SJW CORP Form 10-K February 28, 2014

UNITE	D STATES	
	RITIES AND EXCHANGE COMMISSION	
	INGTON, D.C. 20549	
FORM	-	
		OR 15(d) OF THE SECURITIES EXCHANGE ACT OF
У	1934	
For the OR	fiscal year ended December 31, 2013	
	TRANSITION REPORT PURSUANT TO SECTION OF 1934	13 OR 15(d) OF THE SECURITIES EXCHANGE ACT
For the	transition period from to	
Commi SJW Co	ssion file number: 1-8966 ORP.	
(Exact a	name of registrant as specified in its charter)	
Californ	- · ·	77-0066628
(State o	or other jurisdiction of incorporation or	(ID C England Hard'ford's No.)
organiz	•	(I.R.S. Employer Identification No.)
110 We	est Taylor Street, San Jose, California	95110
	ss of principal executive offices)	(Zip Code)
408-27		
	rant's telephone number, including area code)	
	plicable	
_	r name, former address and former fiscal year, if chan	ged since last report)
	ies registered pursuant to Section 12(b) of the Act:	8
	the of each class	Name of each exchange on which registered
	ommon Stock, \$0.521 par value per share	New York Stock Exchange
	ies registered pursuant to Section $12(g)$ of the Act: No	6
	e by check mark if the registrant is a well-known seas	
	Yes "No ý	shed issuer, as defined in Rule 405 of the Securities
		reports pursuant to Section 13 or Section 15(d) of the
	ge Act. Yes "No ý	reports pursuant to section 15 or section 15(d) of the
	•	l reports required to be filed by Section 13 or 15(d) of the
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		nths (or for such shorter period that the registrant was f_{eff}
	1	n filing requirements for the past 90 days. Yes ý No "
	e by check mark if disclosure of delinquent filers purs	-
	-	nowledge, in definitive proxy or information statements
	rated by reference in Part III of this Form 10-K or any	
	e by check mark whether the registrant has submitted	
	ery Interactive Data File required to be submitted and	
		r for such shorter period that the registrant was required
	nit and post such files). Yes ý No "	
		erated filer, an accelerated filer, a non-accelerated filer,
		lerated filer," "accelerated filer," and "smaller reporting
-	ny" in Rule 12b-2 of the Exchange Act.	
Large a	ccelerated filer " Accelerated filer ý Non-acceler	ated filer "Smaller reporting company "

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes "No \acute{y}

As of June 28, 2013, the aggregate market value of the registrant's common stock held by non-affiliates of the registrant was approximately \$408 million based on the closing sale price as reported on the New York Stock Exchange.

Indicate the number of shares outstanding of registrant's common stock, as of the latest practicable date.

Class

Outstanding at February 14, 2014 20,202,177

Common Stock, \$0.521 par value per share DOCUMENTS INCORPORATED BY REFERENCE

Portions of the registrant's Proxy Statement relating to the registrant's Annual Meeting of Shareholders, to be held on April 30, 2014, are incorporated by reference into Part III of this Form 10-K where indicated.

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PART I

Forward-Looking Statements

This report contains forward-looking statements within the meaning of the federal securities laws relating to future events and future results of SJW Corp. and its subsidiaries that are based on current expectations, estimates, forecasts, and projections about SJW Corp. and its subsidiaries and the industries in which SJW Corp. and its subsidiaries operate and the beliefs and assumptions of the management of SJW Corp. Such forward-looking statements are identified by words including "expect", "estimate", "anticipate", "intends", "seeks", "plans", "projects", "may", "should", "wil variation of such words, and similar expressions. These forward-looking statements are only predictions and are subject to risks, uncertainties, and assumptions that are difficult to predict. Therefore, actual results may differ materially and adversely from those expressed in any forward-looking statements. Important factors that could cause or contribute to such differences include, but are not limited to, those discussed in this report under Item 1A, "Risk Factors," and Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations," and elsewhere, and in other reports SJW Corp. files with the Securities and Exchange Commission (the "SEC"), specifically the most recent report on Form 10-Q and reports on Form 8-K filed with the SEC, each as it may be amended from time to time.

SJW Corp. undertakes no obligation to update or revise the information contained in this report, including the forward-looking statements, to reflect any event or circumstance that may arise after the date of this report.

Item 1. Business

General Development of Business

SJW Corp. was incorporated in California on February 8, 1985. SJW Corp. is a holding company with four subsidiaries:

San Jose Water Company, a wholly owned subsidiary of SJW Corp., with its headquarters located at 110 West Taylor Street in San Jose, California 95110, was originally incorporated under the laws of the State of California in 1866. As part of a reorganization on February 8, 1985, San Jose Water Company became a wholly owned subsidiary of SJW Corp. San Jose Water Company is a public utility in the business of providing water service to approximately 228,000 connections that serve a population of approximately one million people in an area comprising approximately 138 square miles in the metropolitan San Jose, California area.

SJWTX, Inc., a wholly owned subsidiary of SJW Corp., was incorporated in the State of Texas in 2005. SJWTX, Inc. is doing business as Canyon Lake Water Service Company ("CLWSC"). CLWSC is a public utility in the business of providing water service to approximately 11,000 connections that serve approximately 36,000 people. CLWSC's service area comprises more than 240 square miles in western Comal County and southern Blanco County in the growing region between San Antonio and Austin, Texas. SJWTX, Inc. has a 25% interest in Acequia Water Supply Corporation ("Acequia"). The water supply corporation has been determined to be a variable interest entity within the scope of Financial Accounting Standards Board (FASB) Accounting Standard Codification (ASC) Topic 810—"Consolidation" with SJWTX, Inc. as the primary beneficiary. As a result, Acequia has been consolidated with SJWTX, Inc.

SJW Land Company, a wholly owned subsidiary of SJW Corp., was incorporated in 1985. SJW Land Company owns undeveloped land in the states of California and Tennessee, owns and operates commercial buildings in the states of California, Texas, Arizona and Tennessee, and has a 70% limited partnership interest in 444 West Santa Clara Street, L.P.

Texas Water Alliance Limited ("TWA"), a wholly owned subsidiary of SJW Corp., is undertaking activities that are necessary to develop a water supply project in Texas.

Together, San Jose Water Company, CLWSC and TWA are referred to as "Water Utility Services."

SJW Land Company and its consolidated variable interest entity, 444 West Santa Clara Street, L.P., which operates commercial building rentals, are collectively referred to as "Real Estate Services." Regulation and Rates

San Jose Water Company's rates, service and other matters affecting its business are subject to regulation by the California Public Utilities Commission ("CPUC").

Ordinarily, there are three types of rate adjustments that affect San Jose Water Company's revenue collection: general rate adjustments, cost of capital adjustments, and offset rate adjustments. General rate adjustments are authorized in general rate case decisions, which usually authorize an initial rate adjustment followed by two annual escalation adjustments. General rate

applications are normally filed and processed during the last year covered by the most recent general rate case as required by the CPUC in order to avoid any gaps in regulatory decisions on general rate adjustments. Cost of capital adjustments are rate adjustments resulting from the CPUC's tri-annual establishment of a reasonable

rate of return for San Jose Water Company's capital investments.

The purpose of an offset rate adjustment is to compensate utilities for changes in specific pre-authorized offsettable capital investments or expenses, primarily for purchased water, groundwater extraction charges and purchased power. Pursuant to Section 792.5 of the California Public Utilities Code, a balancing account must be maintained for each expense item for which such revenue offsets have been authorized. The purpose of a balancing account is to track the under-collection or over-collection associated with expense changes.

On September 30, 2010, San Jose Water Company, in compliance with Commission Decision 09-11-032, requested the CPUC's approval of upgrades to San Jose Water Company's 40-year old Montevina Water Treatment Plant ("MWTP"). The MWTP has aging infrastructure and many of its components are at the end of their useful lives, or they do not meet current structural and seismic requirements. On March 6, 2013, San Jose Water Company and the CPUC's Division of Ratepayer Advocates submitted a joint settlement. The settlement substantially provided for: (1) the recorded costs of the Montevina upgrade project will be included in rate base through annual advice letters, (2) a total project cost estimate of \$62 million, and (3) the opportunity to request additional funding in a future general rate case or separate application if the cost of construction for the Montevina upgrade project exceeds \$62 million. On July 25, 2013, the CPUC issued Decision 13-07-028, which approved and adopted all provisions of the joint settlement. On January 3, 2012, San Jose Water Company filed a general rate case application requesting rate increases of \$47.4 million, or 21.51% in 2013, \$13.0 million, or 4.87% in 2014 and \$34.8 million, or 12.59% in 2015. This general rate case filing also includes: (1) recovery of the under-collected balance of \$2.6 million in the balancing accounts, (2) disbursement of the over-collected balance of \$0.7 million accrued in various memorandum accounts and (3) implementation of a full revenue decoupling Water Revenue Adjustment Mechanism ("WRAM") and associated Modified Cost Balancing Account ("MCBA"). The WRAM de-couples San Jose Water Company's revenue requirement from ratepayer usage. Under the WRAM, San Jose Water Company would recover the full quantity revenue amounts authorized by the CPUC by using advice letter filings for any unbilled quantity revenue amounts or refunds for over-collection, regardless of customer usage volumes. A MCBA similarly provides for recovery/refund for changes in water supply mix from amounts authorized by the CPUC. A general rate case is scheduled to be a year-long proceeding before the CPUC that involves a discovery phase led by the CPUC's Division of Ratepayer Advocates and customer intervenors that are assigned party status, settlement meetings, as well as possible evidentiary hearings. Parties to the proceeding filed opening briefs on July 20, 2012 and reply briefs on August 7, 2012. On September 26, 2012, San Jose Water Company filed a motion for interim rate relief so that if a decision was not reached by the end of 2012, San Jose Water Company would be allowed to adopt interim rates, effective January 1, 2013, until a decision is adopted. To date, a decision has not been adopted and interim rates are currently in effect. Interim rates were set equal to fiscal year-end 2012 rates. Differences between interim rates and approved rates are tracked in a memorandum account and will be submitted for recovery or refund. A decision on this application is expected in the second quarter of 2014.

