# COMPREHENSIVE ANNUAL FINANCIAL REPORT OF THE METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

Chicago, Illinois



As of and for the year ended December 31, 2019

Prepared by the Finance Department JACQUELINE TORRES, Clerk/Director of Finance

Incorporated May 29, 1889

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# I. INTRODUCTORY SECTION



Autumn colors at the MWRD's Sidestream Elevated Pool Aeration (SEPA) station in Blue Island on October 17. The SEPA station is number three of five, all of which are located on the Cal Sag Channel and function to improve water quality by adding oxygen to water via manmade waterfalls.

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## **Board of Commissioners and Principal Officers**

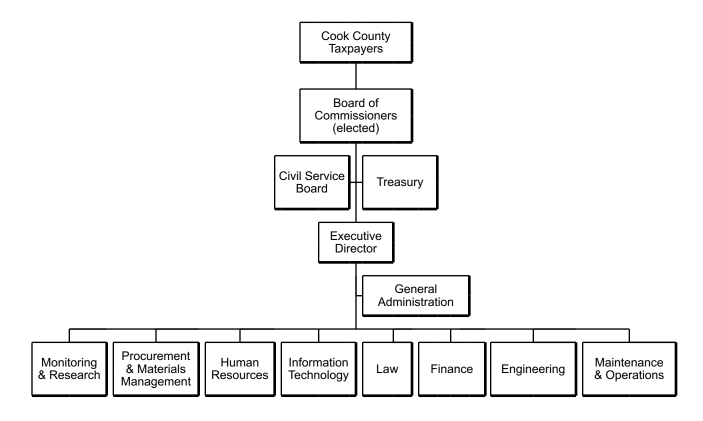
Board of Commissioners: Honorable Kari K. Steele, President Honorable Barbara J. McGowan, Vice President Honorable Frank Avila, Chairman, Committee on Finance Honorable Cameron Davis Honorable Kimberly Neely Du Buclet Honorable Marcelino Garcia Honorable Josina Morita Honorable Debra Shore Honorable Mariyana T. Spyropoulos

#### **Principal Officers:**

Brian Perkovich, Executive Director Mary Ann Boyle, Treasurer Allison Fore, Public and Intergovernmental Affairs Officer Darlene A. LoCascio, Director of Procurement and Materials Management Eileen M. McElligott, Administrative Services Officer Susan T. Morakalis, General Counsel John P. Murray, Director of Maintenance and Operations Catherine A. O'Connor, Director of Engineering Edward W. Podczerwinski, Director of Monitoring and Research Beverly K. Sanders, Director of Human Resources John H. Sudduth, Director of Information Technology Jacqueline Torres, Clerk/Director of Finance

> Main Office 100 East Erie Street Chicago, Illinois 60611

## **Organization Chart**



1,967 Budgeted Positions in 2019



## President's Annual Message 2019: A Year in Review



I am honored to serve as President of one of the largest, innovative wastewater management agencies in the world.

I began my career working at the Metropolitan Water Reclamation District of Greater Chicago (MWRD) as a chemist. I have now served seven years as a member of the Board of Commissioners with 2019 being my first year as President of this illustrious organization. I bring to the Board unique qualifications as a chemist, environmentalist and former employee of MWRD. I am keenly aware of the MWRD's commitment to exceptional work and see my role as President as an opportunity to show young students studying Science, Technology, Engineering, and Math (STEM) and others that with hard work you can accomplish anything you set your mind to. My motto is "You Have To See It To Be It."

As I engage with constituents throughout Cook County, whether residents, water industry professionals or elected officials, I am grateful for the reminders that the MWRD name continues to shine bright for its strong record of reliability, ingenuity and commitment to quality service. Marking our 130th year, 2019 brought us an opportunity to reflect on our rich history of service and protection for our region's health and environment. Climate change challenged us with major rain events but we addressed each storm by confronting the surplus water with resiliency and hard work. I will continue making the protection of our most precious natural resource — Lake Michigan — my top priority along with emphasizing the use of green infrastructure as a cornerstone for building the Cook County of the future.

Here are a few memorable highlights and achievements from this year.

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Kari K. Steele President of the Board of Commissioners

## Firsts in 2019 Inspector General

My fellow commissioners and I unanimously approved plans in April to authorize Cook County's Office of Independent Inspector General to serve as the MWRD's inspector general for a three-year period. We are one of the best run agencies in the country, but it never hurts to have additional oversight.

#### **Innovative Solutions**

We enlisted the services of goats and sheep to reduce the use of herbicides and to clear out shrubs, trim back overgrowth, remove invasive plants and maintain landscaping in hard to reach stretches of Lemont WRP. These hard workers trimmed the grounds covering several acres, moving quickly across inaccessible areas, while also eliminating the need for herbicides or fuel to power lawn mowers.

#### **Inaugural Celebrations**

We hosted our inaugural Latinx celebration and held a Pride flag raising ceremony.

#### TARP

We received good news this year. The MWRD secured \$33.8 million from the United States Army Corps of Engineers (USACE) to cover the federal portion of the remaining McCook Reservoir costs. This funding will help the MWRD complete Stage 2 of the McCook Reservoir by 2029, adding 6.5 billion gallons of additional storage to the Tunnel and Reservoir Plan (TARP). Meanwhile, Stage 1, which contains 3.5 billion gallons of storage, is now in its second year of operation and has captured over 50 billion gallons of combined sewage, preventing this polluted water from overflowing to the waterways or flooding homes and businesses. The Thornton Composite Reservoir, which handles stormwater south of 87th Street in Chicago, has captured 32.9 billion gallons of combined sewage since inception in December 2015.

#### **Fiscally Responsible**

The MWRD continues to maintain a AAA bond rating from Fitch Ratings and a AA+ bond rating from Standard & Poor's, while also managing a stable corporate fund along with a sustainable capital improvement program. Our financial standing has drawn support of the Civic Federation and the Government Finance Officers Association of the United States and Canada (GFOA). The GFOA honored the MWRD in 2019 with the Distinguished Budget Presentation Award and Certificates of Achievement for Excellence in Financial Reporting. We replaced 36 Imhoff tanks at the Stickney Water Reclamation Plant (WRP) with a \$224 million project consisting of nine 160-foot diameter primary settling tanks and six 132-foot long aerated grit tanks, associated support facilities, service tunnels, and conduits. The new tanks will also increase and improve grit removal and protect downstream piping and equipment. We also made key investments in maintaining TARP pumps and other WRP infrastructure, and committed to rehabilitating the Lockport Powerhouse and Controlling Works. We completed intercepting sewer construction projects that improve conveyance from local municipal sewers to our WRPs. The Salt Creek 2 Intercepting Sewer project will benefit 173,000 people living in Lyons, Brookfield, Riverside, and North Riverside, while the Calumet 19F Intercepting Sewer project will benefit another 60,000 people living in the Tinley Park area.

#### **Turning Wastewater into Clean Water**

This year, we are on pace to treat nearly 500 billion gallons of wastewater, returning it to our environment in a far better state than when we first received it. The National Association of Clean Water Agencies (NACWA) in 2019 recognized the MWRD with six Platinum Peak Performance Awards for at least five consecutive years of meeting stringent permit guidelines at six plants. The annual awards honor treatment plants for meeting 100 percent compliance of National Pollutant Discharge Elimination System (NPDES) permits. We accomplished this by modernizing and updating aging infrastructure, enhancing operations and having an extremely qualified staff.

#### **Managing Stormwater**

As changing weather patterns meet a region full of impervious pavement, we continue to allocate more resources to manage stormwater and mitigate flooding. This year we joined our partners in April to break ground on the first of two Addison Creek projects that will provide benefits for Bellwood, Northlake, Stone Park, Melrose Park, Westchester and Broadview. The 600-acre-foot Addison Creek Reservoir in Bellwood will hold close to 200 million gallons of storage capacity and connect with the Addison Creek Channel, where additional improvements will reduce overbank flooding to approximately 2,200 structures, including an estimated 1,700 structures that will be removed from the flood plain. The Addison Creek project, which will provide \$116 million in flood benefits, highlighted a number of both local and regional stormwater management projects that will protect our communities from flooding, while improving streambanks and conveyance in local waterways. Later in April, during a rather symbolic downpour, we joined our partners in Palos Heights and the Forest Preserves of Cook County to formally kick off the Arrowhead Lake project to remove 70 structures from the flood plain. We have continued to make strides on the Natalie Creek flood control project to benefit Midlothian and Oak Forest and we are expanding the Melvina Ditch Reservoir to aid Burbank and Oak Lawn. This year we substantially completed the Buffalo Creek Reservoir to allow it to store an additional 58.6 million gallons and relieve area flooding. It is estimated that this project will protect 107 structures from various flooding intervals and provide in excess of \$25 million in flood relief benefits.

We are also working on other stormwater management solutions for the south suburbs. The \$11 million Midlothian Creek project in Robbins is a three-phase project that will include the construction of a diversion channel that connects to the Calumet-Sag Channel, channel improvements on Midlothian Creek and the construction of a naturalized detention area that is designed to resemble a park setting.

We advanced our flood prone property acquisition program in Des Plaines, Riverside Lawn and Franklin Park to remove homes from the flood plain, create passive spaces and allow homeowners to sell their homes through voluntary means.

#### **Protecting our Water Environment**

Throughout the year, we collected more than 750 pounds of medications at our WRPs and downtown headquarters, and our boats removed 2,700 yards of debris from our waterways. In April, we coordinated a household hazardous waste collection event at Brookfield Zoo, attracting 1,500 residents.

#### **Green Infrastructure**

In 2019, we authorized intergovernmental agreements (IGAs) for 20 new green infrastructure projects and entered into 25 IGAs for local stormwater and green infrastructure partnership projects with a total cost of \$15 million. We celebrated the completion of projects in Riverside, La Grange and Tinley Park, where we came together with municipalities to fund and oversee dynamic land use upgrades. We completed five more Space to Grow projects with our partners to utilize green infrastructure and permeable surfaces. The schoolyards can capture collectively more than 880,000 gallons of water per storm event. Space to Grow not only practices water conservation but also teaches school children the value of being environmentally conscious. Through our popular Restore the Canopy program, we distributed more than 14,000 free oak tree saplings to empower residents to play a role in managing water from their own community. This brings our total to more than 72,000 oak trees since we launched the program only three years ago.

#### **Resource Recovery**

As new technology has emerged in energy savings, our inventive staff has worked to build solutions in the realm of resource recovery. By reclaiming resources, like biosolids, energy and nutrients, we have found a way to provide a return on investment that benefits taxpayers and the environment. Each year, we recover 145,000 tons of biosolids, and we took more steps this year to return that to the environment as a soil amendment to aid turf and plant growth throughout Cook County. Through our EQ Compost, we established pickup sites at our Water Reclamation Plants (WRPs) for distribution of the compost to businesses and the public each Wednesday. We also delivered EQ Compost orders to backyards and community gardens, golf courses and parks to keep the product local, which also reduces our carbon footprint. To expand the awareness and use of our EQ Compost, MWRD participated in the 2019 Chicago Flower and Garden Show at Navy Pier. During the 5 day show, our staff hosted an informational booth and distributed 800 jars of EQ Compost to visitors from around the world. Our participation in the Chicago Flower and Garden Show was one of the many unique opportunities to share awareness about the use of our in-house produced EQ soil amendment.

Thanks to our biogas utilization evaluation team, we methodically studied ways to optimize renewable energy produced at our WRPs. Our Lockport Powerhouse is also working to generate hydroelectric energy by using two turbines to provide a safe and environmentally-friendly energy source that is sold back to Commonwealth Edison. For 2019 and 2020, the projected annual generation is 40 million kilowatt hours of power, with corresponding annual revenues of \$1.2 million.

#### **WEFTEC** in Chicago

The work of our talented scientists and engineers was on full display in September when we welcomed the world of water professionals to our lakefront at the 92nd Annual Water Environment Federation's Technical Exhibition and Conference (WEFTEC). More than 22,500 participants and 992 exhibitors descended on McCormick Place to exchange knowledge in pursuit of a healthy water environment. I was honored to give a welcoming address and introduce our Assistant Director of Monitoring and Research and WEF President Tom Kunetz. Our Sewer Rats Team performed well at the Operations Challenge, showing off their wide range of fast-paced skills. We gave tours of our facilities to water professionals from Denmark, Singapore, South Korea, Ethiopia, Brazil and the USACE. We also conducted guided tours of Stickney WRP for future career leaders through WEF's INFLOW (Introducing Future Leaders to Opportunities in Water) program, connecting underrepresented minority students to water. We hosted the Water Palooza educational fair at Saucedo Scholastic Academy and then returned to Saucedo the next day to construct a rain garden. A team of scientists and engineers from the MWRD and Illinois State University were honored for creating a system that optimizes chemical usage to control odors and corrosion at the Kirie WRP in Des Plaines.

#### **Watershed Management Ordinance**

We amended the Watershed Management Ordinance (WMO) in 2019 to adopt watershed specific releases rates, update requirements for redevelopment and incorporate recently updated rainfall data. We issued more than 500 permits and reviewed approximately 50,000 underground construction notices to protect MWRD infrastructure. While improving stormwater drainage and detention conditions as part of new development, the WMO continues to be a guiding force reducing flooding and soil erosion and ensuring the protection of wetlands and riparian areas; this ordinance will be reviewed and updated as needed.

#### **Diversity & Inclusion**

In conjunction with our Human Resources and Diversity sections, MWRD increased our promotions and hiring of minority candidates in 2019. In addition, for the first time, MWRD has entered into an apprenticeship agreement with one of our unions to assist in increasing diversity in their trade. We also have a robust internship program that provides training in various departments for future career consideration at MWRD. Introducing and inspiring youth at an early age to the many facets of stormwater and wastewater management is an important component of our outreach goals. In 2019, we lead the charge to participate in the annual Historically Black Colleges and Universities (HBCU) Chicago Football Classic at Soldier Field to engage attendees with information about MWRD careers and internship opportunities.

#### Outreach

We attended hundreds of events throughout the year to educate the public on the roles we all play in protecting our water environment. To continue celebrating the MWRD's 130th anniversary, we held road show events throughout Cook County, to bring our work to the people we serve. Each road show introduced visitors to our commissioners and staff and informed them about local projects, explained how to prevent basement backups, and shared career information and business opportunities. In addition, the Cook County Sheriff's Office collected unwanted medications, electronics and paper for shredding. The road show events were an effective avenue to connect with young audiences on STEM careers. We reached out to other important stakeholders as well. Our Diversity Section hosted two minority/women/ small business entity outreach events, drawing 70 prime contractors and 500 subcontractors and other local government agencies and assist agencies.

We welcomed more than 1300 visitors at our open houses in May at the O'Brien, Stickney and Calumet WRPs, and as part of the Chicago Architecture Foundation's Open House Chicago to raise awareness of our essential facilities. We hosted elected officials, farmers, soil scientists and engineers at our Fulton County site for a Field Day in July to develop best management practices in nutrient runoff reduction. In the spring we had a productive annual Legislative Day with lawmakers in Springfield, in the summer we held our annual "A Celebration of STEM" event to congratulate and reward local school science fair winners, and in the fall we held the 7th annual Sustainability Summit at the Stickney WRP. We commemorated the contributions of many at the MWRD and beyond through our annual African American History Month celebration and Women's History Month celebration. All total, we participated in 245 events, reached more than 130,000 people during outreach initiatives, provided tours to 3,700 visitors, and reached up to 300,000 people on social media. And last but definitely not least, we launched our new website mwrd.org!

#### **MWRD Tours**

MWRD hosted various tour groups at all of our Water Reclamation Plants, including water industry leaders, youth and mentoring groups, nature conservationists and various summer programs.

In 2019, we invited and opened our doors to many first time visitors to explore our Water Reclamation Plants to learn about the fascinating world of wastewater treatment and stormwater management. This effort increases awareness of our services across all communities and age groups. To name a few, in 2019 we welcomed the following first time visitors: 100 Black Men of Chicago, Youth for A Better Tomorrow, My Block My Hood My City, Nature Conservancy Indian Boundary Prairie – Environmental Thinkers, Chicago-Lawndale Amachi Mentoring Program from the Chicago Mayor's Office One Summer Chicago Program, Prairie Jr. High School (Future City Competition participants) and numerous colleges and universities. Each youth and business group is provided the opportunity to see our facilities and speak with our team of professionals first-hand. This is another opportunity for MWRD to expound upon the thoughts of youth and their vision of the future to possibly include a career at MWRD.

#### **Goals and Milestones**

The mission and goals of MWRD is always our top priority, which are to protect and improve the quality of water in our 883.5 square miles of the Cook County service area. As we continue to work diligently with the highest standards of quality to protect businesses and homes from flood damages, we are often challenged to find additional ways to improve and build upon the services and resources that we provide. The MWRD of the future will rely more on green infrastructure projects, in addition to the gray infrastructure projects we currently utilize with our Tunnel and Reservoir Plan. Study sessions are being planned to determine how to add the 5% of Cook County currently not in our wastewater treatment service area to participate in our Green Infrastructure (GI) program. Gi funds will help address flooding issues during these times of ever-changing weather patterns.

Complex issues like comprehensive ethics reform have been worked on for the 12 months of my presidency. We fully expect to realize the strongest ethics ordinance in the State of Illinois in 2020.

#### Conclusion

My first year serving as president has been incredibly fulfilling, and I thank my fellow commissioners and staff for supporting me in this role. We know there will be environmental challenges to maintain a clean water environment, but by continuing to work together, our resilience will yield additional success. I look forward to partnering with our staff and leadership in 2020 to manage an efficient government organization that responds to our taxpayers with essential services to protect the health and safety of the public, protect our water supply source (Lake Michigan), improve the quality of water in watercourses in its service area, protect businesses and homes from flood damages, and maintain a clean water environment. Page intentionally left blank

#### **Multi-Year Awards**

1975-2018

Government Finance Officers Association of the United States and Canada Certificate of Achievement for Excellence in Financial Reporting/Comprehensive Annual Financial Report

1993-2018

Government Finance Officers Association of the United States and Canada Certificate of Achievement for Excellence in Financial Reporting Award for Retirement Fund's Comprehensive Annual Financial Report

1985-2019

Government Finance Officers Association of the United States and Canada Award for Distinguished Budget Presentation

2007-2018

Government Finance Officers Association of the United States and Canada Certificate of Achievement for Excellence in Financial Reporting Award for the Retiree Health Care Trust Fund's Comprehensive Annual Financial Report

National Association of Clean Water Agencies, formerly known as Association of Metropolitan Sewerage Agencies NACWA Award for Compliance with National Pollutant Discharge Elimination System Platinum Award for 27 consecutive years of full compliance for Calumet Water Reclamation Plant Platinum Award for 22 consecutive years of full compliance for Lemont Water Reclamation Plant Platinum Award for 14 consecutive years of full compliance for James C. Kirie Water Reclamation Plant Platinum Award for 13 consecutive years of full compliance for Terrence J. O'Brien Water Reclamation Plant Platinum Award for 11 consecutive years of full compliance for Hanover Park Water Reclamation Plant

2003-2019

National Institute of Governmental Purchasing Outstanding Agency Accreditation Achievement Award

Individual Year Awards (partial listing)

2016

American Infrastructure Magazine; American Public Works Association; American Public Works Association, Chicago Metro Chapter; American Society of Civil Engineers - Illinois Section; Water and Wastes Digest PUBBY Award for Water Project of the Year: Thornton Composite Reservoir Project of the Year for the Thornton Composite Reservoir

Outstanding Civil Engineering Achievement Award, Over \$25 Million Category, for the Thornton Composite Reservoir Top Projects for 2016 Award

> American Society of Civil Engineers - Illinois Section Outstanding Civil Engineering Achievement Award, Under \$10 Million Category, for the Busse Reservoir South Dam Modification Project

> > Federation of Women Contractors Advocate of the Year Award

Friends of the Chicago River Chicago River Blue Awards Green Ribbon Award for Disinfection at the Calumet Water Reclamation Plant and O'Brien Water Reclamation Plant and Thornton Reservoir

Illinois Department of Natural Resources Illinois Mined Land Reclamation Award in the non-coal category for the Thornton Composite Reservoir

National Association of Clean Water Agencies, formerly known as Association of Metropolitan Sewerage Agencies Utility of the Future Today Recognition

National Association of Flood and Stormwater Management Agencies (NAFSMA) Green Infrastructure Award, First Place in the Large Agency Category for the Space to Grow Program

Risk and Insurance Magazine Honorable Mention in the national Theodore Roosevelt Workers' Compensation and Disability Management (TEDDY) Award competition for excellence in safety and workers' compensation risk management

> Stormwater Solutions Magazine Top 10 Stormwater Project for the Blue Island Green Infrastructure Project

2017

American Council of Engineering Companies of Illinois Special Achievement Water Resources Award for the Wescott Park Stormwater Storage Facility Project in the Village of Northbrook

Friends of the Chicago River Chicago River Blue Awards Green Ribbon Award for the Wescott Park Stormwater Storage Facility Project in the Village of Northbrook

Illinois Association for Floodplain and Stormwater Management Flood Reduction Project Award for Floodway Buyouts in the Village of Glenview

Illinois Department of Natural Resources Illinois Mined Land Reclamation Award in the non-coal category for the McCook Composite Reservoir

Illinois Water Environment Association Mariyana Spyropoulos, President, is the recipient of the annual Public Official of the Year award. The Public Official of the Year award is presented to an elected or appointed public official

who has made a documented significant contribution in the areas of clean water legislation, public policy, government service, or another area of public prominence that resulted in improvements to the water environment.

Interstate Mining Compact Commission Kenes C. Bowling National Mine Reclamation Award for the McCook Reservoir

Water Environment Federation Project Excellence Award for the Nutrient Recovery Facility at the Stickney Water Reclamation Plant Water Quality Improvement Award for the Calumet Tunnel and Reservoir Plan Schroepfer Innovative Facility Design Medal for the Calumet Tunnel and Reservoir Plan

2018

American Council of Engineering Companies of Illinois Engineering Excellence Merit Award for the Mayfair Reservoir Expansion

American Public Works Association Chicago Metro Chapter Suburban Branch:Public Works Project of the Year Award for the Niles Flood Relief Project

American Society of Civil Engineers Outstanding Civil Engineering Award, Over \$100 Million Category, for the McCook Reservoir

> American Society of Landscape Architects - Illinois Chapter Merit Award for Planning and Analysis for the Robbins Park Project

Friends of the Chicago River Chicago River Blue Awards Green Ribbon Award for the Wescott Park Stormwater Storage Facility Project in the Village of Northbrook

Illinois Association for Floodplain and Stormwater Management Flood Reduction Project Award for Floodway Buyouts in the Village of Glenview

Illinois Department of Natural Resources Illinois Mined Land Reclamation Award in the non-coal category for the McCook Composite Reservoir

> Metropolitan Planning Council Burnham Award for Excellence in Planning for the Space to Grow Partnership

National Biosolids Partnership Ten-year Platinum Award for the Dedication to Environmentally Sound Biosolids Management Practices

> National Institute of Governmental Purchasing 2018-2003 Outstanding Agency Accreditation Achievement Award

Water Environment Federation Project Excellence Award for the McCook Reservoir

2019

Environmental Systems Research Institute Special Achievement in Geographic Information System (SAG) Award

Illinois Water Environment Association Best Presentation Award: A Reduction in Pharmaceutical and Personal Care Products in Class A Biosolids by Open Composting



Government Finance Officers Association

## Certificate of Achievement for Excellence in Financial Reporting

Presented to

Metropolitan Water Reclamation District

of Greater Chicago, Illinois

For its Comprehensive Annual Financial Report for the Fiscal Year Ended

December 31, 2018

Christopher P. Morrill

Executive Director/CEO



#### BOARD OF COMMISSIONERS

Kari K. Steele President Barbara J. McGowan Vice President Frank Avila Chairman of Finance Cameron Davis Kimberly Neely Du Buclet Marcelino Garcia Josina Morita Debra Shore Mariyana T. Spyropoulos

312.751.5600

## Metropolitan Water Reclamation District of Greater Chicago

CHICAGO, ILLINOIS 60611-3154

100 EAST ERIE STREET

Jacqueline Torres Clerk/Director of Finance 312.751.6500 f: 312.894.1104 jacqueline.torres@mwrd.org

#### May 8, 2020

To the Citizens of the Metropolitan Water Reclamation District of Greater Chicago and to the Financial Community:

The Comprehensive Annual Financial Report (CAFR), of which this transmittal letter is a component, has been prepared in accordance with Chapter 70, Illinois Compiled Statutes, Act 2605/5.13, for the fiscal year ended December 31, 2019. This statute requires that the Clerk/Director of Finance prepare and publish the financial statements and any other data necessary to reflect the true financial condition and operations of the Metropolitan Water Reclamation District of Greater Chicago (the District) within six months of the close of each fiscal year.

The CAFR's basic financial statements have been prepared in conformance with generally accepted accounting principles (GAAP) in the United States of America, promulgated by the Governmental Accounting Standards Board (GASB). In accordance with Chapter 70, Illinois Compiled Statutes, Act 2605/5.12, the District's basic financial statements for the period ended December 31, 2019, have been subject to an audit by independent accountants. The unmodified opinion of RSM US LLP has been included in the Financial Section of this report.

District management assumes full responsibility for the completeness and reliability of all the information presented in this report. To provide a reasonable basis for making these representations, management of the District has established a comprehensive internal control framework that is designed both to protect the government's assets from loss, theft, or misuse and to compile sufficient reliable information for the preparation of the District's financial statements in accordance with GAAP. The cost of internal controls should not outweigh their benefits; therefore, the District's comprehensive framework of internal controls has been designed to provide reasonable assurance, rather than absolute assurance, that the financial statements will be free from material misstatement. Management understands the risks of financial processing and has implemented procedures to evaluate the effectiveness of these controls. District management and Internal Audit staff continually evaluate the internal control structure.

Both the investment community and taxpayers rely on the CAFR for basic information about the District, its past performance, current financial condition, future plans, and services provided. Financial data and the facts contained herein create an indispensable profile for potential bond investors. Taxpayers can, with full confidence, assess the level, efficiency, and effectiveness of the services provided and the related costs.

GAAP requires that management provide a narrative introduction, overview, and an analysis to accompany the basic financial statements in the form of a 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 District's MD&A can be found immediately following the independent auditor's report.

#### **MISSION STATEMENT**

The District will protect the health and safety of the public in its service area, protect the quality of the water supply source (Lake Michigan), improve the quality of water in watercourses in its service area, protect businesses and homes from flood damages and manage water as a vital resource for its service area. The District's service area is 882.1 square miles of Cook County, Illinois. The District is committed to achieving the highest standards of excellence in fulfilling its mission.

#### BACKGROUND

The District was originally organized as the Sanitary District of Chicago in 1889 under an act of the Illinois General Assembly. The enabling act was in direct response to a typhoid and cholera epidemic. The District reversed the flow of the Chicago and Calumet River systems to divert contaminated water from Lake Michigan so it could be diluted as it flowed downstream into the Mississippi River. Subsequently, the District built collection treatment facilities to treat sewage in an environmentally effective manner.

The District operates primarily within the boundaries of Cook County. Although the District exercises no direct control over wastewater collection and transmission systems maintained by cities, towns, and villages in Cook County, it does



The MWRD Board of Commissioners, Seated (L-R) Vice President Barbara J. McGowan, President Kari K. Steele and Chairman of Finance Frank Avila. Standing (L-R) Commissioner Mariyana T. Spyropoulos, Commissioner Marcelino Garcia, Commissioner Debra Shore, Commissioner Josina Morita, Commissioner Kimberly Du Buclet and Commissioner Cameron Davis

control municipal sewer construction by permits in suburban Cook County. Furthermore, the District provides the main sewer lines for the collection of wastewater from local sewer systems together with the treatment and disposal thereof. Combined sewage and stormwater runoff is stored, treated, and released using District facilities. The District owns and operates 7 water reclamation plants (WRP) and 23 pumping stations that treat an average of 1.3 billion gallons of wastewater each day. The Central (Stickney) WRP is the largest plant in the world. The District controls approximately 76.1 miles of navigable waterways that serve as headwaters of the Illinois Waterway system. Stringent federal and state standards require that the District's wastewater treatment processes keep the waterways free of pollution. The District monitors industries in Cook County to assure that hazardous substances not suitable for a sewer are disposed of in an environmentally responsible way that complies with applicable laws.

#### **REPORTING ENTITY**

The District is governed by a nine-member Board of Commissioners, elected at large for six-year terms. The terms are staggered so that three commissioners are elected every two years. The Executive Director, who is appointed by the Board of Commissioners, manages and controls all District operations and serves as the Chief Executive Officer.

The District is a separate legal entity sharing an overlapping tax base with the City of Chicago, the Chicago Board of Education, the County of Cook, the Cook County Forest Preserve District, the Chicago Park District, the Chicago Public Building Commission, the City Colleges of Chicago, and various municipalities and school districts outside the City of Chicago but within the District's boundaries. However, these governments do not meet the established criteria for inclusion in the reporting entity and are therefore excluded.

#### Improve Water Quality

The District cost effectively collected and treated approximately 540.1 billion gallons of wastewater from businesses and homes and captured stormwater runoff from its service area. Our performance for treating this wastewater approaches 100 percent compliance with all applicable effluent standards at all water reclamation plants. Disinfection technology has been implemented and placed into service at two plants using multiple cost-effective strategies. Chlorination/de-chlorination has been implemented at the Calumet Water Reclamation Plant and ultraviolet technology at the O'Brien Water Reclamation Plant.

#### **Provide Stormwater Management**

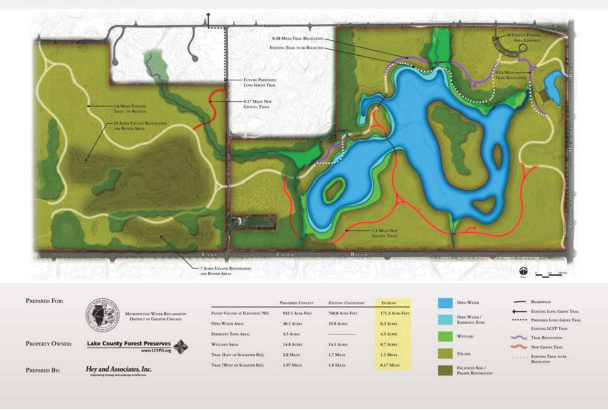
Flooding continues to be the number one issue facing the District. The Stormwater Management Program is aggressively working to minimize flooding damage by helping communities with local flooding issues, acquiring flood-prone properties, and partnering with municipalities or other local governments on large capital green infrastructure projects.

The District has made significant investments in developing over 100 capital stormwater projects since it assumed the authority for stormwater management in 2004. These projects provide relief from flooding for over 5,000 homes, businesses and critical infrastructure. They include large regional stormwater projects, partnerships through intergovernmental agreements (IGAs) with local governmental organizations to address local flooding through the use of green and gray infrastructure, as well as through the acquisition of flood-prone properties. Below are several examples of projects under construction or completed in 2019.

- Buffalo Creek Reservoir Expansion Project
- Addison Creek Reservoir Project
- Natalie Creek Flood Control Project

Along with the important flood control improvements planned, the Buffalo Creek Reservoir Expansion project will incorporate other aesthetic and environmental enhancements: wetlands will be created and restored; hundreds of new trees and shrubs will be planted; upland prairie will be restored west of Schaeffer Road; two tributaries entering the reservoir will be restored; one tributary will be stabilized. Public access improvements include new pedestrian boardwalks and raised trails, and an expanded parking lot. In addition, the Buffalo Creek Reservoir will be expanded to store an additional 58.6 million gallons and relieve area flooding.

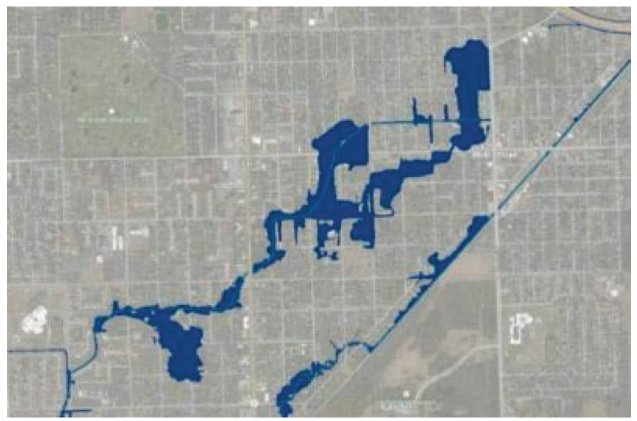
#### BUFFALO CREEK RESERVOIR EXPANSION PREFERRED CONCEPT



The Addison Creek Reservoir Project is being constructed in Bellwood. The project will create a 196-million-gallon reservoir which includes a control structure, inlet structure, spillway and pumping station. The Addison Creek Channel Project will be constructed through Northlake, Stone Park, Melrose Park, Bellwood, Westchester and Broadview. The channel improvement project will include a mix of natural design, gabion baskets, soldier pile walls, concrete, riprap, articulated concrete blocks, vegetation clearing and removal of three bridges. When completed the projects will reduce flooding to approximately 2,200 structures along Addison Creek.

The Natalie Creek flood control project will mitigate the costly effects of overbank flooding along 15,800 linear feet of Natalie Creek by upsizing restrictive culverts, widening the channel at several locations and creating a new stormwater storage basin along the channel. During a 100-year storm event, the improvements will provide flood reduction benefits for 237 structures affected by overbank flooding from the northern end of the Central Park Detention Basin, adjacent to 157th and Long Avenue, in Oak Forest to 146th Street and Pulaski Road in Midlothian.

On October 3, 2013, the District's Board of Commissioners adopted the Watershed Management Ordinance (WMO), which replaced the Sewer Permit Ordinance and established uniform, minimum, county-wide stormwater management regulations for new development and redevelopment in Cook County. Components regulated under the WMO include drainage and detention, volume control, floodplain management, isolated wetland protection, riparian environment protection, and soil erosion and sediment control. The WMO became effective on May 1, 2014. The stormwater management regulations of the WMO serve to prevent the flooding situation in Cook County from worsening through development or redevelopment. Over 2,100 WMO permits have been issued to date. Since the development of the WMO, the District has conducted numerous training events in addition to presenting at various seminars and conferences hosted by professional organizations.



Natalie Creek flood control project

#### Provide flood protection with Tunnel and Reservoir Plan and Green Infrastructure

The primary goals of TARP are as follows: protect Lake Michigan, the area's primary source of drinking water from polluted backflows; eliminate waterway pollution caused by combined sewer overflows (CSOs); and provide an outlet for flood waters to reduce basement sewage backups. Phase I of TARP consists of 109.4 miles of deep rock tunnels designed to capture 2.3 billion gallons of the first flush of sewage contaminated stormwater from combined sewers which had previously flowed into the area waterways.

The flood control segment of TARP, Phase 2, consists of three storage reservoirs to serve as outlets for the Phase 1 tunnels and contain the CSOs until they can be cleaned at the water reclamation plants. The three reservoirs - Gloria Alitto Majewski, Thornton, and McCook - will provide 15.2 billion combined gallons of storage for CSOs that otherwise would spill into local waterways, degrading the water quality and causing flooding. The Gloria Alitto Majewski Reservoir, the smallest of the three, was completed in 1998 at a cost of \$45 million and has prevented over 7 billion gallons of CSO from entering the waterways and mitigated over \$542 million in flood damages. The Thornton Composite Reservoir became operational in 2015 and, through the end of 2019, more than 32.9 billion gallons have been captured during 74 fill events. The first stage of the McCook Reservoir was completed in 2017 and the second stage will be completed in 2029. Through the end of 2019, more than 52.4 billion gallons have been captured by the first stage reservoir during 91 fill events. The McCook Reservoir is projected to bring \$143 million per year in flood reduction benefits to its residents when fully completed. The combined engineering, construction and land rights cost for all three reservoirs is estimated at \$1.48 billion, with the Corps and the District providing approximately \$540 million and \$940 million, respectively.

A consent decree between MWRDGC and the U.S. Department of Justice was entered into in 2014. One section of the consent decree is designed to foster the use of green infrastructure controls to reduce the amount of stormwater that flows into the sewer systems during a storm and required MWRDGC to develop a Green Infrastructure Program Plan, which was approved by the Environmental Protection Agency in 2015. In 2014, MWRDGC partnered with Chicago Public Schools System (CPSS) and the Chicago Department of Water Management (CDWM) to incorporate stormwater retention at four elementary schools while reconstructing substandard playgrounds under a program known as Space

to Grow. The projects serve to educate the public on the importance of stormwater management and the value of green infrastructure to reduce basement backup flooding. The success of this project led MWRDGC, CPSS, and CDWM to agree to partner on 30 more schools from 2015 through 2020. Since 2015, twenty more CPSS school playgrounds were completed, and design is underway for five additional schools to be improved in 2020. The District completed construction of a green infrastructure project in the City of Blue Island, where permeable pavement and rain gardens were installed to combat local flooding. In 2015, the District partnered with the City of Evanston to install permeable pavement, swales, and rain gardens at the City's Civic Center, and also partnered with the Village of Wilmette to install four green alleys. In 2016, the District partnered with the Village of Northbrook in its installation of a green stormwater detention system at Wescott Park, and also partnered with the Village of Kenilworth on rain garden installations. In 2017, the District completed the construction of a permeable parking lot at its John E. Egan Water Reclamation Plant.

The District also partnered with the City of Berwyn on a green alley project, and the Village of Niles on a bioswale and permeable parking lot. Also in 2017 and again in 2018 and 2019, the District solicited information from Cook County communities and other governmental organizations for additional green infrastructure partnership opportunities. Based on the project submittals received, the District has agreed to partner on an additional 60 green infrastructure projects to be constructed within its service area so far. Ten of these projects have already been completed. Projects in the Village of Arlington Heights, the City of Des Plaines and the Wheeling Park District were completed in 2018. Projects in the Villages of Forest Park, Harwood Heights, La Grange, Maywood, Riverside and Tinley Park were completed in 2019. The consent decree provides an enforceable schedule for implementing MWRDGC's Tunnel and Reservoir Plan, which will result in a significant decrease in the volume of water discharged to the waterways from combined sewer overflows in Cook County, along with dramatically reducing the potential for flooding.



A new permeable paver project on North Street in Tinley Park was unveiled by MWRD Commissioners Debra Shore and Kim Du Buclet along with Tinley Park officials in October as part of the Harmony Square development near the Metra Station. The MWRD contributed \$200,000 to replace asphalt with 16,500 square feet of permeable pavers on North Street, which will provide more than 69,000 gallons of stormwater storage on site.

#### Maintenance of Facilities and Infrastructure

The District owns and operates 7 water reclamation plants, 560 miles of intercepting sewers and force mains, 109.4 miles of TARP tunnels, 23 pumping stations, 35 flood control reservoirs, and 3 TARP reservoirs. Through preventative maintenance management, modernization, rehabilitation, and planned replacement, the District will ensure the long-term reliability and cost-effectiveness of operations. To aid planning and prioritize projects for both near term and long term, the District implemented procedures for project vetting and Long-Term Capital Plan evaluation.

Many of the District's plants and interceptor sewers were placed in service over 50 years ago. In order to maintain continuous operations, the District has initiated a Capital Improvements Plan to replace physically deteriorating facilities through rehabilitation, alteration or expansion. As discussed in the MD&A, condition assessments required under the modified approach alert management to the need for maintenance and preservation projects for its infrastructure assets.

#### **RESOURCE RECOVERY**

The District understands the obligation to implement sustainable practices and has maintained that focus for the past few years by investing in research and development of resource recovery programs. The current sustainability effort is focused on recovering phosphorous, biosolids, water, and energy.

#### **Phosphorus**

The District had voluntarily sought a phosphorus discharge limitation in our National Pollutant Discharge Elimination System (NPDES) permits and had decided we would pursue achieving this through our biological process. With one of the District's objectives of sustainability, at the Stickney WRP, the District pursued the recovery of phosphorus. In partnership with Ostara Nutrient Recovery Technologies, startup of the world's largest nutrient recovery facility occurred in May 2016 and is currently in operation utilizing District forces. Phosphorus and nitrogen are recovered from the plant's liquid waste stream and turned into a high value fertilizer, which is marketed and distributed. All construction related to this facility was completed in 2019. Phosphorus and nitrogen recovery will provide significant environmental benefits to the Chicago Area Waterway System and downstream through the Mississippi to the Gulf of Mexico. By taking this approach, the District is recovering a non-renewable resource and placing it back into the food cycle, rather than letting it be diluted and lost to the water environment.

In fulfillment of the special provisions of the O'Brien Water Reclamation Plant's (OWRP) NPDES permit, the District has created an Algae Research Facility at the OWRP. This facility carries out research on treatment technologies using algae to recover phosphorus from the wastewater. Algae treatment technology has several advantages over the traditional chemical precipitation approach including the ability to recover and reuse the phosphorus, the ability to generate revenue through sale of the harvested algae as a raw material for sustainable commodity products, sequestration of atmospheric



The MWRD Operations Challenge team (the "Sewer Rats") competed under the bright lights at WEFTEC 2019 at McCormick Place in September. Sewer Rats team member and MWRD Machinist Carlos Garibay is seen in action during the Laboratory event.

carbon dioxide, and use of natural energy from sunlight. The District's research group completed a study of a technology called the revolving alga biofilm reactor (RAB), that cultivates algae to recover nutrients. The study showed promising results, so the District proceeded to install a larger RAB unit that would be considered a "full-scale module," with the goal of testing the nutrient uptake performance of the unit on plant effluent. The full-scale module was installed in 2018, then rebuilt with improved design features in late 2019. The District's research group is conducting a one-year study to determine the performance of the unit on nutrient uptake, algae biomass production, performance with and without artificial augmentation, and the effects of seasonal variations on performance. Results from these pilot studies will be used to inform the projected performance, life-cycle costs, and design criteria for what a full-scale installation at OWRP would entail.

#### **Biosolids**

Due to changes in Illinois law, the District can sell Exceptional Quality (EQ) biosolids and EQ biosolids blend that is composted with wood chips to the general public. By taking this approach, the District is recovering a non-renewable resource and placing it back into the food cycle, rather than letting it be diluted and lost to the water environment. Biosolids can be used almost anywhere that chemical fertilizers are used. The District can also reduce its carbon footprint by reducing significant vehicle traffic as organics will no longer need to be hauled to landfills. The District offers EQ compost for no charge to residents, non-profit organizations and governmental agencies within cook county.

#### Water

Efforts have been focused on reuse applications for the high quality water produced at the plants and the capture and reuse of stormwater. We have sold small quantities of water for industrial reuse from the Stickney WRP and are seeking



MWRD Commissioners, the Forest Preserves of Cook County, representatives from the city of Palos Heights and area neighbors participated in the groundbreaking ceremony for the Flood Control Project at Arrowhead Lake in April. The \$1.6 million flood control project will bring much needed relief for area residents, while restoring and improving forest preserve amenities at Arrowhead Lake. In addition to increased flood storage and the removal of 70 structures from the FEMA Zone A flood plain in Palos Heights, approximately 2,675 feet of a multi-use pedestrian path will also be resurfaced with new asphalt and an eroded bank at the south side of Arrowhead Lake will be regraded and restored with native seed, plant plugs and trees.

larger customers in the Calumet and Stickney industrial corridors. The District is also researching technologies using algae as a means to recover nutrients from wastewater. The algae can be used in a sustainable manner such as compost, aquaculture food supplement, bio plastics, and commercial dyes.

#### Energy

The anaerobic digesters at the Calumet and Stickney Water Reclamation Plants produce biogas as a natural byproduct of the digestion process. The biogas contains methane gas, which is currently used as fuel for the plants' boilers. The Stickney WRP currently utilizes all of their digester gas. Once the new Primary Settling tanks are fully on-line, the Stickney WRP is projected to double digester gas production. A task force has been created to study the biogas utilization options at both the Stickney and Calumet WRPs. A final report of their recommendations to the Board of Commissioners will be prepared in 2019. Upon direction from the Board, the District may initiate projects related to the utilization of our excess biogas. Existing initiatives are also being examined for further reduction of energy consumption. Another initiative is to optimize the aeration process through the implementation, as well as turn down capacities and blower control systems, require evaluation. The District is looking to maximize use of digester capacity, market electrical capacity at Lockport to maximize return on investment and optimize the aeration processes to further reduce energy consumption by 25%.

#### **BUDGET PROCESS**

The Board of Commissioners is required to adopt an annual budget no later than the close of the previous fiscal year. This annual budget serves as the foundation for the Metropolitan Water Reclamation District's financial planning and control. Annual budgets are prepared for the General Corporate, Construction, Capital Improvements Bond, Stormwater Management, and Debt Service Funds.

The District utilizes an enterprise resource planning computer system to provide budget control at the line item level for the General Corporate, Construction, and Stormwater Management Funds, at the fund level for the Debt Service Fund, and at the line item class level for the Capital Improvements Bond Fund. All budget-relevant transactions are tested for the sufficiency of available appropriation before any obligations resulting from purchase requisitions, purchase orders, or contracts are formally recognized, or payments resulting from payroll or other expenditures are released.

#### ECONOMIC BASE OUTLOOK

The District's service area is sizable, encompassing 98 percent of the assessed valuation of Cook County. The Equalized Assessed Valuation (EAV) of the District has experienced a 0.65 percent average reduction over the last ten years and the current equalized assessed valuation of \$155,788,046,903 is 5.03% higher than the previous year. A strong fund balance, along with an emphasis on controlling expenditures, should allow the District to protect its operations from economically sensitive revenues stemming from fiscal constraints at the federal and state levels. The District operates a fiscally sound organization, maintaining a AAA bond rating with Fitch Ratings and AA+ with Standard and Poor's. Our finances are managed in a prudent manner, as evidenced by our excellent bond ratings, healthy fund balance, and continuing efforts to manage costs. To ensure that the District's finances remain healthy, projects are prioritized to ensure best use of current funding, project base budget targets assure funding above the base are tied to strategic initiatives, and resources are managed to ensure financial stability targets are met.

#### FINANCIAL POLICIES

In order to protect the strong financial position of the District, ensure uninterrupted services, and stabilize annual tax levies, the Board of Commissioners adopted the following policies on December 21, 2006 to enhance and maintain budgetary fund balances. The General Corporate Fund policy was amended on December 10, 2009. The Bond Redemption & Interest Funds Investment Income policy was amended on November 3, 2011. The Stormwater Management Fund policy was adopted on December 10, 2009 and amended on November 3, 2011 and December 17, 2015.

To ensure the long-term financial health of the pension program and other post-employment benefits, the Pension Funding Policy and the amended OPEB Advance Funding Policy were adopted on October 2, 2014.

#### General Corporate Fund

- Corporate Fund undesignated fund balance as of January 1 of each budget year is to be kept between 12 percent and 15 percent of appropriations. The fund balance may be maintained by not fully appropriating prior year fund balances. This level of fund balance will ensure the District's ability to maintain all operations even in the event of unanticipated revenue shortfalls and provide time to adjust budget and operations.
- Corporate Working Cash Fund must be sufficient to finance 95 percent of the full annual expenditure of the Corporate Fund. This will be financed through transfers of surpluses from the Construction Working Cash Fund, direct tax levies, tax levy financed debt (Working Cash Bonds) and transfers of accumulated interest from other funds. This level of fund balance will continue financing the Corporate Fund in the event of delays in second installment real estate tax collections.
- Reserve Claim Fund balance will be targeted toward the maximum level permitted by statute, 0.05 percent of the EAV, whenever economically feasible. This will be financed through tax levies at the maximum 0.5 cents per \$100 of Equalized Assessed Valuation when economically feasible and financially prudent. This level of funding will protect the District in the event that environmental remediation costs cannot be recovered from former industrial tenants of District properties, catastrophic failure of District operational infrastructure or other claims. As the District is partially self-insured, adequate reserves are critical.

The District will appropriate funds from the unassigned fund balance for emergencies as well as for other requirements that the District believes to be in its best interest. In the event that any of these specific component objectives cannot be met, the Executive Director will report this fact and the underlying causes to the Board of Commissioners with a plan to bring the fund balances back into compliance with policy within a two-year period. In order to maintain relevance, this policy will be reviewed every three years following adoption or sooner at the discretion of the Executive Director.

#### Stormwater Management Fund

The maximum property tax levy of five cents per \$100 of EAV for the Stormwater Management Fund shall be allocated at a maximum two cents per \$100 of EAV to fund operations and maintenance expenditures and the remainder of the levy shall fund direct cash outflows for capital and capital-related expenditures and the interest and redemption of general obligation bond issues for capital projects.

#### Capital Improvements Bond Fund Investment Income

Investment earnings from the Capital Improvements Bond Fund resulting from all future bond issues will fund an equity transfer to the Bond Redemption & Interest Funds and be used to abate property tax levies or for other corporate needs. This practice will also limit the payment of arbitrage rebates.

#### Bond Redemption & Interest Funds Investment Income (Debt Service Fund)

Fund balances in the Bond Redemption & Interest Funds that might accumulate due to investment income will be identified and used to abate Bond Redemption & Interest property tax levies or for other corporate purposes. These abatements appropriately reduce property tax levies by the amount earned on invested balances above what is necessary for paying principal and interest due over the following 12 months, while still maintaining appropriate fund balances and when not required for other corporate purposes. This policy and the subsequent tax abatements will assist in compliance with the Board of Commissioners' overall tax levy policy, which is not to exceed a five percent increase over the prior year, excluding the Stormwater Management Fund tax levy.

#### Abatement of Interest Rate Subsidies from Build American Bond Issuances

Interest reimbursement payments related to taxes levied for Build America Bond issuances will be presented to the Board of Commissioners for approval to abate, to be used for any lawful corporate purpose, or a combination thereof as determined as part of the annual budget process. Such abatement or alternative lawful use of the funds will be presented to the Board of Commissioners for approval prior to any abatement or use of reimbursement funds.

#### **Capital Improvements Bond Fund Accumulated Income**

Revenues that have accumulated in the Capital Improvements Bond Fund from investment income, grants, or State Revolving Fund revenues will primarily be used for capital projects. Capital projects are generally in the Capital Improvements Bond Fund; however, capital projects in the Construction or Corporate Funds of critical importance may be financed by transfers from this revenue source. These funds may be transferred to the Bond Redemption & Interest Funds to be used to abate property taxes or may be used for other corporate needs as necessary.

#### Accounting Policies of Fund Balance

The General Corporate Fund is a combination of the Corporate, Working Cash, and Reserve Claim Funds. In the General Corporate Fund, the District considers restricted amounts to have been spent first when an expenditure is incurred for purposes for which both restricted and unrestricted fund balance is available, followed by committed amounts, and then assigned amounts. Unassigned amounts are used only after the other categories of fund balance have been fully utilized. In governmental funds, other than the General Corporate Fund, the District considers restricted amounts to have been spent last. When an expenditure is incurred for purposes for which both restricted and unrestricted fund balance is available, the District will first utilize assigned amounts, followed by committed amounts, and then restricted amounts.

#### **Committed Fund Balance**

The District's Board of Commissioners shall establish, modify, or rescind a fund balance commitment by formal action of the Board of Commissioners.

#### **Assigned Fund Balances**

The Executive Director may assign amounts of fund balances to a specific purpose.

#### **Retirement Fund**

The District's Board of Commissioners adopted a Funding Policy recommended by the Retirement Fund Board of Trustees to ensure the long-term financial health of the pension program while balancing the interests of the employees, retirees, taxpayers, and the District. Progress toward the funding goal is determined in part by an actuarial projection to be performed by the Fund's actuary every three years. This triennial projection will calculate a consistent multiple through the year 2050 that (1) satisfies the statutory requirements every year and (2) achieves a funded ratio of 100 percent by 2050. The projection multiple will serve as a guide for determining employer contributions until the next projection is performed and the funded ratio calculated each year by the Fund actuary will serve as a benchmark to determine the progress toward the funding goal.

#### **OPEB** Trust

The OPEB Trust establishes a reserve that will help ensure the financial ability to provide health care coverage for District retirees and their beneficiaries in the future. The Advance Funding Policy for the OPEB Trust Fund, amended in October 2014, reflects a 100 percent funding goal to be achieved by 2027 with no further advance contributions required after 2026. The policy to increase the OPEB liability funding percentage helps to solidify the District's solid financial foundation and makes the retiree healthcare plan sustainable for the long-term.

#### AWARDS

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to the Metropolitan Water Reclamation District of Greater Chicago for its Comprehensive Annual Financial Report for the fiscal year ended December 31, 2018. The Metropolitan Water Reclamation District has achieved this prestigious award for 44 consecutive years. In order to be awarded a Certificate of Achievement, a government must publish an easily readable and efficiently organized comprehensive annual financial report. This report must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. We believe that our current comprehensive annual financial report continues to meet the Certificate of Achievement Program's requirements, and we are submitting it to the GFOA to determine its eligibility for another certificate.

The District has been presented with the award for Distinguished Budget Presentation by the GFOA for the annual budget for the year beginning January 1, 2019. To receive this award, a governmental unit must publish a budget document that meets program criteria as a policy document, financial plan, communications medium, and operations guide. The award, which is valid for a one year period only, has been received for 35 consecutive years.

