	10%	
DEFERRED INFLOWS:								
Accumulated increase in fair value of fixed price								
uel swap		-		1,514		(1,514)	-100%	
NET ASSETS		07.55		75		44.055	4-01	
nvested in Capital Assets, net of related debt		87,287		75,925		11,363	15%	
Jnrestricted		22,779		24,414		(1,635)	- <u>7</u> %	
Total Net Assets		110,067		100,339		9,728	10%	
TOTAL LIABILITIES AND NET ASSETS		153,139		140,904		12,235	9%	

### **Available Unrestricted Net Assets (AUNA)**

AUNA are those unrestricted net assets not designated for any specific purpose and are available to fund future operating costs or other uses as determined by the Board of Commissioners. As shown in the table below, AUNA totaled \$26.2 million as of March 31, 2012, representing an increase of \$1.7 million, or 6.9% from the prior year. These assets provide the Authority with important flexibility to meet future financial challenges.

Calculation of A	vailable L	Jnre	stricted Ne	et Assets as	of (	03/31/12		
			3/31/2012		3	3/31/2011	<u>Variance</u>	<u>%</u>
Unrestricted net assets		\$	22,779		\$	24,414	\$ (1,635)	-7%
Add: OPEB Liability*			24,779			22,353	2,426	<u>11%</u>
Subtotal			47,558			46,767	791	2%
Less:								
Government Securities**	9,916			-			9,916	100%
Self Insurance	3,658			5,024			(1,365)	-27%
Capital Reserve	4,316			4,739			(422)	-9%
OPEB Reserve	82			8,655			(8,574)	-99%
PARA Transit Reserve	3,126			3,120			6	0%
Prepaid Expenses	240			169			71	42%
Inventory	451			482			(31)	-6%
			(21,789)			(22,189)	400	-2%
Less: GTC unrestricted net assets			389		_	(107)	496	- <u>463</u> %
Available unrestricted net assets		\$	<u> 26,158</u>		\$	24,471	<u>\$ 1,687</u>	<u>7%</u>

<sup>\*</sup>Total accrued OPEB liability is added to unrestricted net assets because current governmental accounting standards do not require that governmental units actually fund OPEB liabilities.

<sup>\*\*</sup>Self Insurance, Capital Reserve, OPEB Reserve, and PARA Transit Reserve portion invested in the Govt. securities.

## Statement of Revenues, Expenses, and Changes in Net Assets

	Fiscal <u>2012</u>	Fiscal <u>2011</u>	<u>Variance</u>	<u>%</u>
Operating Revenue				
Total Customer Fares	\$ 11,274	\$ 11,790	\$ (516)	-4.4%
Total Route Subsidies	15,696	15,177	519	3.4%
Total Other Revenues	3,840	1,828	2,013	<u>110.1</u> %
Total Operating Revenue	30,810	28,795	2,015	<u>7.0</u> %
Operating Expenses and Depreciation				
Total Personnel Expenses	59,416	55,214	4,203	7.6%
Total Non Personnel Expenses	21,081	19,014	2,067	<u>10.9</u> %
Total Operating Expenses Excluding Depreciation	80,497	74,228	6,270	8.4%
Total Depreciation	11,762	9,973	1,789	<u>17.9</u> %
Total Operating Expenses and Depreciation	92,260	84,201	8,059	<u>9.6</u> %
Loss From Operations	(61,449)	(55,406)	(6,043)	<u>10.9</u> %
Non Operating Income (expense)				
Investment Earnings	114	223	(109)	-48.8%
Mortgage Tax Receipts	6,807	7,300	(493)	-6.8%
Loss on Impairment of Capital Assets	(24)	(53)	28	-53.9%
Other Non Operating Income (expense)	273	(214)	487	-227.8%
Total Non Operating Income (expense)	7,170	7,257	(87)	- <u>1.2</u> %
External Operating Assistance Subsidies				
Federal	7,792	7,816	(24)	-0.3%
State of New York	31,246	31,127	118	0.4%
Local Governmental Entities	3,726	3,726	0	0.0%
Total External Operating Assistance Subsidies	42,763	42,669	94	<u>0.2</u> %
Change in Net Assets before Capital Contributions	(11,516)	(5,479)	(6,037)	<u>110.2</u> %
Capital Contributions				
Federal	19,666	12,731	6,935	54.5%
State	1,578	1,614	(36)	- <u>2.2</u> %
Total Capital Contributions	21,243	14,344	6,899	<u>48.1</u> %
Change in Net Assets	9,728	8,865	862	9.7%
Net Assets BOY	100,339	91,474	8,865	9.7%
Net Assets EOY	\$ 110,067	\$ 100,339	\$ 9,728	9.7%

### **Operating Revenue**

Total operating revenue for the fiscal year was \$30.8 million, increasing \$2.0 million or 7% from the prior year. The chart below contains a summary comparison of the major categories of operating revenue for the past two fiscal years.

Operating Revenue Comparison (Millions)									
		<u>2012</u>		<u>2011</u>	<u>C</u>	<u>hange</u>	% Change		
Customer Fares	\$	11.3	\$	11.8	\$	(0.5)	-4.4%		
Special Transit Fares		15.7		15.2		0.5	3.4%		
Other		3.8		1.8		2.0	<u>110.1</u> %		
Total	\$	30.8	\$	28.8	\$	2.0	7.0%		

### **Customer Fares**

Customer fare revenue includes cash fares paid onboard the bus and prepaid fare media sales to individual customers and various local agencies that distribute bus passes to their clients. These revenues totaled \$11.3 million during 2012, declining \$.5 million or 4.4% from the prior year, due to a reduction in fare media purchased by social service agencies. The average RTS fare per customer for cash and fare media based trips was \$.86, compared to \$.95 for the prior year.

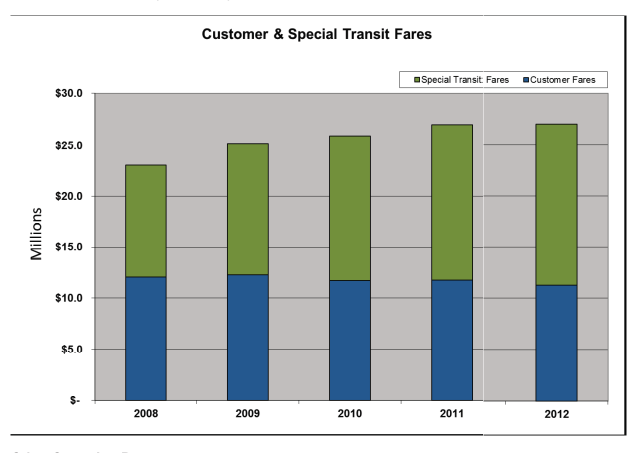
### **Special Transit Fares**

Special transit fares are derived from fixed route subsidy agreements with business partners such as educational institutions and other community organizations (both non-profit and for-profit) which benefit from public transit service.

The establishment of a Business Development Department in 2009 has enabled the Authority to continuously focus efforts toward the establishment and maintenance of these important relationships.

During 2012, revenue from subsidy agreements grew by \$.5 million or 3.4%, totaling \$15.7 million. The following chart illustrates the annual growth of both customer fares and special transit fares over the past five years. The growth of special transit fare revenue streams has enabled the Authority to reduce its dependence on governmental operating subsidies.

### **Special Transit Fares (Continued)**



### Other Operating Revenue

Other operating revenue includes advertising fees and various recoveries or reimbursements from other parties. These revenues totaled \$3.8 million during 2012, increasing \$2.0 million or 110% from the previous year. This increase is largely driven by fuel price hedge transactions which totaled \$1.2 million.

### **Nonoperating Income (Expense)**

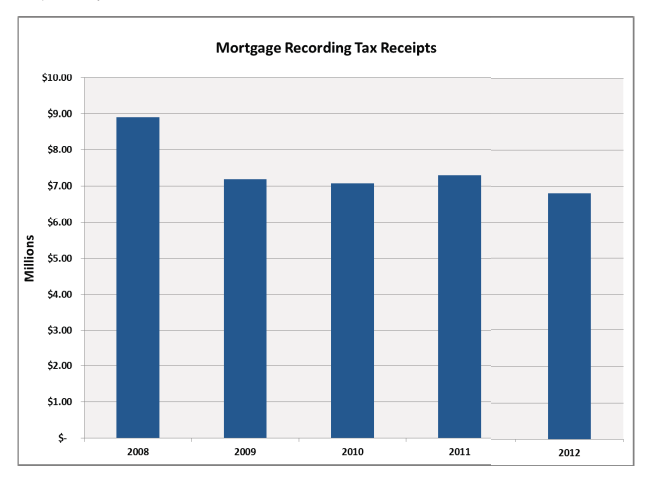
The major components of nonoperating income (expense) are Mortgage Recording Tax (MRT), investment earnings, and other miscellaneous gains or losses. Nonoperating income (expense) for 2012 totaled \$7.2 million, an amount slightly lower from the prior year.

<u>No</u>	nope	erating Rev	/en	ue (Expense	e) (e	000's)	
		<u>2012</u>		<u>2011</u>		Change	% Change
Investment Earnings	\$	114	\$	223	\$	(109)	-49%
Mortgage Recording Tax		6,807		7,300		(493)	-7%
Other		250		(266)		516	- <u>194</u> %
Total	\$	7,171	\$	7,257	\$	(86)	<u>-1</u> %

Investment interest rates available from certificates of deposit or money market accounts continued to fall during 2012, declining from 50 basis points (bps) to 25 bps, and exacerbating the challenge of generating interest earning revenues from the Authority's significant liquid assets. To counteract this phenomenon, during the final quarter of fiscal 2012, the Authority broadened its treasury management strategy to include investments in higher yielding government backed securities, utilizing the assistance of a professional fixed income investment advisor. As of March 31, 2012, a portfolio of such securities totaling approximately \$21.8 million had been assembled.

### Nonoperating Income (Expense) (Continued)

Fiscal 2012 MRT revenues totaled \$6.8 million, decreasing 6.8% from the prior year. It should be noted that MRT receipts during the first quarter of 2011 were boosted significantly from the tail end of a federal stimulus program that was very successful in encouraging consumers to enter the housing market. Unfortunately, the stimulus was short lived. So despite the comparative decline of total MRT revenues from 2011 to 2012, the overall trend for monthly MRT receipts was modestly positive; reflecting a gradual improvement in the local real estate market. Annual MRT receipts over the past five years are shown in the chart below.



### **External Operating Assistance Subsidies**

### **Member Counties**

New York State Transportation Law (section 18B) requires that each member county of the Authority annually provide a fixed operating subsidy for public transportation services provided within their respective jurisdictions. The combined total of these annual subsidies is \$3.7 million, which represents approximately five percent (5%) of total revenues supporting transit operations.

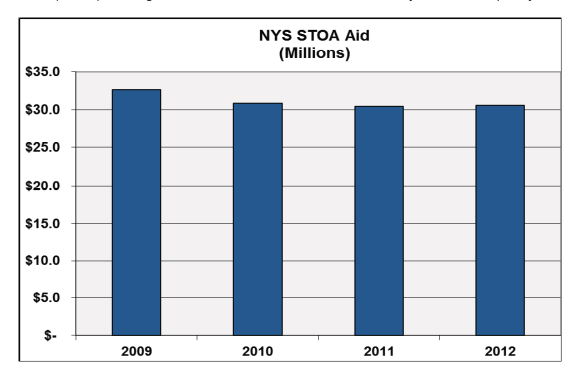
### **External Operating Assistance Subsidies (Continued)**

### **Member Counties (Continued)**

Member Cour	Member County Annual 18B								
<u>Contribution</u>									
<u>County</u>	<u>Amount</u>								
Monroe	\$ 3,524,051								
Genesee	53,282								
Wyoming	20,120								
Wayne	38,378								
Orleans	30,181								
Livingston	35,024								
Seneca	24,964								
Total	\$ 3,726,000								

### State of New York

The largest single revenue source supporting transit operations is New York State Transit Operating Assistance (STOA). During 2012, STOA was \$31.2 million, essentially flat from the prior year.



### Federal Aid

There are five main components of federal aid provided to the Authority which support public transportation operations. They are formula capital assistance under the Section 5307 program for urban transit only; New Freedom; formula assistance under the Job Access and Reverse Commute (JARC) program; planning grants through the Unified Planning Works Program (UPWP); and rural transit operating support under the Section 5311 program. Formula aid is awarded to public transportation providers across the country based upon congressional appropriations and is allocated using a complex formula combining elements of population, revenue miles, customers, and other factors. Traditionally, the Authority allocates approximately one-third of the annual 5307 grant to offset preventive maintenance costs within its operating budget. The balance is designated for capital investment purposes.

During 2012, the Authority received a total of \$7.8 million in federal operating subsidies, remaining flat from the prior year. The chart below provides a detailed comparison of the various federal operating subsidies for 2012 and 2011.

It should be noted that the annual operating expenses of GTCS, Inc., the administrative host agency of the Genesee Transportation Council, are entirely supported by grants from the federal government.

Federal O	pera	ating Subs	idie	es (000's)			
<u>Program</u>	<u>2012</u>			<u>2011</u>	<u>Change</u>		
JARC	\$	364	\$	353	\$	11	
New Freedom		19		38		(20)	
Formula (5307)		5,216		5,338		(122)	
UPWP		261		124		137	
Rural transit (5311)		509		462		47	
Other		204		86		118	
GTCS		1,220		1,416		(195)	
Total	\$	7,792	\$	7,816	\$	(24)	

### **Operating Expenses**

Total operating expenses (excluding depreciation) for 2012 were \$80.5 million, representing an increase of \$6.3 million or 8.4% from the prior year.

### Personnel

Fiscal 2012 personnel expenses, including wages, benefits, and accruals for liabilities related to Other Postemployment Benefits (OPEB), totaled \$59.4 million, increasing \$4.2 million or 7.7% from the prior year.

Personnel Expenses (millions)	<u>2012</u>	<u>2011</u>	CI	<u>nange</u>	% Change
Salaries and Wages	\$ 40.2	\$ 37.9	\$	2.3	6.1%
Employee Benefits	16.8	15.4		1.4	8.8%
Retroactive wage accrual variance	 -	 (0.4)		0.4	- <u>100.0</u> %
Sub-Total	57.0	52.9		4.1	7.8%
Other postemployment benefits	 2.4	2.3		0.1	<u>5.0</u> %
Total	\$ 59.4	\$ 55.2	\$	4.2	<u>7.7</u> %

### **Personnel (Continued)**

Total salaries and wages for 2012 were \$40.2 million, increasing \$2.3 million or 6.1% from the prior year. The number of full time equivalent positions totaled 681 as compared to 684 in the prior year.

Employee benefit expenses totaled \$16.8 million, increasing \$1.4 million or 8.8% from the prior year.

### Non personnel

Non-personnel expenses include a variety of categories, such as fuel and lubricants; vehicle parts and shop supplies; contracted services; utilities; insurance and liability costs; and miscellaneous costs. Non-personnel expenses for 2012 totaled \$21.1 million, increasing \$2.1 million or 10.9% from the prior year, after adjusting fuel costs to recognize net hedge cash flows.

Non Personnel Expenses		<u>2012</u>	<u>2011</u>	<u>C</u>	<u>hange</u>	% Change
Contracted Services	\$	4,707	\$ 4,369	\$	337	7.7%
Fuel/Lubricants (net of hedge)		6,458	5,987		471	7.9%
Vehicle Parts		2,977	3,219		(242)	-7.5%
Other Materials/Supplies		1,395	1,443		(48)	-3.3%
Utilities		769	833		(64)	-7.7%
Casualty & Liability		2,110	1,776		334	18.8%
Miscellaneous/Other	_	2,665	 1,486		1,179	<u>79.3</u> %
Total	\$	21,081	\$ 19,114	\$	1,967	<u>10.3</u> %

### **Capital Contributions**

Capital contributions made by the Authority are funded by a combination of federal and/or state grants and local monies from the Authority's capital reserve fund. The standard share allocation is 80% federal, 10% state, and 10% local. In the past, the Authority has also been the recipient of \$16 million federal stimulus grant allocations. During fiscal 2012 the Authority made capital investments totaling \$23.0 million. A summary of the various types and funding sources is shown in the chart below. Additional information regarding capital asset activity can be found in note 5 (Capital Assets) in the notes to the financial statements.

2012 Capital Contributions (000's)									
Investments by Major Category		Total							
RTS Buses	\$	10,093							
LL and Regional Buses		403							
RTS Transit Center		1,291							
Site Improvements		9,419							
Non Revenue Vehicles		27							
TIDE		927							
Leasehold Improvements		28							
Other		796							
Total	\$	22,984							
Supporting Funding Sources									
Federal	\$	19,666							
State		1,578							
Total Grant	\$	21,243							
Local		1,740							
Total Funding Source	\$	22,984							

#### **RTS Transit Center**

During fiscal 2011, the Authority obtained federal approval to proceed with a modified version of the former Renaissance Square Project. The modified project is a stand-alone RTS Transit Center to be located on Mortimer Street in downtown Rochester. As of March 31, 2012, design reached 50% completion and a total of \$5.1 million has been invested in the modified project which has a total estimated cost of approximately \$49 million. During fiscal 2012, the Authority spent \$1.3 million advancing project design and defending litigation which has delayed property acquisition and required a revision to the project schedule. The projected opening of the new facility is summer 2014.

#### **TIDE**

During 2012 investments totaling \$.9 million moved the Authority towards full implementation of its major technology project known as TIDE (Technology Initiatives Driving Excellence). TIDE investments enhanced the customer travel experience with the installation of information signs displaying real time next bus arrival times at the busiest travel locations. Real time information was further expanded to mobile phones with the launch of "Where's My Bus," which sends an automated response with the next bus arrival time.

#### **RTS Campus and Site Improvements**

During 2012, significant progress was achieved on Phase One of a planned three phase improvement project for the RTS campus located at 1372 East Main Street. These facilities were constructed in 1974 and require significant upgrades to improve safety, efficiency, and security for bus and administrative operations. Phase One involves the construction of a \$13.3 million addition, renovations, and related site improvements for the Authority's administrative building. The completion of phase One will occur in October 2012. Phases Two and Three of the project encompass improvements to the Operations and Service buildings and a proposed expansion of the campus footprint to provide additional parking and improved traffic circulation. The total estimated costs for these next two phases are \$35.8 million. Federal funding for Phase Two (\$13.2) is expected to receive final FTA approval by September 2012. Funding for Phase Three (\$22.6) has not yet been secured.

## Conclusion

The Authority's continued emphasis on strategic planning and performance measurement have been key to the achievement of the strong financial position which it now enjoys. Looking ahead, the Authority is well-positioned to continue providing quality public transportation to its customers. For additional information or inquiries, interested parties should contact the Authority's Chief Financial Officer, Mr. Robert Frye.

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STATEMENTS OF NET ASSETS
MARCH 31, 2012
(With Comparative Totals as of March 31, 2011)

	Total	Total				
	<u>2012</u>	<u>2011</u>	<u>Authority</u>	<u>RTS</u>	<u>Lift Line</u>	BBS
ASSETS						
CURRENT ASSETS:						
Cash and short-term investments	\$ 20,170,991	\$ 29,729,975	\$ 20,149,451	\$ -	\$ 3,271	\$ 719
Investment of self-insurance fund	3,658,448	5,023,801	3,658,448	-	-	-
Investment of capital reserve fund	4,316,372	4,738,630	4,316,372	-	-	-
Accounts receivable, net	5,090,598	5,505,725	-	4,168,802	6,311	26,262
Mortgage tax receipts receivable	574,449	468,067	574,449	-	-	-
Capital grants receivable  Operating assistance receivable	3,217,466 2,988,386	2,613,144 2,895,200	3,217,466	2,404,556	112,500	80,100
Interest receivable	109,731	2,093,200	109,731	2,404,330	112,300	-
Materials and supplies inventory, net	451,347	482,306	-	340,981	110,366	_
Prepaid expenses and other current assets	239,892	168,632	5,682	196,078	35,259	_
Inter-entity receivable			529,285	46,296	12,500	
Total current assets	40,817,680	51,625,480	32,560,884	7,156,713	280,207	107,081
NONCURRENT ASSETS:						
Capital assets, net	87,287,462	75,989,237	23,282	79,472,734	3,311,795	238,886
Fixed price fuel swap asset	-	1,513,612	-	-	-	-
Government securities	21,826,908	-	21,826,908	-	-	-
Investment of other postemployment benefits reserve fund	81,843	8,655,423	81,843	-	-	-
Investment of paratransit reserve fund Investments in consolidated component unit entities	3,125,582	3,119,862	3,125,582 35,948,942	-	-	-
·	440,004,705		·	70.470.704	0.044.705	
Total noncurrent assets	112,321,795	89,278,134	61,006,557	79,472,734	3,311,795	238,886
TOTAL ASSETS	\$ 153,139,475	\$ 140,903,614	\$ 93,567,441	\$ 86,629,447	\$ 3,592,002	\$ 345,967
LIABILITIES AND NET ASSETS						
CURRENT LIABILITIES:						
Cash overdraft	\$ 1,596,230	\$ 1,308,392	\$ -	\$ 1,596,230	\$ -	\$ -
Accounts payable	5,053,099	4,811,167	2,631,241	1,718,430	113,171	84,826
Accrued wages, vacation, pension and						
payroll taxes	4,150,494	3,862,886	242,317	3,261,319	295,661	42,190
Current portion of soil remediation liability	228,250	551,879	-	228,250	-	-
Current portion of capital lease obligation	-	64,461	-	<del>-</del>	<del>-</del>	-
Reserve for litigated and unlitigated claims	2,463,952	1,277,023	-	1,813,872	571,571	-
Workers' compensation reserve	3,940,000	3,930,000	-	3,331,590	352,602	190,788
Deferred revenue	3,006	118,866	-	-	3,006	-
Inventory reserve Inter-entity payable	442,934 -	442,934	-	442,934	-	-
Total current liabilities	17,877,965	16,367,608	2,873,558	12,392,625	1,336,011	317,804
LONG-TERM LIABILITIES:						
Other postemployment benefits	24,778,888	22,352,659	396,779	24,382,109	-	-
Soil remediation liability, net of current portion	414,701	330,568		414,701		
Total long-term liabilities	25,193,589	22,683,227	396,779	24,796,810		
TOTAL LIABILITIES	43,071,554	39,050,835	3,270,337	37,189,435	1,336,011	317,804
DEFERRED INFLOWS:						
Accumulated increase in fair value of fixed price fuel swap		1,513,612				
NET ASSETS:						
Invested in capital assets, net of related debt	87,287,462	75,924,776	23,282	79,472,734	3,311,795	238,886
Unrestricted	22,780,459	24,414,391	90,273,822	(30,032,722)	(1,055,804)	(210,723)
Total net assets	110,067,921	100,339,167	90,297,104	49,440,012	2,255,991	28,163
	-		-			·
TOTAL LIABILITIES AND NET ASSETS	\$ 153,139,475	\$ 140,903,614	\$ 93,567,441	\$ 86,629,447	\$ 3,592,002	\$ 345,967