On January 23, 2013, San Jose Water Company filed Advice Letter No. 447 seeking authorization to re-implement a \$0.0944 per hundred cubic feet ("ccf") surcharge to amortize the uncollected balance of \$0.9 million in the Mandatory Conservation Revenue Adjustment Memorandum account. This request was approved and the surcharge was re-implemented effective March 1, 2013. The surcharge was removed from customer bills in early June 2013 at which point the uncollected balance had been fully recovered.

On May 23, 2013, San Jose Water Company filed Advice Letter No. 450 seeking authorization to increase revenues by \$8.1 million, or approximately 3.21%, to offset expense increases from the Santa Clara Valley Water District ("SCVWD") for groundwater production charges and treated water charges. The CPUC authorized this increase and the increase became effective on July 1, 2013.

On June 6, 2013, San Jose Water Company filed Application No. 13-06-008 with the CPUC seeking authorization to increase the Water Rate Assistance Program ("WRAP") funding surcharge. The Company's WRAP provides a 15% discount on the total bill for low-income customers that are eligible for the program. The WRAP is funded by a flat

monthly surcharge which is included on the bill of all non-WRAP customers. In recent years, participation in the program has increased significantly while the funding surcharge has remained constant, which has led to the WRAP being underfunded. Therefore the application sought the CPUC's authority to increase the funding surcharge from \$0.20 to \$1.15 per non-WRAP customer per month. On August 30, 2013, San Jose Water Company and the Division of Ratepayer Advocates filed a joint settlement that would adopt San Jose Water Company's proposed surcharge. The CPUC approved the joint settlement on November 25, 2013 and the surcharge was subsequently implemented by San Jose Water Company.

On January 15, 2014, San Jose Water Company along with three other California water utilities (the "Joint Parties"), filed a request for a one year postponement of their 2014 Cost of Capital ("COC") filings scheduled for March 31, 2014. Pursuant to the CPUC's rate case plan, the Joint Parties are required to file their COC applications on a triennial basis with the next scheduled filing to take place by March 31, 2014. Postponing the filing for one year would alleviate administrative processing costs on the Joint Parties as well as the CPUC staff. On February 12, 2014, the CPUC's Executive Director ("ED") granted the extension request subject to two conditions: (1) The Joint Parties agree to postpone adjustments to the water cost of capital mechanism for one year, and (2) that the Joint Parties obtain the agreement of the other Class A water utilities scheduled to file on March 31, 2015, to postpone their 2015 COC proceedings for one year. On February 19, 2014, the Joint Parties submitted a letter to the CPUC ED confirming and agreeing to the two conditions, thereby postponing their scheduled COC filings to March 31, 2015. CLWSC is subject to regulation by the Texas Commission on Environmental Quality ("TCEQ"). The TCEQ authorizes rate increases after the filing of an Application for a Rate/Tariff Change. Rate cases may be filed as necessary, provided there is no current rate case outstanding. Further, rate cases may not be filed more frequently than once every 12 months.

On August 27, 2010, CLWSC filed a rate case with the TCEQ. The filing contained a request for an immediate increase in revenue of 38% and a total increase of 71%. The new rates (38%) became effective on October 27, 2010. On August 21, 2013, the TCEQ issued a decision in the case that authorized a rate base of \$38 million, a return on equity of 10.88%, and a 33% increase in revenue requirement. Since the rates authorized by the TCEQ are less than the interim rates, this resulted in a customer refund of approximately \$1 million for rate over-collections during the period of interim rates. In accordance with the TCEQ decision, the refund may be made over the same number of months that the customer paid the interim rates or 33 months. This amount has been recorded as a regulatory liability and reduction of revenue during the year ended December 31, 2013. In November 2013, CLWSC filed an appeal of the TCEQ decision with the District Court of Travis County alleging certain errors in the final decision. The appeal is currently pending before the District Court.

On October 3, 2013, CLWSC filed a rate case with the TCEQ. The filing contained a requested rate increase of 23.1%, or \$2.4 million. With the exception of customers served within the City of Bulverde, the new rates became effective on December 2, 2013. Prior to approval by the TCEQ, such rates are subject to adjustment and refund. The Company has recognized the increase in accordance with ASC Topic 980 which provides that a regulated entity is permitted to bill requested rate increases before the regulator has ruled on the request. If information becomes available that indicates it is probable that any of the 23.1% rate increase will need to be refunded and the amount of refund can be reasonably estimated, a loss contingency shall be accrued. CLWSC has determined at this time that it is not probable that any of the rate increase will need to be refunded. Customers have 150 days from filing to protest the application. Management does not anticipate that the final TCEQ decision will materially affect the Company's financial position, results of operations or cash flows.

Please also see Item 1A, "Risk Factors," and Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations."

Financial Information about Industry Segments

See Note 12 of Notes to Consolidated Financial Statements for information regarding SJW Corp.'s business segments. Description of Business

General

The principal business of Water Utility Services consists of the production, purchase, storage, purification, distribution, wholesale, and retail sale of water. San Jose Water Company provides water service to approximately 228,000 connections that serve customers in portions of the cities of San Jose and Cupertino and in the cities of Campbell, Monte Sereno, Saratoga and the Town of Los Gatos, and adjacent unincorporated territories, all in the County of Santa Clara in the State of California. San Jose Water Company distributes water to customers in accordance with accepted water utility methods. CLWSC provides water service to approximately 11,000 connections that serve approximately 36,000 people in a service area comprising more than 240 square miles in the growing region between San Antonio and Austin, Texas. TWA has entered into arrangements with certain landowners in Gonzales County, Texas that provide for the development of a water supply project. In connection with the project, TWA

applied for groundwater production and transportation permits to meet the future water needs in the Canyon Lake Water Service Company's service area and to the central Texas hill country communities and utilities adjacent to this area. In January of 2013, TWA's permits were approved unanimously by the groundwater district in Gonzales County. San Jose Water Company also provides non-tariffed services under agreements with municipalities and other utilities. These non-tariffed services include water system operations, maintenance agreements and antenna leases.

In October 1997, San Jose Water Company commenced operation of the City of Cupertino municipal water system under the terms of a 25-year lease. The system is adjacent to the San Jose Water Company service area and has approximately 4,600 service connections. Under the terms of the lease, San Jose Water Company paid an up-front \$6.8 million concession fee to the City of Cupertino that is amortized over the contract term. San Jose Water Company is responsible for all aspects of system operation including capital improvements.

The operating results from the water business fluctuate according to the demand for water, which is often influenced by seasonal conditions, such as summer temperatures or the amount and timing of precipitation in Water Utility Services' service areas. Revenue, production expenses and income are affected by the changes in water sales and availability of surface water supply. Overhead costs, such as payroll and benefits, depreciation, interest on long-term debt, and property taxes, remain fairly constant despite variations in the amount of water sold. As a result, earnings are highest in the higher demand, warm summer months and lowest in the lower demand, cool winter months. Water Supply

San Jose Water Company's water supply consists of groundwater from wells, surface water from watershed run-off and diversion, and imported water purchased from the SCVWD under the terms of a master contract with SCVWD expiring in 2051. Purchased water provides approximately 40% to 50% of San Jose Water Company's annual production. San Jose Water Company pumps approximately 40% to 50% of its water supply from the underground basin and pays a groundwater extraction charge to SCVWD. Surface supply, which during a year of normal rainfall satisfies about 6% to 8% of San Jose Water Company's annual needs, provides approximately 1% of its water supply in a dry year and approximately 14% in a wet year. In dry years, the decrease in water from surface run-off and diversion, and the corresponding increase in purchased and pumped water, increases production expenses substantially.

The pumps and motors at San Jose Water Company's groundwater production facilities are propelled by electric power. Over the last few years, San Jose Water Company has installed standby power generators at 32 of its strategic water production sites. In addition, the commercial office and operations control centers are outfitted with standby power equipment that allow critical distribution and customer service operations to continue during a power outage. SCVWD has informed San Jose Water Company that its filter plants, which deliver purchased water to San Jose Water Company, are also equipped with standby generators. In the event of a power outage, San Jose Water Company believes it will be able to prevent an interruption of service to customers for a limited period by pumping water with its standby generators and by using purchased water from SCVWD.

In 2013, the level of water in the Santa Clara Valley groundwater basin, which is managed by the SCVWD, remained comparable to the 30-year average level. On January 1, 2014, SCVWD's 10 reservoirs were 33.4% full with 56,369 acre-feet of water in storage. As reported by SCVWD, the rainfall was approximately 25% of the seasonal average for the first six months of the rainfall season that commenced on July 1, 2013. As of December 31, 2013, San Jose Water Company's Lake Elsman contained 411 acre-feet or approximately 25% of the five-year seasonal average. In addition, the rainfall at San Jose Water Company's Lake Elsman was measured at 2.73 inches for the period from July 1, 2013 through December 31, 2013, which is 15% of the five-year average. Local surface water is a less costly source of water than groundwater or purchased water and its availability significantly impacts San Jose Water Company's results of operations. San Jose Water Company believes that its various sources of water supply will be sufficient to meet customer demand in 2014.