#### ACKNOWLEDGMENTS

Preparation of this report reflects the combined efforts of the dedicated professional personnel of the operating and support departments. Their expertise, enthusiasm, and unswerving focus on excellence are gratefully acknowledged. The general citizenry, in our opinion, may fully rely on the 2019 Comprehensive Annual Financial Report as a fair and accurate presentation, in all material aspects, of the financial position and operational results of the Metropolitan Water Reclamation District of Greater Chicago.

Respectively submitted,

requipme Torres

Jacqueline Torres Clerk/Director of Finance

Matt Davas

Matthew Glavas Comptroller



BOARD OF COMMISSIONERS

Kari K. Steele President Barbara J. McGowan Vice President Frank Avila Chairman of Finance

Cameron Davis Kimberly Neely Du Buclet Marcelino Garcia Josina Morita Debra Shore Mariyana T. Spyropoulos

312.751.5600

May 8, 2020

CHICAGO, ILLINOIS 60611-3154

Metropolitan Water Reclamation District of Greater Chicago

#### STATEMENT OF RESPONSIBILITY

To the Citizens of the Metropolitan Water Reclamation District of Greater Chicago and to the Financial Community:

The Board of Commissioners and management of the Metropolitan Water Reclamation District of Greater Chicago assume full responsibility in presenting financial statements that are free from any material misstatements, and are complete and fairly presented in accordance with accounting principles generally accepted in the United States of America. To this end, the undersigned hereby state and attest, having reviewed these financial statements, to the best of their knowledge:

- The statements fairly present the financial position and changes in financial position of the Metropolitan Water Reclamation District of Greater Chicago, and its component units, for the fiscal year ended December 31, 2019, in accordance with accounting principles generally accepted in the United States of America; and
- The statements contain no untrue statement of material facts; and
- There are no omissions of material fact(s).

. L. Stule

Kari K. Steele President

100 EAST ERIE STREET

Jacqueline Torres Clerk/Director of Finance

Brian Perkovich Executive Director

Matt Deavas

Matthew Glavas Comptroller

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# II. FINANCIAL SECTION



MWRD Vice President Barbara J. McGowan, Commissioner Kimberly Du Buclet and President Kari K. Steele pause for a photo with WEFTEC 2019 keynote speaker Lera Boroditsky, who is an Associate Professor of Cognitive Science at the University of California-San Diego and founding editor-in-chief of Frontiers in Cultural Psychology.



**RSM US LLP** 

#### Independent Auditor's Report

To the Honorable President and Members of the Board of Commissioners Metropolitan Water Reclamation District of Greater Chicago

#### **Report on the Financial Statements**

We have audited the accompanying financial statements of the governmental activities, each major fund, and the aggregate remaining fund information of Metropolitan Water Reclamation District of Greater Chicago, as of and for the year ended December 31, 2019, and the related notes to the financial statements, the respective changes in financial position thereof, and the respective budgetary comparisons for the General Corporate Fund and the Retirement Fund for the year then ended, which collectively comprise the District's basic financial statements as listed in the table of contents.

#### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express opinions on these financial statements based on our audit. We did not audit the financial statements of the Metropolitan Water Reclamation District Pension Trust Fund (Pension Fund), which represents 81 percent and 75 percent, respectively, of the assets and revenues/additions of the aggregate remaining fund information. Those statements were audited by other auditors, whose report has been furnished to us, and our opinion, insofar as it relates to the amounts included for the Pension Fund, is based solely on the report of the other auditors. We conducted our audit in accordance with auditing standards generally accepted in the United States of America 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 from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the District's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

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#### Opinion

In our opinion, based on our report and the report of the other auditor, the financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities, the business-type activities, each major fund, and the aggregate remaining fund information of the Metropolitan Water Reclamation District of Greater Chicago, as of December 31, 2019, and the respective changes in financial position and the respective budgetary comparisons for the General Corporate Fund and the Retirement Fund thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

#### **Other Matters**

#### Prior-Year Comparative Information

The basic financial statements include partial prior-year comparative information. Such information does not include sufficient detail to constitute a presentation in conformity with accounting principles generally accepted in the United States of America. Accordingly, such information should be read in conjunction with the District's basic financial statements for the year ended December 31, 2018, from which such partial information was derived. Our audit report on the financial statements for the year ended December 31, 2018, dated May 10, 2019, expressed an unmodified opinion.

#### **Required Supplementary Information**

Accounting principles generally accepted in the United States of America require that management's discussion and analysis, modified approach information, and pension and other postemployment benefit plans schedules as listed in the table of contents 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 and other auditors have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, 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.

#### Other Information

Our audit for the year ended December 31, 2019 was conducted for the purpose of forming opinions on the financial statements that collectively comprise the District's basic financial statements. The Combining and Individual Fund Statements and Schedules and the Introductory and Statistical and Demographic Section for the year ended December 31, 2019, are presented for purposes of additional analysis and are not a required part of the basic 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 basic financial statements. The Combining and Individual Fund Statements and Schedules have been subjected to the auditing procedures applied in the audit of the financial statements for the year ended December 31, 2019, and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements, or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America by us and other auditors. In our opinion, based on our audit and that of the other auditors, the procedures performed as described above, and the report of the other auditors, the Combining and Individual Fund Statements and Schedules are fairly stated in all material respects in relation to the basic financial statements as a whole for the year ended December 31, 2019.

Our audit report on the financial statements for the year ended December 31, 2018, dated May 10, 2019, expressed an unmodified opinion. The report stated that the Combining and Individual Fund Statements and Schedules for the year ended December 31, 2018, were subjected to the auditing procedures applied in the audit of the 2018 basic financial statements and certain additional auditing procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare those basic financial statements or to those basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America and, in our opinion, was fairly stated in all material respects in relation to the basic financial statements as a whole for the year ended December 31, 2018.

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the District's basic financial statements. The Introductory Section and the Statistical and Demographics Section listed in the table of contents are presented for purposes of additional analysis and are not a required part of the basic financial statements. Such information has not been subjected to the auditing procedures applied in the audit of the basic financial statements, and accordingly, we do not express an opinion or provide any assurance on it.

#### Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated May 8, 2020, on our consideration of the District'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 solely 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 effectiveness of the District's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering District's internal control over financial reporting and compliance.

RSM US LLP

Chicago, Illinois May 8, 2020

## Management's Discussion and Analysis (MD&A) - Unaudited

Year ended December 31, 2019

Metropolitan Water Reclamation District of Greater Chicago

The Metropolitan Water Reclamation District of Greater Chicago ("District") is providing Management's Discussion and Analysis (MD&A) to assist the readers in understanding the financial information presented in this report. The MD&A includes a discussion of the basic financial statements and their relationship to each other. It also offers an analysis of the District's financial activities at both the government-wide and fund levels, based on known facts, and compares the current year's results to the prior year. A budgetary analysis of the District's General Corporate Fund is provided, as well as, an analysis of capital assets and debt activity. Finally, the MD&A concludes with a discussion of issues that are expected to be significant to the District's finances.

The MD&A should be read in conjunction with the Clerk/Director of Finance's letter of transmittal and the basic financial statements.

#### 2019 FINANCIAL HIGHLIGHTS

- The District's government-wide net position is \$4,736,560,000. This can be attributed to the District's positive balance of \$4,950,141,000 in net investment in capital assets.
- The District's government-wide net position increased by \$116,181,000. This is mainly attributable to the \$127 million increase in net investment in capital assets.
- The District's combined fund balances for its governmental funds at December 31, 2019 totaled \$718,431,000, a decrease of \$59,736,000 from the prior year. The decrease is primarily attributable to not issuing general obligation bonds in 2019, an increase in deferred tax revenue, and an increase in spending on projects in the Stormwater Funds.
- The District's government-wide liabilities increased by \$203,448,000 in 2019 which is primarily attributable to the increase in the net pension liability. Both interest and net investment loss contributed to the increase the District's pension liability.

#### DISCUSSION OF THE BASIC FINANCIAL STATEMENTS

The District's basic financial statements include both a short and long-term view of its financial activities. The focus is on both the District as a whole (government-wide) and on major individual funds. The District's basic financial statements include three components: (1) government-wide financial statements; (2) fund financial statements; and (3) notes to the basic financial statements. In addition to the basic financial statements, the financial section of this report includes Required Supplementary Information (RSI) and Combining and Individual Fund Statements and Schedules.

**Government-wide financial statements.** The government-wide financial statements are provided to give readers a long-term overview of the District's finances, similar to a private-sector business. Government-wide statements consist of the Statements of Net Position and Statements of Activities, and are prepared using the accrual basis of accounting and the economic resources (long-term) measurement focus. They include all the District's governmental activities; there are no business-type activities. The fiduciary funds' resources are restricted for employee pensions and other post-employment benefits and are not available to support the operations of the District. The fiduciary funds are not reported in the government-wide financial statements. Due to the implementation of GASB 68 Accounting and Financial Reporting For Pensions and GASB 75 Accounting and Financial Reporting For Postemployment Benefits other than pensions (OPEB) the District recognizes the assets and liabilities for Pension and OPEB.

The Statements of Net Position report the financial position of the District as a whole, presenting all the assets and liabilities (including capital assets and long-term obligations) with the difference between the assets and deferred outflows of resources less liabilities and deferred inflows of resources representing net position. The increase or decrease

## Management's Discussion and Analysis (MD&A) - Unaudited

Year ended December 31, 2019

in net position over time can serve as a useful indicator of whether the financial position of the District is improving or declining.

The Statements of Activities report the operating results of the District as a whole, presenting all revenues and expenses of the District and the change in net position. The Statements of Activities include revenues earned in the current fiscal year that will be received in future years, and expenses incurred for the current year that will be paid in future years (e.g. revenue for uncollected taxes and expenses for accumulated, but unused, compensated absences). Revenues are segregated as general revenues and program revenues. General revenues include taxes, interest on investments, and all other revenues not classified as program revenues. Program revenues include charges for services (e.g. user charges, land rentals, fees, forfeitures, and penalties) and capital grants. Depreciation for depreciable capital assets is recorded as an expense in this statement.

**Fund financial statements.** The District uses fund accounting to demonstrate compliance with finance related legal requirements. For this purpose, a fund is a grouping of related accounts used to maintain control over resources segregated for specific activities or objectives.

The fund financial statements include information segregated between the District's governmental funds and its fiduciary funds. The governmental funds are used to account for the day-to-day activities of the District, while the fiduciary funds account for employee pensions (Pension Trust Fund) and other post-employment benefits (OPEB Trust Fund). The Governmental Funds Balance Sheets and Statements of Governmental Fund Revenues, Expenditures and Changes in Fund Balances focus the reader's attention on the short-term financial position and results of operations, respectively, using the modified accrual basis of accounting. They also include budgetary statements for the General Corporate Fund and the Retirement Fund that compare the original and final budget amounts to actual results. This statement is provided to demonstrate compliance with the budget.

The Statements of Fiduciary Net Position and Statements of Changes in Fiduciary Net Position report the net position available for future pension and OPEB benefits and the change in net position, respectively. The fiduciary financial statements utilize the accrual basis of accounting, similar to that used for the government-wide financial statements.

**Reconciliation of governmental fund financial statements to government-wide financial statements.** Because the short-term focus of governmental fund financial statements is narrower than the long-term government-wide financial statement focus, reconciliations are required to explain the differences between the fund and government-wide financial statements. As a special purpose government, the District has elected to present the reconciliation by combining the presentation of the governmental fund statements with the government-wide statements. The Governmental Funds Balance Sheets are reconciled to the Statements of Net Position in a combined financial statement presentation (Exhibit A-1). The Statements of Governmental Fund Revenues, Expenditures, and Changes in Fund Balances are reconciled to the Statement presentation (Exhibit A-2).

**Notes to the basic financial statements.** The basic financial statements include notes that provide additional disclosure to further explain the financial data provided in the basic financial statements.

#### **KEY FINANCIAL COMPARISONS**

**Property taxes.** The primary source of revenue for the District is ad valorem property taxes. All District funds, with the exception of the District's Capital Improvements Bond Fund, derive their revenues primarily from property taxes. In 2019, total tax revenues increased by \$21,198,000 in the District's Statement of Activities, as shown on page 39. The property tax levies for the Corporate Fund, Debt Service Fund and Stormwater Management Fund all increased from the prior year accounting for a portion of the increase. The remainder of the increase is due to Personal Property Replacement Taxes (PPRT). A strong economy throughout 2019, distributions of accumulated funds by the State, and a decrease in federal corporate taxes all resulted in an increase in PPRT.

**Program revenue.** The other notable changes were in user charge revenue and land rentals. The user charge revenue increase of \$4,526,000, as shown on page 39, was due to a 20% increase in discharge by our largest User, Ingredion Inc. Due to the specific timing nature of User Charge revenues, this increased discharge resulted in \$4,000,000 in additional cash receipts. Payments from Ingredion Inc. in 2020 are expected to revert back to 2018 levels. The increase of \$2,149,000 in land rental revenue is due to new and renewal agreements at higher rental amounts and an increase in the Consumer Price Index.

**Construction costs.** The decrease in construction costs of \$20,821,000, as shown on page 39, is attributable to the completion of several large projects in the prior year including: Calumet Water Reclamation Plant (CWRP) Tarp Pumping Station improvements, McCook reservoir Des Plaines inflow tunnel and slope stabilization, and Stickney Water Reclamation Plant (SWRP) West Side Settling Tanks.

**Pension costs.** The 2019 pension cost increased \$31,906,000 from 2018, as seen on page 39. The increase can be mainly attributed to the difference between projected and actual earnings. The fund's annual income from investments was lower than projected. This expense will be amortized over the next five years. Pension expense is calculated from a variety of items including employee service cost, interest, differences between expected and actual experience, benefit payments, contributions, net investment income, differences between projected and actual investments, and administrative expenses.

**Claims and judgments.** The \$14,548,000 increase in the Statement of Activities claims and judgments expense on page 39 is due to a predicted increase in future claims for both Workmen's Compensation cases and Environmental remediation.

**Employee costs.** The District's employee-related expenditures are comprised of employee base salaries and overtime pay, employee benefits, including social security, Medicare, health, dental and life insurances, as well as, tuition, training, mileage and other travel expenses. The District's employee-related expenditures are the largest single cost of the General Corporate Fund, comprising 66.1% of the total outlays for 2019. The 0.4% increase in employee costs of \$883,000, is largely attributable to the current mandatory annual salary adjustments as agreed upon in the District's various collective bargaining agreements for approximately 775 represented employees effective through June 30, 2020, as well as, promotions and step increases for employees.

**Energy costs.** In 2019, energy costs in the General Corporate Fund showed a decrease of \$428,000 or 1% as seen on page 41. Energy costs are made up of electricity and natural gas. Changes in operational factors at the water reclamation plants cause variations in these accounts. As the energy costs remained relatively flat, the gallons of water treated for the past two years remained steady and McCook Reservoir has now been operational for 2018 and 2019. Additionally, the District participates in a reverse electricity auction to manage electricity costs.

## Management's Discussion and Analysis (MD&A) - Unaudited

Year ended December 31, 2019

#### ANALYSIS OF GOVERNMENT-WIDE FINANCIAL STATEMENTS

A condensed comparison of the Statements of Net Position for December 31, 2019 and 2018, is presented in the following schedule (in thousands of dollars):

	2019	2018	Increase (Decrease)	Percent Increase (Decrease)
Assets:				
Current and other assets	\$ 1,387,357	\$ 1,342,731	\$ 44,626	3.3%
Capital assets	7,700,052	7,652,035	48,017	0.6
Total assets	9,087,409	8,994,766	92,643	1.0
Deferred Outflows of Resources:				
Loss on prior debt refunding	3,845	4,372	(527)	(12.1)
Deferred amounts related to pension	369,064	167,580	201,484	120.2
Total deferred outflows of resources	372,909	171,952	200,957	116.9
Liabilities:				
Current liabilities	361,828	327,814	34,014	10.4
Long-term liabilities	4,287,289	4,117,855	169,434	4.1
Total liabilities	4,649,117	4,445,669	203,448	4.6
Deferred Inflows of Resources:				
Deferred inflows for other pension and OPEB amounts	74,641	100,669	(26,028)	(25.9)
Total deferred inflows of resources	74,641	100,669	(26,028)	
Net Position:				
Net investment in capital assets	4,950,141	4,822,531	127,610	2.6
Restricted	716,218	706,425	9,793	1.4
Unrestricted (Deficit)	(929,799)	(908,577)	(21,222)	2.3
Total net position	\$ 4,736,560	\$ 4,620,379	\$ 116,181	2.5%

The above schedule reports that the District's net position totaled \$4,736,560,000 at December 31, 2019, which represents the amount the District's assets and deferred outflows exceeded its liabilities and deferred inflows. The largest portion of the net position, \$4,950,141,000, represents the District's capital assets used to provide services to taxpayers, net of the related debt. These assets include land, buildings, equipment, and infrastructure, and they are not available for the District's future spending needs. Restricted net assets totaled \$716,218,000 and represent resources that are subject to external or legal restrictions as to how they may be spent, including federal grants or state loans, capital bond proceeds, tax levies for working cash, and debt service. The remaining portion of the unrestricted net position is a deficit of \$929,799,000.

#### Metropolitan Water Reclamation District of Greater Chicago

A comparison of the changes in net position resulting from the District's operations for the years ended December 31, 2019 and 2018 is presented in the following schedule (in thousands of dollars):

		2019	2018	ncrease Jecrease)	Percent Increase (Decrease)
evenues				 	
General Revenues:					
Taxes	\$	657,440	\$ 636,242	\$ 21,198	3.3%
Interest		18,293	15,531	2,762	17.8
Other		21,222	15,263	5,959	39.0
Program Revenues:					
User charges		48,526	44,000	4,526	10.3
Land rentals		24,827	22,678	2,149	9.5
Fees, forfeits, and penalties		4,044	5,116	(1,072)	(21.0)
Capital grants		18,271	17,086	1,185	6.9
Total revenues		792,623	755,916	36,707	4.9
Expenses					
Board of Commissioners		4,400	4,167	233	5.6
General Administration		17,104	16,063	1,041	6.5
Monitoring and Research		30,385	30,262	123	0.4
Procurement and Materials Management		5,714	7,102	(1,388)	(19.5)
Human Resources		53,585	53,182	403	0.8
Information Technology		15,534	15,173	361	2.4
Law		5,951	6,023	(72)	(1.2)
Finance		3,618	3,460	158	4.6
Engineering		25,192	27,800	(2,608)	(9.4)
Maintenance and Operations		190,841	187,660	3,181	1.7
Pension costs		134,899	102,993	31,906	31.0
OPEB Trust Fund costs		(3,146)	(6,955)	3,809	(54.8)
Claims and judgments		10,489	(4,059)	14,548	(358.4)
Construction costs		64,992	85,813	(20,821)	(24.3)
Loss on disposal of capital assets		_	92	(92)	(100.0)
Unallocated depreciation		11,719	11,849	(130)	(1.1)
Interest		105,165	108,107	(2,942)	(2.7)
Total expenses		676,442	648,732	27,710	4.3
Increase in net position		116,181	107,184	 8,997	8.4
Total net position, beginning of year		4,620,379	 4,513,196	 107,183	2.4
Total net position, end of year	\$	4,736,560	\$ 4,620,379	\$ 116,181	2.5%

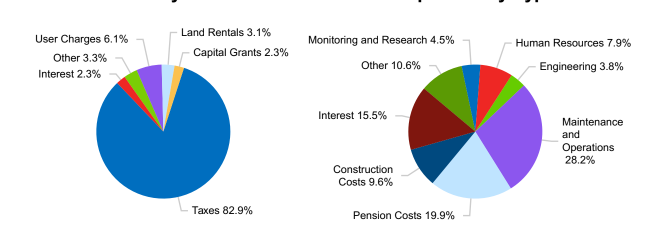
Total revenues increased by \$36,707,000 in 2019, or 4.9% from the prior year, and total expenses increased by \$27,710,000 in 2019 or 4.3%. The major reasons for the variances are detailed under Key Financial Comparisons on pages 36-37.

## Management's Discussion and Analysis (MD&A) - Unaudited

Year ended December 31, 2019

**Revenue by Source** 

The following charts show the major sources of revenue and expenses for the year ended December 31, 2019:



**Expenses by Type** 

### ANALYSIS OF DISTRICT'S GOVERNMENTAL FUND FINANCIAL STATEMENTS

As previously discussed, the focus of the District's governmental funds is on short-term inflows, outflows, and currently available resources. The emphasis in the governmental fund financial statements is on major funds. Each major fund is presented as a separate column in the governmental fund financial statements. For 2019, the District reports four major funds and two non-major funds. The four major governmental funds are General Corporate Fund, Retirement Fund, Capital Improvements Bond Fund, and Debt Service Fund. The non-major governmental funds are the Construction Fund and the Stormwater Management Fund.

The District ended the current fiscal year with combined governmental fund balances of \$718,431,000, a decrease of \$59,736,000 or 7.7% from 2018. A total of \$40,955,000 of the fund balances represents non-spendable fund balances. Restricted fund balances totaled \$587,966,000, assigned fund balances totaled \$167,233,000, and the remaining deficit of \$77,723,000 was unassigned.

#### **General Corporate Fund**

The General Corporate Fund is the principal operating fund of the District. It includes annual property taxes and other revenues, which are used for the payment of general operating expenditures not chargeable to other funds. The General Corporate Fund's fund balance at the end of the current fiscal year totaled \$277,859,000. The fund balance represented 78.2% of the General Corporate Fund expenditures, a positive indication of the fund's liquidity. The total fund balance for the General Corporate Fund had a decrease of \$6,683,000 from 2018. The District's General Corporate Fund consists of the Corporate, Corporate Working Cash, and Reserve Claim Divisions, which are presented and explained in Note 1b on pages 64-70.

The General Corporate Fund ended the year with an unassigned fund balance deficit of \$77,648,000 due to the required reserve claims restriction, non-spendable inventories and restricted working cash.

A detailed comparison of the General Corporate Fund revenues for the years ended December 31, 2019 and 2018 is shown in the following schedule (in thousands of dollars):

	201	19	201	8		Percent
	Amount	% of Total	Amount	% of Total	Increase (Decrease)	Increase (Decrease)
Revenues:						
Property taxes	\$ 215,370	62.5%	\$ 235,471	68.7%	\$ (20,101)	(8.5)%
Personal property replacement tax	27,385	7.9	17,970	5.2	9,415	52.4
Total tax revenue	242,755	70.4	253,441	73.9	(10,686)	(4.2)
Interest on investments	6,843	2.0	5,256	1.5	1,587	30.2
Land sales	3,073	1.0	—	_	3,073	3,073
Tax increment financing distributions	10,345	3.0	6,153	1.8	4,192	68.1
Claims and damage settlements	415	0.1	1,470	0.4	(1,055)	(71.8)
User charges	48,526	14.1	44,000	12.9	4,526	10.3
Land rentals	24,827	7.2	22,678	6.6	2,149	9.5
Fees, forfeits, and penalties	2,628	0.8	5,113	1.5	(2,485)	(48.6)
Federal and state grants	77	_	_	—	77	77.0
Miscellaneous	4,981	1.4	4,724	1.4	257	5.4
Total revenues	\$ 344,470	100.0%	\$ 342,835	100.0%	\$ 1,635	0.5 %

#### General Corporate Fund Comparative Revenue Schedule

Revenues for the General Corporate Fund come from various major sources: property taxes, replacement taxes, user charges, interest on investments, rental income and tax increment financing distributions. In 2019, General Corporate Fund revenues totaled \$344,470,000, an increase of \$1,635,000, or 0.5%, from 2018. The major variances in revenues are explained under Key Financial Comparisons on pages 36-37.

A comparative analysis of the General Corporate Fund expenditures by object class for the years ended December 31, 2019 and 2018, is shown in the following schedule (in thousands of dollars):

	Comparat	tive Expendi	tures Schedule			
	201	9	201	8		Percent
	Amount	% of Total	Amount	% of Total	Increase (Decrease)	Increase (Decrease)
Expenditures:						
Employee Cost	\$ 234,785	66.1%	\$ 233,902	66.0%	\$ 883	0.4%
Energy Cost	41,818	11.8	42,246	11.9	(428)	(1.0)
Chemicals	9,943	2.7	9,564	2.6	379	4.0
Solids & waste disposal	13,940	4.0	13,451	3.8	489	3.6
Repairs to structures/equipment	17,201	4.8	15,800	4.5	1,401	8.9
Materials, parts, & supplies	11,156	3.1	13,746	3.9	(2,590)	(18.8)
Insurance	2,974	0.8	2,143	0.6	831	38.8
Professional services	3,500	1.0	4,063	1.1	(563)	(13.9)
Claims and judgments	4,547	1.3	5,497	1.6	(950)	(17.3)
Other	15,489	4.4	14,024	4.0	1,465	10.4
Total expenditures	\$ 355,353	100.0%	\$ 354,436	100.0%	\$ 917	0.3%

#### General Corporate Fund Comparative Expenditures Schedule

## Management's Discussion and Analysis (MD&A) - Unaudited

Year ended December 31, 2019

In 2019, General Corporate Fund expenditures totaled \$355,353,000, an increase of \$917,000, or 0.3%, from 2018. Employee costs, energy costs, and solids and repairs to structural equipment were the three largest expenditure components of the General Corporate Fund in 2019, accounting for 82.7% of total expenditures versus 82.4% in 2018. The major variances in expenses are explained under Key Financial Comparisons on pages 36-37.

**Other Major Funds.** The District's Debt Service Fund accounts for property tax revenues and interest earnings used for the payment of principal and interest on bonded debt. The Debt Service Fund's fund balance at the end of the current fiscal year totaled \$111,435,000. The fund balance represented 46.8% of the total Debt Service Fund expenditures. The fund balance for the Debt Service Fund decreased by \$23,015,000 in the current year, as a result of an increase in deferred property tax revenue.

The Capital Improvements Bond Fund is a capital projects fund used by the District for the construction and preservation of capital facilities. The Capital Improvements Bond Fund's resources are bond proceeds, government grants, and state revolving fund loans. The fund balance in the Capital Improvements Bond Fund at the end of the current fiscal year totaled \$244,568,000. This amount will provide resources for the 2020 capital construction program. The fund balance represented 311.7% of the fund's expenditures. The fund balance decrease of \$25,560,000 in the current year was primarily due to continued construction of capital projects and no issuance of general obligation bonds in 2019.

The Retirement Fund is classified as a major fund because total liabilities in prior years have been greater than 10% of the total governmental funds and the fund is used for collection of the tax levy which is remitted to the Pension Board. This presentation remains for comparative purposes. There is no fund balance for the Retirement Fund at the end of the current fiscal year, as all funds are transferred, and due to, the District's Pension Fund.

## GENERAL CORPORATE FUND BUDGET ANALYSIS

The General Corporate Fund budget includes the budgetary accounts of the Corporate Fund and Reserve Claim divisions. A comparison of the 2019 original budget to the final amended budget and actual results for the General Corporate Fund is presented in the basic financial statements (Exhibit A-3). A comparison of the General Corporate Fund's 2019 budget and actual results at the appropriation line item level is presented in Combining and Individual Fund Statements and Schedules (Exhibit C-1).

	Buč	lget	Actual	Actual Variance with Final Budget - Positive
	Original	Final	Amounts	(Negative)
Revenues:				
Property and personal property replacement taxes	\$ 266,486	\$ 266,486	\$ 266,468	\$ (18)
Adjustment for working cash borrowing	(4,564)	(4,564)	(4,564)	—
Adjustment for estimated tax collections	_	_	140	140
Tax revenue available for current operations	261,922	261,922	262,044	122
User charges	46,000	46,000	51,783	5,783
Interest on investments	3,200	3,200	4,410	1,210
Tax increment financing distributions	9,725	9,725	10,834	1,109
Land rentals	21,500	21,500	25,760	4,260
Land sales	_	_	3,073	3,073
Claims and damage settlements	_	_	1,456	1,456
Equity transfer	4,200	4,200	4,200	—
Other	5,371	5,371	8,996	3,625
Total revenues	351,918	351,918	372,556	20,638
Operating expenditures:				
Board of Commissioners	5,256	5,256	4,385	871
General Administration	18,714	18,715	16,878	1,837
Monitoring and Research	31,548	31,547	29,627	1,920
Procurement and Materials Management	9,821	9,961	9,172	789
Human Resources	60,229	60,228	54,239	5,989
Information Technology	18,593	18,506	15,657	2,849
Law	7,178	7,178	6,136	1,042
Finance	3,740	3,740	3,588	152
Engineering	25,941	25,941	23,519	2,422
Maintenance and Operations	196,592	196,540	189,739	6,801
Claims and judgments	31,768	31,768	4,546	27,222
Total expenditures	409,380	409,380	357,486	51,894
Revenues over (under) expenditures	(57,462)	(57,462)	15,070	72,532
Fund balance at beginning of year	156,856	156,856	162,678	5,822
Net assets available for future use	(99,394)	(99,394)		99,394
Fund balance at beginning of year	57,462	57,462	162,678	105,216
Fund balance at end of the year	\$	\$	\$ 177,748	\$ 177,748

## Metropolitan Water Reclamation District of Greater Chicago

A condensed summary of the 2019 General Corporate Fund budget and actual amounts is presented in the following schedule (in thousands of dollars):

Actual revenues on a budgetary basis for 2019 in the General Corporate Fund totaled \$372,556,000, or \$20,638,000 more than budgeted revenues, a 5.9% variance. Property taxes and personal property replacement taxes were \$121,910 more than the budget, due to the timing of collections and an increase in 2019 PPRT revenue. User charge receipts were \$5,783,000 more than budgeted due primarily to the timing of collections and a 20% increase in discharge by our largest User, Ingredion. Food processing and chemical industries, two major contributors to the User Charge are economically sensitive and fluctuate with the state of the economy. Interest on investments was \$1,210,000 over budget

## Management's Discussion and Analysis (MD&A) - Unaudited

Year ended December 31, 2019

as of result of the steady rise in interest rates from the previous few years. Land rentals were \$4,260,000 more than the budget due to a continued effort to maximize the District's real estate portfolio.

The 2019 General Corporate Fund final appropriation of \$409,380,000 decreased from the original amount. Actual budgetary expenditures totaled \$357,486,000, or 85.8%, of the total appropriation. The \$51,894,000 excess of appropriations over actual expenditures was primarily due to claims and judgments costs being \$27,222,000 less than appropriations, and positive variances in expenditures from all departments, most noticeably a \$6,801,000 positive variance for Maintenance and Operations and a \$5,989,000 positive variance for Human Resources. The District spent less than budgeted on health care expenses in 2019 due to claims expense for the PPO plan and prescription drug coverage coming in below projected trends. Expenditures for the Maintenance and Operations department were below appropriations, for reasons that include salary savings resulting from position vacancies throughout the year, an adjustment to chemical usage in response to changing operations, the timing of project awards, and fewer than anticipated expenditures for parts and supplies.

The District's Reserve Claim fund actual payments were significantly lower than budgeted, resulting in a large variance between budget and actual, as it is the policy of the District to appropriate the entire Reserve Claim fund balance. This is consistent with the Board of Commissioners' policy to accumulate sufficient reserves for payment of future claims without exposing the District to financial risk that could curtail normal operations.

## CAPITAL ASSETS AND MODIFIED APPROACH

**Capital Assets.** The District's reportable capital assets, net of accumulated depreciation, as of December 31, 2019, amounted to \$7,700,052,000. Reportable capital assets, net of accumulated depreciation, for 2019 as compared to 2018 are as follows (in thousands of dollars):

	2019	2018	Increase (Decrease)	Percent Increase (Decrease)
Land	\$ 146,800	\$ 145,533	\$ 1,267	0.9%
Permanent easements	2,208	2,076	132	6.4
Buildings	6,614	6,799	(185)	(2.7)
Machinery and equipment	24,694	24,679	15	0.1
Computer software	657	1,059	(402)	(38.0)
Depreciable infrastructure	1,628,873	1,640,144	(11,271)	(0.7)
Modified infrastructure	5,470,518	5,410,700	59,818	1.1
Construction in progress	419,688	421,045	(1,357)	(0.3)
Total	\$ 7,700,052	\$ 7,652,035	\$ 48,017	0.6%
Computer software Depreciable infrastructure Modified infrastructure Construction in progress	657 1,628,873 5,470,518 419,688	1,059 1,640,144 5,410,700 421,045	(402) (11,271) 59,818 (1,357)	(38.0) (0.7) 1.1 (0.3)

Significant capital asset changes during the current fiscal year included the following:

- Total capital asset additions exceeded retirements and depreciation by \$48,017,000 in 2019.
- Construction in progress decreased by \$1,357,000 from 2018 to 2019. The slight decrease displays that the District continues to construct facilities to improve District operations and prevent flooding. Major projects which remained in progress during 2019 include: the Addison Creek Reservoir, Buffalo Creek Reservoir Expansion, and the Flood Control Project on Natalie Creek.
- The increase in the Modified Infrastructure is primarily due to the substantial completion of the Phosphorous Recovery System, this move to infrastructure comprised over \$40 million in infrastructure assets. An additional \$10 million increase is due to the completion of the D799 Switchgear Replacement project at the Stickney Water Reclamation Plant. The remainder of the increase is due to the residual costs of construction projects completed in the prior year being added directly to infrastructure.

Metropolitan Water Reclamation District of Greater Chicago

In addition to the above, commitments totaling \$302,748,000 remain outstanding for ongoing construction projects. Additional disclosure on construction commitments can be found in Note 9 to the basic financial statements.

**Modified approach.** The District's infrastructure assets include interceptor sewers, wastewater treatment basins, waterway assets (such as reservoirs and aeration stations) and deep tunnels, drop shafts and regulating elements making up a pollution and flood control program called TARP. The District is using the modified approach to report its infrastructure assets, with the exception of the TARP deep tunnels and drop shafts, which are depreciated. The District elected the modified approach to: a) clearly convey to the taxpayers the District's efforts to maintain infrastructure assets at or above an established condition level; b) provide and codify a process to coordinate construction projects between the Engineering and Maintenance and Operations departments; c) readily highlight infrastructure assets that need significant repair, rehabilitation, or replacement under a construction project; and d) provide additional evaluative information to bond rating agencies help to insure that the District's bond rating is maintained at the highest level.

The Kirie, Hanover, Egan, Central (Stickney), O'Brien, Calumet, Lemont, and Waterways network assets had their initial condition assessments completed between 2002 and 2006. The Hanover, Calumet and Lemont networks each had its most recent condition assessment completed in 2018. Kirie, Central (Stickney) and Waterways each had its most recent condition assessment completed in 2017. The Egan and O'Brien networks each had its most recent condition assessment completed in 2017. The Egan and O'Brien networks each had its most recent condition assessment completed in 2017. The Egan and O'Brien networks each had its most recent condition assessment completed in 2019. (See further discussion of the modified approach in the Required Supplementary Information Section).

As noted in the Required Supplementary Information, the condition ratings for eligible infrastructure assets compare favorably with the District's target level of acceptable or better. In addition, there are no significant differences between the estimated maintenance and preservation costs and the actual costs. Additional disclosure on the District's capital assets and modified approach can be found in the Notes 1.1. and Note 6 to the basic financial statements and in the Required Supplementary Information section.

### DEBT ACTIVITY

**Long-term Debt.** The District's long-term liabilities as of December 31, 2019, totaled \$4,440,999,000. The breakdown of this debt and changes from 2018 to 2019 are as follows (in thousands of dollars):

	2019	2018	Increase (Decrease)	Percent Increase (Decrease)
Net bonds payable	\$ 2,956,178	\$ 2,978,999	\$ (22,821)	(0.8)%
Bond anticipation notes	27,275	109,866	(82,591)	(75.2)
Claims payable	27,055	21,113	5,942	28.1
Compensated absences	19,653	21,478	(1,825)	(8.5)
Capital lease	33,257	35,979	(2,722)	(7.6)
Net Pension liability	1,244,395	985,074	259,321	26.3
Net OPEB liability	133,186	113,548	19,638	17.3
Total	\$ 4,440,999	\$ 4,266,057	\$ 174,942	4.1 %

Significant changes in long-term liabilities during the current fiscal year included the following:

- Net bonds payable decreased by \$22,821,000 in 2019 as a result of the retirement of debt.
- Bond anticipation notes decreased by \$82,591,000 in 2019 due to the conversion of bond anticipation notes to bonds.
- Claims payable increased by \$5,942,000 primarily due to an increase in the potential environmental remediation claims.

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A number of items factor into the Net Pension Liability; however, the \$259,321,000 increase is mostly attributable to \$182,881,000 in interest and the \$42,744,000 difference between actual and expected earnings. Other factors that affect the net pension liability include the net change of increases in service cost, administrative costs, contributions, net investment income, and administrative expenses. See Note 7 for additional details.

The District's general obligation bonds have the following long-term credit ratings:

Standard & Poor's Financial Services. LLC	AA+
Fitch, Inc.	AAA
Moody's Investors Service	Aa2

Additional disclosure on debt can be found in Note 11 to the basic financial statements.

Debt Limits and Borrowing Authority. Various applicable sections of the Illinois Compiled Statutes establish the following limitations relative to the District's debt:

Effective October 1, 1997, the District may fund up to 100% of the aggregate total of the estimated amount of taxes levied or to be levied for corporate purposes, plus the General Corporate Fund portion of the personal property replacement tax, through borrowing from the Corporate Working Cash Fund and issuance of tax anticipation notes or warrants. The policy of the District currently is to fund up to 95%. The provisions also pertain to the Construction, Construction Working Cash, Stormwater Management, and Stormwater Working Cash Funds.

The amount of the District's debt may not exceed 5.75% of the last published equalized assessed valuation of taxable real estate within the District, which was \$155,788,046,903 for the 2018 property tax levy. At December 31, 2019, the District's statutory debt limit of \$8,957,812,697 exceeded the applicable net debt amount of \$2,823,181,000 by \$6,134,631,697; therefore, the District is in compliance.

The Illinois Compiled Statutes provide authorization for the funding of the District Capital Improvement Program by the issuance of non-referendum capital improvement bonds. Starting in 2003, bonds may be issued during any budget year in an amount not to exceed \$150 million plus the amount of any bonds authorized and unissued during the three preceding budget years. The District has issued various series of bonds since the authorization. This limitation is not applicable to refunding bonds, money received from the Water Pollution Control Revolving Fund, and obligations issued as part of the American Recovery and Reinvestment Act of 2009, issued prior to January 1, 2011, commonly known as "Build America Bonds". Bonds authorized, unissued and carried forward were \$450,000,000 at December 31, 2019.

Effective January 1, 2020, the District has authority to issue bonds without seeking voter approval via referendum through the year 2034. When the Property Tax Extension Limitation Law was made applicable to Cook County the legislature recognized that the completion of the Tunnel and Reservoir Plan (TARP) was such a high priority that it exempted TARP bonds from tax cap limits. In 2010, the Local Government Debt Reform Act was amended. The District's debt service extension base for the levy year 2019 is \$169,221,733 (the "Debt Service Extension Base"), which can be increased each year by the lesser of 5% or the percentage increase in the Consumer Price Index (as defined in the Limitation Law). The Property Tax Extension Limitation Law has been amended so that the issuance of bonds by the District to construct TARP will not reduce the District's ability to issue limited bonds for other major capital projects. The amount of outstanding non-referendum Capital Improvement Bonds may not exceed 3.35% of the last known equalized assessed valuation of taxable property within the District. At December 31, 2019, the District's outstanding capital improvement and refunding bonds (excluding State Revolving Fund bonds and alternate bonds) of \$1,703,220,000 did not exceed the limitation of \$5,218,899,571.

Outstanding capital improvement and refunding bonds related to the Clean-up and Flood Control Program and the remaining authorization at December 31, 2019, are indicated in the following schedule (in millions of dollars):

Year of Issue	T	otal	ipital ovement	Refunding		
2007	\$	264	\$ 	\$	264	
2009		600	600		_	
2011		263	263			
2014		200	159		41	
2016		376	54		322	
Total bonds outstanding at December 31, 2019		1,703	\$ 1,076	\$	627	
Remaining bond authorization at December 31, 2019		3,516	 			
Total bond authorization at December 31, 2019	\$	5,219				

#### Capital Improvement and Refunding Bonds Outstanding and Remaining Authorization

The amount of non-referendum Corporate Working Cash Fund bonds, when added to (a) proceeds from the sale of Working Cash Fund bonds previously issued, (b) any amounts collected from the Corporate Working Cash Fund levy, and (c) amounts transferred from the Construction Working Cash Fund, may not exceed 90% of the amount produced by multiplying the maximum general corporate tax rate permitted by the last known equalized assessed valuation of all property in the District at the time the bonds are issued, plus 90% of the District's last known entitlement of the Personal Property Replacement Tax.

Additional information on the District's debt can be found in Note 11 to the Basic Financial Statements and Exhibits I-10 through I-12 of the Statistical Section.

#### ECONOMY AND OTHER CONDITIONS IMPACTING THE DISTRICT

The equalized assessed valuation of the District has experienced a (0.65)% average growth rate over the last ten years although the 2018 equalized assessed valuation of \$155,788,046,903 is 5% higher than the previous year. The pace of home sales is slowing. Illinois homeowners are subject to a high tax burden, including the second highest property taxes in the nation. As these costs rise, the value of home ownership in Illinois falls relative to other areas, reducing demand for housing.

The United State economic outlook appeared healthy as evidenced by an increase in Gross Domestic Product (GDP) throughout 2019. Most economic indicators were released before the COVID-19 pandemic. The future impact due to the pandemic is still uncertain.

A strong fund balance, along with an emphasis on controlling expenditures, should allow the District to protect its operations from economically sensitive revenues stemming from fiscal constraints at the federal and state levels. The boundaries of the District encompass 91% of the land area of Cook County. The District is located in one of the strongest and most economically diverse geographical areas of Illinois. Unemployment for the Chicago-Naperville-Joliet Metropolitan Division decreased to a seasonally adjusted rate of 3.8% for 2019, down from 4.1% from 2017. Employment, tourism, manufacturing, and the commercial and residential real estate markets have all been holding steady the past few years.

**Corporate Fund.** The Corporate Fund is the District's general operating fund and includes appropriation requests for all the day-to-day operational costs anticipated for 2020. The total appropriation for the Corporate Fund in 2020 is

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\$398.2 million, an increase of \$20.6 million, or 5.2% from the 2019 Adjusted Budget. The 2020 tax levy for the Corporate Fund is \$266.5 million, an increase of \$11.9 million or 4.7% compared to the 2019 Adjusted Budget.

Property taxes and user charges are the primary funding sources for the District's Corporate Fund. Illinois law limits the tax rate of this fund to 41 cents per \$100 of equalized assessed valuation. The estimated tax rate for the Corporate Fund in 2020 is 16.12 cents, a decrease of 0.1 cent from 2019 as adjusted. User charges are collected from industrial, commercial, and non-profit organizations to recover operations, maintenance, and replacement costs proportional to their sewage discharges, in excess of property taxes collected. The major categories of payers: chemical manufacturers, food processors, and government services, are generally expected to maintain their recent level of discharges.

**Stormwater Management Fund.** The Stormwater Management Fund was established by Public Act 93-1049 on January 1, 2005. This fund accounts for tax levies and other revenue to be used for stormwater management activities throughout all of Cook County, including areas that currently lie outside the District's boundaries. The fund consolidates the stormwater management activities of the Engineering and Maintenance & Operations Departments.

The Stormwater Management Fund appropriation for 2020 totals \$116.3 million, an increase of \$24.8 million or 27.2% from the 2019 Adjusted Budget. Property taxes are the primary funding source for the District's Stormwater Management Fund. Illinois law limits the tax rate of this fund to 5 cents per \$100 of equalized assessed valuation. The estimated tax rate for the Stormwater Management Fund in 2020 is 3.2 cents, which is a decrease of 0.2 cents from 2019 as adjusted.

Although the primary funding source for the Fund is the Stormwater Property Tax Levy, the District also issued Alternate Revenue Bonds funded from the Stormwater Levy in both the 2015 and 2016 bond offerings. The "green" projects financed by the bonds involve the development, design, planning and construction of regional and local stormwater facilities provided for in the county wide stormwater management plan and the acquisition of real property.

By means of this program, the District has completed Detailed Watershed Plans (DWP) for all six watersheds in Cook County, initiated a Stormwater Management Capital Improvement program, initiated a Small Streams Maintenance Program (SSMP), and adopted and implemented the Watershed Management Ordinance.

Two categories have been established for DWP projects. The first category is streambank stabilization, which involves addressing critical active streambank erosion threatening public safety, structures, and/or infrastructure. The second category of projects addresses regional overbank flooding. The selected projects constitute the Stormwater Capital Improvement Program, and will be scheduled according to funding availability.

Through the management of the SSMP, the M&O Department works to reduce flooding in urbanized areas. The streams that flow through the neighborhoods of Cook County are more than just a scenic part of the landscape but also serve the vital function of draining stormwater and preventing flooding. In order to function, the streams must be maintained, which includes removing blockages and preventing future blockages by removing dead and unhealthy trees and invasive species.

The District's statutory authority for Stormwater Management in Cook County (70 ILCS 2605/7h) was amended in 2014 to allow for the acquisition of flood-prone properties. Subsequent to amending the Cook County Stormwater Management Plan to be consistent with Public Act 98-0652, the District's Board of Commissioners adopted a policy on selection and prioritization of projects for acquiring flood-prone property, which is comprised of three distinct components, as follows:

- Local Sponsorship Assistance Program: The District's top priority will be to facilitate the Illinois Emergency Management Agency's federally funded program by assisting local sponsor communities in providing their share of the cost for property acquisition.
- District Initiated Program: The cost of a property acquisition alternative will be estimated for any approved project and compared to the estimated cost of the structural project determined through a preliminary engineering analysis. Should the cost of the property acquisition alternative be less than the structural project, and the benefits at least equivalent, the acquisition alternative will be pursued in lieu of the structural project.
- Local Government Application Program: The District will consider applications directly from local governments requesting property acquisition of specific flood-prone structures.

**Capital Improvement Program: Construction Fund and Capital Improvements Bond Fund.** The District's overall Capital Program includes 2020 project awards, land acquisition, support, future projects, and projects under construction, with a total cost of approximately \$1.0 billion. Capital projects involve the acquisition, improvement, replacement, remodeling, completing, altering, constructing, and enlarging of District facilities. Included are all fixtures which are permanently attached to and made a part of such structures and non–structural improvements, and which cannot be removed without, in some way, impairing the facility or structure.

Projects under construction have been presented and authorized in previous District Budgets and are recognized in the Annual Budget as both outstanding liabilities in the Capital Improvements Bond Fund, and as re-appropriations in the Construction Fund. Future projects, not yet appropriated, are included in the Annual Budget to present a comprehensive picture of the District's Capital program. These future projects will be requested for appropriation subject to their priority, design, and available funding.

The District utilizes two funds for its Capital program, the Construction Fund and the Capital Improvements Bond Fund. The Construction Fund is utilized as a "pay as you go" capital rehabilitation and modernization program. Capital projects are financed by a tax levy sufficient to pay for project costs as they are constructed. As the District replaces, rehabilitates, and modernizes aged and less effective infrastructure, capital projects are assigned to the Corporate, Construction, or Capital Improvements Bond Fund based on the nature of the project, dollar magnitude, and useful life of the improvement. The Construction Fund is used for operations-related projects, where the useful life of the improvement is less than 20 years.

The Capital Improvements Bond Fund, the District's other capital fund, includes major capital infrastructure projects whose useful lives extend beyond 20 years, and which will be financed by long-term debt, Federal and State grants, and State Revolving Fund loans.

The 1995 Tax Extension Limitation Law (Tax Cap), and subsequent amendments to the bill, dramatically impacted the methods of financing the Capital Improvements Bond Fund. The original legislation required, in general, that all new debt be approved by referendum. However, an exemption for projects initiated before October 1, 1991 was granted to the District to enable completion of the Tunnel and Reservoir Plan (TARP). The bill was later amended to establish a "debt extension base," which allowed local governments, with non-referendum authority, to continue to issue non-referendum debt in terms of "limited bonds" as long as their annual debt service levies did not exceed 1994 levels. This law was further amended in 1997 to exclude TARP project debt from this debt service extension base. The passage of legislation in 1997 allowing for expanded authority to issue "limited bonds" by excluding pre-existing TARP projects provides additional financing flexibility to proceed with our Capital program.

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The United States Environmental Protection Agency (USEPA) implemented the State Revolving Fund (SRF) to ensure that each state's program is designed and operated to continue to provide capital funding assistance for water pollution control activities in perpetuity, but preserves a high degree of flexibility for operating revolving funds in accordance with each state's unique needs and circumstances. Funds in the SRF are not used to provide grants, but must be available to provide loans for the construction of publicly owned wastewater treatment works. Low interest SRF loans are an integral part of the District's capital improvements financing. SRF revenues are based on the award and construction schedule of specific projects. In 2019, the District received \$32,241,800 in cash receipts for SRF projects.

**Construction Fund.** The Construction fund appropriation for 2020 totals \$18,044,400, a decrease of \$295,900 or 1.6% from the 2019 Adjusted Budget.

Capital projects in the Construction Fund are primarily supported by property taxes and thus subject to the Tax Cap. The 2020 tax levy planned for the Construction Fund is \$7,000,000, a decrease of \$0.6 million or 7.9% from the 2019 Adjusted Levy.

**Capital Improvements Bond Fund.** The 2020 appropriation for the Capital Improvements Bond Fund is \$244,547,400, a decrease of \$133,626,400 or 35.3% from the 2019 Adjusted Budget. Capital projects pursued by the District are: mission critical, improve environmental quality, preservation/rehabilitation of existing infrastructure or commitment to the community through process optimization. The appropriation is based on the scheduled award of \$211,940,000 in projects. The remaining \$32,607,400 includes funding for acquisition of easements, bond issuance costs, allowances for contract change orders, and legal and other support services relating to capital projects.

The decrease in appropriation for the Capital Improvements Bond Fund of \$133,626,400 reflects the pattern in the award of major projects. An appropriation for the open value of existing contracts is also carried forward from the prior year.

The remaining appropriation for this fund will provide for studies, services, and supplies to support District design and administration of proposed and ongoing construction activity, including the TARP reservoirs. A comprehensive narrative, and exhibits detailing our entire Capital program, are provided in the Capital Budget (Section V) of the 2020 budget document.

A listing and description of proposed projects, and projects under construction scheduled for 2020, can be found in the Capital Budget (Section V) of the 2020 Budget document.

**Other Post-Employment Benefits (OPEB) Trust.** The District provides subsidized health care benefits for its retirees. The Governmental Accounting Standards Board (GASB) Pronouncement 75 was implemented in 2018 and replaces the requirements of GASB pronouncement 45, which initially required reporting of the future liability for maintaining these benefits in the Comprehensive Annual Financial Report (CAFR). GASB 75 further addresses accounting and reporting for OPEB including establishing standards for recognizing and measuring liabilities, deferred outflows of resources, deferred inflows of resources, and expense/expenditures.

In 2006, the District proposed state legislation to give authority to establish an OPEB trust. Public Act 95-394 became effective on August 23, 2007. Since inception, the District has budgeted and transferred a total of \$137,400,000 million into the OPEB Trust Fund. The District has continued to contribute \$5.0 million per year until the Trust is fully funded. Total net position was \$232,515,000 million as of December 31, 2019. The accumulated unfunded OPEB obligation was estimated at approximately \$72,208,136 million at December 31, 2019.

In 2007, the Board adopted an initial advance funding policy meant to (i) improve the District's financial position by reducing the amount of future contributions and (ii) serve to establish a reserve to help ensure the financial ability to provide healthcare coverage for District retirees and annuitants in the future. On October 2, 2014, the advance funding policy was amended by the Board with the following guidelines:

Target Funding Level:100% maximumFunding Period:12 yearsFunding Amount:\$5 million funding in each of the twelve years 2015 through 2026,<br/>with no further advance funding contribution required after 2026

Beginning in 2027, cash to be withdrawn from the Trust to fund claims and insurance premiums will be determined by the Trust's actuary with the target funding level to be maintained at 100% for all future years. There is currently no legal requirement for the District to partially or fully fund the OPEB Trust Fund and any funding is on a voluntary basis.

The policy adopted by the District is cautious by design, and will provide ample opportunity for adjustment as experience is gained. Future direction may also be changed significantly by national health care policies and programs.

**Pension and OPEB Reporting Changes.** The District implemented GASB 68, Accounting and Financial Reporting for Pensions, beginning with the year ended December 31, 2015. The OPEB Trust Fund implemented GASB 74 (for post-retirement plan) in 2017 and the District implemented GASB 75 (for employer) in 2018.

**Organized Labor.** The District has seven collective bargaining agreements that cover sixteen unions and include approximately 775 of the District's employees for the purposes of establishing wages and benefits. Three-year successor agreements were negotiated with all bargaining units in 2017 and will expire in 2020.

**Retirement Fund.** On August 3, 2012, Governor Quinn signed House Bill 4513, now Public Act 97-0894, into law. The tax multiple, which is limited by state statute, was increased in 2013 from 2.19 to the amount sufficient to meet the Fund's actuarially determined contribution requirement, but not to exceed an amount equal to 4.19 times the employee contributions two years prior. The employee contributions for Tier 1 employees (those hired before January 1, 2011) increased 1% each year for 3 years beginning January 1, 2013, increasing the contribution rate from 9% to 12%. The employee contributions will remain at 12% until the funded ratio reaches 90% then the contribution rate will be reduced to 9%.