	201	2 Pri	mary Govern	ment										
	<u>LATS</u>		<u>OTS</u>		<u>STS</u>		WATS		<u>WYTS</u>		<u>GTCS</u>	Eliminations		<u>Total</u>
\$	1,612 -	\$	677 -	\$	823 -	\$	3,613 -	\$	2,835	\$	7,990 -	\$ -	\$	20,170,991 3,658,448
	96,968 -		718 -		46,632 -		- 148,491 -		111,550 -		484,864 -	- - -		4,316,372 5,090,598 574,449
	91,100 -		51,500 -		44,300		117,600 -		86,730		-	- -		3,217,466 2,988,386 109,731
	633		2,240		- - -	_	- - -		- - -		- - -	- - (588,081)	_	451,347 239,892
	190,313	_	55,13 <u>5</u>	_	91,755	_	269,704	_	201,115	_	492,854	(588,081)	_	40,817,680
	2,294,145		299,893		361,842		932,189		350,304		2,392	-		87,287,462
	-		-		-		-		-		-	-		21,826,908 81,843
	<u>-</u>	_	<u>-</u>	_	<u>-</u>	_	<u>-</u>	_	<u>-</u>	_	<u>-</u>	(35,948,942)		3,125,582
	2,294,145		299,893		361,842	_	932,189	_	350,304	_	2,392	(35,948,942)	_	112,321,795
\$	2,484,458	\$	355,028	\$	453,597	\$	1,201,893	\$	551,419	\$	495,246	\$ (36,537,023)	\$	153,139,475
\$	- 80,155	\$	- 47,656	\$	23,998	\$	- 82,651	\$	- 60,867	\$	- 210,104	\$ - -	\$	1,596,230 5,053,099
	67,034		18,655		30,275		64,545		44,535		83,963	-		4,150,494
	-		-		-		-		-		-	-		228,250
	39,102 33,721		-		2,000		37,008 353		399 30,946		-	-		2,463,952 3,940,000
	-		-		-		-		-		-	-		3,006
	<u>-</u>		<u> </u>		- -		- -		- -		- 588,081	(588,081)		442,934
	220,012		66,311		56,273	_	184,557	_	136,747	_	882,148	(588,081)		17,877,965
					<u>-</u>	_							_	24,778,888 414,701
_						_		_		_			_	25,193,589
_	220,012		66,311		56,273		184,557	_	136,747	_	882,148	(588,081)	_	43,071,554
						_							_	
	2,294,145 (29,699)		299,893 (11,176)		361,842 35,482		932,189 85,147		350,304 64,368		2,392 (389,294)	- (35,948,942)	_	87,287,462 22,780,459
	2,264,446		288,717		397,324		1,017,336	_	414,672	_	(386,902)	(35,948,942)	_	110,067,921
\$	2,484,458	\$	355,028	\$	453,597	\$	1,201,893	\$	551,419	\$	495,246	\$ (36,537,023)	\$	153,139,475

# STATEMENTS OF REVENUE, EXPENSES AND CHANGES IN NET ASSETS FOR THE YEAR ENDED MARCH 31, 2012 (With Comparative Totals For the Year Ended March 31, 2011)

	Total <u>2012</u>	Total <u>2011</u>	Authority	<u>RTS</u>	<u>Lift Line</u>	BBS
OPERATING REVENUE AND PUBLIC SUPPORT:						
Customer fares	\$ 10,928,122	\$ 11,387,636	\$ -	\$ 10,324,722	\$ 306,239	\$ 51,226
Customer fares - Temporary Assistance for Needy Families/Welfare to Work	345,569	402,422		338.800		99
Special transit fares	15,696,102	15,176,855	-	12,918,908	-	149.152
Advertising	663,718	580,204	_	663,718	_	-
Realized gain on fuel swap, net	1,204,825	144,876	-	1,204,825	-	-
Other	1,971,924	1,102,865	1,300,562	3,264,330	89,438	3,821
Total operating revenue and public support	30,810,260	28,794,858	1,300,562	28,715,303	395,677	204,298
OPERATING EXPENSES AND DEPRECIATION:						
Operating expenses -	40.047.005	27.040.744	4 000 700	24 205 427	2 404 600	200 450
Salaries and wages Retroactive wage accrual variance	40,217,885	37,940,744 (446,854)	1,989,783	31,265,137	3,491,690	386,150
Employee benefits	16,772,238	15,408,915	667,725	13,644,245	1,454,301	131,505
Inter-entity cost allocations	-	-	429,688	966,959	461,886	132,399
Materials and supplies	12,035,567	10,650,060	-	10,185,850	767,487	70,817
Other postemployment benefits	2,426,229	2,310,894	45,704	2,380,525	-	-
Outside services	4,706,587	4,368,755	89,288	2,749,348	276,821	51,341
Utilities	768,912	832,993	-	682,801	48,895	2,714
Casualty and liability insurance claims	2,109,775	1,776,339	1,096	1,403,529	400,816	9,476
Leases and rentals Other	305,019 1,155,125	322,797 1,063,138	358,221	178,373 586,582	31,087 15,938	9,022 35,258
		74,227,781	3,581,505	64,043,349		
Total operating expenses	80,497,337		3,561,505	64,043,349	6,948,921	828,682
Depreciation -	1 101 100	1 046 621		1 044 721	100 620	2.760
Locally funded Grant funded	1,191,198 10,571,017	1,046,621 8,926,456		1,044,721 8,616,526	109,629 1,006,623	3,768 72,350
Total depreciation	11,762,215	9,973,077		9,661,247	1,116,252	76,118
Total operating expenses and depreciation	92,259,552	84,200,858	3,581,505	73,704,596	8,065,173	904,800
LOSS FROM OPERATIONS	(61,449,292)	(55,406,000)	(2,280,943)	(44,989,293)	(7,669,496)	(700,502)
NONOPERATING INCOME (EXPENSE):						
Interest income from cash, short-term investments,						
and reserve funds	261,161	223,391	260,899	262	-	-
Mortgage tax receipts revenue	6,807,000	7,300,269	6,807,000	-	-	-
Unrealized loss on investments  Loss on impairment of capital assets	(146,691) (23,069)	(52,669)	(146,691)	(19,978)	-	-
(Loss) gain on change in soil remediation liability	181,999	(333,130)	-	181,999	_	_
Write-off of inter-entity accounts	-	(000,100)	6,430,782	(8,094,316)	1,783,418	40,552
Authority subsidies	-	_	(5,183,981)	(2,276,413)	4,637,647	441,488
Gain (loss) on disposal of capital assets	90,933	119,521		87,426	3,507	
Total nonoperating income (expense)	7,171,333	7,257,382	8,168,009	(10,121,020)	6,424,572	482,040
EXTERNAL OPERATING ASSISTANCE SUBSIDIES:						
Federal	7,791,764	7,816,026	119,707	5,866,892	118,550	80,100
State of New York	31,245,668	31,127,451	-	28,988,550	1,903,169	53,282
Local governmental entities	3,726,000	3,725,997		3,524,051		53,282
Total external operating assistance subsidies	42,763,432	42,669,474	119,707	38,379,493	2,021,719	186,664
CHANGE IN NET ASSETS BEFORE						
CAPITAL CONTRIBUTIONS	(11,514,527)	(5,479,144)	6,006,773	(16,730,820)	776,795	(31,798)
CAPITAL CONTRIBUTIONS:						
Federal	19,665,766	12,730,615	-	19,141,072	322,766	-
State	1,577,515	1,613,802	-	1,513,490 1,648,035	40,346 40,346	2,294
Authority	21,243,281	14,344,417		22,302,597	403,458	2,294
Total capital contributions  CHANGE IN NET ASSETS	9,728,754	8,865,273	6,006,773	5,571,777	1,180,253	
NET ASSETS - beginning of year	100,339,167	91,473,894	84,290,331	43,868,235	1,180,253	(29,504) 57,667
• • •	\$ 110,067,921	\$ 100,339,167		\$ 49,440,012		\$ 28,163
NET ASSETS - end of year	<u>Ψ 110,007,921</u>	<u>ψ 100,339,167</u>	\$ 90,297,104	<u>v 45,440,012</u>	\$ 2,255,991	ψ ZO, 103

	201	2 Primary	/ Governr	ment											
	<u>LATS</u>	0	<u>TS</u>		<u>STS</u>		<u>WATS</u>		<u>WYTS</u>		<u>GTCS</u>		Eliminations		<u>Total</u>
\$	28,413	\$	33,716	\$	37,906	\$	89,819	\$	56,081	\$	-	\$	-	\$	10,928,122
	261 1,170,371 -		1,422 51,525 -		873 263,146 -		370 849,302 -		3,744 293,698 -		- - -				345,569 15,696,102 663,718
	1,64 <u>6</u>		162	-	7,402	_	27,320	_	2,489	_	3,204	_	(2,728,450)	_	1,204,825 1,971,924
-	1,200,691		86,825		309,327		966,811		356,012	_	3,204	_	(2,728,450)	_	30,810,260
	722,555 -	2	225,686		308,808		761,307 -		546,585 -		520,184 -		-		40,217,885
	212,255		51,882		73,232		170,285		171,430		195,378		-		16,772,238
	188,963 286,518	1	134,564 74,643		119,717 113,713		119,717 334,802		159,208 194,253		15,349 7,484		(2,728,450)		- 12,035,567
	200,516				-		-		194,233		7,404		-		2,426,229
	252,236		21,623		32,020		137,653		142,721		953,536		-		4,706,587
	12,861		4,831		7,114		2,562		3,413		3,721		-		768,912
	77,004 10,533		13,006 33,022		16,751 7,353		167,863 1,821		18,934 30,184		1,300 3,624		-		2,109,775 305,019
_	17,527		7,844		5,961		13,847	_	94,572	_	19,375	_	<u>-</u>	_	1,155,125
_	1,780,452	5	67,101		684,669	_	1,709,857	_	1,361,300	_	1,719,951	_	(2,728,450)	_	80,497,337
	16,999 299,765		3,583 93,783		3,442 116,913		5,821 244,175		3,235 118,491	_	- 2,391	_	<u>-</u>	_	1,191,198 10,571,017
_	316,764		97,366		120,355		249,996		121,726	_	2,391	_	<u> </u>	_	11,762,215
	2,097,216	6	64,467		805,024		1,959,853		1,483,026		1,722,342		(2,728,450)		92,259,552
	(896,525)	(5	577,642)		(495,697)		(993,042)	_	(1,127,014)	_	(1,719,138)	_		_	(61,449,292)
															261,161
	-		_		-		-		-		-		-		6,807,000
	-		-		-		-		-		-		-		(146,691)
	-		-		-		(3,091)		-		-		-		(23,069)
	(108,229)		21,010		21,722		- (81,710)		(13,229)		-		-		181,999
	435,612	3	371,997		284,556		554,511		734,583		-		-		-
_	<u>-</u>					_		_	<u> </u>	_	<u>-</u>	_		_	90,933
	327,383	3	393,007		306,278		469,710		721,354	_				_	7,171,333
	91,100		51,500		44,300		117,600		81,700		1,220,315		_		7,791,764
	35,024		30,181		24,964		38,378		172,120		-		-		31,245,668
	35,024 161,148	1	30,181 11,862		24,964 94,228		38,378 194,356		20,120 273,940	_	1,220,315	_	<u>-</u>	_	3,726,000 42,763,432
-	,		11,002		0 1,220		101,000	_		_	1,220,010	_		_	12,1 00,102
	(407,994)		(72,773)		(95,191)	_	(328,976)	_	(131,720)	_	(498,823)	_	<u>-</u>	_	(11,514,527)
	188,856		-		-		12,786		286		-		-		19,665,766
	23,607		-		26.029		36 35		36 36		-		(1.740.204)		1,577,515
_	23,607 236,070				26,038 26,038	_	35 12,857	_	36 358	_	<u>-</u>	_	(1,740,391) (1,740,391)	_	21,243,281
	(171,924)		(72,773)		(69,153)		(316,119)		(131,362)	_	(498,823)		(1,740,391)	_	9,728,754
	2,436,370		361,490		466,477		1,333,455		546,034		111,921		(34,208,551)		100,339,167
•				¢		<b>e</b>		•		•		<b>e</b>		•	
\$	2,264,446	\$ 2	288,717	\$	397,324	\$	1,017,336	\$	414,672	\$	(386,902)	\$	(35,948,942)	Φ	110,067,921

STATEMENTS OF CASH FLOWS FOR THE YEAR ENDED MARCH 31, 2012 (with comparative totals for the year ended March 31, 2011)

	Total	Total	Authority	DTC	Lift Line
	<u>2012</u>	<u>2011</u>	<u>Authority</u>	<u>RTS</u>	<u>Lift Line</u>
CASH FLOW FROM OPERATING ACTIVITIES:					
Receipts from customers	\$ 26,866,867	\$ 27,349,904	\$ -	\$ 23,435,723	\$ 307,405
Receipts from grants	345,569	402,422	-	338,800	-
Receipts for fixed price fuel swap, net	1,180,362	147,700	-	1,180,362	-
Other operating receipts	2,716,729	1,444,214	1,199,152	3,928,048	89,438
Payments to vendors and suppliers for goods and services	(17,536,520)	(17,693,004)	304,242	(13,921,534)	(1,140,348)
Payments to employees for services	(56,650,515)	(52,520,792)	(3,088,351)	(45,515,627)	(5,401,940)
Payments for insurance and risk management	(1,036,106)	(3,442,364)	(6,778)	(672,216)	(65,741)
Other operating payments	(1,155,122)	(1,047,819)	(358,222)	(586,580)	(15,938)
Net cash flow from operating activities	(45,268,736)	(45,359,739)	(1,949,957)	(31,813,024)	(6,227,124)
CASH FLOW FROM NONCAPITAL AND RELATED FINANCING					
ACTIVITIES:					
Investments in consolidated component					
unit entities	-	-	(1,740,391)	-	-
Mortgage tax receipts	6,700,618	7,297,585	6,700,618	-	-
Inter-entity (receivables) payables	-	-	(1,869,472)	3,189,481	(2,217,905)
Operating assistance (receivable) payable	42,670,243	43,342,287	1,366,503	28,376,848	8,442,785
Cash overdraft	287,838	(683,516)		387,480	
Net cash flow from noncapital and related financing activities	49,658,699	49,956,356	4,457,258	31,953,809	6,224,880
CASH FLOW FROM CAPITAL AND RELATED					
FINANCING ACTIVITIES:					
Capital contributions - Federal	19,665,766	12,739,245	-	19,141,072	322,766
Capital contributions - State	1,577,515	1,617,168	-	1,513,490	40,346
Capital contributions - Authority	-	-	-	1,648,035	40,346
Purchases of capital assets	(23,089,950)	(15,498,997)	-	(22,409,110)	(403,458)
Amounts receivable from capital grants	(604,557)	2,734,759	(604,322)	-	-
Payments of capital lease obligations	(64,461)	(61,990)	-	(64,461)	-
Payments for soil remediation	(57,499)	(35,993)	-	(57,499)	-
Proceeds from sale of capital and related assets	90,932	119,521		87,426	3,506
Net cash flow from capital and related financing activities	(2,482,254)	1,613,713	(604,322)	(141,047)	3,506
CASH FLOW FROM INVESTING ACTIVITIES:					
Deposits in capital reserve fund	(1,289,210)	(1,487,000)	(1,289,210)	-	-
Interest income from cash and working capital	92,688	124,076	92,426	262	-
Withdrawals from self-insurance fund	-	175,000	-	-	-
Withdrawals from capital reserve fund	1,725,077	1,136,235	1,725,077	-	-
Payments from paratransit reserve fund	4,752	43,950	4,752	-	-
Purchase of government securities	(12,000,000)	-	(12,000,000)	-	-
Repayment of notes receivable			<u>-</u>		
Net cash flow from investing activities	(11,466,693)	(7,739)	(11,466,955)	262	
CHANGE IN CASH AND SHORT-TERM INVESTMENTS	(9,558,984)	6,202,591	(9,563,976)	-	1,262
CASH AND SHORT-TERM INVESTMENTS -					
beginning of year	29,729,975	23,527,384	29,713,427		2,009
CASH AND SHORT-TERM INVESTMENTS -					
end of year	\$ 20,170,991	\$ 29,729,975	\$ 20,149,451	\$ -	\$ 3,271
OURDI EMENTAL NON CACIL CARITAL AND SELATED					
SUPPLEMENTAL NON-CASH CAPITAL AND RELATED FINANCING TRANSACTIONS:					
Transfers of capital assets	\$ -	\$ -	\$ -	\$ (272,975)	\$ 272,975
παποιοίο οι φαριταί ασσετο	Ψ -	<u>*</u>	<del>*</del>	ψ (212,010)	Ψ 212,010

<u>Total</u>	<u>Eliminations</u>	<u>GTCS</u>	<u>WYTS</u>	<u>WATS</u>		<u>STS</u>		<u>OTS</u>		<u>LATS</u>		BBS
\$ 26,866,8 345,5		\$ - -	382,310 3,744	975,024 370	\$	267,404 873	\$	85,805 1,422	\$	1,186,576 261	\$	226,620 99
1,180,3 2,716,7	(2,728,450)	- 185,701	2,489	27,320		- 7,402		- 162		1,646		- 3,821
(17,536,5	-	(948,293)	(351,465)	(479,353)		(165,621)		(141,043)		(553,530)		(139,575)
(56,650,5	2,728,450	(709,298)	(893,249)	(1,058,947)		(505,402)		(426,882)		(1,132,623)		(646,646)
(1,036,1 (1,155,1	-	(2,182) (19,375)	(30,770) (94,572)	(159,821) (13,847)		(16,751) (5,959)		(16,751) (7,844)		(38,854) (17,527)		(26,242) (35,258)
·		(19,575)	(94,372)	(13,041)	_	(3,939)	-	(1,044)		(17,327)	_	(33,236)
(45,268,7		(1,493,447)	(981,513)	(709,254)	_	(418,054)		(505,131)		(554,051)	_	(617,181)
	1 740 201											
6,700,6	1,740,391	-	-	_		_		_		-		_
0,100,0	_	380,764	59,347	161,047		62,184		51,378		154,825		28,351
42,670,2	-	1,220,315	918,624	549,557		356,206		453,369		397,432		588,604
287,8	<u>-</u>	(99,642)		<del>-</del>	_					<u> </u>	_	
49,658,6	1,740,391	1,501,437	977,971	710,604	_	418,390		504,747		552,257	_	616,955
19,665,7	_	_	286	12,787		_		_		188,855		-
1,577,5	-	-	36	36		-		-		23,607		-
	(1,740,391)	-	36	35		26,038		-		23,607		2,294
(23,089,9	-	-	(358)	(12,858)		(26,038)		-		(236,069)		(2,059)
(604,5 (64,4	-	-	-	-		-		-		-		(235)
(57,4	_	-	_	_		_		_		_		_
90,9					_						_	
(2,482,2	(1,740,391)		<del>-</del>						_	<u>-</u>	_	
(1,289,2	-	-	-	-		-		-		-		-
92,6	-	-	-	-		-		-		-		-
1,725,0	_	_	_	_		_		-		-		_
4,7	-	-	-	-		-		-		-		-
(12,000,0	-	-	-	-		-		-		-		-
(11,466,6							_		_		_	
(9,558,9		7,990	(3,542)	1,350		336		(384)		(1,794)		(226)
29,729,9	<u>-</u>		6,377	2,263	_	487	_	1,061		3,406	_	945
\$ 20,170,9	\$ <u>-</u>	\$ 7,990	\$ 2,835	3,613	\$	823	\$	677	\$	1,612	\$	719

STATEMENTS OF CASH FLOWS
FOR THE YEAR ENDED MARCH 31, 2012
(with comparative totals for the year ended March 31, 2011)
(Continued)

	Total <u>2012</u>	Total <u>2011</u>	Authority	RTS	<u>Lift Line</u>	BBS		
RECONCILIATION OF CHANGE IN								
NET ASSETS TO NET CASH FLOWS FROM								
OPERATING ACTIVITIES:								
Loss from operations	\$ (61,449,292)	\$ (55,406,000)	\$ (2,280,943)	\$ (44,989,293)	\$ (7,669,496)	\$ (700,502)		
Adjustments to reconcile change								
in net assets to net cash flow								
from operating activities:								
Depreciation - locally funded	1,191,200	1,046,621	-	1,044,721	109,629	3,768		
Depreciation - grant funded	10,571,017	8,926,456	-	8,616,526	1,006,623	72,350		
Changes in:								
Accounts receivable	415,127	532,789	-	182,630	616	26,242		
Materials and supplies inventory	30,959	132,956	-	50,271	(19,312)	-		
Prepaid expenses and other assets	(71,260)	17,323	44,318	(92,662)	(23,857)	-		
Accounts payable	248,607	(1,611,186)	393,530	(175,432)	3,254	(5,681)		
Accrued wages, vacation,								
pension and payroll taxes	287,608	(521,980)	(51,155)	360,714	5,937	3,408		
Reserve for litigated and								
unlitigated claims	1,418,885	149,145	-	842,907	533,647	-		
Workers' compensation reserve	(221,956)	(950,526)	-	(18,932)	(174,715)	(16,766)		
Other postemployment benefits	2,426,229	2,310,894	45,703	2,380,526	-	-		
Inventory reserve	-	-	-	-	-	-		
Deferred revenue	(115,860)	13,769	(101,410)	(15,000)	550			
Net cash flow from operating activities	\$ (45,268,736)	\$ (45,359,739)	\$ (1,949,957)	\$ (31,813,024)	\$ (6,227,124)	<u>\$ (617,181)</u>		

	2012	Prim	ary Governme	ent										
	<u>LATS</u>		<u>OTS</u>		<u>STS</u>		WATS		<u>WYTS</u>		<u>GTCS</u>	Eliminations		Total
\$	(896,525)	\$	(577,642)	\$	(495,697)	\$	(993,042)	\$	(1,127,014)	\$	(1,719,138)	\$	-	\$ (61,449,292)
	16,999		3,583		3,444		5,821		3,235		_		_	1,191,200
	299,765		93,783		116,913		244,175		118,491		2,391		-	10,571,017
	(12,208)		564		(33,648)		35,903		32,531		182,497		_	415,127
	-		-		-		-		-		-		-	30,959
	(19)		960		-		-		-		-		-	(71,260)
	8,618		(6,924)		(5,421)		(2,515)		19,106		20,072		-	248,607
	(8,850)		(14,750)		(5,645)		(7,638)		(16,026)		21,613		-	287,608
	39,102		_		2,000		7,689		(6,460)		_		_	1,418,885
	(933)		(4,705)		-		353		(5,376)		(882)		-	(221,956)
	-		-		-		-		_		-		-	2,426,229
	-		-		-		-		-		-		-	-
_		_		_		_	<del>-</del>	_		_			<u>-</u>	(115,860)
\$	(554,051)	\$	(505,131)	\$	(418,054)	\$	(709,254)	\$	(981,513)	\$	(1,493,447)	\$	_	\$ (45,268,736)

## NOTES TO THE FINANCIAL STATEMENTS MARCH 31, 2012

#### 1. THE ORGANIZATION

The Rochester-Genesee Regional Transportation Authority (the Authority or RGRTA) was created in 1969 by an act of the New York State Legislature to provide for the continuance, further development and improvement of public transportation and other related services within the Genesee/Finger Lakes Region. The Authority is subject to regulation by the Comptroller and Department of Transportation of the State of New York with respect to the maintenance of its accounting records. The Authority is considered a component unit of New York State because of the significance of its operational and financial relationship with New York State. The Authority's 13-member Board of Commissioners is recommended by the local governing body, appointed by the governor of New York State, and confirmed by the New York State Senate. Financial support from New York State includes annual appropriations to help meet operating expenditures.

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### **Financial Statements**

The financial statements include the accounts of the Authority, and its nine (9) blended component units for which the Authority is financially accountable. The Authority's 13-member Board of Commissioners is comprised of individuals from each member county. The Board of Commissioners oversees public transportation for its member counties: Monroe, Genesee, Livingston, Orleans, Seneca, Wayne and Wyoming Counties. The Authority's Board also serves as the board for Genesee Transportation Council Staff, Inc. (GTCS) an entity which serves as the administrative host agency for the Genesee Transportation Council (GTC), which is the metropolitan transportation planning organization for the Genesee-Finger Lakes Region; GTCS is reported herein as a blended component unit. The nine component units are legally separate organizations and are collectively referred to as "the Organizations."