In response to the driest year in recorded California state history, on January 17, 2014, Governor Edmund G. Brown Jr. proclaimed a State of Emergency and directed state officials to take necessary actions to prepare for drought conditions. On February 25, 2014, the SCVWD set a target of a 20% reduction in water use for 2014 in accordance with its adopted water shortage contingency plan and recommended that its retail water and municipal customers implement mandatory measures to meet the target. San Jose Water Company is reassessing its water conservation initiatives to assist the SCVWD with meeting the recommended reduction in water use.

California faces long-term water supply challenges. San Jose Water Company actively works with SCVWD to meet the challenges by continuing to educate customers on responsible water use practices and conducting long-range water supply planning.

CLWSC's water supply consists of groundwater from wells and purchased raw water from the Guadalupe-Blanco River Authority ("GBRA"). CLWSC has long-term agreements with GBRA, which expire in 2040, 2044 and 2050. The agreements provide CLWSC with 6,700 acre-feet of water per year from Canyon Lake and other sources at prices that may be adjusted periodically by GBRA.

Please also see further discussion under Item 1A, "Risk Factors" and Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations."

Franchises

Franchises granted by local jurisdictions permit Water Utility Services to construct, maintain, and operate a water distribution system within the streets and other public properties of a given jurisdiction. San Jose Water Company holds the necessary franchises to provide water in portions of the cities of San Jose and Cupertino and in the cities of Campbell, Monte Sereno and Saratoga, the Town of Los Gatos and the unincorporated areas of Santa Clara County. None of the franchises have a termination date, other than the franchise for the unincorporated areas of Santa Clara County, which terminates in 2020.

Seasonal Factors

Water sales are seasonal in nature and influenced by weather conditions. The timing of precipitation and climatic conditions can cause seasonal water consumption by customers to vary significantly. Demand for water is generally lower during the cooler and rainy winter months. Demand increases in the spring when the temperature rises and rain diminishes.

Competition

San Jose Water Company and CLWSC are public utilities regulated by the CPUC and TCEQ, respectively, and operate within a service area approved by the regulators. The statutory laws provide that no other investor-owned public utility may operate in the public utilities' service areas without first obtaining from the regulator a certificate of public convenience and necessity. Past experience shows such a certificate will be issued only after demonstrating that service in such area is inadequate.

California law also provides that whenever a public agency constructs facilities to extend utility service to the service area of a privately-owned public utility, like San Jose Water Company, such an act constitutes the taking of property and is conditioned upon payment of just compensation to the private utility.

Under the California law, municipalities, water districts and other public agencies have been authorized to engage in the ownership and operation of water systems. Such agencies are empowered to condemn properties operated by privately-owned public utilities upon payment of just compensation and are further authorized to issue bonds (including revenue bonds) for the purpose of acquiring or constructing water systems. To the Company's knowledge, no municipality, water district or other public agency has pending any proceeding to condemn any part of its water systems.

Environmental Matters

Water Utility Services' produces potable water in accordance with all applicable county, state and federal environmental rules and regulations. Additionally, public utilities are subject to environmental regulation by various other state and local governmental authorities.

Water Utility Services is currently in compliance with all of the United States Environmental Protection Agency's (the "EPA") surface water treatment performance standards, drinking water standards for disinfection by-products and primary maximum contaminant levels. These standards have been adopted and are enforced by the California Department of Public Health and the TCEO for San Jose Water Company and CLWSC, respectively. Other state and local environmental regulations apply to our Water Utility Services' operations and facilities. These regulations relate primarily to the handling, storage and disposal of hazardous materials and discharges to the environment. In 2008, as part of routine replacement of infrastructure, San Jose Water Company identified legacy equipment containing elemental mercury which was released into the surrounding soil. San Jose Water Company has determined the release posed no risk of contamination to the water supply, notified the appropriate authorities and remediated the affected area. San Jose Water Company also identified 10 other potentially affected sites. Five of these sites have been remediated and San Jose Water Company is continuing its assessment of the remaining sites in conjunction with its infrastructure replacement program. SJW Corp. believes there will be no material financial impact related to this matter. In 2013, as part of routine maintenance and replacement of infrastructure, San Jose Water Company identified certain non-soluble contaminants that could become a hazard if released into the environment. As a precautionary measure, San Jose Water Company developed and implemented a plan to remove the source of the contaminants and expects to complete the plan during 2014. SJW Corp. believes there will be no material financial impact related to this matter.

San Jose Water Company is currently in compliance with all state and local regulations governing hazardous materials, point and non-point source discharges and the warning provisions of the California Safe Drinking Water and Toxic Enforcement Act of 1986. Please also see Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations."

Employees

As of December 31, 2013, SJW Corp. had 379 employees, of whom 340 were San Jose Water Company employees and 39 were CLWSC employees. At San Jose Water Company, 107 were executive, administrative or supervisory personnel, and 233 were members of unions. In November 2013, San Jose Water Company reached a three-year collective bargaining agreement with the Utility Workers of America, representing the majority of all employees, and the International Union of Operating Engineers, representing certain employees in the engineering department, covering the period from January 1, 2014 through December 31, 2016. The agreements include a 2% wage increase in 2014, 2% in 2015 and 3% in 2016 for union workers as well as increases in medical co-pays and employee cost-sharing. As of December 31, 2013, CLWSC had 39 employees, of whom 9 were exempt and 30 were non-exempt employees are subject to overtime but are not union represented.

Officers of the Registrant

Name	Age	Offices and Experience San Jose Water Company—Vice President, Information Systems. Mr. Drysdale has served
D.R. Drysdale	58	as Vice President of Information Systems since 2000. From 1998 to 1999, Mr. Drysdale was Director of Information Systems. From 1994 to 1998, Mr. Drysdale was Data Processing Manager. Mr. Drysdale joined San Jose Water Company in 1992. San Jose Water Company—Vice President, Operations. Mr. Gere has served as Vice
A.R. Gere	47	President of Operations since 2013. From 2008 to 2013, Mr. Gere was Chief of Operations. From 2006 to 2008, Mr. Gere was Director of Maintenance. From 2005 to 2006, Mr. Gere was Director of Operations and Water Quality. From 2003 to 2005, Mr. Gere was Manager of Operations and Water Quality. Mr. Gere has been with San Jose Water Company since 1995. San Jose Water Company—Vice President, Engineering. Mr. Giordano has served as Vice
C.S. Giordano	57	President of Engineering since April 2013. From June 2007 to April 2013, Mr. Giordano was Chief Engineer. From August 2000 to June 2007, Mr. Giordano was Director of Engineering and Construction. From January 1994 to August 2000, Mr. Giordano was Assistant Chief Engineer. Mr. Giordano has been with San Jose Water Company since 1994.
P. L. Jensen	54	San Jose Water Company—Senior Vice President, Regulatory Affairs. Mr. Jensen has served as Senior Vice President of Regulatory Affairs since October 2011. From July 2007 to October 2011, Mr. Jensen was Vice President of Regulatory Affairs. From 1995 to July 2007, Mr. Jensen was Director of Regulatory Affairs. Mr. Jensen has been with San Jose Water Company since 1995.
D.M. Leal	49	San Jose Water Company—Vice President, Human Resources. Ms. Leal has served as Vice President of Human Resources since 2013. From 2001 to 2013, Ms. Leal was Director of Human Resources. From 2000 to 2001, Ms. Leal was employed as a Human Resources Manager at Micrel Semiconductor, Inc. From 1989 to 2000, Ms. Leal worked in various capacities for San Jose Water Company.
J.P. Lynch	54	SJW Corp.—Chief Financial Officer and Treasurer. Mr. Lynch has served as Chief Financial Officer and Treasurer since October 2010. He is also Chief Financial Officer and Treasurer of San Jose Water Company, SJW Land Company, SJWTX, Inc. and Texas Water Alliance Limited. Prior to joining the Corporation, Mr. Lynch was an Audit Partner with KPMG LLP. Mr. Lynch was with KPMG LLP for 26 years. Mr. Lynch is a certified public accountant.
S. Papazian	38	SJW Corp.—Corporate Secretary and Attorney. Ms. Papazian has served as Corporate Secretary and Attorney for SJW Corp. and San Jose Water Company since February 2005. She is also Corporate Secretary of SJW Land Company, SJWTX, Inc. and Texas Water Alliance Limited. She was admitted to the California State Bar in January 2000 and thereafter was an Associate Attorney at The Corporate Law Group from March 2000 until February 2005.
W.R. Roth	61	SJW Corp.—President, Chief Executive Officer and Chairman of the Board of Directors of SJW Corp., San Jose Water Company, SJW Land Company and SJWTX, Inc. Mr. Roth is also Chief Executive Officer and Chairman of the Board of Directors of Texas Water Alliance Limited. Mr. Roth was appointed Chief Executive Officer of SJW Corp. in 1999 and President in 1996. Mr. Roth has been with San Jose Water Company since 1990.
W.L. Avila-Walker	50	San Jose Water Company—Controller. Ms. Avila-Walker has served as Controller since September 2009. From August 2008 to September 2009, Ms. Avila-Walker served as

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		Director of Compliance. From May 2005 to May 2008, Ms. Avila-Walker served asDirector of Reporting and Finance.San Jose Water Company—Chief Administrative Officer. Mr. Walters has served as ChiefAdministrative Officer since January 31, 2014. Prior to joining San Jose Water
A.F. Walters	43	Company, Mr. Walters was a managing director and a senior acquisitions officer in the Infrastructure Investments Group of JP Morgan Asset Management from January 2009 to June 2013.