#### **REQUESTS FOR ADDITIONAL INFORMATION**

This financial report is intended to provide a general summary of the District's finances to interested parties, and to demonstrate the District's accountability over the resources it receives. Please contact the Clerk/Director of Finance or Comptroller at the Metropolitan Water Reclamation District of Greater Chicago, 100 E. Erie Street, Chicago, Illinois 60611-2803, (312) 751-6500, if additional information is needed.

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**BASIC FINANCIAL STATEMENTS** 

## Exhibit A-1 Governmental Funds Balance Sheets/Statements of Net Position

December 31, 2019

(with comparative amounts for prior year)

<i>(in thousands of dollars)</i>	General Corporate Fund				Debt Service Fund					Capital Improvement Bond Funds				
· · · ·	_	2019		2018		2019		2018		2019	<u>1 un</u>	2018		
Assets and deferred outflows of resources	_		_				_							
Assets:														
Cash	\$	7,449	\$	7,624	\$	1,641	\$	5,256	\$	39,914	\$	11,717		
Certificates of deposit		63,984		63,695		15,008		19,037		88,748		109,514		
Investments (note 4)		172,490		149,404		70,391		61,587		134,292		169,738		
Prepaid expenses		5,825		5,201		_		_		_		_		
Taxes receivable, net (note 5)		252,901		237,839		234,517		230,351		_		_		
Other receivables, net (note 5)		2,643		8,588		_		_		8,021		9,263		
Due from other funds (note 12)		224		132		—		—		—		_		
Restricted deposits		436		350		—		—		33,009		_		
Inventories		35,056		33,436		_		_		_		_		
Capital assets not being depreciated/amortized (note 6)				—		—		—		—				
Capital assets being depreciated/amortized, net (note 6)		_		_		_		_		_		_		
Total assets		541,008		506,269		321,557		316,231		303,984		300,232		
Deferred outflows of resources:														
Loss on prior debt refunding		_		_		_		_		_		_		
Deferred outflows for pension and OPEB related amounts		_		_		_		_		_		_		
Total deferred outflows of resources		_		_		_		_		_		_		
Total assets and deferred outflows of resources	\$	541,008	\$	506,269	\$	321,557	\$	316,231	\$	303,984	\$	300,232		
Liabilities, deferred inflows of resources, and fund	_		_		_		_	<i>.</i>	_		_			
balances/net position														
Liabilities:														
Accounts payable and other liabilities (note 5)	\$	27,047	\$	25,626	\$	_	\$	_	\$	25,456	\$	29,150		
Due to Pension Trust Fund (note 12)		_		_		_		_		_		_		
Due to other funds (note 12)		_		_		_		_		_		_		
Accrued interest payable				_		_		_		_				
Unearned Revenue (note 5)		9,513		8,427		_		_		33,009		_		
Long-term liabilities: (note 11)														
Due within one year		_		_		_		_		_				
Due in more than one year		_		_		_		_		_				
Total liabilities		36,560		34,053				_		58,465		29,15		
Deferred inflows of resources:												,		
Unavailable tax revenue (note 5)		226,589		187,674		210,122		181,781						
Other unavailable revenue (note 5)										951		948		
Deferred inflows for pension and OPEB related amounts														
Total deferred inflows of resources		226,589		187,674		210,122		181.781		951		943		
		220,389		18/,0/4		210,122		101,/01		931		940		
Fund balances: Nonspendable:														
•		5,825		5 201										
Prepaid insurance Inventories		35,056		5,201		_		_						
		55,050		33,436		_		_						
Restricted for:		436		350										
Deposits Working cash		284,425		282,055										
Reserve claims		284,423												
Debt service		29,703		28,272		111,435		124 450						
		_				111,433		134,450				111 200		
Capital projects Construction		_		_		_		_		77,335		111,809		
		_		_		_		_		167 222		150 214		
Assigned		(77 (40)		(() 772)		—		_		167,233		158,319		
Unassigned (Deficit)		(77,648)		(64,772)				101.1-				-		
Total fund balances		277,859		284,542		111,435		134,450		244,568		270,12		
Total liabilities, deferred inflows, and fund balances	\$	541,008	\$	506,269	\$	321,557	\$	316,231	\$	303,984	\$	300,232		
Net position: Net investment in capital assets Restricted for corporate working cash														

Restricted for corporate working cash

Restricted for reserve claim

Restricted for debt service

Restricted for capital projects

Restricted for construction working cash

Restricted for stormwater working cash

Unrestricted (Deficit)

Total net position

	Retire Fu	ement Ind	t	(	Other Gov Nonmaj				Total Gov Fu				Adjust (Not				Statem Net Po		
	2019	2	2018	_	2019		2018		2019		2018		2019		2018	_	2019		2018
¢		\$		\$	1,959	\$	1,695	\$	50,963	\$	26,292	\$		\$		\$	50,963	\$	26,292
\$		Ф		Ф	27,745	э	45,523	Ф	195,485	э	237,769	Э		Ф		Ф	30,963 195,485	Ф	237,769
	_		_		56,049		40,926		433,222		421,655		_		_		433,222		421,655
	_		_		74		76		5,899		5,277		_		_		5,899		5,277
	75,736		73,515		58,408		57,442		621,562		599,147		_		_		621,562		599,147
					1,061		954		11,725		18,805		_		_		11,725		18,805
					—		—		224		132		(224)		(132)				—
	_		_		_		_		33,445		350				_		33,445		350
	_		_		_		_		35,056		33,436		_		_		35,056		33,436
			—		—		—						6,039,214		5,979,354		6,039,214		5,979,354
										_			1,660,838	-	1,672,681		1,660,838		1,672,681
	75,736		73,515		145,296		146,616		1,387,581		1,342,863		7,699,828		7,651,903		9,087,409		8,994,766
	_		_		_		_		_		_		3,845		4,372		3,845		4,372
	_		_		_		_		_		_		369,064		167,580		369,064		167,580
	_		_		_	_	_		_		_		372,909		171,952		372,909	_	171,952
\$	75,736	\$	73,515	\$	145,296	\$	146,616	\$	1,387,581	\$	1,342,863	\$	8,072,737	\$	7,823,855	\$	9,460,318	\$	9,166,718
			<u> </u>			_		-		-				-	<u> </u>	_		_	
¢		¢		¢	0 171	¢	12 107	¢	(0 (74	¢	(( 000	¢		¢		¢	(0 (7)	¢	(( 000
\$	13,859	\$	19,034	\$	8,171	\$	12,107	\$	60,674 13,859	\$	66,889 19,034	\$	73,587	\$	68,133	\$	60,674 87,446	\$	66,889 87,167
	15,659		19,054		224		132		224		19,034		(224)		(132)		07,440		87,107
	_		_				152						17,476		17,129		17,476		17,129
	_		_		_		_		42,522		8,427						42,522		8,427
									,		,						,		,
	_		_		_		_		_		_		153,710		148,202		153,710		148,202
			_							_	_		4,287,289		4,117,855		4,287,289	-	4,117,855
	13,859		19,034		8,395		12,239		117,279	_	94,482		4,531,838		4,351,187		4,649,117		4,445,669
	61,877		51 101		52,332		45 220		550,920		469,266		(550,920)		(469,266)				
	01,877		54,481		32,332		45,330		330,920 951		409,200 948		(330,920) (951)		(409,200) (948)				
	_		_		_		_		951		940		74,641		100,669		74,641		100,669
	61,877		54,481		52,332		45,330		551,871	_	470,214		(477,230)		(369,545)		74,641		100,009
	01,077		54,401		52,552		+5,550		551,671	_	470,214		(477,250)		(307,343)		/4,041		100,007
	—		—		74		76		5,899		5,277		(5,899)		(5,277)				
	_		—		—		—		35,056		33,436		(35,056)		(33,436)				
									436		350		(436)		(350)				
	_		_		60,681		60,093		436 345,106		342,148		(436) (345,106)		(342,148)				
	_		_						29,765		28,272		(29,765)		(28,272)				
	_		_		_		_		111,435		134,450		(111,435)		(134,450)				
					16,136		21,711		93,471		133,520		(93,471)		(133,520)				
	_		_		7,753		7,243		7,753		7,243		(7,753)		(7,243)				
	—		—		—		—		167,233		158,319		(167,233)		(158,319)				
					(75)		(76)		(77,723)	_	(64,848)		77,723		64,848				
					84,569		89,047		718,431		778,167		(718,431)		(778,167)				
\$	75,736	\$	73,515	\$	145,296	\$	146,616	\$	1,387,581	\$	1,342,863								
					1	-	osition:												
									n capital as				4,950,141		4,822,531		4,950,141		4,822,531
									orporate wor	kin	g cash		284,425		282,055		284,425		282,055
							lestricted fo		serve claim				9,194 304,084		11,728 299,106		9,194 304,084		11,728 299,106
									nital project				57 835		299,100		57 835		299,100

Restricted for capital projects

Total net position

Unrestricted (Deficit)

Restricted for construction working cash

Restricted for stormwater working cash

#### Metropolitan Water Reclamation District of Greater Chicago

57,835

22,713

37,967

(929,799)

\$ 4,736,560

53,443

22,395

37,698

(908,577)

\$ 4,620,379

53,443

22,395

37,698 (908,577)

\$ 4,620,379

57,835

22,713

37,967

(929,799)

\$ 4,736,560

## Exhibit A-2 Statements of Governmental Fund Revenues, Expenditures and Changes in Fund Balances/Statements of Activities

Year ended December 31, 2019 (with comparative amounts for prior year)

(in thousands of dollars)		Ger Corpora				Debt S Fu	Serv nd	ice	(	Capital Im Bond		provement Funds	
		2019	_	2018		2019	_	2018		2019		2018	
Revenues													
General revenues:													
Property taxes	\$	215,370	\$	235,471	\$	206,777	\$	235,489	\$	_	\$	_	
Personal property replacement tax		27,385		17,970		_		_		_		_	
Interest on investments		6,843		5,256		2,708		2,458		6,540		6,188	
Land sales		3,073											
Tax increment financing distributions		10,345		6,153									
Claims and damage settlements		415		1,470		—		—		47		10	
Miscellaneous		4,981		4,724		52		36		2,359		2,646	
Gain on sale of capital assets		_		_		_		_		—		_	
Program revenues:													
Charges for services:													
User charges		48,526		44,000		_		_		—		_	
Land rentals		24,827		22,678		_		_		_		_	
Fees, forfeits, and penalties		2,628		5,113		_		_		_		_	
Capital grants and contributions:													
Federal and state grants		77		_	_	_		_		17,875		16,736	
Total revenues		344,470		342,835		209,537		237,983		26,821		25,580	
Expenditures/Expenses													
Board of Commissioners		4,396		4,148		_		_		_		_	
General Administration		16,923		15,816		_		_		_		_	
Monitoring and Research		30,325		30,204		_		_		_		_	
Procurement and Materials Management		5,705		7,236		_		_		_		_	
Human Resources		53,668		53,227		_		_		_		_	
Information Technology		15,585		15,125		_		_		_		_	
Law		6,134		6,139		_		_		_		_	
Finance		3,592		3,450									
Engineering		23,528		26,031									
Maintenance and Operations		190,950		187,563		_		_		_		_	
Pension costs		_		_		_		_		_		_	
OPEB costs		_		_									
Claims and judgments		4,547		5,497									
Construction costs		_		_		_		_		74,080		123,029	
Loss on disposal of capital assets		_		_		_		_		_		_	
Depreciation and amortization (unallocated)		_		_		_		_		_		_	
Debt service:													
Redemption of bonds and capital lease						123,307		141,701		2,722		2,595	
Interest and bond issuance costs						115,017		114,603		1,668		1,795	
Total expenditures/expenses		355,353		354,436		238,324		256,304		78,470		127,419	
Revenues over (under) expenditures		(10,883)		(11,601)		(28,787)		(18,321)		(51,649)	_	(101,839)	
Other financing sources (uses)												<u> </u>	
Bond anticipation notes issued		_		_		_		_		30,289		64,170	
Bond anticipation notes converted		_		_		_		_		113,912		254,211	
Bond anticipation notes refunded		_		_		_		_		(113,912)		(254,211)	
Transfers		4,200		4,200		5,772		5,771		(4,200)		(4,200)	
Total other financing sources (uses)		4,200		4,200		5,772		5,771		26,089		59,970	
Revenues and other financing sources (uses) over (under) expenditures		(6,683)		(7,401)		(23,015)		(12,550)		(25,560)		(41,869)	
Change in net position						_		_				_	
Fund balances/net position:													
Beginning of the year		284,542		291,943		134,450		147,000		270,128		311,997	
End of the year	\$	277,859	\$	284,542	\$	111,435	\$	134,450	\$	244,568	\$	270,128	
Lind of the year	Ψ	211,000	Ψ	201,342	ψ	111,455	Ψ	131,430	Ψ	211,500	ψ	270,120	

## Metropolitan Water Reclamation District of Greater Chicago

	Retir Fu	eme Ind	nt	0	ther Gov Nonmaj				Total Gov Fu	ern nds			Adjust (Note				Statem Activ		
	2019		2018		2019		2018	_	2019		2018		2019		2018	_	2019		2018
¢	(1 500	¢	<b>73</b> (00)	<b>^</b>		¢		٩		¢		¢		٩	(1.000)	<b>^</b>	(00 (1)	<b>^</b>	
\$	61,792	\$	73,609	\$	51,416	\$	58,675	\$	535,355	\$	603,244	\$	74,259	\$	(4,020)	\$	609,614	\$	599,224
	20,441		19,048		2,202		1,629		47,826 18,293		37,018 15,531		_		_		47,826 18,293		37,018 15,531
					2,202		1,029		3,073		15,551		(3,073)				16,295		15,551
	_		_		_				10,345		6,153		(3,075)		_		10,345		6,153
	_		_		28		2		490		1,482		_		_		490		1,482
	15		11		12		249		7,419		7,666		(84)		(38)		7,335		7,628
	_		_		_								3,052		(I I)		3,052		
													,				,		
	_		_		_		_		48,526		44,000		_		_		48,526		44,000
					_		_		24,827		22,678		_		_		24,827		22,678
	_		_		1,416		3		4,044		5,116		_		_		4,044		5,116
					316		346		18,268		17,082		3		4		18,271		17,086
	82,248		92,668		55,390		60,904		718,466		759,970		74,157		(4,054)		792,623		755,916
									4,396		4,148		4		19		4,400		4,167
			_		_		_		4,396		4,148		4 181		247		4,400		4,167
							_		30,325		30,204		60		58		30,385		30,262
	_		_		_				5,705		7,236		9		(134)		5,714		7,102
	_		_		_		_		53,668		53,227		(83)		(45)		53,585		53,182
					_		_		15,585		15,125		(51)		48		15,534		15,173
	_		_		_				6,134		6,139		(183)		(116)		5,951		6,023
	_		_		_		_		3,592		3,450		26		10		3,618		3,460
					_				23,528		26,031		1,664		1,769		25,192		27,800
	_		_		_		_		190,950		187,563		(109)		97		190,841		187,660
	82,248		92,668		_		_		82,248		92,668		52,651		10,325		134,899		102,993
	_		_		_		_		_		_		(3,146)		(6,955)		(3,146)		(6,955)
	—		—		—		—		4,547		5,497		5,942		(9,556)		10,489		(4,059)
	—		_		54,096		35,641		128,176		158,670		(63,184)		(72,857)		64,992		85,813
	_		_		_		_		_		_		—		92		_		92
	_		—		—		—		_		—		11,719		11,849		11,719		11,849
	_		_		_		_		126,029		144,296		(126,029)		(144,296)		_		_
					_		_		116,685		116,398		(11,520)		(8,291)		105,165		108,107
	82,248		92,668		54,096		35,641		808,491		866,468		(132,049)		(217,736)		676,442		648,732
			_		1,294		25,263		(90,025)		(106,498)		206,206		213,682				
	—		—		_				30,289		64,170		(30,289)		(64,170)		—		_
	—		_		—				113,912		254,211		(113,912)		(254,211)		—		
	_		_		_		_		(113,912)		(254,211)		113,912		254,211		_		_
					(5.772)		(5 771)		3,073		_		(3,073)						
	_		_		(5,772)		(5,771)				(4.170		(20.200)		(( 1 1 7 0)		_		
					(5,772) (4,478)		(5,771) 19,492	_	30,289 (59,736)	_	64,170 (42,328)	_	(30,289) 59,736		(64,170) 42,328				
					(4,478)		19,492		(39,730)		(42,528)		39,730		42,328				
	—		—		—		—		_		—		116,181		107,184		116,181		107,184
					89,047		69,555		778,167		820,495						4,620,379	4	4,513,196
\$		\$		\$	84,569	\$	89,047	\$	718,431	\$	778,167	\$		\$			1,736,560		1,620,379
_		_		_				_		_		_		_		_		_	

## Exhibit A-3 General Corporate Fund Statements of Revenues, Expenditures and Changes in Fund Balance Budget and Actual on Budgetary Basis

Year ended December 31, 2019

$\begin{tabular}{ c c c c c c c } \hline \hline Budget & Actual Amounts & Projetive (Negative) \\ \hline Property taxes: \\ \hline Gross levy & $ 254,574 $ $ 254,574 $ $ 254,574 $ $ \\ Allowance for uncollectible taxes & (8,910) & (8,910) & (8,910) & \\ Property tax collections & 5,822 & 5,822 & 5,804 & (18) \\ Personal property replacement tax: \\ Entitlement & 15,000 & 15,000 & \\ Total tax revenue & 266,486 & 266,486 & 266,468 & (18) \\ Adjustment for working cash borrowing & (4,564) & (4,564) & (4,564) & \\ Adjustment for working cash borrowing & (4,564) & (4,564) & (4,564) & \\ Adjustment for working cash borrowing & 261,922 & 261,922 & 262,044 & 122 \\ Interest on investments & 3,200 & 3,200 & 4,410 & 1,210 \\ Land sales & - & - & & 3,073 & 3,073 \\ Tax increment financing distributions & 9,725 & 9,725 & 10,834 & 1,109 \\ Miscellaneous & 3,787 & 3,787 & 8,026 & 4,239 \\ User charges & 460,000 & 46,000 & 51,783 & 5,783 \\ Land rentals & 21,500 & 21,500 & 25,760 & 4,260 \\ Claims and damage settlements & - & - & & 1,456 & 1,456 \\ Equity transfer from capital improvement bond fund frees, forfeits, and penalties & & & \\ Foreditures: & 351,918 & 351,918 & 372,556 & 20,638 \\ Expenditures & 351,918 & 351,918 & 372,556 & 20,638 \\ Expenditures & - & & & & & \\ Board of Commissioners & 5,256 & 5,256 & 4,385 & 871 \\ General Administration & 18,714 & 18,715 & 16,878 & 1,837 \\ Monitoring and Research & 31,548 & 31,547 & 29,627 & 1,920 \\ Human Resources & 60,229 & 60,228 & 54,239 & 5,989 \\ Information Technology & 18,593 & 18,506 & 15,657 & 2,849 \\ Law & 7,178 & 5,136 & 1,042 \\ Finance & 3,740 & 3,740 & 3,5748 & 51,894 \\ Revenues over (under) expenditures &$		(in thousands	of dollars)		Actual Variance With Final
Original         Final         Amounts         (Negative)           Revenues:         Gross levy         \$ 254,574         \$ 354,574         \$ 254,574         \$ 254,574         \$ 254,574         \$ 254,574         \$ 254,574         \$ 254,574         \$ 254,574 </th <th></th> <th>Buc</th> <th>lget</th> <th>Actual</th> <th>Budget -</th>		Buc	lget	Actual	Budget -
Property taxes:         S         254,574         \$         255,574         \$         254,574         \$         255,574         \$		Original	Final		
Gross levy\$2254,574\$25254,574\$ $$ Allowance for uncollectible taxes(8,910)(8,910)(8,910) $$ Net property tax levy245,664245,664 $$ Property tax collections5,8225,8225,804(18)Personal property replacement tax:15,00015,000 $$ Total tax revenue266,486266,486266,468(18)Adjustment for estimated tax collections $$ 140140Tax revenue available for current operation261,922261,922262,0441221Interest on investments $3,200$ 3,2004,4101,210Land sales $$ $$ 3,0733,073Tax increment financing distributions9,7259,72510,8341,109Miscellaneous3,7873,7878,0264,239User charges46,00046,00051,7835,783Land rentals21,50021,50025,7604,260Claims and damage settlements $$ $$ 1,456Expenditures: $$ $$ 1,4561,456Expenditures: $$ $$ 1,4561,456Expenditures: $$ $$ 1,4561,456Equity transfer from capital improvement bond fund $4,200$ $4,200$ $$ Total revenues $5,256$ 5,2564,385871General Administration18,71418,71516,8781,837Moni	Revenues:				
Allowance for uncollectible taxes $(8,910)$ $(8,910)$ $(8,910)$ $()$ Net property tax levy $245,664$ $245,664$ $245,664$ $$ Property tax collections $5,822$ $5,822$ $5,820$ $5,800$ $(18)$ Personal property replacement tax: $$ $15,000$ $15,000$ $$ $$ $140$ $140$ Adjustment for working cash borrowing $(4,564)$ $(4,564)$ $(4,564)$ $$ $$ $140$ $140$ Tax revenue available for current operation $261,922$ $261,922$ $262,044$ $122$ Interest on investments $3,200$ $4,410$ $1,210$ Mascellaneous $3,787$ $3,787$ $8,026$ $4,239$ User charges $46,000$ $46,000$ $4200$ $$ $1,456$ $1,456$ Equity transfer from capital improvement bond fund $4,200$ $4,200$ $$ $ 1,456$ $1,456$ Equity transfer from capital improvement bond fund $4,200$ $4,200$ $$ <td>Property taxes:</td> <td></td> <td></td> <td></td> <td></td>	Property taxes:				
Net property tax levy $245,664$ $245,664$ $245,664$ $$ Property tax collections $5,822$ $5,822$ $5,804$ (18)           Personal property replacement tax: $$ $  -$	Gross levy	\$ 254,574	\$ 254,574	\$ 254,574	\$
Property tax collections $5,822$ $5,822$ $5,804$ (18)           Personal property replacement tax:         Entitlement         15,000         15,000         —           Total tax revenue $266,486$ $266,486$ $266,468$ (18)           Adjustment for working cash borrowing         (4,564)         (4,564)         (4,564)         (-           Adjustment for estimated tax collections         —         —         140         140           Tax revenue available for current operation $261,922$ $261,922$ $262,044$ 122           Interest on investments $3,200$ $3,410$ $1,210$ Land sales         —         — $3,073$ $3,073$ Tax increment financing distributions $9,725$ $9,725$ $10,834$ $1,109$ Miscellaneous $3,787$ $3,787$ $3,787$ $3,787$ $3,787$ $3,787$ $3,200$ $4,200$ $4,260$ Claims and damage settlements         —         — $ 1,456$ $1,456$ $1,584$ $970$ $(614)$ Total revenues $5,256$ $5,256$	Allowance for uncollectible taxes	(8,910)	(8,910)	(8,910)	
Personal property replacement tax:Entitlement15,00015,000-Total tax revenue266,486266,468(18)Adjustment for working cash borrowing(4,564)(4,564)(4,564)Adjustment for estimated tax collections140Tax revenue available for current operation261,922261,922262,044Interest on investments3,2003,2004,4101,210Land sales3,0733,073Tax increment financing distributions9,7259,72510,8341,109Miscellaneous3,7873,7878,0264,239User charges46,00046,00051,7835,783Land rentals21,50021,50025,7604,260Claims and damage settlements1,4561,456Equity transfer from capital improvement bond fund4,2004,2004,200-Fees, forfeits, and penalties1,5841,584970(614)Total revenues52,565,2564,385871General Administration18,71418,71516,8781,837Monitoring and Research31,54831,54729,6271,920Procurement and Materials Management9,8219,9619,172789Human Resources60,22960,22854,2395,989Information Technology18,59318,50615,6572,849Law7,1787,1787,1786,136	Net property tax levy	245,664	245,664	245,664	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Property tax collections	5,822	5,822	5,804	(18)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Personal property replacement tax:				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Entitlement	15,000	15,000	15,000	—
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total tax revenue	266,486	266,486	266,468	(18)
Tax revenue available for current operation $261,922$ $261,922$ $262,044$ $122$ Interest on investments $3,200$ $3,200$ $4,410$ $1,210$ Land sales $  3,073$ $3,073$ Tax increment financing distributions $9,725$ $9,725$ $10,834$ $1,109$ Miscellaneous $3,787$ $3,787$ $8,026$ $4,239$ User charges $46,000$ $46,000$ $51,783$ $5,783$ Land rentals $21,500$ $22,760$ $4,260$ Claims and damage settlements $  1,456$ $1,456$ Equity transfer from capital improvement bond fund $4,200$ $4,200$ $4,200$ $-$ Fees, forfeits, and penalties $1,584$ $1,584$ $970$ (614)Total revenues $351,918$ $351,918$ $372,556$ $20,638$ Expenditures: $8,216$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,746$ $357,486$ $51,894$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,48$	Adjustment for working cash borrowing	(4,564)	(4,564)	(4,564)	_
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Adjustment for estimated tax collections	_	_	140	140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tax revenue available for current operation	261,922	261,922	262,044	122
Tax increment financing distributions $9,725$ $9,725$ $10,834$ $1,109$ Miscellaneous $3,787$ $3,787$ $8,026$ $4,239$ User charges $46,000$ $46,000$ $51,783$ $5,783$ Land rentals $21,500$ $21,500$ $25,760$ $4,260$ Claims and damage settlements $  1,456$ $1,456$ Equity transfer from capital improvement bond fund $4,200$ $4,200$ $4,200$ $-$ Fees, forfeits, and penalties $1,584$ $1,584$ $970$ (614)Total revenues $351,918$ $351,918$ $372,556$ $20,638$ Expenditures: $351,918$ $351,918$ $372,556$ $20,638$ Board of Commissioners $5,256$ $5,256$ $4,385$ $871$ General Administration $18,714$ $18,715$ $16,878$ $1,837$ Monitoring and Research $31,548$ $31,547$ $29,627$ $1,920$ Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $25,941$ $25,941$ $25,199$ Claims and judgments $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$	Interest on investments	3,200	3,200	4,410	1,210
Miscellaneous $3,787$ $3,787$ $8,026$ $4,239$ User charges $46,000$ $46,000$ $51,783$ $5,783$ Land rentals $21,500$ $21,500$ $25,760$ $4,260$ Claims and damage settlements $  1,456$ $1,456$ Equity transfer from capital improvement bond fund $4,200$ $4,200$ $4,200$ $-$ Fees, forfeits, and penalties $1,584$ $1,584$ $970$ $(614)$ Total revenues $351,918$ $351,918$ $372,556$ $20,638$ Expenditures: $351,918$ $372,556$ $20,638$ Board of Commissioners $5,256$ $5,256$ $4,385$ $871$ General Administration $18,714$ $18,715$ $16,878$ $1,837$ Monitoring and Research $31,548$ $31,547$ $29,627$ $1,920$ Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,8$	Land sales	_		3,073	3,073
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tax increment financing distributions	9,725	9,725	10,834	1,109
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Miscellaneous	3,787	3,787	8,026	4,239
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	User charges	46,000	46,000	51,783	5,783
Equity transfer from capital improvement bond fund $4,200$ $4,200$ $4,200$ $$ Fees, forfeits, and penalties $1,584$ $1,584$ $970$ $(614)$ Total revenues $351,918$ $351,918$ $372,556$ $20,638$ Expenditures: $351,918$ $372,556$ $20,638$ Board of Commissioners $5,256$ $5,256$ $4,385$ $871$ General Administration $18,714$ $18,715$ $16,878$ $1,837$ Monitoring and Research $31,548$ $31,547$ $29,627$ $1,920$ Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $150,700$ $72,532$ Fund balances at beginning of year $156,856$ $156,656$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$ <td>Land rentals</td> <td>21,500</td> <td>21,500</td> <td>25,760</td> <td>4,260</td>	Land rentals	21,500	21,500	25,760	4,260
Fees, forfeits, and penalties $1,584$ $1,584$ $970$ $(614)$ Total revenues $351,918$ $351,918$ $372,556$ $20,638$ Expenditures: $351,918$ $351,918$ $372,556$ $20,638$ Board of Commissioners $5,256$ $5,256$ $4,385$ $871$ General Administration $18,714$ $18,715$ $16,878$ $1,837$ Monitoring and Research $31,548$ $31,547$ $29,627$ $1,920$ Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances available for future use $(99,394)$ $-99,394$ $99,394$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Claims and damage settlements	_		1,456	1,456
Total revenues $351,918$ $372,556$ $20,638$ Expenditures: $351,918$ $372,556$ $20,638$ Board of Commissioners $5,256$ $5,256$ $4,385$ $871$ General Administration $18,714$ $18,715$ $16,878$ $1,837$ Monitoring and Research $31,548$ $31,547$ $29,627$ $1,920$ Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Equity transfer from capital improvement bond fund	4,200	4,200	4,200	
Expenditures:5,2565,2564,385871Board of Commissioners5,2565,2564,385871General Administration18,71418,71516,8781,837Monitoring and Research31,54831,54729,6271,920Procurement and Materials Management9,8219,9619,172789Human Resources $60,229$ $60,228$ $54,239$ 5,989Information Technology18,59318,50615,6572,849Law $7,178$ $7,178$ $6,136$ 1,042Finance $3,740$ $3,740$ $3,588$ 152Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations196,592196,540189,739 $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Fees, forfeits, and penalties	1,584	1,584	970	(614)
Expenditures:5,2565,2564,385871Board of Commissioners5,2565,2564,385871General Administration18,71418,71516,8781,837Monitoring and Research31,54831,54729,6271,920Procurement and Materials Management9,8219,9619,172789Human Resources $60,229$ $60,228$ $54,239$ 5,989Information Technology18,59318,50615,6572,849Law $7,178$ $7,178$ $6,136$ 1,042Finance $3,740$ $3,740$ $3,588$ 152Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations196,592196,540189,739 $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Total revenues	351,918	351,918	372,556	20,638
General Administration $18,714$ $18,715$ $16,878$ $1,837$ Monitoring and Research $31,548$ $31,547$ $29,627$ $1,920$ Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Expenditures:				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Board of Commissioners	5,256	5,256	4,385	871
Procurement and Materials Management $9,821$ $9,961$ $9,172$ $789$ Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	General Administration	18,714	18,715	16,878	1,837
Human Resources $60,229$ $60,228$ $54,239$ $5,989$ Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Monitoring and Research	31,548	31,547	29,627	1,920
Information Technology $18,593$ $18,506$ $15,657$ $2,849$ Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Procurement and Materials Management	9,821	9,961	9,172	789
Law $7,178$ $7,178$ $6,136$ $1,042$ Finance $3,740$ $3,740$ $3,588$ $152$ Engineering $25,941$ $25,941$ $23,519$ $2,422$ Maintenance and Operations $196,592$ $196,540$ $189,739$ $6,801$ Claims and judgments $31,768$ $31,768$ $4,546$ $27,222$ Total expenditures $409,380$ $409,380$ $357,486$ $51,894$ Revenues over (under) expenditures $(57,462)$ $(57,462)$ $15,070$ $72,532$ Fund balances at beginning of year $156,856$ $156,856$ $162,678$ $5,822$ Fund balances at beginning of the year $57,462$ $57,462$ $162,678$ $105,216$	Human Resources	60,229	60,228	54,239	5,989
Finance3,7403,7403,588152Engineering25,94125,94123,5192,422Maintenance and Operations196,592196,540189,7396,801Claims and judgments31,76831,7684,54627,222Total expenditures409,380409,380357,48651,894Revenues over (under) expenditures(57,462)(57,462)15,07072,532Fund balances at beginning of year156,856156,856162,6785,822Fund balances at beginning of the year57,46257,462162,678105,216	Information Technology	18,593	18,506	15,657	2,849
Finance3,7403,7403,588152Engineering25,94125,94123,5192,422Maintenance and Operations196,592196,540189,7396,801Claims and judgments31,76831,7684,54627,222Total expenditures409,380409,380357,48651,894Revenues over (under) expenditures(57,462)(57,462)15,07072,532Fund balances at beginning of year156,856156,856162,6785,822Fund balances at beginning of the year57,46257,462162,678105,216	Law	7,178	7,178	6,136	1,042
Maintenance and Operations       196,592       196,540       189,739       6,801         Claims and judgments       31,768       31,768       4,546       27,222         Total expenditures       409,380       409,380       357,486       51,894         Revenues over (under) expenditures       (57,462)       (57,462)       15,070       72,532         Fund balances at beginning of year       156,856       156,856       162,678       5,822         Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	Finance				
Claims and judgments       31,768       31,768       4,546       27,222         Total expenditures       409,380       409,380       357,486       51,894         Revenues over (under) expenditures       (57,462)       (57,462)       15,070       72,532         Fund balances at beginning of year       156,856       156,856       162,678       5,822         Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	Engineering	25,941	25,941	23,519	2,422
Claims and judgments       31,768       31,768       4,546       27,222         Total expenditures       409,380       409,380       357,486       51,894         Revenues over (under) expenditures       (57,462)       (57,462)       15,070       72,532         Fund balances at beginning of year       156,856       156,856       162,678       5,822         Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	Maintenance and Operations	196,592	196,540	189,739	6,801
Revenues over (under) expenditures       (57,462)       (57,462)       15,070       72,532         Fund balances at beginning of year       156,856       156,856       162,678       5,822         Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	Claims and judgments	31,768	31,768	4,546	
Fund balances at beginning of year       156,856       156,856       162,678       5,822         Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	Total expenditures	409,380	409,380	357,486	51,894
Fund balances at beginning of year       156,856       156,856       162,678       5,822         Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	-	(57,462)		15,070	
Fund balances available for future use       (99,394)       (99,394)       99,394         Fund balances at beginning of the year       57,462       57,462       162,678       105,216	· · · •				
Fund balances at beginning of the year         57,462         57,462         162,678         105,216				_	
			,	162,678	

## Exhibit A-4 Retirement Fund Statements of Revenues, Expenditures and Changes in Fund Balance Budget and Actual on Budgetary Basis

Year ended December 31, 2019

(in thousands of dollars)

Retirement Fund	Final Budget	Bu	ctual on Idgetary Basis	Va wit B P	Actual ariance th Final udget - ositive egative)_
Revenues:					
Property taxes	\$ 69,031	\$	61,792	\$	(7,239)
Personal property replacement tax	18,251		20,441		2,191
Miscellaneous			15		15
Total tax revenue	 87,281		82,248		(5,033)
Operating expenditures:					
Pension costs	87,281		82,248		5,033
Total expenditures	87,281		82,248		5,033
Revenues over (under) expenditures					
Fund balances at beginning of the year					_
Fund balances at end of the year	\$ 	\$		\$	_

## Exhibit A-5 Pension and Other Post Employment Benefits Trust Funds Statements of Fiduciary Net Position

December 31, 2019 (with comparative amounts for prior year)

	(in thousar	nds of dollars)
	2019	2018
Assets		
Cash	\$ 243	\$ 2,13
Receivables		
Employer contributions - taxes (net of allowance for uncollectible amounts)	87,319	87,28
Securities sold	38,456	_
Forward foreign exchange contracts		111,90
Accrued interest and dividends	3,600	3,939
Accounts receivable	78	5.
Total receivables	129,453	203,17
Investments at fair value		
Equities	546,409	470,320
U.S. Government and government agency obligations	91,857	91,16
Corporate and foreign government obligations	120,775	145,70
Fixed Income Mutual Funds	76,435	69,18
Mutual and exchange traded funds	245,035	203,98
Pooled funds - equities	250,571	215,174
Pooled funds - fixed income	165,735	152,25
Limited partnerships - real estate	106,872	63,89
Short-term investment funds	51,653	19,21
Total investments	1,655,342	1,430,90
Securities lending capital	12,776	14,16
Total assets	1,797,814	1,650,38
Liabilities		
Accounts payable	1,251	1,22
Due to broker	44,437	102,68
Securities lending collateral	12,776	14,16
Total liabilities	58,464	118,07
Net position restricted for pension and OPEB benefits	\$ 1,739,350	\$ 1,532,312

## Exhibit A-6 Pension and Other Post Employment Benefits Trust Funds Statements of Changes in Fiduciary Net Position

Year ended December 31, 2019 (with comparative amounts for prior year)

	(	in thousand	ls of	dollars)
		2019		2018
Additions:				
Contributions:				
Employer contributions	\$	105,146	\$	104,738
Employee contributions		21,182		21,033
Total contributions		126,328		125,771
Investment income:				
Net appreciation (depreciation) in fair value of investments		237,987		(138,954)
Interest and dividend income		31,379		28,879
Total investment income (loss)		269,366		(110,074)
Less investment expenses		(5,210)		(5,079)
Investment income (loss) net of expenses		264,156		(115,153)
Security lending activities:				
Security lending income		432		556
Borrower rebates		(105)		(164)
Bank fees		(72)		(85)
Net income from securities lending activities		255		307
Other		3		15
Total additions		390,742		10,939
Deductions:				
Annuities and benefits				
Employee annuitants		139,788		133,184
Retiree health care benefits		12,700		12,571
Surviving spouse annuitants		26,741		25,264
Child annuitants		137		143
Ordinary disability benefits		748		856
Duty disability benefits		67		113
Total annuities and benefits		180,181		172,131
Refunds of employee contributions		1,828		1,762
Administrative expenses		1,696		1,727
Total deductions		183,705		175,620
Net increase (decrease)		207,037		(164,681)
Net position restricted for pension and OPEB benefits				
Beginning of year	_	1,532,313		1,696,994
End of year	\$	1,739,350	\$	1,532,313

# NOTES TO THE BASIC FINANCIAL STATEMENTS

# Notes to the Basic Financial Statements

Metropolitan Water Reclamation District of Greater Chicago

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## Notes to the Basic Financial Statements

Year ended December 31, 2019

## 1. Summary of Significant Accounting Policies

The significant accounting policies of the Metropolitan Water Reclamation District of Greater Chicago (District) conform to generally accepted accounting principles (GAAP) in the United States of America as applicable to governmental units and are described below.

- **a. Financial Reporting Entity -** The District is a municipal corporation governed by an elected nine-member Board of Commissioners. As required by GAAP, these financial statements present the District (the primary government) and its component units, the Metropolitan Water Reclamation District Retirement Fund (Pension Trust Fund Note 7) and the Metropolitan Water Reclamation District Retiree Health Care Trust Fund (OPEB Trust Fund Note 8). The Board of Trustees for the Pension Trust Fund is composed of seven members. Two of these Trustees are Commissioners appointed by the Board of Commissioners of the District, four are District employees elected by members of the fund and one is a retired employee of the District. Although the Pension Trust Fund and OPEB Trust Fund are legally separate entities, for which the primary government is not financially accountable, they are included in the District's basic financial statements as fiduciary component units in accordance with GASB 84. Complete financial statements of the Pension Trust Fund can be obtained from their administrative office at 111 East Erie Street, Chicago, Illinois, 60611-2898 or on their website: mwrdrf.org. Complete financial statements of the OPEB Trust Fund can be obtained from the Treasurer of the Metropolitan Water Reclamation District at 100 East Erie Street, Chicago, Illinois 60611-2829 or on the District's website: mwrd.org.
- **b.** Government-wide and Fund Financial Statements The District's basic financial statements include government-wide financial statements and fund financial statements.

The government-wide financial statements include the Statements of Net Position and the Statements of Activities, and contain information for all the District's governmental activities but exclude the Pension Trust Fund and the OPEB Trust Fund, fiduciary funds whose resources are not available to finance the District's operations. The effect of interfund transactions has been removed from the government-wide statements. The Statements of Net Position report the financial condition of the District. This statement includes all existing resources and obligations, both current and non-current, with the difference between the two reported as net position. The Statements of Activities report the District's operating results for the year with the difference between expenses and revenues representing the changes in net position. Expenses are reported by department while revenues are segregated by program revenues and general revenues. Program revenues contain charges for services including user charges, land rentals, fees, forfeitures, penalties and capital grants. General revenues include taxes, interest on investments, and all other revenues not classified as program revenues.

In government, the basic accounting and reporting entity is a "fund." A fund is defined as an independent fiscal and accounting entity, with a self-balancing set of accounts which record financial resources, together with all related liabilities, obligations, reserves, and equities, which are segregated for the purpose of carrying on specific activities or attaining certain objectives, in accordance with special regulations, restrictions or limitations. Separate fund financial statements are included in the basic financial statements for the major governmental funds. The emphasis of the governmental fund financial statements is on major funds, with each major fund displayed as a separate column. The governmental fund financial statements include a budgetary statement for the General Corporate Fund and the Retirement Fund.

As a special purpose government with only one function, the District has elected to make a combined presentation of the governmental fund statements and the government-wide statements; therefore, the basic financial statements include combined Governmental Funds Balance Sheets/Statements of Net Position (Exhibit A-1) and combined Statements of Governmental Fund Revenues, Expenditures, and Changes in Fund Balances/Statements of Activities (Exhibit A-2). Individual line items of the governmental fund financials are reconciled to government-wide financials in a separate column on the combined presentations, with indepth explanations offered in Note 2.

The District reports the following major governmental funds:

#### **General Corporate Fund**

The fund was established to account for an annual property tax levy, and certain other revenues, which are to be used for the payments of general expenditures of the District not specifically chargeable to other funds. Included in this fund are accounts maintained by the District restricted to making temporary loans to the Corporate Fund. These accounts were established under Chapter 70, ILCS 2605/9b of the Illinois Compiled Statutes, which refers to these accounts as a "Working Cash Fund." Amounts borrowed from the Working Cash Fund in one year are generally repaid by the Corporate Fund from tax collections received during the subsequent year. Also included in this fund are accounts of the "Reserve Claim Fund," established under Chapter 70, ILCS 2605/12 of the Illinois Compiled Statutes, which is restricted for the payment of claims, awards, losses, judgments or liabilities which might be imposed against the District, and for the repair or replacement of certain property maintained by the District. The assets, liabilities, deferred inflows of resources and fund balances of the General Corporate Fund, detailed as to the Corporate, Working Cash, and Reserve Claim account divisions at December 31, 2019 are as follows (in thousands of dollars):

	Total General orporate Fund	<b>C</b>	Corporate Division	V	orporate Working Cash Division	Reserve Claim Division
Assets						
Cash	\$ 7,449	\$	6,736	\$	195	\$ 518
Certificates of deposit	63,984		17,041		27,876	19,067
Investments	172,490		96,351		66,354	9,785
Prepaid insurance	5,825		5,825		_	—
Receivables:						
Property taxes receivable	267,210		259,585			7,625
Allowance for uncollectible taxes	 (14,309)		(13,921)		_	 (388)
Taxes receivable, net	252,901		245,664		_	 7,237
User charges	2,242		2,242			_
Miscellaneous	401		121			280
Due from Stormwater Management Fund	224		224		—	_
Restricted deposits	436		436			_
Inventories	 35,056		35,056		_	 
Total assets	\$ 541,008	\$	409,696	\$	94,425	\$ 36,887
Liabilities, Deferred Inflows and Fund Balances						
Liabilities:						
Accounts payable and other liabilities	\$ 27,047	\$	26,409	\$	_	\$ 638
Unearned revenue	9,513		9,513		_	_
Due to corporate fund from corporate working cash	 		190,000		(190,000)	 _
Total liabilities	 36,560		225,922		(190,000)	 638
Deferred inflows of resources:						
Unavailable tax revenue	226,589		220,105			6,484
Total deferred inflows of resources	226,589		220,105			6,484
Fund balances:	 					 
Nonspendable:						
Prepaid insurance	5,825		5,825		_	_
Inventories	35,056		35,056			
Restricted for:						
Deposits	436		436		_	_
Working cash	284,425		_		284,425	
Reserve claims	29,765		_			29,765
Unassigned (Deficit)	(77,648)		(77,648)		_	
Total fund balances	 277,859		(36,331)		284,425	29,765
Total liabilities, deferred inflows and fund balances	\$ 541,008	\$	409,696	\$	94,425	\$ 36,887

## Notes to the Basic Financial Statements

Year ended December 31, 2019

The revenues, expenditures, and changes in fund balances of the General Corporate Fund, detailed as to the Corporate, Working Cash, and Reserve Claim account divisions for the year ended December 31, 2019, are as follows (in thousands of dollars):

		Total General orporate Fund		orporate Division	W	orporate Vorking Cash Division	(	eserve Claim ivision
Revenues:								
Property taxes	\$	215,370	\$	210,033	\$		\$	5,337
Personal property replacement tax		27,385		27,385				_
Total tax revenue		242,755		237,418				5,337
Interest on investments		6,843		3,771		2,369		703
Land sales		3,073		3,073		_		
Tax increment financing distributions		10,345		10,345				
Claims and damage settlements		415		415				_
Miscellaneous		4,981		4,981				_
User charges		48,526		48,526				
Land rentals		24,827		24,827				_
Fees, forfeits and penalties		2,628		2,628				_
Federal and state grants		77		77		_		
Total revenues		344,470	_	336,061		2,369		6,040
Operations:								
Board of Commissioners		4,396		4,396		_		_
General Administration		16,923		16,923		_		_
Monitoring and Research		30,325		30,325				
Procurement and Materials Management		5,705		5,705		_		_
Human Resources		53,668		53,668				
Information Technology		15,585		15,585				_
Law		6,134		6,134				
Finance		3,592		3,592				
Engineering		23,528		23,528		_		
Maintenance and Operations		190,950		190,950				
Claims and judgments		4,547		_		_		4,547
Total expenditures	_	355,353		350,806		_		4,547
Revenues over (under) expenditures		(10,883)		(14,745)		2,369		1,493
Other financing sources/(uses):								
Transfer in/(out)		4,200		4,200		_		_
Net Change in Fund balance		(6,683)		(10,545)		2,369		1,493
Fund balance at the beginning of year		284,542		(25,786)		282,056		28,272
Fund balance at the end of year	\$	277,859	\$	(36,331)	\$	284,425	\$	29,765
i una batance at the end of year	φ	211,039	ψ	(30,331)	ψ	207,723	φ	27,705

#### **Debt Service Fund**

A sinking fund established to account for annual property tax levies and certain other revenues, principally interest on investments, which are restricted to be used for the payment of interest and redemption of principal on bonded debt.

#### **Capital Improvements Bond Fund**

A capital projects fund established to account for the proceeds of bonds authorized by the Illinois General Assembly, bond anticipation notes net of redemptions, government grants, and certain other revenues, which are all restricted to be used in connection with improvements, replacements, and additions to designated environmental improvement projects.

#### **Retirement Fund**

A special revenue fund established in accordance with statutory requirements to account for the annual property taxes and personal property replacement tax (PPRT), which are specifically levied to finance pension costs. These taxes are collected and paid to the Pension Trust Fund (see Note 7).

The District reports the following non-major governmental funds:

#### **Construction Fund**

A capital projects fund established to finance smaller construction projects on a pay-as-you-go basis. The Fund is primarily financed with an annual property tax levy and certain other revenues to be used to finance modernization and rehabilitation projects. Included in this fund are accounts maintained by the District restricted to making temporary loans to the Construction Fund. These accounts were established under Chapter 70, ILCS 2605/9(c) of the Illinois Compiled Statutes, which refers to these accounts as a "Construction Working Cash Fund." Amounts borrowed in one year are generally repaid by the Construction Fund from tax collections received during the subsequent year. The assets, liabilities, deferred inflows of resources and fund balances of the Construction Fund, detailed as to the Working Cash and Construction account divisions at December 31, 2019, are as follows (in thousands of dollars):

	Con	Fotal struction Fund	Construction Division		nstruction Working Cash Division
Assets					
Cash	\$	846	\$	614	\$ 232
Certificates of deposit		10,669		9,966	703
Investments		19,264		4,686	14,578
Receivables:					
Property taxes receivable		7,843		7,843	
Allowance for uncollectible taxes		(509)		(509)	
Taxes receivable, net		7,334		7,334	_
Miscellaneous		745		745	
Total assets	\$	38,858	\$	23,345	\$ 15,513
Liabilities, Deferred Inflows of Resources, and Fund Balances					
Liabilities:					
Accounts payable and other liabilities	\$	1,819	\$	1,819	\$ _
Due to Construction Fund from Construction Working Cash		_		7,200	(7,200)
Total liabilities		1,819		9,019	 (7,200)
Deferred inflows of resources:					 
Unavailable tax revenue		6,573		6,573	
Total deferred inflows of resources		6,573		6,573	 
Fund balances:					
Restricted for:					
Working cash		22,713		—	22,713
Construction		7,753		7,753	—
Total fund balances		30,466		7,753	22,713
Total liabilities, deferred inflows, and fund balances	\$	38,858	\$	23,345	\$ 15,513

## Notes to the Basic Financial Statements

Year ended December 31, 2019

The revenues, expenditures, and changes in fund balances of the Construction Fund, detailed as to the Construction and Working Cash account divisions for the year ended December 31, 2019, are as follows (in thousands of dollars):

	Const	otal truction und	Constr Divi		Construction Working Cash Division		
Revenues:							
Property taxes	\$	9,505	\$	9,505	\$		
Total tax revenue		9,505		9,505			
Interest on investments		759		441		318	
Claim and damage settlements		28		28		_	
Miscellaneous		2		2		_	
Fees, forfeits and penalties		_		_		_	
Total revenues		10,294		9,976		318	
Construction Costs:							
Contractual services		619		619		_	
Machinery and equipment		2,848		2,848		_	
Capital projects		5,999		5,999		_	
Total expenditures		9,466		9,466			
Revenues over (under) expenditures		828		510		318	
Other financing sources (uses):							
Transfer in/out		_		_		_	
Net Change in Fund balance		828		510		318	
Fund balance at the beginning of year		29,638		7,243		22,395	
Fund balance at the end of year	\$	30,466	\$	7,753	\$	22,713	

#### **Stormwater Management Fund**

A capital projects fund established to account for the annual property taxes which are specifically levied to finance all activities associated with stormwater management, including construction projects. Included in this fund are accounts maintained by the District restricted to making temporary loans to the Stormwater Management Fund. These accounts were established under Chapter 70, ILCS 2605/9(e) of the Illinois Compiled Statutes, which refers to these accounts as a "Stormwater Working Cash Fund." Amounts borrowed in one year are generally repaid by the Stormwater Management Fund from tax collections received during the subsequent year.

The assets, liabilities, deferred inflows of resources and fund balances of the Stormwater Management Fund, detailed as to the Working Cash and Stormwater Management account divisions at December 31, 2019, are as follows (in thousands of dollars):

	Total ormwater nagement Fund	Mai	rmwater nagement Division	V	ormwater Vorking Cash Division
Assets					
Cash	\$ 1,113	\$	909	\$	204
Certificates of deposit	17,076		15,067		2,009
Investments	36,785		27,531		9,254
Prepaid insurance	74		74		_
Receivables:					
Property taxes receivable	53,920		53,920		_
Allowance for uncollectible taxes	(2,846)		(2,846)		_
Taxes receivable, net	51,074		51,074		_
Other receivables	316		316		_
Total assets	\$ 106,438	\$	94,971	\$	11,467
<b>Liabilities, Deferred Inflows, and Fund</b> <b>Balances</b> Liabilities:					
Accounts payable and other liabilities	\$ 6,352	\$	6,352	\$	—
Due to Stormwater Management Fund from Stormwater Working Cash	224		26,724		(26,500)
Total liabilities	6,576		33,076		(26,500)
Deferred inflows of resources:					
Unavailable tax revenue	45,759		45,759		_
Total deferred inflows of resources	45,759		45,759		_
Fund balances:					
Nonspendable:					
Prepaid insurance	74		74		
Restricted for:					
Working Cash	37,967		_		37,967
Capital projects	16,136		16,136		
Unassigned	 (74)		(74)		
Total fund balances	 54,103		16,136		37,967
Total liabilities, deferred inflows, and fund balances	\$ 106,438	\$	94,971	\$	11,467

## Notes to the Basic Financial Statements

Year ended December 31, 2019

The revenues, expenditures, and changes in fund balances of the Stormwater Management Fund, detailed as to the Stormwater Management and Working Cash account divisions for the year ended December 31, 2019, are as follows (in thousands of dollars):

	Ma	Total ormwater nagement Fund	Mar	rmwater 1agement ivision	Stormwater Working Cash Division		
Revenues:							
Property taxes	\$	41,911	\$	41,911	\$	_	
Total tax revenue		41,911		41,911		_	
Interest on investments		1,443		1,174		269	
Fees, forfeits, and penalties		1,416		1,416		—	
Grant revenue		316		316		—	
Miscellaneous		10		10		—	
Total revenues		45,096		44,827		269	
Construction Costs:							
Personal services		9,730		9,730		_	
Contractual services		4,145		4,145		_	
Material and supplies		85		85		—	
Capital projects		30,670		30,670		—	
Total expenditures		44,630		44,630			
Revenues over expenditures		466		197		269	
Other financing (uses):							
Transfer in/(out)		(5,772)		(5,772)		_	
Net Change in Fund balance		(5,306)		(5,575)		269	
Fund balance at the beginning of year		59,409		21,711		37,698	
Fund balance at end of year	\$	54,103	\$	16,136	\$	37,967	

In addition, the District reports the following fiduciary funds:

#### **Pension Trust Fund**

A fiduciary fund established to account for employer/employee contributions, investment earnings, and expenses for employee pensions. The balance reflected as employer contributions receivable represents amounts due to the plan pursuant to legal requirements.