Based on the foregoing criteria, the Authority and the following component units have been audited and are included in the financial statements:

- Regional Transit Service, Inc. (RTS)
- Lift Line, Inc. (Lift Line)
- Batavia Bus Service, Inc. (BBS)
- Livingston Area Transportation Service, Inc. (LATS)
- Orleans Transit Service, Inc. (OTS)
- Seneca Transit Service, Inc. (STS)
- Wavne Area Transportation Service, Inc. (WATS)
- Wyoming Transit Service, Inc. (WYTS)
- Genesee Transportation Council Staff, Inc. (GTCS)

Significant inter-entity accounts and transactions have been eliminated in the accompanying financial statements.

### **Basis of Accounting**

The Authority's and the Organizations' financial statements have been prepared in conformity with accounting principles generally accepted in the United States as set forth by the Governmental Accounting Standards Board.

Private sector standards of accounting and financial reporting issued prior to December 1, 1989 generally are followed in the Organizations' statements to the extent they do not conflict or contradict guidance of the Governmental Accounting Standards Board (GASB). Governments also have the option of following subsequent private sector guidance for their business type activities and enterprise funds. The Organizations have elected not to follow subsequent private sector guidance.

#### **Recent Accounting Pronouncements**

During December 2010, GASB issued statement No. 61 "The Financial Reporting Entity: Omnibus." This statement updates and improves existing standards regarding financial reporting standards for including, presenting, and disclosing information about governmental component units, including equity interests. The Authority has adopted the provisions of this statement for the year ended March 31, 2012. The implementation of the provisions of this statement did not have a material effect on the financial statements of the Authority and the Organizations.

In July 2011, GASB issued statement No. 63 "Financial Reporting of Deferred Outflows of Resources, Deferred Inflows of Resources, and Net Position." This statement updates and improves existing standards by providing users with information about how past transactions will continue to impact a government's financial statements in the future. The statement requires that deferred outflows of resources and deferred inflows of resources be reported separately from assets and liabilities. Assets that would fall under this standard include derivative instruments. The Authority adopted the provisions of this statement as of the year ended March 31, 2012. The implementation of the provisions of this statement did not have a material effect on the financial statements of the Authority and the Organizations.

#### **Basis of Presentation**

GASB requires the classification of net assets into three components - invested in capital assets, net of related debt; restricted and unrestricted. These classifications are defined as follows:

• Invested in capital assets, net of related debt - This component of net assets consists of capital assets, net of accumulated depreciation, reduced by the outstanding balances of any borrowings that are attributable to the acquisition, construction, or improvement of those assets. If there are significant unspent related debt proceeds at year-end, the portion of the debt attributable to the unspent proceeds is not included in the calculation of invested in capital assets, net of related debt. Rather, that portion of the debt is included in the same net assets component as the unspent proceeds. As of March 31, 2011 RTS is the only entity with a reduction of its net assets invested in capital assets for debt. None of the entities had a reduction of their net assets invested in capital assets for debt at March 31, 2012.

#### **Basis of Presentation (Continued)**

- Restricted This component of net assets consists of amounts which have external constraints placed on use imposed by creditors (such as through debt covenants), grantors, contributors, or laws or regulations of other governments or constraints imposed by law through constitutional provisions or enabling legislation. The Authority and the Organizations have no restrictions on their net assets at March 31, 2012 or 2011.
- Unrestricted This component of net assets consists of assets within total net assets that do not meet the definition of "invested in capital assets, net of related debt" or "restricted."

#### **Cash and Short-Term Investments**

Cash and short-term investments include cash on hand, money market accounts, and certificates of deposit with an initial term of less than three months. The Authority considers investments in money market accounts, and certificates of deposit with an initial term of less than three months that are not designated for other use to be short-term investments.

#### Accounts Receivable

Accounts receivable consists primarily of amounts due from customers for services provided and for advertising. Management records an allowance for doubtful accounts based on past collection experience and an analysis of outstanding amounts. When appropriate collection efforts are exhausted, the account is written off. Management considers the accounts receivable to be fully collectible at all Organizations except for BBS, LATS, STS, WATS and WYTS and accordingly, other than at BBS, LATS, STS, WATS and WYTS which have recorded allowances of \$16,544, \$257, \$617, \$267 and \$93,058, respectively for the year ending March 31, 2012, no allowance for doubtful accounts has been established. For the year ended March 31, 2011 except for BBS, LATS, and WYTS which recorded allowances of \$18,940, \$1,940 and \$18,177, respectively, no allowance for doubtful accounts has been established.

#### Mortgage Recording Tax Receipts

The Authority receives a portion of mortgage recording tax receipts equal to \$.25 for every \$100 of borrowings in the form of new mortgages and the refinancing of existing mortgages from the counties in which the component units conduct operations, not including mortgages of tax-exempt organizations. The amounts earned during the year have been recorded as mortgage tax receipts in the accompanying statements of revenue, expenses and changes in net assets. Any amounts due but not yet collected have been recorded as mortgage tax receipts receivable in the accompanying statements of net assets. Management considers mortgage tax receipts receivable to be fully collectible; accordingly, no allowance for doubtful accounts has been established.

#### **Operating and Capital Assistance Grants**

The Authority and the Organizations receive operating and capital assistance subsidies and grants from the U.S. Department of Transportation under operating and capital assistance grant contracts. The Organizations also receive operating and capital assistance from the New York State Department of Transportation and local counties based on legislated awards. The amounts received or contractually receivable under such grants have been recorded as external operating assistance subsidies in the accompanying statements of revenue, expenses and changes in net assets. These amounts are obtained on an annual basis. Management considers operating and capital assistance receivables to be fully collectible; accordingly, no allowance for doubtful accounts has been established. Continued operations depend upon receipt of such subsidies in future years.

## Materials and Supplies Inventory

Materials and supplies inventory consists primarily of replacement parts for buses and is recorded at the lower of cost determined on a first in, first out basis or market. An allowance for obsolete inventory is maintained based on historical experience and a review of inventory on hand. RTS has recorded an allowance for obsolete inventory of \$180,363 and \$166,654 for 2012 and 2011, respectively.

#### **Capital Assets**

Capital assets are recorded at cost if purchased, or fair value, if donated. The Authority and the Organizations capitalize all expenditures for capital assets in excess of \$5,000 and which have useful lives greater than one year. Depreciation is provided on a straight-line basis over the estimated useful lives as follows:

Land improvements	5 - 10 years
Building and structures	2 - 40 years
Revenue vehicles	3 - 12 years
Non-revenue vehicles	2 - 5 years
Maintenance equipment	4 - 10 years
Other equipment	2 - 10 years
Computer equipment	1 - 10 years

Leasehold improvements are amortized over the shorter of the remaining lease term or the asset's estimated useful life.

#### Investments

Investments in government securities are recorded at their fair value based on quoted market prices and valuations provided by external investment managers. Unrealized gains or losses on such investments result from differences between the cost and fair value of investments on a specified valuation date. Gains and losses in the fair value are reported in the statement of revenue, expenses and changes in net assets. Investment income is recognized on the accrual basis; dividends are recorded on the ex-dividend date.

Investments designated for self-insurance purposes consist of money market accounts and government securities and are carried at cost plus accrued interest, which approximates fair value and are utilized to pay claims over a certain amount, as determined by the Board of Commissioners. Otherwise, claim payments are made from undesignated deposits and investments.

Investments designated for capital reserve purposes are utilized to fund the Authority's share of capital purchases.

Investments designated for other postemployment benefits reserve purposes represent a reserve to be maintained until establishment of a dedicated trust for the purpose of funding other postemployment benefits.

Investments designated for the paratransit reserve fund are to be utilized to support paratransit transportation services. The principal of this reserve fund is not to be used except to generate interest earnings to support paratransit transportation services until otherwise directed by the Board of Commissioners.

#### **Inter-Entity Cost Allocations**

The Authority, RTS and Lift Line allocate costs to the Authority and the Organizations based on estimates of time incurred to reflect the portion of salaries and benefits of Authority, RTS, and Lift Line employees who perform administrative functions for the Authority and the Organizations.

## **Authority Subsidies**

Annually, the Authority subsidizes the operations of the Organizations, except for GTCS, based on each respective Organization's operating results. In order to determine the annual subsidy, operating and certain non-operating revenues and external operating subsidies are reduced by operating and certain non-operating expenses and locally funded depreciation. If the result is a deficit, that amount will be recorded as operating subsidy at the respective Organization. Operating surpluses are reflected as negative subsidies or re-allocations, back to the Authority. No cash is ever transferred to or from the Organizations related to these subsidies. Therefore, each year the value of the receivable/payable recorded at year-end is recorded as a write-off of inter-entity accounts on the accompanying statements of revenue, expense and changes in net assets.

#### **Expenses**

Amounts reported as operating expenses are from providing services in connection with the Authority's and Organizations' ongoing transportation operations. The principal operating expenses of the Authority and the Organizations include salaries, employee benefits, supplies and depreciation. All expenses not meeting this definition are reported as nonoperating expenses.

#### Revenues

Amounts reported as operating revenue are from providing services in connection with the Authority's and the Organizations' ongoing transportation operations. The principal operating revenues of the Organizations include customer fares, special transit fares, advertising, and various other recoveries and reimbursements are considered operating. All revenues not meeting this definition are reported as nonoperating revenues.

#### **Capital Contributions**

The United States Government and New York State provide funds for a significant portion of the cost of capital purchases made by the Organizations. When these capital assets are recorded, the government's portion of the funding is reflected in the accompanying statements of revenue, expenses and changes in net assets as federal and state capital contributions.

#### **Income Taxes**

The Authority and the Organizations are public benefit corporations and are exempt from federal and state income taxes, as well as state and local property and sales taxes.

#### **Estimates**

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

## 3. CASH, SHORT-TERM INVESTMENTS, AND GOVERNMENT SECURITIES

The Authority maintains cash, short-term investments and government securities. The Authority's cash, short-term investments and government securities are reported as follows in the Statements of Net Assets as of March 31:

	<u>2012</u>	<u>2011</u>
Current Assets: Cash and short-term investments Investment of self-insurance fund Investment of capital reserve fund	\$ 20,170,991 3,658,448 4,316,372	\$ 29,729,975 5,023,801 4,738,630
Noncurrent Assets: Investment of other postemployment benefits reserve fund Investment of paratransit reserve fund Government securities	81,843 3,125,582 21,826,908	8,655,423 3,119,862 -
Liabilities: Cash overdraft	(1,596,230)	(1,308,392)
	<u>\$ 51,583,914</u>	\$ 49,959,299

Cash, short-term investments and government securities consisted of the following as of March 31:

	 201	12		_	20		
	Carrying <u>Amount</u>		Bank <u>Balance</u>		Carrying <u>Amount</u>		Bank <u>Balance</u>
Bank demand deposit Money market funds Government securities	(1,573,158) 31,330,164 21,826,908	\$	394,069 31,330,164 21,826,908	\$	(1,245,062) 51,204,361	\$	668,308 51,204,361
	\$ 51,583,914	\$	53,551,141	\$	49,959,299	\$	51,872,669

## Collateral

As of March 31, 2012, the reported amount of the Authority's collateral balance was \$29,749,016 and the bank balance was \$31,724,233. Of the bank balance, \$644,069 was covered by federal depository insurance and \$31,701,794 was covered by collateral held by pledging bank or a third-party custodian in the Authority's name. The Authority's investment in government securities is secured by a guarantee from the United States Treasury Department.

## 3. CASH, SHORT TERM INVESTMENTS, AND GOVERNMENT SECURITIES (Continued)

#### **Investments**

The Authority's investments are made in compliance with New York Public Authorities Law Sections 2856, 2890, 2925,122-gg(4) and 1299-II, and Office of the State Comptroller Investment Guidelines for Public Authorities and State Agencies at 2NCYRR Part 201. In accordance with its Investment Policy, the following is a list of investments the Authority is permitted to invest in:

- Certificates of Deposit with commercial banks or trust companies doing business in New York State and which are also Members of the Federal Deposit Insurance Corporation.
- Time Deposit, Demand Deposit, and Deposits in "Money Market" accounts of commercial banks or trust companies authorized to do business in New York State and which are also members of the Federal Deposit Insurance Corporation.
- Obligations of New York State or the United States Government or obligations the principal
  and interest of which are guaranteed by the New York state or the United States
  Government and which have a liquid market with a readily determinable value equal at all
  times to the amount of the investment.
- Repurchase Agreements for no more than 90 days involving the purchase and sale of direct obligations of the United States of America. The purchase price shall be the present market value of the securities and not the face value. Securities purchased through a Repurchase Agreement shall be valued to market at least weekly.

As of March 31, 2012, the Authority's investments in Government Securities consisted of the following:

		Investn	<u>nent Maturities (ir</u>	Years)
	<u>Fair Value</u>	Less Than 1 <u>Year</u>	1-5 <u>Years</u>	Greater than 10 Years
United State Treasury Notes Government National	\$ 16,248,069	\$ -	\$ 16,248,068	\$ -
Mortgage Association Cash equivalents	5,556,283 22,558	22,558		5,556,283 
	<u>\$ 21,826,908</u>	\$ 22,558	<u>\$ 16,248,068</u>	\$ 5,556,28 <u>3</u>

Accrued interest on investments of \$109,731 is included in accrued interest receivables on the statement of net assets.

The Authority's investments in government securities are guaranteed by the United States Treasury Department.

#### Increases in Fair Value

The net increase in the fair value of investments during 2012 was \$21,826,908. This amount takes into account all changes in fair value (including purchases and sales) that occurred during the year. The unrealized loss on investments held at year-end was \$146,691.

## 3. CASH, SHORT TERM INVESTMENTS, AND GOVERNMENT SECURITIES (Continued)

#### **Custodial Credit Risk**

Custodial credit risk for deposits is the risk that in the event of a financial institution failure, the Authority's deposits may not be returned. The Authority's investment policy requires that deposits which exceed the amount insured by the FDIC be collateralized by obligations of the United States, or obligations of Federal Agency's, the principal and interest of which are guaranteed by the United States or obligations of the New York State. As of March 31, 2012, the Authority's investments in United States Treasury Notes and Government National Mortgage Association bonds were all rated AAA by a nationally recognized rating organization.

#### Interest Rate Risk

Interest rate risk is the risk that the fair value of the Authority's investments will decrease as a result of an increase in interest rates. As a means of limiting its exposure to fair value losses arising from rising interest rates, the Investment Policy states that the Authority is to consider protection of principal, then cash flow requirements, and finally yield requirements. The Authority has the ability to liquidate its investments daily for United States Treasury Securities and with up to twenty days notice for its mortgage backed asset securities. In addition, the Authority looks to invest in securities that have a history of making prepayments of interest prior to maturity to ensure a consistent stream of cash flows.

#### **Concentration of Credit Risk**

The Investment Policy places no limit on the amount the Authority may invest in any one issuer. As of March 31, 2012, all of the Authority's money market funds where held with JPMorgan Chase. As of March 31, 2012, the Authority's investments in government securities were 74.7% invested in US Treasury Notes and 25.3% were invested in mortgage backed asset securities.

#### **Designations**

Short term investments and government securities are designated for the following purposes at March 31, 2012:

	Money Market <u>Funds</u>	Government <u>Securities</u>	<u>Total</u>
Working capital Self-insurance fund Capital reserve fund Paratransit reserve fund Other postemployment benefits	\$ 20,147,919 3,658,448 4,316,372 3,125,582	\$ 11,910,574 1,344,097 - -	\$ 32,058,493 5,002,545 4,316,372 3,125,582
reserve fund	81,843	8,572,237	8,654,080
Total	\$ 31,330,164	<u>\$ 21,826,908</u>	\$ 53,157,072

## 3. CASH, SHORT TERM INVESTMENTS, AND GOVERNMENT SECURITIES (Continued)

## **Inter-Entity Borrowings**

Due to the centralized nature of the Authority's and the Organizations' cash management activities, the Authority and the Organizations periodically advance funds to one another as cash flow needs arise. At March 31, 2012, the following represents amounts due from (to) the Authority, RTS and LL, and from (to) GTCS:

	<u>Authority</u>	RTS	<u>LL</u>	<u>GTCS</u>	<u>Total</u>
Authority RTS Lift Line GTCS	\$ - - 529,285	\$ - (12,500) 58,796	\$ - 12,500 - -	\$ (529,285) (58,796)	\$ (529,285) (46,296) (12,500) 588,081
Net due to (from)	\$ 529,285	\$ 46,296	\$ 12,500	\$ (588,081)	\$ -

In 2012, the Authority and Organizations wrote-off current year inter-entity receivable (payable) balances, which were not expected to be paid as well as prior year inter-entity receivable (payable) balances which are set forth in the statements of revenue, expenses and changes in net assets as write-off of inter-entity accounts.

## 4. INTER-ENTITY COST ALLOCATION

During 2012, the Authority, RTS, and Lift Line allocated certain administrative personnel costs to the Authority's component units. The amounts are reported as other operating revenue and as inter-entity cost allocations of the Authority's component units. These amounts are eliminated within the primary government total.

	<u>/</u>	<u>Authority</u>	<u>RTS</u>	Lift Line		<u>Total</u>
Authority RTS Lift Line BBS LATS OTS STS WATS WYTS	\$	966,959 99,672 28,958 72,618 28,958 28,958 28,958 67,115	\$ 429,688 362,214 94,932 107,836 97,097 82,250 82,250 83,584	\$ 8,509 8,509 8,509 8,509 8,509 8,509	\$	429,688 966,959 461,886 132,399 188,963 134,564 119,717 119,717
GTC Total	\$	- 1,322,196	\$ 15,349 1,355,200	\$ <u>-</u> 51,054	<u>\$</u>	15,349 2,728,450

#### 5. CAPITAL ASSETS

Capital assets consisted of the following at March 31:

				Authority		
	March 31 <u>2011</u>		Additions	Impairments/ Retirements	Transfers	March 31, <u>2012</u>
Capital assets not being depreciated:						
Land Construction-in-process	\$ 23,2	82 -	\$ -	\$ -	\$ -	\$ 23,282
Total capital assets not being depreciated	23,2	82				23,282
Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements			- - - - -	-	-	:
·		_				
Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements		- - - - - -	- - - - - - - -	- - - - - - - -	- - - - - - - -	
Total accumulated depreciation		_				
Total capital assets being depreciated, net						
	¢ 22.2	02	\$ -	¢	¢	¢ 22.202
Total capital assets	\$ 23,2	02	φ -	\$	\$ -	\$ 23,282
Total capital assets	<u>Ф 23,2</u>	02	<u>Ф -</u>	RTS	Φ -	<del>\$ 23,202</del>
Total capital assets	\$ 23,2 March 31 2011		Additions		Transfers	March 31, 2012
Total capital assets  Capital assets not being depreciated:  Land  Construction-in-process	March 31	60		RTS Impairments/		March 31,
Capital assets not being depreciated: Land	March 31 2011 \$ 2,640,0	60 97	Additions 6	RTS Impairments/ Retirements	Transfers	March 31, 2012 \$ 2,640,066
Capital assets not being depreciated: Land Construction-in-process	March 31 <u>2011</u> \$ 2,640,0 8,166,2	60 97 57 32 19 19 60 66 04 73	Additions  \$ 6 14,408,480	RTS Impairments/ Retirements	<u>Transfers</u> \$ - (6,487,987)	March 31, 2012 \$ 2,640,066 16,086,790
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment	March 31 2011  \$ 2,640,0 8,166,2 10,806,3  2,942,2 20,914,8 82,171,6 1,395,0 3,940,0 18,608,9 5,529,4	60 97 57 32 19 60 66 04 73 69	Additions  \$ 6 14,408,480  14,408,486	RTS  Impairments/ Retirements  \$ (7,141,442) (89,841) - (295,098)	Transfers  \$ - (6,487,987)	March 31, 2012 \$ 2,640,066 16,086,790 18,726,856 2,942,232 21,549,613 85,621,612 1,331,742 4,117,478 20,506,113 6,122,639
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements	\$ 2,640,0 8,166,2 10,806,3 2,942,2 20,914,8 82,171,6 1,395,0 3,940,0 18,608,9 5,529,4 673,1	60 97 57 32 19 19 60 66 04 769 42 99 99 99 99 99 19 26 66 34 93	Additions  \$ 6 14,408,480  14,408,486  7,974,101 26,523	RTS  Impairments/ Retirements  \$ (7,141,442) (89,841) - (295,098) (538,524)	Transfers  \$ - (6,487,987)  (6,487,987)  634,794 2,617,334 - 177,412 1,897,209 888,264	March 31, 2012  \$ 2,640,066
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Other equipment Computer equipment	March 31 2011  \$ 2,640,0 8,166,2  10,806,3  2,942,2 20,914,8 82,171,6 1,395,0 3,940,0 18,608,9 5,529,4 673,1  136,175,3  (2,794,0 (18,462,6 (43,897,1 (1,071,7 (1,761,3 (8,209,8 (3,150,9)	60 97 57 32 19 19 66 66 04 73 69 42 99) 995) 991) 926) 46) 66() 34)	Additions  \$ 6 14,408,480  14,408,486	RTS  Impairments/ Retirements  \$	Transfers  \$ - (6,487,987)  (6,487,987)  634,794 2,617,334 - 177,412 1,897,209 888,264	March 31, 2012  \$ 2,640,066 16,086,790  18,726,856  2,942,232 21,549,613 85,621,612 1,331,742 4,117,478 20,506,113 6,122,639 134,645  142,326,074  (2,850,949) (19,106,292) (43,198,655) (1,113,715) (2,044,337) (9,592,311) (3,537,198)
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Computer equipment Leasehold improvements	March 31 2011  \$ 2,640,0 8,166,2 10,806,3  2,942,2 20,914,8 82,171,6 1,395,0 3,940,0 18,608,9 5,529,4 673,1  136,175,3  (2,794,0 (18,462,6 (43,897,1 (1,071,7 (1,761,3 (8,209,8 (3,150,9 (616,0)	60 97 57 32 119 60 60 60 442 99 99 99 99 99 99 99 99 99 99 99 99 99	Additions  \$ 6 14,408,480 14,408,486  7,974,101 26,523 8,000,624  (56,850) (643,597) (6,422,928) (131,830) (282,991) (1,382,445) (681,362) (59,244)	RTS  Impairments/ Retirements  \$	Transfers  \$ - (6,487,987)  (6,487,987)  634,794 2,617,334 - 177,412 1,897,209 888,264	March 31, 2012  \$ 2,640,066 16,086,790  18,726,856  2,942,232 21,549,613 85,621,612 1,331,742 4,117,478 20,506,113 6,122,639 134,645  142,326,074  (2,850,949) (19,106,292) (43,198,655) (1,113,715) (2,044,337) (9,592,311) (3,537,198) (136,739)