Financial Information about Foreign and Domestic Operations and Export Sales

SJW Corp.'s revenue and expense are derived substantially from Water Utility Services' operations located in the County of Santa Clara in the State of California and Comal County in the State of Texas. Available Information

SJW Corp.'s Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q and Current Reports on Form 8-K, and amendments to these reports, are made available free of charge through SJW Corp.'s website at

http://www.sjwcorp.com, as soon as reasonably practicable, after SJW Corp. electronically files such material with, or furnish such material to, the SEC. The content of SJW Corp.'s website is not incorporated by reference to or part of this report.

You may also obtain a copy of any of these reports directly from the SEC. You may read and copy any material we file or furnish with the SEC at their Public Reference Room, located at 100 F Street N.E., Washington, D.C. 20549. The phone number for information about the operation of the Public Reference Room is 1-800-732-0330. Because we electronically file our reports, you may also obtain this information from the SEC internet website at http://www.sec.gov.

Item 1A. Risk Factors

Investors should carefully consider the following risk factors and warnings before making an investment decision. The risks described below are not the only ones facing SJW Corp. Additional risks that SJW Corp. does not yet know of or that it currently thinks are immaterial may also impair its business operations. If any of the following risks actually occur, SJW Corp.'s business, operating results or financial condition could be materially harmed. In such case, the trading price of SJW Corp.'s common stock could decline and you may lose part or all of your investment. Investors should also refer to the other information set forth in this Form 10-K, including the consolidated financial statements and the notes thereto.

Our business is regulated and may be adversely affected by changes to the regulatory environment. San Jose Water Company and CLWSC are regulated public utilities. The operating revenue of San Jose Water Company and CLWSC result primarily from the sale of water at rates authorized by the CPUC and the TCEQ, respectively. The CPUC and TCEQ set rates that are intended to provide revenues sufficient to recover normal operating expenses, provide funds for replacement of water infrastructure and produce a fair and reasonable return on shareholder common equity. Please refer to Part I, Item 1, "Regulation and Rates" for a discussion of the most recent regulatory proceedings affecting the rates of San Jose Water Company and CLWSC. Consequently, our revenue and operating results depend upon the rates which the CPUC and TCEQ authorize.

In our applications for rate approvals, we rely upon estimates and forecasts to propose rates for approval by the CPUC or TCEQ. No assurance can be given that our estimates and forecasts will be accurate or that the CPUC or TCEQ will agree with our estimates and forecasts and approve our proposed rates. To the extent our authorized rates may be too low, revenues may be insufficient to cover Water Utility Services' operating expenses, capital requirements and SJW Corp.'s historical dividend rate. In addition, delays in approving rate increases may negatively affect our operating results and our operating cash flows. For example, San Jose Water Company's current general rate case has been delayed by more than a year. This delay has caused San Jose Water Company to increase its use of a line of credit which has increased interest expense and decreased net income.

In addition, policies and regulations promulgated by the regulators govern the recovery of capital expenditures, the treatment of gains from the sale of real utility property, the offset of production and operating costs, the recovery of the cost of debt, the optimal equity structure, and the financial and operational flexibility to engage in non-tariffed operations. If the regulators implement policies and regulations that will not allow San Jose Water Company and CLWSC to accomplish some or all of the items listed above, Water Utility Services' future operating results may be adversely affected. Further, from time to time, the commissioners at the CPUC and the TCEQ change. For example, in California, CPUC Commissioner Mark Ferron resigned in January of 2014. Governor Edmund G. Brown Jr. subsequently appointed Michael Picker to fulfill Commissioner Ferron's remaining term, which expires at the end of 2014. Such changes could lead to changes in policies and regulations. There can be no assurance that the resulting changes in policies and regulations results or financial condition.

Recovery of regulatory assets is subject to adjustment by the regulatory agency and could impact the operating results of Water Utility Services.

Generally accepted accounting principles for water utilities include the recognition of regulatory assets and liabilities as permitted by FASB ASC Topic 980—"Regulated Operations." In accordance with ASC Topic 980, Water Utility Services record deferred costs and credits on the balance sheet as regulatory assets and liabilities when it is probable that these costs and credits will be recovered in the ratemaking process in a period different from when the costs and credits were incurred. Please refer to Note 1 of the Notes to Consolidated Financial Statements for a summary of net regulatory assets. If the assessment of the probability of recovery in the ratemaking process is incorrect and the applicable ratemaking body determines that a deferred cost is not recoverable through future rate increases, the regulatory assets or liabilities would need to be adjusted, which could have an adverse effect on our financial results. Changes in water supply, water supply costs or the mix of water supply could adversely affect the operating results and business of Water Utility Services.

San Jose Water Company's supply of water primarily relies upon three main sources: water purchased from SCVWD, surface water from its Santa Cruz Mountains watershed, and pumped underground water. Changes and variations in quantities from each of these three sources affect the overall mix of the water supply, thereby affecting the cost of the water supply. Surface water is the least costly source of water. If there is an adverse change to the mix of water supply and San Jose Water Company is not allowed by the CPUC to recover the additional or increased water supply costs, its operating results may be adversely affected.

SCVWD receives an allotment of water from state and federal water projects. If San Jose Water Company has difficulties obtaining a high quality water supply from SCVWD due to availability, environmental, legal or other restrictions (see also Part I, Item 1, "Water Supply"), it may not be able to fully satisfy customer demand in its service area and its operating results and business may be adversely affected. Additionally, the availability of water from San Jose Water Company's Santa Cruz Mountains watershed depends on the weather and fluctuates with each season. In a normal year, surface water supply provides 6% to 8% of the total water supply of the system. In a season with little rainfall, water supply from surface water sources may be low, thereby causing San Jose Water Company to increase the amount of water purchased from outside sources at a higher cost than surface water, thus increasing water production expenses. In 2013, we experienced a record drought in our California service area. If this drought condition continues, we may be required to rely more heavily on purchased water than surface water, which would increase our costs and adversely affect our results of operations.

In addition, San Jose Water Company's ability to use surface water is subject to regulations regarding water quality and volume limitations. If new regulations are imposed or existing regulations are changed or given new interpretations, the availability of surface water may be materially reduced. A reduction in surface water could result in the need to procure more costly water from other sources, thereby increasing overall water production expenses and adversely affecting the operating results of San Jose Water Company.

Because the extraction of water from the groundwater basin and the operation of the water distribution system require a significant amount of energy, increases in energy prices could increase operating expenses of San Jose Water Company. In the aftermath of the attempt to deregulate the California energy market, energy costs in California continue to be in flux, and therefore San Jose Water Company cannot be certain that it will be able to contain energy costs into the future.

San Jose Water Company continues to utilize Pacific Gas & Electric's time of use rate schedules to minimize its overall energy costs primarily for groundwater pumping. Optimization and energy management efficiency is achieved through the implementation of Supervisory Control and Data Acquisition system software applications that control pumps based on demand and cost of energy. An increase in demand or a reduction in the availability of surface water or import water could result in the need to pump more water during peak hours which may adversely affect the operating results of San Jose Water Company.

San Jose Water Company has been granted certain balancing accounts by the CPUC to track various water supply expenses and revenues. There is no assurance that the CPUC will allow recovery or refund of these balances when submitted by San Jose Water Company.

CLWSC's primary water supply is 6,700 acre-feet of water which is pumped from Canyon Lake at two lake intakes and other sources, in accordance with the terms of its contracts with the GBRA, which are long-term take-or-pay contracts. This supply is supplemented by groundwater pumped from wells. While providing a committed long-term water supply for future demand, CLWSC customers currently do not use the volume of water allowed under the contracts which increases the cost of water for existing customers, and there is no assurance that future demands up to the committed supply volume will occur. Texas faces operating challenges and long-term water supply constraints similar to California as described above. (See also Part I, Item 1, "Water Supply").

Fluctuations in customer demand for water due to seasonality, restrictions of use, weather, and lifestyle can adversely affect operating results.

Water Utility Services' operations are seasonal, thus quarterly fluctuation in results of operations may be significant. Rainfall and other weather conditions also affect the operations of Water Utility Services. Most water consumption occurs during the third quarter of each year when weather tends to be warm and dry. In drought seasons, if customers are encouraged or required to conserve water due to a shortage of water supply or restriction of use, revenue tends to be lower. Similarly, in unusually wet seasons, water supply tends to be higher and customer demand tends to be lower, again resulting in lower revenues. Furthermore, certain lifestyle choices made by customers can affect demand for water. For example, a significant portion of residential water use is for outside irrigation of lawns and landscaping. If there is a decreased desire by customers to maintain landscaping for their homes, residential water demand could decrease, which may result in lower revenues. Conservation efforts and construction codes, which require the use of low-flow plumbing fixtures, could diminish water consumption and result in reduced revenue. In addition, water conservation is a regulatory goal and, in time of drought, may become a political mandate. There is no assurance that Water Utility Services' will be able to recover the cost of programs implemented by regulatory or governmental authorities to achieve water conservation objectives. (See also Part I, Item 1, "Water Supply").

A contamination event or other decline in source water quality could affect the water supply of Water Utility Services and therefore adversely affect our business and operating results.

Water Utility Services is required under environmental regulations to comply with water quality requirements. Through water quality compliance programs, Water Utility Services continually monitors for contamination and pollution of its sources of water. In addition, a watershed management program provides a proactive approach to minimize potential contamination activities. There can be no assurance that Water Utility Services will continue to comply with all applicable water quality requirements. In the event a contamination is detected, Water Utility Services must either commence treatment to remove the contaminant or procure water from an alternative source. Either of these results may be costly, may increase future capital expenditures and there can be no assurance that the regulators would approve a rate increase to enable us to recover the costs arising from these remedies. In addition, we could be held liable for consequences arising from hazardous substances in our water supplies or other environmental damages. Our insurance policies may not cover or may not be sufficient to cover the costs of these claims.