#### **OPEB** Trust Fund

A fund established (pursuant to 70 ILCS 2605/9.6(d)) to administer the defined benefit, post-employment health care plan. The intention of the District is that the Fund satisfies the requirements of Section 115 of the Internal Revenue Code of 1986, as amended. A private letter ruling regarding the exclusion of the Trust's income from gross income under Section 115 has been received from the IRS.

#### c. Basis of Accounting and Measurement Focus

#### Government-wide and Fiduciary Fund Financial Statements

The government-wide and fiduciary fund financial statements are reported using the economic resources measurement focus and the accrual basis of accounting. Revenues are recorded when earned and expenses are recorded at the time liabilities are incurred, regardless of the period of related cash flows. Property taxes are recognized in the year of levy and personal property replacement taxes are recognized in the year earned. Grants and similar items are recognized as revenue in the fiscal year that all eligibility requirements have been met.

#### **Governmental Fund Financial Statements**

The District's governmental funds are reported using the current financial resources measurement focus and the modified accrual basis of accounting. Under the modified accrual basis, revenues are recognized when they become measurable and available to finance operations. Expenditures are recognized in the period in which the fund liability is incurred except for principal and interest on long-term debt, compensated absences, claims, judgments, and arbitrage, which are recognized when due and payable.

The accounting and reporting treatment applied to the capital assets and long-term liabilities associated with a fund are determined by its measurement focus. Since governmental funds are accounted for on the current financial resources measurement focus, only current assets and current liabilities are included on their balance sheets. Their reported fund balance (net current assets) is considered a measure of "available spendable resources." Governmental fund operating statements present increases (revenues and other financing sources) and decreases (expenditures and other financing uses) in net current assets. Accordingly, they are said to present a summary of sources and uses of "available spendable resources" during a period.

Property taxes, user charge revenue, interest, land rentals, and personal property replacement tax revenue are susceptible to accrual. In general, the revenue recognition period is limited to amounts collected during the period or within sixty days following year-end. Revenues that are unavailable are reported as deferred inflows of resources.

Grants from Federal and State agencies are recorded as revenues in the fund financial statements when reimbursable expenditures are incurred, or other eligibility requirements imposed by the provider are met, and the grant resources are measurable and available.

Property taxes attach as an enforceable lien on property as of January 1 of the levy year. They are levied and recorded as a receivable as of January 1 and are due in two installments in the following year. The annual ordinance for the levy of taxes contains a reserve for loss in collection of taxes. The District reviews the reserve annually.

- **d. Budgeting (Appropriations)** The District's fiscal year begins January 1 and ends on December 31. The District's procedure for adopting the annual budget consists of the following stages:
  - (1) After the first half of the fiscal year, the Budget Office holds a meeting with departmental budget representatives to discuss policy and procedures for budget preparation that begins in July. Instructions are distributed to departments, together with guidelines from the Executive Director, which indicate the direction the Budget should follow for the coming fiscal year. The basic forms are returned to the Budget Office and a general summary is prepared for the Executive Director, who conducts departmental hearings in August.
  - (2) A revenue meeting is conducted by the Executive Director, Administrative Services Officer, and Budget Officer, along with those departments responsible for revenue items. Available resources used to finance the Budget are analyzed at this meeting.

## Notes to the Basic Financial Statements

Year ended December 31, 2019

- (3) When departmental estimates are approved and final decisions are made, a Budget Message is prepared and the proposals of the Executive Director become the initial budget document. After departmental requests are finalized, the Executive Director's Budget Recommendations are published within 15 days. The Executive Director's Budget Recommendations are published and presented to the Board in October. At all times, the Budget figures are balanced between revenues and expenditures.
- (4) The Board's Committee on Budget and Employment holds public meetings with the Executive Director and department heads regarding the Executive Director's proposals.
- (5) At the conclusion of these hearings, the Committee on Budget and Employment recommends the preparation of a second document, a supplement to the Executive Director's Budget Recommendations called the "Tentative Budget," which incorporates changes approved at the hearings. Once printed, this is placed on public display, along with the Executive Director's Budget Recommendations, for a minimum of 10 days. An advertisement is published in a general circulation newspaper announcing the availability of the Tentative Budget for inspection at the main office of the District, and specifying the time and date of the public hearing.
- (6) At least one public hearing is held between 10 and 20 days after the Budget has been made available for public inspection. All interested individuals and groups are invited to participate.
- (7) After the public hearing, the Committee on Budget and Employment presents the Tentative Budget, which includes revisions and the approved Appropriation and Tax Levy Ordinances, to the Board for adoption. This action must take place before January 1.
- (8) The Budget, as adopted by the Board, can be amended once at the next Regular Meeting of the Board. No amendment, however, can be requested before a minimum of five days after the Budget has been adopted. Amendments for contracts and/or services not received before December 31 must be reappropriated in the new Budget and are included through this amendment process.
- (9) The final budget document "As Adopted and Amended" is produced, and an abbreviated version, known as the "short form" is published in a newspaper of general circulation before January 20 of the fiscal year.
- (10) Budget implementation begins on January 1. The Finance Department and Budget Office provide control of appropriations and ensure that all expenditures are made in accordance with budget specifications. The manual entitled "Budget Code Book" is published in conformance with the Adopted Budget and is used to administer, control, and account for the Budget.
- (11) Supplemental appropriations can be made for the appropriation of revenues from federal or state grants, loans, bond issues, and emergencies. The Executive Director is authorized to transfer appropriations between line items within an object class of expenditure within a department. After March 1 of each fiscal year, transfers of appropriations between objects of expenditures or between departments must be presented for approval to the Board in accordance with applicable statutes.
- (12) The Board can authorize, by a two-thirds majority, the transfer of accumulated investment income between funds and the transfer of assets among the Working Cash Funds.
- e. **Deposits with Escrow Agent** in the amount of \$280,000 are currently held with the District's workman's compensation third party provider, all others (if any) represent cash with the escrow agent for the subsequent payment of interest on debt.
- f. Certificates of Deposit are stated at cost plus accrued interest.

**g. Investments** of the Governmental Funds are reported at fair value plus accrued interest. The fair value of a financial instrument is the amount that would be received to sell an asset or paid to transfer a liability (exit price) in an orderly transaction between market participants at the measurement date. Changes in the carrying value of investments, resulting in realized and unrealized gains or losses, are reported as a component of investment income in the statement of revenues, expenses and changes in fund balances.

Investment securities, in general, are exposed to various risks, such as interest rate, credit, and overall market volatility. Due to the level of risk associated with certain investment securities, it is reasonably possible that changes in the values of investment securities will occur in the near term that could materially affect the amounts reported in the statement of net position and in the statement of revenues, expenses and changes in fund balances.

The investment with the State Treasurer's Illinois Funds is measured at the net asset value per share provided by the pool. The Illinois Funds are not registered with the SEC. State statute requires the State Treasurer's Illinois Funds to comply with the Illinois Public Funds Investment Act (30 ILCS 235). Oversight is provided by the State Treasurer. Investments of the Pension and OPEB Trust Funds, other than short-term investments, are also stated at fair value.

- h. Inventory, consisting mainly of materials, supplies, and repair parts which maintain and extend the life of the District's treatment facilities, is reported on the Balance Sheet of the General Corporate Fund and the government-wide Statements of Net Position. The District maintains a perpetual record-keeping system and uses a moving-average method, based on cost, for pricing its storeroom inventories. Materials, supplies, and repair parts are recorded as expenditures/expenses when consumed.
- **i. Prepaid Assets** represent services the District has paid for but has not received the full benefit. Prepaids are recorded as expenditures/expenses when consumed.

Inventory balances and prepaid insurance at year-end are reported as nonspendable fund balance in the governmental funds.

- **j.** Restricted Deposits represent cash and investments set aside pursuant to real estate escrow and intergovernmental agreements.
- **k.** Interfund Transactions represent governmental fund transactions for the following: a) loans between funds reported as due to /due from other funds; b) reimbursements between funds reported in the fund financials as expenditures in the reimbursing fund and a corresponding reduction in expenditures in the reimbursed fund; and c) transfers between funds. All interfund transactions are eliminated in the government-wide financial statements. See Note 12 for further disclosure of interfund transactions.

Year ended December 31, 2019

I. Capital Assets including land (and land improvements), buildings, equipment, computer software, infrastructure, acquired easements, and construction in progress are recorded at historical cost or estimated historical cost in the government-wide financial statements. Interest costs are not capitalized. Infrastructure assets include the District's sewers, water reclamation plants (WRP), waterway assets, TARP deep tunnels, and drop shafts. The thresholds for reporting capital assets are as follows:

Land and buildings	\$100,000 and over
Infrastructure	\$500,000 and over
Equipment	\$20,000 and over
Computer software	\$100,000 and over

Depreciation and amortization of capital assets is provided on the straight-line method (using a ten percent salvage value for equipment) over the following estimated useful lives:

Buildings and land improvements	80 years
Infrastructure (TARP deep tunnels and drop shafts only)	200 years
Equipment	6-50 years
Computer software	5 years

The District is using the modified approach as an alternative to depreciation to report its eligible infrastructure assets, with the exception of the TARP deep tunnels and drop shafts, which are depreciated. The modified infrastructure assets are categorized into networks, systems, and subsystems. Each of the District's seven WRPs represents a separate network and the waterway assets are an eighth network. The systems within the networks are categorized by the process flow through the network (i.e., collection system, treatment processes system, solids processing system, flood & pollution control system, or drying solids/utilization system). The subsystems represent the major processes of each system (e.g., fine screens and grit chambers are subsystems of the treatment processes system). Condition assessments at each network are performed at the subsystem level and these assessments are compiled into a single assessment for each system. The rating scales used in the condition assessments are explained in the Required Supplementary Information immediately following the notes. Infrastructure assets reported under the modified approach are not depreciated, since the District manages these assets using an asset management system, and documents that the assets are being preserved at a level of acceptable or better, as evidenced by a condition assessment.

In compliance with Governmental Accounting Standards Board (GASB) Statement 34, existing infrastructure assets accounted for with the modified approach are not reported in the government-wide financial statements until an initial condition assessment is completed for the assets' network. Currently, all the District's WRPs infrastructure assets are reported as infrastructure under the modified approach in the government-wide financial statements. Condition assessments of eligible infrastructure assets must be completed at least every three years following the initial assessments. The Kirie, Central (Stickney), Hanover, O'Brien, Egan, Calumet, Lemont WRPs, and Waterways had their initial condition assessments completed between 2002 and 2006. The Egan and O'Brien networks each had its most recent condition assessment completed in 2019. The Hanover, Calumet and Lemont networks each had its most recent condition assessment completed in 2018. The Kirie, Central (Stickney) and Waterways networks each had its most recent condition assessment completed in 2018. The Kirie, Central (Stickney) and Waterways networks each had its most recent condition assessment completed in 2018. The Kirie, Central (Stickney) and Waterways networks each had its most recent condition assessment completed in 2018. The Kirie, Central (Stickney) and Waterways networks each had its most recent condition assessment completed in 2018. The Kirie, Central (Stickney) and Waterways networks each had its most recent condition assessment completed in 2018.

Modified infrastructure assets under construction are reported in the government-wide financial statements as construction in progress and are reclassified to infrastructure assets when construction is substantially complete.

**m.** Compensated Absences for accumulated unpaid vacation, holiday, overtime, severance and sick leave are paid to employees upon retirement or termination. An employee is eligible to receive 100 percent of earned

vacation, holiday and overtime pay. Depending upon the date of hire and/or collective bargaining agreements, employees may also be eligible to receive severance pay and 50% of accumulated sick pay up to a maximum of sixty days. Compensated absences are accrued as they are earned in the government-wide financial statements. Expenditures and liabilities for compensated absences are recorded in the fund financial statements when due and payable. Included in the long-term liabilities of the Statements of Net Position at December 31, 2019, are liabilities for compensated absences of \$2,956,000, due within one year, and \$16,697,000 due in more than one year.

- **n.** Deferred Outflows/Inflows of Resources Deferred inflow of resources is an acquisition of net position by the government that is applicable to a future period. Deferred outflow of resources is a consumption of net position by the government that is applicable to a future reporting period.
- o. Unearned Revenue Unearned revenue arises when resources are received by the District before it has legal claim to them. In subsequent periods, when revenue recognition criteria are met or when the District has legal claim to the resources, the liability for unearned revenue is removed and revenue is recognized.
- p. Long-Term Obligations Long-term debt and other long-term obligations are reported in the government-wide Statements of Net Position. Bond premiums are reported with bonds payable and amortized over the life of the bonds, using a method which approximates the effective interest method, in the government-wide financial statements. In addition, the refunding transaction cost, representing the excess of the amount required to refund debt over the book value of the old debt, is reported as a deferred outflow of resources and amortized over the shorter of the life of the old debt or new debt in the government-wide financial statements.

The face amounts of the debt and bond premiums are recognized as other financing sources during the issuance period in the fund financial statements, while bond discounts are reported as other financing uses. Issuance costs, whether or not withheld from the actual debt proceeds received, and issuance costs are recognized as debt service expenditures in the fund financial statements.

- **q. Pensions** For purposes of measuring the net pension liability, deferred outflows of resources and deferred inflows of resources related to pensions and pension expense, information about the fiduciary net position of the Pension Trust Fund and additions to/deductions from the Pension Trust Fund's fiduciary net position have been determined on the same basis as they are reported by the Pension Trust Fund. For this purpose, benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms. Investments are reported at fair value.
- r. Postemployment Benefits Other Than Pensions (OPEB) For purposes of measuring the net OPEB Liability, deferred outflows of resources and deferred inflows of resources related to OPEB and OPEB expense, information about the fiduciary net position of the District's Retiree Health Care Plan (Plan), and additions to/deductions from the Plan's fiduciary net position have been determined on the same basis as they are reported by the Plan. For this purpose, the Plan recognizes benefit payments when due and payable in accordance with the benefit terms. Investments are reported at fair value, except for money market investments and participating interest-earning investment contracts that have a maturity at the time of purchase of one year or less, which are reported at cost.

Year ended December 31, 2019

- s. Fund Balances The Board of Commissioners, on December 9, 2010, adopted a new fund balance classification policy in accordance with GASB Statement No. 54, Fund Balance Reporting and Governmental Fund Type Definitions. The policy categorizes the balances of governmental funds into the following categories: nonspendable, restricted, committed, assigned and unassigned fund balances.
  - Nonspendable Fund Balance This consists of amounts that cannot be spent because they are either not in spendable form, or are legally or contractually required to be maintained intact.
  - Restricted Fund Balance Reported when constraints placed on the use of resources are either externally imposed by creditors, grantors, contributors, or laws or regulations of other governments; or imposed by law through constitutional provisions or enabling legislation.
  - Committed Fund Balance This consists of amounts that can only be used for specific purposes pursuant to constraints imposed by a board motion. The District's commissioners shall establish, modify, or rescind a fund balance commitment by vote of a motion presented to the Board.
  - Assigned Fund Balances This consists of amounts that are constrained by the District's intent to be used for specific purposes, but are neither restricted nor committed. The District's Board of Commissioners approved a motion authorizing the Executive Director to assign amounts of fund balances to a specific purpose. The District has an assigned fund balance of \$167,233,000 in the Capital Improvement Bond Fund, for future capital projects.
  - Unassigned Fund Balances This classification represents fund balance that has not been restricted, committed, or assigned to specific purposes within the general fund.

In the General Corporate Fund, the District considers restricted amounts to have been spent first when an expenditure is incurred for purposes for which restricted fund balance is available, followed by committed amounts, and then assigned amounts. Unassigned amounts are used only after the other categories of fund balance have been fully utilized. In governmental funds other than the General Corporate Fund, the District considers restricted amounts to have been spent last. When an expenditure is incurred for purposes for which restricted fund balance is available, the District will first utilize assigned amounts, followed by committed amounts, and then restricted amounts.

- t. Net Position The government-wide Statements of Net Position display three components of net position, as follows:
  - Net investment in capital assets This consists of capital assets, net of accumulated depreciation, less the outstanding balances of any debt attributable to capital assets (net of unspent bond proceeds).
  - Restricted Net Position This consists of net position that is legally restricted by outside parties, or by law through constitutional provisions or enabling legislation. Net position restricted for working cash and reserve claims is based on legal restrictions, while net position restricted for debt service and capital projects is based on legal restrictions and/or outside parties. The government-wide statement of net position reports \$716,218,000 of restricted net position.
  - Unrestricted Net Position This consists of net position that does not meet the definition of "restricted" or "net investment in capital assets."
- u. User Charge The Environmental Protection Agency requires grant recipients to charge certain users of waste water treatment services a proportionate share of the cost of operations and maintenance. The District has utilized a User Charge System since January 1, 1980. The system was developed in accordance with 70 ILCS 2305/7.1.

Metropolitan Water Reclamation District of Greater Chicago

- v. Comparative Data The basic financial statements present comparative data for the prior year to provide an understanding of the changes in financial position and results of operations, but not at the level of detail required for presentation in accordance with accounting principles generally accepted in the United States of America.
- w. Use of Estimates The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets, deferred outflows, liabilities and deferred inflows, disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenditures/expenses during the reported period. Actual results could differ from those estimates.

Year ended December 31, 2019

### 2. Reconciliation of Fund and Government-wide Financial Statements

**a.** Reconciliation of Total Fund Balances to Total Net Position - The following explanations are provided for the reconciling adjustments shown in the Governmental Funds Balance Sheets/Statements of Net Position at December 31, 2019 (in thousands of dollars):

Total fund balances of governmental funds	\$ 718,431
Amounts reported for governmental activities in the Statements of Net Position are different because:	
Capital assets are not current financial resources and therefore are not reported as assets in governmenta funds. However, capital assets are reported in the Statements of Net Position. The cost of capital assets and accumulated depreciation is as follows:	
Capital assets	8,025,820
Accumulated depreciation/amortization	(325,768)
Capital assets, net	7,700,052
Long-term liabilities are not due and payable in the current period and accordingly are not reported as liabilities in governmental funds. However, long-term liabilities are reported in the Statements of Ne Position. The long-term liabilities consist of:	s t
Compensated absences	(19,653)
Claims and judgments	(27,055)
Capital lease	(33,257)
Bond anticipation notes	(27,275)
General obligation debt	(2,800,782)
Net OPEB liability	(133,186)
Net Pension liability	(1,244,395)
Due to Pension Trust Fund	(73,587)
Total long-term liabilities	(4,359,190)
Bond refunding transactions are recorded as deferred outflows of resources in the governmental funds while bond premiums and discounts are recorded as other financing sources and uses, respectively. Bond premiums are amortized over the life of the bonds for the Statements of Net Position. They consist of:	
Bond premium	(155,396)
Bond refunding transactions	3,845
Total bond premium and refunding transactions	(151,551)
Interest on debt is not accrued in governmental funds, but rather is recognized as a liability and an expenditure when due. Interest is recorded as a liability as it is incurred in the Statements of Net Position. The 2019 amount is:	
Accrued interest	(17,476)
Some assets reported in governmental funds do not increase fund balance because the assets are no "available" to pay for current-period expenditures. These assets are offset by deferred inflow of resources in the governmental funds. However, these assets increase net position in the Statements of Net Position They consist of:	5
Deferred property taxes and personal property replacement tax	550,920
Grants and rents	951
Deferred inflows for pension and OPEB related amounts	(74,641)
Adjustment to deferred inflows of resources	477,230
Deferred outflows of resources represent items related to pension, which will be recognized as a pension expense in future reporting periods. Deferred outflows consist of employer contributions and "other" which includes differences between expected and actual experience, changes of assumptions, and net differences between projected and actual earnings on pension plan investments. However, these items are reported in the Statement of Net Position. They consist of:	1 1 5
Deferred outflows for employer contributions subsequent to measurement date	124,898
Deferred outflows for other pension and OPEB related amounts	244,166
Adjustment to deferred outflows of resources	369,064
Interfund transactions are eliminated for Government-wide reporting. These transactions consist of:	
Due from other funds	224
Due to other funds	(224)
Total interfund	
Total net position of governmental activities	\$ 4,736,560

Metropolitan Water Reclamation District of Greater Chicago

**b.** Reconciliation of the Change in Fund Balances to the Change in Net Position - The following explanations are provided for the adjustments shown in the Statements of Governmental Fund Revenues, Expenditures, and Changes in Fund Balances/Statements of Activities for the year ended December 31, 2019 (in thousands of dollars):

Net change in fund balances of governmental funds	\$ (59,736)
Amounts reported for governmental activities in the Statements of Activities are different because:	
Construction costs for capital outlays are reported as expenditures in governmental funds. However, in the Statements of Activities, the cost of capital assets is allocated over their estimated useful lives as depreciation expense except for those assets under the modified approach. In the current period, these amounts are:	
Construction costs and other capital outlays	63,184
Depreciation expense-allocated to various departments	(3,343)
Depreciation/amortization expense-unallocated	(11,719)
Excess of construction and capital outlay costs over depreciation expense	48,122
Debt proceeds provide current financial resources to governmental funds. However, issuing debt increases long-term liabilities in the Statements of Net Position. In the current period, debt proceeds and related items were:	
Bond anticipation notes proceeds	(30,289)
Debt proceeds total	 (30,289)
Repayment of long-term debt is reported as an expenditure in the governmental funds, or as an other financing use in the case of refunding, but the repayment reduces the long-term liabilities in the Statements of Net Position. In the current year, the repayments consist of:	
Debt service principal retirement	126,029
Debt service principal retirement total	126,029
Some expenses reported in the Statements of Activities do not require the use of current financial resources and therefore are not reported as expenditures in governmental funds. These activities consist of:	
Change in compensated absences-allocated to various departments	1,825
Change in claims and judgments	(5,942)
Change in bond interest	(347)
Change in bond anticipation notes interest	(1,032)
Amortization of bond issuance/refunding costs	(527)
Amortization of bond premium	13,426
Change in net pension liability	(52,651)
Change in net OPEB liability	 3,146
Total additional expenses	 (42,102)
The proceeds from the sale of land and equipment are reported as revenue in the governmental funds. However, the cost of the land and equipment is removed from the capital assets account in the Statements of Net Position and offset against sale proceeds resulting in gain or (loss) in the Statements of Activities. The net effect of miscellaneous transactions involving capital asset sales:	
Total land and equipment sales	 (105)
Unavailable tax revenues and certain other revenues that are earned but "unavailable" for the current period are not recognized in governmental funds. These revenues consist of:	
Property tax - net	74,259
Grant and rent adjustment	 3
Total adjustments	74,262
Change in net position of governmental activities	\$ 116,181

Year ended December 31, 2019

### 3. Reconciliation of Budgetary Basis Accounting to GAAP Basis Accounting

The District prepares its budget in conformity with practices prescribed or permitted by the applicable statutes of the State of Illinois, which differ from GAAP. To reconcile the budgetary cash basis financials to the GAAP fund basis financials, the following schedule was prepared (in thousands of dollars):

	Gener	al Corporate Fund
Revenues and other sources (uses) over (under) expenditures on a budgetary basis	\$	15,070
Adjustment from Budget to GAAP for:		
Tax revenues		(19,289)
Cash basis other revenues		(4,597)
GAAP versus budgetary expenditure differences		2,133
Revenues and other sources (uses) over (under) expenditures on GAAP basis	\$	(6,683)

### 4. Deposits and Investments

#### **Deposits**

As of December 31, 2019, the District, the Pension Trust Fund and OPEB Trust Fund deposits were fully insured and collateralized.

#### **Investments (excluding Trust Funds)**

The investments which the District may purchase are limited by Illinois law to the following: (1) securities which are fully guaranteed by the U.S. Government as to principal and interest; (2) certain U.S. Government Agency securities; (3) certificates of deposit or time deposits of banks and savings and loan associations which are insured by a Federal corporation; (4) short-term discount obligations of the Federal National Mortgage Association; (5) certain short-term obligations of corporations (commercial paper) rated in the highest classifications by at least two of the major rating services; (6) fully collateralized repurchase agreements; (7) the State Treasurer's Illinois funds; (8) money market mutual funds and certain other instruments; and (9) municipal bonds of the State of Illinois, or of any other state, or of any political subdivisions thereof, whether interest is taxable or tax-exempt under federal law, rated within the four highest classifications by a major rating service. District policies require that repurchase agreements be collateralized only with direct U.S. Treasury securities that are maintained at a value of at least 102% of the investment amount (at market).

The following schedule reports the fair values and maturities (using the segmented time distribution method) for the District's investments at December 31, 2019 (in thousands of dollars):

	Investment Maturit			turities		
Investment Type	Fair Less Tha Value 1 Year			1-	5 Years	
U.S. Agencies	\$	229,737	\$	144,903	\$	84,834
Municipal Bonds		42,305		18,071		24,234
Commercial Paper		160,735		160,735		_
State Treasurer's Illinois Funds		1		1		—
Total Investments	\$	432,778	\$	323,710	\$	109,068

The Illinois Funds invests a minimum of 75% of its assets in authorized investments of less than one year and no investment shall exceed two years maturity. The above fair value amount excludes accrued interest receivable of \$444,000.

#### **Interest Rate Risk**

The District's investment policy protects against fair value losses resulting from rising interest rates by structuring its investments so that sufficient securities mature to meet cash requirements, thereby avoiding the need to sell securities on the open market prior to maturity, except when such a sale is required by state statute. In addition, the District's policy limits direct investments to securities maturing in five (5) years or less. Written notification is required to be made to the Board of Commissioners of the intent to invest in securities maturing more than five (5) years from the date of purchase.

#### **Credit Risk**

The District's investment policy applies the "prudent person" standard in managing its investment portfolio. As such, investments are made with such judgment and care, under circumstances then prevailing, which persons of prudence, discretion and intelligence exercise in management of their own affairs, not for speculation, but for investment, considering the probable safety of their capital as well as the probable income to be derived. The District's investment policy limits investments in commercial paper to the highest rating classifications, as established by at least two of the four major rating services, and which mature not later than 270 days from the purchase date. Such purchases may not exceed 10% of the issuer corporation's outstanding obligations.

Credit ratings for the District's investments in debt securities as described by Standard & Poor's, Moody's and Fitch at December 31, 2019 (excluding investments in U.S. Treasuries, if any, which are not considered to have credit risk), are as follows:

Investment Type	Credit Ratings at 12/31/2019 S&P/Moody's/Fitch	% of Investment Type	% of Total Investments in Debt Securities
U.S. Agencies			
Federal Home Loan Banks (FHLB)	AA+/Aaa/NR	36.1%	
Federal Home Loan Mortgage Corporation (FHLMC)	AA+/Aaa/AAA	35.7%	
Federal Farm Credit Banks (FFCB)	AA+/Aaa/AAA	26.5%	
Federal National Mortgage Association (FNMA)	AA+/Aaa/AAA	1.7%	
Total U.S. Agencies		100.0%	53.1%
Commercial Paper	A-1/P-1/F1	100.0%	37.1%
State Treasurer's Illinois Funds	AAAm/NR/NR	100.0%	0.0%
Illinois State Regional Transportation Authority *	AA/NR/AA+	35.6%	3.5%
California State Health Facilities Finance Authority*	AA-/Aa3/AA-	20.7%	2.0%
New York State Dormitory Authority Personal Income Tax*	NR/Aa1/AA+	18.5%	1.8%
Lansing Board of Water and Light*	AA-/Aa3/NR	8.4%	0.8%
New York State Dormitory Authority Revenue Bonds*	NR/Aa3/A+	4.1%	0.4%
Milwaukee County, Wisconsin*	AA/Aa2/AA	3.0%	0.3%
Lousiana State University and Agricultural College*	AA/A2/A+e	3.0%	0.3%
Minnesota State Housing Finance Agency*	AA+/Aa1/NR	2.4%	0.2%
Oklahoma City, Oklahoma*	AAA/Aaa/NR	1.8%	0.2%
Chicago Park District, Illinois*	AA+/NR/AA-	1.6%	0.2%
Chicago Illinois Wastewater Transmission*	A/NR/AA-	0.9%	0.1%
			100.0%

\* Municipal Bond NR - Not Rated

Year ended December 31, 2019

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

The District's goal is to limit the amount that can be invested in commercial paper to one-third of the District's total investments, and no more than 20% of the amount invested in commercial paper can be invested in any one entity. In 2019, the fair value of commercial paper represented 25.6% of the District's total investments, including certificates of deposit. None of the District's commercial paper in any one entity exceeded the 20% goal.

As of December 31, 2019, the following investments were greater than 5% of total investments (in thousands of dollars):

Investment		Fair Value		
Federal Home Loan Bank (FHLB)	\$	82,903		
Federal Home Loan Mortgage Corporation (FHLMC)		81,845		
Federal Farm Credit Banks (FFCB)60,9		60,988		
	\$	225,736		

There are no investments that represent 5% or more of the Pension Trust Fund's net position restricted for pension benefits identified.

There are no individual investments held by the OPEB Trust that represent 5% or more of the Trust's fiduciary net position or the investment portfolio at year-end.

#### **Custodial Credit Risk**

The District's investments are not exposed to custodial credit risk since its investment policy requires all investments and investment collateral to be held in safekeeping by a third party custodial institution, as designated by the Treasurer, in the District's name. Custodial credit risk is the risk that, in the event of the failure of the counterparty, the District will not be able to recover the value of its investments or collateral securities which are in the possession of the outside party.

Custodial credit risk for deposits with financial institutions is the risk that in the event of a bank failure, the Pension Trust Fund's deposits may not be returned to it. The Fund does not have a formal policy for custodial credit risk. The Pension Trust Fund's deposits consist of monies held in checking and money market accounts. The Fund places its cash with financial institutions deemed to be credit worthy. Balances are insured by FDIC up to \$250,000 per financial institution. As of December 31, 2019, the Fund had approximately \$20,000 of uninsured, uncollateralized deposits with financial institutions.

The OPEB Trust's Investment Policy requires that all investments and investment collateral be held in safekeeping by a third party custodial institution, as designated by the Treasurer, in the Trust's name. All cash balances maintained at banks are required to be collateralized with permitted U.S. Government Securities in an amount equal to 105% (at market) of the monies on deposit. Cash awaiting reinvestment in the Trust's investment account is protected up to \$250,000 under coverage by the Securities Investor Protection Corporation (SIPC). As of December 31, 2019, the Trust had no exposure to custodial credit risk since all investments were registered or held in the Trust's name.

#### **Trust Fund Investments**

The Pension Trust Fund uses the "prudent person rule" as the Fund's investment authority as set forth in the Illinois Compiled Statutes. The Fund's asset allocation policy allows investments in domestic equities, international equities, fixed income securities, and core open-end real estate. The composition of the policy index is 21% S&P 500 Index, 10% Russell Midcap Index, 11% Russell 2000 Index, 11% MSCI ACWI ex U.S. Index, 6% S&P Developed Small Cap ex-US Index, 6% MSCI Emerging Markets Index, 7% Barclays Global Aggregate (Hedged)

Index, 23% Barclays Aggregate Index and 5% NFI-ODCE Index. During the year ended December 31, 2019, there were no significant changes to the investment policy.

The OPEB Trust Fund is authorized under State Statute 70 ILCS 2605/9.6(d). In accordance with the Statute, the Trust Fund shall be managed by the District Treasurer in any manner deemed appropriate subject only to the prudent person standard. The Trust adopted its investment policy on November 19, 2009, which was most recently revised on November 15, 2018. Investments shall be limited to publicly traded securities and mutual funds, adequately diversified among various market segments and sectors as well as other developed countries and emerging markets.

At December 31, 2019, the OPEB Trust's assets were invested in mutual funds traded on national securities exchanges. Investments are stated at fair value. The fair value of mutual fund units traded on national securities exchanges is the last reported sales price on the last business day of the fiscal year of the Trust. Purchases and sales of mutual fund units are accounted for on the trade dates.

#### **Interest Rate Risk**

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. Generally, the longer the maturity of an investment, the greater the sensitivity of its fair value to changes in market interest rates becomes. One strategy to manage exposure to interest rate risk is to purchase a combination of short-term and long-term investments, while considering cash flow needs of the Pension Trust Fund. The Pension Trust Fund does not maintain an investment policy relative to interest rate risk; however, the Board of Trustees recognizes that its investments are subject to short-term volatility and their goal is to maximize total return within prudent risk parameters.

The following table categorizes the Pension Trust Fund's interest bearing investments and presents the fair value and segmented time distribution of debt securities held by the Pension Trust Fund as of December 31, 2019 (in thousands of dollars):

Type of Investment	Maturity	Fa	air Value	Percentage
U.S. Government and government agency obligations	<1 year	\$	2,636	2.9%
	1-5 years		16,674	18.1
	5-10 years		12,601	13.7
	Over 10 years		59,946	65.3
		\$	91,857	100.0%
Corporate and foreign government obligations	<1 year		1,355	1.1
	1-5 years		38,467	31.9
	5-10 years		26,565	22.0
	Over 10 years		54,388	45.0
		\$	120,775	100.0%
Pooled funds - fixed income	5-10 years	\$	165,735	100.0%
Short-term investment fund	<1 year	\$	44,259	100.0%

The OPEB Trust's benefit liabilities extend many years into the future, and the Trust's policy is to maintain a longterm focus on its investment decision-making process. Fixed income investments susceptible to interest rate risk are monitored to prevent such investments from exceeding established allocation targets.

Year ended December 31, 2019

The following illustrates the terms of investments that are highly sensitive to interest rate fluctuations and reports the fair values and maturities for the OPEB Trust Fund's investments at December 31, 2019 (in thousands of dollars):

Investment Type	Fa	ir Value	Percentage	Average Maturities (years)
Fixed Income Funds:				
Dodge & Cox Income Fund	\$	32,585	42.6%	7.9
Payden Core Bond Fund		10,947	14.3%	8.5
Western Asset Core Plus Bond Fund		32,903	43.1%	13.6
Total Fixed Income Funds		76,435		
Domestic Equity Funds:				
Fidelity 500 Index Fund		24,139		
Fidelity Contrafund		17,524		
Fidelity Mid Cap Index Fund		22,882		
LSV Value Equity Institutional		16,330		
Vanguard Small Cap Index Institutional		22,462		
Total Domestic Equity Funds		103,337		
International Equity Funds:				
Fidelity International Index Fund		34,034		
Vanguard Global Minimum Volatility		11,246		
Total International Equity Funds		45,280		
Money Market Funds		7,394		
Total Fair Value	\$	232,446		

#### **Credit Risk**

Credit risk is defined as the risk that the issuer of a debt security will not pay its par value upon maturity. The Illinois Statutes prescribe the "prudent person rule" as the Pension Trust Fund's investment authority and within the "prudent person" framework, the Board of Trustees adopts investment guidelines that consider credit risk for the Pension Trust Fund's investment managers which are included within their respective investment Management Agreements.

The following table presents a summarization of the Pension Trust Fund's credit quality ratings of the holdings within the investments at December 31, 2019 (in thousands of dollars):

<b>Credit Rating</b>	Investment Type	Fair Value	%
AA	U.S. Government and Government Agency	\$ 90,607	98.6%
Not Rated	U.S. Government and Government Agency	1,250	1.4
		\$ 91,857	100.0%
AAA	Corporate and Foreign Government	6,853	5.7
AA	Corporate and Foreign Government	17,841	14.8
А	Corporate and Foreign Government	46,521	38.5
BBB	Corporate and Foreign Government	33,395	27.7
BB	Corporate and Foreign Government	1,979	1.6
В	Corporate and Foreign Government	612	0.5
CC	Corporate and Foreign Government	12	0.0
Not Rated	Corporate and Foreign Government	13,563	11.2
		\$ 120,776	100.0%
AAA	Pooled Funds - Fixed Income (2)	153,332	92.5
BB	Pooled Funds - Fixed Income	12,403	7.5
		\$ 165,735	100.0%
Not Rated	Short-Term Investment Fund	\$ 44,259	100.0%

#### Disclosure Ratings for Debt Securities (1) (As a percentage of total fair value for debt securities)

(1) Quality ratings are provided by Standard & Poor's.

(2) For pooled funds, an average credit quality rating is provided by Bank of America Merrill Lynch and Bloomberg Barclays.

The OPEB Trust's Investment Policy requires a minimum of 75% of the fixed income holdings of an actively managed fixed income mutual fund be of investment grade quality or higher at purchase; rated no lower than "BaB" by Standard and Poor's. The Trustee, at its discretion, may impose a higher standard on an individual investment's circumstances or as investment objectives dictate. Fixed income purchases shall be limited to obligations issued or guaranteed as to principal and interest by state, local and foreign governments, or any agency or instrumentality thereof, mortgage-backed and asset-backed securities, corporate bonds, foreign securities (including but not limited to, corporate issues, sovereign issues, non U.S. dollar denominated securities, Eurobonds, and emerging market debt securities) and municipal issues.

Year ended December 31, 2019

The following are the percentages of fixed income investment portfolio securities within each credit-quality rating as of December 31, 2019:

Credit Rating	Dodge & Cox Income Fund	Payden Core Bond Fund	Western Asset Core Plus Fund
AAA	57.2%	1.0%	57.6%
AA	4.7	53.0	2.8
А	5.4	9.0	16.7
BBB	27.5	24.0	13.6
BB	5.2	5.0	5.6
В	—	3.0	2.0
Below B	—	—	1.7
Not Rated		5.0	—
Total	100.0%	100.0%	100.0%

### Disclosure Ratings for Debt Securities (As a percentage of total fair value for debt securities)

Morningstar Inc. provided the percentage of fixed-income securities that fall within each credit-quality rating as assigned by Standard & Poor's or Moody's credit rating agencies.

The Trust's investment in a money market fund was not individually rated by a nationally recognized statistical rating organization.

#### **Foreign Currency Risk**

Foreign currency risk is the risk of loss arising from changes in currency exchange rates. All foreign currency denominated investments are in equities, fixed income and foreign cash. The Pension Trust Fund's exposure to foreign currency risk at December 31, 2019 was as follows:

Equities	Fair Value	%
Australian Dollar	\$ 7,641,425	1.4
British Pound Sterling	24,928,859	4.6
Canadian Dollar	4,795,262	0.9
Danish Krone	2,598,258	0.5
European Euro	35,640,039	6.5
Hong Kong Dollar	4,034,251	0.7
Israeli Shekel	884,308	0.2
Japanese Yen	41,998,485	7.7
New Zealand Dollar	1,684,227	0.3
Norwegian Krone	2,841,836	0.5
Singapore Dollar	1,898,999	0.3
Swedish Krona	5,022,939	0.9
Swiss Franc	8,484,589	1.6
U.S. Dollar	403,956,007	73.9
Total	\$ 546,409,484	100.0 %

Corporate and Foreign Government Obligations	Fair Value	%
U.S. Dollar	120,775,498	100.0
Total	\$ 120,775,498	100.0 %
Short-Term Investment Funds	Fair Value	%
Australian Dollar	\$ 64,944	0.2
British Pound Sterling	65,109	0.2
Canadian Dollar	156,393	0.4
Danish Krone	14,708	0.0
European Euro	94,494	0.2
Hong Kong Dollar	44,580	0.1
Israeli Shekel	15,655	0.0
Japanese Yen	11,094	0.0
New Zealand Dollar	7,923	0.0
Norwegian Krone	25,983	0.1
Singapore Dollar	16,438	0.0
South African Rand	1	0.0
Swedish Krona	14,553	0.0
Swiss Franc	10,975	0.0
U.S. Dollar	43,716,204	98.8
Total	\$ 44,259,054	100.0 %

#### Metropolitan Water Reclamation District of Greater Chicago

The OPEB Trust Fund's policy is to disclose any investment denomination in a foreign currency. Exposure to foreign currency risk is limited to the international investment allocation target maximum of 25% of the fair value of the investment portfolio.

As of December 31, 2019, the OPEB Trust's investments in international equity mutual funds stated at fair market value are as follows (in thousands of dollars):

Fund Name	Fair Value						
Fidelity International Index Fund	\$	34,034					
Vanguard Global Minimum Volatility		11,246					
	\$	45,280					

#### Securities Lending

The Pension Trust Fund lends its securities to broker-dealers and other entities with a simultaneous agreement to return the collateral for the same securities in the future. The Bank of New York Mellon, the Fund's master custodian, lends for collateral in the form of cash, irrevocable letters of credit or other securities worth at least 102% of the lent securities' market value, and international securities for collateral worth at least 105%. The contract with the Fund's master custodian requires it to indemnify the Fund if the borrowers fail to return the securities (and if the collateral is inadequate to replace the securities lent) or fail to pay the Fund for income distributions by the securities issuers while the securities are out on loan.

The relationship between the maturities of the investment pool and the Pension Trust Fund's loans is affected by the maturities of the securities loans made by other entities that use the agent's pool, which the Fund cannot determine. The Pension Trust Fund cannot pledge or sell collateral securities without borrower default; as such,

Year ended December 31, 2019

the collateral security or non-cash collateral is not reported in the financial statements. The average term of securities loaned was 127 days for 2019; however, all securities loans can be terminated on demand by either the Pension Trust Fund or the borrower. Cash collateral is invested in the lending agent's short-term investment pool, which at year-end has a weighted average maturity of 2 days.

Although the Fund's securities lending activities are collateralized as described above, they involve both market and credit risk. In this context, market risk refers to the possibility that the borrower of securities will be unable to collateralize the loan upon a sudden material change in the fair value of the loaned securities or the collateral. Credit risk refers to the possibility that counterparties involved in the securities lending program may fail to perform in accordance with the terms of their contracts.

Indemnification deals with the situation in which a client's securities are not returned due to the insolvency of a borrower. The contract with the lending agent requires it to indemnify the Fund if borrowers fail to return the securities or fail to pay the Fund for income distributions by the issuers of securities while the securities are on loan.

During 2019, there were no losses due to default of a borrower of the lending agent.

A summary of securities loaned at fair value as of December 31, 2019 is as follows:

U.S. and international equities	\$ 10,535,606
Exchange traded funds	1,560,598
Corporate bonds	426,265
Total securities loaned - backed by cash collateral	12,522,469
Securities loaned - backed by non-cash collateral	
U.S. and international equities	60,663,167
Exchange traded funds	775,278
Corporate bonds	136,388
Total securities loaned - backed by non-cash collateral	61,574,833
Total	\$ 74,097,302

Securities loaned - backed by cash collateral

The value of the cash collateral held and a corresponding liability to return the collateral have been reported in the accompanying statement of fiduciary net position.

The fund also participates in the securities lending programs offered by State Street Global Advisors (SSGA) with regards to their pooled funds. Securities lending income earned by SSGA serves as a credit to quarterly management fees, and any remainder is used for purchasing additional units in the SSGA fixed income pooled fund.

### Fair Market Value Measurements

The District, the Pension Trust Fund and the OPEB Trust Fund have adopted GASB Statement No. 72, *Fair Value Measurement and Application*, which provides guidance for determining a fair value measurement for reporting purposes and applying fair value to certain investments and disclosures related to all fair value measurements.

The District and its fiduciary funds categorize its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation input used to measure the fair value of the asset.

- Level 1 Unadjusted quoted prices in active markets that are accessible at the measurement date for identical assets. Includes common stock, mutual and commingled equity funds, and U.S. Government and government agency obligations and Non-U.S. Government obligations that are traded in active markets and are valued at closing prices on the measurement date.
- Level 2 Quoted prices for similar assets or liabilities in active markets, inactive markets, or using other significant inputs which are observable either directly or indirectly. Includes U.S. Government and government agency obligations, non-U.S. Government obligations, mortgage-backed securities, asset backed securities, and corporate bonds and notes that are generally valued by benchmarking model-derived prices to quoted market prices and trade data for identical or comparable securities. To the extent that quoted prices are not available, fair value is determined based on a valuation model that includes inputs such as interest rates and yield curves at commonly quoted intervals, implied volatilities and credit spreads, or market corroborated inputs.
- Level 3 Prices or valuations that require inputs that are both significant to the fair value measurement and are unobservable. Includes corporate bonds and notes that are valued using a discounted cash flow technique or consensus pricing.

The carrying amount of investments and fair value hierarchy at December 31, 2019 is shown in the following schedule (in thousands of dollars):

The District		Fair Value Measurements Using									
Investments Measured at Fair Value		2/31/2019	in Àctiv for Io	ed Prices e Markets lentical (Level 1)	Other	gnificant r Observable Inputs Level 2)	Significant Unobservable Inputs (Level 3)				
Debt Securities				<u> </u>							
U.S. Agencies	\$	229,736	\$		\$	229,736	\$	_			
Municipal Bonds		42,306				42,306		_			
Commercial Paper		160,735				160,735		_			
Total Investments at Fair Value	\$	432,777	\$		\$	432,777	\$				
1	\$	,	\$		\$	,	\$				

State Treasurer's Illinois Funds	 <u> </u>
Total Investments	\$ 432,778

The District does not have Level 1 investments. Debt securities classified in Level 2 are valued using a matrix pricing technique. Matrix pricing is used to value securities based on the securities' relationship to benchmark quoted prices. The District does not have Level 3 investments.

Year ended December 31, 2019

The Pension Trust fund categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The following table sets forth, by level, within the fair value hierarchy, the investments at fair value as of December 31, 2019 (in thousands of dollars):

#### **Pension Trust Fund** Fair Value Measurements Using **Ouoted Prices** Significant Significant in Active Markets **Other Observable** Unobservable for Identical Inputs Inputs 12/31/2019 Assets (Level 1) (Level 2) (Level 3) Investments by Fair Value Level Equities 546,409 \$ 546,409 \$ \$ \$ U.S. Govt and Govt Agency Obligations 91,857 42,371 49,486 Corporate and Foreign Govt Obligations 120,775 120,775 Mutual and Exchange Traded Funds 96,418 96,418 Total investments by Fair Value Level 855,459 685,198 170,261 \$ \$ **Investments Measured at NAV** 567,437

Total Investments at Fair Value	\$ 1,422,896

#### **Pension Trust Fund**

Investments Measured at NAV	Fair Value	Unfunded Commitments	Redemption Frequency (If Eligible)	Redemption Notice Period
Pooled funds - equity (1)				
SSGA S&P 500 Flagship Fund	\$ 118,068	—	Daily	N/A
SSGA S&P Midcap Index Fund	59,865	—	Daily	N/A
SSGA MSCI ACWI Fund	72,638		2 times monthly	N/A
Pooled funds - fixed income (2)				
SSGA U.S. Aggregate Bond Index	153,332	—	Daily	N/A
Neuberger Berman High Income Fund	12,403		Monthly	N/A
Limited partnership - real estate (3)				
Trumbull Property Fund	66,190		Quarterly	60 days
Real estate investment trust (4)				
PREEF America REIT II	40,682	12,000	Quarterly	45 days
Short-term investment fund (5)				
BNY Melon EB Temporary Investment Fund	44,259	_	Daily	N/A
Total investments measured at NAV	\$ 567,437	-		

- (1) Pooled funds equity The investment objective of these investments is to track the performance of the S&P 500, S&P MidCap 500 and MSCI ACWI ex USA indexes over the long term. The fair value of the investments in these funds has been determined using the NAV per share of the investments.
- (2) Pooled funds fixed income The investment objective of the U.S. Aggregate Bond Index is to track the performance of the Barclays U.S. Aggregate Bond Index over the long term. The investment objective of the High Income Fund is to achieve an attractive total return of income and capital appreciation by investing primarily in high yield fixed income securities and bank loan interests, including secured and unsecured bank loans. The fair value of the investments in these funds has been determined using the NAV per share of the investments.

- (3) Limited partnership real estate The partnership's investment objective is to actively manage a core portfolio of primarily equity real estate investments located in the United States. The fair value of the investments in these funds has been determined using the NAV per share of the investments.
- (4) Real estate investment trust The Fund's investment objective is to generate attractive, predictable investment returns from a target portfolio of low-risk equity investments in income-producing real estate while maximizing the total return. The fair value of the investments in these funds has been determined using the NAV per share of the investments.
- (5) Short-term investment This investment's objective is to invest in short-term investments of high quality and low risk to protect capital while achieving investment returns. The fair value of the investments in these funds has been determined using the NAV per share of the investments.

The carrying amount of investments and fair value hierarchy of the OPEB Trust is shown in the following schedule as of December 31, 2019:

<b>OPEB</b> Trust			Fair Value Measurements Using									
Fair Value of Investments	12	/31/2019	Act	uoted Prices in tive Markets for dentical Assets (Level 1)		nificant Other ervable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)					
Domestic Equity Funds	\$	103,337	\$	103,337	\$	_	\$	_				
International Equity Funds		45,280		45,280		—						
Domestic Fixed Income Funds		76,435		76,435		—						
Money Market Funds		7,394		7,394		—		_				
Total Fair Value of Investments	\$	232,446	\$	232,446	\$		\$					

Investments classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets for those securities. The OPEB Trust does not have Level 2 or Level 3 investments.

Year ended December 31, 2019

### 5. Receivables, Deferred Inflows of Resources and Payables

Certain receivables and payables reported in the financial statements represent aggregations of different components, such as balances due from/to taxpayers, users, other governments, vendors, and employees. The following information is provided to detail significant balances which make up the components.

#### Receivables

Receivables as of December 31, 2019 in the District's governmental funds and government-wide financial statements, net of uncollectible accounts, are detailed as follows (in thousands of dollars):

	General Corporate				Capital Improve- ments Bond		Retirement			Other Jovern- nental	Total Govern- mental		~	atement of Net Position
Receivables at December 31, 2019:														
Property taxes:	\$	267,210	\$	247,984	\$	_	\$	73,052	\$	61,763	\$	650,009	\$	650,009
Allowance for uncollectible taxes		(14,309)		(13,467)		_		(3,991)		(3,355)		(35,122)		(35,122)
Net property taxes		252,901		234,517				69,061		58,408		614,887		614,887
Personal property replacement tax		_				_		6,675		_		6,675		6,675
Total taxes receivable, net		252,901	234,517				75,736		58,408			621,562		621,562
Other receivables:														
User charges		2,242				_		_		_		2,242		2,242
State revolving fund loans		_				5,101		_		_		5,101		5,101
Miscellaneous		401				2,920		_		1,061		4,382		4,382
Total other receivables, net		2,643				8,021				1,061		11,725		11,725
Total net receivables at December 31, 2019	\$	255,544	\$	234,517	\$	8,021	\$	75,736	\$	59,469	\$	633,287	\$	633,287

The property tax receivable includes a nominal amount that is not expected to be collected within one year of the financial statement date.

#### **Deferred Inflows of Resources**

Unavailable tax revenue is reported in the Governmental Funds Balance Sheets in connection with receivables for property taxes that are not considered to be available to liquidate liabilities of the current period. Other unavailable revenue is reported in the Governmental Funds Balance Sheets and the government-wide Statements of Net Position for rental resources that have been received, but not earned. Other unavailable revenue is reported in the Governmental Funds Balance Sheets and the government of the direct reimbursement for the District's Build America Bonds. A summary of unavailable revenue as of December 31, 2019 is as follows (in thousands of dollars):

	General Corporate	Debt Service	_	Capital Improve- ments Bond		Retirement		Other Govern- mental	Total Govern- mental	Adjust- ments	of	ement Net sition
Deferred inflows of resources at December 31, 2019:												
Property tax revenue	\$ 226,589	\$ 210,122	\$	_	\$	61,877	\$	52,332	\$ 550,920	\$ (550,920)	\$	_
Other amounts:												
Grant revenue				951		_		_	951	(951)		
Total deferred revenue at December 31, 2019	\$ 226,589	\$ 210,122	\$	951	\$	61,877	\$	52,332	\$ 551,871	\$ (551,871)	\$	_

#### Payables

Payables reported as "Accounts payable and other liabilities" at December 31, 2019 in the District's governmental funds and government-wide financial statements are detailed as follows (in thousands of dollars):

	-	eneral orporate	Debt Service		Capital Improve ments Bond		Retirement		Other Govern mental		Total Govern mental		(	atement of Net osition
Accounts payable and other liabilities at December 31, 2019:														
Vouchers payable and other liabilities	\$	20,922	\$	_	\$	25,456	\$	_	\$	8,171	\$	54,549	\$	54,549
Accrued payroll and withholdings		5,529		—		—		_				5,529		5,529
Bid deposits		596		_		_		_		_		596		596
Total accounts payable and other liabilities as of December 31, 2019	\$	27,047	\$	_	\$	25,456	\$		\$	8,171	\$	60,674	\$	60,674

# 6. Capital Assets

A summary of the changes in capital assets for the year ended December 31, 2019, are as follows (in thousands of dollars):

	Balances uary 1, 2019		Additions	Re	etirements	Balances mber 31, 2019
Governmental activities:						
Capital assets not depreciated/amortized:						
Land	\$ 145,533	\$	1,272	\$	5	\$ 146,800
Permanent easements	2,076		132		_	2,208
Construction in progress	421,045		64,816		66,173	419,688
Infrastructure under modified approach	 5,410,700		61,662		1,844	 5,470,518
Total capital assets not depreciated/amortized	5,979,354		127,882		68,022	6,039,214
Capital assets depreciated/amortized:						
Buildings	13,226		_		_	13,226
Equipment	64,661		3,273		805	67,129
Computer software	7,629		_		_	7,629
Infrastructure and easements	1,898,576		46		_	1,898,622
Total capital assets being depreciated/amortized	1,984,092		3,319		805	1,986,606
Less accumulated depreciation/amortization:						
Buildings	6,427		185		_	6,612
Equipment	39,982		3,158		705	42,435
Computer software	6,570		402		_	6,972
Infrastructure and easements	258,432		11,317		_	269,749
Total accumulated depreciation/amortization	311,411		15,062		705	325,768
Total capital assets depreciated/amortized, net	1,672,681	_	(11,743)		100	1,660,838
Governmental activities capital assets, net	\$ 7,652,035	\$	116,139	\$	68,122	\$ 7,700,052

Year ended December 31, 2019

Depreciation and amortization expense in the government-wide Statements of Activities, for the year ended December 31, 2019, was charged to the District's governmental functions as follows (in thousands of dollars):

Department		mount
Board of Commissioners	\$	15
General Administration		125
Monitoring and Research		257
Procurement and Materials Management		12
Human Resources		18
Information Technology		34
Law		11
Finance		8
Engineering		2,192
Maintenance and Operations		671
Total allocated depreciation		3,343
Unallocated infrastructure depreciation	frastructure depreciation 11,719	
Total depreciation	\$	15,062

During the year ended December 31, 2018, the governmental activities recorded a \$7.7 million impairment loss for the portion of the Calumet Concentration Building that was destroyed in an explosion and no longer used in operations as originally intended. There have been no changes in the estimate of the impairment loss in 2019.