			Lift Line		
	March 31, 2011	<u>Additions</u>	Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated:					
Land Construction-in-process	\$ 364,056 14,597	\$ - -	\$ - -	\$ - (14,597)	\$ 364,056
Total capital assets not being depreciated	378,653			(14,597)	364,056
Capital assets being depreciated:					
Land improvements	15,093	-	-	-	15,093
Building and structures	1,054,000	-	-	-	1,054,000
Revenue vehicles Non-revenue vehicles	3,525,364 164,579	403,458	(318,806)	-	3,610,016 164,579
Maintenance equipment	208,339	_	_	_	208,339
Other equipment	1,653,629	-	-	170,657	1,824,286
Computer equipment	412,328	-	-	116,915	529,243
Leasehold improvements					
Total capital assets being depreciated	7,033,332	403,458	(318,806)	287,572	7,405,556
Accumulated depreciation of capital assets:					
Land improvements	(191,845)	(8,388)	-	-	(200,233)
Building and structures Revenue vehicles	(673,837) (2,099,110)	(23,545) (825,540)	318,806	-	(697,382) (2,605,844)
Non-revenue vehicles	(143,534)	(7,558)	-	_	(151,092)
Maintenance equipment	(206,469)	(1,870)	-	-	(208,339)
Other equipment	(220,027)	(213,129)	-	-	(433,156)
Computer equipment Leasehold improvements	(125,549)	(36,222)	-	-	(161,771)
·	(3,660,371)	(1,116,252)	318,806		(4,457,817)
Total accumulated depreciation			310,000	207 572	
Total capital assets being depreciated, net	3,372,961	(712,794)		287,572	2,947,739
Total capital assets	\$ 3,751,614	\$ (712,794)	\$ -	\$ 272,975	\$ 3,311,795
			BBS		
	March 31, 2011	Additions	BBS Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated:		Additions	Impairments/	<u>Transfers</u>	
Land	<u>2011</u> \$ -	\$ -	Impairments/	\$ -	<u>2012</u>
	<u>2011</u>	<u></u> -	Impairments/ Retirements		2012
Land	<u>2011</u> \$ -	\$ -	Impairments/ Retirements	\$ -	<u>2012</u> \$ -
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated:	\$ - 35,988	\$ - 2,059	Impairments/ Retirements	\$ - (33,102)	\$ - 4,945
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements	\$ - 35,988	\$ - 2,059	Impairments/ Retirements	\$ - (33,102)	\$ - 4,945
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated:	\$ - 35,988	\$ - 2,059	Impairments/ Retirements	\$ - (33,102)	\$ - 4,945
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures	\$ - 35,988 35,988	\$ - 2,059	Impairments/ Retirements	\$ - (33,102)	\$ - 4,945 4,945
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment	\$ 35,988 35,988 - 793,036	\$ - 2,059	Impairments/ Retirements  \$	\$ - (33,102) (33,102)	\$ - 4,945 - - 793,036
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$	\$ - 2,059	Impairments/ Retirements	\$ - (33,102)	\$ - 4,945 - - - 793,036 - - 39,534
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment	\$ 35,988 35,988 - 793,036	\$ - 2,059	Impairments/ Retirements  \$	\$ - (33,102) (33,102)	\$ - 4,945 - - 793,036
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment	\$ - 35,988 35,988 - 793,036 - 33,447 3,634	\$ - 2,059	Impairments/ Retirements  \$	\$ - (33,102) (33,102)	\$ - 4,945 4,945 - 793,036 - 39,534 3,634
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated	\$ 35,988 35,988 	\$ - 2,059	Impairments/ Retirements  \$ (1,027)	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ - 4,945 - 4,945 - 793,036 39,534 - 3634 - 78,998
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements	\$ 35,988 35,988 	\$ - 2,059	Impairments/ Retirements  \$ (1,027)	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ - 4,945 - 4,945 - 793,036 39,534 - 3634 - 78,998
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures	\$ 35,988 35,988 	\$	Impairments/ Retirements  \$ (1,027)	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ -4,945 -4,945 -793,036 -39,534 -3,634 -78,998 -915,202
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles	\$ 35,988 35,988 	\$ - 2,059	Impairments/ Retirements  \$ (1,027)	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ - 4,945 - 4,945 - 793,036 39,534 - 3634 - 78,998
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles	\$ 35,988 35,988 	\$	Impairments/ Retirements  \$ (1,027)	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ -4,945 4,945 -793,036 -39,534 3,634 78,998 915,202
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles	\$ 35,988 35,988 	\$	Impairments/ Retirements  \$ (1,027)	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ -4,945 4,945 -793,036 -39,534 3,634 78,998 915,202
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Other equipment Computer equipment	\$	\$ - 2,059 2,059 	Impairments/ Retirements  \$	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ -4,945 4,945 -793,036 -39,534 3,634 78,998 915,202 -(588,922) -(588,922) -(33,126) (3,634)
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$ -\\ 35,988 \\ 35,988 \\ 35,988 \\ 793,036 \\ -\\ 33,447 \\ 3,634 \\ 53,010 \\ 883,127 \\ (519,005) \\ -\\ (33,132)	\$	Impairments/ Retirements  \$	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ - 4,945 4,945 4,945 793,036 - 39,534 3,634 78,998 915,202 - (588,922) - (33,126) (3,634) (55,579)
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Other equipment Computer equipment	\$	\$	Impairments/ Retirements  \$	\$ - (33,102) (33,102) 	\$ -4,945 4,945 -793,036 -39,534 39,534 3634 78,998 915,202 -(588,922) -(588,922) -(33,126) (3,634) (55,579) (681,261)
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Computer equipment Leasehold improvements	\$ -35,988 35,988 35,988 -793,036 -33,447 3,634 53,010 883,127 (519,005) -(519,005) -(33,132) (3,634) (50,399)	\$	Impairments/ Retirements  \$	\$ - (33,102) (33,102) - - - - - 7,114 - 25,988	\$ - 4,945 4,945 4,945 793,036 - 39,534 3,634 78,998 915,202 - (588,922) - (33,126) (3,634) (55,579)

			LATS		
	March 31, <u>2011</u>	Additions	Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated:					
Land Construction-in-process	\$ -	\$ -	\$ -	\$ -	\$ -
Total capital assets not being depreciated					
Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	1,966,146 - 93,600	:	- - - - - (650)	3,625 - - -	1,969,771 - 92,950
Computer equipment Leasehold improvements	1,685,308	236,069			1,921,377
Total capital assets being depreciated	3,745,054	236,069	(650)	3,625	3,984,098
Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles	(1,058,211)	(258,205)	(56,334)	31,860	(1,340,890)
Maintenance equipment Other equipment Computer equipment	(77,780) -	(7,750) -	- 650 -	- - -	(84,880) -
Leasehold improvements	(213,374)	(50,809)			(264,183)
Total accumulated depreciation	(1,349,365)	(316,764)	(55,684)	31,860	(1,689,953)
Total capital assets being depreciated, net	2,395,689	(80,695)	(56,334)	35,485	2,294,145
Total capital assets	\$ 2,395,689	\$ (80,695)	\$ (56,334)	\$ 35,485	\$ 2,294,145
			OTS		
	March 31, 2011	<u>Additions</u>	OTS Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated: Land Construction-in-process		Additions  \$ -	Impairments/	Transfers	
Land Construction-in-process	<u>2011</u>		Impairments/ Retirements		2012
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements	<u>2011</u>		Impairments/ Retirements		2012
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles	<u>2011</u>		Impairments/ Retirements		2012
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$ - - -		Impairments/ Retirements  \$		\$ - - -
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment	\$ - - - 691,949 13,259 22,607		Impairments/ Retirements  \$		\$ - - - 595,023 - 13,259 22,607
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$ - - - 691,949 - 13,259		Impairments/ Retirements  \$		\$ - - - 595,023 - 13,259
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures	\$ - - 691,949 - 13,259 22,607 - 21,030 748,845		Impairments/   Retirements		\$ - - 595,023 - 13,259 22,607 - 21,030 - 651,919
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$ - - 691,949 - 13,259 22,607 - 21,030		Impairments/ Retirements  \$ (96,926)		\$ - - - 595,023 - 13,259 22,607 - 21,030
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment	\$ - - - 691,949 13,259 22,607 - 21,030 748,845		Impairments/   Retirements		\$ - - - 595,023 13,259 22,607 21,030 651,919
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Other equipment Computer equipment	\$	\$	Impairments/   Retirements		\$ - - 595,023 - 13,259 22,607 - 21,030 - 651,919
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Computer equipment Leasehold improvements	2011 \$	\$ - - - - - - - (96,926) - - (440)	Impairments   Retirements   Retirements		\$ - - - 595,023 13,259 22,607 21,030 651,919 (295,131) - (13,258) (22,607) (21,030)

			STS		
	March 31, 2011	<u>Additions</u>	Impairments/ Retirements	<u>Transfers</u>	March 31, <u>2012</u>
Capital assets not being depreciated:					
Land Construction-in-process	\$ - 4,359	\$ - 26,036	\$ - -	\$ - (30,395)	\$ - -
Total capital assets not being depreciated	4,359	26,036		(30,395)	
Capital assets being depreciated: Land improvements Building and structures Revenue vehicles	- - 746,527	- - -	-	- - -	- - 746,527
Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements	4,005 9,364 5,825 67,779	- - - -	- - - -	30,395	4,005 9,364 5,825 98,174
Total capital assets being depreciated	833,500			30,395	863,895
Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements	(294,722) - (4,006) (9,365) (5,826) (67,779)	(119,715) - - - - (640)	- - - - -	- - - - - -	(414,437) - (4,006) (9,365) (5,826) (68,419)
Total accumulated depreciation	(381,698)	(120,355)	-	-	(502,053)
Total capital assets being depreciated, net	451,802	(120,355)		30,395	361,842
Total capital assets	\$ 456,161	\$ (94,319)	\$ -	\$ -	\$ 361,842
, otal dapital abboto				<del>-</del>	<del></del>
, otal oup, all accord	March 31, 2011	Additions	WATS Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated:  Land  Construction-in-process	,	Additions \$ - 358	WATS Impairments/	<u>-</u>	
Capital assets not being depreciated: Land	<u>2011</u> \$ -	\$ -	WATS Impairments/ Retirements	Transfers	<u>2012</u>
Capital assets not being depreciated: Land Construction-in-process	2011 \$ - 21,896	\$ -	WATS Impairments/ Retirements \$ - (9,531)	Transfers	\$ - 12,723
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment	\$	\$ 358 358	WATS Impairments/ Retirements  \$ (9,531) (9,531)	Transfers  \$	\$ - 12,723 12,723 - 2,254,386 - 41,257 8,654
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements	\$	\$ 358 358 - - - - - - 12,500	WATS  Impairments/ Retirements  \$	Transfers  \$ (3,625)	\$ 12,723 12,723 2,254,386 - 2,254,386 - 41,257 8,654 192,852
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Other equipment Computer equipment	2011 \$	\$ 358 358 	WATS  Impairments/ Retirements  \$	Transfers  \$	\$ - 12,723 12,723 12,723 2,254,386 - 41,257 8,654 192,852 2,497,149 - (1,347,412) - (41,264) (8,654)
Capital assets not being depreciated: Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Computer equipment Leasehold improvements	\$	\$ 358 358 358 	WATS  Impairments/ Retirements  \$	Transfers  \$	\$ - 12,723 12,723 12,723 - 2,254,386 - 41,257 8,654 192,852 2,497,149 - (1,347,412) - (41,264) (8,654) (180,353)

			WYTS		
	March 31, <u>2011</u>	Additions	Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated:					
Land Construction-in-process	\$ - 21,919	\$ - 358	\$ -	\$ -	\$ - 22,277
Total capital assets not being depreciated	21,919	358			22,277
Capital assets being depreciated:					
Land improvements	-	-	-	-	-
Building and structures Revenue vehicles	1 221 216	-	(140.202)	-	- 1,182,014
Non-revenue vehicles	1,331,216	-	(149,202)	-	1,162,014
Maintenance equipment	2,330	-	-	-	2,330
Other equipment Computer equipment	40,850 2,084	-	-	-	40,850 2,084
Leasehold improvements	15,480				15,480
Total capital assets being depreciated	1,391,960		(149,202)		1,242,758
Accumulated depreciation of capital assets:					
Land improvements Building and structures	-	-	-	-	-
Revenue vehicles	(882,407)	(120,781)	149,202	-	(853,986)
Non-revenue vehicles	(0.000)	-	-	-	(0.000)
Maintenance equipment Other equipment	(2,330) (39,906)	(945)	-	-	(2,330) (40,851)
Computer equipment	(2,084)	-	-	-	(2,084)
Leasehold improvements	(15,480)				(15,480)
Total accumulated depreciation	(942,207)	(121,726)	149,202		(914,731)
Total capital assets being depreciated, net	449,753	(121,726)			328,027
Total capital assets	\$ 471,672	<u>\$ (121,368)</u>	\$ -	\$ -	\$ 350,304
			GTCS		
	March 31, 2011	<u>Additions</u>	GTCS Impairments/ Retirements	<u>Transfers</u>	March 31, 2012
Capital assets not being depreciated:	<u>2011</u>	·	Impairments/ Retirements	<u>Transfers</u>	<u>2012</u>
Land		Additions -	Impairments/	Transfers  \$ -	
Land Construction-in-process	<u>2011</u>	·	Impairments/ Retirements		<u>2012</u>
Land Construction-in-process Total capital assets not being depreciated	<u>2011</u>	·	Impairments/ Retirements		<u>2012</u>
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated:	<u>2011</u>	·	Impairments/ Retirements		<u>2012</u>
Land Construction-in-process Total capital assets not being depreciated	<u>2011</u>	·	Impairments/ Retirements		<u>2012</u>
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles	<u>2011</u>	·	Impairments/ Retirements		<u>2012</u>
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures	<u>2011</u>	·	Impairments/ Retirements		<u>2012</u>
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$ - - - 34,198	·	Impairments/ Retirements		\$ - - - 34,198
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment	\$ - - - - 34,198 27,878	·	Impairments/ Retirements		\$ - - - - - 34,198 27,878
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	\$ - - - 34,198	·	Impairments/ Retirements		\$ - - - 34,198
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated	\$ - - - - 34,198 27,878 42,500	·	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements	\$ - - - - 34,198 27,878 42,500	·	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures	\$ - - - - 34,198 27,878 42,500	·	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements	\$ - - - - 34,198 27,878 42,500	·	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment	2011 \$ - - - - - - - - - - - - - -	\$	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500 104,576
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles	\$ - - - - 34,198 27,878 42,500	·	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment	2011 \$ - - - - 34,198 27,878 42,500 104,576	\$	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500 104,576
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment	2011 \$ - - - - 34,198 27,878 42,500 104,576	\$	Impairments/ Retirements		\$ - - - - 34,198 27,878 42,500 104,576
Land Construction-in-process  Total capital assets not being depreciated  Capital assets being depreciated: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Leasehold improvements  Total capital assets being depreciated  Accumulated depreciation of capital assets: Land improvements Building and structures Revenue vehicles Non-revenue vehicles Maintenance equipment Other equipment Computer equipment Computer equipment Leasehold improvements	2011 \$	\$	Impairments/ Retirements		\$

	Primary Government					
	March 31, <u>2011</u>	Additions	Impairments/ Retirements			
Capital assets not being depreciated:						
Land	\$ 3,027,398	\$ 6	\$ -	\$ -	\$ 3,027,404	
Construction-in-process	8,265,056	14,437,291	(9,531)	(6,566,081)	16,126,735	
Total capital assets not being depreciated	11,292,454	14,437,297	(9,531)	(6,566,081)	19,154,139	
Capital assets being depreciated:						
Land improvements	2,957,325	-	-	-	2,957,325	
Building and structures	21,968,819	-	-	634,794	22,603,613	
Revenue vehicles	93,533,353	8,377,559	(7,755,861)	2,617,334	96,772,385	
Non-revenue vehicles	1,559,639	26,523	(89,841)	-	1,496,321	
Maintenance equipment	4,167,999	-	-	177,412	4,345,411	
Other equipment	20,537,856	-	(1,677)	2,074,980	22,611,159	
Computer equipment	5,989,876	-	(295,098)	1,005,179	6,699,957	
Leasehold improvements	2,738,628	248,569	(538,524)	56,383	2,505,056	
Total capital assets being depreciated	153,453,495	8,652,651	(8,681,001)	6,566,082	159,991,227	
Accumulated depreciation of capital assets:						
Land improvements	(2,985,944)	(65,238)	-	-	(3,051,182)	
Building and structures	(19,136,532)	(667,142)	-	-	(19,803,674)	
Revenue vehicles	(50,217,710)	(8,163,450)	7,679,549	56,334	(50,645,277)	
Non-revenue vehicles	(1,215,260)	(139,388)	89,841	-	(1,264,807)	
Maintenance equipment	(1,987,409)	(284,861)	-	-	(2,272,270)	
Other equipment	(8,682,805)	(1,608,239)	1,677	-	(10,289,367)	
Computer equipment	(3,324,558)	(717,584)	295,098	-	(3,747,044)	
Leasehold improvements	(1,206,494)	(116,313)	538,524		(784,283)	
Total accumulated depreciation	(88,756,712)	(11,762,215)	8,604,689	56,334	(91,857,904)	
Total capital assets being depreciated, net	64,696,783	(3,109,564)	(76,312)	6,622,416	68,133,323	
Total capital assets	\$ 75,989,237	\$ 11,327,733	\$ (85,843)	\$ 56,335	\$ 87,287,462	

#### 6. CAPITAL LEASE OBLIGATION

During fiscal 2007, the Authority obtained ten Neoplan buses from Metropolitan Transit Authority (MTA) located in Harris County, Texas. In order to deliver and prepare the buses for service at an estimated cost of \$300,000, the Authority entered into a transaction with M&T Bank (the Bank) to finance the cost. The costs to deliver and prepare the buses for service are currently capitalized as a capital asset at RTS on the accompanying statements of net assets. The capital lease bore interest at an annual rate of 3.948%. The lease was paid in full in 2012.

The cost of capital assets under capital lease amounted to \$300,000 as of March 31, 2012 and 2011. Accumulated amortization of capital assets under capital leases was \$300,000 and \$255,000 as of March 31, 2012 and 2011, respectively. Amortization expense for capital assets under capital lease was approximately \$45,000 and \$60,000 for the years ended March 31, 2012 and 2011, respectively.

#### 7. PENSION PLANS

#### New York State and Local Employees' Retirement System

#### **Plan Description**

All of the employees of the Authority (15) and GTCS (6) participate in the New York State and Local Employees' Retirement System (the System). The System is a cost-sharing multiple-employer retirement system. Obligations of employers and employees to contribute and benefits to employees are governed by the New York State Retirement and Social Security Law (NYSRSSL). As set forth in the NYSRSSL, the Comptroller of the State of New York (Comptroller) serves as sole trustee and administrative head of the System. The Comptroller shall adopt and may amend rules and regulations for the administration and transactions of the business of the System and for the custody and control of its funds. The System issues a publicly available financial report that includes financial statements and required supplementary information. That report may be obtained by writing to the New York State and Local Employees' Retirement System, Governor Alfred E. Smith Office Building, Albany, New York, 12244.

The total payroll for the Authority's employees covered by the System for the years ended March 31, 2012 and 2011 was \$1,914,096 and \$1,910,752, respectively. The GTCS payroll for employees covered by the System for the years ended March 31, 2012 and 2011 was \$497,911 and \$447,570 respectively.

## New York State and Local Employees' Retirement System (Continued)

#### **Funding Policy**

Membership, benefits, and employer and employee obligations to contribute are described in the NYSRSSL using the tier concept. Pension legislation established tier membership by the date a member last joined the Retirement Systems and are as follows:

- Tier 1 Those persons who last became members before July 1, 1973.
- Tier 2 Those persons who last became members on or after July 1, 1973, but before July 27, 1976.
- Tier 3 Generally those persons who are State correction officers who last became members on or after July 27, 1976, and all others who last became members on or after July 27, 1976, but before September 1, 1983.
- Tier 4 Generally, except for corrections officers, those persons who last became members on or after September 1, 1983, but before January 1, 2010.
- Tier 5 Those persons who last became members on or after January 1, 2010.

Tier 3 and Tier 4 members are required to contribute 3% of their wages to the plan for 10 years. Tier 5 members are required to contribute 3% of their salary for the length of their employment. The plan cannot be diminished or impaired. Benefits can be reduced for future membership only by an act of the New York Legislature. Under the authority of the NYSRSSL, the Comptroller shall certify annually the rates expressed as a percentage of payroll of members, which shall be used in computing the contributions required to be made by employers to the pension accumulation fund. The Authority and GTCS contributions for fiscal years 2012, 2011, and 2010 were equal to the required contributions for the year, and were recorded as expense as follows:

		<u>2012</u>	<u>2011</u>	<u>2010</u>
Authority GTCS	\$	319,275 67,115	\$ 200,555 50,017	\$ 116,663 22,780
	<u>\$</u>	386,390	\$ 250,572	\$ 139,443

Effective May 14, 2003, the System's billings require a minimum employer contribution of 4.5% annually of the fund value at April 1 of the previous fiscal year.

#### **Single Employer Pension Plans**

#### **Plan Description**

The Authority is the sponsor of four single employer defined benefit pension plans. These plans provide retirement benefits for approximately 1,068 active and inactive plan participants as of March 31, 2012.

- Retirement Plan for Union Employees of Regional Transit Service, Inc. (RTS Union Plan)
- Retirement Plan for General Administrative and Supervisory (Non-Union) Employees of Regional Transit Service, Inc. (RTS Non-Union Plan)
- Retirement Plan for Union Employees of Lift-Line, Inc. (Lift-Line Union Plan)
- Retirement Plan for Non-Union Employees of Lift-Line, Inc. and Rural Properties (Lift-Line and Regional Entities Non-Union Plan)

Each plan provides retirement, disability and death benefits to plan members and beneficiaries. The Board of Commissioners and the Union, if applicable, have the authority to establish and amend the contribution requirements and benefit provisions of each retirement plan.

## **Single Employer Pension Plans (Continued)**

#### Plan Description (Continued)

In addition to providing pension benefits, the RTS Non-Union Plan provides certain postretirement health care and life insurance benefits. In accordance with the Plan document, the Authority is not required to contribute a portion of the cost of this expense if the plan is not funded greater than 120%. During fiscal years 2012 and 2011, the Plan was not funded greater than 120%; therefore, the Authority did not fund this expense.

Participants of the RTS and Lift Line Union Plans are represented by Amalgamated Transit Union, Local 282, AFL-CIO and are eligible for coverage on their dates of hire for full-time employment. The Authority is contractually obligated to make contributions on behalf of both Plans. In certain years the contractual obligation could exceed the actuarially calculated annual required contribution.

Separate financial statements for each plan can be obtained by writing to the Rochester-Genesee Regional Transportation Authority, 1372 E. Main St., Rochester, New York, 14609.

#### Single Employer Pension Plans (Continued)

#### **Funding Policy and Annual Pension Cost**

The Organizations' annual pension cost for the current year and related information for each plan is as follows:

	U	RTS nion <u>Plan</u>	N	RTS lon-Union <u>Plan</u>		Lift Line Union <u>Plan</u>	ı	Lift Line and Regional Entities Non-Union <u>Plan</u>
Plan type		Employer Benefit Plan		gle Employer ed Benefit Plan		ngle Employer ned Benefit Plan		Single Employer efined Benefit Plan
Date of actuarial valuation:	11/	1/2010		4/1/2011		4/1/2011		5/1/2011
Contribution rates: Employer Plan members		5%(a) 5%(a)		(b) 0.0%		3.0% 3.0%		(c) 3.0%
Normal retirement age		65		62		65		65
Benefits provided	to 1.65% of of the five I W-2 earn to a maximu month and of \$53 I multiplied	penefit equal of the average highest years' ings (subject um of \$300 per d a minimum per month d by years of d service)	base compens by plan, cons multipl credite	benefit calculated d on average sation, as defined for three highest ecutive years ied by years of d service times .75%. (e)	calcu the er com	onthly benefit ulated based on mployee's yearly opensation and ars of credited service.	the	Monthly benefit ilculated based on employee's yearly ompensation and years of credited service.
Actuarial cost method		cted Unit redit	Pro	ojected Unit Credit		Inprojected Unit Credit		Unprojected Unit Credit
Amortization method (d)	Level Do	ollar Method	Level	Dollar Method	Leve	l Dollar Method	Le	evel Dollar Method
Amortization period	Closed	- 10 years	Clos	ed - 10 years	Clo	sed - 10 years	(	Closed - 10 years
Asset valuation method		-year g average	mov	5-year ving average	mo	5-year oving average		5-year moving average
Actuarial assumptions: Investment rate of return Projected salary increases		3.0% 5.0%		8.0% 5.0%		8.0% 5.0%		8.0% 5.0%
Annual pension cost (APC)	\$	1,070,605	\$	437,563	\$	41,251	\$	42,548
APC contributed	88	8.7%		0.0%		188.4%		158.6%
Annual contributions made	\$	949,924	\$	-	\$	77,722	\$	67,470
Annual required contribution (f)	\$	949,924	\$	-	\$	77,722	\$	67,470
Amortization of unfunded actuarial liability (asset) - including interest	\$	(46,259)	\$	(457,627)	\$	(41,251)	\$	26,915
Adjustment for net pension obligation	\$	-	\$	-	\$	-	\$	-
Ending balance of net pension obligation	\$	-	\$	-	\$	-	\$	-
Number of members (Active and Inactive)		725		169		60		84

<sup>(</sup>a) If additional contributions are required to fund the benefits of the plan, plan members are required to contribute up to 0.5% of their salaries to fund the additional contribution. If further additional contributions are required, they are split equally between plan members and RTS.