Water Utility Services is subject to litigation risks concerning water quality and contamination.

Although Water Utility Services has not been and is not a party to any environmental and product-related lawsuits, such lawsuits against other water utilities have increased in frequency in recent years. If Water Utility Services is subject to an environmental or product-related lawsuit, they might incur significant legal costs and it is uncertain whether it would be able to recover the legal costs from ratepayers or other third parties. Although Water Utility Services has liability insurance coverage for bodily injury and property damage, pollution liability is excluded from this coverage and our excess liability coverage. A pollution liability policy is in place, but is subject to exclusions and limitations built into the policy. Costs for defense are included within the limit of insurance on the pollution liability policy.

New or more stringent environmental regulations could increase Water Utility Services' operating costs and affect its business.

Water Utility Services' operations are subject to water quality and pollution control regulations issued by the EPA and environmental laws and regulations administered by the respective states and local regulatory agencies. New or more stringent environmental and water quality regulations could increase Water Utility Services' water quality compliance costs, hamper Water Utility Services' available water supplies, and increase future capital expenditure.

Under the federal Safe Drinking Water Act, Water Utility Services is subject to regulation by the EPA of the quality of water it sells and treatment techniques it uses to make the water potable. The EPA promulgates nationally applicable standards, including maximum contaminant levels for drinking water. Water Utility Services is currently in compliance with all of the primary maximum contaminant levels promulgated to date. Additional or more stringent requirements may be adopted by each state. There can be no assurance that Water Utility Services will be able to continue to comply with all water quality requirements.

Water Utility Services has implemented monitoring activities and installed specific water treatment improvements in order to comply with existing maximum contaminant levels and plan for compliance with future drinking water regulations. However, the EPA and the respective state agencies have continuing authority to issue additional regulations under the Safe Drinking Water Act. New or more stringent environmental standards could be imposed that will raise Water Utility Services' operating costs, including requirements for increased monitoring, additional treatment of underground water supplies, fluoridation of all supplies, more stringent performance standards for treatment plants and procedures to further reduce levels of

disinfection by-products. There are currently limited regulatory mechanisms and procedures available to the Company for the recovery of such costs and there can be no assurance that such costs will be fully recovered.

Water Utility Services rely on information technology and systems that are key to business operations. A system malfunction or security breach could adversely affect business operations.

Information technology is key to the operation of Water Utility Services, including but not limited to payroll, general ledger activities, outsourced bill preparation and remittance processing, providing customer service and the use of Supervisory Control and Data Acquisition systems to operate our distribution system. Among other things, system malfunctions and security breaches could prevent us from operating or monitoring our facilities, billing and collecting cash accurately and timely analysis of financial results. Our profitability and cash flow could be affected negatively in the event these systems do not operate effectively or are breached.

The water utility business requires significant capital expenditures that are dependent on our ability to secure appropriate funding. If SJW Corp. is unable to obtain sufficient capital or if the rates at which we borrow increase, there would be a negative impact on our results of operations.

The water utility business is capital-intensive. Expenditure levels for renewal and modernization of the system will grow at an increasing rate as components reach the end of their useful lives. SJW Corp. funds capital expenditures through a variety of sources, including cash received from operations, funds received from developers as contributions or advances and borrowings. We cannot provide any assurance that the historical sources of funds for capital expenditures will continue to be adequate or that the cost of funds will remain at levels permitting us to earn a reasonable rate of return. A significant change in any of the funding sources could impair the ability of Water Utility Services to fund its capital expenditures, which could impact our ability to grow our utility asset base and earnings. Any increase in the cost of capital through higher interest rates or otherwise could adversely affect our results of operations.

Our ability to raise capital through equity or debt may be affected by the economy and condition of the debt and equity markets. Disruptions in the capital and credit markets or further deteriorations in the strength of financial institutions could adversely affect SJW Corp.'s ability to draw on its line of credit, issue long-term debt or sell its equity. In addition, government policies, the state of the credit markets and other factors could result in increased interest rates, which would increase SJW Corp.'s cost of capital. Furthermore, equity financings may result in dilution to our existing shareholders and debt financings may contain covenants that restrict the actions of SJW Corp. and its subsidiaries.

We operate in areas subject to natural disasters or that may be the target of terrorist activities.

We operate in areas that are prone to earthquakes, fires and other natural disasters. A significant seismic event in northern California, where the majority of our operations are concentrated, or other natural disaster in northern California or Texas could adversely impact our ability to deliver water to our customers and our costs of operations. A major disaster could damage or destroy substantial capital assets. The CPUC and TCEQ have historically allowed utilities to establish catastrophic event memorandum accounts as a possible mechanism to recover costs. However, we can give no assurance that the CPUC, TCEQ, or any other commission would allow any such cost recovery mechanism in the future.

In light of the potential threats to the nation's health and security due to terrorist attacks, we have taken steps to increase security measures at our facilities and heighten employee awareness of threats to our water supply. We have also tightened our security measures regarding the delivery and handling of certain chemicals used in our business. We have and will continue to bear increased costs for security precautions to protect our facilities, operations and supplies. These costs may be significant. While some of these costs are likely to be recovered in the form of higher rates, there can be no assurance that the CPUC will approve a rate increase to recover all or part of such costs and, as a result, the Company's operating results and business may be adversely affected. Further, despite these tightened security measures, we may not be in a position to control the outcome of terrorist events should they occur. A failure of our reservoirs, storage tanks, mains or distribution networks could result in losses and damages that may affect our financial condition and reputation.

We distribute water through an extensive network of mains and store water in reservoirs and storage tanks located across our service areas. A substantial portion of Water Utility Services distribution system was constructed during the

period from 1945 to 1980. A failure of major mains, reservoirs, or tanks could result in injuries and damage to residential and/or commercial property for which we may be responsible, in whole or in part. The failure of major mains, reservoirs or tanks may also result in the need to shut down some facilities or parts of our water distribution network in order to conduct repairs. Such failures and shutdowns may limit our ability to supply water in sufficient quantities to our customers and to meet the water delivery requirements prescribed by governmental regulators, which could adversely affect our financial condition, results of operations, cash flow, liquidity and reputation. Any business interruption or other losses might not be covered by insurance policies or be recoverable in rates, and such losses may make it difficult for us to secure insurance in the future at acceptable rates.

SJW Land Company has a significant real estate portfolio that is subject to various business and investment risks. SJW Land Company owns a diversified real estate portfolio in multiple states. The risks in investing directly in real estate vary depending on the investment strategy and investment objective and include the following:

Liquidity risk—real estate investments are illiquid. The lag time to build or reduce the real estate portfolio is long. Obsolescence risk—real estate property is location specific. Location obsolescence can occur due to a decline of a particular sub-market or neighborhood. Functional obsolescence can also occur from physical depreciation, wear and tear, and other architectural and physical features which could be curable or incurable.

Market and general economic risks—real estate investment is tied to overall domestic economic growth and, therefore, carries market risk which cannot be eliminated by diversification. Generally, all property types benefit from national economic growth, though the benefits range according to local factors, such as local supply and demand and job creation. Because real estate leases are typically staggered and last for multiple years, there is generally a delayed effect in the performance of real estate in relation to the overall economy. This delayed effect can insulate or deteriorate the financial impact to SJW Land Company in a downturn or an improved economic environment. Vacancy rates can climb and market rents can be impacted and weakened by general economic forces, therefore affecting income to SJW Land Company.

The value of real estate can drop materially due to a deflationary market, decline in rental income, market cycle of supply and demand, long lag time in real estate development, legislative and governmental actions, environmental concerns, increases in rates of returns demanded by investors, and fluctuation of interest rates, eroding any unrealized capital appreciation and, potentially, invested capital.

A drop in the value of a real estate property or increase in vacancy could result in reduced future cash flows to amounts below the property's current carrying value and could result in an impairment charge.

Concentration/Credit risk—the risk of a tenant declaring bankruptcy and seeking relief from its contractual rental obligation could affect the income and the financial results of SJW Land Company. Diversification of many tenants across many properties may mitigate the risk, but can never eliminate it. This risk is most prevalent in a recessionary environment.

The success of SJW Land Company's real estate investment strategy depends largely on ongoing local, state and federal land use development activities and regulations, future economic conditions, the development and fluctuations in the sale of the undeveloped properties, the ability to identify the developer/potential buyer of the available-for-sale real estate, the timing of the transaction, favorable tax law, and the ability to maintain and manage portfolio properties. There is no guarantee that we will be able to execute the strategy successfully and failure to do so may aversely affect our operating results and financial condition.

There can be no assurance that we will continue to pay dividends in the future or, if dividends are paid, that they will be in amounts similar to past dividends.

Dividends on our common stock will only be paid if and when declared by our Board of Directors. Our earnings, financial condition, capital requirements, applicable regulations and other factors, including the timeliness and adequacy of rate increases, will determine both our ability to pay dividends on common stock and the amount of the dividends declared by our Board of Directors. There can be no assurance that we will continue to pay dividends in the future or, if dividends are paid, that they will be in amounts similar to past dividends.

Our business strategy, which includes acquiring water systems and expanding non-tariffed services, will expose us to new risks which could have a material adverse effect on our business.

Our business strategy focuses on the following:

(1) Regional regulated water utility operations;

(2) Regional non-tariffed water utility related services provided in accordance with the guidelines established by the CPUC in California and the TCEQ in Texas; and

(3) Out-of-region water and utility related services.