### 7. Pension Plan

#### **Plan Description**

The Metropolitan Water Reclamation District Retirement Fund (Pension Trust Fund) is the administrator of a single employer defined benefit pension plan (Plan) in accordance with 40 ILCS 5 of the Illinois Compiled Statutes. Article 13 of the Illinois Pension code grants the authority to establish the defined benefits of the Plan, as well as the employer and employee contribution levels of the Plan and may be amended only by the Illinois Legislature. The District contribution is currently calculated in accordance with state statute as to the amount sufficient to meet the Fund's actuarially determined contribution requirement, but not to exceed an amount equal to 4.19 times the employee contributions two years prior. For the year ended December 31, 2019, the District's average contribution rate was 40% of annual payroll. The District's actual contribution to the Retirement Fund was \$87,446,000.

The Pension Trust Fund issues a financial report that includes financial statements and required supplementary information establishing the financial position of the Plan. That report may be obtained by writing to the Metropolitan Water Reclamation District Retirement Fund, 111 E. Erie, Chicago, IL, 60611-2898 or electronically on their website: www.mwrdrf.org.

The Pension Trust Fund provides retirement, death, and disability benefits to plan members and beneficiaries. Pension legislation (Public Act 96-0889) was approved in 2010 and established two tiers of members with different eligibility conditions and benefit provisions:

Tier 1 – Employees hired before January 1, 2011 are required to contribute 12% of their salary to the Fund. Tier 2 – Employees hired on or after January 1, 2011 are required to contribute 9% of their salary to the Fund.

The District is required to contribute the remaining amounts necessary to finance the requirements of the Plan on an actuarially funded basis.

#### **Retirement Eligibility and Benefits**

All full time employees of the District are eligible to participate in the retirement plan.

Tier 1 employees must have at least five years of service at age 60 and include service of 120 days or more per year to receive an undiscounted retirement benefit. Employees in this tier who reach age 55 (or 50 if hired on or before June 13, 1997) with at least ten years of service are entitled to receive a minimum retirement benefit; however, if the employee is less than age 60 or service less than 30 years, the normal retirement benefit is reduced by .5% for each full month the member is less than age 60 or service is less than 30 years, whichever is less. Upon withdrawal from service a Tier 1 employee age 55 or under (50 if hired on or before June 13, 1997) and less than age 60 with less than 20 years of service, or age 60 or over with less than 5 years of service, is eligible for a refund of accumulated employee contributions, without interest, upon request. The retirement benefit is calculated as 2.2% of the final average salary for each of the first 20 years of service and 2.4% for each year of service in excess of 20 years. The benefit shall not exceed 80% of final average salary. Tier 1 employees receive a 3% cost of living adjustment annually.

Tier 2 employees must have at least 10 years of service at age 67 to be eligible to receive an undiscounted retirement benefit. Employees in this tier who reach age 62 with at least ten years of service are entitled to receive a minimum retirement benefit; however, if the employee is less than age 67, the normal retirement benefit is reduced by .5% for each full month the member is less than age 67. A Tier 2 employee is eligible for a refund of accumulated employee contributions without interest if under age 62 regardless of service, or if less than 10 years of service regardless of age on withdrawal. The retirement benefit is calculated as 2.2% of the final average salary for each of the first 20 years of service and 2.4% for each year of service in excess of 20 years. The benefit shall not exceed 80% of final average salary. Pensionable salary is limited to \$114,952 in 2019 for Tier 2 employees. Tier 2 employees receive a cost of living adjustment as the lesser of 3% or half of the CPI-u for the 12 months ending the September 30th prior to the increase date.

If a covered employee leaves employment before the age of 55, accumulated employee contributions are refundable without interest. Upon receipt of a refund, the employee forfeits rights to benefits from the fund.

There are two other types of annuities available to family members of the plan: Surviving Spouse Annuity and Children's Annuity. The spouses of employees hired before June 13, 1997 are immediately eligible to receive a surviving spouse annuity; spouses of employees hired on or after June 13, 1997 are eligible after three years of member's service. For all Tier 1 employees hired before January 1, 2011, the surviving spouse annuity is equal to 60% of the employee's retirement benefit at the time of death plus 1% for each year of total service to a maximum of 85%. For Tier 2 employees, an eligible surviving spouse will be entitled to an annuity equal to 66 2/3% of the employee's retirement benefit at time of death. Each unmarried child, until the age of 18 (23 if full time student) of an employee that dies in service or of a former member that dies with at least ten years of service, is eligible for a monthly annuity of \$500 per month (if one parent is living) and \$1,000 per month (if neither parent is living) to a maximum total benefit of \$5,000 per month.

#### **Employees covered**

At December 31, 2019, the following employees were covered by the benefit terms:

Inactive Employees	
Employees or beneficiaries currently receiving benefits	2,465
Entitled but not yet receiving benefits	169
Active Employees	1,817
Total Members	4,451

Year ended December 31, 2019

#### **Basis of Accounting**

The Pension Plan's financial statements are prepared using the accrual basis of accounting. For purposes of measuring the net pension liability, deferred outflows of resources and deferred inflows of resources related to pensions, and pension expense, information about the fiduciary net position of the Pension Plan and additions to/ deductions from the Pension Plan's fiduciary net position have been determined on the same basis as they are reported by the Pension Plan. For this purpose, benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms. Investments are reported at fair value. Detailed information about the pension plan's fiduciary net position is available in the separately issued Retirement Fund financial report. Page 94 has the information for obtaining those statements.

#### Net Pension Liability and the Changes in the Net Pension Liability

The District's measurement date for GASB 68 is December 31, 2018. The Pension Plan has a measurement date of December 31, 2019. A copy of the Pension Plan CAFR for 2019 may be obtained by accessing the Metropolitan Water Reclamation District Retirement Fund's website at www.mwrdrf.org. The net pension liability at December 31, 2019 is \$1,244,395,000, which is an increase from the December 31, 2018 balance of \$985,074,000.

(in thousands of dollars)		Total Pension Liability		Plan Fiduciary Net Position		Net Pension Liability	
Balances at December 31, 2018	\$	(2,486,867)	\$	1,501,793	\$	(985,074)	
Service Cost		(32,213)				(32,213)	
Interest		(182,881)		—		(182,881)	
Difference between expected and actual experiences		(12,158)		—		(12,158)	
Changes of assumptions		(35,593)		—		(35,593)	
Benefit payments		161,324		(161,324)		—	
Contributions-employer		_		87,167		87,167	
Contributions-employee				21,033		21,033	
Net investment income		_		(103,006)		(103,006)	
Administrative expenses		_		(1,685)		(1,685)	
Other		_		15		15	
Balances at December 31, 2019	\$	(2,588,388)	\$	1,343,993	\$	(1,244,395)	

#### Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

At December 31, 2019, the District reported deferred outflows of resources and deferred inflows of resources related to pensions. Employer contributions made subsequent to the measurement date in the amount of \$87,446,000, will be recognized as a reduction of the net pension liability in subsequent fiscal period rather than current fiscal period. Differences between expected and actual experience, changes in assumptions and net differences between projected and actual experience amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows (in thousands of dollars):

	Deferred Outflows of Resources		In	eferred flows of esources
Balance as of December 31, 2018	\$	150,009	\$	89,056
Changes in Employer contribution subsequent to measurement date		279		
Differences with regard to economic or demographic assumptions		12,157		_
Differences between expected and actual experience		(8,542)		(332)
Changes in assumptions		35,593		_
Current year amortization due to changes in assumptions		(5,932)		_
Difference between projected and actual earnings on pension plan investments		213,585		_
Current year amortization from difference between projected and actual earnings		(65,537)		(22,793)
Balance as of December 31, 2019	\$	331,612	\$	65,931

Amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows (in thousands of dollars):

Year ended December 31:	
2020	\$ 141,493
2021	32,257
2022	33,629
2023	50,344
2024	7,958
	\$ 265,681

Year ended December 31, 2019

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

The District's net pension liability was measured as of December 31, 2018, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of December 31, 2018. The District chose to use a measurement date one year in arrears. The total pension liability in the December 31, 2018 actuarial valuation was determined using the Entry Age Normal actuarial cost method and using the following actuarial assumptions, applied to all periods included in the measurement:

Inflation	2.5%
Salary increases	Varies by service
Investment rate of return	7.25%
Cost of living adjustment	Tier 1: 3.00%
	Tier 2: 1.25%

Mortality rates were based on the RP-2000 Combined Healthy Mortality Tables with generational mortality improvements based on Scale AA. Female rates are adjusted by a factor of 1.04 and male rates are unadjusted. Pre-retirement mortality rates are the same as post-retirement rates.

The actuarial assumptions used in the December 31, 2018 valuation were based on the results of an actuarial experience study performed in September 2018 based on data for the period December 31, 2012 through December 31, 2017. The valuation reflects the following assumption changes to better reflect anticipated experience. These changes were based on the experience study performed September 28, 2018:

- 1. Lowered the assumed investment return from 7.50% to 7.25%.
- 2. Updated retirement rates, withdrawal rates and mortality rates.
- 3. Updated salary increase rates.
- 4. Lowered the payroll growth assumption from 3.70% to 3.00%.

#### Annual Money-Weighted Rate of Return

The annual money-weighted rate of return on pension plan investments, net of pension plan investment expense, was 18.25% for the year ended December 31, 2019. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

#### **Investment Allocation and Rate of Return**

The long-term expected rate of return on pension plan investments was determined using a building-block method which best estimates ranges of expected future real rates of return. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. The Pension Board's adopted target asset allocation and best estimates of real rates of return for each major asset class are summarized in the following table:

Asset Class	Target Allocation	Expected Real Rate of Return
Domestic equity	41%	5.5%
International equity	22%	5.7%
Fixed income	27%	0.7%
Private real estate	10%	4.1%

The discount rate used to measure the total pension liability was 7.25%. The projection of cash flows used to determine the discount rate assumed that plan member contributions will be made at the current contribution rate and that sponsor contributions will be made at rates equal to the difference between actuarially determined

contribution rates and the member rate. Based on those assumptions, the pension plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members; therefore, the long-term expected rate of return of 7.25% was applied to all periods of projected benefit payments to determine the pension liability.

A sensitivity analysis is also completed to show the effect on the net pension liability if the discount rate was plus or minus one percentage point from the current rate (in thousands of dollars):

	19	1% Decrease 6.25%		Current Discount Rate of 7.25%	1% Increase 8.25%		
Net Pension Liability	\$	1,539,876	\$	1,244,395	\$	995,556	

#### Payable to the Pension Plan and Pension Expense

At December 31, 2019, the District reported a payable of \$87,446,000 for the outstanding amount of contributions to the pension plan required for the year ended December 31, 2019. The pension expense for the year ended December 31, 2019 was \$142,039,000.

### 8. OPEB - Other Post-Employment Benefits

#### **Plan Description**

The Metropolitan Water Reclamation District of Chicago Retiree Health Care Benefit Plan (Plan) is a singleemployer defined benefit postemployment health care plan that covers eligible retired employees of the District. The Plan, which is administered by the District, allows employees who retire and meet retirement eligibility requirements under the District's retirement plan to continue health coverage as a participant in the District's plan.

#### **Employees Covered by Benefit Terms**

December 31, 2019, the following employees were covered by the benefit terms:

Inactive Employees	
Inactive plan members currently receiving benefits	1,544
Beneficiaries of deceased plan members currently receiving benefits	434
Inactive plan members entitled to but not yet receiving benefits	37
Active Plan Members	1,817
Total Members	3,832

#### **Benefits Provided**

The benefits provided are the same as those provided for active employees. Spouses and dependents of eligible retirees are also eligible for medical coverage. All full-time employees of the District are eligible to receive postemployment benefits. Coverage for retirees and their spouses and dependents is provided for life. The Trust was established to advance fund benefits provided under the Plan.

#### **Eligibility for Insurance Coverage**

Employees must have at least ten years of service with the District, and coverage does not commence until the member starts receiving payments from the District's Retirement Fund. Eligibility is based on the employee's hire date as follows: age 50 for those hired before June 13, 1997, age 55 for those hired between June 13, 1997 and January 1, 2011 and age 63 for those hired after January 1, 2011.

Year ended December 31, 2019

#### **Health Care Insurance**

Retirees and their dependents who meet the age and service requirements above are eligible for medical and prescription drug benefits payable for life.

#### Contributions

Under the terms of the Plan, the Retired plan members and beneficiaries currently receiving benefits are required to contribute specified amounts monthly toward the cost of health insurance premiums.

The retiree contribution rates are set based on prior year claims incurred and become effective July 1st each year. The retiree contribution rate utilized is based on the contribution rate policy established by the Board of Commissioners. This policy calls for a 2.5% increase in the contribution rate on January 1st of each year until the contribution rate reaches 50.0%, projected to be in 2021. The contribution rate for 2020 will be 47.5%.

In future years, contributions are assumed to increase at the same rate as premiums.

#### **Investment Policy**

The Long-Term Expected Rate of Return on OPEB Plan investments is determined using a building-block method in which best-estimate rates of expected future real rates of return (expected returns, net of investment expenses and inflation) are developed for each major asset class. These ranges are combined to produce the Long-Term Expected Rate of Return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of arithmetic real rates of return for each major asset class included in the target asset allocation as of December 31, 2018 are summarized in the following table:

Asset Class	Target Allocation	Long Term Expected Real Rate of Return
BarCap Int Aggregate	20.0%	3.1%
Core Plus	15.0	4.0
US Large-Cap Core	10.0	7.4
US Large-Cap Value	7.5	7.5
US Large-Cap Growth	7.5	7.4
US Mid-Cap Core	10.0	7.8
US Small-Cap Core	10.0	8.1
Global Low Volatility	5.0	6.9
Non-US Large-Cap Core	15.0	7.2
Total	100.0%	

The Long-Term Expected Rate of Return calculated using the method described above exceeds 6.5% (assuming 3% inflation).

### Concentrations

The Plan did not hold investments in any one organization that represent 5 percent or more of the Fund's Fiduciary Net Position.

### **Rate of Return**

For the year ended December 31, 2019, the annual money-weighted rate of return on investments, net of investment expense, was 20.38%. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts invested.

#### **Net OPEB Liability**

- The measurement date is December 31, 2018.
- The measurement period for the OPEB expense is January 1, 2018 to December 31, 2018.
- The reporting period is January 1, 2019 through December 31, 2019.
- The District's Net OPEB Liability was measured as of December 31, 2018.

#### **Actuarial Assumptions**

The Total OPEB Liability was determined by an actuarial valuation as of December 31, 2017 using the following actuarial assumptions:

Inflation	3.0%
Salary Increases	4.3 - 7.0%
Discount rate	6.5%
Investment Rate of Return	6.5%
Initial Healthcare trend rate	8.0%
Ultimate Healthcare trend rate	4.5%
Years to ultimate Healthcare rate	6

For all employees, mortality rates were based on the RP-2000 combined health mortality tables with fully generational mortality improvements using scale AA.

The information included in the report is based on the actuarial valuation performed as of December 31, 2017. Actuarial valuations of the total OPEB liability are required to be completed every two years for the Trust. The next valuation date is December 31, 2019.

#### **Discount Rate**

The projection of cash flows used to determine the Discount Rate assumed that current District contributions will be made at the current contribution rate (i.e. funding policy). The expected rate of return on trust investments is 6.5%. The District has adopted a funding policy as of October 2, 2014 with the intention of fully funding the plan by 2026 and maintaining 100% funding thereafter. The District has shown that they are following the funding policy completely and will continue to do so. Therefore, the expected return on investments was used to discount projected benefit payments for all future benefit payments and the single equivalent rate was 6.5%.

Year ended December 31, 2019

#### **Change in OPEB Liability**

*(in thousands of dollars)* 

Total OPEB Liability (a)Plan Fiduciary Net Position (b)Net OPEB Liability (a)-(b)Reporting Period Ending December 31, 2018\$ 308,747\$ 195,199\$ 113,548Changes for the Year:5,314—5,314Service Cost5,314—5,314Interest20,012—20,012Differences between expected and actual experience———Changes of benefit terms———Contributions - Employer Trust—5,000(5,000)Contributions - Pay-as-you-go—12,571(12,571)Net Investment Income—(11,841)11,841Explicit Gross Benefit Payments(12,571)——		Increase (Decrease)									
Changes for the Year:5,314—5,314Interest20,012—20,012Differences between expected and actual experience———Changes of assumptions———Changes of benefit terms———Contributions - Employer Trust—5,000(5,000)Contributions - Pay-as-you-go—12,571(12,571)Net Investment Income—(11,841)11,841Explicit Gross Benefit Payments(12,571)——											
Service Cost       5,314       —       5,314         Interest       20,012       —       20,012         Differences between expected and actual experience       —       —       —         Changes of assumptions       —       —       —         Changes of benefit terms       —       —       —         Contributions - Employer Trust       —       5,000       (5,000)         Contributions - Pay-as-you-go       —       12,571       (12,571)         Net Investment Income       —       (11,841)       11,841         Explicit Gross Benefit Payments       (12,571)       (12,571)       —	Reporting Period Ending December 31, 2018	\$	308,747	\$	195,199	\$	113,548				
Interest20,01220,012Differences between expected and actual experienceChanges of assumptionsChanges of benefit termsContributions - Employer Trust5,000(5,000)Contributions - Pay-as-you-go12,571(12,571)Net Investment Income(11,841)11,841Explicit Gross Benefit Payments(12,571)(12,571)	Changes for the Year:										
Differences between expected and actual experience———Changes of assumptions———Changes of benefit terms———Contributions - Employer Trust—5,000(5,000)Contributions - Pay-as-you-go—12,571(12,571)Net Investment Income—(11,841)11,841Explicit Gross Benefit Payments(12,571)(12,571)—	Service Cost		5,314		—		5,314				
Changes of assumptions———Changes of benefit terms———Contributions - Employer Trust—5,000(5,000)Contributions - Pay-as-you-go—12,571(12,571)Net Investment Income—(11,841)11,841Explicit Gross Benefit Payments(12,571)(12,571)—	Interest		20,012		—		20,012				
Changes of benefit terms———Contributions - Employer Trust—5,000(5,000)Contributions - Pay-as-you-go—12,571(12,571)Net Investment Income—(11,841)11,841Explicit Gross Benefit Payments(12,571)(12,571)—	Differences between expected and actual experience		_		_		—				
Contributions - Employer Trust       —       5,000       (5,000)         Contributions - Pay-as-you-go       —       12,571       (12,571)         Net Investment Income       —       (11,841)       11,841         Explicit Gross Benefit Payments       (12,571)       (12,571)       —	Changes of assumptions		_		—		_				
Contributions - Pay-as-you-go       —       12,571       (12,571)         Net Investment Income       —       (11,841)       11,841         Explicit Gross Benefit Payments       (12,571)       (12,571)       —	Changes of benefit terms				—						
Net Investment Income         —         (11,841)         11,841           Explicit Gross Benefit Payments         (12,571)         (12,571)         —	Contributions - Employer Trust				5,000		(5,000)				
Explicit Gross Benefit Payments (12,571) (12,571) —	Contributions - Pay-as-you-go				12,571		(12,571)				
	Net Investment Income				(11,841)		11,841				
	Explicit Gross Benefit Payments		(12,571)		(12,571)						
Administrative expense (42) 42	Administrative expense		_		(42)		42				
Net Changes         12,755         (6,883)         19,638	Net Changes		12,755		(6,883)		19,638				
Reporting Period Ending December 31, 2019         \$ 321,502         \$ 188,316         \$ 133,186	Reporting Period Ending December 31, 2019	\$	321,502	\$	188,316	\$	133,186				

#### Sensitivity of the Net OPEB Liability to changes in the Discount Rate

The following presents the Net OPEB Liability of the District calculated using the discount rate of 6.5% as well as what the District's Net OPEB Liability would be if it were calculated using a discount rate that is one percentage point lower (5.5%) or one percentage point higher (7.5%) than the current rate (in thousands of dollars):

	1% Decrease (5.5%)		Current count Rate (6.5%)	1% Increase (7.5%)		
Net OPEB Liability	\$ 176,463	\$	133,186	\$	98,323	

#### Sensitivity of the Total OPEB Liability to changes in the Healthcare Cost Trend Rates

The following presents the Net OPEB Liability of the District calculated using the healthcare cost trend rate of 4.0% to 8.5% as well as what the District's Net OPEB Liability would be if it were calculated using a healthcare cost trend rate that is one percentage point lower (3.0% to 7.5%) or one percentage point higher (5.0% to 9.5%) than the current rate (in thousands of dollars):

	Decrease % - 7.5%)	Tr	thcare Cost end Rates 1% - 8.5%)	6 Increase 9% - 9.5%)
Net OPEB Liability	\$ 91,149	\$	133,186	\$ 185,690

#### **OPEB Plan Fiduciary Net Position**

Detailed information about the OPEB Plan's Fiduciary Net Position is available in a separately issued Plan financial report.

**OPEB Expense and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB** For the year ended December 31, 2019, the District recognized OPEB Expense of \$14,554,090. On December 31, 2019, the District reported Deferred Outflows of Resources and Deferred Inflows of Resources related to OPEB from the following sources (in thousands of dollars):

	Ou	eferred tflows of esources	In	eferred flows of esource
Differences between expected and actual experience	\$	19,752	\$	_
Changes of assumptions				
Net difference between projected and actual earnings on OPEB Plan Investments		_		8,710
Employer contributions made subsequent to the measurement date		17,700		
Total	\$	37,452	\$	8,710

Note: Employer contributions made subsequent to the measurement date are actual employer contributions for the fiscal year ending December 31, 2019.

Amounts reported as Deferred Outflows of Resources and Deferred Inflows of Resources related to OPEB will be recognized in OPEB Expense as follows (in thousands of dollars):

Year Ended December 31:	
2020	\$ 2,035
2021	2,035
2022	2,035
2023	4,938
2024	
Thereafter	—

### 9. Commitments and Rebatable Arbitrage Earnings

The General Corporate Fund has existing purchase order encumbrances of \$1,615,000 at December 31, 2019. Construction, Stormwater Management, and Capital Improvements Bond Funds' contract commitments (encumbrances) were \$302,748,000 at December 31, 2019. State Revolving Fund Loan commitments of \$119,276,000 at December 31, 2019, are collectible as the contract expenditures are incurred.

The Internal Revenue Code requires that an issuer of tax-exempt bonds rebate to the United States any excess investment earnings made with the gross proceeds of an issue over the amount which would have been earned had such proceeds been invested at a rate equal to the yield on the issue. The Internal Revenue Code offers certain "safe harbors" permitting qualified governments to keep extra earnings that result from arbitrage. The District has made a determination of their probable liability for amounts potentially due to the United States government. As of December 31, 2019, the District has no arbitrage rebate liability.

#### National Pollutant Discharge Elimination System

**NPDES Permits.** The District operates its water reclamation plants (the "WRPs") in accordance with National Pollutant Discharge Elimination System ("NPDES") permits issued by the Illinois Environmental Protection Agency (IEPA). Pursuant to negotiated conditions in the District's NPDES permits for its Stickney, Calumet and O'Brien WRPs, the District has hired a consultant to study potential phosphorus impacts on the Chicago Area Waterway System. If the study identifies problems caused by phosphorus levels in the water, the consultant will

Year ended December 31, 2019

prepare a phosphorus reduction plan to address those problems. Such a plan would potentially require the District to significantly reduce phosphorus levels in the effluent of its WRPs that would result in substantial costs.

Moreover, costly phosphorus reductions might also be required for the District's Egan, Hanover Park, Lemont and Kirie WRPs. IEPA has recently issued draft permits for those WRPs which similarly contain conditions requiring a Nutrient Assessment and Reduction Plan to address any problems caused by nutrients in the waterways downstream of the WRPs.

**Class Action Flooding Claims.** The District has previously been and presently is a party to several proposed class-action lawsuits pending in the Circuit Court of Cook County arising out of local sewer back-ups and overland flooding resulting in basement flooding. The District is also in receipt of flooding claims in which lawsuits have not yet been filed. These lawsuits and claims are generally brought in tort or for constitutional or statutory violations. As of the date of this CAFR, the Circuit Court of Cook County and the Illinois Appellate Court for the First District have ruled in the District's favor in every fully-adjudicated matter. A constitutional question was appealed to the Illinois Supreme Court was answered and remanded back to the Circuit Court for further proceedings. Other cases are currently on appeal to the Illinois Appellate Court for the First District.

**Tax Rate Objection Litigation.** Tax rate objection litigation refers to lawsuits brought by taxpayers seeking refunds for all or a portion of their property tax payments. Generally, taxpayers file these suits because they believe that they have paid an excessive, unnecessary, or illegal property tax.

These suits are filed against the District and other taxing bodies on a yearly basis. Presently, the District is defending rate objection lawsuits for the 2010 through 2018 tax years. The rate objection cases currently pending against the District include a variety of objections to the tax levies for the District's Corporate, Construction, Stormwater, Reserve Claim, and Bond and Interest Funds.

If the taxpayers were to prevail on each of these claims, the District's liability would be substantial. However, if the District is found liable or agrees to settle for any of the tax years at issue, it does not pay the plaintiffs directly. Rather, the Cook County Treasurer issues the refund to those plaintiffs from current collections. Yet, these refunds are significantly delayed because the Treasurer cannot issue them until every rate objection against each of the 600 to 700 Cook County taxing districts has been resolved for the tax year in question. This process takes years and the lag time between settlements and refunds is currently over 10 years.

### 10. Risk Management and Claims

The District is primarily self-insured for the "working layer" of losses, and purchases excess insurance to assist in the response to catastrophic claims. Under the Reserve Claim Fund, the District may levy an annual property tax not to exceed .005% of the equalized assessed valuation of taxable property within the District's territorial limits. The Reserve Claim Fund can be used for the payment of claims, awards, losses, judgments, liabilities, settlements, or demands, and associated attorney's fees and costs that might be imposed on or incurred by such sanitary district in matters including, but not limited to, the Workers' Compensation Act or the Workers' Occupational Diseases Act; any claim in tort; any claim of deprivation of any constitutional or statutory right or protection; for all expenses, fees, and costs, both direct and in support of any property owned by such sanitary district which is damaged by fire, flood, explosion, vandalism or any other peril, natural or manmade. The aggregate amount that may accumulate in the Reserve Claim Fund cannot exceed .05% of the equalized assessed valuation. The Reserve Claim Fund accounts are included in the General Corporate Fund as described in Note 1.b to the financial statements.

From time to time, the District may be involved in various litigation relating to claims arising from general liability, property damage, automobile liability, personal injury, employment practices, marine liability, and public officials

liability. The majority of these claims and judgments would be covered by insurance or paid from the Reserve Claim Fund accounts.

The District may be involved in various litigation relating to claims arising from construction contracts. Construction-related liability claims can typically be tendered to the Contractor for defense and indemnification. Most other claims and judgments involving disputed construction contracts would be paid by the Capital Improvements Bond or Construction Funds.

The District may also be involved in various litigation for claims relating to environmental regulations. Under current environmental protection laws, the District may be ultimately responsible for the environmental remediation of some of its leased-out properties. The District has developed a preliminary estimate of environmental remediation costs for major lease sites. The range of such estimated costs at December 31, 2019, is between \$34,000,000 and \$52,900,000. The District is of the opinion that the tenants (except for those who are bankrupt, out of business, or otherwise financially unable to perform) would ultimately be liable for the bulk, if not all, of these site cleanup costs. Negotiations are ongoing between the District's lawyers and the tenants to resolve remedial activity and cost liability issues. The current estimated cost was determined to be \$42,700,000 with an estimated cost recoverable amount of \$28,900,000, resulting in \$13,800,000 being recognized at December 31, 2019, in the liabilities of the government-wide financial statements. Of this amount, \$7,500,000 of the current liability is classified as short-term and \$6,300,000 is considered a long-term liability. These estimates are subject to changes as a result of price increases, changes in technology, and new laws and regulations. These estimates were generated using the expected cash flows technique. GASB Statement No. 49 addresses accounting and financial reporting standards for pollution (including contamination) remediation obligations, which are obligations to address the current or potential detrimental effects of existing pollution by participating in pollution remediation activities such as site assessments and cleanups. The scope of the document excludes pollution prevention or control obligations with respect to current operations, and future pollution remediation activities that are required upon retirement of an asset.

The District provides health insurance benefits to employees through a fully insured health maintenance organization and a self-insured comprehensive indemnity/PPO plan. The District provides dental insurance benefits through a fully insured dental maintenance organization and a self-insured dental indemnity plan. The District does not purchase stop-loss insurance for its self-insured comprehensive indemnity/PPO plan. The District provides life insurance benefits for active employees through an insured life insurance program.

Additional insurance policies in effect at December 31, 2019, are listed below. Coverage for Cyber Liability was added in 2019. There were increases in the Deductibles for Excess Liability and a reduction in the Sublimit for Flood and Water Damage under the Property Insurance. There were no other reductions in insurance coverage from the prior year. Settled claims have not exceeded this coverage in any of the past three fiscal years. The current insurance coverage and risk retention related to these policies is as follows:

Marine Liability	
Aggregate	\$10,000,000
Deductible	\$10,000
Excess Liability	
Aggregate	\$50,000,000
Deductible	\$3,000,000
Deductible - Flood Class Action	\$5,000,000
Deductible - Employers Liability	\$3,000,000
Government Crime	
Forgery or Alteration	
Per Occurrence	\$750,000
Deductible	\$50,000

Year ended December 31, 2019

Employee Theft (including Faithful Performance)	
Per Occurrence	\$6,000,000
Deductible	\$100,000
Computer Fraud	
Per Occurrence	\$6,000,000
Deductible	\$100,000
Funds Transfer Fraud	
Per Occurrence	\$6,000,000
Deductible	\$100,000
Property Insurance	
Per Occurrence	\$1,000,000,000
Deductible	\$10,000,000
Earth Movement	
Per Occurrence/Aggregate	\$250,000,000
Deductible	\$10,000,000
Flood and Water Damage	
Per Occurrence	\$100,000,000
Deductible	\$10,000,000
Flood and Water Damage - Lockport Powerhouse	
Per Occurrence	\$200,000,000
Deductible	\$10,000,000
Group Travel Accident	
Aggregate Limit	\$10,000,000
Accidental Death	
Per Employee (5 times salary up to this maximum)	\$500,000
Accidental Dismemberment, Paralysis and other Coverages	
Per Loss	% per Schedule
Pension & Welfare Fiduciary Liability	
Aggregate	\$5,000,000
Self-Insured Retention	\$10,000
Group Term Life (basic)	
Per Employee	\$20,000
Cyber Liability	
Aggregate	\$5,000,000
Deductible	\$50,000

The following changes in claims liabilities for the past two years have been calculated and include claims reported but not settled, as well as those incurred but not reported, in the government-wide financial statements (in thousands of dollars):

	2019	2018
Claims Payable at January 1	\$ 21,113	\$ 30,669
Claims incurred	4,547	5,497
Changes in prior years' claims estimate	5,942	(9,556)
Claim payments	(4,547)	(5,497)
Claims Payable at December 31	\$ 27,055	\$ 21,113

### 11. Long-Term Debt

The following is a summary of general long-term liability activity of the District for the year ended December 31, 2019 (in thousands of dollars):

	Balance January 1, 2019	Additions Reductions		Additions Reductions		Balance cember 31, 2019	Due Within One Year
Governmental long-term liabilities:							
Bonds and notes payable:							
General obligation debt	\$ 1,854,905	\$	_	\$	(55,480)	\$ 1,799,425	\$ 49,270
Converted bond anticipation notes	955,272		113,912		(67,827)	1,001,357	70,809
Bond anticipation notes	109,866		31,321		(113,912)	27,275	
Total bonds & notes payable	2,920,043		145,233		(237,219)	2,828,057	120,079
Other Bond Cost:							
Premium	168,822		_		(13,426)	155,396	13,426
Net bonds and notes payable	3,088,865		145,233		(250,645)	 2,983,453	133,505
Other liabilities:							
Claims and judgments	21,113		—		5,942	27,055	14,393
Compensated absences	21,478		74		(1,899)	19,653	2,956
Capital lease (note 14)	35,979		—		(2,722)	33,257	2,856
Net OPEB liability (note 8)	113,548		19,638			133,186	
Net pension liability, (note 7)	985,074		478,115		(218,794)	1,244,395	
Total governmental long-term liabilities	\$ 4,266,057	\$	643,060	\$	(468,118)	\$ 4,440,999	\$ 153,710

Liabilities for the Bonds and Bond Anticipation Notes are paid from the Debt Service Fund. Liabilities for Compensated Absences are primarily paid from the General Corporate and Stormwater Management Funds. Most claims resulting from construction projects are paid from either the Capital Improvements Bond or the Construction Funds, while all other claims are paid from the Reserve Claim Fund accounts in the General Corporate Fund.

As of December 31, 2019, the annual debt service requirements for general obligation bonds are shown below (in thousands of dollars):

#### **Bonds Payable Maturity Table**

Maturing	Capital Improvement & Alternate Revenue Bond Series (2.000-5.720%) (Issued 08/09 to 7/16)		Refunding (2.00-5.00%) (Issued 03/07 to 7/16)		Fu (0.	State Revolving Funds Series (0.0-2.905%) (Issued 06/96 to 07/16)		Total Principal		Total Interest
2020	\$	13,740	\$	35,530	\$	70,809	\$	120,079	\$	112,942
2021		15,065		35,500		71,536		122,101		109,124
2022		11,605		40,350		71,744		123,699		105,288
2023		22,515		29,670		71,937		124,122		101,329
2024		23,570		30,920		70,391		124,881		97,340
2025-2029		113,345		185,470		320,990		619,805		425,644
2030-2034		327,895		224,025		215,850		767,770		302,375
2035-2039		496,500		45,880		108,100		650,480		118,060
2040-2044		119,895		—				119,895		26,080
2045-2046		27,950						27,950		1,398
	\$	1,172,080	\$	627,345	\$	1,001,357	\$	2,800,782	\$	1,399,580

Year ended December 31, 2019

#### **Alternate Revenue Bonds**

Bond proceeds of \$50.0 million 2016 Tax Series E bonds, \$50.0 million 2014 Tax Series B bonds and \$3.0 million IEPA Series 14P bonds are used to fund a portion of the Stormwater Management Program projects. The pledge of the Stormwater Management Fund tax levy will remain until their final maturities in December 2045. The District has covenanted in the Series 2016E, 2014B and 14P Bond Ordinances to provide for, collect, and apply such Stormwater Management Tax Receipts to the payment of the 2016E, 2014B and 14O Bonds, and the provision of not less than an additional .25 times the annual debt service on the bonds. The amount of pledges remaining at December 31, 2019, is \$177,318,000 as shown below (in thousands of dollars).

Issue	Pledged Revenue Collected		Debt Service Principal		 penditures Interest	Total Remaining		
2016 Tax Series E	\$	5,000	\$	46,205	\$ 35,555	\$	81,760	
2014 Tax Series B		15,208		50,000	41,962		91,962	
State Revolving Funds - IEPA Series 14O				3,048	 548		3,596	
Total	\$	20,208	\$	99,253	\$ 78,065	\$	177,318	

#### 2016 Bond Issues

In June 2016, the District issued \$280,930,000 in General Obligation Refunding Bonds, Unlimited Tax Series A, with maturity dates from 2023 to 2031. The bonds were issued at a premium of \$68,206,452. Interest accrues on the bonds at a rate of 5.0%, payable on December 1 and June 1. The bonds were issued to refund \$346,600,000 of outstanding principal amount, plus accrued interest, of May 2006 Unlimited Tax Series.

In June 2016, the District issued \$41,330,000 in General Obligation Refunding Bonds, Limited Tax Series B, with maturity dates from 2023 to 2031. The bonds were issued at a premium of \$9,835,301. Interest accrues on the bonds at a rate of 5.0%, payable on December 1 and June 1. The bonds were issued to refund \$50,790,000 of outstanding principal amount, plus accrued interest, of May 2006 Limited Tax Series.

In June 2016, the District issued \$30,000,000 of Taxable General Obligation Capital Improvement Bonds, Unlimited Tax Series C (Green Bonds), with maturity dates from 2044 to 2045. The bonds were issued at a premium of \$5,739,300. Interest accrues on the bonds at a rate of 5.0%, payable on December 1 and June 1.

In June 2016, the District issued \$20,000,000 of Taxable General Obligation Capital Improvement Bonds, Limited Tax Series D (Green Bonds), with maturity dates from 2022 to 2030. The bonds were issued at a premium of \$4,718,891. Interest accrues on the bonds at a rate of 5.0%, payable on December 1 and June 1.

In June 2016, the District issued \$50,000,000 of Taxable General Obligation Bonds, (Alternate Revenue Source), Unlimited Tax Series E (Green Bonds), with maturity dates from 2022 to 2045. The bonds were issued at a premium of \$10,545,322. Interest accrues on the bonds at a rate of 5.0%, payable on December 1 and June 1.

In June 2016, the District issued \$4,000,000 of Taxable General Obligation Capital Improvement Bonds, Limited Tax Series F (Qualified Energy Conservation Green Bonds), with a maturity date of December 1, 2036. Interest accrues on the bonds at a rate of 4.0%, payable on December 1 and June 1.

### 2015 Bond Issues

In January 2015, the District issued \$100,000,000 of Taxable General Obligation Capital Improvement Bonds, Unlimited Tax Series A (Green Bonds), with maturity dates from 2039 to 2044. The bonds were issued at a premium of \$14,440,000. Interest accrues on the bonds at a rate of 5.0%, payable on December 1 and June 1.

In January 2015, the District issued \$50,000,000 of Taxable General Obligation Bonds, (Alternate Revenue Source), Unlimited Tax Series B (Green Bonds), with maturity dates from 2016 to 2044. The bonds were issued at a premium of \$7,720,129. Interest accrues on the bonds at rates ranging from 2.0% to 5.0%, payable on December 1 and June 1.

In January 2015, the District issued \$75,000,000 of Taxable General Obligation Capital Improvement Bonds, Limited Tax Series C (Green Bonds), with maturity dates from 2016 to 2028. The bonds were issued at a premium of \$14,022,875. Interest accrues on the bonds at rates ranging from 2.0% to 5.0%, payable on December 1 and June 1.

In January 2015, the District issued \$70,805,000 in General Obligation Refunding Bonds, Limited Tax Series D, with maturity dates from 2016 to 2022. The bonds were issued at a premium of \$12,346,220. Interest accrues on the bonds at rates ranging from 2.0% to 5.0%, payable on December 1 and June 1. The bonds were issued to refund \$76,050,000 of outstanding principal amount, plus accrued interest, of July 2006 Limited Tax Series.

#### 2011 Bond Issues

In July 2011, the District issued \$270,000,000 of General Obligation Capital Improvement Bonds, Limited Tax Series B, with maturity dates from 2017 to 2032. The bonds were issued at a premium of \$27,686,556. Interest accrues on the bonds at rates ranging from 3.0% to 5.0%, payable December 1 and June 1.

In July 2011, the District issued \$100,000,000 of General Obligation Capital Improvement Bonds, Unlimited Tax Series C, with maturity dates from 2013 to 2031. The bonds were issued at a premium of \$9,657,071. Interest accrues on the bonds at rates ranging from 3.0% to 5.0%, payable December 1 and June 1.

#### 2009 Bond Issues

In August 2009, the District issued \$600,000,000 in taxable General Obligation Capital Improvement Bonds, Limited Tax Series of August 2009 (Build America Bonds – Direct Payment). The bonds have an interest rate of 5.72%, payable on December 1 and June 1, and mature on December 1, 2038. The bonds are subject to mandatory sinking fund redemption on December 1 in years 2033 through 2038. The Build America Bonds (BAB) program was authorized as part of the American Recovery and Reinvestment Act of 2009 and includes a subsidy of 35% of interest cost to be paid to the District by the U.S. Treasury for the life of the bonds. The federal subsidy reduces the effective interest rate on the bonds to 3.72%. Sequestration may reduce the subsidy received from the U.S. Treasury in future years.

#### 2007 Bond Issues

In March 2007, the District issued \$188,315,000 in General Obligation Refunding Bonds, Unlimited Tax Series A, at a premium of \$16,775,789. The bonds have interest rates from 4.00 to 5.00%, payable on December 1 and June 1, and maturity dates from 2014 to 2022. The bonds were issued to refund \$146,000,000 of outstanding principal amount, plus accrued interest, of 2002 Limited Tax Series E and \$57,900,000 of outstanding principal amount, plus accrued interest, of 2002 Unlimited Tax Series C.

In March 2007, the District issued \$91,845,000 in General Obligation Refunding Bonds, Unlimited Tax Series B, at a premium of \$17,462,417. The bonds have an interest rate of 5.25%, payable on December 1 and June 1, and maturity dates from 2034 to 2035. The bonds were issued to refund \$100,000,000 of outstanding principal, plus accrued interest, of 2006 Unlimited Tax Series.

In March 2007, the District issued \$101,860,000 in General Obligation Refunding Bonds, Limited Tax Series C, at a premium of \$18,859,718. The bonds have an interest rate of 5.25%, payable on December 1 and June 1, and maturity dates from 2025 to 2033. The bonds were issued to refund \$110,435,000 of outstanding principal, plus accrued interest, of 2006 Unlimited Tax Series.

#### Notes to the Basic Financial Statements

Year ended December 31, 2019

#### **Capital Improvement Bonds, IEPA Series**

The District has adopted bond ordinances authorizing issuance of its general obligation bonds to the Illinois Environmental Protection Agency (IEPA). The most recent such authorization was pursuant to a bond ordinance adopted in calendar year 2016 in the amount of \$500,000,000 for Capital Improvement Bonds, 2016 IEPA Series. The IEPA approves various capital improvements related to sewage treatment works and flood control facilities for funding from the State Water Pollution Control Revolving Loan Fund (SRF). Once a project has been approved, the State offers the District a loan from the State's Revolving Loan Fund, which the District incorporates into the form of the bond which is issued to the IEPA (the Loan/Bond). When work on the project begins, the District pays the contractor. The District receives a corresponding amount of advance on the Loan/Bond from the IEPA. This form of loan is commonly referred to as a drawdown loan. The advances continue on the Loan/Bond until the project is completed or the amount of the loan fully advances, whichever occurs first. In general, within two years of the first advance on a Loan/Bond, the IEPA promulgates a repayment schedule on such Loan/Bond. The repayment schedules call for level payments of principal and interest, collectively, over a 20 year period beginning within six months of the date the repayment schedule is promulgated. Under this authority, the IEPA has approved the following loan amounts:

2019	\$ 67,400,000
2018	\$ 34,600,000
2017	\$ 7,900,000
2016	\$ 155,900,000

In 2014, the District authorized the issuance of \$425,000,000 of Capital Improvement Bonds, 2014 IEPA Series, for capital improvements related to sewage treatment works and flood control facilities. The terms and conditions are similar to the 2016 IEPA Series. Under this authority, the IEPA has subsequently approved the following loan amounts:

2019	\$ 62,300,000
2018	\$ 4,900,000
2017	\$ 4,200,000
2016	\$ 151,200,000
2015	\$ 54,600,000
2014	\$ 83,600,000
2012	\$ 17,400,000

In 2012, the District authorized the issuance of \$300,000,000 of Capital Improvement Bonds, 2012 IEPA Series, for capital improvements related to sewage treatment works and flood control facilities. The terms and conditions are similar to the 2014 IEPA Series. Under this authority, the IEPA has subsequently approved the following loan amounts:

2015	\$ 12,800,000
2014	\$ 66,100,000
2013	\$ 194,900,000
2012	\$ 15,000,000

State Revolving Fund (SRF) Loan proceeds of \$30,289,000 are recognized as "other financing sources" in the Capital Improvements Bond Fund. The amount recognized is based upon reimbursable expenditures incurred during the fiscal year. The amount recognized as SRF proceeds is also recognized as a long-term liability in the government-wide Statements of Net Position.

The District refinances bond anticipation notes through the issuance of its Capital Improvement Bonds in the amount of the bond anticipation notes, plus accrued interest. As a result, there is no debt service required until these notes are converted into bonds. The District has accrued principal of \$30,289,000 and interest of \$1,032,000 through the balance sheet date on bond anticipation notes resulting in the total increase to long-term debt of \$31,321,000.

The converted bond anticipation notes, a reduction of long-term debt, of \$113,912,000 in 2019 represented the sum of converted bond anticipation note principal of \$111,170,000 and interest in the amount of \$2,742,000.

2019 Bond Issues and adjustments to existing issues under the IEPA 2012, 2014 and 2016 authority included:

- July 2019 The District issued \$325,000 of Capital Improvement Bonds IEPA Series 12C, through the conversion of the sum of bond anticipation note principal of \$319,000 and interest of \$6,000 with maturity dates from January 1, 2020 to January 1, 2036. Interest on the bonds accrues at a rate of 1.995%, payable January 1 and July 1.
- July 2019 The District issued \$1,333,000 of Capital Improvement Bonds IEPA Series 12F, through the conversion of the sum of bond anticipation note principal of \$1,310,000 and interest of \$23,000 with maturity dates from January 1, 2020 to July 1, 2032. Interest on the bonds accrues at a rate of 1.93%, payable January 1 and July 1.
- July 2019 The District issued \$1,067,000 of Capital Improvement Bonds IEPA Series 12G, through the conversion of the sum of bond anticipation note principal of \$1,051,000 and interest of \$16,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.93%, payable January 1 and July 1.
- July 2019 The District issued \$260,000 of Capital Improvement Bonds IEPA Series 12M, through the conversion of the sum of bond anticipation note principal of \$257,000 and interest of \$3,000 with maturity dates from January 1, 2020 to July 1, 2037. Interest on the bonds accrues at a rate of 2.21%, payable January 1 and July 1.
- July 2019 The District issued \$572,000 of Capital Improvement Bonds IEPA Series 14D, through the conversion of the sum of bond anticipation note principal of \$564,000 and interest of \$8,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.86%, payable January 1 and July 1.
- July 2019 The District issued \$8,816,000 of Capital Improvement Bonds IEPA Series 14E, through the conversion of the sum of bond anticipation note principal of \$8,718,000 and interest of \$98,000 with maturity dates from January 1, 2020 to July 1, 2038. Interest on the bonds accrues at a rate of 1.86%, payable January 1 and July 1.
- July 2019 The District issued \$79,738,000 of Capital Improvement Bonds IEPA Series 14F, through the conversion of the sum of bond anticipation note principal of \$77,400,000 and interest of \$2,338,000 with maturity dates from January 1, 2020 to July 1, 2039. Interest on the bonds accrues at a rate of 1.75%, payable January 1 and July 1.
- July 2019 The District issued \$4,277,000 of Capital Improvement Bonds IEPA Series 14G, through the conversion of the sum of bond anticipation note principal of \$4,221,000 and interest of \$56,000 with maturity dates from January 1, 2020 to July 1, 2038. Interest on the bonds accrues at a rate of 1.86%, payable January 1 and July 1.

### Notes to the Basic Financial Statements

Year ended December 31, 2019

- July 2019 The District issued \$1,518,000 of Capital Improvement Bonds IEPA Series 14I, through the conversion of the sum of bond anticipation note principal of \$1,500,000 and interest of \$18,000 with maturity dates from January 1, 2020 to July 1, 2038. Interest on the bonds accrues at a rate of 1.86%, payable January 1 and July 1.
- July 2019 The District issued \$567,000 of Capital Improvement Bonds IEPA Series 14J, through the conversion of the sum of bond anticipation note principal of \$557,000 and interest of \$10,000 with maturity dates from January 1, 2020 to January 1, 2036. Interest on the bonds accrues at a rate of 2.21%, payable January 1 and July 1.
- July 2019 The District issued \$336,000 of Capital Improvement Bonds IEPA Series 14K, through the conversion of the sum of bond anticipation note principal of \$333,000 and interest of \$3,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.86%, payable January 1 and July 1.
- July 2019 The District issued \$15,000 of Capital Improvement Bonds IEPA Series 14L, through the conversion of bond anticipation note principal of \$15,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.75%, payable January 1 and July 1.
- July 2019 The District issued \$20,000 of Capital Improvement Bonds IEPA Series 14M, through the conversion of bond anticipation note principal of \$20,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.75%, payable January 1 and July 1.
- July 2019 The District issued \$69,000 of Capital Improvement Bonds IEPA Series 14N, through the conversion of bond anticipation note principal of \$69,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.995%, payable January 1 and July 1.
- July 2019 The District issued \$3,048,000 of Capital Improvement Bonds IEPA Series 14O, through the conversion of the sum of bond anticipation note principal of \$3,004,000 and interest of \$44,000 with maturity dates from January 1, 2020 to July 1, 2038. Interest on the bonds accrues at a rate of 1.75%, payable January 1 and July 1.
- July 2019 The District issued \$3,387,000 of Capital Improvement Bonds IEPA Series 14P, through the conversion of the sum of bond anticipation note principal of \$3,360,000 and interest of \$27,000 with maturity dates from January 1, 2020 to July 1, 2038. Interest on the bonds accrues at a rate of 1.56%, payable January 1 and July 1.
- July 2019 The District issued \$5,820,000 of Capital Improvement Bonds IEPA Series 16C, through the conversion of the sum of bond anticipation note principal of \$5,763,000 and interest of \$57,000 with maturity dates from January 1, 2020 to July 1, 2039. Interest on the bonds accrues at a rate of 1.76%, payable January 1 and July 1.
- July 2019 The District issued \$2,744,000 of Capital Improvement Bonds IEPA Series 16D, through the conversion of the sum of bond anticipation note principal of \$2,709,000 and interest of \$35,000 with maturity dates from January 1, 2020 to January 1, 2038. Interest on the bonds accrues at a rate of 1.75%, payable January 1 and July 1.

Beginning in 1991, the District's Board of Commissioners adopted ordinances providing for the issuance of bond anticipation notes. The bond anticipation notes are issued exclusively to cover interim project loan advances from the Illinois Environmental Protection Agency. Principal and interest liabilities related to the bond anticipation notes were \$27,275,000 at December 31, 2019. Of the bond anticipation notes outstanding at December 31, 2019,

\$525,000 will be financed through IEPA Series 2012 bonds, \$22,691,000 will be financed through IEPA Series 2014 bonds, and the remaining \$4,059,000 will be financed through IEPA series 2016 bonds. None of these outstanding bond anticipation notes are expected to be repaid within the next year; therefore, the notes are reported as part of long-term debt.

#### **Refunding Transactions**

The District had no outstanding defeased obligations at December 31, 2019.

#### **12. Interfund Transactions**

The interfund receivable and payable balances at the end of the year are reported as "due from/to other funds" in the Governmental Funds Balance Sheets and are eliminated in the government-wide Statements of Net Position. The balances represent payroll transactions paid from the General Corporate Fund that are later reimbursed by other funds. Also, any temporary cash overdrafts are reclassified as interfund receivable/payable balances at the end of the year in the fund balance sheet. Interfund balances are generally repaid within twelve months of the fiscal year end.

Individual interfund receivable and payable balances at December 31, 2019, are as follows (in thousands of dollars):

	Interfund					
	Rece	Receivables		yables		
General Corporate Fund	\$	224	\$			
Capital Projects Funds:						
Stormwater Management Fund (Nonmajor Fund)		_		224		
	\$	224	\$	224		

In addition to the previous table, amounts were due from the Primary Government to the Pension Trust Fund of \$13,859,000 at December 31, 2019, that represented earned but uncollected property taxes in the Retirement Fund and the Government-wide Statements of Net Position.

Transfers between funds as authorized in the budget are recorded as "other financing sources (uses)" in the fund operating statements. In 2019, the Treasurer of the District transferred \$5,772,000 for principal and interest payments on the 2014 Alternate Bond Debt service from the Stormwater Management Fund to the Debt Service Fund. There was also a transfer of \$4,200,000 made from the Capital Improvement Bond fund to the General Corporate Fund. The transfer of funds into the Corporate Fund and out of the Stormwater Fund resulted in a net transfer of \$5,772,000 as presented on Exhibit A-2 in the Other Governmental/Nonmajor funds. Transfers are eliminated in the Government-wide Statements of Activities.