Effective for the Lift Line Union Plan, for participants that retire after February 3, 2011 the pension benefit multiplier increased from 1.075% to 1.3% retroactive for compensation earned during each year subsequent to April 1, 1992.

<sup>(</sup>b) RTS' policy is to contribute annually an amount equal to the net employer normal cost.

<sup>(</sup>c) The minimum employer contribution is an amount adequate to fund the normal cost and the cost of past service credits of the plan.

<sup>(</sup>d) The amortization method used for all plans incorporates equal payments of principal and interest.

<sup>(</sup>e) The percentage used is increased, as defined in the plan, for employees with more than 20 years of credited service with the employer.

<sup>(</sup>f) The annual required contribution for the RTS Union and Lift Line Union Plans has been adjusted to be based on the same measure of payroll and contractual obligations as the contributions recognized as additions in the statements of revenue, expenses and changes in net assets.

## **Single Employer Pension Plans (Continued)**

## **Trend Information:**

Actuarial Valuation date:		Annual Required entribution (1)	<u>C</u>	Amount Contributed	Percentage Contributed
RTS UNION PLAN					
November 1, 2010 November 1, 2009 November 1, 2008 November 1, 2007 November 1, 2006 November 1, 2005	\$ \$ \$ \$ \$	949,924 992,251 616,245 686,499 951,140 1,089,837	\$ \$ \$ \$ \$ \$	949,924 992,251 616,245 686,499 951,140 1,089,837	100.0% 100.0% 100.0% 100.0% 100.0%
RTS NON-UNION PLAN					
April 1, 2011 April 1, 2010 April 1, 2009 April 1, 2008 April 1, 2007 April 1, 2006	\$ \$ \$ \$ \$	- - - - -	\$ \$ \$ \$ \$ \$	- - - - -	N/A N/A N/A N/A N/A
LIFT LINE UNION PLAN					
April 1, 2011 April 1, 2010 April 1, 2009 April 1, 2008 April 1, 2007 April 1, 2006	\$ \$ \$ \$ \$ \$	77,722 70,941 110,960 73,743 72,404 90,982	\$ \$ \$ \$ \$ \$	77,722 70,941 110,960 73,743 72,404 90,982	100.0% 100.0% 100.0% 100.0% 100.0%
LIFT LINE AND REGIONAL ENTITIES NON-UNION PLAN					
May 1, 2011 May 1, 2010 May 1, 2009 May 1, 2008 May 1, 2007 May 1, 2006	\$ \$ \$ \$ \$ \$	67,470 60,404 42,065 32,849 19,665 25,439	\$\$\$\$\$\$	67,470 60,404 42,065 32,849 19,665 25,439	100.0% 100.0% 100.0% 100.0% 100.0%

The annual required contribution for the RTS Union and Lift Line Union Plans has been adjusted to be based on the
(1) same measure of payroll and contractual obligations as the contributions recognized as additions in the statements of revenue, expenses and changes in net assets.

Single Employer Pension Plans (Continued)

## **Schedule of Pension Funding Progress:**

Actuarial Report as of:	Va	ctuarial luation of an Assets	1	Actuarial Accrued Liability (AAL)	Percentage <u>Funded</u>	(De	Excess eficiency) Assets ver AAL		Annual Covered <u>Payroll</u>	Excess (Deficiency) as a Percentage of Covered Payroll
RTS UNION PLAN (\$ In Millions)										
November 1, 2011 November 1, 2010 November 1, 2009 November 1, 2008 November 1, 2007 November 1, 2005	\$ \$ \$ \$	40.5 39.2 39.0 39.5 36.8 34.3	\$ \$ \$ \$ \$ \$	38.9 38.2 36.9 37.2 35.8 35.6	104.1% 102.6% 105.7% 106.2% 102.8% 96.3%	\$ \$ \$ \$	1.6 1.0 2.1 2.3 1.0 (1.3)	\$ \$ \$ \$ \$ \$	20.0 18.9 18.6 18.4 18.5 19.6	8.0% 5.3% 11.3% 12.5% 5.4% -6.6%
RTS NON-UNION PLAN (\$ In Millions)										
April 1, 2011 April 1, 2010 April 1, 2009 April 1, 2008 April 1, 2007 April 1, 2006	\$ \$ \$ \$ \$ \$	17.7 17.2 16.6 19.2 18.8 18.3	\$ \$ \$ \$ \$ \$	15.0 14.5 13.8 13.0 12.2 11.2	118.0% 118.6% 120.3% 147.7% 154.1% 163.4%	\$ \$ \$ \$ \$	2.7 2.7 2.7 6.2 6.6 7.1	\$ \$ \$ \$ \$	3.9 3.8 3.5 3.3 3.4 3.3	69.2% 71.1% 77.1% 187.9% 194.1% 215.2%
LIFT LINE UNION PLAN (\$ In Thousands)										
April 1, 2011 April 1, 2010 April 1, 2009 April 1, 2008 April 1, 2007 April 1, 2006	\$ \$ \$ \$ \$	1,835.2 1,621.5 1,398.2 1,323.5 1,112.9 955.9	\$ \$ \$ \$ \$ \$	1,124.6 864.6 779.1 717.0 586.7 493.9	163.2% 187.5% 179.5% 184.6% 189.7% 193.5%	\$ \$ \$ \$ \$	710.6 756.9 619.1 606.5 526.2 462.0	\$ \$ \$ \$ \$	1,868.7 1,919.0 1,831.0 1,917.0 1,972.0 1,998.0	38.0% 39.4% 33.8% 31.6% 26.7% 23.1%
LIFT LINE AND REGIONAL ENTITIES NON-UNION PLA (\$ In Thousands)	N									
May 1, 2011 May 1, 2010 May 1, 2009 May 1, 2008 May 1, 2007 May 1, 2006	\$ \$ \$ \$ \$ \$	1,097.9 951.4 864.5 931.9 838.6 759.1	\$ \$ \$ \$ \$ \$	1,238.1 1,114.5 1,036.5 940.5 856.2 773.5	88.7% 85.4% 83.4% 99.1% 97.9% 98.1%	\$ \$ \$ \$ \$	(140.2) (163.1) (172.0) (8.6) (17.6) (14.4)	\$ \$ \$ \$ \$	1,904.1 1,829.8 1,756.9 1,585.4 1,571.1 1,483.6	(7.4) (8.9%) (9.8%) (0.5%) (1.1%) (1.0%)

#### 8. POSTEMPLOYMENT BENEFITS

#### **Plan Description**

The Authority provides certain postemployment insurance benefits to retired RTS union employees and non-union employees of RTS and the Authority. These benefits are provided based upon collective bargaining agreements as well as established practices which together constitute a substantive plan (the Plan). The Authority combines the two plans and administers as a single employer defined benefit Other Postemployment Benefit (OPEB) Plan.

Employees are eligible to participate if they meet the criteria for normal retirement (age 65 and minimum 10 years of service for union, and age 62 and minimum 10 years of service for non-union), disability retirement (15 years of service for union and non-union) or early retirement (age 55 and minimum 25 years of service for union, age 55 and minimum 15 years of service for non-union). The Plan does not issue a stand-alone financial report since there are no assets legally segregated for the sole purpose of paying benefits under the Plan.

#### **Funding Policy**

As of the date of these financial statements, New York State has not yet adopted legislation that would enable government entities to establish a Governmental Accounting Standards Board (GASB) qualifying trust for the purpose of funding OPEB benefits. Pending such legislation, the Authority established an OPEB reserve fund in 2007.

## **Annual OPEB Cost and Net OPEB Obligation**

In fiscal 2011 the Authority retained an independent actuarial firm to perform a calculation of the expected value of the Plan's OPEB obligation. This valuation report provides the Authority's obligations for fiscal 2011 in accordance with GASB Statement No. 45, "Accounting and Financial Reporting by Employers for Postemployment Benefits Other Than Pensions." The valuation was performed using census data as of February 1, 2011 and plan provisions as of April 1, 2010. The valuation was performed as of April 1, 2010. While there is not a requirement to fund the obligation, the Authority has established a reserve fund to provide funding for a dedicated OPEB trust account when permitted to do so by state legislation. The Authority did not obtain a new report in 2012 and used the prior year calculation in the current year to determine the expected value of the Plan's OPEB obligation in accordance with the GASB.

## 8. POSTEMPLOYMENT BENEFITS (Continued)

#### **Annual OPEB Cost and Net OPEB Obligation (Continued)**

The Authority's annual OPEB expense is calculated based on the annual required contribution of the employer (ARC), an amount actuarially determined in accordance with generally accepted accounting principles. The ARC represents a level of funding that, if paid on an ongoing basis, is projected to cover normal cost each year plus the amortization of the unfunded actuarial accrued liability (UAAL) over a 30 year period. The following tables set forth the components of the Authority's and RTS' OPEB expense for the 2012 fiscal year, the amount actually contributed to the Plan, and the changes in the net OPEB obligation:

	<u>Authority</u>	<u>RTS</u>	<u>Total</u>
Annual required contribution before interest Interest on net OPEB obligation Amortization of UAAL	\$ 85,999 15,663 (20,378)	\$ 5,405,801 984,537 (1,280,922)	\$ 5,491,800 1,000,200 (1,302,000)
Annual OPEB cost Contributions made	 81,284 (35,581)	 5,109,416 (2,728,890)	 5,190,000 (2,764,471)
Increase in Net OPEB Obligation Net OPEB Obligation - beginning of year	 45,703 351,076	 2,380,526 22,001,583	 2,426,229 22,352,659
Net OPEB Obligation - end of year	\$ 396,779	\$ 24,382,109	\$ 24,778,888

## **Percentage of Annual OPEB Cost**

#### **Schedule of OPEB Cost Contributed**

Actuarial Valuation <u>Date</u>	Annual <u>OPEB Cost</u>	% of OPEB Cost <u>Contributed</u>	Contribution (ARC)	% of ARC Contributed	Net OPEB <u>Obligation</u>
4/1/09	\$ 8,294,400	32.4%	\$ 8,531,100	31.5%	\$20,003,800
4/1/10	\$ 5,190,700	55.5%	\$ 5,491,800	52.4%	\$22,124,500
4/1/11	\$ 5,190,000	53.3%	\$ 5,491,800	50.3%	\$24,778,888

#### **Funded Status and Funding Progress**

The projection of future benefits for an ongoing plan involves estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality, and the healthcare cost trend. Amounts determined regarding the funded status of the Plan and the annual required contributions of the employer are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future.

#### **Actuarial Methods and Assumptions**

Projections of benefits for financial reporting purposes are based on the substantive plan as understood by the employer and plan members and include the types of benefits provided at the time of the valuation and the historical pattern of sharing of benefit costs between the employer and plan members to that point. The actuarial methods and assumptions used include techniques that are designed to reduce the effects of short-term volatility in actuarial accrued liabilities and the actuarial value of assets, consistent with the long-term perspective of the calculations.

## 8. POSTEMPLOYMENT BENEFITS (Continued)

## **Actuarial Methods and Assumptions (Continued)**

In the April 1, 2010 actuarial valuation the following methods and assumptions were used:

Actuarial Cost Method Projected Unit Credit

Discount Rate\* 5.0%

Medical Care Cost Trend Rate 9.0% in fiscal 2011, decreasing by one

percentage point per year to an ultimate rate

of 5.0% in fiscal 2015 and after.

Dental Care Costs 6.50% in fiscal 2011, decreasing by one-half

percentage point per year to an ultimate rate

of 5.0% in fiscal 2014 and after.

### **Unfunded Actuarial Accrued Liability:**

Amortization Period 30 years

Amortization Method Level Dollar

Amortization Basis Open

The schedule of funding progress presents information on the actuarial value of plan assets relative to the actuarial accrued liabilities for benefits.

#### Schedule of Funding Progress for the Plan

				Actuarial						UAAL as a %
	Actu	arial Value		Accrued	U	nfunded AAL			Covered	of covered
Actuarial	0	f Assets	L	iability (AAL)		(UAAL)	Fui	nded Ratio	Payroll	Payroll
Valuation Date		<u>(a)</u>		<u>(b)</u>		<u>(b) - (a)</u>		<u>(a)/(b)</u>	<u>(c)</u>	(b)-(a)/(c)
4/1/08	\$	=	\$	100,700,000	\$	100,700,000		0.0%	\$ 20,788,165	484.4%
12/1/09	\$	-	\$	66,176,500	\$	66,176,500		0.0%	\$ 24,344,939	271.8%
4/1/10	\$	-	\$	66,844,000	\$	66,844,000		0.0%	\$ 27,219,356	245.6%

#### 9. SELF-INSURANCE

The Authority is self-insured up to \$1,500,000 per incident for automobile liability, and is self-insured for workers' compensation, environmental claims, and certain forms of property damage. In addition, the Authority maintains excess automobile liability insurance coverage of \$15,000,000 with outside insurance carriers. The Authority has set aside assets for claim settlement and servicing. All component units of the Authority are covered by these assets.

<sup>\*</sup> As the plan is unfunded, the assumed discount rate considers that the Authority's investment assets are short term in nature, such as money market funds.

## 9. SELF-INSURANCE (Continued)

Claims liabilities are recorded when it is probable that a loss has occurred and the amount of that loss can be reasonably estimated. Liabilities include an amount for claims that have been incurred but not reported. Because actual claims liabilities depend on such complex factors as inflation, changes in legal doctrines and damage awards, the process used in computing claims liabilities does not necessarily result in an exact amount. Claims liabilities are reevaluated periodically to take into consideration recently settled claims, the frequency of claims, and other economic and social factors. Annually, the Authority engages an actuary to perform a study to estimate the potential exposure related to incurred but not reported claims for workers' compensation.

## Workers' Compensation Reserve - 2011

	Balance - <u>March 31, 2010</u>	Current Year Claims and Changes <u>in Estimates</u>	Claims <u>Payments</u>	Balance - <u>March 31, 2011</u>
Authority	\$ -	\$ 453 \$	(453)	\$ -
RTS	4,409,786	(478,523)	(580,741)	3,350,522
Lift Line	393,903	(43,553)	(54,989)	295,361
BBS	269,802	(44,047)	(18,201)	207,554
LATS	28,357	12,559	(6,262)	34,654
OTS	7,089	(1,883)	(501)	4,705
STS	-	262	(262)	_
WATS	394	1,323	(1,717)	-
WYTS	1,969	36,472	(2,119)	36,322
GTCS	1,182	(300)	<u> </u>	882
Total	<u>\$ 5,112,482</u>	<u>\$ (517,237)</u> <u>\$</u>	(665,289)	\$ 3,930,000

### Workers' Compensation Reserve - 2012

	Balance - <u>March 31, 2011</u>	Current Year Claims and Changes <u>in Estimates</u>	Claims <u>Payments</u>	Balance - <u>March 31, 2012</u>	
Authority	\$ -	\$ 565 \$	(565)	\$ -	
RTS	3,350,522	554,967	(573,899)	3,331,590	
Lift Line	295,361	106,758	(49,473)	352,602	
BBS	207,554	(1,687)	(15,079)	190,788	
LATS	34,654	7,063	(7,996)	33,721	
OTS	4,705	(4,080)	(625)	-	
STS	_	335		353	
WATS	-	3,325	(3,325)	-	
WYTS	36,322	13,322	(18,698)	30,946	
GTCS	882	(882)		<del>_</del>	
Total	\$ 3,930,000	<u>\$ 679,686</u> \$	(669,686)	\$ 3,940,000	

### 9. SELF-INSURANCE (Continued)

### Reserve for Litigated and Unlitigated Claims - 2011

		Balance - ch 31, 2010	and	nt Year Claims d Changes <u>Estimates</u>	,	Claims Payments)/ ecoupments	<u>Ma</u>	Balance - arch 31, 2011
RTS Lift Line WATS WYTS	\$	839,393 43,619 5,524 7,386	\$	572,020 231,431 24,195 (263)	\$	(440,448) (5,170) (400) (264)	\$	970,965 269,880 29,319 6,859
Total	<u>\$</u>	895,922	\$	827,383	\$	(446,282)	<u>\$</u>	1,277,023

### Reserve for Litigated and Unlitigated Claims - 2012

		3alance - ch 31, 2011	an	nt Year Claims d Changes <u>Estimates</u>	•	Claims Payments)/ coupments		Balance - irch 31, 2012
RTS Lift Line LATS STS WATS WYTS	\$	970,965 269,880 - - 29,319 6,859	\$	938,595 305,647 39,102 3,200 119,200 (4,532)	\$	(95,688) (3,956) - (1,200) (111,511) (1,928)	\$	1,813,872 571,571 39,102 2,000 37,008 399
Total	<u>\$</u>	1,277,023	\$	1,401,212	\$	(214,283)	<u>\$</u>	2,463,952

Changes in investments designated for self-insurance during fiscal 2012 are as follows:

Balance - beginning of year	\$ 5,023,801
Interest earnings on self-insurance investment received Loss on self-insurance investments, net	 16,489 (37,745)
Balance - end of year	\$ 5.002.545

The amount of assets segregated for self-insurance has been estimated by the Authority based upon past experience and consideration of current outstanding issues and is not the result of an actuarially determined methodology. It is management's opinion that the assets earmarked for self-insurance are adequate to cover known and incurred but not reported claims.

### 10. CAPITAL RESERVE FUND

In fiscal 1999, the Board of Commissioners authorized the establishment of a capital reserve fund to accumulate resources for future capital purchases. The capital reserve was funded initially from unappropriated fund balances. During fiscal 2000 and 2007, \$1,200,000 and \$1,000,000, respectively, was added to the capital reserve fund from additional New York State Operating Assistance (STOA) funding. Otherwise, the capital reserve fund has been funded with amounts budgeted for local depreciation, to the extent practicable.

Changes in the investments designated for capital reserve during fiscal 2012 are as follows:

Balance - beginning of year	\$ 4,738,630
Additional funding from local depreciation funds Additional funding from grant funds Authorized disbursements of funds for local	1,287,800 1,410
share of capital purchases Interest earnings on capital reserve investments	 (1,725,078) 13,610
Balance - end of year	\$ 4,316,372

### 11. COMMITMENTS

### Leases

The Authority leases property under a non-cancelable operating lease agreement expiring April 2013, with annual rent of \$41,014. Rent expense at Lift Line and RTS combined under the terms of this agreement was approximately \$41,000 in 2012. Rent expense will increase to \$42,939 for 2013.

WYTS leases property under a non-cancelable operating lease agreement expiring April 2016, with annual rent of the \$19,800. Rent expense at WYTS under the terms of this agreement was approximately \$20,000 in 2012.

### 12. FIXED PRICE FUEL SWAP

### **Fuel Swap**

In November 2008, RTS entered into a transaction with the Bank of America/Merrill Lynch (BAML) to mitigate the volatile risk of diesel fuel costs for budgetary and cost control purposes as discussed below for the period April 1, 2010 through March 31, 2012.

### **Hedge Effectiveness**

RTS used the consistent critical terms method to evaluate the hedge effectiveness of the fuel swap contract. This method evaluates effectiveness by qualitative consideration of the critical terms of the hedgeable item (i.e., diesel fuel) and the potential hedging derivative instrument. Under the consistent critical terms method if the critical terms of the hedgeable item and the potential hedging derivative instrument are the same, or similar, the changes in cash flows of the potential hedging derivative instrument will offset substantially the changes in cash flows of the hedgeable item. RTS considered the fuel swap contract to be effective due to the fact that the changes in cash flow from the price of diesel fuel substantially offset the changes in price of the fuel swap contract.

### 12. FIXED PRICE FUEL SWAP (Continued)

### **Objectives**

RTS entered into the fuel swap contract to reduce the risk of price volatility for diesel fuel supply. The swap contract covered approximately 84% of total fuel establishing a cap on fuel cost per gallon for that portion of fuel needs. The balance of RTS' fuel supply needs were purchased via spot market to take advantage of market prices that fall below the fixed price swap amount per gallon.

### **Terms**

The terms of the RTS fuel swap contract were as follows:

Notional <u>Amount</u>	Counter- Party Credit <u>Rating *</u>	Effective <u>Date</u>	Maturity <u>Date</u>	<u>Terms</u>
125,000 Gallons of Diesel Fuel per month	A -	4/1/2010	3/31/2012	Pay \$2.25 per gallon of diesel fuel receive floating price Gulf Coast Ultra Low Sulfur Diesel Fuel price back.

<sup>\*</sup> As noted by Moody's Investor Services and Standard and Poors.

During 2012, RTS received \$1,180,400, in cash net payments from BAML. During 2011, RTS received \$147,700, in cash net payments from BAML.

### **Credit Risk**

RTS is exposed to credit risk related to the fuel swap contract when it is in an asset position. To mitigate that risk, the total amount of the fuel swap contract asset as of March 31, 2012 and 2011 is the maximum loss that would have been recognized at the reporting date if BAML failed to perform.

RTS' has entered into a credit support agreement with BAML to mitigate the risk of non-performance during the period the fuel swap contract was in effect.

### **Basis Risk**

RTS is exposed to basis risk on the fuel swap contract because the expected commodity purchase being hedged will price based on U.S. spot price, which is a pricing point that is different from the pricing point at which the forward contract is expected to settle.

### **Termination Risk**

The fuel swap contract could terminate at any time if certain events occur that result in one party not performing in accordance with the agreement. The fuel swap contract may terminate due to illegality, a credit event upon merger, or an event of default and illegality. If the fuel swap contract is in a liability position at the time of termination, RTS would be liable for a payment equal to the liability.

### 13. CONTINGENCIES

The Authority and certain of the Organizations are defendants in various personal injury, property damage liability and labor dispute lawsuits. It is not possible at this time to predict the outcome of the legal actions currently in process or pending against the Authority and the Organizations. In the opinion of management, however, the disposition of the lawsuits will not have a material adverse effect on the financial position of the Authority and the Organizations.

### 14. SOIL REMEDIATION LIABILITY

Pollution remediation obligations, which are estimates and subject to changes resulting from price increases or reductions, technology, or changes in applicable laws or regulations, occur when any one of the following obligating events takes place:

- An imminent threat to public health due to pollution exists,
- The Authority is in violation of a pollution prevention-related permit or license,
- The Authority is named by a regulator as a responsible or potentially responsible party to participate in remediation,
- The Authority is named or there is evidence to indicate that it will be named in a lawsuit that compels participation in remediation activities, or
- The Authority voluntarily commends or legally obligates itself to commence remediation efforts.

During 2009, RTS identified and estimated costs related to a remediation obligation. RTS recorded a non-operating expense and corresponding liability for soil contamination remediation obligations that do not meet the criteria for capitalization. During 2011, RTS identified and estimated additional remediation obligations related to underground soil contaminations and monitoring and revised its estimated costs accordingly. RTS recognized a loss on change in soil remediation of \$333,130 and has increased its soil remediation liability to \$882,447 as of March 31, 2011, using the cash flow technique.

During 2012, RTS recognized a gain on change in soil remediation of \$181,999 and has decreased its soil remediation liability to \$642,951 as of March 31, 2012, using the cash flow technique.