The execution of our business strategy will expose us to different risks than those associated with the current utility operations. We expect to incur costs in connection with the execution of this strategy and any integration of an acquired business could involve significant costs and divert management's time and resources. Any future acquisition we decide to undertake may impact our ability to finance our business, affect our compliance with regulatory

requirements, and impose

additional burdens on our operations. Any businesses we acquire may not achieve sales, customer growth and projected profitability that would justify the investment. Any difficulties we encounter in the integration process, including the integration of controls necessary for internal control and financial reporting, could interfere with our operations, reduce our operating margins and adversely affect our internal controls.

Adverse investment returns and other factors may increase our pension costs and pension plan funding requirements. A substantial number of our employees are covered by a defined benefit pension plan. Our pension costs and the funded status of the plan are affected by a number of factors including the discount rate, mortality rates of plan participants, investment returns on plan assets, and pension reform legislation. Any change in such factors could result in an increase in future pension costs and an increase in our pension liability, requiring an increase in plan contributions.

Other factors that could affect operating results.

Other factors that could adversely affect our operating results include the following:

The level of labor and non-labor operating and maintenance expenses as affected by inflationary forces and collective bargaining power could adversely affect our operating and maintenance expenses.

The City of Cupertino lease operation could be adversely affected by:

(1) the level of capital requirements;

(2) the ability of San Jose Water Company to raise rates through the Cupertino City Council; and

(3) the level of operating and maintenance expenses.

Item 1B. Unresolved Staff Comments None.

Item 2. Properties

The properties of San Jose Water Company consist of a unified water production system located in the County of Santa Clara in the State of California. In general, the property is comprised of franchise rights, water rights, necessary rights-of-way, approximately 7,000 acres of land held in fee (which is primarily non-developable watershed), impounding reservoirs with a capacity of approximately 2.256 billion gallons, distribution storage of approximately 238 million gallons, wells, boosting facilities, diversions, surface water treatment plants, equipment, office buildings and other property necessary to supply its customers.

San Jose Water Company maintains all of its properties in good operating condition in accordance with customary practice for a water utility. San Jose Water Company's groundwater pumping stations have a production capacity of approximately 212 million gallons per day and the present capacity for taking purchased water is approximately 108 million gallons per day. The surface water collection system has a physical delivery capacity of approximately 35 million gallons per day. During 2013, a maximum and average of 182 million gallons and 128 million gallons of water per day, respectively, were delivered to the system.

CLWSC maintains a service area that covers approximately 240 square miles located in the southern region of the Texas hill country in Comal and Blanco counties. Our service area surrounds an 8,200 surface acre reservoir (Canyon Lake). Production wells are located in an unregulated portion of the Trinity aquifer and have the ability to pump a combined 2.9 billion gallons annually. CLWSC has contracts for 1.9 billion gallons of untreated surface water and 235 million gallons of treated surface water from the GBRA annually. CLWSC owns and operates two surface water treatment plants with a combined production capacity of 6.5 million gallons per day. CLWSC has 534 miles of transmission and distribution mains and maintains 62 storage tanks with a total storage capacity of 7.1 million gallons. CLWSC owns and operates three wastewater treatment plants with a combined capacity of 60,000 gallons per day. Water Utility Services hold all of its principal properties in fee simple, subject to current tax and assessment liens, rights-of-way, easements, and certain minor defects in title which do not materially affect their use.

As of December 31, 2013, SJW Land Company owns approximately 68 acres of property in the states of Texas, Arizona and Tennessee and approximately five undeveloped acres of land and two acres of land with commercial properties primarily in the San Jose metropolitan area. SJW Land Company owns a 70% limited partnership interest in 444 West Santa Clara Street, L.P. One of our California properties is owned by such partnership. SJW Land Company consolidates its limited partnership interest in 444 West Santa Clara Street, L.P. as a variable interest entity within the scope of ASC Topic 810. The following table is a summary of SJW Land Company properties described above:

				% for Year Ended December 31, 2013 of SJW Land Company			
Description	Location	Acreage	Square Footage	Revenue		Expense	
2 Commercial buildings	San Jose, California	2	28,000	11	%	10	%
Warehouse building *	Windsor, Connecticut	17	170,000	1	%	1	%
Retail building	El Paso, Texas	2	14,000	5	%	2	%
Warehouse building	Phoenix, Arizona	11	176,000	13	%	10	%
Warehouse building	Knoxville, Tennessee	30	361,500	31	%	28	%
Commercial building	Knoxville, Tennessee	15	135,000	39	%	49	%
Undeveloped land	Knoxville, Tennessee	10	N/A	N/A		N/A	
Undeveloped land	San Jose, California	5	N/A	N/A		N/A	

*On February 1, 2013, SJW Land Company closed the sale of its Connecticut warehouse building. Revenue and expense amounts are through the sale closing date and exclude transaction fees and the gain on sale of property.

Item 3. Legal Proceedings

SJW Corp. is subject to ordinary routine litigation incidental to its business. There are no pending legal proceedings to which SJW Corp. or any of its subsidiaries is a party, or to which any of its properties is the subject, that are expected to have a material effect on SJW Corp.'s business, financial position, results of operations or cash flows.

Item 4. Mine Safety Disclosures None.

PART II

Item 5. Market for Registrant's Common Equity, Related Stockholder Matters and Issuer Purchases of Equity Securities

Market Information

SJW Corp.'s common stock is traded on the New York Stock Exchange under the symbol SJW. Information as to the high and low sales prices for SJW Corp.'s common stock for each quarter in the 2013 and 2012 fiscal years is contained in the section captioned "Market price range of stock" in the tables set forth in Note 16 of "Notes to Consolidated Financial Statements" in Part II, Item 8.

As of December 31, 2013, there were 456 record holders of SJW Corp.'s common stock.

Dividends

Dividends have been paid on SJW Corp.'s and its predecessor's common stock for 281 consecutive quarters and the annual dividend amount has increased in each of the last 46 years. Additional information as to the cash dividends paid on common stock in 2013 and 2012 is contained in the section captioned "Dividend per share" in the tables set forth in Note 16 of "Notes to Consolidated Financial Statements" in Part II, Item 8. Future dividends will be determined by the Board of Directors after consideration of various financial, economic and business factors.

Five-Year Performance Graph

The following performance graph compares the changes in the cumulative shareholder return on SJW Corp.'s common stock with the cumulative total return on a Water Utility Index and the Standard & Poor's 500 Index during the last five years ended December 31, 2013. The comparison assumes \$100 was invested on December 31, 2008 in SJW Corp.'s common stock and in each of the foregoing indices and assumes reinvestment of dividends.

COMPARISON OF FIVE YEAR CUMULATIVE TOTAL RETURN

Among SJW Corp., a Water Utility Index and the S&P 500 Index

The following descriptive data is supplied in accordance with Rule 304(d) of Regulation S-T:

\mathcal{O}		L	11				U		
				2008	2009	2010	2011	2012	2013
SJW Corp.				100	78	94	86	100	115
Water Utility Ir	ndex			100	99	118	133	159	187
S&P 500 Index				100	127	146	149	172	228

The Water Utility Index is the 9 water company Water Utility Index prepared by Wells Fargo Securities, LLC.

Item 6. Selected Financial Data FIVE YEAR STATISTICAL REVIEW SJW Corp. and Subsidiaries

SJW Corp. and Subsidiaries					
	2013	2012	2011	2010	2009
CONSOLIDATED RESULTS OF OPERATIONS					
(in thousands)					
Operating revenue	\$276,869	261,547	238,955	215,638	216,097
Operating expense:					
Purchased water	63,225	66,106	54,317	43,557	45,317
Power	7,619	5,796	5,394	6,429	6,582
Groundwater extraction charges	37,927	23,940	20,997	26,614	31,635
Other production expenses	12,073	11,445	11,345	10,702	10,074
Administrative and general	43,714	42,812	39,136	38,184	35,445
Maintenance	13,548	13,350	13,261	12,242	13,172
Property taxes and other non-income taxes	10,317	9,703	8,921	7,907	8,549
Depreciation and amortization	35,039	33,098	31,193	28,331	25,643
Impairment on real estate investment				3,597	
Total operating expense	223,462	206,250	184,564	177,563	176,417
Operating income	53,407	55,297	54,391	38,075	39,680
Interest expense, other income and deductions	(16,888)		(18,947)		(14,229)
Income before income taxes	36,519	37,860	35,444	41,146	25,451
Provision for income taxes	14,135	15,542	14,566	16,740	10,280
Net income	22,384	22,318	20,878	24,406	15,171
Dividends paid	14,443	13,231	12,823	12,603	12,202
CONSOLIDATED PER SHARE DATA (BASIC)					
Net income	1.13	1.20	1.12	1.32	0.82
Dividends paid	0.73	0.71	0.69	0.68	0.66
Shareholders' equity at year-end	16.24	14.74	14.21	13.76	13.67
CONSOLIDATED BALANCE					
SHEET (in thousands)					
Utility plant and intangible assets	\$1,314,191	1,216,235	1,112,127	1,036,909	944,026
Less accumulated depreciation and amortization	415,453	384,675	355,914	322,102	298,921
Net utility plant	898,738	831,560	756,213	714,807	645,105
Net real estate investment	67,819	65,187	78,542	80,089	80,812
Total assets	1,109,986	1,087,499	1,038,810	935,362	878,474
Capitalization:					
Shareholders' equity	321,175	274,604	264,004	255,032	252,756
Long-term debt, less current portion	334,997	335,598	343,848	295,704	246,879
Total capitalization	\$656,172	610,202	607,852	550,736	499,635
OTHER STATISTICS—WATER UTILITY					
SERVICES					
Average revenue per connection	\$1,159	1,101	1,010	916	920
Investment in utility plant per connection	\$5,499	5,119	4,702	4,407	4,019
Connections at year-end	238,977	237,600	236,500	235,300	234,900
Miles of main at year-end	2,920	2,893	2,915	2,883	2,881
Water production (million gallons)	49,638	47,655	46,033	45,493	47,900
Maximum daily production (million gallons)	187	190	181	196	192
Population served (estimate)	1,077,000	1,071,000	1,066,000	1,060,600	1,058,800

Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations

(Dollar amounts in thousands, except where otherwise noted)

Description of Business

SJW Corp. is a publicly traded company and is a holding company with four subsidiaries:

San Jose Water Company, a wholly owned subsidiary, is a public utility in the business of providing water service to approximately 228,000 connections that serve a population of approximately one million people in an area comprising approximately 138 square miles in the metropolitan San Jose, California area.