#### 13. Property Tax Extension Limitation Law

Effective March 1, 1995, the Property Tax Extension Limitation Law limits the amount of property taxes the District can extend for years subsequent to 1993. The law limits the District's increase in aggregate tax levy extension to 5% of the previous year or to the percentage increase in the consumer price index, whichever is less. The aggregate limitation does not apply to the District's Debt Service and Stormwater Management Fund levies.

As part of the District's Property Tax Levy subject to the Illinois Property Tax Extension Limitation Law, the Construction Fund Property Tax Levy is adjusted downward if the estimated increase in the aggregate is more than the allowable extension under the law.

### Notes to the Basic Financial Statements

Year ended December 31, 2019

In Section 18-195 of the Law, the County Clerk is instructed to proportionally reduce all the levies subject to the limitation unless the taxing district requests otherwise. Through the Levy ordinances, MWRD requests the County Clerk to reduce the entire reduction to the aggregate levy by reducing the Construction Fund as required by Section 18-195 of the law.

In addition, the individual tax levies of the Corporate, Construction, Reserve Claim, Stormwater Management, Corporate Working Cash, and Construction Working Cash Funds have statutory limitations. The Corporate levy cannot exceed .41% of the equalized assessed valuation, while the Construction levy cannot exceed .10% of the equalized assessed valuation and the Corporate Working Cash and Construction Working Cash levies individually cannot exceed .005% of the equalized assessed valuation. The Reserve Claim levy cannot exceed .005% of the equalized assessed valuation. The Reserve Claim levy cannot exceed .005% of the equalized assessed valuation. The Stormwater Management Fund levy cannot exceed .05% of the equalized assessed valuation. The Stormwater Management Fund levy cannot exceed .05% of the equalized assessed valuation as a result of statutory changes. The Debt Service Fund is limited through debt service extension limitations under the Property Tax Extension Limitation Law.

#### 14. Leases

#### **Capital Lease**

In December 2000, the Board of Commissioners authorized the District to enter into a long-term contract with an engineering firm to design, build, finance, own, operate, and maintain a 150 dry ton per day biosolids processing facility at the District's Central (Stickney) Water Reclamation Plant, and beneficially use the final product for a period of twenty years.

The cost of the biosolids processing facility is considered a capital lease since it will become the property of the District at the end of the contract. The District also has an option to purchase the facility at the end of the fifth, tenth, and fifteenth year of operation for the remaining principal portion of the debt. Total payments for the capital lease are estimated at \$83,123,000 for the full term of the contract, which will be paid from the Capital Improvements Bond Fund. The gross amount of assets acquired under the capital lease is \$54,535,000. During 2019, the District incurred expenses of approximately \$2,722,000 for principal and \$1,668,000 for interest. The contract expires twenty years from the date of commercial operation, which was declared in July 2010.

As of December 31, 2019, the future minimum lease payments for the biosolids facility are shown below (in thousands of dollars):

Maturing	Р	Total rincipal	Total Interest		Pa	Total syments
2020	\$	2,855	\$	1,534	\$	4,389
2021		2,996		1,394		4,390
2022		3,143		1,247		4,390
2023		3,297		1,093		4,390
2024		3,459		931		4,390
2025-2029		17,507		1,965		19,472
Total Minimum Lease Payments	\$	33,257	\$	8,164	\$	41,421

#### **Capital Lease Payable Maturity Table**

#### Lease Rentals

The District leases land to governmental and commercial tenants under operating lease agreements for periods of up to 99 years. There were no contingent lease rentals for the period. The commercial leases are considered non-cancellable and the following is a summary of the minimum future rentals for these leases at December 31, 2019 (in thousands of dollars):

2020	\$ 18,733
2021	18,733
2022	18,608
2023	18,502
2024 Latar Vana	18,182
Later Years	 466,689
Total Minimum Future Rental Income	\$ 559,447

The cost of the land associated with the commercial leases is \$5,831,090. The District does not lease any depreciable assets.

#### 15. Tax Abatements

The District has one tax abatement agreement with the Boeing Company with regard to the Corporate Headquarters Relocation Act in which property taxes are being abated. The agreement was entered into at the authority of the Metropolitan Water Reclamation District (as a taxing district) and the District's Board authorization. Eligibility began with the Boeing Project whereby Boeing moved its corporate headquarters to the City of Chicago and qualified as an eligible business under the Relocation Act. This includes \$25,000,000 annual world-wide revenues, satisfaction of the MBE/WBE requirements, compliance with the resident hiring and prevailing wage requirements, and employing at least 500 full time employees within the City of Chicago, and lease and occupy not less than 150,000 rentable square feet in the 100 North Riverside building.

The District's taxes are reduced by way of a reimbursement to Boeing in an amount equal to the allocable share of the real estate taxes, or 5.533%. The District is entitled to terminate the agreement or recover all payments if Boeing defaults on their commitments. The 2019 taxes abated totaled \$134,946.

Cook County granted special assessments for the development or redevelopment of commercial and industrial properties. The properties receive a real estate tax incentive as a reduction in the assessment rate. The total estimated impact of these incentives to the District is approximately \$12,400,000 in reduced property taxes.

#### 16. Subsequent Event

The District evaluated its December 31, 2019 financial statements for subsequent events through the date the financial statements were issued. As a result of the spread of the COVID-19 coronavirus, economic uncertainties have arisen which are likely to negatively impact net interest income. Other financial impact could occur, though such potential impact is unknown at this time.

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# REQUIRED SUPPLEMENTARY INFORMATION (RSI) OTHER THAN MD&A - Unaudited

### Required Supplementary Information (RSI) Other than MD&A - Unaudited

Year Ended December 31, 2019

### **Modified Approach for Eligible Infrastructure Assets**

The District has elected to use the modified approach to report eligible infrastructure and ancillary assets at its seven water reclamation plants (WRP) and its waterway assets. Each of the seven plants represents a separate network, while the waterway assets represent an eighth network. The eight networks are as follows:

1. Central (Stickney) WRP Basin	All systems, subsystems, and components associated with the Central (Stickney) WRP service area (excluding Waterways Network assets).
2. O'Brien WRP Basin	All systems, subsystems, and components associated with the O'Brien WRP service area (excluding Waterways Network assets).
3. Calumet WRP Basin	All systems, subsystems, and components associated with the Calumet WRP service area (excluding Waterways Network assets and Lemont Network).
4. Egan WRP Basin	All systems, subsystems, and components associated with the Egan WRP service area (excluding Waterways Network assets).
5. Kirie WRP Basin	All systems, subsystems, and components associated with the Kirie WRP service area (excluding Waterways Network assets).
6. Hanover Park WRP Basin	All systems, subsystems, and components associated with the Hanover Park WRP service area (excluding Waterways Network assets).
7. Lemont WRP Basin	All systems, subsystems, and components associated with the Lemont WRP service area (excluding Waterways Network assets).
8. Waterways	All waterways under the jurisdiction of the District including the Waterways Control System, Lockport Powerhouse and Controlling Works, Chicago River Controlling Works, Wilmette Pumping Station, all District flood control reservoirs and pump stations, sidestream elevated pool aeration stations, instream aeration stations, Melas Park, and Centennial Fountain.

Each of the above networks is further segregated into systems, subsystems, and components. The network systems are classified by the process flow through the network (i.e., collection processes, treatment processes, solids processing, flood and pollution control, and solids drying/utilization). The subsystems of each system represent the major processes (e.g., the treatment processes system includes fine screens, grit tanks, and aeration tanks as subsystems). Components of subsystems comprise the working unit or assembly (e.g., the fine screens subsystem includes conveyors, rakes, and gates as components). Ratings are determined by District civil, mechanical, and electrical engineers, who review the subsystem/component maintenance records and physically inspect the assets.

Ratings are assessed at the subsystem level and are compiled for reporting purposes into one rating for each system of a network. The assessment scale used to rate the networks' systems is as follows:

Asset Condition	Assessment Description
(1) Excellent	Relatively new asset or recently rehabilitated or otherwise restored to a like-new asset condition.
(2) Very Good	Performance successful, operation reliable, no significant maintenance required beyond routine preventative maintenance or minor repair in foreseeable future.
(3) Good	Performance successful, operation reliable, significant maintenance required in foreseeable future.
(4) Acceptable	Performance successful, operation reliable, significant rehabilitation/ replacement planned in near future.
(5) Fair	Performance marginal, operation not reliable without immediate repair/replacement.
(6) Poor	Inoperable or operation significantly impaired.

It is the District's policy to maintain eligible infrastructure assets reported under the modified approach at a level of acceptable or better.

Initial condition assessments of the Kirie, Hanover, Egan, O'Brien, Central (Stickney), Calumet, Lemont and Waterways WRP networks were completed between 2002 and 2006.

Condition assessments of each network will continue at least every three years following the initial assessment. The Egan and O'Brien networks were re-assessed in 2019, the Hanover, Calumet and Lemont networks were re-assessed in 2018, and the Kirie, Central (Stickney) and Waterways networks were re-assessed in 2017.

# Required Supplementary Information (RSI) Other than MD&A - Unaudited

Year Ended December 31, 2019

The condition assessment ratings and the estimated and actual maintenance and preservation costs for the Kirie, Hanover, Egan, O'Brien, Central (Stickney), Calumet, Lemont, and Waterways WRP networks are as follows:

Condition Assessment Ratings         Image: Condition Assessment - 2011         3         3         3         NA         NA           Subsequent assessment - 2014         3         3         3         NA         NA           Bubsequent assessment - 2017         3         2         3         NA         NA           Hanover WRP Network         Subsequent assessment - 2015         2         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         2         NA         NA           Subsequent assessment - 2019         2         2         NA         NA         NA           Subsequent assessment - 2019         3         2         NA         NA         Subsequent assessment - 2016         3         3         NA         NA           Subsequent assessment - 2010         3         3         3         NA         NA         Subsequent assessment - 2011         3         3         NA         NA           Subsequent assessment - 2011         3         3         3         NA         3         NA         3         NA         3         Subsequent assessment - 2017		Collection Processes System	Freatment Processes System	F	Solids Processing System	Flood and Pollution Control System	lids Drying/ Jtilization System
Subsequent assessment - 2011         3         3         3         NA         NA           Subsequent assessment - 2017         3         3         3         NA         NA           Subsequent assessment - 2013         2         3         NA         2           Subsequent assessment - 2015         2         3         NA         3           Subsequent assessment - 2015         2         3         NA         3           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2016         3         3         NA         NA           Subsequent assessment - 2019         2         2         NA         NA           Subsequent assessment - 2013         3         2         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2011         3         3         NA         3           Subsequent assessment - 2017         3         3         NA         3	Condition Assessment Ratings	 	 			v	 
Subsequent assessment - 2014         3         3         3         NA         NA           Subsequent assessment - 2017         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         NA         3           Subsequent assessment - 2018         3         3         NA         3           Subsequent assessment - 2018         3         3         NA         3           Subsequent assessment - 2016         3         3         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2016         3         3         NA         NA           Subsequent assessment - 2013         3         2         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2014         3         3         NA         3           Subsequent assessment - 2014         3         3         NA         3	Kirie WRP Network						
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Subsequent assessment - 2017         3         3         3         NA         NA           Hanover WRP Network	1					NA	
Hanover WRP Network       3       2       3       NA       2         Subsequent assessment - 2015       2       3       3       NA       3         Egar WRP Network       3       3       3       NA       3         Subsequent assessment - 2013       3       3       3       NA       NA         Subsequent assessment - 2016       3       3       2       NA       NA         Subsequent assessment - 2017       3       2       2       NA       NA         Subsequent assessment - 2013       3       2       2       NA       NA         Subsequent assessment - 2013       3       2       2       NA       NA         Subsequent assessment - 2017       3       3       NA       2       Subsequent assessment - 2019       3       3       NA       3         Subsequent assessment - 2017       3       3       3       NA       3       3       NA       3         Subsequent assessment - 2011       NA       NA       NA       3       Subsequent assessment - 2017		3	3		3	NA	NA
Subsequent assessment - 2012         3         2         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         3           Egan WRP Network           NA         NA         3           Subsequent assessment - 2013         3         3         3         NA         NA           Subsequent assessment - 2016         3         3         2         NA         NA           Subsequent assessment - 2013         3         2         NA         NA           Subsequent assessment - 2013         3         2         NA         NA           Subsequent assessment - 2013         3         3         NA         NA           Subsequent assessment - 2017         3         3         NA         2           Subsequent assessment - 2011         3         3         NA         3           Subsequent assessment - 2017         NA         NA         NA         3           Subsequent assessment - 2014         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         2         Subsequent assessment - 2017         NA         NA         <	*						
Subsequent assessment - 2015         2         3         3         NA         3           Subsequent assessment - 2018         3         3         3         NA         3           Ega WRP Network	Subsequent assessment - 2012	3	2		3	NA	2
Subsequent assessment - 2018         3         3         NA         3           Fgan WRP Network	•					NA	
Subsequent assessment - 2013         3         3         3         NA         NA           Subsequent assessment - 2016         3         3         2         NA         NA           Subsequent assessment - 2019         2         2         3         NA         NA           Subsequent assessment - 2016         3         3         3         NA         NA           Subsequent assessment - 2019         3         3         3         NA         NA           Subsequent assessment - 2019         3         3         3         NA         NA           Subsequent assessment - 2011         3         3         3         NA         2           Subsequent assessment - 2017         3         3         3         NA         3           Subsequent assessment - 2011         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2011         NA         NA         NA         3         NA           Subsequent assessment - 2012         3         2         NA         2         Subsequent assessment - 2015         3         3         NA         2	*	3				NA	
Subsequent assessment - 2013         3         3         3         3         3         NA         NA           Subsequent assessment - 2019         2         2         3         NA         NA           O'Brien WRP Network         3         3         2         NA         NA           Subsequent assessment - 2013         3         2         2         NA         NA           Subsequent assessment - 2016         3         3         3         NA         NA           Subsequent assessment - 2019         3         3         3         NA         NA           Subsequent assessment - 2011         3         3         3         NA         2           Subsequent assessment - 2014         3         3         3         NA         3           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         2         Subsequent assessment - 2017         NA         NA         2           Subsequent assessment - 2017         NA         NA         NA         2 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•						
Subsequent assessment - 2016         3         3         2         NA         NA           Subsequent assessment - 2019         2         2         3         NA         NA           O'Brien WR Network                Subsequent assessment - 2016         3         3         3         NA         NA           Subsequent assessment - 2016         3         3         3         NA         NA           Subsequent assessment - 2019         3         3         3         NA         NA           Subsequent assessment - 2011         3         3         3         NA         3           Subsequent assessment - 2017         3         3         3         NA         3           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2018         3         2         NA         2         Subsequent assessment - 2017         NA         NA         3         NA         2           Subsequent assessment - 2012         3         3         3         NA         2	8	3	3		3	NA	NA
Subsequent assessment - 2019         2         2         3         NA         NA           O'Brien WRP Network         -	•						
O'Brien WRP Network           Subsequent assessment - 2013         3         2         2         NA         NA           Subsequent assessment - 2016         3         3         NA         NA           Subsequent assessment - 2019         3         3         NA         NA           Subsequent assessment - 2011         3         3         NA         2           Subsequent assessment - 2014         3         3         NA         3           Subsequent assessment - 2017         3         3         NA         3           Waterways WRP Network         U         U         NA         NA         3           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         2         Subsequent assessment - 2017         NA         NA         2         Subsequent assessment - 2018         3         3         NA         2           Subsequent assessment - 2012         3         2         NA         2         Subsequent assessment - 2018         3         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         NA							
Subsequent assessment - 2016         3         3         3         3         NA         NA           Subsequent assessment - 2019         3         3         3         NA         NA           Subsequent assessment - 2011         3         3         3         NA         2           Subsequent assessment - 2017         3         3         3         NA         3           Subsequent assessment - 2017         3         3         3         NA         3           Subsequent assessment - 2011         NA         NA         NA         3         MA           Subsequent assessment - 2014         NA         NA         NA         NA         Subsequent assessment - 2014         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         2         Subsequent assessment - 2015         3         2         2         NA         2         Subsequent assessment - 2018         3         3         NA         NA         Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018	•	-	-		5		
Subsequent assessment - 2016         3         3         3         3         NA         NA           Subsequent assessment - 2019         3         3         3         NA         NA           Subsequent assessment - 2011         3         3         3         NA         2           Subsequent assessment - 2017         3         3         3         NA         3           Subsequent assessment - 2017         3         3         3         NA         3           Subsequent assessment - 2011         NA         NA         NA         3         MA           Subsequent assessment - 2014         NA         NA         NA         NA         Subsequent assessment - 2014         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         2         Subsequent assessment - 2015         3         2         2         NA         2         Subsequent assessment - 2018         3         3         NA         NA         Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018		3	2		2	NA	NA
Subsequent assessment - 2019         3         3         3         NA         NA           Central (Stickney) WRP Network         -	*						
Central (Stickney) WRP Network           Subsequent assessment - 2011         3         3         3         NA         2           Subsequent assessment - 2014         3         3         3         NA         3           Waterways WRP Network         3         3         NA         3         NA         3           Waterways WRP Network         NA         NA         NA         3         NA         3           Subsequent assessment - 2011         NA         NA         NA         NA         NA         Subsequent assessment - 2014         NA         NA         NA         NA         Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2012         3         2         2         NA         2         Subsequent assessment - 2015         3         2         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         NA         Subsequent assessment - 2015         3         3         3         NA         NA           Subsequent assessment - 2015         3         3         3         3         2         NA           Maintenanec/Preservation Costs         Kirie WR Net	•						
Subsequent assessment - 2011         3         3         3         3         NA         2           Subsequent assessment - 2017         3         3         3         NA         3           Waterways WRP Network         Subsequent assessment - 2011         NA         NA         NA         3           Subsequent assessment - 2011         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2017         NA         NA         NA         3         NA           Subsequent assessment - 2015         3         2         2         NA         2           Subsequent assessment - 2018         3         3         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018	•	-	-		-		
Subsequent assessment - 2014         3         3         3         NA         3           Subsequent assessment - 2017         3         3         3         NA         3           Waterways WRP Network		3	3		3	NA	2
Subsequent assessment - 2017         3         3         3         NA         3           Waterways WRP Network         NA         NA         NA         NA         NA           Subsequent assessment - 2011         NA         NA         NA         NA         NA           Subsequent assessment - 2017         NA         NA         NA         NA         NA           Subsequent assessment - 2017         NA         NA         NA         NA         Subsequent assessment - 2012         NA         Painterways NR         Painterways NR <t< td=""><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	*						
Waterways WRP Network           Subsequent assessment - 2011         NA         NA         NA         NA         Subsequent assessment - 2014         NA         NA         NA         NA         NA         Subsequent assessment - 2017         NA         Subsequent assessment - 2012         3         2         3         3         NA         NA         NA         NA         NA         Subsequent assessment - 2012         3         3         3         3         NA         NA         NA         NA         NA         Subsequent assessment - 2018         3         3         3         3         3         3         3         3         3         3         3         3         3 <t< td=""><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	*						
Subsequent assessment - 2011         NA         NA         NA         NA         NA         NA           Subsequent assessment - 2017         NA         NA         NA         NA         NA           Subsequent assessment - 2017         NA         NA         NA         NA         NA           Subsequent assessment - 2017         3         2         2         NA         2           Subsequent assessment - 2015         3         2         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         2           Lemont WRP Network         5         3         3         NA         2           Lemont WRP Network         5         3         3         NA         NA           Subsequent assessment - 2012         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         2         NA           Subsequent assessment - 2018         3         3         3         2         NA           Maintenance/Preservation Costs         5         1,092,700         \$         -         \$         -         -         -           Kirie WRP N		-	-		-		-
Subsequent assessment - 2014       NA       Subsequent assessment - 2018       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       2       NA       NA       NA       NA       NA       NA       NA       Subsequent assessment - 2012       3		NA	NA		NA	3	NA
Subsequent assessment - 2017         NA         NA         NA         NA         NA         NA         NA         Subsequent assessment - 2012         NA         2           Subsequent assessment - 2015         3         2         3         NA         2           Subsequent assessment - 2018         3         2         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         2           Lemont WRP Network         -         -         -         -         -           Subsequent assessment - 2012         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         2         NA           Maintenance/Preservation Costs         -         -         \$         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	•						
Calumet WRP Network           Subsequent assessment - 2012         3         2         2         NA         2           Subsequent assessment - 2018         3         2         3         NA         2           Subsequent assessment - 2018         3         3         3         NA         2           Lemont WRP Network         3         3         3         NA         2           Subsequent assessment - 2012         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         2         NA           Maintenance/Preservation Costs         3         3         3         2         NA           Estimated 2019         \$ 11,167,600         \$ 1,092,700         \$ -	*						
Subsequent assessment - 2012       3       2       2       NA       2         Subsequent assessment - 2018       3       3       3       NA       2         Subsequent assessment - 2018       3       3       3       NA       2         Lemont WRP Network       3       3       3       NA       NA         Subsequent assessment - 2012       3       3       3       NA       NA         Subsequent assessment - 2018       3       3       3       NA       NA         Subsequent assessment - 2018       3       3       3       NA       NA         Subsequent assessment - 2018       3       3       3       NA       NA         Subsequent assessment - 2018       3       3       3       2       NA         Maintenance/Preservation Costs       3       3       3       2       NA         Kirie WRP Network       -       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       -       \$       \$<	•	1.1.1	1.1.1		1.1.1	5	
Subsequent assessment - 2015323NA2Subsequent assessment - 2018333NA2Lemont WRP Network2012333NANASubsequent assessment - 2015333NANASubsequent assessment - 2018333NANASubsequent assessment - 2018333NANASubsequent assessment - 20183332NAMaintenance/Preservation Costs3332NAKirie WRP Network511,07,600\$1,092,700\$-\$-Actual 2019\$11,167,600\$1,092,700\$-\$Estimated 2019\$\$11,167,600\$1,092,700\$-\$Actual 2019\$\$11,167,600\$1,092,700\$-\$Estimated 2019\$\$11,077,001400,101 <td></td> <td>3</td> <td>2</td> <td></td> <td>2</td> <td>NA</td> <td>2</td>		3	2		2	NA	2
Subsequent assessment - 2018         3         3         3         NA         2           Lemont WRP Network         3         3         3         NA         NA           Subsequent assessment - 2012         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         2         NA           Maintenance/Preservation Costs         3         3         2         NA           Kirie WRP Network         -         -         -         -           Estimated 2019         \$         11,167,600         \$         1,092,700         \$         -         \$         -           Actual 2019         \$         11,167,600         \$         1,092,700         \$         -         \$         -         -           Estimated 2019         \$         11,167,600         \$         1,092,700         \$         -         \$         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	•						
Lemont WRP Network         Subsequent assessment - 2012         3         3         3         NA         NA           Subsequent assessment - 2015         3         3         3         3         NA         NA           Subsequent assessment - 2018         3         3         3         2         NA           Maintenance/Preservation Costs         3         3         3         2         NA           Kirie WRP Network         -         -         \$         \$	•						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	5	5		5	1471	2
Subsequent assessment - 2015       3       3       3       3       3       3       3       NA       NA         Subsequent assessment - 2018       3       3       3       3       2       NA         Maintenance/Preservation Costs         Kirie WRP Network         Estimated 2019       \$ 11,167,600       \$ 1,092,700       \$       \$       \$         Actual 2019       \$ 353,344       420,042            Estimated 2018       3,779,701       400,101            Actual 2018       807,689       452,100       494       129          Estimated 2017       3,304,900       1,065,433       1,139       517,500          Estimated 2017       540,658       1,014,160       11,007       12,066          Estimated 2017       540,658       1,014,160       11,007       12,066          Estimated 2016       5,176,151       4,410,046       465       786,000          Estimated 2016       2,015,494       4,454,223       12,067       267,794          Estimated 2015       1,073,222       670,865       533,408		3	3		3	NA	NA
Subsequent assessment - 2018       3       3       3       2       NA         Maintenance/Preservation Costs       Kirie WRP Network       S       11,167,600       \$       1,092,700       \$       -       \$       \$       -       \$       \$<	•						
Maintenance/Preservation Costs         Kirie WRP Network         Estimated 2019       \$ 11,167,600       \$ 1,092,700       \$       \$       \$         Actual 2019       \$ 353,344       420,042            Estimated 2018       3,779,701       400,101            Actual 2018       807,689       452,100       494       129          Estimated 2017       3,304,900       1,065,433       1,139       517,500          Actual 2017       540,658       1,014,160       11,007       12,066          Estimated 2016       5,176,151       4,410,046       465       786,000          Estimated 2016       2,015,494       4,454,223       12,067       267,794          Estimated 2015       1,073,222       670,865       533,408        528,008	•						
Kirie WRP Network           Estimated 2019         \$ 11,167,600         \$ 1,092,700         \$         \$         \$           Actual 2019         353,344         420,042              Estimated 2018         3,779,701         400,101              Actual 2018         807,689         452,100         494         129            Estimated 2017         3,304,900         1,065,433         1,139         517,500            Actual 2017         540,658         1,014,160         11,007         12,066            Estimated 2016         5,176,151         4,410,046         465         786,000            Estimated 2016         2,015,494         4,454,223         12,067         267,794            Estimated 2015         1,073,222         670,865         533,408          528,008	Subsequent assessment - 2010	5	5		5	2	
Estimated 2019       \$ 11,167,600       \$ 1,092,700       \$	Maintenance/Preservation Costs						
Actual 2019       353,344       420,042            Estimated 2018       3,779,701       400,101             Actual 2018       807,689       452,100       494       129          Estimated 2017       3,304,900       1,065,433       1,139       517,500          Actual 2017       540,658       1,014,160       11,007       12,066          Estimated 2016       5,176,151       4,410,046       465       786,000          Actual 2016       2,015,494       4,454,223       12,067       267,794          Estimated 2015       1,073,222       670,865       533,408        528,008	Kirie WRP Network						
Estimated 20183,779,701400,101Actual 2018807,689452,100494129Estimated 20173,304,9001,065,4331,139517,500Actual 2017540,6581,014,16011,00712,066Estimated 20165,176,1514,410,046465786,000Actual 20162,015,4944,454,22312,067267,794Estimated 20151,073,222670,865533,408528,008		\$ 11,167,600	\$ 1,092,700	\$	_	\$ _	\$ _
Actual 2018       807,689       452,100       494       129       —         Estimated 2017       3,304,900       1,065,433       1,139       517,500       —         Actual 2017       540,658       1,014,160       11,007       12,066       —         Estimated 2016       5,176,151       4,410,046       465       786,000       —         Actual 2016       2,015,494       4,454,223       12,067       267,794       —         Estimated 2015       1,073,222       670,865       533,408       —       528,008	Actual 2019	353,344	420,042		—	—	—
Actual 2018       807,689       452,100       494       129       —         Estimated 2017       3,304,900       1,065,433       1,139       517,500       —         Actual 2017       540,658       1,014,160       11,007       12,066       —         Estimated 2016       5,176,151       4,410,046       465       786,000       —         Actual 2016       2,015,494       4,454,223       12,067       267,794       —         Estimated 2015       1,073,222       670,865       533,408       —       528,008	Estimated 2018	3.779.701	400.101			_	
Estimated 20173,304,9001,065,4331,139517,500—Actual 2017540,6581,014,16011,00712,066—Estimated 20165,176,1514,410,046465786,000—Actual 20162,015,4944,454,22312,067267,794—Estimated 20151,073,222670,865533,408—528,008					494	129	
Actual 2017540,6581,014,16011,00712,066Estimated 20165,176,1514,410,046465786,000Actual 20162,015,4944,454,22312,067267,794Estimated 20151,073,222670,865533,408528,008							
Estimated 20165,176,1514,410,046465786,000Actual 20162,015,4944,454,22312,067267,794Estimated 20151,073,222670,865533,408528,008			, ,				_
Actual 20162,015,4944,454,22312,067267,794-Estimated 20151,073,222670,865533,408-528,008	Actual 2017	540,658	1,014,160		11,007	12,066	
Estimated 2015 1,073,222 670,865 533,408 — 528,008	Estimated 2016	5,176,151	4,410,046		465	786,000	_
	Actual 2016	2,015,494	4,454,223		12,067	267,794	—
	Estimated 2015	1,073,222	670.865		533,408	_	528,008
	Actual 2015	2,405,430	3,475,534		763,968	223,105	

		Collection Processes System		Freatment Processes System	]	Solids Processing System		Flood and Pollution Control System		lids Drying/ Utilization System
Hanover WRP Network										
Estimated 2019	\$	132,900	\$	652,400	\$	2,212,000	\$	_	\$	34,600
Actual 2019		100,568		244,058		205,085				32,640
Estimated 2018		94,100		443,113		212,500		_		33,700
Actual 2018		102,473		307,110		206,225		_		34,262
Estimated 2017		123,300		647,312		221,947		_		33,200
Actual 2017		162,368		684,767		210,660		_		33,476
Estimated 2016		484,028		3,119,591		676,096		200,000		214,300
Actual 2016		646,796		2,424,545		720,040				377,701
Estimated 2015		1,054,822		696,765		519,408				517,408
Actual 2015		1,703,347		2,534,283		1,213,150		_		33,479
		1,700,017		2,00 1,200		1,210,100				55,175
Egan WRP Network Estimated 2019	\$	553,200	\$	2,713,000	\$	801,400	\$	37,900	\$	
Actual 2019	φ	412,022	Φ	530,868	φ	268,381	Ф	21,420	φ	_
		,		<i>.</i>		<i>.</i>				
Estimated 2018 Actual 2018		392,053 333,327		1,539,717 542,917		891,011 467,280		37,075 20,227		_
						í.				_
Estimated 2017		568,170		2,457,544		1,612,479		28,150		_
Actual 2017		547,567		1,602,807		991,795		15,584		_
Estimated 2016		1,831,349		6,066,015		5,202,317		77,905		14,400
Actual 2016		1,889,009		8,092,469		7,057,944		87,156		253,655
Estimated 2015		1,513,197		4,403,940		3,821,483		610,475		—
Actual 2015		2,261,452		3,590,430		4,257,420		14,735		—
O'Brien WRP Network										
Estimated 2019	\$	2,617,400	\$	5,414,200	\$	552,400	\$	84,900	\$	—
Actual 2019		1,726,147		1,620,486		313,227		63,983		—
Estimated 2018		1,598,100		12,148,400		15,337,600		670,037		—
Actual 2018		1,700,911		1,637,026		298,797		640,049		_
Estimated 2017		4,005,365		5,503,337		371,200		2,621,400		—
Actual 2017		2,494,728		5,309,118		389,566		2,136,685		—
Estimated 2016		9,572,949		13,372,590		690,100		1,383,300		41,100
Actual 2016		10,162,949		14,791,414		891,486		792,719		42,768
Estimated 2015		2,771,072		6,201,615		1,501,758		2,740,624		_
Actual 2015		6,890,505		8,135,664		1,260,479		3,840,355		_
Central (Stickney) WRP Network										
Estimated 2019	\$	8,181,200	\$	17,042,400	\$	37,639,300	\$	645,600	\$	1,331,400
Actual 2019		5,972,992		3,763,578		6,850,985		1,017,789		1,075,340
Estimated 2018		36,068,365		15,186,927		5,006,400		1,775,374		508,100
Actual 2018		9,850,199		14,761,309		1,272,868		945,043		396,154
Estimated 2017		9,704,500		11,806,700		7,004,600		742,000		1,521,700
Actual 2017		23,677,548		18,501,753		6,361,137		1,237,008		1,705,427
Estimated 2016		22,316,620		48,806,200		24,028,680		412,700		7,274,800
Actual 2016		72,698,955		32,685,410		33,364,380		6,012,677		21,228,946
Estimated 2015		51,338,722		19,534,565		8,059,908		4,725,000		4,528,808
Actual 2015		14,497,119		11,535,580		3,029,722		781,105		964,557
		, , /		,,		-,,-=		,		,

# Required Supplementary Information (RSI) Other than MD&A - Unaudited

Year Ended December 31, 2019

	Collection Processes System	Freatment Processes System	I	Solids Processing System	Flood and Pollution Control System	lids Drying/ Jtilization System
Waterways WRP Network						
Estimated 2019 Actual 2019	\$ 	\$ 	\$	_	\$ 7,872,800 1,872,589	\$ _
Estimated 2018 Actual 2018					17,406,595 2,763,017	
Estimated 2017 Actual 2017	246,100 10,953,571	10,240			11,957,187 1,151,151	
Estimated 2016 Actual 2016	115,525 1,149,455				27,544,100 3,178,612	
Estimated 2015 Actual 2015					9,534,574 6,365,775	
Calumet WRP Network						
Estimated 2019 Actual 2019	\$ 4,933,600 3,478,800	\$ 5,485,300 2,137,143	\$	1,239,300 1,009,331	\$ 175,100 178,033	\$ 538,900 130,634
Estimated 2018 Actual 2018	4,834,200 3,081,864	4,005,602 3,166,505		795,600 1,053,258	161,200 186,323	103,600 126,643
Estimated 2017 Actual 2017	3,244,935 3,330,986	8,423,738 8,956,454		1,737,410 1,848,660	172,787 173,529	558,800 509,922
Estimated 2016 Actual 2016	24,346,293 12,644,323	16,082,140 18,205,026		5,211,367 5,457,023	1,392,200 294,111	744,800 675,730
Estimated 2015 Actual 2015	15,532,197 5,004,441	3,612,840 7,014,378		1,904,283 3,798,937	21,221,249 5,119,450	14,000 780,400
Lemont WRP Network						
Estimated 2019 Actual 2019	\$ 8,446	\$ 10,300 22,812	\$	_	\$ _	\$ 
Estimated 2018 Actual 2018	 540	10,800 3,468				
Estimated 2017 Actual 2017	_	8,800 4,739				
Estimated 2016 Actual 2016	70,200 115,903	126,100 348,026		262,007		_
Estimated 2015 Actual 2015	837,722 1,415,229	443,665 1,321,857		23,898	_	_

#### Schedule of Changes in the District's Net Pension Liability and Related Ratios

Last Five Fiscal Years (1)

(in thousands of dollars)

	2019	2018	2017	2016	2015
Total pension liability:					
Service cost	\$ 32,213	\$ 32,370	\$ 32,058	\$ 32,228	\$ 31,602
Interest	182,881	179,038	173,861	168,530	163,338
Changes of benefit terms	—	—	—	—	—
Differences between expected and actual experience	12,158	(1,991)	13,814	14,422	10,861
Changes of assumptions	35,593	—	—	—	—
Benefit payments, including refunds of employee contributions	(161,324)	(154,713)	(147,336)	(140,509)	(133,898)
Net change in total pension liability	101,521	54,704	72,397	74,671	71,903
Total pension liability - beginning	2,486,867	2,432,163	2,359,766	2,285,095	2,213,192
Total pension liability - ending	2,588,388	2,486,867	2,432,163	2,359,766	2,285,095
Dian fiduciany not position.					
Plan fiduciary net position: Contributions - employer	87,167	89,858	80,259	71,041	73,906
Contributions - employee	21,033	20,840	20,831	21,385	18,975
Net investment income	(103,006)	194,822	113,586	(1,428)	81,601
Benefit payments, including refunds of employee	(105,000)	194,022	115,500	(1,420)	01,001
contributions	(161,324)	(154,713)	(147,336)	(140,509)	(133,898)
Administrative expense	(1,685)	(1,614)	(1,503)	(1,660)	(1,407)
Other	15	3	107	29	4
Net change in plan fiduciary net position	(157,800)	149,196	65,944	(51,142)	39,181
Dian fiduciony not position having	1 501 702	1 252 507	1 296 (52	1 227 705	1 200 (14
Plan fiduciary net position - beginning Plan fiduciary net position - ending	<u>1,501,793</u> <u>1,343,993</u>	<u>1,352,597</u> <u>1,501,793</u>	1,286,653	$\frac{1,337,795}{1,286,653}$	1,298,614 1,337,795
r fan fiduciary net position - ending	1,545,995	1,301,793	1,552,597	1,280,035	1,337,795
Net pension liability - ending	\$ 1,244,395	\$ 985,074	\$ 1,079,566	\$ 1,073,113	\$ 947,300
Plan fiduciary net position as a percentage of the total pension liability	51.92%	60.39%	55.61%	54.52%	58.54%
Covered payroll	\$ 187,850	\$ 184,385	\$ 182,640	\$ 177,792	\$ 176,184
Net pension liability as a percentage of covered payroll	662.44%	534.25%	591.09%	603.58%	537.68%

(1) The District implemented the provisions of GASB 68 in Fiscal Year 2015. The District has presented as many years as are available and will show information for ten years as the additional years' information become available.

## Required Supplementary Information (RSI) Other than MD&A - Unaudited

Year Ended December 31, 2019

#### **Schedule of District Contributions**

#### Last Ten Years

(in thousands of dollars)

Year	De	tuarially termined tributions	Actual Contributions in Relation to the Actuarially Determined Contributions	ontribution Deficiency/ (Excess)	eiency/ Covered		Contribution as a Percentage of Covered- employee Payroll	
2019	\$	64,989	\$ 87,167	\$	(22,179)	\$	187,850	46.40%
2018		65,728	89,858		(24,130)		184,385	48.73%
2017		64,596	80,259		(15,664)		182,640	43.94%
2016		62,603	71,041		(8,438)		177,792	39.96%
2015		64,478	73,906		(9,428)		176,184	41.95%
2014		68,414	92,944		(24,530)		169,376	54.87%
2013		74,829	65,098		9,731		163,817	39.74%
2012		69,393	37,379		32,014		164,275	22.75%
2011		61,873	29,918		31,955		174,486	17.15%
2010		54,790	32,154		22,636		176,915	18.17%

#### Notes to the Schedule of District Contributions

Valuation Date: The District's actuarially determined contribution (ADC) is calculated as of December 31, 2018.

Methods and Assumptions used to determine the ADC:

Actuarial cost method	Entry age normal
Amortization method	Level percent of pay. Prior to 2013, 30 year open amortization. From the 2013 ADC calculation, closed to 2050.
Remaining amortization period	32 years
Asset valuation method	5 years smoothed value
Investment rate of return	7.25%
Inflation	2.5%
Salary increases	Varies by service
Payroll growth	3.00%
Termination rates	Termination rates vary by age and gender.
Mortality rates	Healthy Members: RP-2000 Combined Healthy Mortality Table with Generational Mortality Improvements (Scale AA).
	Disabled Members: RP-2000 Disabled Retiree Mortality Table.
Retirement rates	Retirement rates are based on the most recent experience analysis and vary by age and service of member. Rates were reduced by 20% as of the 2011 ADC calculation to reflect actual experience.
Disability rates	Disability rates vary by age.

A copy of the Pension Plan CAFR may be obtained by accessing the Metropolitan Water Reclamation District Retirement Fund's website at www.mwrdrf.org.

# Schedule of Changes in the District's Total OPEB Liability and Related Ratios Last Two Fiscal Years (1)

(in thousands of dollars)

Reporting period ending		12/31/2019	12/31/2018
Measurement date		12/31/2018	 12/31/2017
Total OPEB liability:			
Service cost	\$	5,315	\$ 5,098
Interest		20,012	19,260
Changes of benefit terms		_	
Differences between expected and actual		_	
Changes of assumptions		_	
Benefit payments		(12,571)	(13,431)
Net change in total OPEB liability		12,756	10,927
Total OPEB liability - beginning		308,747	 297,820
Total OPEB liability - ending	_	321,503	 308,747
Plan fiduciary net position:			
Employer trust contribution		5,000	5,000
Pay-as-you-go contributions		12,571	13,431
Net investment income		(11,841)	25,392
Benefit payments		(12,571)	(13,431)
Administrative expense		(42)	(37)
Net change in plan fiduciary net position		(6,883)	 30,355
Plan fiduciary net position - beginning		195,200	164,845
Plan fiduciary net position - ending	_	188,317	 195,200
Net OPEB liability - ending	\$	133,186	\$ 113,547
Plan fiduciary net position as a percentage of the total OPEB liability		58.57%	63.22%
Covered payroll	\$	192,662	\$ 184,807
District's net OPEB liability as a percentage of covered payroll		69.13%	61.44%

(1) The District implemented the provisions of GASB 75 in Fiscal Year 2018. The District has presented as many years as are available and will show information for ten years as the additional years' information become available.

Actuarial valuations are required to be completed every two years. The most recent actuarial valuation was completed as of December 31, 2017.

A copy of the OPEB Trust Fund CAFR may be obtained by accessing the District's website at www.mwrd.org

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# **OTHER SUPPLEMENTARY INFORMATION**

# COMBINING AND INDIVIDUAL FUND STATEMENTS AND SCHEDULES

# **NON-MAJOR GOVERNMENTAL FUNDS**

# **CONSTRUCTION FUND**

Fund established to account for proceeds of annual property tax levies and certain other revenues used for the acquisition of long-term assets used in principal functions of the District.

# STORMWATER MANAGEMENT FUND

Fund established to account for the annual property taxes which are specifically levied to finance all activities associated with stormwater management, including construction projects.

## Exhibit B-1 Combining Balance Sheets - Nonmajor Governmental Funds

December 31, 2019 (with comparative amounts for prior year)

	Construction Fund			Stormwater Management Fund				Total Nonmajor Governmental Fund				
		2019		2018		2019		2018		2019		2018
Assets												
Cash	\$	846	\$	152	\$	1,113	\$	1,543	\$	1,959	\$	1,695
Certificates of deposit		10,669		22,453		17,076		23,070		27,745		45,523
Investments		19,264		8,887		36,785		32,039		56,049		40,926
Prepaid insurance		_		_		74		76		74		76
Taxes receivable, net		7,334		11,290		51,074		46,152		58,408		57,442
Other receivable		745		792		316		162		1,061		954
Total assets	\$	38,858	\$	43,574	\$	106,438	\$	103,042	\$	145,296	\$	146,616
Liabilities, Deferred Inflows of Resources and Fund Balances												
Liabilities:												
Accounts payable and other liabilities	\$	1,819	\$	5,017	\$	6,352	\$	7,090	\$	8,171	\$	12,107
Due to other funds		_		_		224		132		224		132
Total liabilities		1,819		5,017		6,576		7,222		8,395		12,239
Deferred inflows of resources:												
Unavailable tax revenue		6,573		8,919		45,759		36,411		52,332		45,330
Total deferred inflows of resources		6,573		8,919		45,759		36,411		52,332		45,330
Fund balances:												
Nonspendable:												
Prepaid insurance				—		74		76		74		76
Restricted for:												
Working Cash		22,713		22,395		37,967		37,698		60,680		60,093
Capital projects		7,753		7,243		16,136		21,711		23,889		28,954
Unassigned				_		(74)		(76)		(74)		(76)
Total fund balances		30,466		29,638		54,103		59,409		84,569		89,047
Total liabilities, deferred inflows, and fund balances	\$	38,858	\$	43,574	\$	106,438	\$	103,042	\$	145,296	\$	146,616

#### (in thousands of dollars)

### Exhibit B-2 Combining Statements of Revenue, Expenditures and Changes in Fund Balances - Nonmajor Governmental Funds

Year ended December 31, 2019 (with comparative amounts for prior year)

	Construc	tion	Fund	Storm Managen			6		onmajor ntal Funds		
	2019		2018	2019	2018			2019	2018		
Revenues											
Revenues:											
Property taxes	\$ 9,505	\$	16,049	\$ 41,911	\$	42,626	\$	51,416	\$	58,675	
Interest on investments	759		632	1,443		997		2,202		1,629	
Grant revenue	_		_	316		346		316		346	
Fees, forfeits and penalties	_		3	1,416				1,416		3	
Claims and damage settlements	28		2					28		2	
Miscellaneous	2		80	10		169		12		249	
Total revenues	 10,294		16,766	45,096		44,138		55,390		60,904	
Expenditures											
Current Operations:											
Construction costs	9,466		15,028	44,630		20,613		54,096		35,641	
Total expenditures	9,466		15,028	 44,630		20,613		54,096		35,641	
Revenues over (under) expenditures Other financing sources (uses):	828		1,738	466		23,525		1,294		25,263	
Transfer out to Debt Service Fund	 			 (5,772)		(5,771)		(5,772)		(5,771)	
Total other financing sources (uses)				(5,772)		(5,771)		(5,772)		(5,771)	
Revenues over (under) expenditures and other financing uses	 828		1,738	 (5,306)		17,754		(4,478)		19,492	
Fund balances											
Beginning of the year	29,638		27,900	59,409		41,655		89,047		69,555	
End of the year	\$ 30,466	\$	29,638	\$ 54,103	\$	59,409	\$	84,569	\$	89,047	

(in thousands of dollars)

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# **GENERAL CORPORATE FUND**

A fund used to account for an annual property tax levy and certain other revenues, which are to be used for the operations and payments of general expenditures of the District not specifically chargeable to other funds.

### Exhibit C-1 General Corporate Fund - Corporate and Reserve Claim Divisions Schedule of Appropriations and Expenditures on a Budgetary Basis

Year ended December 31, 2019

		ls of dollars)		Actual Variance		
	<u> </u>	udget Amoun	ts		with Final Budget -	
Corporate Division	Original	Net Transfer	Final	Actual Amounts	Positive (Negative)	
Board of Commissioners:					(1)(0,001)(0)	
Personal services						
Salaries of regular employees	\$ 3,712	\$	\$ 3,712	\$ 3,490	\$ 222	
Compensation plan adjustments	55		55	7	48	
Social Security and Medicare contributions	87	_	87	76	11	
Tuition and training payments	20		20	16	4	
Personal services not otherwise classified	428		428	348	80	
Total personal services	4,302		4,302	3,937	365	
Contractual services						
Travel	20	_	20	7	13	
Meals and lodging	22	_	22	14	8	
Subscriptions and membership dues	28		28	26	2	
Payment for professional services	858	_	858	394	464	
Contractual services not otherwise classified	—	_	_	1	(1)	
Total contractual services	928		928	442	486	
Materials and supplies						
Office, printing, and photographic supplies	26		26	6	20	
Total materials and supplies	26		26	6	20	
Board of Commissioners total	5,256		5,256	4,385	871	
General Administration:						
Personal services						
Salaries of regular employees	11,019	(80)	10,939	10,617	322	
Compensation plan adjustments	667	80	747	746	1	
Social Security and Medicare contributions	162	—	162	159	3	
Tuition and training payments	33		33	20	13	
Total personal services	11,881		11,881	11,542	339	
Contractual services						
Travel	10		10	7	3	
Meals and lodging	17	—	17	12	5	
Postage, freight, and delivery charges	110	—	110	110		
Compensation for personally owned autos	4	1	5	4	1	
Motor vehicle operating services	63	6	69	66	3	
Reprographic services	103	15	118	105	13	
Electrical energy	325	—	325	312	13	
Natural gas	25	—	25	22	3	
Water and water services	7	—	7	6	1	
Communication services	3	—	3	3		
Subscriptions and membership dues	933	(25)	908	868	40	
Rental charges	94	—	94	47	47	
Advertising	13	—	13	6	7	
Administration building operation	1,313	71	1,384	1,213	171	

	(in the	ousana	-				Actual Variance with Final			
Corporate Division	Orig		N	Amoun let nsfer		Final		tual ounts	Budget - Positive (Negative)	
General Administration (continued):	Ong	inai		lisiti				ounts	(INC	gative)
Administration building operation annex	\$	783	\$	46	\$	829	\$	715	\$	114
Payment for professional services	*	324	*	133	+	457	+	252	+	205
Contractual services not otherwise classified		332		_		332		280		52
Repairs to buildings		566		(64)		502		26		476
Repairs to office furniture and equipment		48		26		74		65		9
Communication equipment maintenance		23		_		23		22		1
Repairs to vehicle equipment		440		(8)		432		355		77
Total contractual services	4	5,536		201		5,737		4,496		1,241
Materials and supplies										
Electrical parts and supplies		9		_		9		7		2
Plumbing accessories and supplies		8		_		8		7		1
Hardware		16		_		16		15		1
Office, printing, and photographic supplies		137		_		137		112		25
Cleaning supplies		1		_		1		1		
Wearing apparel		53		_		53		35		18
Books, maps, and charts		1		_		1		_		1
Communication Supplies		25		_		25		22		3
Materials and supplies not otherwise classified		52		_		52		28		24
Total materials and supplies		302				302		227		75
Machinery and equipment										
Vehicle equipment		900		(105)		795		613		182
Machinery and equipment not otherwise classified		95		(95)		—				
Total machinery and equipment		995		(200)		795		613		182
General Administration total	18	8,714		1		18,715		16,878		1,837
Monitoring and Research:										
Personal services										
Salaries of regular employees	28	8,311		(55)		28,256	-	26,966		1,290
Compensation plan adjustments		819		—		819		479		340
Social Security and Medicare contributions		412		—		412		383		29
Salaries of non-budgeted employees		—		55		55		55		
Tuition and training payments		78				78		77		1
Total personal services	29	9,620				29,620		27,960		1,660
Contractual services										
Travel		18		2		20		20		
Meals and lodging		40		—		40		37		3
Postage, freight, and delivery charges		9		—		9		6		3
Compensation for personally owned autos		27		—		27		25		2
Rental charges		1		(1)		—				
Intergovernmental agreements		50		—		50		50		
Governmental services charges		17		—		17		17		—

# Exhibit C-1 (continued) General Corporate Fund - Corporate and Reserve Claim Divisions Schedule of Appropriations and Expenditures on a Budgetary Basis

Year ended December 31, 2019

	(in thousa	nds o	of dollars)		Actual Variance	
		Budg	get Amoun	ts		with Final
Corporate Division	Original	]	Net Fransfer	Final	Actual Amounts	Budget - Positive (Negative)
Monitoring and Research (continued):						
Payment for professional services	\$ 92	2 \$	(1)	\$ 91	\$ 62	\$ 29
Contractual services not otherwise classified	33	6	(118)	218	165	53
Repairs to marine equipment	24	4	14	38	34	4
Computer software	_	_	18	18	18	_
Computer software maintenance		_	38	38	28	10
Repairs to testing and laboratory equipment	392	2	(7)	385	319	66
Total contractual services	1,00	6	(73)	933	763	170
Materials and supplies						
Office, printing, and photographic supplies	30	0	5	35	31	4
Farming supplies	23	8	(12)	16	11	5
Laboratory testing supplies and small equipment	41:	5	(18)	397	348	49
Wearing apparel	1.	3		13	12	1
Fuel	14	4		14	12	2
Materials and supplies not otherwise classified	3	8	1	39	33	6
Total materials and supplies	53	8	(6)	532	465	67
Machinery and equipment						
Testing and laboratory equipment	384	4	78	462	439	23
Total machinery and equipment	384	4	78	462	439	23
Monitoring and Research total	31,54	8	(1)	31,547	29,627	1,920
Procurement and Materials Management:						
Personal services						
Salaries of regular employees	5,71	5		5,715	5,419	296
Compensation plan adjustments	80	0		80	29	51
Social Security and Medicare contributions	84	4		84	76	8
Tuition and training payments		1		1	1	
Total personal services	5,88	0		5,880	5,525	355
Contractual services						
Travel		2	(2)	—	—	_
Meals and lodging		1		1	—	1
Compensation for personally owned autos		1		1	1	_
Advertising	12	0	(21)	99	90	9
Payment for professional services	1:	5	(15)	_	—	—
Repairs to buildings	:	8	106	114	114	_
Repairs to office furniture and equipment	-	2	—	2	2	—
Computer software maintenance		_	28	28	28	—
Repairs to vehicle equipment	,	7	(1)	6	4	2
Repairs to not otherwise classified						
Total contractual services	15	6	95	251	239	12
Materials and supplies						
Metals	104	4	34	138	135	3

		eds of dollars)		Actual Variance	
	I	Budget Amour	nts		with Final Budget -
Corporate Division	Original	Net Transfer	Final	Actual Amounts	Positive (Negative)
Procurement and Materials Management (continued):					<u>(1)(0)</u>
Electrical parts and supplies	\$ 303	\$	\$ 303	\$ 295	\$ 8
Plumbing accessories and supplies	343	10	353	351	2
Hardware	80	_	80	79	1
Buildings, grounds, paving materials, and supplies	357	(166)	191	190	1
Fiber, paper and insulation materials	43	14	57	56	1
Paints, solvents, and related materials	51	_	51	49	2
Vehicle parts and supplies	10	3	13	13	
Mechanical and repair parts	238	(21)	217	200	17
Office, printing, and photographic supplies	15	5	20	14	6
Laboratory testing supplies and small equipment	625	40	665	665	
Cleaning supplies	266	20	286	285	1
Tools and supplies	100	11	111	108	3
Wearing apparel	175	_	175	173	2
Safety and medical supplies	71	7	78	78	
Computer supplies	40	21	61	60	1
Fuel	285		285	204	81
Gas (in containers)	85	19	104	87	17
Communications supplies	7	3	10	10	
Lubricants	226	_	226	224	2
Materials and supplies not otherwise classified	72	_	72	51	21
Total materials and supplies	3,496		3,496	3,327	169
Machinery and equipment					
Computer equipment	55	(55)	_	_	
Computer software		140	140	_	140
Farming equipment	117	(32)	85	81	4
Total machinery and equipment	172	53	225	81	144
Capital projects					
Buildings	117	(8)	109	_	109
Total capital projects	117	(8)	109		109
Procurement and Materials Management total	9,821	140	9,961	9,172	789
Human Resources:					
Personal services					
Salaries of regular employees	6,803	—	6,803	5,766	1,037
Compensation plan adjustments	316	(50)	266	199	67
Social Security and Medicare contributions	140	—	140	100	40
Employee claims	60	50	110	72	38
Tuition and training payments	710	(115)	595	454	141
Health and life insurance premiums	46,804	—	46,804	42,607	4,197
Personal services not otherwise classified	360		360	209	151
Total personal services	55,193	(115)	55,078	49,407	5,671