The Authority had the following activity related to soil remediation for the years ended March 31:

	<u>2012</u>	<u>2011</u>
Soil remediation liability beginning of year Expected additional future outlays, increasing liability	\$ 882,447	\$ 585,310
estimates	- (57.407)	333,130
Payments for soil remediation Reduction in liability estimates	(57,497) (181,999)	(35,993)
•	,	
Soil remediation liability end of year	642,951	882,447
Less: Current portion	(228,250)	 (551,879)
Long-term soil remediation liability	\$ 414,701	\$ 330,568

### 14. SOIL REMEDIATION LIABILITY (Continued)

RTS has estimated it will expend approximately \$228,250 in fiscal 2013 and has recorded this amount as a current liability.

The pollution remediation liability consists of future and present activities associated with the de-contamination of the soil at the RTS operations headquarters. This liability could change over time due to changes in costs of goods and services, changes in remediation technology, or changes in laws and regulations governing the remediation efforts.

### 15. INVENTORY RESERVE MANAGEMENT

Effective March 31, 2010, RTS terminated its contract with Genuine Parts Inc. (d/b/a NAPA), for the provision of parts supply management services to RTS. The contract required RTS to purchase remaining inventory from NAPA upon termination. RTS has paid NAPA for certain parts in remaining inventory, but withheld payment for a portion claiming that NAPA failed to meet the terms of its service agreement. As of March 31, 2012 and 2011, the parties are in discussions in an attempt to resolve the matter short of litigation. Pending resolution, RTS has recorded a liability on the accompanying balance sheet for \$442,934, which represents Management's estimate of the combined cost of parts in question and legal defense fees.

ROCHESTER-GENESEE REGIONAL TRANSPORTATION AUTHORITY

SCHEDULE OF FEDERAL AWARDS FOR THE YEAR ENDED MARCH 31, 2012

				Federa	Federal Costs Incurred			Federal Grant Revenue	Revenue	
Grant No.	CFDA <u>No.</u>	Grant Purpose	Grant Term	Approved Federal Grant Amount	During Fiscal <u>2012</u>	Cumulative Through March 31, 2012	Earned to March 31, 2012	Billed to March 31, 2012	Received During Fiscal ( 2012 M	Received Cumulative to March 31, 2012
AUTHORITY										
EEDERAL HIGHWAY ADMINISTRATION	3ATION:									
NY-37-X084	20.516	2011 Job Access Reverse Commute	N/A	\$ 792,708 \$	267,817 \$	792,708	\$ 792,708 \$	792,708 \$	733,327 \$	733,327
2012 JARC	20.516	2012 Job Access Reverse Commute	N/A	773,760	96,015	96,015	96,015	ı	1	1
NY-57-X001	20.521	New Freedom - Lift Line Supplemental Service	N/A	358,116	18,550	163,328	163,328	163,328	7,652	147,678
NY-57-X017	20.521	New Freedom - RTS Passups, Program administration	N/A	558,719	95,490	139,564	139,564	139,564	120,379	124,067
N/A	20.521	New Freedom - Upgrade Wheelchair Restraint System, Braile Printer	N/A	445,703	36,253	36,253	36,253	,	•	•
UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES	OF HEALTH	AND HUMAN SERVICES								
K006898	93.558	Temporary Assistance for Needy Families	7/1/08 - 12/31/09	2,000,000		1,989,166	1,989,166	1,989,166	•	1,988,826
K006977	93.558	Temporary Assistance for Needy Families	10/1/2009-12/31/10	2,000,000	14,185	2,002,472	2,002,472	2,002,472	16,264	2,002,754
K007028	93.558	Temporary Assistance for Needy Families	10/1/2010 - 9/30/11	403,000	360,228	398,788	398,788	398,788	336,758	336,758
FEDERAL TRANSIT ADMINISTRATION FORMULA GRANTS:	ATION FORM	<u>IULA GRANTS:</u>								
NY-90-X526	20.507	Preventive maintenance, Transit buses, Shelter, Renaissance Square	N/A	25,571,282	768,854	25,571,282	25,571,282	25,571,282	768,854	25,571,282
	20.507	Preventive maintenance, Lift replacement, RTS Transit buses, TIDE	N/A	9,366,212	118,540	9,020,118	9,020,118	9,020,118	131,162	9,020,118
	20.507		N/A	5,700,000	44,483	5,700,000	5,700,000	5,700,000	44,508	5,700,000
	20.507	Preventive maintenance, Paratransit Buses, Transit Enhancement	N/A	9,189,875	2,706,403	9,076,303	9,076,303	9,076,303	3,622,470	9,071,387
	20.507	TIDE, RTS Transit Buses, Fleet Maintenance	N/A	4,272,956	1,863,323	2,720,262	2,720,262	2,720,262	2,595,242	2,705,733
	20.507	TIDE	Υ ×	4,000,000	1 0	1,229	1,229	1,229	1,229	1,229
NY-90-X641	20.507	Transit Enhancement, Preventive Maintenance, Install Lifts	Y S	7,859,060	3,865,253	7,714,933	7,714,933	7,714,933	3,370,913	6,993,822
	20.507	Server Virtualization, Iransit Buses, DVR Replacement, PM RTS Transit Ruses, Paratransit Ruses, Downtown Transit Center	K K	7,499,330	308,000	308,000	308,000	308,000	308,000	308 000
A 5307	20.507	Preventive maintenance, Purchase Buses, Transit Enhancement	N/A		2,469,730	2,469,730	2,469,730	-		
FEDERAL TRANSIT CAPITAL IMPROVEMENT GRANTS:	PROVEMENT	T GRANTS:								
NY-03-0429	20.500	Renaissance Square Downtown Transit Center	N/A	8,290,841	789,227	5,289,020	5,289,020	5,289,020	523,208	4,852,701
	20.500	Renaissance Square Downtown Transit Center	N/A	3,067,180	142,379	304,818	304,818	304,818	188,632	283,804
	20.500	Mt. Hope Station	N/A	800,000	206,961	231,071	231,071	231,071	207,213	207,213
NY-04-0068	20.500	RTS Site Improvements	N/A	2,656,385	462,728	505,465	505,465	505,465	505,465	505,465
NY-04-0066	20.500	LATS CAD/AVL	N/A	700,000	207,298	207,298	207,298	207,298	191,371	191,371
NY-04-0067	20.500	Renaissance Square Downtown Transit Center	A/N	3,523,610	139,783	139,783	139,783	139,783	99,393	66,393
NY-55-0008	20.500	Renaissance Square Downtown Transit Center	N/A	5,064,396	•	i	ı	•	•	i
FEDERAL EMERGENCY MANAGEMENT AGENCY GRANTS:	SEMENT AGE	ENCY GRANTS:								
2009-RA-T9-0049	97.075	Security Improvements	A/N	559,140	84,734	427,155	427,155	427,155	21,337	342,421
2010-RA-T0-0023	97.075	Frontline Security Awareness Training	A/N	55,922	31,108	31,108	31,108	31,108	31,108	31,108
HIGHWAY PLANNING AND CONSTRUCTION GRANTS:	STRUCTION	GRANTS:								
D-125016//D-125017	20.505	R-GRTA - UPWP	N/A	460,816	260,938	420,933	420,933	420,933	115,433	151,975

(Continued)

ROCHESTER-GENESEE REGIONAL TRANSPORTATION AUTHORITY

SCHEDULE OF FEDERAL AWARDS FOR THE YEAR ENDED MARCH 31, 2012 (Continued)

				ı	Federal Costs Incurred	s Incurred	Fed	Federal Grant Revenue		
Grant No.	CFDA <u>No.</u>	Grant Purpose	Grant Term	Approved Federal Grant Amount	During Fiscal <u>2012</u>	Cumulative Through March 31, <u>2012</u>	Earned to March 31, <u>2012</u>	Billed to March 31, <u>2012</u>	Received During Fiscal <u>2012</u>	Received Cumulative to March 31, 2012
AUTHORITY (Continued)										
AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009	EINVESTME	NT ACT OF 2009								
NY-96-X019	20.507	Transit Buses, RTS Site Improvements	N/A	15,796,418	6,724,759	15,645,331	15,645,331	15,645,331	6,750,020	15,644,146
NY-86-X001, C003847	20.509	Regional Buses, Regional Bus Shelters	N/A	4,102,000	12,500	3,597,876	3,597,876	3,597,876	1	3,577,901
C007556, award no. 9723390	66.040	DERA Retrofit Buses	N/A	969'908	53,954	806,596	806,596	806,596	255,472	806,596
FORMULA GRANTS FOR OTHER THAN URBANIZED AREAS:	ER THAN URE	SANIZED AREAS:								
C-003654	20.509	RTS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	42,500	42,500	42,500	42,500	42,500	i	,
C-003654	20.509	BBS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	80,100	80,100	80,100	80,100	80,100	ı	•
C-003654	20.509	LATS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	91,100	91,100	91,100	91,100	91,100	i	,
C-003654	20.509	OTS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	51,500	51,500	51,500	51,500	51,500	į	ı
C-003654	20.509	STS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	44,300	44,300	44,300	44,300	44,300	į	1
C-003654	20.509	WATS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	117,600	117,600	117,600	117,600	117,600	ı	•
C-003654	20.509	WYTS Section 5311 operating assistance for fiscal 2012	04/01/11-03/31/12	81,700	81,700	81,700	81,700	81,700	i	,
C-003654	20.509	Section 5311 capital assistance	N/A	1,124,000	572	687,030	687,030	687,030	8,453	686,458
	Total Authority	uthority		132,739,598	26,426,061	103,642,272	103,642,272	101,040,274	27,253,315	98,384,985
GTCS										
HIGHWAY PLANNING AND CONSTRUCTION GRANTS	NSTRUCTION	<u>I GRANTS</u>								
D-125552/ D-125553	20.205	GTCS-Unified Planning Work Program	N/A	12,641,213	1,220,315	10,009,539	10,009,539	10,009,539	1,402,812	9,542,675
	Total Au	Total Authority and GTCS		\$ 145,380,811	\$ 27,646,376	\$ 113,651,811	\$ 113,651,811	\$ 111,049,813	\$ 28,656,127	\$ 107,927,660

## Bonadio & Co., LLP Certified Public Accountants

# REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

June 21, 2012

To the Commissioners of the Rochester-Genesee Regional Transportation Authority:

We have audited the financial statements of the Rochester-Genesee Regional Transportation Authority and each of its blended component units (collectively, the Authority) as of and for the year ended March 31, 2012, which collectively comprise the Authority's basic financial statements and have issued our report thereon dated June 21, 2012. We conducted our audits in accordance with auditing standards generally accepted in the United States and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States.

### **Internal Control Over Financial Reporting**

Management of the Authority is responsible for establishing and maintaining effective internal control over financial reporting. In planning and performing our audit, we considered the Authority's internal control over financial reporting as a basis for designing our auditing procedures for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Authority's internal control over financial reporting. Accordingly, we do not express an opinion on the effectiveness of the Authority's internal control over financial reporting.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis.

Our consideration of internal control over financial reporting was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over financial reporting that might be deficiencies, significant deficiencies, or material weaknesses. We did not identify any deficiencies in internal control over financial reporting that we consider to be material weaknesses, as defined above.

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# REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS (Continued)

### **Compliance and Other Matters**

As part of obtaining reasonable assurance about whether the Authority's financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

We noted certain matters that we reported to management of the Authority in a separate letter dated June 21, 2012.

This report is intended solely for the information of management, the Board of Commissioners, the audit committee and federal awarding agencies and pass-through entities and is not intended to be and should not be used by anyone other than these specified parties.

Bonadio & Co., LLP

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# STATISTICAL SECTION

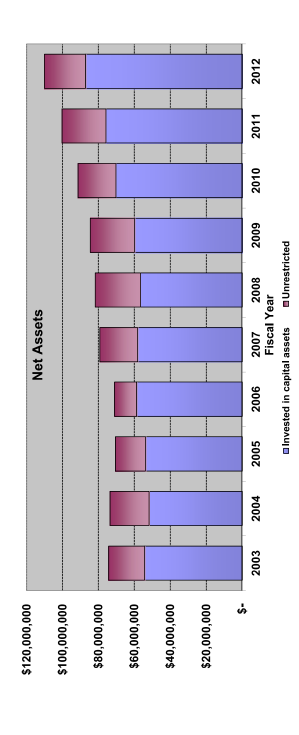
Financial Trends  These schedules contain trend information to assist the user in understanding and assessing how RGRTA's financial position has changed over time.	. 71
Revenue Capacity  These schedules contain information to help the	73
These schedules are intended to assist users in understanding	77
These schedules are intended to provide contextual information about a system's operations and resources to assist in using financial information to understand and assess a system's economic condition.	80

Rochester Genesee Regional Transportation Authority

Net Assets For Fiscal Years 2003 to 2012

		2003		2004		2005		2006		2007		2008 1		2009		2010		2011		2012
Invested in capital assets	8	54,470,517	↔	51,915,985	↔	53,967,569	↔	58,804,256	49	58,265,389	69	56,663,826	↔	60,029,188	↔	\$ 70,389,535	8	75,924,776	↔	\$ 87,287,462
Unrestricted	\$	\$ 19,915,762	↔	21,727,863	8	16,713,442	8	12,320,515	↔	\$ 21,023,003	s	\$ 25,216,776	8	24,592,248	₩	21,084,359	8	24,414,391	8	22,780,459
Total Net Assets	s	74,386,279	8	73,643,848	s	70,681,011	8	71,124,771	s	79,288,392	ક	81,880,602	ક	84,621,436	s	91,473,894	ક	100,339,167	8	110,067,921

Source: RGRTA's Annual Audited Financial Statements Invested in capital assets includes \$5,374,000 of capital grants receivable for payment of capital lease obligation



### Changes in Net Assets (Consolidated) Last Six Fiscal Years

	2007	2008	2009	2010	2011	2012
Operating Revenue and Public Support						
Customer fares	\$ 9,709,425	\$ 9,862,93	1 \$ 9,912,321	\$ 9,347,872	\$ 11,387,636	\$ 10,928,122
Customer fares - Temporary Assistance for Needy	0.575.000	0.040.00		0.445.000	400 400	0.45.500
Families/Welfare to Work Special Transit Fares	2,575,830 8,834,690	2,219,938 11,000,072		2,415,380 14,164,520	402,422 15,176,855	345,569 15,696,102
Advertising	399,312	352,452		548,579	580,204	663,718
Realized gain of fuel swap, net	399,312	95,998		540,57 <i>5</i>	144,876	1,204,825
Other	1,388,391	1,619,87		943,677	1,102,865	1,971,924
Total Operating Revenue and Public Support	22,907,648	25,151,262		27,420,028	28,794,858	30,810,260
Operating Expenses						
Salaries and wages	32,458,034	33,966,432	2 35,988,937	37,049,759	37,940,744	40,217,885
Employee benefits	13,536,662	14,681,87		15,718,573	15,408,915	16,772,238
Retroactive wage accrual variance	10,000,002	14,001,011	- 14,000,011	(1,265,629)	(446,854)	10,772,200
Materials and supplies	9.948.024	10.268.863	3 12,330,293	13,158,539	10,650,060	12.035,567
Other post employment benefits (OPEB) 3	-	6.855.22		5,603,780	2,310,894	2.426.229
Outside services	3,183,259	4,070,19		4,462,522	4,368,755	4,706,587
Utilities	889,249	907.850		774,355	832,993	768,912
Casualty and liability insurance claims	1,317,884	1,376,788		816,214	1,776,339	2.109.775
Lease and rentals	372,355	307,55		292,092	322,797	305,019
Realized loss of swap contract, net	350,638			422,156	•	•
Other	1,095,202	1,397,15	71,157,537_	1,276,269	1,063,138	1,155,125
Total Operating Expenses	63,151,307	73,831,94	1 78,482,116	78,308,630	74,227,781	80,497,337
Depreciation	4 4 4 7 0 0 5	4 005 00		4 404 040	4 0 4 0 0 0 0	1 101 100
Locally funded	1,147,925	1,295,823		1,134,842	1,046,622	1,191,198
Grant funded	8,211,174 9,359,099	8,743,117 10,038,940		8,108,763 9,243,605	8,926,455 9,973,077	10,571,017 11,762,215
Total Depreciation	9,359,099	10,036,940	0 8,853,278	9,243,605	9,973,077	11,/62,215
Total Operating Expenses and Depreciation	72,510,406	83,870,88	1 87,335,394	87,552,235	84,200,858	92,259,552
Income (Loss) from Operations	(49,602,758)	(58,719,619	9) (60,031,033)	(60,132,207)	(55,406,000)	(61,449,292)
Non-Operating Income (Expense)						
Interest income from cash, short-term investments						
and reserve funds	1,059,927	1,483,599		476,598	223,391	261,161
Mortgage tax revenue	8,854,731	8,915,806	6 7,165,492	7,059,257	7,300,269	6,807,000
Unrealized loss on investments	-		-	-	•	(146,691)
Loss on impairment of capital assets 1	-	(3,316,00	1) -	(10,686,943)	(52,669)	(23,069)
Federal and state grants for soil remediation <sup>2</sup>	-		- 1,015,790	-	-	-
(Loss) gain on change in soil remediation liability <sup>2</sup>	-		- (1,807,598)	86,490	(333,130)	181,999
Gain (loss) on disposal of capital assets	42,787	49,50		12,964	119,521	90,933
Total Non-Operating Income (Expense)	9,957,445	7,132,90	5 7,487,405	(3,051,634)	7,257,382	7,171,333
External Operating Assistance Subsidies						
Federal	5,619,534	6,739,39	1 7,042,203	6,878,774	7,816,026	7,791,764
State of New York	30,154,280	33,384,392	2 33,510,909	31,551,360	31,127,451	31,245,668
Local governmental entities	3,726,001	3,726,000		3,726,000	3,725,997	3,726,000
Total External Operating Assistance Subsidies	39,499,815	43,849,783	3 44,279,112	42,156,134	42,669,474	42,763,432
Change in Net Assets before Capital Contributions	(145,498)	(7,736,93	1) (8,264,516)	(21,027,707)	(5,479,144)	(11,514,527)
Capital Contributions		<u></u>				
Federal	6.749.365	8.627.42	7 9,160,404	24.633.829	12.730.615	19.665,766
State	1.559.754	1,701,714	, ,	3,246,336	1.613.802	1.577.515
Total Capital Contributions	8,309,119	10,329,14		27,880,165	14,344,417	21,243,281
Change in Net Assets	\$ 8,163,621	\$ 2,592,210	2,740,834	\$ 6,852,458	\$ 8,865,273	\$ 9,728,754

<sup>&</sup>lt;sup>1</sup> Loss on impairment represents costs associated with the Renaissance Square Project due to changes and reductions of project scope.

Source: RGRTA's Annual Audited Financial Statements

<sup>&</sup>lt;sup>2</sup> In 2009, the Authority implemented GASB 49, " Accounting and Financial Reporting for Pollution Remediation Obligations".

 $<sup>^3</sup>$  OPEB expenses represent the net annual unfunded OPEB accrual after payment of medical insurance expenses.

### Largest Own Source Revenue For Fiscal Years 2003 to 2012

### **Regional Transit Service**

Fiscal	Customer	Special		Customer	Average
Year	Fares 1	Transit Fares	Total	Ridership	Fare
2003	\$ 10,374,259	\$ 5,140,533	\$15,514,792	14,197,257	1.09
2004	\$11,731,409	\$ 4,732,869	\$16,464,278	14,047,128	1.17
2005	\$ 11,496,792	\$ 4,307,173	\$15,803,965	14,069,447	1.12
2006	\$ 10,337,647	\$ 4,263,249	\$14,600,896	14,020,463	1.04
2007	\$ 11,520,870	\$ 6,836,823	\$18,357,693	14,050,843	1.31
2008	\$ 11,448,971	\$ 8,581,772	\$20,030,743	15,063,344	1.33
2009	\$ 11,603,859	\$ 10,379,489	\$21,983,348	16,737,254	1.31
2010	\$ 11,117,556	\$ 11,483,104	\$22,600,660	16,825,791	1.34
2011	\$ 11,162,021	\$ 12,430,653	\$23,592,674	16,900,126	1.40
2012	\$ 10,663,522	\$ 12,918,908	\$23,582,430	17,570,170	1.34
Lift Line (Par	atransit)				

### Lift Line (Paratransit)

Fiscal Year	 ustomer Fares	Special Insit Fares	Total	Customer Ridership	Average Fare
2003	\$ 187.071	\$ 109.134	\$ 296,205	167,774	1.77
2004	\$ 195,595	\$ 28,770	\$ 224,365	145,918	1.54
2005	\$ 229,451	\$ 29,620	\$ 259,071	173,253	1.50
2006	\$ 248,915	\$ 25,642	\$ 274,557	194,352	1.41
2007	\$ 368,622	\$ 15,638	\$ 384,260	178,195	2.16
2008	\$ 394,567	\$ 16,230	\$ 410,797	179,280	2.29
2009	\$ 364,818	\$ 8,264	\$ 373,082	181,703	2.05
2010	\$ 333,149	\$ -	\$ 333,149	179,670	1.85
2011	\$ 313,666	\$ -	\$ 313,666	168,236	1.86
2012	\$ 306,239	\$ -	\$ 306,239	167,839	1.82

### **Regional Subsidiaries**

Fiscal Year	_	ustomer Fares <sup>1</sup>	Special ansit Fares	 Total	_	Customer Ridership	_	Average Fare
2003	\$	116,917	\$ 1,507,973	\$ 1,624,890		458,826		3.54
2004	\$	134,340	\$ 1,653,793	\$ 1,788,133		472,011		3.79
2005	\$	451,259	\$ 1,620,331	\$ 2,071,590		500,454		4.14
2006	\$	451,650	\$ 1,745,759	\$ 2,197,409		607,633		3.62
2007	\$	456,206	\$ 1,982,229	\$ 2,438,435		675,506		3.61
2008	\$	239,331	\$ 2,402,070	\$ 2,641,401		715,461		3.69
2009	\$	317,944	\$ 2,521,056	\$ 2,839,000		732,269		3.88
2010	\$	312,547	\$ 2,681,416	\$ 2,993,963		714,050		4.19
2011	\$	314,371	\$ 2,746,202	\$ 3,060,573		703,072		4.35
2012	\$	303,930	\$ 2,777,194	\$ 3,081,124		697,563		4.42

### Consolidated

Fiscal	Customer	Special		Customer	Average
Year	Fares 1	Transit Fares	Total	Ridership	Fare
2003	\$ 10,678,247	\$ 6,757,640	\$17,435,887	14,823,857	1.18
2004	\$ 12,061,344	\$ 6,415,432	\$18,476,776	14,665,057	1.26
2005	\$ 12,177,502	\$ 5,957,124	\$18,134,626	14,743,154	1.23
2006	\$ 11,038,212	\$ 6,034,650	\$17,072,862	14,822,448	1.15
2007	\$ 12,345,698	\$ 8,834,690	\$21,180,388	14,904,544	1.42
2008	\$ 12,082,869	\$ 11,000,072	\$23,082,941	15,958,085	1.45
2009	\$ 12,286,621	\$ 12,908,809	\$25,195,430	17,651,226	1.43
2010	\$ 11,763,252	\$ 14,164,520	\$25,927,772	17,719,511	1.46
2011	\$ 11,790,058	\$ 15,176,855	\$26,966,913	17,771,434	1.52
2012	\$ 11,273,691	\$ 15,696,102	\$26,969,793	18,435,572	1.46

<sup>&</sup>lt;sup>1</sup> Inclusive of the TANF grant (Temporary Assistance for Needy Families/Welfare to Work)