SJWTX, Inc., a wholly owned subsidiary of SJW Corp., doing business as Canyon Lake Water Service Company, is a public utility in the business of providing water service to approximately 11,000 connections that serve approximately 36,000 people. CLWSC's service area comprises more than 240 square miles in western Comal County and southern Blanco County in the growing region between San Antonio and Austin, Texas. SJWTX, Inc. has a 25% interest in Acequia Water Supply Corporation. Acequia has been determined to be a variable interest entity within the scope of ASC Topic 810 with SJWTX, Inc. as the primary beneficiary. As a result, Acequia has been consolidated with SJWTX, Inc.

The United States water utility industry is largely fragmented and is dominated by municipal-owned water systems. The water industry is regulated, and provides a life-sustaining product. This makes water utilities subject to lower business cycle risks than nonregulated industries.

SJW Land Company, a wholly owned subsidiary of SJW Corp., owns undeveloped land in the states of California and Tennessee, owns and operates commercial buildings in the states of California, Texas, Arizona and Tennessee and has a 70% limited partnership interest in 444 West Santa Clara Street, L.P.

Texas Water Alliance Limited, a wholly owned subsidiary of SJW Corp., is undertaking activities that are necessary to develop a water supply project in Texas. In connection with the project, TWA applied for groundwater production and transportation permits to meet the future water needs in the Canyon Lake Water Service Company's service area and to the central Texas hill country communities and utilities adjacent to this area. In January of 2013, TWA's permits were approved unanimously by the groundwater district in Gonzales County.

Business Strategy for Water Utility Services

SJW Corp. focuses its business initiatives in three strategic areas:

(1)Regional regulated water utility operations;

(2) Regional nonregulated water utility related services provided in accordance with the guidelines established by the CPUC in California and the TCEQ in Texas; and

(3)Out-of-region water and utility related services.

Regional Regulated Activities

SJW Corp.'s regulated utility operation is conducted through San Jose Water Company and CLWSC. SJW Corp. plans and applies a diligent and disciplined approach to maintaining and improving its water system infrastructures. It also seeks to acquire regulated water systems adjacent to or near its existing service territory. Regional Nonregulated Activities

Operating in accordance with guidelines established by the CPUC, San Jose Water Company provides nonregulated services, such as water system operations, maintenance agreements and antenna leases under agreements with municipalities and other utilities. CLWSC provides nonregulated wholesale water service to adjacent utilities. San Jose Water Company also seeks appropriate nonregulated business opportunities that complement its existing operations or that allow it to extend its core competencies beyond existing operations. San Jose Water Company seeks opportunities to fully utilize its capabilities and existing capacity by providing services to other regional water systems, which also will benefit its existing regional customers.

Out-of-Region Opportunities

SJW Corp. also from time to time pursues opportunities to participate in out-of-region water and utility related services, particularly regulated water businesses. SJW Corp. evaluates out-of-region and out-of-state opportunities that meet SJW Corp.'s risk and return profile.

The factors SJW Corp. considers in evaluating such opportunities include: potential profitability; regulatory environment; additional growth opportunities within the region; water supply, water quality and environmental issues; capital requirements; general economic conditions; and synergy potential.

As part of its pursuit of the above three strategic areas, the Company considers from time to time opportunities to acquire businesses and assets. However, SJW Corp. cannot be certain it will be successful in identifying and consummating any strategic business acquisitions relating to such opportunities. In addition, any transaction will involve numerous risks, including the possibility of incurring more costs than benefits derived from the acquisition, the assumption of certain known and unknown liabilities related to the acquired assets, the diversion of management's attention from day-to-day operations of the business, the potential for a negative impact on SJW Corp.'s financial position and operating results, entering markets in which SJW Corp. has no or limited direct prior experience and the potential loss of key employees of any acquired company. SJW Corp. cannot be certain that any transaction will be successful or that it will not materially harm its operating results or financial condition. Real Estate Services

SJW Corp.'s real estate investment activity is conducted through SJW Land Company. SJW Land Company owns undeveloped land and owns and operates a portfolio of commercial buildings in the states of California, Texas, Arizona and Tennessee. SJW Land Company also owns a limited partnership interest in 444 West Santa Clara Street, L.P. The partnership owns a commercial building in San Jose, California. SJW Land Company manages its acquired income producing and other properties until such time a determination is made to reinvest proceeds from sale of such properties. SJW Land Company's real estate investments diversify SJW Corp.'s asset base. Critical Accounting Policies

SJW Corp. has identified accounting policies delineated below as the policies critical to its business operations and the understanding of the results of operations. The preparation of consolidated financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the consolidated financial statements and revenues and expenses during the reporting period. SJW Corp. bases its estimates on historical experience and other assumptions that are believed to be reasonable under the circumstances. For a detailed discussion on the application of these and other accounting policies, see Note 1 of "Notes to Consolidated Financial Statements." SJW Corp.'s critical accounting policies are as follows: Revenue Recognition

SJW Corp. recognizes its regulated and nonregulated revenue when services have been rendered, in accordance with FASB ASC Topic 605—"Revenue Recognition."

Metered revenue of Water Utility Services includes billing to customers based on meter readings plus an estimate of water used between the customers' last meter reading and the end of the accounting period. Water Utility Services read the majority of its customers' meters on a bi-monthly basis and records its revenue based on its meter reading results. Unbilled revenue from the last meter reading date to the end of the accounting period is estimated based on the most recent usage patterns, production records and the effective tariff rates. Actual results could differ from those estimates, which may result in an adjustment to the operating revenue in the period which the revision to Water Utility Services' estimates is determined. San Jose Water Company also recognizes balancing and memorandum accounts in its revenue when it is probable that future recovery of previously incurred costs or future refunds that are to be credited to customers will occur through the ratemaking process.

Revenues also include a surcharge collected from regulated customers that is paid to the CPUC. This surcharge is recorded both in operating revenues and administrative and general expenses.

SJW Corp. recognizes its nonregulated revenue based on the nature of the nonregulated business activities. Revenue from San Jose Water Company's nonregulated utility operations, maintenance agreements or antenna leases are recognized when services have been rendered. Revenue from SJW Land Company properties is generally recognized

ratably over the term of the leases.

Balancing and Memorandum Accounts

The purpose of a balancing account is to track the under-collection or over-collection associated with expense changes and the revenue authorized by the CPUC to offset those expense changes. Pursuant to Section 792.5 of the California Public Utilities Code, a balancing account must be maintained for expense items for which revenue offsets have been authorized.

Balancing accounts are currently being maintained for the following items: purchased water, purchased power, groundwater extraction charges, and pensions. The amount in the water production balancing accounts varies with the seasonality of the water utility business such that, during the summer months when the demand for water is at its peak, the account tends to reflect an under-collection while, during the winter months when demand for water is relatively lower, the account tends to reflect an over-collection. The pension balancing account is intended to capture the difference between actual pension expense and the amount approved in rates by the CPUC.

The Company also maintains memorandum accounts to track revenue impacts due to catastrophic events, unforeseen water quality expenses related to new federal and state water quality standards, energy efficiency, cost of capital, any revenue requirement impact of the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010, and other approved activities or as directed by the CPUC.

Balancing and memorandum accounts are recognized in revenue by San Jose Water Company when it is probable that future recovery of previously incurred costs or future refunds that are to be credited to customers will occur through the ratemaking process. In assessing the probability criteria for balancing and memorandum accounts between general rate cases, the Company considers evidence that may exist prior to CPUC authorization that would satisfy ASC Topic 980, subtopic 340-25 recognition criteria. Such evidence may include regulatory rules and decisions, past practices, and other facts and circumstances that would indicate that recovery or refund is probable. When such evidence provides sufficient support for balance recognition, the balances are recorded in the Company's financial statements. It is typical for the CPUC to incorporate any over-collected and/or under-collected balances in balancing or memorandum accounts into customer rates at the time rate decisions are made as part of the Company's general rate case proceedings by assessing temporary surcredits and/or surcharges. In the case where the Company's balancing or memorandum-type accounts that have been authorized by the CPUC reach certain thresholds or have termination dates, the Company can request the CPUC to recognize the amounts in customer rates prior to the next regular general rate case proceeding by filing an advice letter.