# Exhibit C-1 (continued) General Corporate Fund - Corporate and Reserve Claim Divisions Schedule of Appropriations and Expenditures on a Budgetary Basis

Year ended December 31, 2019

			Actual Variance		
	B	udget Amount	S		with Final Budget -
Corporate Division	Original	Net Transfer	Final	Actual Amounts	Positive (Negative)
Human Resources (continued):					
Contractual services					
Travel	\$ 5	\$	\$ 5	\$ 5	\$
Meals and lodging	17	—	17	10	7
Compensation for personally owned autos	1	—	1	1	—
Court reporting services	12	3	15	13	2
Medical services	121	—	121	89	32
Insurance premiums	3,471	113	3,584	3,573	11
Rental charges	22	—	22	17	5
Payment for professional services	1,005	(62)	943	747	196
Contractual services not otherwise classified	72	—	72	50	22
Safety repairs services	107	60	167	147	20
Total contractual services	4,833	114	4,947	4,652	295
Materials and supplies					
Office, printing, and photographic supplies	30	—	30	28	2
Books, maps, and charts	1	—	1	_	1
Safety medical supplies	166	—	166	147	19
Materials and supplies not otherwise classified	6	—	6	5	1
Total materials and supplies	203		203	180	23
Human Resources total	60,229	(1)	60,228	54,239	5,989
Information Technology:					
Personal services					
Salaries of regular employees	8,352	—	8,352	7,665	687
Compensation plan adjustments	234	—	234	164	70
Social Security and Medicare contributions	122		122	107	15
Tuition and training payments	38		38	13	25
Total personal services	8,746		8,746	7,949	797
Contractual services					
Travel	2	1	3	2	1
Meals and lodging	5	_	5	4	1
Postage, freight, and delivery charges	2	_	2	2	
Compensation for personally owned autos	2	_	2	1	1
Communication services	1,575	151	1,726	1,613	113
Rental charges	475	(36)	439	391	48
Payment for professional services	1,281	(181)	1,100	268	832
Contractual services not otherwise classified	10	_	10	6	4
Computer equipment maintenance	340	(35)	305	164	141
Computer software maintenance	4,334	_	4,334	3,942	392
Communication equipment maintenance	779	(50)	729	599	130
Total contractual services	8,805	(150)	8,655	6,992	1,663
	-,	()	,,	-,	-,

	(in thousand	ls of dollars)		Actual Variance		
	B	udget Amoun	ts		with Final	
Corporate Division	Original	Net Transfer	Final	Actual Amounts	Budget - Positive (Negative)	
Information Technology (continued):						
Materials and supplies						
Office, printing, and photographic supplies	\$ 16	\$ —	\$ 16	\$ 9	\$ 7	
Computer software	100	—	100	34	66	
Computer supplies	556	53	609	534	75	
Communication supplies	156	50	206	132	74	
Total materials and supplies	828	103	931	709	222	
Machinery and equipment						
Computer equipment	7		7	7		
Computer software	207	(40)	167	_	167	
Total machinery and equipment	214	(40)	174	7	167	
Information Technology total	18,593	(87)	18,506	15,657	2,849	
Law:						
Personal services						
Salaries of regular employees	5,494	(99)	5,395	4,841	554	
Compensation plan adjustments	140	99	239	238	1	
Social Security and Medicare contributions	80	_	80	71	9	
Tuition and training payments	14		14	14		
Total personal services	5,728		5,728	5,164	564	
Contractual services						
Travel	5		5	3	2	
Meals and lodging	13	_	13	9	4	
Postage, freight, and delivery charges	1	_	1	1		
Compensation for personally owned autos	5	_	5	3	2	
Reprographic services	17		17	1	16	
Court reporting services	27	—	27	17	10	
Payment for professional services	500	60	560	146	414	
Contractual services not otherwise classified	108	_	108	94	14	
Total contractual services	676	60	736	274	462	
Materials and supplies						
Office, printing, and photographic supplies	6	_	6	5	1	
Books, maps, and charts	13	_	13	10	3	
Total materials and supplies	19		19	15	4	
Fixed and other charges						
Taxes on real estate	755	(60)	695	683	12	
Total fixed and other charges	755	(60)	695	683	12	
Law total	7,178		7,178	6,136	1,042	
	.,		.,			
Finance: Personal services						
Salaries of regular employees	3,187	11	3,198	3,187	11	

# Exhibit C-1 (continued) General Corporate Fund - Corporate and Reserve Claim Divisions Schedule of Appropriations and Expenditures on a Budgetary Basis

Year ended December 31, 2019

					tual iance						
		B	udget	Amount	ts				with Final Budget -		
Corporate Division	Original			Net ansfer	Final		Actual Amounts		Positive (Negative)		
Finance (continued):											
Compensation plan adjustments	\$	115	\$	(11)	\$	104	\$	1	\$	103	
Social Security and Medicare contributions		47		—		47	4	44		3	
Tuition and training payments		30				30		29		1	
Total personal services		3,379				3,379	3,20	51		118	
Contractual services											
Travel		11		(4)		7		3		4	
Meals and lodging		6		4		10		8		2	
Postage, freight, and delivery charges		1				1	-			1	
Reprographic services		2				2		2			
Court reporting services		50				50	4	48		2	
Discount Lost		3				3		2		1	
Payments for professional services		258				258	2	53		5	
Contractual services not otherwise classified		2				2		1		1	
Repairs to office furniture and equipment		5				5	-			5	
Total contractual services		338				338	3	17		21	
Materials and supplies											
Office, printing, and photographic supplies		21				21		9		12	
Books, maps, and charts		1				1		1			
Materials and supplies not otherwise classified		1				1	-			1	
Total materials and supplies		23				23		10		13	
Finance total		3,740				3,740	3,58	38		152	
Engineering:											
Personal services											
Salaries of regular employees		24,611		(375)		24,236	22,2	16		2,020	
Compensation plan adjustments		459		300		759		58		191	
Social Security and Medicare contributions		356				356		15		41	
Tuition and training payments		118				118	5	31		37	
Total personal services		25,544		(75)		25,469	23,18			2,289	
Contractual services											
Travel		10				10		7		3	
Meals and lodging		18				18		18			
Postage, freight, and delivery charges		1				1		1			
Compensation for personally owned autos		10		(1)		9		7		2	
Reprographic services		4		(1)		4		3		1	
Water and water services		4		1		5		5		_	
Payments for professional services		127		75		202	\$	35		117	
Contractual services not otherwise classified		83				83		32		1	
Repairs to waterway facilities		71				71		71		_	
repuile to mater may inclinities		/ 1				/ 1					

	(in thousan	ds of dollars)		Actual Variance with Final		
	B	Budget Amoun				
Corporate Division	Original	Net Transfer	Final	Actual Amounts	Budget - Positive (Negative)	
Engineering (continued):		·				
Repairs to testing and laboratory equipment	\$ 5	\$ —	\$ 5	\$ 2	\$ 3	
Repairs not otherwise classified	10	—	10	8	2	
Total contractual services	343	75	418	289	129	
Materials and supplies						
Office, printing, and photographic supplies	43	_	43	39	4	
Tools and supplies	8	(2)	6	6		
Books, maps, and charts	3	2	5	5	_	
Total materials and supplies	54		54	50	4	
Engineering total	25,941		25,941	23,519	2,422	
Maintenance and Operations:						
Personal services						
Salaries of regular employees	92,221	(1,071)	91,150	89,391	1,759	
Compensation plan adjustments	4,844	995	5,839	5,505	334	
Social Security and Medicare contributions	1,365	_	1,365	1,325	40	
Salaries of non-budgeted employees	5	76	81	47	34	
Tuition and training payments	202	_	202	100	102	
Total personal services	98,637		98,637	96,368	2,269	
Contractual services						
Travel	29	(16)	13	12	1	
Meals and lodging	62	1	63	56	7	
Compensation for personally owned autos	108	25	133	128	5	
Motor vehicle operating services	2	_	2	1	1	
Electrical energy	36,445	2,330	38,775	38,764	11	
Natural gas	2,945	(216)	2,729	2,720	9	
Water and water services	2,110	128	2,238	2,085	153	
Communications services	_	3	3	_	3	
Testing and inspection services	167	(27)	140	111	29	
Rental charges	161	(10)	151	147	4	
Governmental service charges	3,650	121	3,771	3,726	45	
Maintenance of grounds and pavements	1,431	(923)	508	460	48	
Payments for professional services	489	(317)	172	119	53	
Contractual services not otherwise classified	645	(101)	544	483	61	
Waste material disposal charges	10,823	(175)	10,648	10,551	97	
Farming services	24	(6)	18	18	_	
Sludge disposal	4,100	(711)	3,389	3,389		
Repairs to collection facilities	3,486	332	3,818	3,344	474	
Repairs to waterway facilities	48	(6)	42	42	—	
Repairs to process facilities	5,983	78	6,061	5,963	98	

# Exhibit C-1 (continued) General Corporate Fund - Corporate and Reserve Claim Divisions Schedule of Appropriations and Expenditures on a Budgetary Basis

Year ended December 31, 2019

	(in thousands of dollars)								Actual Variance with Final	
Budget Amounts										
Corporate Division	Original		Net Transfer		Final		Actual Amounts		Budget - Positive (Negative)	
Maintenance and Operations (continued):										<u></u>
Repairs to railroads	\$	267	\$	151	\$	418	\$	399	\$	19
Repairs to buildings		1,015		(59)		956		743		213
Repairs to material handling and farm equipment		316		(10)		306		274		32
Safety repairs and services		334		_		334		266		68
Repairs to marine equipment		65				65		36		29
Computer software maintenance		8		1		9		8		1
Repairs to vehicle equipment		141		26		167		152		15
Repairs not otherwise classified		28		(7)		21		5		16
Total contractual services		74,882		612		75,494		74,002		1,492
Materials and supplies										
Metals		31		6		37		32		5
Electrical parts and supplies		2,695		150		2,845		2,547		298
Plumbing accessories and supplies		828		(32)		796		695		101
Hardware		8		_		8		5		3
Buildings, grounds, paving materials, and supplies		145		4		149		126		23
Fiber, paper and insulation materials		11		_		11		5		6
Paints, solvents, and related materials		13		_		13		4		9
Vehicle parts and supplies		168		21		189		170		19
Mechanical repair parts		3,612		259		3,871		3,212		659
Manhole materials		25				25		19		6
Office, printing, and photographic supplies		39		3		42		39		3
Farming supplies		4				4		3		1
Processing chemicals		12,445		(1,120)		11,325		9,936		1,389
Laboratory testing supplies and small equipment		29		—		29		26		3
Cleaning supplies		2				2		2		
Tools and supplies		248		10		258		245		13
Wearing apparel		4		—		4				4
Safety and medical supplies		42				42		35		7
Computer software		39				39		32		7
Computer supplies		170		(53)		117		68		49
Fuel		332		—		332		289		43
Gas (in containers)		1		—		1				1
Communication supplies		15		—		15		15		
Lubricants		8		2		10		9		1
Materials and supplies not otherwise classified		117		(5)		112		86		26
Total materials and supplies		21,031		(755)		20,276		17,600		2,676
Machinery and equipment										
Equipment for collection facilities		60		(8)		52		50		2
Equipment for process facilities		177		109		286		272		14
Railroad equipment		—		21		21		21		_

	(in thousands of dollars)					
-	Bu	udget Amoun		with Final Budget -		
Corporate Division	Original	Net Transfer	Final	Actual Amounts	Positive (Negative)	
Maintenance and Operations (continued):						
Farming equipment	\$ 350	\$ (39)	\$ 311	\$ 293	\$ 18	
Marine equipment	80	—	80	79	1	
Computer equipment	140	(2)	138	138		
Vehicle equipment	1,199	(7)	1,192	872	320	
Materials and equipment not otherwise classified	36	17	53	44	9	
Total machinery and equipment	2,042	91	2,133	1,769	364	
Maintenance and Operations total	196,592	(52)	196,540	189,739	6,801	
Corporate Division Total						
Total all departments:						
Personal services	248,910	(190)	248,720	234,293	14,427	
Contractual services	97,503	934	98,437	92,466	5,971	
Materials and supplies	26,520	(658)	25,862	22,589	3,273	
Machinery and equipment	3,807	(18)	3,789	2,909	880	
Fixed and other charges	755	(60)	695	683	12	
Capital Projects	117	(8)	109	_	109	
Total Corporate Division	377,612		377,612	352,940	24,672	
Reserve Claim Division						
Employee claims	10,000	—	10,000	3,316	6,684	
General claims and emergency repair and replacement cost over \$10,000	21,768		21,768	1,230	20,538	
Total Reserve Claim Division	31,768		31,768	4,546	27,222	
Total General Corporate Fund	\$ 409,380	\$	\$ 409,380	\$ 357,486	\$ 51,894	

### Exhibit C-2 General Corporate Fund - Corporate and Reserve Claim Divisions Schedule of Expenditures by Type - GAAP Basis

Year ended December 31, 2019 (with comparative amounts for prior year)

	(in thousands <b>2019</b>	s of dollars) 2018	Increase (Decrease)	Percent Increase (Decrease)	Percent of Total 2019
Personal services:		2010	(Deereuse)	(Decrease)	-017
Salaries and wages	\$ 188,154	\$ 186,997	\$ 1,157	1%	53%
Employee health and life insurance premiums	42,607	42,874	(267)	(1)	12
Social Security and Medicare contributions	2,657	2,634	23	1	1
Tuition and training payments	804	830	(26)	(3)	0
Other	72	64	8	13	0
Total personal services	234,294	233,399	895	0	66
Contractual services:					
Electrical energy	39,076	39,114	(38)	0	11
Natural gas	2,742	3,132	(390)	(12)	1
Postage, freight, and delivery charges	119	110	9	8	0
Waste material disposal charges	10,551	9,665	886	9	3
Administration building operation	1,928	1,837	91	5	1
Communication services	1,616	2,199	(583)	(27)	1
Farming services	18	20	(2)	(10)	0
Court reporting services	80	69	11	16	0
Water and water services	2,096	2,046	50	2	1
Motor vehicle operating services	68	65	3	5	0
Employee travel and transportation	402	413	(11)	(3)	0
Medical services	89	90	(1)	(1)	0
Rental charges	601	482	119	25	0
Maintenance of grounds and pavements	460	809	(349)	(43)	0
Governmental service charges	3,785	3,780	5	0	1
Repairs to process facilities	5,987	5,330	657	12	2
Other repairs	11,214	10,470	744	7	3
Other contractual services	11,128	11,211	(83)	(1)	3
Total contractual services	91,960	90,842	1,118	1	26
Materials and supplies:					
Processing chemicals	9,943	9,564	379	4	3
Laboratory testing supplies	1,044	978	66	7	0
Mechanical repair parts	2,834	3,510	(676)	(19)	1
Fuels and lubricants	851	847	4	0	0
Electrical parts and supplies	2,545	2,641	(96)	(4)	1
Plumbing accessories and supplies	920	1,090	(170)	(16)	0
Office, printing, and photographic supplies	291	313	(22)	(7)	0
Buildings, grounds, paving materials, and supplies	292	436	(144)	(33)	0
Cleaning supplies	298	306	(8)	(3)	0
Metals	162	130	32	25	0
Computer supplies	700	457	243	53	0
Other materials and supplies	1,219	3,038	(1,819)	(60)	0
Total materials and supplies	21,099	23,310	(2,211)	(9)	6
(continued)					

	(in thousands of dollars)						Percent	Percent	
	2019		2018		Increase (Decrease)		Increase (Decrease)	of Total 2019	
Machinery and equipment:									
Vehicle equipment	\$	1,486	\$	—	\$	1,486	0%	0%	
Testing and laboratory equipment		439		359		80	22	0	
Equipment for collection facilities		32		67		(35)	(52)	0	
Computer software				14		(14)	(100)	0	
Communication equipment		_		15		(15)	(100)	0	
Other machinery and equipment		813		250		563	225	0	
Total machinery and equipment		2,770		705		2,065	293	1	
Fixed other charges:									
Taxes on real estate		683		683			0	0	
Total fixed other charges		683		683			0	0	
Claims and judgments		4,547		5,497		(950)	(17)	1	
Total expenditures	\$	355,353	\$	354,436	\$	917		100%	

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# **DEBT SERVICE FUND**

Fund established to account for annual property tax levies and certain other revenues, principally interest on investments, which are used for payments of interest and redemption of general obligation bond issues.

Year ended December 31, 2019

1	(in	t	housan	ds	of	dol	lars)
	un	u	iousun	us	$\mathcal{O}_{\mathcal{I}}$	uoi	iuisj

	(111	monsulus o	9 401	iui sj		
	Final Budget			ctual on udgetary Basis	Va wit Bi P	Actual ariance th Final udget - ositive egative)
Revenues:						
Property taxes	\$	235,259	\$	230,951	\$	(4,308)
Total tax revenue		235,259		230,951		(4,308)
Interest on investments		1,900		2,765		865
Miscellaneous				52		52
Total revenues		237,159		233,768		(3,391)
Expenditures:						
Debt service		238,358		238,323		35
Revenues over (under) expenditures		(1,199)		(4,555)		(3,356)
Other financing sources (uses):						
Transfers from Stormwater Fund		6,397		5,772		(625)
Total other financing sources (uses)		6,397		5,772		(625)
Revenues and Other financing sources (uses) over (under) expenditures		5,198		1,217		(3,981)
Fund balances at beginning of year		118,423		148,445		30,022
Fund balances at end of the year	\$	123,621	\$	149,662	\$	26,041

# **CAPITAL PROJECTS FUNDS**

### **Construction Fund**

Fund established to account for proceeds of annual property tax levies and certain other revenues used for the acquisition of long-term assets used in principal functions of the District.

### **Stormwater Management Fund**

Fund established to account for the annual property taxes which are specifically levied to finance all activities associated with stormwater management, including construction projects.

### **Capital Improvements Bond Fund**

Fund established to account for proceeds of debt, government grants, and certain other revenues used in connection with improvements, replacements, and additions to designated environmental projects.

### Exhibit E-1 Capital Project Funds Schedule of Appropriations and Expenditures on Budgetary Basis

Year ended December 31, 2019

	(in thousand	ds of dollars)			Actual Variance	
	В	udget Amoun	ts		with Final Budget -	
	Original	Net Transfers	Final	Actual Amounts	Positive (Negative)	
Construction Fund:						
Contractual services						
Testing and Inspection Services	\$ 1,303	\$ 19	\$ 1,322	\$ 931	\$ 391	
Intergovernmental Agreements	1,069		1,069	69	1,000	
Payments for professional services	1,131	(19)	1,112	598	514	
Preliminary engineering reports and studies	213	—	213	21	192	
Contractual services not otherwise classified	50		50		50	
Total contractual services	3,766		3,766	1,619	2,147	
Machinery and equipment						
Equipment for collection facilities	641	_	641	210	431	
Equipment for waterway facilities	17	87	104	101	3	
Equipment for process facilities	1,297	(110)	1,187	604	583	
Material Handling and Farming Equipment	740	(87)	653	647	6	
Computer software	45	_	45		45	
Communications equipment	150		150	_	150	
Vehicle equipment	180	110	290	286	4	
Total machinery and equipment	3,070		3,070	1,848	1,222	
Capital Projects						
Collection facilities structures	300	(32)	268	208	60	
Process facility structures	1,209	(438)	771	363	408	
Buildings	3,061	588	3,649	2,482	1,167	
Capital projects not otherwise classified	1,388	(825)	563	562	1	
Preservation of collection facility structures	2,540	341	2,881	1,151	1,730	
Preservation of waterway facility structures	300	_	300	75	225	
Preservation of process facility structures	1,415	(850)	565	339	226	
Preservation of buildings	1,238	355	1,593	802	791	
Preservation capital projects not otherwise classified	54	861	915	16	899	
Total capital projects	11,505		11,505	5,998	5,507	
Construction Fund Summary:						
Contractual services	3,766	_	3,766	1,619	2,147	
Machinery and equipment	3,070	_	3,070	1,848	1,222	
Capital projects	11,505	_	11,505	5,998	5,507	
Construction Fund total	18,341		18,341	9,465	8,876	

(continued)

Budget Amounts         With the fluid performance of the problem of t			ds of dollars)		Actual Variance with Final		
Original TransfersFinalAmounts(Negative)Stormwater Management Fund:Personal services $$$ \$ 8,627\$ (110)\$ 8,517\$ 8,431\$ 8.66Compensation plan adjustments2931104033.693.4Social Security and Medicare contributions127-1234Salaries of nonbudgeted employees20-20-20Tuition and training payments11-111101Health and life insurance premiums $879$ - $9.957$ $9.703$ 254Contractual services9.957- $9.957$ $9.703$ 254Travel22431Meals and lodging4711101Postage, freight and delivery charges3-321Court reporting services12618162Rental charges3-312Intragovernmental agreements34,532(9)34,52314,45220,071Payments for professional services775-775516259Preliminary engineering reports and studies7,606(208)7,3981,4165,982Professional engineering services for construction projects6,534-6,5341,4394,695Contractual services not otherwise classified20-20211111Tad contractual services5-5		B	udget Amoun	ts			
Personal services       S       8,627       S       (110)       S       8,517       S       8,431       S       86         Compensation plan adjustments       293       110       403       369       34         Social Security and Medicare contributions       127       -       127       123       4         Salaries of nonbudgeted employces       20       -       20       -       20         Traition and training payments       11       -       111       10       1         Health and life insurance premiums $879$ - $9.957$ $9.703$ 254         Contractual services       9.957       - $9.957$ $9.703$ 254         Invacl       2       2       4       3       1         Meals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3       -       3       2       1         Court reporting services       1       -       1       -       1       2         Renail services       775       -       775       516       25       29       29       16       18       6       2       <		Original		Final			
salaries of regular employees       \$       8,627       \$       (110)       \$       8,517       \$       8,431       \$       86         Compensation plan adjustments       293       110       403       369       34         Salaries of nonbudgeted employees       20       -       20       -       20       -       20         Tuition and training payments       11       -       11       10       1         Health and life insurance premiums $879$ - $879$ 770       109         Total personal services       9,957       -       9,957       9,703       254         Contractual services       2       2       4       3       1         Metals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3       -       3       2       1         Compensation for personally owned autos       25       -       25       13       12         Motor vehicle operating services       12       6       18       16       2         Intragovernmental agreements       34,532       (9)       34,523       14,452       20,071         Payments for p	Stormwater Management Fund:						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Personal services						
Social Security and Medicare contributions         127          127         123         4           Salaries of nonbudgeted employees         20          20          20           Tuition and training payments         11          11         10         1           Health and life insurance premiums $879$ $9.957$ $9.703$ $254$ Contractual services $9.957$ $9.957$ $9.703$ $254$ Travel         2         2         4         3         1           Postage, freight and delivery charges         3          3         2         1           Courtreporting services         1          1          1	Salaries of regular employees	\$ 8,627	\$ (110)	\$ 8,517	\$ 8,431	\$ 86	
Salaries of nonbudgeted employees       20        20        20         Tuition and training payments       11        11       10       1         Health and life insurance premiums $879$ $879$ $770$ $109$ Total personal services $9.957$ $9.957$ $9.703$ $254$ Contractual services $9.957$ $9.957$ $9.703$ $254$ Mals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3        3       2       1         Compensation for personally owned autos $25$ $25$ 13       12         Motor vehicle operating services       1        1        1         Curt reporting services       3       -       3       1       2         Intragovernmental agreements $34,532$ (9) $34,522$ $20,071$ Payments for professional services $775$ $-775$ $516$ $259$ Preliminary engineering services for construction projects $6,534$ $6,534$ $1,839$	Compensation plan adjustments	293	110	403	369	34	
Tuition and training payments       11       -       11       10       1         Health and life insurance premiums $879$ - $879$ $770$ $109$ Total personal services $9,957$ - $9,957$ $9,053$ $254$ Contractual services $11$ 2       2       4       3       1         Meals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3       -       3       2       1         Compensation for personally owned autos       25       -       25       13       12         Motor vehicle operating services       1       -       1       -       1       1         Court reporting services       12       6       18       16       2       2       20,071         Payments for professional services       775       -       775       516       259       259       21       14,452       20,071         Professional engineering reports and studies       7,606       (208)       7,398       1,416       5,982         Professional engineering services for construction projects       6,534       -       6,534	Social Security and Medicare contributions	127	_	127	123	4	
Health and life insurance premiums $879$ $ 879$ $770$ $109$ Total personal services $9,957$ $ 9,957$ $9,703$ $254$ Contractual services         Travel       2       2       4       3       1         Meals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3       -       3       2       1         Compensation for personally owned autos       25       -       25       13       12         Motor vehicle operating services       11       -       1       -       1         Court reporting services       12       6       18       16       2         Rental charges       3       -       3       1       2         Intragovernmental agreements       34,532       (9)       34,523       14,452       20,071         Payments for professional engineering reports and studies       7,606       (208)       7,398       1,416       5,982         Professional engineering services for construction projects       6,534       -       6,534       1,839       4,695         Contractual services not ot	Salaries of nonbudgeted employees	20	_	20		20	
Total personal services       9,957       9,957       9,703       254         Contractual services       1       1       10       1         Meals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3       -       3       2       1         Compensation for personally owned autos       25       -       25       13       12         Motor vehicle operating services       1       -       1       -       1         Court reporting services       12       6       18       16       2         Rental charges       3       -       3       1       2         Intragovernmental agreements       34,532       (9)       34,523       14,452       20,071         Payments for professional services       775       5       16       259         Preliminary engineering reports and studies       7,606       (208)       7,398       1,416       5,982         Professional engineering services for construction projects       60       -       60       34       26         Repairs to waterways facilities       2,500       -       2,500       2,473       27         Computer Softwar	Tuition and training payments	11	_	11	10	1	
Contractual services         Travel       2       2       4       3       1         Meals and lodging       4       7       11       10       1         Postage, freight and delivery charges       3       -       3       2       1         Compensation for personally owned autos       25       -       25       13       12         Motor vehicle operating services       1       -       1       -       1         Court reporting services       12       6       18       16       2         Rental charges       3       -       3       1       2         Intragovernmental agreements       34,532       (9)       34,523       14,452       20,071         Payments for professional services       775       -       775       516       259         Preliminary engineering reports and studies       7,606       (208)       7,398       1,416       5,982         Professional engineering services for construction projects       6,534       -       6,534       1,839       4,695         Contractual services not otherwise classified       205       202       407       373       34         Waste material disposal charges <t< td=""><td>Health and life insurance premiums</td><td>879</td><td>_</td><td>879</td><td>770</td><td>109</td></t<>	Health and life insurance premiums	879	_	879	770	109	
Travel22431Meals and lodging4711101Postage, freight and delivery charges3321Compensation for personally owned autos25251312Motor vehicle operating services111Court reporting services12618162Rental charges3312Intragovernmental agreements34,532(9)34,52314,45220,071Payments for professional services775775516259Preliminary engineering reports and studies7,606(208)7,3981,4165,982Professional engineering services for construction projects6,5346,5341,8394,695Contractual services not otherwise classified20520240737334Waste material disposal charges60603426Repairs to waterways facilities2,5002,5002,47327Computer Software1451451405Repairs not otherwise classified2052,40921,28931,120Materials and supplies555Office, printing, and photo supplies121275Processing chemicals55233Tools and supplies </td <td>Total personal services</td> <td>9,957</td> <td></td> <td>9,957</td> <td>9,703</td> <td>254</td>	Total personal services	9,957		9,957	9,703	254	
Travel22431Meals and lodging4711101Postage, freight and delivery charges3321Compensation for personally owned autos25251312Motor vehicle operating services111Court reporting services12618162Rental charges3312Intragovernmental agreements34,532(9)34,52314,45220,071Payments for professional services775775516259Preliminary engineering reports and studies7,606(208)7,3981,4165,982Professional engineering services for construction projects6,5346,5341,8394,695Contractual services not otherwise classified20520240737334Waste material disposal charges60603426Repairs to waterways facilities2,5002,5002,47327Computer Software1451451405Repairs not otherwise classified2052,40921,28931,120Materials and supplies555Office, printing, and photo supplies121275Processing chemicals55233Tools and supplies </td <td>Contractual services</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Contractual services						
Meals and lodging4711101Postage, freight and delivery charges3321Compensation for personally owned autos25251312Motor vehicle operating services111Court reporting services12618162Rental charges3312Intragovernmental agreements34,532(9)34,52314,45220,071Payments for professional services775775516259Preliminary engineering reports and studies7,606(208)7,3981,4165,982Professional engineering services for construction projects6,5346,5341,8394,695Contractual services not otherwise classified20520240737334Waste material disposal charges60603426Repairs to otherwise classified2211Total contractual services52,40952,40921,28931,120Materials and supplies121275Processing chemicals555Office, printing, and photo supplies121275Processing chemicals5523Tools and supplies111174Wearing apparel9 </td <td></td> <td>2</td> <td>2</td> <td>4</td> <td>3</td> <td>1</td>		2	2	4	3	1	
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Compensation for personally owned autos $25$ $ 25$ $13$ $12$ Motor vehicle operating services $1$ $ 1$ $ 1$ Court reporting services $12$ $6$ $18$ $16$ $2$ Rental charges $3$ $ 3$ $1$ $2$ Intragovernmental agreements $34,532$ $(9)$ $34,523$ $14,452$ $20,071$ Payments for professional services $775$ $ 775$ $516$ $259$ Preliminary engineering reports and studies $7,606$ $(208)$ $7,398$ $1,416$ $5,982$ Professional engineering services for construction projects $6,534$ $ 6,534$ $1,839$ $4,695$ Contractual services not otherwise classified $205$ $202$ $407$ $373$ $34$ Waste material disposal charges $60$ $ 60$ $34$ $26$ Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $55$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Total contractual services $5$ $ 5$ $2$ $3$ Total contractual services $12$ $-$ <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td>-</td>			· ·			-	
Motor vehicle operating services1-1-1Court reporting services12618162Rental charges3-312Intragovernmental agreements34,532(9)34,52314,45220,071Payments for professional services775-775516259Preliminary engineering reports and studies7,606(208)7,3981,4165,982Professional engineering services for construction projects6,534-6,5341,8394,695Contractual services not otherwise classified20520240737334Waste material disposal charges60-603426Repairs to waterways facilities2,500-2,5002,47327Computer Software145-1451405Repairs not otherwise classified2-211Total contractual services52,409-52,40921,28931,120Materials and supplies5-55-Office, printing, and photo supplies12-1275Processing chemicals5-523Tools and supplies11-1174Wearing apparel9-972Materials and supplies5-523				-		-	
Court reporting services12618162Rental charges3312Intragovernmental agreements $34,532$ (9) $34,523$ $14,452$ $20,071$ Payments for professional services $775$ $775$ $516$ $259$ Preliminary engineering reports and studies $7,606$ (208) $7,398$ $1,416$ $5,982$ Professional engineering services for construction projects $6,534$ $6,534$ $1,839$ $4,695$ Contractual services not otherwise classified $205$ $202$ $407$ $373$ $34$ Waste material disposal charges $60$ $60$ $34$ $26$ Repairs to waterways facilities $2,500$ $2,500$ $2,473$ $27$ Computer Software $145$ $145$ $140$ $5$ Repairs not otherwise classified $2$ $2$ $1$ $1$ Total contractual services $52,409$ $52,409$ $31,120$ Materials and supplies $5$ $5$ $ 5$ Processing chemicals $5$ $5$ $2$ $3$ Tools and supplies $11$ $11$ $7$ $4$ Wearing apparel $9$ $90$ $54$ $36$	· · ·						
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Intragovernmental agreements $34,532$ $(9)$ $34,523$ $14,452$ $20,071$ Payments for professional services $775$ $ 775$ $516$ $259$ Preliminary engineering reports and studies $7,606$ $(208)$ $7,398$ $1,416$ $5,982$ Professional engineering services for construction projects $6,534$ $ 6,534$ $1,839$ $4,695$ Contractual services not otherwise classified $205$ $202$ $407$ $373$ $34$ Waste material disposal charges $60$ $ 60$ $34$ $26$ Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 52$ $3$ Tools and supplies $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 9$ $7$ $2$ Materials and supplies not otherwise classified $90$ $ 90$ $54$ $36$	· -						
Payments for professional services $775$ $ 775$ $516$ $259$ Preliminary engineering reports and studies $7,606$ $(208)$ $7,398$ $1,416$ $5,982$ Professional engineering services for construction projects $6,534$ $ 6,534$ $1,839$ $4,695$ Contractual services not otherwise classified $205$ $202$ $407$ $373$ $34$ Waste material disposal charges $60$ $ 60$ $34$ $26$ Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 90$ $54$ $36$		-	(9)	-			
Preliminary engineering reports and studies7,606(208)7,3981,4165,982Professional engineering services for construction projects6,5346,5341,8394,695Contractual services not otherwise classified20520240737334Waste material disposal charges60603426Repairs to waterways facilities2,5002,5002,47327Computer Software1451451405Repairs not otherwise classified2211Total contractual services52,40952,40931,120Materials and supplies555Office, printing, and photo supplies121275Processing chemicals55233Tools and supplies111174Wearing apparel9972Materials and supplies995436		-	(-)	-	-	-	
Professional engineering services for construction projects $6,534$ $ 6,534$ $1,839$ $4,695$ Contractual services not otherwise classified $205$ $202$ $407$ $373$ $34$ Waste material disposal charges $60$ $ 60$ $34$ $26$ Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 111$ $7$ $4$ Wearing apparel $9$ $ 90$ $54$ $36$			(208)				
projects $6,534$ $ 6,534$ $1,839$ $4,695$ Contractual services not otherwise classified $205$ $202$ $407$ $373$ $34$ Waste material disposal charges $60$ $ 60$ $34$ $26$ Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 9$ $7$ $2$ Materials and supplies $10$ $ 90$ $-54$ $36$		7,000	(200)	1,590	1,110	5,502	
Waste material disposal charges $60$ $ 60$ $34$ $26$ Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 9$ $7$ $2$ Materials and supplies not otherwise classified $90$ $ 90$ $54$ $36$		6,534	—	6,534	1,839	4,695	
Repairs to waterways facilities $2,500$ $ 2,500$ $2,473$ $27$ Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 9$ $7$ $2$ Materials and supplies not otherwise classified $90$ $ 90$ $54$ $36$	Contractual services not otherwise classified	205	202	407	373	34	
Computer Software $145$ $ 145$ $140$ $5$ Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and suppliesBuilding and grounds materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 9$ $7$ $2$ Materials and supplies not otherwise classified $90$ $ 90$ $54$ $36$	Waste material disposal charges	60	_	60	34	26	
Repairs not otherwise classified $2$ $ 2$ $1$ $1$ Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and suppliesBuilding and grounds materials and supplies $5$ $ 5$ $5$ $-$ Office, printing, and photo supplies $12$ $ 12$ $7$ $5$ Processing chemicals $5$ $ 5$ $2$ $3$ Tools and supplies $11$ $ 11$ $7$ $4$ Wearing apparel $9$ $ 9$ $7$ $2$ Materials and supplies not otherwise classified $90$ $ 90$ $54$ $36$	Repairs to waterways facilities	2,500	—	2,500	2,473	27	
Total contractual services $52,409$ $ 52,409$ $21,289$ $31,120$ Materials and suppliesBuilding and grounds materials and suppliesDiffice, printing, and photo supplies12 $-$ 1275Processing chemicals5 $-$ 523Tools and supplies11 $-$ 1174Wearing apparel9 $-$ 972Materials and supplies not otherwise classified90 $-$ 905436	Computer Software	145	—	145	140	5	
Materials and supplies555Office, printing, and photo supplies121275Processing chemicals5523Tools and supplies111174Wearing apparel9972Materials and supplies not otherwise classified90905436	Repairs not otherwise classified	2		2	1	1	
Building and grounds materials and supplies555Office, printing, and photo supplies121275Processing chemicals5523Tools and supplies111174Wearing apparel9972Materials and supplies not otherwise classified90905436	Total contractual services	52,409		52,409	21,289	31,120	
Building and grounds materials and supplies5 $-$ 5 $-$ Office, printing, and photo supplies12 $-$ 1275Processing chemicals5 $-$ 523Tools and supplies11 $-$ 1174Wearing apparel9 $-$ 972Materials and supplies not otherwise classified90 $-$ 905436	Materials and supplies						
Office, printing, and photo supplies $12$ $$ $12$ $7$ $5$ Processing chemicals $5$ $$ $5$ $2$ $3$ Tools and supplies $11$ $$ $11$ $7$ $4$ Wearing apparel $9$ $$ $9$ $7$ $2$ Materials and supplies not otherwise classified $90$ $$ $90$ $54$ $36$		5	_	5	5	_	
Processing chemicals5523Tools and supplies111174Wearing apparel9972Materials and supplies not otherwise classified90905436			_			5	
Tools and supplies111174Wearing apparel9972Materials and supplies not otherwise classified90905436			_				
Wearing apparel9972Materials and supplies not otherwise classified90905436	-		_				
Materials and supplies not otherwise classified 90 — 90 54 36			_		7		
			_				

### Metropolitan Water Reclamation District of Greater Chicago

(continued)

### Exhibit E-1 (continued) Capital Project Funds Schedule of Appropriations and Expenditures on Budgetary Basis

Year ended December 31, 2019

		ls of dollars)	4-		Actual Variance with Final Budget - Positive (Negative)	
	Original	udget Amoun Net Transfers	Final	Actual Amounts		
Stormwater Management Fund (continued):						
Capital Projects						
Waterways facilities structure	\$ 22,725	\$ (5,771)	\$ 16,954	\$ 293	\$ 16,661	
Army Corps of Engineers Services	2,146	_	2,146	1,660	486	
Capital projects not otherwise classified	400	_	400	_	400	
Preservation of waterway facility structures	2,244	_	2,244	_	2,244	
Total capital projects	27,515	(5,771)	21,744	1,953	19,791	
Land						
Land	1,000	3,832	4,832	637	4,195	
Total land	1,000	3,832	4,832	637	4,195	
					.,	
Fixed and other charges						
Payments for easements	400	1,909	2,309	164	2,145	
Total fixed and other charges	400	1,909	2,309	164	2,145	
Stormwater Management Fund Summary:						
Personal services	9,957	_	9,957	9,703	254	
Contractual services	52,409	_	52,409	21,289	31,120	
Materials and supplies	132	_	132	82	50	
Capital projects	27,515	(5,771)	21,744	1,953	19,791	
Land	1,000	3,832	4,832	637	4,195	
Fixed and other charges	400	1,909	2,309	164	2,145	
Stormwater Management Fund total	91,413	(30)	91,383	33,828	57,555	
Capital Improvements Bond Fund Summary:						
Contractual services	27,209	10,898	38,107	7,183	30,924	
Capital projects	347,256	(91,791)	255,465	64,776	190,689	
Land	1,665		1,665	793	872	
Fixed and other charges	2,044	4,390	6,434	4,404	2,030	
Capital Improvements Bond Fund total *	378,174	(76,503)	301,671	77,156	224,515	
Capital Projects Funds total	\$ 487,928	\$ (76,533)	\$ 411,395	\$ 120,449	\$ 290,946	

\* The Capital Improvements Bond Fund is budgeted on an "obligation" basis which records expenditures in the period in which the contracts or grants are awarded.

# **TRUST FUNDS**

### **PENSION TRUST FUND**

A fiduciary fund established to account for employer / employee contributions, investment earnings, and expenses for employee pensions.

### **OPEB TRUST FUND**

Fund established to administer the defined benefit post-employment health care plan.

### Exhibit F-1 Pension and Other Post Employment Trust Funds Combing Statements of Fiduciary Net Position

(in thousands of dollars)

Year ended December 31, 2019 (with comparative amounts for prior year)

**Pension Trust Fund OPEB Trust Fund Total Fiduciary Funds** 2019 2018 2019 2018 2019 2018 Assets 2,131 Cash \$ 243 \$ 2,131 \$ \$ \$ 243 \$ Receivables Employer contributions - taxes (net of allowance for uncollectible 87,319 87,281 87,319 87,281 amounts Securities sold 38,456 38,456 111,905 111,905 Forward foreign exchange contracts Accrued interest and dividends 3,502 3,844 98 95 3,600 3,939 Accounts receivable 78 54 78 53 Total receivables 129,355 203,084 98 95 129,453 203,178 Investments at fair value Equities 546,409 470,320 546,409 470,320 U.S. Government and government 91,857 agency obligations 91,161 91,857 91,161 Corporate and foreign government 145,707 120,775 145,707 120,775 obligations Fixed Income Mutual Funds 76,435 69,189 76,435 69,189 Mutual and exchange traded funds 96,418 89,341 148,617 114,647 245,035 203,989 Pooled funds - equities 250,571 215,174 250,571 215,174 Pooled funds - fixed income 165,735 152,257 165,735 152,257 Limited partnerships - real estate 106,872 63,898 106,872 63,898 Short-term investment funds 44,259 14,814 7,394 4,400 51,653 19,214 Total investments 1,422,896 1,242,672 232,446 188,236 1,655,342 1,430,909 Securities lending capital 12,776 14,166 12,776 14,166 1,565,270 1,462,053 232,544 188,331 1,797,814 1,650,384 Total assets Liabilities Accounts payable 1,222 1,210 29 1,251 1,224 13 Due to broker 44,437 102,682 44,437 102,681 Securities lending collateral 12,776 14,166 12,776 14,166 58,435 Total liabilities 118,058 29 13 58,464 118,071 Net position restricted for pension and OPEB benefits \$ 1,506,835 \$ 1,343,995 \$ 232,515 \$ 188,318 \$ 1,739,350 \$ 1,532,313

### Exhibit F-2 Pension and Other Post Employment Trust Funds Combining Statements of Changes in Fiduciary Net Position

Year ended December 31, 2019 (with comparative amounts for prior year)

	(in thousand	s of dollars)				
	Pension T	rust Fund	OPEB T	rust Fund	Total Fiduo	ciary Funds
	2019	2018	2019	2018	2019	2018
Additions:						
Contributions:						
Employer contributions	\$ 87,446	\$ 87,167	\$ 17,700	\$ 17,571	\$ 105,146	\$ 104,738
Employee contributions	21,182	21,033	_	_	21,182	21,033
Total contributions	108,628	108,200	17,700	17,571	126,328	125,771
Investment income:						
Net appreciation (depreciation) in fair value of investments	204,119	(122,365)	33,868	(16,589)	237,987	(138,954)
Interest and dividend income	25,941	24,076	5,438	4,803	31,379	28,879
Total investment income (loss)	230,060	(98,289)	39,306	(11,785)	269,366	(110,074)
Less investment expenses	(5,155)	(5,024)	(55)	(55)	(5,210)	(5,079)
Investment income (loss) net of expenses	224,905	(103,313)	39,251	(11,840)	264,156	(115,153)
Security lending activities:						
Security lending income	432	556	_	_	432	556
Borrower rebates	(105)	(164)	_	_	(105)	(164)
Bank fees	(72)	(85)	_	_	(72)	(85)
Net income from securities lending activities	255	307			255	307
Other	3	14			3	15
Total additions	333,791	5,208	56,951	5,730	390,742	10,939
Deductions:						
Annuities and benefits						
Employee annuitants	139,788	133,184		_	139,788	133,184
Retiree health care benefits		_	12,700	12,571	12,700	12,571
Surviving spouse annuitants	26,741	25,264		_	26,741	25,264
Child annuitants	137	143		_	137	143
Ordinary disability benefits	748	856		_	748	856
Duty disability benefits	67	113		_	67	113
Total annuities and benefits	167,481	159,560	12,700	12,571	180,181	172,131
Refunds of employee contributions	1,828	1,762		_	1,828	1,762
Administrative expenses	1,642	1,685	54	42	1,696	1,727
Total deductions	170,951	163,007	12,754	12,613	183,705	175,620
Net increase (decrease)	162,840	(157,799)	44,197	(6,882)	207,037	(164,681)
Net position restricted for pension and OPEB benefits			· · ·		<u> </u>	
Beginning of year	1,343,995	1,501,794	188,318	195,200	1,532,313	1,696,994
End of year	\$1,506,835	\$1,343,995	\$ 232,515	\$ 188,318	\$1,739,350	\$1,532,313

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# III. STATISTICAL AND DEMOGRAPHICS SECTION



The Kirie Water Reclamation Plant in October.

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## **Statistical and Demographics Section (Unaudited)**

This part of the District's comprehensive annual financial report presents detailed information as a context for understanding the information in the financial statements, note disclosures, and required supplementary information and the District's overall financial health.

Contents	<b>Exhibits</b>
Financial Trends	I-1 through I-4
These schedules contain trend information to help the reader understand how the District's financial performance and well-being have changed over time.	
Revenue Capacity	I-5 through I-9
These schedules contain information to help the reader assess the District's most significant local revenue sources, property taxes and user charges.	
Debt Capacity	I-10 through I-12
These schedules present information to help the reader assess the affordability of the District's current levels of outstanding debt and its ability to issue additional debt in the future.	
Demographic and Economic Information	I-13 and I-14
These schedules offer demographic and economic indicators to help the reader understand the environment within which the District's financial activities take place.	
Operating Information	I-15 through I-17
These schedules contain service and infrastructure data to help the reader understand how the information in this financial report relates to the services the District provides and the activities it performs.	

*Sources:* Unless otherwise noted the information in these schedules is derived from the comprehensive annual financial reports for the relevant year.

### Exhibit I-1 Net Position by Component

Last Ten Fiscal Years

### (accrual basis of accounting)

(accrual basis of accounting)	(in thousand	ds of	dollars)				
	 2019		2018		2017		2016
Net investment in capital assets *	\$ 4,950,141	\$	4,822,531	\$	4,710,123	\$	4,591,899
Restricted							
Restricted for corporate working cash	284,425		282,055		280,437		279,390
Restricted for reserve claim	9,194		11,728		9,976		2,128
Restricted for debt service	304,084		299,106		318,646		318,575
Restricted for capital projects	57,835		53,443		32,067		75,762
Restricted for construction working cash	22,713		22,395		22,204		22,070
Restricted for stormwater working cash	37,967		37,698		37,509		37,384
Unrestricted (Deficit)	 (929,799)		(908,577)		(897,766)		(787,263)
Total net position	\$ 4,736,560	\$	4,620,379	\$	4,513,196	\$	4,539,945

\* Infrastructure under the modified approach is reported in the period the initial condition assessment was completed.

Metropolitan Water Reclamation District of Greater Chicago

 2015	 2014	 2013	 2012	 2011	 2010
\$ 4,630,463	\$ 4,548,793	\$ 4,506,950	\$ 4,514,633	\$ 4,506,544	\$ 4,492,811
278,852	278,148	276,894	277,006	277,270	277,249
6,499	7,764	9,861	4,524	6,211	22,521
310,383	305,375	278,970	268,760	257,418	227,320
_	15,457	28,886	18,828	29,908	38,018
21,947	21,833	21,644	21,649	21,611	27,377
37,216	37,035	37,690	37,737	39,573	39,554
 (756,154)	 (722,949)	 4,037	 (1,006)	 (53,477)	 (96,934)
\$ 4,529,206	\$ 4,491,456	\$ 5,164,932	\$ 5,142,131	\$ 5,085,058	\$ 5,027,916

### Exhibit I-2 Changes in Net Position

Last Ten Fiscal Years

(accrual basis of accounting)

(in thousands of dollars)										
		2019		2018		2017		2016		
Revenues										
General Revenues:										
Property taxes	\$	609,614	\$	599,224	\$	563,764	\$	556,648		
Personal property replacement tax		47,826		37,018		43,194		38,961		
Interest on investments		18,293		15,531		8,784		6,181		
Tax increment financing distributions		10,345		6,153		9,100		9,228		
Claims and damage settlements		490		1,482		783		209		
Miscellaneous		7,335		7,628		5,819		5,527		
Gain on sale of capital assets		3,052	_			50		1,210		
Total general revenues		696,955		667,036		631,494		617,964		
Program Revenues:										
Charges for services										
User charges		48,526		44,000		51,098		48,621		
Land rentals		24,827		22,678		17,352		20,166		
Fees, forfeits and penalties		4,044		5,116		5,401		4,164		
Capital grants and contributions										
Federal grants		18,271		17,086		14,558		12,825		
Total program revenues		95,668		88,880		88,409		85,776		
Total revenues		792,623		755,916		719,903		703,740		
Expenses										
Board of Commissioners		4,400		4,167		4,094		4,166		
General Administration		17,104		16,063		15,791		15,690		
Monitoring and Research		30,385		30,262		29,591		28,753		
Procurement and Materials Management		5,714		7,102		5,947		6,602		
Human Resources		53,585		53,182		54,267		54,447		
Information Technology		15,534		15,173		12,734		14,702		
Law		5,951		6,023		5,830		6,709		
Finance		3,618		3,460		3,520		3,570		
Engineering		25,192		27,800		27,830		28,002		
Maintenance and Operations		190,841		187,660		178,994		177,829		
Pension costs		134,899		102.993		106,814		108,606		
OPEB Trust Fund costs *		(3,146)		(6,955)		1,486		(7,008)		
Claims and judgments		10,489		(4,059)		(2,662)		(8,548)		
Construction costs		64,992		85,813		85,535		136,203		
Loss on sale of capital assets		—		92		202		13		
Depreciation (unallocated)		11,719		11,849		12,063		12,083		
Interest on bonds		105,165		108,107		109,550		111,182		
Total expenses		676,442		648,732		651,586		693,001		
Change in Net Position	\$	116,181	\$	107,184	\$	68,317	\$	10,739		

\* The 2012 decrease resulted from a reduction in the liability estimate for OPEB.