**Source:** RGRTA's Annual Audited Financial Statements

Rochester Genesee Regional Transportation Authority

Fare Structure For Fiscal Years 2003 to 2012

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Regional Transit Service Inc.										
Cash:										
Base Fare	\$ 1.25	\$ 1.25	\$ 1.25	\$ 1.25	\$ 1.25	\$ 1.25	\$ 1.00	\$ 1.00	\$ 1.00	\$ 1.00
Zone 2	1.75	1.75	1.75	1.75	•	•	•	•	•	1
Zone 3	2.00	2.00	2.00	2.00	ı	•	ı	•	ı	1
Zone 4	2.25	2.25	2.25	2.25	•	•	•	•	•	1
Zone 5	2.75	2.75	2.75	2.75	•	•	•	•	•	1
Zone 6	3.10	3.10	3.10	3.10	i	1	1	ı	1	1
Tokens:										
Rochester Transit (Small "R")	1.25	1.25	1.25	1.25	i	1	1	ı	1	1
Rochester City Lines (Large "R")	1.25	1.25	1.25	1.25	ı	ı	ı	ı	ı	ı
Passes:										
31 Day Unlimited Ride	26.00	26.00	26.00	56.00	26.00	26.00	26.00	26.00	26.00	26.00
31 Day Child/Senior/Disabled	28.00	28.00	28.00	28.00	28.00	28.00	28.00	28.00	28.00	28.00
20 Ride Pass	•	•	20.00	20.00	•	•	•	•	•	1
10 Ride Child/Senior/Disabled	00.9	00.9	00.9	9.00	ı	ı	ı	ı	ı	ı
10 Ride Pass	12.50	12.50	12.50	12.50	1	ı	1	,	1	1
10 Ride Commuter Zone 2	15.75	15.75	15.75	15.75	1	ı	1	,	1	1
10 Ride Commuter Zone 3	18.00	18.00	18.00	18.00	1	ı	1	,	1	1
10 Ride Commuter Zone 4	20.25	20.25	20.25	20.25	1	ı	1	,	1	1
10 Ride Commuter Zone 5	24.75	24.75	24.75	24.75	ı	•	ı	•	ı	1
10 Ride Commuter Zone 6	27.90	27.90	27.90	27.90	ı	•	ı	•	ı	1
Stored Value Pass	20.00	20.00	20.00	20.00	12.50	12.50	12.00	12.00	12.00	12.00
All Day City Pass	4.00	4.00	4.00	4.00	ı		•	ij	•	
Half-fare All Day City	2.00	2.00	2.00	2.00	1	ı	1	,	1	1
One Day Unlimited				ı	3.00	3.00	3.00	3.00	3.00	3.00
Five Day Unlimited				ı	14.00	14.00	14.00	14.00	14.00	14.00
One Ride	1	•	•	ı	1.25	1.25	1.00	1.00	1.00	1.00
Two Ride	1	•	•	ı	2.50	2.50	2.00	2.00	2.00	2.00
Two Plus Two	ı	ı		i	2.50	2.50	2.00	2.00	2.00	2.00
Transfers:										
Standard Transfer	0.15	0.15	0.15	0.15	1	ı	1	,	1	1
Student Transfer	Free	Free	Free	Free	ı	i	ı	1	ı	1

Rochester Genesee Regional Transportation Authority

Fare Structure For Fiscal Years 2003 to 2012 (Continued)

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Liff Line Inc. Cash										
Cash: One way Trip (unlimited distance within service area) One way Trip 1 mile or less from origin One way Trip Over 1 mile - 3 miles One way Trip Over 3 miles - 20 miles One way Trip Over 20 miles Same-Day Service Supplemental Service	8. 1.75	ea 7.7.	\$	8. 7.7.	\$ 1.50 1.75 2.50 5.00	\$ 1.50 1.75 2.50 5.00 6.00	4.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	. 1.50 1.75 1.75 2.00 4.00 6.00	\$ 1.50 1.75 2.00 4.00 6.00	\$ 1.50 1.75 2.00 4.00 6.00
Ten Ride Stored Value Stored Value Stored Value	15.75	15.75	15.75	15.75	- 18.00 25.00	- 18.00 25.00	12.00 18.00 20.00	12.00 18.00 20.00	- 12.00 18.00 20.00	- 12.00 18.00 20.00
Batavia Bus Service Inc. Cash: Loop Service Between Communities City-wide Dial-A-Ride School Loops	1.00	1.00	1.00	1.00	1.00 3.00 2.00 1.00	1.00 3.00 1.00	1.00 3.00 1.00	1.00 3.00 2.00 1.00	1.00 3.00 2.00	1.00 3.00 2.00 1.00
Passes: 10 Ride Loop Senior/Disabled School Loop	9.00 5.00 6.75	9.00 5.00 6.75	9.00 5.00 6.75	00.6	00.6	00.6	00.6	00.6	00.6	00.6
Livingston Area Transportation Service Inc.  Cash: Dial-A-Ride Between Communities Geneseo/Marketplace/Eastview Shuttle Passes: \$20.00 Value	1.00 2.00 6.50 17.00	1.00 2.00 6.50 6.50	1.00 2.00 6.50 17.00	1.00 2.00 6.50 17.00	1.00 2.00 6.50 7.00	1.00 2.00 6.50 17.00	1.00 2.00 6.50 17.00	1.00 2.00 6.50 6.50	1.00 2.00 6.50 7.00	1.00 2.00 6.50 77.00
Wayne Area Transportation Service Inc. Cash: Base Fare Demand Response Rt. 104 Connector (Distance Based) Rt. 3 Shuttle (Distance Based) Passes: \$10.00 Value	0.50 0.50 .50 - 80 .5080	0.50 0.50 0.50 - 80 .50 - 80	0.50 0.50 .50 - 80 .50 - 80	3.00 1.00 1.00 9.00	3.00 1.00 1.00 9.00				0.00 0.00 0.00 0.00 0.00	0.00 1.00 1.00 1.00 9.00

Rochester Genesee Regional Transportation Authority

Fare Structure For Fiscal Years 2003 to 2012 (Continued)

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Wyoming Transit Service Inc. Cash: Adult Loop Service Dial-A-Ride	2.00	2.00	2.00	2.00	2.00	2.00	1.00 2.00 1.50	1.00 2.00 1.50	1.00 2.00 1.50	1.00 2.00 1.50
Passes: \$10 Value \$20 Value Dial-A-Ride/Senior Disabled Commuter Loop Service	- 6.75 13.50 20.00	- 6.75 13.50 20.00	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50	9.00 17.00 6.75 13.50
Orleans Transit Service Inc.  Cash: Medina Loop Albion Loop Albion to Medina Albion to Brockport Albion to Bratavia Demand-Response Rochester Shuttle		1.00 1.00 2.00 3.00 3.00	1.00 1.00 2.00 3.00 3.00	1.00 1.00 2.00 3.00 3.00	1.00 1.00 2.00 3.00 3.00 6.50	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.00 1.00 3.00 3.00 6.50	1.00 1.00 2.00 3.00 3.00 6.50	1.00 1.00 2.00 3.00 3.00 6.50	1.00 1.00 2.00 2.00 3.00
Passes: \$20 Value \$10 Value Seneca Transit Service Inc.	1 1	9.00	17.00	9.00	9.00	17.00	17.00	9.00	9.00	9.00
Cash: Waterloo/Geneva North & South on Route 5 Seneca Falls Between North & South of Route 336 Dial a Ride Passes:		1.00 1.00 1.00 2.00 3.00	1.00 1.00 1.00 2.00 3.00	1.00 1.00 1.00 2.00 3.00	1.00 1.00 1.00 2.00 3.00	1.00 1.00 2.00 3.00	1.00 1.00 2.00 3.00	1.00 1.00 1.00 2.00 3.00	1.00 1.00 1.00 2.00 3.00	1.00 1.00 1.00 2.00 3.00
20 Ride 10 Ride	1 1	17.00 9.00	17.00 9.00	17.00 9.00	9.00	17.00 9.00	17.00 9.00	17.00 9.00	9.00	17.00 9.00

### Demographic and Economic Information RGRTA Service Area Population and Income For Fiscal Years 2003 to 2012

### RGRTA Service Area <sup>1</sup>

			Total					
			Personal		Per		N	/ledian
Fiscal			Income		Capita	Median	Ho	ousehold
Year	Population <sup>2</sup>	(in	thousands) <sup>2</sup>	lı	ncome <sup>2</sup>	Age <sup>3</sup>	<u>_lr</u>	ncome 3
2003	1.074.409	\$	32.729.076	\$	30.462	*	\$	40.918
2004	1,071,538	\$	34,367,979	\$	32,074	*	\$	42,381
2005	1,065,444	\$	35,555,195	\$	33,371	*	\$	44,233
2006	1,078,516	\$	37,207,325	\$	34,499	*	\$	46,006
2007	1,079,504	\$	39,375,801	\$	36,476	*	\$	47,978
2008	1,081,194	\$	41,858,995	\$	38,716	*	\$	49,985
2009	1,082,878	\$	40,608,771	\$	37,501	*	\$	47,871
2010	1,084,052	\$	42,209,108	\$	38,936	*	\$	50,021
2011 <sup>3</sup>	1,083,888		*		*	*		*
2012	*		*		*	*		*

### City of Rochester<sup>3</sup>

Fiscal Year	Population	Total Personal Income thousands) <sup>4</sup>	Per Capita ncome	Median Age	Median Household Income
2003	214,058	*	*	*	*
2004	212,297	*	*	*	*
2005	209,781	\$ 3,357,964	\$ 16,007	31.6	\$ 26,650
2006	208,205	\$ 3,443,086	\$ 16,537	32.2	\$ 27,407
2007	207,481	\$ 3,570,126	\$ 17,207	31.1	\$ 30,927
2008	207,348	\$ 3,764,196	\$ 18,154	30.8	\$ 29,975
2009	207,294	\$ 3,914,954	\$ 18,886	32.8	\$ 30,553
2010	210,565	\$ 3,761,744	\$ 17,865	30.9	\$ 30,138
2011	210,855	*	*	*	*
2012	*	*	*	*	*

<sup>\*</sup> Data not available

### Source:

<sup>&</sup>lt;sup>1</sup> RGRTA Service Area: Monroe, Genesee, Livingston, Orleans, Seneca, Wayne, and Wyoming Counties

<sup>&</sup>lt;sup>4</sup> Total personal income is a calculation of per capita income multiplied by population

<sup>&</sup>lt;sup>2</sup> Bureau of Economic Analysis

<sup>&</sup>lt;sup>3</sup>US Census Bureau

Rochester Genesee Regional Transportation Authority

Demographic and Economic Information (continued) <sup>1</sup> Employment Annual Average and Employment by Industry For Fiscal Years 2003 to 2012

Employment Annual Average 2

2004	orce 546,506 547,353	515,482 517,955	Total Unemployed 39,398 26	5.4%
			26,117 25,160	
- 1			25,185	
			30,835	
*6002	544,053	500,007	44,046	8.1%
2010*	540,070	495,624	44,446	8.2%
2011*	534,171	492,902	41,269	7.7%
2012**	538,617	494,091	44,527	8.3%

<sup>\*</sup>Data reflects revised inputs, reestimation, and new statewide controls.
\*\*Data reflects revised inputs, reestimation, and new statewide controls. Data is reported on the months of January-June.

Employment by Industry <sup>3</sup> (Amounts in 000's)

NAICS (North American Industry Classification System)

<u> Total</u>	%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	*
j	Number	487.4	486.9	488.8	486.4	493.2	461.8	478.3	476.5	479.2	*
4. T	%	2.8%	3.0%	3.0%	3.1%	2.9%	3.5%	3.3%	3.3%	3.4%	*
Other	Number	13.5	14.4	14.5	15.0	14.2	16.2	16.0	15.9	16.1	*
nformation	প্ল	2.6%	2.4%	2.3%	2.2%	2.0%	2.1%	1.9%	1.8%	1.7%	*
Inform	Number	12.7	11.7	11.1	10.6	10.0	9.6	0.6	8.6	8.3	*
nce <u>ance</u>	প্ল	2.9%	3.0%	2.9%	3.0%	2.9%	3.1%	2.8%	2.8%	2.9%	*
Finance <u>Insurance</u>	Number	14.1	14.4	14.2	14.6	14.5	14.2	13.6	13.6	13.9	*
<u>ment</u>	প্ল	16.7%	16.6%	16.6%	16.4%	17.0%	17.5%	16.9%	16.9%	16.4%	*
Governmen	Number	81.2	80.9	81.0	7.67	83.8	80.8	80.9	9.08	78.8	*
<u>.9</u>	প্ল	40.3%	41.1%	41.5%	42.0%	42.3%	39.7%	44.3%	44.9%	45.4%	*
Service	Number	196.6	200.0	203.1	204.1	208.6	183.4	212.0	214.1	217.3	*
sale iil <u>le</u>	প্ল	14.5%	14.4%	14.5%	14.4%	14.3%	15.3%	14.3%	14.3%	14.3%	*
Wholesale Retail <u>Trade</u>	Number	70.9	70.1	70.8	6.69	70.7	70.8	68.2	68.3	9.89	*
<u>iction</u>	প্ল	3.2%	3.3%	3.4%	3.3%	3.5%	3.7%	3.3%	3.2%	3.3%	*
Construction	Number	15.6	16.2	16.4	16.1	17.0	16.9	15.6	15.3	15.6	*
turing	প্ল	17.0%	16.3%	15.9%	15.7%	15.1%	15.2%	13.1%	12.6%	12.6%	*
Manufacturing	Number									60.5	*
	Year	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012

<sup>\*</sup> Data Not Currently Available

# Source:

<sup>&</sup>lt;sup>1</sup> RGRTA Service Area; Monroe, Genesee, Livingston, Orleans, Seneca, Wayne, and Wyoming Counties.
<sup>4</sup> Includes Mining, Agriculture/Forestry, Utilities, Transportation/Marehousing, and unclassified.

<sup>&</sup>lt;sup>2</sup> U.S. Department of Labor <sup>3</sup> N.Y. Department of Labor

Demographic and Economic Information (continued) Top Ten Private Sector Employees

# Top Ten Private Sector Employers 2012

		Number of	% of	Corporation		Type of
Rank	Name of Company	Local 1 Employees 2	Total 4	Headquarters	Nature of Local Operations	Organization
1	University of Rochester	19,987	3.9%	Rochester, NY	Rochester, NY Higher education, research and health care	Non-profit, private
2	Wegmans Food Markets Inc.	14,240	2.8%	Rochester, NY Supermarkets	Supermarkets	Private, family owned
3	Rochester General Health System <sup>3</sup>	7,136	1.4%	Rochester, NY Health care	Health care	Non-profit, private
4	Eastman Kodak Co.	7,100	1.4%	Rochester, NY	Rochester, NY Imaging materials and equipment; research and development	Public
9	Xerox Corp.	6,672	1.3%	Rochester, NY	Rochester, NY Document management and services	Public
					Unity Hospital's Joint Replacement Center, Family Birth Place, Spine Center, Diabetes Center, Stroke	
9	Unity Health System	5,302	1.0%	Rochester, NY	Rochester, NY   Center, brain injury physical rehabilitation and chemical dependency	Non-Profit
7	Lifetime Healthcare Cos. Inc.	3,646	%2.0	Rochester, NY	Rochester, NY Health insurance, health care services, home care, hospice	Non-Profit
8	Paychex Inc.	3,577	%2.0	Rochester, NY	Rochester, NY Payroll, benefits and human resource services	Public
6	Rochester Institute of Technology	3,268	%9.0	Rochester, NY Higher education	Higher education	Non-profit, private
					YMCA provides health and wellness, child care and after-school care, youth sports, day and overnight	
10	10 YMCA of Greater Rochester	2,757	0.5%	Chicago, III.	Chicago, III.  camping; teen, senior, and aquatic activities	Non-Profit

 $<sup>^{1}</sup>$  Local area includes Monroe, Genesee, Livingston, Ontario, Orleans and Wayne Counties.  $^{2}$  Employee numbers are accurate as of April 1, 2011, unless otherwise noted.

Source: Rochester Business Journal, Book of Lists 2012 Edition.

# Top Ten Private Sector Employers 2003

Rank         Name of Company         Local * Employees 2         Total * Total * Employees 2         Total * Total * Total * Eastman Kodak Company         Local * Employees 2         Total * Eastman Kodak Company         A 6%         Rochester, NY         Imaging materials and equipment, research and development         Non-1         Non-1           2         University of Rochester/ Strong Health         19,461         3.7%         Rochester, NY         Higher education, research and health care         Non-1         Non-1           3         Xerox Corp.         1,500         2.2%         Stanford, Corn.         Document management and services         Non-1         Non-1           4         ViaHealth         5,438         1,0%         Rochester, NY         Health care financing         Non-1           5         Wegmans Food Markets Inc.         2,864         0,5%         Rochester, NY         Health care financing         Non-1           6         Excellus Inc.         2,809         0,5%         Rochester, NY         Health care financing         Non-1           7         Unity Health System         2,700         0,5%         Rochester, NY         Higher education         Non-1           8         Delphir Automotive Systems         2,700         0,5%         Rochester, NY         Higher education <td< th=""><th></th><th></th><th>Number of</th><th>% of</th><th>Corporation</th><th></th><th>Type of</th></td<>			Number of	% of	Corporation		Type of
Eastman Kodak Co.         24,640         4.6%         Rochester, NY         Imaging materials and equipment: research and development           University of Rochester/ Strong Health         19,461         3.7%         Rochester, NY         Higher education, research and development           Xerox Corp.         Xerox Corp.         2.2%         Standford, Corn.         Document management and services           Vial Health         Xerox Corp.         3.7%         Rochester, NY         Health care services with specialties in heart and cancer care           Wegmans Food Markets Inc.         5,438         1.0%         Rochester, NY         Health care services with specialties in heart and cancer care           Unity Health System         2,884         0.5%         Rochester, NY         Health care           Despin Automotive Systems         2,809         0.5%         Rochester, NY         Higher education           Rochester Institute of Technology         2,546         0.5%         Rochester, NY         Higher education           Prontier Telephone of Rochester Inc.         2,400         0.5%         Stanford, Conn.   Telecommunication services	Rank	Name of Company	Local <sup>1</sup> Employees <sup>2</sup>	Total 3	Headquarters	Nature of Local Operations	Organization
Eastman Kodak Co.         24,640         4.6%         Rochester, NY         Imaging materials and equipment, research and development           University of Rochester/ Strong Health         19,461         3.7%         Rochester, NY         Higher education, research and health care           Xerox Corp.         11,500         2.2%         Stamford, Corn.         Document and services           Xiral Health         7,000         1.3%         Rochester, NY         Health care services with specialties in heart and cancer care           Excellus Inc.         2,864         0.5%         Rochester, NY         Health care           Unity Health System         2,809         0.5%         Rochester, NY         Health care           Deplay Automotive Systems         2,700         0.5%         Rochester, NY         Higher education           Rochester Institute of Technology         2,60         0.5%         Rochester, NY         Higher education services           Information of Rochester Inc.         2,400         0.5%         Stamford, Conn. Telecommunication services							
University of Rochester/ Strong Health         19,461         3.7%         Rochester, NY         Higher education, research and health care           Xerox Corp.         Xerox Corp.         2.2%         Stamford, Corn.         Document management and services           VisHealth Corp.         7,000         1.3%         Rochester, NY         Health care services with specialties in heart and cancer care           Wegmans Food Markets Inc.         5,864         0.5%         Rochester, NY         Health care services with specialties in heart and cancer care           Unity Health System         2,864         0.5%         Rochester, NY         Health care           Delphi Automotive Systems         2,700         0.5%         Rochester, NY         Higher education           Rochester Institute of Technology         2,809         0.5%         Rochester, NY         Higher education           Rochester Institute of Technology         2,809         0.5%         Rochester, NY         Higher education           Frontier Telephone of Rochester Inc.         2,400         0.5%         Stamford, Conn. Telecommunication services	-	Eastman Kodak Co.	24,640	4.6%	Rochester, NY In	naging materials and equipment; research and development	Public
Xerox Cop.         11,500         2.2%         Stamford, Conn. Document management and services           Vial-Health         Vial-Health         7,000         1.3%         Robrister, NY Health care services with specialties in heart and cancer care         1.3%         Robrister, NY Health care services with specialties in heart and cancer care         1.3%         Robrister, NY Health care services with specialties in heart and cancer care         1.3%         Robrister, NY Health care         1.3%         Robrister, NY Health care         1.3%         Robrester, NY Health care         1.3%         Robrister, NY Health care         1.3%         Robrister, NY Health care         1.3%         Robrister, NY Higher education         1.3%         1.3%         Robrister, NY Higher education         1.3%         1.	2	University of Rochester/ Strong Health	19,461	3.7%	Rochester, NY Hi	gher education, research and health care	Non-profit, private
VialHealth         7,000         1.3%         Rochester, NY         Health care services with specialties in heart and cancer care           Wegmans Food Markets Inc.         5,438         1.0%         Rochester, NY         Supermarkets           Excellus Inc.         2,864         0.5%         Rochester, NY         Health care           Unity Health Systems         2,809         0.5%         Rochester, NY         Health care           Despin Automotive Systems         2,706         0.5%         Rochester, NY         Higher education           Rochester Institute of Technology         2,546         0.5%         Rochester, NY         Higher education services           Information of Rochester Inc.         2,400         0.5%         Stamford, Conn.   Telecommunication services	က	Xerox Corp.	11,500		Stamford, Conn. Do	ocument management and services	Public
Wegmans Food Markets Inc.         5,438         1.0%         Rochester, NY         Supermarkets           Excellus Inc.         2,884         0.5%         Rochester, NY         Health care           Unity Health System         2,809         0.5%         Rochester, NY         Health care           Delphi Automotive Systems         2,70         0.5%         Troy, Mich.         Design, development and manufacture of automotive emissions control and fuel systems           Rochester Institute of Technology         2,546         0.5%         Rochester, NY         Higher education           Promiter Telephone of Rochester Inc.         2,400         0.5%         Stamford, Conn.   Telecommunication services	4	ViaHealth	7,000	1.3%	Rochester, NY He	salth care services with specialties in heart and cancer care	Non-Profit
Excellus Inc.         2.864         0.5%         Rochester, NY         Health care financing           Unity Health System         2.809         0.5%         Rochester, NY         Health care           Delphi Automotive Systems         2.700         0.5%         Troy, Mich.         Design, development and manufacture of automotive emissions control and fuel systems         Rochester, NY           Rochester Institute of Technology         2.400         0.5%         Stamford, Conn. Telecommunication services           Frontier Telephone of Rochester Inc.         2,400         0.5%         Stamford, Conn. Telecommunication services	2	Wegmans Food Markets Inc.	5,438	1 0%	Rochester, NY St	permarkets	Private, family owned
Unity Health System         2.809         0.5%         Rochester, NY         Health care           Delphi Automotive Systems         2.700         0.5%         Troy, Mich.         Design, development and manufacture of automotive emissions control and fuel systems           Rochester Institute of Technology         2.546         0.5%         Rochester, NY         Higher education           Frontier Telephone of Rochester Inc.         2.600         0.5%         Stanford, Conn. Telecommunication services	9	Excellus Inc.	2,864	0.5%	Rochester, NY He	ealthcare financing	Non-Profit
Delphi Automotive Systems     2,700     0.5%     Troy, Mich.     Design, development and manufacture of automotive emissions control and fuel systems       Rochester Institute of Technology     2,546     0.5%     Rochester, NY     Higher education       Prontier Telephone of Rochester Inc.     2,400     0.5%     Stamford, Conn. Telecommunication services	7	Unity Health System	2,809	0.5%	Rochester, NY He	salth care	Non-Profit
Rochester Institute of Technology2,5460.5%Rochester, NYHigher educationFrontier Telephone of Rochester Inc.2,4000.5%Stamford, Conn. Telecommunication services	80	Delphi Automotive Systems	2,700	0.5%	Troy, Mich. De	esign, development and manufacture of automotive emissions control and fuel systems	Public
2,400 0.5%	6	Rochester Institute of Technology	2,546	0.5%	Rochester, NY Hi	gher education	Non-profit, private
	10	Frontier Telephone of Rochester Inc.	2,400		Stamford, Conn. Te	ecommunication services	Public

 $<sup>^1</sup>$  Local area includes Monroe, Genesee, Livingston, Ontario, Orleans and Wayne Counties.  $^2$  Employee numbers are accurate as of April 1, 2002, unless otherwise noted.  $^3$ % of total area employment as defined in footnote  $^1$  &  $^2$  above

 $<sup>^3</sup>$  Includes per diem employees  $^4$  % of total area employment as defined in footnote  $^1$  &  $^2$  above

Source: Rochester Business Journal, Book of Lists 2003 Edition.

Rochester Genesee Regional Transportation Authority

Operating Statistics For Fiscal Years 2003 to 2012

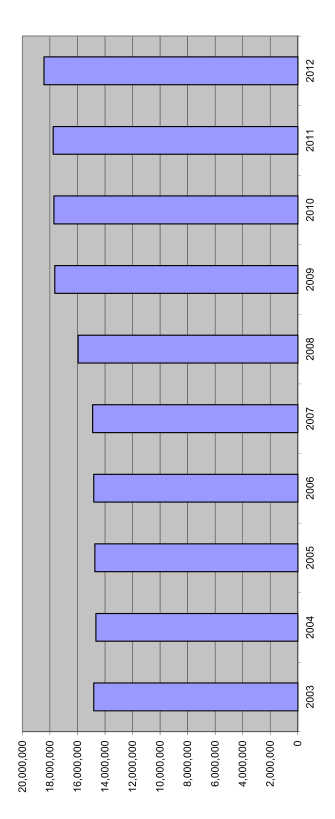
For Fiscal Years 2003 to 2012										
	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Customers	14,823,857	14,677,123	14,743,154	14,822,448	14,904,544	15,958,085	17,651,226	17,719,511	17,771,434	18,435,572
Vehicle Hours	691,300		730,981	723,894	739,599	734,491	752,762	740,962	724,144	716,156
Vehicle Miles	9,547,552	10,317,628	10,944,750						10,446,767	10,201,646
Peak Fleet Requirement	297	307	313			323	319		317	317
Total Active Fleet	368	383	393	431	415	411	416	409	414	407
Number of Employees (FTE)	633	652	869	929	658	029	069	681	685	673

Source: RGRTA's Annual NYSDOT 17A Report

Rochester Genesee Regional Transportation Authority

Annual Ridership For Fiscal Years 2003 to 2012

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
14,197,257	14,047,129	14,069,447	14,020,463	14,050,843	15,063,344	16,737,254	16,825,791	16,900,126	17,570,170
167,774	158,331	173,253	194,352	178,195	179,280	181,703	179,670	168,236	167,839
95,424	83,211	78,787	80,406	75,441	74,975	61,436	63,127	63,248	65,877
159,691	174,492	191,382	225,338	235,911	251,940	283,870	269,660	245,434	245,962
0	3,562	15,040	52,909	83,634	87,408	59,414	68,106	76,462	45,705
0	0	10,663	30,217	36,526	46,341	64,440	74,864	79,236	87,939
130,667	131,474	129,856	133,983	137,344	151,091	157,024	151,950	145,441	159,724
73,044	78,924	74,726	84,780	106,650	103,706	106,085	86,343	93,251	92,356
14,823,857	14,677,123	14,743,154	14,822,448	14,904,544	15,958,085	17,651,226	17,719,511	17,771,434	18,435,572



Source: RGRTA Ridership Analysis

Rochester Genesee Regional Transportation Authority

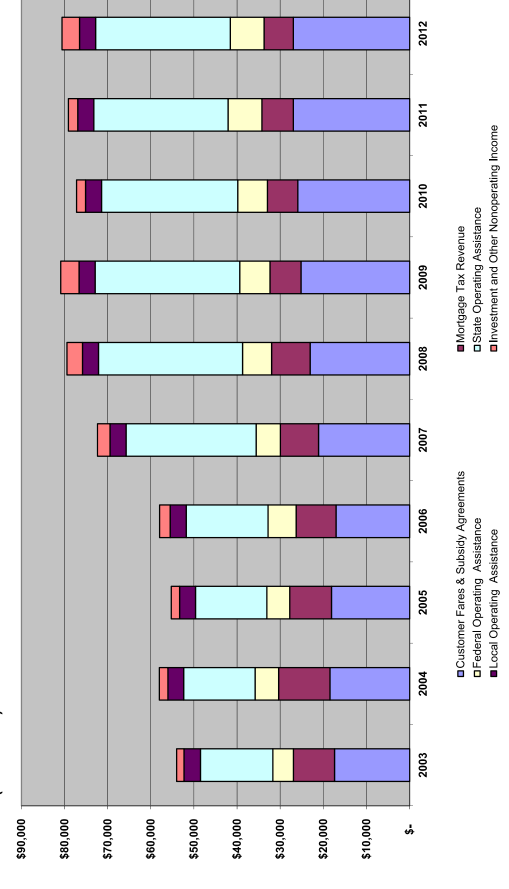
Revenue by Source For Fiscal Years 2003 to 2012 (000's)

Investment and Other Nonoperating Income Total	1,715 \$ 54,034	1,976 \$ 58,036	1,918 \$ 55,258	2,449 \$ 57,972	2,890 \$ 72,365	3,601 \$ 79,450	4,238 \$ 80,878	2,068 \$ 77,211	2,171 \$ 79,108	4,046 \$ 80,586
Inversions and Nonop	<del>s</del>	<del>\$</del>	<del>\$</del>	<del>\$</del>	s	s	<del>\$</del>	\$	\$	<del>s</del>
Mortgage Tax Revenue	9,515	11,901	9,681	9,243	8,855	8,916	7,165	7,059	7,300	6,807
Ž ŭ	↔	ઝ	↔	↔	↔	↔	↔	↔	↔	\$
Local Operating Assistance	3,831	3,678	3,701	3,726	3,726	3,726	3,726	3,726	3,726	3,726
Op Ass	છ	↔	↔	↔	↔	↔	↔	s	s	↔
State Operating Assistance	16,789	16,549	16,531	18,966	30,154	33,384	33,511	31,551	31,127	31,246
OF	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔
Federal Operating Assistance	4,748	5,455	5,292	6,514	5,620	6,739	7,042	6,879	7,816	7,792
Op As	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔
Customer Fares & Special Transit Fares <sup>1</sup>	17,436	18,477	18,135	17,073	21,120	23,083	25,195	25,928	26,967	26,970
Cust & Trar	↔	s	s	s	↔	s	<del>s</del>	<del>S</del>	<del>S</del>	\$
Fiscal Year	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012

<sup>&</sup>lt;sup>1</sup> Includes Temporary Assistance Needy Families (TANF) Grant

Source: RGRTA's Annual Audited Financial Statements

Rochester Genesee Regional Transportation Authority Revenue by Source For Fiscal Years 2003 to 2012 (000's) (continued)



## Revenues and Operating Assistance - Comparison To Industry Trend For Fiscal Years 2003 to 2012

### Transportation Industry <sup>1</sup>

### **Operating Revenues**

### **Operating Assistance**

Fiscal				State &			Total
Year	Fares <sup>4</sup>	OTHER	TOTAL	Local	Federal	Total	Revenues
2003	32.6%	18.1%	50.7%	43.6%	5.8%	49.3%	100.0%
2004	32.9%	16.7%	49.6%	43.4%	7.0%	50.4%	100.0%
2005	32.4%	15.7%	48.1%	44.6%	7.3%	51.9%	100.0%
2006	33.2%	15.3%	48.5%	43.8%	7.7%	51.5%	100.0%
2007	31.4%	14.1%	45.5%	47.0%	7.5%	54.5%	100.0%
2008	31.2%	12.9%	44.1%	48.8%	7.0%	55.9%	100.0%
2009	31.5%	12.4%	43.9%	47.8%	8.2%	56.1%	100.0%
2010	32.1%	11.9%	44.0%	46.6%	9.4%	56.0%	100.0%
2011	*	*	*	*	*	*	*
2012	*	*	*	*	*	*	*

### Rochester Genesee Regional Transportation Authority <sup>2</sup>

### **Operating Revenues**

### **Operating Assistance**

				State &			Total
YEAR	FARES 4	OTHER <sup>3</sup>	TOTAL	Local	Federal	Total	Revenues
							_
2003	32.3%	20.8%	53.1%	38.2%	8.8%	46.9%	100.0%
2004	31.8%	23.9%	55.7%	34.9%	9.4%	44.3%	100.0%
2005	32.8%	21.0%	53.8%	36.6%	9.6%	46.2%	100.0%
2006	29.5%	20.2%	49.6%	39.1%	11.2%	50.4%	100.0%
2007	29.2%	16.2%	45.4%	46.8%	7.8%	54.6%	100.0%
2008	29.1%	15.8%	44.8%	46.7%	8.5%	55.2%	100.0%
2009	31.2%	14.1%	45.3%	46.0%	8.7%	54.7%	100.0%
2010	33.6%	11.8%	45.4%	45.7%	8.9%	54.6%	100.0%
2011	34.1%	12.0%	46.1%	44.1%	9.9%	53.9%	100.0%
2012	33.5%	13.5%	46.9%	43.4%	9.7%	53.1%	100.0%

<sup>\*</sup> Not Available

### Source:

<sup>&</sup>lt;sup>3</sup> Other revenue includes advertising, interest income, other non-operating income, and mortgage recording tax

<sup>&</sup>lt;sup>4</sup> Fares include customer fares, special transit fares, special fare assistance (TANF Grant)

<sup>&</sup>lt;sup>1</sup> The American Public Transportation Association, APTA 2012 Transportation Fact Book, Appendix A Historical Tables, Table 63

<sup>&</sup>lt;sup>2</sup> RGRTA's Annual Audited Consolidating Financial Statements

Rochester Genesee Regional Transportation Authority Expense by Object Class

For Fiscal Years 2003 to 2012 (000's)

Fiscal Year	La Fr	Labor & Fringe <sup>1</sup>	Mate Su	ıterials & upplies	Se	Services	<u>ร</u> ี	tilities	Cas	Casualty & Liability	Lease	ease, Rental & Other <sup>2</sup>		Total 3
2003	↔	39,318	↔	5,907	↔	2,721	↔	798	↔	1,603	\$	1,597	↔	51,943
2004	\$	40,957	s	6,656	s	3,639	s	772	↔	2,160	↔	1,153	\$	55,336
2005	s	44,542	↔	7,321	s	3,875	↔	831	ક્ર	1,813	↔	2,406	<del>S</del>	60,788
2006	\$	44,560	S	9,267	s	3,465	↔	842	s	1,893	<del>\$</del>	3,003	\$	63,029
2007	s	45,995	<del>S</del>	9,948	\$	3,183	ક્ર	889	s	1,318	↔	1,818	&	63,151
2008	s	48,455	s	10,269	\$	4,070	ક્ર	806	s	1,377	↔	1,705	<del>S</del>	66,783
2009	<del>s</del>	50,593	↔	12,330	\$	4,468	ક્ક	851	s	1,328	↔	3,331	s	72,901
2010	↔	51,503	↔	13,159	↔	4,463	↔	774	↔	816	\$	1,991	↔	72,705
2011	↔	52,903	↔	10,650	s	4,369	\$	833	s	1,776	↔	1,719	s	72,250
2012	↔	56,990	↔	12,036	s	4,707	s	692	s	2,110	↔	1,278	↔	77,889

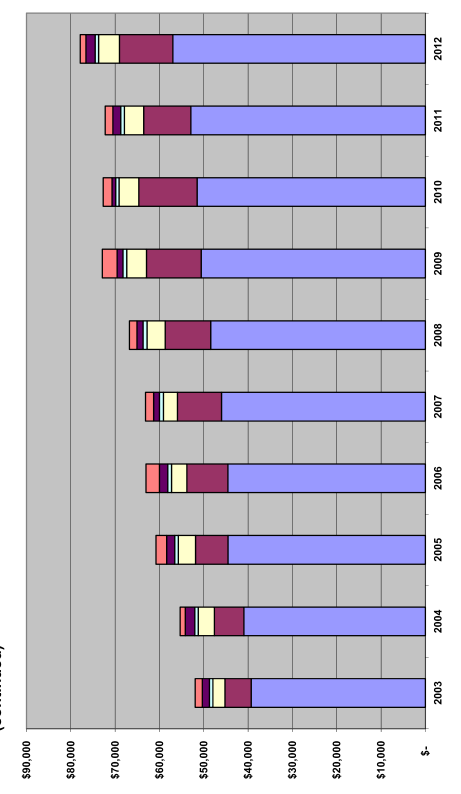
<sup>&</sup>lt;sup>1</sup> Excludes net unfunded OPEB expense

Source: RGRTA's Annual Audited Financial Statements

<sup>2</sup> Includes Soil Remediation expense (GASB 49)

<sup>&</sup>lt;sup>3</sup> Excludes depreciation

Rochester Genesee Regional Transportation Authority Expense by Object Class For Fiscal Years 2003 to 2012 (000's) (continued)



□Labor & Fringe ■Materials & Supplies □ Services □ Utilities ■ Casualty & Liability □ Lease, Rental, & Other

Rochester Genesee Regional Transportation Authority

Operating Expenses - Comparison to Industry Trend Percentage Allocation by Object of Expense For Fiscal Years 2003 to 2012

Transportation Industry 1

# Rochester Genesee Regional Transportation Authority $^{\mathrm{2}}$

Fiscal Year	Labor & Fringe <sup>4</sup>	Materials & Supplies	Services	Utilities	Casualty & Liability	Other	Purchased Transportation	Total Operating Expenses <sup>3</sup>
2003	75.7%	11.4%	5.2%	1.5%	3.1%	3.1%	A/N	100.0%
94	74.0%	12.0%	%9'9	1.4%	3.9%	2.1%	N/A	100.0%
05	73.3%	12.0%	6.4%	1.4%	3.0%	4.0%	√/Z	100.0%
90	70.7%	14.7%	2.5%	1.3%	3.0%	4.8%	N/A	100.0%
20	72.8%	15.8%	2.0%	1.4%	2.1%	2.9%	A/N	100.0%
80	72.6%	15.4%	6.1%	1.4%	2.1%	2.6%	N/A	100.0%
60	69.4%	16.9%	6.1%	1.2%	1.8%	4.6%	A/N	100.0%
10	70.8%	18.1%	6.1%	1.1%	1.1%	2.7%	N/A	100.0%
7	73.2%	14 7%	%0'9	1.2%	2.5%	2.5%	<b>∀</b> /Z	100.0%
12	73,2%	15.5%	%0'9	1.0%	2.7%	1.6%	Α'Z	100.0%

# Source:

<sup>\*</sup> Not Available

<sup>3</sup> Excludes depreciation

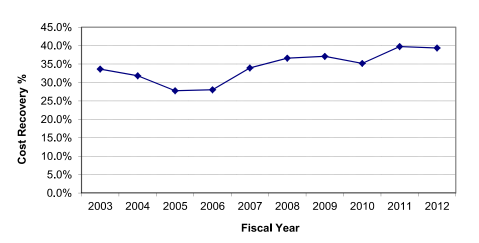
<sup>4</sup> Excludes net unfunded OPEB expense

<sup>&</sup>lt;sup>1</sup>The American Public Transportation Association, APTA 2012 Transportation Fact Book, Appendix A Historical Tables, Table 51 <sup>2</sup> RGRTA's Annual Audited Financial Statements

### Cost Recovery Percentage For Fiscal Years 2003 to 2012

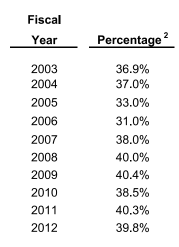
### **Exclusive of TANF Grants**

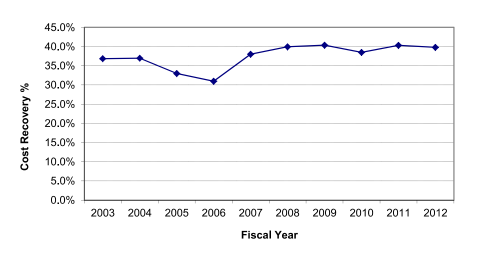




<sup>&</sup>lt;sup>1</sup> Represents customer fares and special transit fares plus investment & other non-operating income (excluding mortgage tax revenue) divided by operating expenses before depreciation, excluding unfunded other post employment benefits expense.

### **Inclusive of TANF Grants**





<sup>&</sup>lt;sup>2</sup> Represents customer fares inclusive of TANF Grants and special transit fares plus investment & other non-operating income (excluding mortgage tax revenue) divided by operating expenses before depreciation, excluding unfunded other post employment benefits expense. TANF grants are included because proceeds of the grant are used to purchase fare media.

Source: RGRTA's Annual Audited Financial Statements

Rochester Genesee Regional Transportation Authority

Capital Assets For Fiscal Years 2003 to 2012

	2003	2004	2005	2006	2007	2008 2	2009	2010	2011	2012
Land improvements	∽		ı ⊌9	\$ 2,725,187	\$ 2,725,187	\$ 2,785,747	\$ 2,785,747	\$ 2,957,325	\$ 2,957,325	\$ 2,957,325
Building and structures	21,171,398	21,174,969	20,897,593	20,488,619	22,928,121	21,413,017	21,656,453	21,889,732	21,968,819	22,603,613
Revenue vehicles	72,259,670	73,164,778	75,193,283	79,311,846	77,701,752	80,095,692	81,837,550	90,585,882	93,533,353	96,772,385
Non-revenue vehicles	1	1	ı	1	1	1,215,599	1,211,987	1,574,339	1,559,639	1,496,321
Maintenance equipment	1	1	ı	1	1	2,287,571	3,939,666	3,979,595	4,167,999	4,345,411
Other equipment	14,705,789	13,498,499	13,811,437	13,882,659	14,932,060	9,183,679	9,116,682	9,030,797	20,537,856	22,611,159
Computer equipment	1	1	ı	1	1	2,902,147	3,432,125	4,449,211	5,989,876	6,699,957
Furniture and office equipment	1,974,267	2,001,887	2,032,410		1	1	1	ı	ı	ı
Leasehold improvements	619,480	623,230	712,909	862,032	862,032	2,559,420	2,597,643	2,738,628	2,738,628	2,505,056
Total capital assets being depreciation	110,730,604	110,463,363	112,647,632	117,270,343	119,149,152	122,442,872	126,577,853	137,205,509	153,453,495	159,991,227
Accumulated depreciation	(63,122,298)	(66,140,526)	(66,428,093)	(70,676,126)	(75,595,187)	(80,824,712)	(88,337,823)	(84,409,470)	(88,756,712)	(91,857,904)
Total Capital Assets being depreciated, net	47,608,306	44,322,837	46,219,539	46,594,217	43,553,965	41,618,160	38,240,030	52,796,039	64,696,783	68,133,323
Land	2,745,770	2,745,770	2,745,770	2,991,120	3,027,398	3,027,398	3,042,491	3,027,398	3,027,398	3,027,404
Construction-in-progress	4,116,441	4,847,378	4,508,688	9,218,920	11,984,026	12,261,308	18,932,731	14,692,549	8,265,056	16,126,735
Total Invested in Capital Assets	\$ 54,470,517	\$ 51,915,985	\$ 53,473,997	\$ 58,804,256	\$ 58,565,389	\$ 56,906,866	\$ 60,215,252	\$ 70,515,986	\$ 75,989,237	\$ 87,287,462

<sup>1</sup> During fiscal year 2007 a new fixed asset information system was implemented. The categorization has been revised and fiscal year 2006 has been restated for comparison purposes.
<sup>2</sup> During fiscal year 2009 other equipment was reclassified as presented in the audited financial statements to be consistent with National Transit Database reporting. Fiscal year 2008 has been restated for comparison purposes. Source: RGRTA's Annual Audited Financial Statements

### Rochester Genesee Regional Transportation Authority SCHEDULE OF REVENUES, EXPENSES AND CHANGE IN NET ASSETS BUDGET AND ACTUAL (NON-GAAP BUDGETARY BASIS) FOR THE YEAR ENDED MARCH 31, 2012

	Budget 1	Actual	Variance
Operating Revenue and Public Support			
Customer fares	\$ 11,499,581	\$ 10,928,122	\$ (571,459)
Customer fares - Temporary Assistance for Needy			
Families/Welfare to Work	0	345,569	345,569
Special transit fares	15,920,523	15,696,102	(224,421)
Advertising	662,500 439,500	663,718 1,204,825	1,218 765,325
Realized gain on fuel swap, net Other	964,535	1,971,924	1,007,389
Total Operating Revenue and Public Support	29,486,639	30,810,260	558,296
Otime Function			
Operating Expenses Salaries and wages	40,827,307	40,217,885	609.422
Employee benefits	18,210,893	16,772,238	1,438,655
Intercompany charges	(1,222)	10,772,230	(1,222)
Materials and supplies	10,920,935	12,035,567	(1,114,632)
Other post employment benefits	2,426,229	2,426,229	(1,111,002)
Outside services	5,042,894	4,706,587	336,307
Utilities	908.826	768,912	139,914
Casualty and liability and claims	1,263,725	2,109,775	(846,050)
Lease and rentals	316,785	305,019	11,766
Other	1,222,093	1,155,125	66,968
Total Operating Expenses	81,138,465	80,497,337	641,128
rotal operating Expenses	01,100,400		041,120
Depreciation			
Locally funded	1,287,800	1,191,198	96,602
Grant funded <sup>2</sup>	10,571,017	10,571,017	0
Total Depreciation	11,858,817	11,762,215	96,602
Total Operating Expenses and Depreciation	92,997,282	92,259,552	737,730
Income (Loss) from Operations	(63,510,643)	(61,449,292)	1,296,026
Non-Operating Income (Expense)			
Interest income from cash, short-term investments			
and reserve funds	290,900	261,161	(29,739)
Mortgage tax revenue	7,050,000	6,807,000	(243,000)
Unrealized loss on investments	0	(146,691)	, , ,
Loss on impairment of capital assets	(23,069)	(23,069)	0
Federal and state grants for soil remediation	0	` 0	0
Gain (loss) on change in soil remediation liability	0	181,999	181,999
Write-off inter-entity accounts	0	0	0
Gain (loss) on disposal of capital assets	42,000	90,933	48,933
Total Non-Operating Income (Expense)	7,359,831	7,171,333	(41,807)
External Operating Assistance			
Federal	7,699,865	7,791,764	91,899
State of New York	31,208,200	31,245,668	37,468
Local governmental entities	3,726,000	3,726,000	0
Total External Operating Assistance Subsidies	42,634,065	42,763,432	129,367
Change in Net Assets before Capital Contributions	(13,516,747)	(11,514,527)	1,383,586
Capital Contributions <sup>2</sup>			
Federal	61,839,351	19,665,766	(42,173,585)
State	7,284,787	1,577,515	(5,707,272)
Total Capital Contributions	69,124,138	21,243,281	(47,880,857)
Change in Net Assets	\$ 55,607,391	\$ 9,728,754	\$ (46,497,271)

### Reconciliation to Operating/Non-Operating Net Income (Loss) as Internally Reported

	 Budget 1	_	Actual	_	Variance
Change in net assets	\$ 55,607,391	\$	9,728,754	\$	(45,878,637)
Capital Contributions	\$ (69,124,138)	\$	(21,243,281)	\$	47,880,857
Grant funded depreciation	\$ 10,571,017	\$	10,571,017	\$	-
Impairment of assets	\$ 23,069	\$	23,069	\$	-
Write-off of inter-entity accounts	\$ -	\$	-	\$	-
OPEB Cost	\$ 2,426,229	\$	2,426,229	\$	-
GTCS Net Income/(Loss)	\$ 496,432	\$	496,432	\$	-
Loss on impairment of capital assets					
Net income (loss) as internally reported	\$ -	\$	2,002,220	\$	2,002,220

### Source

<sup>&</sup>lt;sup>1</sup> RGRTA 2011-12 Comprehensive Plan - Management Service Fees eliminated from other revenue and outside services

<sup>&</sup>lt;sup>2</sup> Grant funded depreciation is not specifically broken out in the budget therefore is equal to the actual for presentation purposes



A Component Unit of the State of New York

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