Metropolitan Water Reclamation District of Greater Chicago

 2015	 2014	 2013	 2012	 2011	 2010
\$ 533,240	\$ 526,851	\$ 470,855	\$ 486,316	\$ 506,888	\$ 409,550
37,863	39,571	40,737	35,605	36,849	39,352
5,381	9,486	3,051	11,123	13,156	9,119
13,069	4,925	3,361	6,239	12,715	6,818
350	630	2,271	1,472	1,298	285
5,804	5,290	4,765	5,822	4,859	5,181
 2,922	 8	 923	 	 676	 2,736
 598,629	586,761	 525,963	546,577	576,441	 473,041
46,238	50,696	49,182	69,322	57,469	49,433
18,189	16,357	14,851	12,081	12,161	10,040
4,885	5,456	3,396	3,353	3,279	2,731
11,170	11,089	11,110	22,164	17,218	17,156
 80,482	 83,598	 78,539	 106,920	 90,127	 79,360
 679,111	 670,359	 604,502		 666,568	 552,401
 0/9,111	 070,339	 004,302	 653,497	 000,508	 332,401
3,671	3,721	3,520	3,471	3,348	3,627
14,835	15,096	14,426	14,296	14,844	15,767
27,259	26,922	25,294	24,689	25,221	28,450
6,801	6,331	5,660	5,694	6,928	6,447
58,512	72,896	67,841	63,103	47,683	46,882
14,602	14,708	14,331	13,714	14,423	16,127
6,008	6,812	6,975	5,942	7,151	8,132
3,401	3,433	3,394	3,175	2,962	3,189
27,232	26,561	25,051	4,332	4,028	6,245
173,177	169,234	162,372	161,919	178,438	191,090
87,145	92,944	52,065	78,360	70,331	62,996
(5,408)	(19,449)	(19,567)	(7,155)	10,251	24,540
23,560	2,660	3,369	25,738	25,488	9,134
69,434	77,191	88,528	75,496	84,240	104,947
32	127	173	147	95	381
12,123	12,229	12,020	12,459	12,235	11,428
118,977	 114,328	 116,249	 111,044	 101,760	 95,382
 641,361	 625,744	 581,701	 596,424	 609,426	 634,764
\$ 37,750	\$ 44,615	\$ 22,801	\$ 57,073	\$ 57,142	\$ (82,363)

### Exhibit I-3 Fund Balances: Governmental Funds

Last Ten Fiscal Years

(modified accrual basis of accounting)

(in	thousands	of	dol	lars)

	2019	2018	2017	2016
General Corporate Fund		 	 	 
Nonspendable:				
Prepaid insurance	\$ 5,825	\$ 5,201	\$ 4,101	\$ 2,117
Inventories	35,056	33,436	34,787	35,502
Restricted	314,626	310,677	306,854	306,800
Unassigned (Deficit)	(77,648)	(64,772)	(53,799)	(44,428)
Total General Corporate Fund	 277,859	284,542	291,943	 299,991
All Other Governmental Funds				
Nonspendable:				
Prepaid insurance	74	76	79	
Restricted	273,340	335,306	381,079	451,657
Assigned	167,233	158,319	147,473	145,341
Unassigned	 (75)	 (76)	 (79)	 (13,525)
Total Governmental Funds	\$ 718,431	\$ 778,167	\$ 820,495	\$ 883,464

Metropolitan Water Reclamation District of Greater Chicago

 2015	 2014	2013		2012		2011		2010	
\$ 2,137 37,623 305,779 (58,427) 287,112	\$ 2,143 39,586 307,147 (61,850) 287,026	\$	2,391 40,136 344,558 (51,960) 335,125	\$	39,467 344,186 (19,151) 364,502	\$	38,922 342,398 (96,225) 285,095	\$	38,924 341,381 (175,521) 204,784
 378,458 127,920 (9,090)	 219,606 112,768		328,953 112,478		575,796 		763,064 		519,456 
\$ 784,400	\$ 619,400	\$	776,556	\$	940,298	\$	1,048,159	\$	724,240

### Exhibit I-4 Changes in Fund Balances: Governmental Funds

Last Ten Fiscal Years

### (modified accrual basis of accounting) (in thousands of dollars) 2019 2018 2017 2016 Revenues General Revenues: Property taxes \$ 535,355 \$ 603,244 \$ 526,932 \$ 583,875 Personal property replacement tax 47,826 37,018 43,194 38,961 Interest on investments 18,293 15,531 8,784 6,181 Land sales 3,073 1,233 50 10,345 Tax increment financing distributions 6,153 9,100 9,228 Claims and damage settlements 490 1,482 783 209 Miscellaneous 7,419 7,666 5,878 5,540 Program Revenues: Charges for services User charges 48,526 44,000 51,098 48,621 Land rentals 24,827 22,678 17,352 20,166 4,044 Fees, forfeits and penalties 5,116 5,401 4,164 Capital grants and contributions Government grants 18,268 17,082 14,555 12,817 718,466 759,970 683,127 730,995 Total revenues Expenditures Operations: 4,396 4,075 4,158 Board of Commissioners 4,148 General Administration 16.923 15.816 15,766 15.490 Monitoring and Research 30,325 30,204 29,696 28,490 Procurement and Materials Management 5,705 7,236 5,954 6,611 Human Resources 53,668 53,227 54,225 54,606 15,585 12,728 Information Technology 15,125 14,213 6,134 6,139 5,922 6,707 Law Finance 3,592 3,450 3,530 3,597 Engineering 23,528 26,031 26,068 26,051 Maintenance and Operations 190,950 187,563 179,181 177,695 Pension costs 82,248 92,668 75,579 77,712 6,905 Claims and judgments 4,547 5,497 4,786 Construction costs 128,176 158,670 268,497 296,768 Debt service: Redemption of bonds 126,029 144,296 113,695 102,670 Interest on bonds 116,685 116,398 119,520 117,474 808,491 866,468 921,341 937,028 Total expenditures Revenues over (under) expenditures (90,025)(106, 498)(238, 214)(206,033) Other Financing Sources (Uses) (399,432) Payment to escrow agent 30,289 64,170 State revolving fund loan proceeds 175,245 179,224 Sale of refunding bonds 322,260 Proceeds from sale of bonds 104,000 Premium on sale of bonds 99,045 Proceeds from capital lease 30.289 64,170 Total other financing sources (uses) 175,245 305,097 Net change in fund balance (59,736) (42,328) (62,969) 99,064 \$ Debt service as a percentage of non-capital 32.8% 32.6% 31.6% 28.4% expenditures

### Metropolitan Water Reclamation District of Greater Chicago

2015	 2014		2013	 2012	 2011	 2010
\$ 525,302	\$ 516,316	\$	454,966	\$ 489,168	\$ 492,751	\$ 410,663
37,863	39,571		40,737	35,605	36,849	39,352
5,381	9,486		3,051	11,123	13,156	9,119
3,164	8		2,575	—	2,326	3,045
13,069	4,925		3,361	6,239	12,715	6,818
350	630		2,271	1,472	1,298	285
5,869	5,445		4,765	5,822	4,859	5,181
46,238	50,696		49,182	69,322	57,469	49,433
18,189	16,357		14,851	12,081	12,161	10,040
4,885	5,456		3,396	3,353	2,534	2,731
11,165	11,162	_	11,110	22,164	 17,218	 20,233
 671,475	 660,052		590,265	 656,349	 653,336	 556,900
3,662	3,710		3,514	3,463	3,344	3,628
14,833	14,829		14,111	13,877	14,332	15,411
27,486	26,687		25,128	24,495	25,084	28,445
6,885	6,325		23,128 5,671	24,493 5,698	23,084 6,949	28,443 6,493
58,441	0,323 72,879		67,856	63,105	6,949 47,710	46,944
14,697	14,582		14,024	13,167	13,820	15,823
6,018	6,802		6,984	5,942	7,166	8,164
3,427	3,425		3,393	3,942	2,965	3,203
25,971	25,278		23,987	3,172	2,903	5,367
173,534	168,376		161,787	161,188	177,908	191,165
62,498	75,556		67,523	66,191	36,635	30,099
5,658	44,988		4,970	5,998	6,923	6,728
326,430	236,259		199,231	259,315	337,051	496,885
101,220	89,118		85,709	71,400	64,112	60,602
118,680	 110,115		111,665	 118,854	 98,015	 104,414
949,440	 898,929		795,553	 819,094	 844,989	 1,023,371
(277,965)	 (238,877)		(205,288)	 (162,745)	 (191,653)	 (466,471)
(82,906)					(253)	
181,537	81,721		41,546	54,884	78,481	152,465
70,805	—		_	_	400.000	
225,000	—		_	—	400,000	—
48,529	—		_	—	37,344	
442.045	 01 701		41 646	 E4 00 4	 E16 672	 54,535
\$ 442,965 165,000	\$ 81,721 (157,156)	\$	41,546 (163,742)	\$ 54,884 (107,861)	\$ 515,572 323,919	\$ 207,000 (259,471)
31.7%	26.9%		28.8%	 29.9%	27.4%	 26.1%

Last Ten Fiscal Years

(in thousands of dollars, except tax rates)

Fiscal Year Ended December 31,	Chicago Equalized Assessed Value (4)	Suburbs Equalized Assessed Value (4)	Total Equalized Assessed Value (4)	Total Direct Tax Rate (1)	Estimated Full Taxable Value (3)	Equalized Assessed Value as a Percentage of Full Value
2009	\$ 84,586,808	\$ 89,880,835	\$ 174,467,643	0.261	\$ 550,135,370	31.7%
2010	82,087,170	84,830,896	166,918,066	0.274	449,811,540	37.1
2011	75,122,914	73,925,579	149,048,493	0.320	442,787,689	33.7
2012	65,250,387	68,147,608	133,397,995	0.370	414,382,389	32.2
2013	62,363,876	61,055,668	123,419,544	0.417	459,860,597	26.8
2014	64,908,057	60,828,131	125,736,188	0.430	499,136,554	25.2
2015	70,963,289	59,341,515	130,304,804	0.426	528,843,259	24.6
2016	74,016,506	66,735,695	140,752,201	0.406	559,685,160	25.1
2017	76,765,303	71,180,521	147,945,824	0.402	585,800,000	25.3
2018	86,326,179	69,461,868	155,788,047	0.396	585,800,000 (2)	27.1

# Source: Cook County Clerk for Equalized Assessed Values and Tax Rates and the Civic Federation for Estimated Full Values

(1) Tax rates per \$100 equalized assessed valuation.

(2) Current data not available from Civic Federation.

(3) Does not include values for Railroad, Pollution Control or the part of O'Hare Airport located in DuPage County.

(4) Reassessed for 2018.

### Exhibit I-6 District Direct Property Tax Rates, Overlapping Property Tax Rates of Major Local Governments, and District Tax Levies by Fund

Last Ten Fiscal Years

(rates per \$100	of assessed value)
------------------	--------------------

	2019 (1)		2017	2016	2015	2014	2013	2012	2011	2010
District direct rates										
Corporate	\$ 0.159	\$ 0.158	\$ 0.152	\$ 0.161	\$ 0.175	\$ 0.183	\$ 0.182	\$ 0.179	\$ 0.168	\$ 0.144
Reserve Claim	0.005	0.004	0.004	0.004	0.004	0.002	0.005	0.005	0.002	0.001
Retirement	0.044	0.047	0.050	0.047	0.044	0.040	0.042	0.021	0.019	0.016
Debt Service	0.155	0.161	0.157	0.160	0.175	0.174	0.163	0.135	0.114	0.094
Construction	0.005	0.008	0.011	0.010	0.013	0.014	0.009	0.015	0.001	0.005
Stormwater Management	0.033	0.031	0.028	0.024	0.019	0.017	0.016	0.015	0.016	0.014
Total direct rate	\$ 0.401	\$ 0.409	\$ 0.402	\$ 0.406	\$ 0.430	\$ 0.430	\$ 0.417	\$ 0.370	\$ 0.320	\$ 0.274
Major local governm	ents' tax ra	ates (2)								
City of Chicago	\$ —	\$ 1.565	\$ 1.652	\$ 1.630	\$ 1.549	\$ 1.193	\$ 1.209	\$ 1.151	\$ 0.999	\$ 0.914
Chicago Board of Education	_	3.552	3.890	3.726	3.455	3.660	3.671	3.422	2.875	2.581
Chicago Park District	_	0.330	0.352	0.362	0.372	0.401	0.402	0.395	0.346	0.319
Cook County	_	0.489	0.496	0.533	0.552	0.568	0.560	0.531	0.462	0.423
Cook County Forest Preserve Dist.	_	0.060	0.062	0.063	0.069	0.069	0.069	0.063	0.058	0.051
Community College #508 (City Coll)	_	0.147	0.164	0.169	0.177	0.193	0.198	0.190	0.165	0.151
City of Chicago Library Fund	_	0.111	0.118	0.122	0.123	0.134	0.135	0.128	0.111	0.102
City of Chicago School Bldg/Imprvmt	_	0.136	0.124	0.128	0.134	0.146	0.152	0.146	0.119	0.116
District's tax levies b	y fund (in	thousands)								
Corporate	\$254,574	\$240,466	\$224,825	\$226,743	\$227,196	\$230,000	\$224,400	\$237,193	\$249,828	\$240,059
Stormwater Management	52,926	47,826	40,856	34,250	24,050	21,000	20,000	20,000	24,100	24,029
Reserve Claim	7,500	6,000	5,900	5,800	5,700	3,000	6,500	6,670	3,400	1,951
Retirement	71,565	71,534	73,438	65,161	58,004	50,531	51,621	28,490	28,163	26,478
Debt Service	249,209	244,859	232,751	225,715	228,728	218,319	202,290	180,748	169,645	156,090
Construction	7,600	11,700	17,000	13,785	16,500	17,400	11,079	20,418	1,819	8,749
Total tax levies	\$643,374	\$622,385	\$594,770	\$571,454	\$560,178	\$540,250	\$515,890	\$493,519	\$476,955	\$457,356

### Source: Cook County Clerk

(1) District's tax rates are estimated based on 2018 equalized assessed valuation of \$159 billion.

(2) Major local governments' rates for 2019 are not yet available.

### Exhibit I-7 Principal Property Taxpayers

2018 and Nine Years Ago

		2018 (1)						2009	
Taxpayer	Type of Business		qualized Assessed Value	Rank	Percentage of Total Equalized Assessed Value (2)		qualized Assessed Value	Rank	Percentage of Total Equalized Assessed Value
Willis Tower	Retail & Office	\$	508,636	1	0.33%	\$	505,515	1	0.29%
Merchandise Mart (2)	Business & Office		498,654	2	0.32			_	_
1 Prudential Plaza	Financial Services		285,268	3	0.18		318,635	4	0.18
HCSC / BCBS Tower	Insurance		283,972	4	0.18		375,441	2	0.22
400 W Lake Street	Office		278,891	5	0.18			_	_
AON Center	Insurance		255,795	6	0.16				
Water Tower Place	Retail & Office		251,219	7	0.16		235,907	6	0.14
300 N LaSalle	Office		234,420	8	0.15				
Citadel Center	Retail & Office		227,822	9	0.15		212,724	9	0.12
AT&T Corporate Center	Communications		218,162	10	0.14		256,590	5	0.15
3 First National Plaza	Retail & Office		_		_		231,027	8	0.13
Equity Office	Property Management		_		_		320,899	3	0.18
Chase Tower	Banking		_	_	_		231,694	7	0.13
1 North Wacker Drive	Office		—	—	—		211,528	10	0.12
		\$	3,042,839		1.95%	\$ 1	2,899,960		1.66%

### (in thousands of dollars)

### Source: Cook County Treasurer's Office and Cook County Clerk's Office

(1) 2019 information is unavailable.

(2) The total Equalized Assessed Valuation for 2018 is \$155,788,046,903.

### Exhibit I-8 Property Tax Levies and Collections

Last Ten Fiscal Years

Fiscal Year	Тау	xes Levied	Collecte	Collected within the First Year						
Ended December 31		for the scal Year	 Amount	Percentage of Levy	Final Due Date					
2010	\$	457,356	\$ 435,009	95.1%	11/01/11					
2011		476,955	460,618	96.6	08/01/12					
2012		493,573	476,881	96.6	08/01/13					
2013		514,659	497,452	96.7	08/01/14					
2014		540,666	523,203	96.8	08/01/15					
2015		555,098	541,008	97.5	08/01/16					
2016		571,454	559,938	98.0	08/01/17					
2017		593,135	581,007	98.0	08/01/18					
2018		616,946	613,477	99.4	08/01/19					
2019		637,188	—	—	08/01/20					

(in thousands of dollars)

### Exhibit I-9 User Charge Rates

Last Ten Fiscal Years

	2019		2018	2017		2016	
Large Commercial/Industrial User Rates (2)							
Flow per million gallons	\$	269.04	\$ 264.28	\$	259.61	\$	255.02
5-day BOD per 1,000 lbs. (5)		216.64	223.03		229.13		234.95
SS per 1,000 lbs. (6)		130.38	136.48		142.47		148.33
Tax-Exempt User Rates (3)							
Flow per million gallons	\$	269.04	\$ 264.28	\$	259.61	\$	255.02
5-day BOD per 1,000 lbs. (5)		216.64	223.03		229.13		234.95
SS per 1,000 lbs. (6)		130.38	136.48		142.47		148.33
OM&R Rate (4)		0.3280	0.3010		0.3390		0.3440

(1) The Large Commercial-Industrial and Tax-Exempt Users Rates are the same beginning with tax year 2014.

(2) Large Commercial-Industrial Users are non-governmental, non-residential Users engaged in significant commercial or industrial activities.

(3) Tax-Exempt Users are exempt from payment of property taxes.

(4) This rate represents the OM&R costs as a percentage of the District's total tax levy and it is applied to Commercial-Industrial Users' real estate tax credits for determining their final User Charge.

(5) BOD = Biochemical Oxygen Demand

(6) SS = Suspended Solids

Metropolitan Water Reclamation District of Greater Chicago

 2015	2	014 (1)	2013		2012		2011		2010	
\$ 250.51 240.49	\$	246.08 245.75	\$	241.73 250.76	\$	256.48 259.22	\$	243.99 247.48	\$	262.44 270.68
154.08		159.72		165.24		195.95		194.18		200.33
\$ 250.51 240.49 154.08	\$	246.08 245.75 159.72	\$	245.18 254.34 167.60	\$	263.48 266.27 201.24	\$	250.31 253.89 199.21	\$	269.25 277.70 205.53
0.3910		0.4350		0.4240		0.4860		0.4730		0.5570

### Exhibit I-10 Ratios of Total General Bonded Debt and Net Bonded Debt Outstanding (1)

Last Ten Fiscal Years

General Obligation Bonds	N	lotes and	Capital Lease Payable (4)	Total Debt	A Re	vailable for payment	Net Debt	Total Debt as a % Personal Income (3)	Total Debt per Capita (3)	Net Debt as a % of Est Full Taxable Value (3)	Net Debt Per Capita (3)
\$1,961,974	\$	196,225	\$ 53,688	\$ 2,211,887	\$	111,055	\$2,100,832	1.44%	\$ 422.12	0.47%	\$ 400.92
2,466,464		108,008	51,784	2,626,256		137,217	2,489,039	1.87	503.50	0.56	477.19
2,515,376		44,527	49,838	2,609,740		136,173	2,473,567	1.79	506.75	0.60	480.30
2,481,973		35,809	47,795	2,565,577		122,527	2,443,050	1.73	489.52	0.53	466.14
2,500,785		90,460	45,653	2,636,898		140,162	2,496,736	1.83	495.84	0.50	469.49
2,770,788		161,697	43,405	2,975,890		140,806	2,835,084	1.91	565.76	0.57	538.99
2,965,282		157,390	41,047	3,163,719		163,508	3,000,211	1.86	603.88	0.60	572.67
2,879,915		296,529	38,574	3,215,018		147,000	3,068,018	1.65	619.70	0.58	591.37
2,978,999		109,866	35,979	3,124,844		134,450	2,990,394	1.56	601.28	0.53	575.41
2,956,178		27,275	33,257	3,016,710		111,435	2,905,275	1.46	585.09	0.50	563.47
	Obligation Bonds           \$ 1,961,974           2,466,464           2,515,376           2,481,973           2,500,785           2,770,788           2,965,282           2,879,915           2,978,999	Obligation Bonds         N           \$1,961,974         \$           2,466,464         2,515,376           2,481,973         2,500,785           2,770,788         2,965,282           2,879,915         2,978,999	General Obligation BondsAnticipation Notes and Interest\$1,961,974\$196,2252,466,464108,0082,515,37644,5272,481,97335,8092,500,78590,4602,770,788161,6972,965,282157,3902,879,915296,5292,978,999109,866	General Obligation BondsAnticipation Notes and InterestLease Payable (4)\$1,961,974\$196,225\$53,6882,466,464108,008\$1,7842,515,37644,52749,8382,481,97335,80947,7952,500,78590,46045,6532,770,788161,69743,4052,965,282157,39041,0472,879,915296,52938,5742,978,999109,86635,979	General Obligation BondsAnticipation Notes and InterestLease Payable (4)Total Debt\$ 1,961,974\$ 196,225\$ 53,688\$ 2,211,8872,466,464108,00851,7842,626,2562,515,37644,52749,8382,609,7402,481,97335,80947,7952,565,5772,500,78590,46045,6532,636,8982,770,788161,69743,4052,975,8902,965,282157,39041,0473,163,7192,879,915296,52938,5743,215,0182,978,999109,86635,9793,124,844	Bond Anticipation Bonds         Capital Lease Payable (4)         A           \$1,961,974         \$ 196,225         \$ 53,688         \$ 2,211,887         \$ 2,466,464         \$ 108,008         \$ 51,784         2,626,256           2,515,376         44,527         49,838         2,609,740         \$ 2,500,785         \$ 90,460         45,653         2,636,898           2,770,788         161,697         43,405         2,975,890         \$ 2,965,282         157,390         41,047         3,163,719           2,879,915         296,529         38,574         3,215,018         \$ 2,978,999         109,866         35,979         3,124,844	General Obligation BondsAnticipation Notes and InterestLease Payable (4)Total Debtfor Repayment of Debt (2)\$1,961,974\$196,225\$53,688\$2,211,887\$111,0552,466,464108,00851,7842,626,256137,2172,515,37644,52749,8382,609,740136,1732,481,97335,80947,7952,565,577122,5272,500,78590,46045,6532,636,898140,1622,770,788161,69743,4052,975,890140,8062,965,282157,39041,0473,163,719163,5082,879,915296,52938,5743,215,018147,0002,978,999109,86635,9793,124,844134,450	General Obligation BondsBond Anticipation Notes and InterestCapital Lease Payable (4)Available for DebtNet Debt\$1,961,974\$196,225\$53,688\$2,211,887\$111,055\$2,100,8322,466,464108,00851,7842,626,256137,2172,489,0392,515,37644,52749,8382,609,740136,1732,473,5672,481,97335,80947,7952,565,577122,5272,443,0502,500,78590,46045,6532,636,898140,1622,496,7362,770,788161,69743,4052,975,890140,8062,835,0842,965,282157,39041,0473,163,719163,5083,000,2112,879,915296,52938,5743,215,018147,0003,068,0182,978,999109,86635,9793,124,844134,4502,990,394	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	General Obligation BondsBond Anticipation Notes and InterestCapital Lease Payable (4)Resources Available for DebtNet DebtDebt as a % Personal Income (3)Total Debt\$1,961,974\$196,225\$53,688\$2,211,887\$111,055\$2,100,8321.44%\$422.122,466,464108,00851,7842,626,256137,2172,489,0391.87503.502,515,37644,52749,8382,609,740136,1732,473,5671.79506.752,481,97335,80947,7952,565,577122,5272,443,0501.73489.522,500,78590,46045,6532,636,898140,1622,496,7361.83495.842,770,788161,69743,4052,975,890140,8062,835,0841.91565.762,965,282157,39041,0473,163,719163,5083,000,2111.86603.882,879,915296,52938,5743,215,018147,0003,068,0181.65619.702,978,999109,86635,9793,124,844134,4502,990,3941.56601.28	General Obligation BondsBond Anticipation InterestCapital Lease Payable (4)Total DebtResources Available repayment of Debt (2)Total Net DebtTotal DebtDebt as a % Personal Income (3)Debt as a % per Capita (3)Debt a % of Est Full Taxable Value (3)\$1,961,974\$196,225\$53,688\$2,211,887\$111,055\$2,100,8321.44%\$422.120.47%\$1,961,974\$196,225\$53,688\$2,211,887\$111,055\$2,100,8321.44%\$422.120.47%\$2,466,464108,00851,7842,626,256137,2172,489,0391.87503.500.562,515,37644,52749,8382,609,740136,1732,473,5671.79506.750.602,481,97335,80947,7952,565,577122,5272,443,0501.73489.520.532,500,78590,46045,6532,636,898140,1622,496,7361.83495.840.502,770,788161,69743,4052,975,890140,8062,835,0841.91565.760.572,965,282157,39041,0473,163,719163,5083,000,2111.86603.880.602,879,915296,52938,5743,215,018147,0003,068,0181.65619.700.582,978,999109,86635,9793,124,844134,4502,990,3941.56601.280.53

(dollars and population in thousands, except debt per capita)

(1) Represents long-term debt for general bonded debt, and bond anticipation notes, including interest, which are eventually converted to general bonded debt. Details of the District's long-term debt can be found in the notes to the basic financial statements.

(2) Represents the restricted fund balance in the Debt Service Fund.

(3) See Exhibit I-13 for personal income and population information, and Exhibit I-5 for estimated full taxable value information.

(4) The District entered into a capital lease agreement in 2010.

### Exhibit I-11 Estimate of Direct and Overlapping Debt

As of December 31, 2019

*(in thousands of dollars)* 

Direct debt	
Bonds and notes payable	\$ 2,800,782
Capital lease	33,257

Overlapping bonded debt of major local governments (1)	Net Debt (2)	% Applicable (3)	Applicable Amount	
City of Chicago (4)	\$ 8,058,222	100.00%	\$ 8,058,222	
Chicago Board of Education (4)(5)	8,156,011	100.00	8,156,011	
Chicago Park District (4)	799,840	100.00	799,840	
City Colleges (District 508) (4)	314,798	100.00	314,798	
Cook County	3,305,647	98.10	3,242,727	
Cook County Forest Preserve District	143,822	98.10	141,089	
Total overlapping debt (6)				20,712,686
Total direct and overlapping debt				\$ 23,546,725

(1) Excludes outstanding tax anticipation notes and warrants. Except as stated, does not include debt issued by other taxing authorities in Cook County.

- (2) Source: Each of the respective taxing districts, current as of 12/31/2019.
- (3) Based on 2016 Equalized Assessed Valuations, which are the most recent available.
- (4) Includes approximately \$162 million, \$7.25 billion and \$278.395 million of general obligation bonds of the City of Chicago, Chicago Board of Education and the Chicago Park District, respectively, issued as "alternate revenue bonds" secured by alternate revenue sources.
- (5) Includes approximately \$28 million of Public Building Commission Bonds debt.
- (6) Does not include debt issued by other taxing authorities located in Cook County.

### Exhibit I-12 Computation of Statutory Debt Margin

Last Ten Fiscal Years

	(in mous	ana	s of <i>uonurs</i> )		
	 2019 (1)		2018	 2017	 2016
Equalized assessed valuation	\$ 155,788,047	\$	155,788,047	\$ 147,945,823	\$ 140,752,201
Statutory debt limit (5.75% of equalized assessed valuation)	8,957,813		8,957,813	 8,506,885	 8,093,252
Total debt applicable to debt limit:					
General obligation bonds outstanding	2,800,782		2,810,177	2,697,667	2,769,608
Less: alternate bonds (2)	 (99,253)		(97,190)	 (98,145)	 (99,080)
Adjusted general obligation bonds outstanding	2,701,529		2,712,987	2,599,522	2,670,528
Bond anticipation notes outstanding	 27,275		109,866	 296,529	 157,390
Capital lease outstanding	33,257		35,979	38,574	41,047
Liabilities of tax financed funds:					
Corporate	26,409		24,983	21,650	27,952
Stormwater	6,352		7,090	1,715	2,062
Reserve claim	638		643	274	174
Construction	1,819		5,017	3,171	3,368
Total applicable debt	2,797,279		2,896,565	2,961,435	2,902,521
Less applicable assets:					
Debt service funds unrestricted cash and investments	87,040		85,880	109,965	115,673
Interest payable in the next twelve months	 (112,942)		(115,017)	 (114,603)	 (117,604)
Total applicable assets	 (25,902)		(29,137)	 (4,638)	 (1,931)
Total net debt applicable to debt limit	 2,823,181		2,925,702	 2,966,073	 2,904,452
Statutory debt margin	\$ 6,134,632	\$	5,581,183	\$ 5,540,812	\$ 5,188,800
Total applicable net debt as a percentage of statutory debt limit	 31.5%		34.4%	34.9%	35.9%

(in thousands of dollars)

(1) Debt limit calculation based on 2016 equalized assessed valuation since 2017 value is not yet available.

(2) Alternate bonds do not count against the debt limit.

### Metropolitan Water Reclamation District of Greater Chicago

2015	2014	2013	2012	2011	2010
\$ 130,304,804	\$ 125,736,188	\$ 123,419,544	\$ 133,397,995	\$ 149,048,493	\$ 166,918,066
7,492,526	7,229,831	7,096,624	7,670,385	8,570,288	9,597,789
2,655,365 (50,000)	2,422,620	2,481,973	2,515,375	2,466,464	1,961,974
2,605,365	2,422,620	2,481,973	2,515,375	2,466,464	1,961,974
161,697	90,460	35,809	44,527	108,008	196,225
43,405	45,653	47,795	49,837	51,784	53,688
23,647 6,973 — 205 4,812 2,846,104	37,136 5,689 — 681 6,648 2,608,887	30,150 3,515 — 380 2,816 2,602,438	30,076 2,496 — 1,110 4,062 2,647,483	35,347 1,956 — 1,381 1,542 2,666,482	45,381 2,496 — 410 1,732 2,261,906
108,671 (115,735) (7,064) 2,853,168 \$ 4,639,358	108,392 (106,175) 2,217 2,606,670 \$ 4,623,161	98,006 (107,868) (9,862) 2,612,300 \$ 4,484,324	105,285 (109,300) (4,015) 2,651,498 \$ 5,018,887	114,344 (116,410) (2,066) 2,668,548 \$ 5,901,740	88,710 (92,619) (3,909) 2,265,815 \$ 7,331,974
38.1%	36.1%	36.8%	34.6%	31.1%	23.6%

Last Ten Fiscal Years

Year	Population	Personal Income		Per Capita Personal Income		 Median Household Income	Unemployment Rate	
2019	5,156	\$	198,958,400	\$	38,588	\$ 67,783	3.8%	
2018	5,197		191,289,682		36,806	65,818	4.1	
2017	5,188		186,434,150		35,936	63,794	4.8	
2016	5,239		170,081,127		32,464	58,708	5.8	
2015	5,260		155,734,043		29,607	54,461	5.8	
2014	5,318		144,394,219		27,152	53,653	7.0	
2013	5,241		148,352,487		28,304	51,391	9.1	
2012	5,150		145,456,281		28,246	53,852	8.8	
2011	5,216		140,483,393		26,933	54,036	9.8	
2010	5,240		153,959,010		29,381	59,201	10.4	

(population and dollars in thousands)

Source: Population, Personal Income and Median Household Income is for Cook County, Illinois. Population, Median Household Income and Personal Income information is provided by The Nielsen Claritas Data Services, and unemployment information is provided by the U.S. Department of Labor, Bureau of Labor Statistics. The District service area represents 98% of the assessed valuation of Cook County.

### Exhibit I-14 Principal Employers

2019 and Nine Years Ago

		2019		2010				
Employer	Employees	Rank	Percentage of Total Employment (5)	Employees	Rank	Percentage of Total Employment		
U.S. Government (1)	45,736	1	0.95%	49,573	1	0.95%		
Chicago Public Schools (2)	37,731	2	0.78	40,883	2	0.78		
City of Chicago	31,621	3	0.65	35,237	3	0.67		
Advocate Aurora Healthcare	25,917	4	0.53	14,873	7	0.28		
Cook County	22,438	5	0.46	23,083	5	0.44		
Northwestern Memorial Healthcare (3)	21,264	6	0.44	_		_		
Amita Health (2)	20,046	7	0.41			_		
University of Chicago (2)	18,276	8	0.38			_		
Amazon.Com Inc. (4)(5)	14,610	9	0.30			_		
United Continental Holdings Inc.	14,520	10	0.30	_		_		
State of Illinois			_	25,700	4	0.49		
Wal-Mart Stores Inc.			_	21,329	6	0.41		
J.P. Morgan Chase & Co.			_	13,639	8	0.26		
Walgreen Co.	_	_	_	13,122	9	0.25		
Abbott Laboratories	—	—	—	13,000	10	0.25		
Total	252,159		5.20%	250,439		4.78%		

(1) Fiscal year ends in September.

(2) Fiscal year ends in June.

(3) Fiscal year ends in August.

(4) Includes Whole Foods employees.

(5) Crain's estimate of employees.

Source: Reprinted with permission, Crain's Chicago Business [February 24, 2020] © Crain Communications, Inc.

### Exhibit I-15 Budgeted Positions by Fund/Department

Last Ten Fiscal Years

	Budgeted Positions									
<b>Fund/Department</b>	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010
<b>General Corporate Fund</b>										
Board of Commissioners	38	38	38	38	37	37	37	37	40	45
General Administration	119	121	123	122	119	112	109	114	125	124
Monitoring and Research	300	312	309	308	297	288	286	280	303	308
Procurement and Materials Management	63	63	63	63	63	62	62	62	69	70
Human Resources	93	91	141	73	74	72	58	57	59	60
Information Technology	71	73	75	76	70	70	70	69	71	71
Law	39	37	38	38	37	36	38	37	38	40
Finance	27	28	28	28	29	29	29	29	31	31
Engineering (Corporate Fund) (1)	212	242	246	244	242	241	242	29	32	34
Maintenance & Operations	920	904	922	927	955	951	947	943	1,029	1,047
Total General Corporate Fund	1,882	1,909	1,983	1,917	1,923	1,898	1,878	1,657	1,797	1,830
Engineering (Construction Fund) (2)	0	0	0	0	0	0	0	21	28	45
Engineering (Stormwater Management)	85	57	59	59	59	63	49	48	44	50
Engineering (Capital Improvements Bond Fund) (2)	0	0	0	0	0	0	0	196	202	191
Grand Total	1,967	1,966	2,042	1,976	1,982	1,961	1,927	1,922	2,071	2,116

Increase due to the transfer of positions from the Capital Improvements Bond and Construction Funds to the Corporate Fund
 Decrease due to the transfer of positions from the Capital Improvements Bond and Construction Funds to the Corporate Fund

### Exhibit I-16 Operating Indicators

Last Ten Fiscal Years

	Area Served (1)	Communities Served (2)	Number of People Served (3)	Commercial and Industrial Population Equivalent Served	Number of Local Sewer Connections to Intercepting Sewers	Gallons of Pumping Station Maximum Capacity (4)	Gallons of Sewage Processed per Day (4)	Daily Sewage Treatment Capacity (4)
2019	882	129	5,156,329	4,500,000	10,000	4,000,000	1,479,800	2,000,000
2018	882	129	5,197,297	4,500,000	10,000	4,000,000	1,300,000	2,000,000
2017	882	129	5,188,486	4,500,000	10,000	4,000,000	1,251,000	2,000,000
2016	883	129	5,239,253	4,500,000	10,000	4,000,000	1,300,000	2,000,000
2015	883	129	5,260,069	4,500,000	10,000	4,000,000	1,244,200	2,000,000
2014	883	129	5,318,365	4,500,000	10,000	4,000,000	1,288,600	2,000,000
2013	884	126	5,241,489	4,500,000	10,000	4,000,000	1,218,200	2,000,000
2012	884	126	5,149,578	4,500,000	10,000	4,000,000	1,070,200	2,000,000
2011	884	126	5,215,968	4,500,000	10,000	4,000,000	1,342,800	2,000,000
2010	884	126	5,239,879	4,500,000	10,000	4,000,000	1,245,200	2,000,000

(1) In square miles

(2) Including the City of Chicago

(3) Nielsen -- Claritas Data Service

(4) In thousands of gallons

### Exhibit I-17 Capital Asset Statistics

Last Ten Fiscal Years

	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010
Miles of intercepting sewers and force mains operated	560	560	560	560	560	560	560	559	559	559
Miles of waterway water levels controlled	76	76	76	76	76	76	76	76	76	76
Acres of strip-mined land utilized for solids processing	13,796+	13,796+	13,796+	13,796+	13,796+	13,796+	13,796+	13,796+	13,796+	13,796+
Number of water reclamation plants	7	7	7	7	7	7	7	7	7	7
Number of pumping stations	23	23	23	23	23	23	23	23	23	23
Miles of TARP tunnels constructed for pollution and flood control	109.4	109.4	109.4	109.4	109.4	109.4	109.4	109.4	109.4	109.4
Number of TARP reservoirs constructed	2	2	2	2	2	1	1	1	1	1
Number of TARP reservoirs under construction	1	1	1	1	1	2	2	2	2	2
Number of flood control reservoirs	35	34	34	34	34	33	31	31	31	31
Instream aeration stations	2	2	2	2	2	2	2	2	2	2
Sidestream elevated pool aeration stations	5	5	5	5	5	5	5	5	5	5

Source: District's Engineering Department

# IV. SINGLE AUDIT SECTION



*MWRD* President Kari K. Steele joined students, faculty and community members to celebrate the opening of a new Space to Grow schoolyard shared by Nash Elementary School and KIPP Academy Chicago during a ribbon cutting ceremony on November 18, marking the 18th schoolyard to be transformed by the Space to Grow program and its partners. The MWRD contributes capital funds and technical guidance to the Space to Grow program and schoolyards, which feature improved playground amenities and stormwater storage. The Nash/KIPP playground can hold as much as 152,841 gallons of rain per storm event.



**RSM US LLP** 

#### 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

To the Honorable President and Members of the Board of Commissioners Metropolitan Water Reclamation District of Greater Chicago

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States, the financial statements of the governmental activities, each major fund, and the aggregate remaining fund information of Metropolitan Water Reclamation District of Greater Chicago (the District), as of and for the year ended December 31, 2019, and the related notes to the financial statements, and the respective changes in financial position thereof and the respective budgetary comparisons for the General Corporate Fund and the Retirement Fund for the year then ended, which collectively comprise District's basic financial statements, and have issued our report thereon dated May 8, 2020. Our report includes a reference to other auditors who audited the financial statements of the District's Pension Trust Fund as described in our report on the District's financial statements. This report does not include the results of the other auditors' testing of internal control over financial reporting or compliance and other matters that are reported separately by those auditors.

#### Internal Control over Financial Reporting

In planning and performing our audit of the financial statements, we considered the District's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances 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 District's internal control. Accordingly, we do not express an opinion on the effectiveness of the District's internal control.

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. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control weakness yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

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#### **Compliance and Other Matters**

As part of obtaining reasonable assurance about whether the District's financial statements are free from 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*.

#### **Purpose of This Report**

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the District's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

RSM US LLP

Chicago, Illinois May 8, 2020



#### **INDEPENDENT AUDITORS' REPORT**

The Honorable President and Members of the Board of Commissioners Metropolitan Water Reclamation District of Greater Chicago

## Report on the Schedule of Expenditures of Federal Awards

We have audited the accompanying Schedule of Expenditures of Federal Awards (the "Schedule") of the Metropolitan Water Reclamation District of Greater Chicago (the "District"), for the year ended December 31, 2019 and the related notes to the Schedule.

#### Management's Responsibility for the Schedule of Expenditures of Federal Awards

Management is responsible for the preparation and fair presentation of this Schedule in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of the Schedule that is free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express an opinion on this Schedule based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained *in Government Auditing Standards*, issued by the Comptroller General of the United States; and the audit requirements of Title 2 U.S. *Code of Federal Regulation* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Those standards and the Uniform Guidance require that we plan and perform the audit to obtain reasonable assurance about whether the Schedule is free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the Schedule. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the Schedule, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the Schedule in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the Schedule.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### Opinion

In our opinion, the Schedule referred to above presents fairly, in all material respects, the expenditures of federal awards of the District for the year ended December 31, 2019, in accordance with accounting principles generally accepted in the United States of America.

#### Report on Other Legal and Regulatory Requirements

In accordance with Title 2 U.S. Code of Federal Regulation Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance), we have also issued a report dated May 8, 2020 on our consideration of the District's compliance with requirements that could have a direct and material effect on the major program and on internal control over compliance in accordance with the Uniform Guidance. That report is an integral part of an audit performed in accordance with the Uniform Guidance and should be read in conjunction with this report.

Redo of Resteria

Chicago, Illinois May 8, 2020



## INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE REQUIRED BY THE UNIFORM GUIDANCE

The Honorable President and Members of the Board of Commissioners Metropolitan Water Reclamation District of Greater Chicago

#### Report on Compliance for the Major Federal Program

We have audited the Metropolitan Water Reclamation District of Greater Chicago's (the "District") compliance with the types of compliance requirements described in the OMB *Compliance Supplement* that could have a direct and material effect on the District's major federal programs for the year ended December 31, 2019. The District's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

#### Management's Responsibility

Management is responsible for compliance with the federal statutes, regulations, and the terms and conditions of its federal awards applicable to its federal programs.

#### Auditor's Responsibility

Our responsibility is to express an opinion on compliance for the District's major federal program based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and the audit requirements of Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Costs Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Those standards and the Uniform Guidance require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the District's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for the major federal program. However, our audit does not provide a legal determination of the District's compliance.

#### **Opinion on the Major Federal Program**

In our opinion, the District complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on its major federal programs for the year ended December 31, 2019.

#### **Report on Internal Control over Compliance**

Management of the District is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the District's internal control over compliance with the types of requirements that could have a direct and material effect on the major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for the major federal program and to test and report on internal control over compliance in accordance with the Uniform Guidance, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the District's internal control over compliance.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency or a combination of ver compliance is a deficiency or a combination of ver compliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance 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 compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

Redo of Resteria

Chicago, Illinois May 8, 2020

# Schedule of Expenditures of Federal Awards

Year ended December 31, 2019

Federal Grantor/Pass-Through Grantor/ Program or Cluster Title	Federal CFDA Number	Pass-Through Entity Identifying Number	Award Date	Pass-Through to Subrecipients	Total Federal Expenditures	
U.S. Environmental Protection Agency Passed through Illinois Environmental Protection Agency Capitalization Grants for Clean Water State Revolving F	Funds					
Project Descriptions						
F&I Odor Control Systems, Calumet, Kirie, Hanover Park WRPs	66.458	L172129	March 2019	—	\$ 364,100	
Salt Creek Intercepting Sewer 2 Rehabilitation, SSA	66.458	L173062	December 2015	_	1,651,100	
Calumet TARP Pumping Station Improvements, Calumet WRP	66.458	L174923	May 2013	_	93,900	
A/B and C/D Service Tunnel Rehabilitation - Phase Two, SWRP	66.458	L175152	March 2016	—	749,500	
Calumet TARP Screens, CWRP	66.458	L175168	March 2015	—	14,700	
D799 Switchgear Replacement, SWRP	66.458	L175223	December 2015	—	617,600	
Calumet Intercepting Sewer 19F Rehabilitation, CSA	66.458	L175263	May 2016	—	744,600	
Streambank Stabilization on Oak Lawn Creek, Cal-Sag Ch Watershed	66.458	L175305	September 2016	_	490,300	
Conversion of GCTs to Waste Activated Sludge Stripping, SWRP	66.458	L175366	May 2016	—	103,700	
McCook Reservoir Des Plaines Inflow Tunnel, SSA	66.458	L175367	June 2018	_	970,400	
Conversion of GCTs to Sludge Fermenters and Gas DS Inst, SWRP	66.458	L175369	September 2017	_	629,500	
Addison Creek Reservoir, Bellwood, SSA	66.458	L175517	March 2019	—	10,595,900	
North Branch Pumping Station Rehabilitation, NSA	66.458	L175539	June 2018	—	383,800	

Total U.S. Environmental Protection Agency<br/>Funding of Capitalization Grants for Clean<br/>Water State Revolving Funds17,

\$ 17,409,100

# Schedule of Expenditures of Federal Awards

Year ended December 31, 2019

Federal Grantor/Pass-Through Grantor/ Program or Cluster Title	Federal CFDA Number	Pass-Through Entity Identifying Number	Award Date	Pass-Through to Subrecipients	Ex	Total Federal penditures
U.S. Department of Housing & Urban Development Passed through Illinois Cook County Department of Plannin Hurricane Sandy Community Development Block Grant I						
Project Descriptions						
Addison Creek Reservoir Flood Control Project	14.269	2013-DR-IN- R4-06	August 2018	_	\$	5,000,000
National Disaster Resilience Competition Application Services	14.269	2013-DR-PL- R4-01	August 2018	—		316,412
	Total U.S. Department of Housing & Urban Developmen Funding of Community Development Block Grants Disaster Recovery				\$	5,316,412
U.S. Department of the Army Passed through U.S. Army Corps of Engineers, Chicago Dist for Stage 2 of the McCook Reservoir Underflow Plan	trict					
Project Descriptions						
Completion of Stage 2 of the Chicagoland Underflow Plan, McCook Reservoir, McCook, IL	N/A	73-161-2H	January 2019	—	\$	1,554,055
	Total U.S. Department of the Army Funding of Chicagoland Underflow Plan of Stage 2 of the McCook Reservoir				\$	1,554,055
			Total Federal Ex	xpenditures	\$	24,279,567

See Accompanying Notes to Schedule of Expenditures of Federal Awards

#### Note 1 – Basis of Presentation

The accompanying Schedule of Expenditures of Federal Awards (the "Schedule") includes the federal award activity of the Metropolitan Water Reclamation District of Greater Chicago (the "District") under programs of the federal government for the year ended December 31, 2019. The information in this Schedule is presented in accordance with the requirements of Title 2 U.S. *Code of Federal Regulation* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Because the Schedule presents only a selected portion of the operations of the District, it is not intended to and does not present the financial position and the respective change in financial position of the District.

#### Note 2 – Summary of Significant Accounting Policies

Expenditures reported on the Schedule are reported on the accrual basis of accounting. Such expenditures are recognized following the cost principles contained in the Uniform Guidance, wherein certain types of expenditures are not allowable or are limited as to reimbursement.

#### Note 3 – Indirect Cost Rate

The District does not receive funding for indirect costs.

## Note 4 – Programs Description

#### CFDA # 66.458 - Capitalization Grants for Clean Water State Revolving Funds

The Capitalization Grants for Clean Water State Revolving Funds create State Revolving Funds (SRFs) through a program of capitalization grants to states, which will provide a long-term source of state financing for construction of wastewater treatment facilities and implementation of other water quality management activities. The capitalization grant is deposited in the SRF, which is used to provide loans and other types of financial assistance, but no grants, to local communities and inter-municipal and interstate agencies. The States must agree to enter into binding commitments with recipients to provide financial assistance from the SRF in an amount equal to 16.67% of the total SRF loan, with the federal share being 83.33%. Those loans awarded under the American Recovery and Reinvestment Act of 2009 (ARRA) are funded 50% from ARRA funds and 50% from SRFs. There were no loans awarded under ARRA for the year ended December 31, 2019.

## CFDA # 14.269 – Hurricane Sandy Community Development Block Grant Disaster Recovery Grants

The Hurricane Sandy Community Development Block Grant Disaster Recovery Grants (CDBGDR) are provided by the U.S. Department of Housing and Urban Development (HUD) and passed through Illinois Cook County Department of Planning and Development. HUD provides flexible grants to help cities, counties, and States recover from Presidentially declared disasters, especially in low- and moderate-income areas. Because CDBG-DR funds a broad range of activities, HUD can help communities and neighborhoods that otherwise might not recover due to limited resources.

#### Note 4 – Programs Description – Continued

#### U.S. Department of the Army Funding for Stage 2 of the McCook Reservoir Underflow Plan

The McCook Reservoir Project was authorized by the Water Resources Development Act of 1988. The District and the Assistant Secretary of the Army for Civil Works signed the Project Cooperation Agreement on May 10, 1999. The District is the local sponsor and will own and operate the reservoir when construction is completed. The project helps with combined sewer (sanitary and storm) overflows that cause flooding and watercourse contamination in Chicagoland and benefits Chicago and 36 suburbs, including 1.5 million structures and 5 million people. The reservoir will be built in two stages. Stage 1 of the reservoir, with a flood storage of 3.5 billion gallons, was completed on December 31, 2017. Stage 2 of the reservoir, with a storage volume of 6.5 billion gallons, is scheduled to be completed in 2029. It will be built by the District as part of a pilot project under Section 1043 of the Water Resource Reform and Development Act of 2014. Section 1043 provides the federal share of the project cost directly to the local sponsor. The District will build the final components of the reservoir with the U.S. Army Corps of Engineers, Chicago District monitoring the District's activities to ensure the reservoir is completed to the federal standard. Funding in the amount of \$33,820,000 was provided to the District in February 2019 for the pilot project.

#### **Note 5 – Project Descriptions**

Descriptions of projects, funded wholly or partially by federal sources, for which the District received funds during the year ended December 31, 2019:

#### Capitalization Grants for Clean Water State Revolving Fund Loans

**Loan #L172129** was awarded to the District on March 1, 2019, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Odor Control Systems at Calumet, Kirie, and Hanover Park WRPs, Project 17-844-3P. The maximum SRF loan amount is \$4,216,511. The maximum pass through federal funding is \$3,513,619. A total of \$364,100 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$1,124,170 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L173062** was awarded to the District on December 17, 2015, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Salt Creek Intercepting Sewer 2 Rehabilitation, SSA, Project 06-155-3S. The maximum SRF loan amount is \$45,056,403. The maximum pass through federal funding is \$37,545,501. A total of \$1,651,100 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$143,502 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

#### Note 5 – Project Descriptions – Continued

**Loan #L174923** was awarded to the District on May 2, 2013, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Calumet TARP Pump Station Improvements, Project 06-212-3M. The maximum SRF loan amount is \$32,893,059. The maximum pass through federal funding is \$27,409,786. A total of \$93,900 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$263,962 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175152** was awarded to the District on March 25, 2016, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for A/B and C/D Service Tunnel Rehabilitation – Phase Two, SWRP, Project 04-132-3D. The maximum SRF loan amount is \$21,111,910. The maximum pass through federal funding is \$17,592,555. A total of \$749,500 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$151,407 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175168** was awarded to the District on March 20, 2015, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Calumet TARP Screens, CWRP, Project 13-246-3M. The maximum SRF loan amount is \$13,105,926. The maximum pass through federal funding is \$10,921,168. A total of \$14,700 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$260,807 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175223** was awarded to the District on December 15, 2015, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for D799 Switchgear Replacement, SWRP, Project 09-182-3E. The maximum SRF loan amount is \$9,800,000. The maximum pass through federal funding is \$8,166,340. A total of \$617,600 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$1,278,676 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175263** was awarded to the District on May 27, 2016, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Calumet Intercepting Sewer 19F Rehabilitation, CSA, Project 11-239-3S. The maximum SRF loan amount is \$12,746,856. The maximum pass through federal funding is \$10,621,955. A total of \$744,600 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$1,063,290 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175305** was awarded to the District on September 22, 2016, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Streambank Stabilization Project on Oak Lawn Creek, Project 10-237-3F. The maximum SRF loan amount is \$3,121,415. The maximum pass through federal funding is \$2,601,075. A total of \$490,300 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, there was no outstanding balance.

#### Note 5 – Project Descriptions – Continued

Loan #L175366 was awarded to the District on May 9, 2016, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Conversion of Gravity Concentration Tanks to Waste Activated Sludge Stripping Reactors at Stickney WRP, Project 15-120-3P. The maximum SRF loan amount is \$5,374,018. The maximum pass through federal funding is \$4,478,169. A total of \$103,700 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, there was no outstanding balance.

**Loan #L175367** was awarded to the District on June 22, 2018, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for McCook Reservoir Des Plaines Inflow Tunnel, SSA, Project 13-106-4F. The maximum SRF loan amount is \$33,382,100. The maximum pass through federal funding is \$27,817,304. A total of \$970,400 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$2,935,278 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175369** was awarded to the District on September 8, 2017, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Conversion of Two New GCTs to Primary Sludge Fermenters and Installation of a Gas Detection System, SWRP, Project 15-124-3P. The maximum SRF loan amount is \$4,000,000. The maximum pass through federal funding is \$3,333,200. A total of \$629,500 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$399,124 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175517** was awarded to the District on March 12, 2019 (later amended on August 1, 2019), under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for Addison Creek Reservoir in Bellwood, SSA, Project 11-186-3F. The maximum SRF loan amount is \$60,063,632. The maximum pass through federal funding is \$50,051,025. A total of \$10,595,900 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$17,505,235 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

**Loan #L175539** was awarded to the District on June 28, 2018, under Public Law 95-217 (Federal Water Pollution Control Act). The loan provides for North Branch Pumping Station Rehabilitation, NSA, Project 16-079-3D. The maximum SRF loan amount is \$4,713,744. The maximum pass through federal funding is \$3,927,963. A total of \$383,800 in federal funds was disbursed by the IEPA during fiscal year 2019. As of December 31, 2019, \$1,755,055 was outstanding. The outstanding amount is presented as a bond anticipation note in the District's financial statements.

#### Hurricane Sandy Community Development Block Grant Disaster Recovery Grants

**Grant # 2013-DR-IN-R4-06** was awarded to the District on August 24, 2018, under Disaster Relief Appropriations Act, 2013 Public Law 113.2, Public Law 113-2. The grant provides for Addison Creek Reservoir Flood Control, Project 11-186-3F. The maximum grant amount is \$5,000,000 which was all expended in 2019.

#### Note 5 – Project Descriptions – Continued

**Grant # 2013-DR-PL-R4-01** was awarded to the District on August 24, 2018, under Disaster Relief Appropriations Act, 2013 Public Law 113.2, Public Law 113-2. The grant provides for National Disaster Resilience Competition Application Services. The maximum grant amount is \$316,412 which was all expended in 2019.

#### U.S. Department of the Army Funding for Stage 2 of the McCook Reservoir Underflow Plan

On January 31, 2019, the District entered into a Project Partnership Agreement with the U.S. Department of the Army for completion of Stage 2 of the McCook Reservoir Underflow Plan, Project 73-161-2H. The U.S. Department of the Army funding is passed through the U.S. Army Corps of Engineers, Chicago District.

Out of \$33,820,000 provided by the U.S. Department of the Army, the District expended \$1,477,360 in 2018 and \$76,695 in 2019.

# Schedule of Findings and Questioned Costs

Year ended December 31, 2019

# SECTION I – SUMMARY OF AUDITORS' RESULTS

#### Financial Statements

Type of report the auditor issued on whether the financial statements audited were prepared in accordance with GAAP:			Unmodified		
Internal control over financial	reporting:				
Material weakness(e	s) identified?	Yes	<u>X</u> No		
Significant deficiency(ies) identified?		Yes	X None reported		
Noncompliance material to financial statements noted?		Yes	<u>X</u> No		
Federal Awards					
Internal control over major pro-	ograms:				
Material weakness(e	s) identified?	Yes	<u>     X     </u> No		
Significant deficiency(ies) identified?		Yes	X None reported		
Type of auditors' report issued on compliance for major federal programs: Unmodified					
Any audit findings disclosed that are required to be reported in accordance with 2 CFR 200.516(a)?					
		Yes	<u> </u>		
Identification of major federal	programs:				
U.S. Environmental Protecti	on Agency				
CFDA Number	Name of Federal Program or Cluster				
14.269Hurricane Sandy Community Development Block Grant Disaster Recovery GrantsN/AU.S. Department of the Army Stage 2 of the McCook Reservoir Underflow Plan					
Dollar threshold used to distin	guish between Type A and Type B programs	5:	<u>\$750,000</u>		
Auditee qualified as low-risk	auditee?	X Yes	No		
SECTION II – FINANCIAL STATEMENT FINDINGS – Required to be Reported in Accordance with Governmental Auditing Standards None. SECTION III – FEDERAL AWARD FINDINGS AND QUESTIONED COSTS					

None.

#### SECTION IV – SUMMARY OF PRIOR YEAR AUDIT FINDINGS

None.