Recognition of Regulatory Assets and Liabilities

Generally accepted accounting principles for water utilities include the recognition of regulatory assets and liabilities as permitted by ASC Topic 980. In accordance with ASC Topic 980, Water Utility Services, to the extent applicable, records deferred costs and credits on the balance sheet as regulatory assets and liabilities when it is probable that these costs and credits will be recognized in the ratemaking process in a period different from when the costs and credits are incurred. Accounting for such costs and credits is based on management's judgment and prior historical ratemaking practices, and it occurs when management determines that it is probable that these costs and credits will be recognized in the future revenue of Water Utility Services through the ratemaking process. The regulatory assets and liabilities recorded by Water Utility Services, in particular, San Jose Water Company, primarily relate to the recognition of deferred income taxes for ratemaking versus tax accounting purposes, balancing and memorandum accounts, postretirement pension benefits, medical costs, accrued benefits for vacation and asset retirement obligations that have not been passed through in rates. The Company adjusts the related asset and liabilities for these items through its regulatory asset and liability accounts at year-end, except for certain postretirement benefit costs and balancing and memorandum accounts which are adjusted monthly. The disallowance of any asset in future ratemaking, including deferred regulatory assets, would require San Jose Water Company to immediately recognize the impact of the costs for financial reporting purposes. No disallowances were recognized during the years ending December 31, 2013, 2012 or 2011.

Pension Plan Accounting

San Jose Water Company offers a Pension Plan, Executive Supplemental Retirement Plan, Cash Balance Executive Supplemental Retirement Plan and certain postretirement benefits other than pensions to employees retiring with a minimum level of service. Accounting for pensions and other postretirement benefits requires an extensive use of

assumptions about the discount rate applied to expected benefit obligations, expected return on plan assets, the rate of future compensation increases expected to be received by the employees, mortality, turnover and medical costs. Plan assets are marked to market at each reporting date. See assumptions and disclosures detailed in Note 10 of "Notes to Consolidated Financial Statements."

Income Taxes

SJW Corp. estimates its federal and state income taxes as part of the process of preparing consolidated financial statements. The process involves estimating the actual current tax exposure together with assessing temporary differences resulting from different treatment of items for tax and accounting purposes, including the evaluation of the treatment acceptable in the water utility industry and regulatory environment. These differences result in deferred tax assets and liabilities, which are included on the balance sheet. If actual results, due to changes in the regulatory treatment, or significant changes in tax-related estimates or assumptions or changes in law, differ materially from these estimates, the provision for income taxes will be materially impacted.

Factors Affecting Our Results of Operations

SJW Corp.'s financial condition and results of operations are influenced by a variety of factors including the following:

economic utility regulation;

infrastructure investment;

compliance with environmental, health and safety standards;

production expenses;

eustomer growth;

water usage per customer; and

weather.

Economic Utility Regulation

Water Utility Services is generally subject to economic regulation by their respective state commissions overseeing public utilities. Regulatory policies vary from state to state and may change over time. In addition, there may be regulatory lag between the time a capital investment is made, a consumption decrease occurs, or an operating expense increases and when those items are adjusted in utility rates.

San Jose Water Company employs a forward-looking test year and has been authorized to use several mechanisms to mitigate risks faced due to regulatory lag and new and changing legislation, policies and regulation. These include memorandum accounts to track revenue impacts due to catastrophic events, unforeseen water quality expenses related to new federal and state water quality standards, energy efficiency, cost of capital, any revenue requirement impact of the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010, and other approved activities or as directed by the CPUC. Rate recovery for the balances in these memorandum accounts is generally allowed in a subsequent general rate case. San Jose Water Company also maintains balancing accounts to track changes in purchased water, purchased power, groundwater extraction charges and pension costs for later rate recovery.

Regulatory risk is mitigated in California by use of a forward-looking test year which allows the return on and return of utility plant on a forecasted basis as it is placed in service, and in some cases interim rate relief is allowed in the event of regulatory lag.

Pursuant to Texas regulation, CLWSC employs a historical test year but requested rates can be placed into effect after 60 days, which may alleviate regulatory lag. Additionally, rate cases may be filed as necessary, provided there is no current rate case outstanding. Further, rate cases may not be filed more frequently than once every 12 months. Infrastructure Investment

The water utility business is capital-intensive. In 2013 and 2012, Company-funded capital improvements were \$82,720 and \$101,458, respectively, for additions to, or replacements of, property, plant and equipment for our Water Utility Services. We plan to spend approximately \$88,646 in 2014 and \$527,139 over the next five years, subject to CPUC and TCEQ approval. Included in these amounts is approximately \$60,500 remaining to be spent on upgrades to San Jose Water Company's 40-year old Montevina Water Treatment Plant. SJW Corp. funds these expenditures through a variety of sources, including cash received from operations, equity issuances and borrowings. SJW Corp. relies upon a line of credit, which will expire on September 1, 2014, to fund capital expenditures in the short term and has historically issued long-term debt to refinance our short-term debt. While our ability to obtain financing will continue to be a key risk, we believe that based on our 2013 activities, we will have access to the external funding sources necessary to implement our on-going capital investment programs in the future.

Compliance with Environmental, Health and Safety Standards

Water Utility Services' operations are subject to water quality and pollution control regulations issued by the EPA and environmental laws and regulations administered by the respective states and local regulatory agencies. Under the federal Safe

Drinking Water Act, Water Utility Services is subject to regulation by the EPA of the quality of water it sells and treatment techniques it uses to make the water potable. The EPA promulgates nationally applicable standards, including maximum contaminant levels for drinking water. Water Utility Services has implemented monitoring activities and installed specific water treatment improvements enabling it to comply with existing maximum contaminant levels and plan for compliance with future drinking water regulations. However, the EPA and the respective state agencies have continuing authority to issue additional regulations under the Safe Drinking Water Act. We incur substantial costs associated with compliance with environmental, health and safety and water quality regulation to which our Water Utility Services is subject.

Environmental, health and safety and water quality regulations are complex and change frequently, and the overall trend has been that they have become more stringent over time. It is possible that new or more stringent environmental standards and water quality regulations could be imposed that will increase Water Utility Services' water quality compliance costs, hamper Water Utility Services' available water supplies, and increase future capital expenditures. Future drinking water regulations may require increased monitoring, additional treatment of underground water supplies, fluoridation of all supplies, more stringent performance standards for treatment plants and procedures to further reduce levels of disinfection by-products. In the past, Water Utility Services has generally been able to recover expenses associated with compliance related to environmental, health and safety standards, but future recoveries could be affected by regulatory lag and the corresponding uncertainties surrounding rate recovery. Production Expenses

Water Utility Services' operations require significant production inputs which result in significant production expenses. These expenses include power, which is used to operate pumps and other equipment, purchased water and groundwater extraction charges. For 2013, production expenses accounted for approximately 54% of our total operating expenses. Price increases associated with these production inputs would adversely impact our results of operations until rate relief is granted.

Customer Growth

Customer growth in our Water Utility Services is driven by: (i) organic population growth within our authorized service areas and (ii) the addition of new customers to our regulated customer base by acquiring regulated water systems adjacent to or near our existing service territory. During 2013, 2012 and 2011, we had cash outflows of \$3,349, \$2,280 and \$4,040, respectively, for acquisitions and water rights which we believe will allow us to expand our regulated customer base. Before entering new regulated markets, we evaluate the regulatory environment to ensure that we will have the opportunity to achieve an appropriate rate of return on our investment while maintaining our high standards for quality, reliability and compliance with environmental, health and safety and water quality standards.

Change in Water Usage Per Customer

Fluctuations in customer demand for water could be due to seasonality, restrictions of use, weather or lifestyle choices, all of which could affect Water Utility Services' results of operations. San Jose Water Company residential usage increased 3.3% and 4.3% from 2012 to 2013 and 2011 to 2012, respectively. San Jose Water Company business usage increased 1.7% and 5.0% from 2012 to 2013 and 2011 to 2012, respectively. In addition, 2013 residential and business usage was 5.9% and 16.7%, respectively, higher than the amount authorized in our pending 2013-2015 general rate case. Residential and business usage in 2012 was 7.7% and 2.2%, respectively, lower than the amount authorized in our 2010-2012 general rate case. CLWSC residential and business usage decreased 4.9% and 16.7% from 2012 to 2013 and 2011 to 2012, respectively.

Water Supply

Our ability to meet the existing and future water demands of our customers depends on an adequate supply of water. Drought, governmental restrictions, overuse of sources of water, the protection of threatened species or habitats or other factors may limit the availability of ground and surface water. Also, customer usage of water is affected by weather conditions, in particular during the warmer months. Our water systems experience higher demand in the summer due to the warmer temperatures and increased usage by customers for outside irrigation of lawns and landscaping. In drought seasons, if customers are encouraged and required to conserve water due to a shortage of water supply or restriction of use, revenue tends to be lower. These restrictions may be imposed at a regional or state

level and may affect our service areas regardless of our readiness to meet unrestricted customer demands. Similarly, in unusually wet seasons, water supply tends to be higher and customer demand tends to be lower, again resulting in lower revenues. In 2013, California experienced the driest year on record and in response the Governor proclaimed a State of Emergency and directed state agencies to take necessary actions to prepare for drought. On February 25, 2014, the SCVWD set a target of a 20% reduction in water use for 2014 in accordance with its adopted water shortage contingency plan and recommended that its retail water and municipal customers implement mandatory measures to meet the target. San Jose Water Company is reassessing its water conservation initiatives to assist the SCVWD with meeting the recommended reduction in water use. San Jose Water Company believes that its various sources of water supply, which consists of groundwater from wells, surface water from watershed run-off and diversion, and imported water purchased from the

SCVWD, will be sufficient to meet customer demand for 2014. In addition, San Jose Water Company actively works with the SCVWD to address California's long-term water supply challenges by continuing to educate customers on responsible water use practices and to conduct long-range water supply planning. CLWSC believes that they will also be able to meet customer demand for 2014 with their water supply which consists of groundwater from wells and purchased raw water from the GBRA.

Results of Operations

Water sales are seasonal in nature and influenced by weather conditions. The timing of precipitation and climatic conditions can cause seasonal water consumption by customers to vary significantly. Revenue is generally higher in the warm, dry summer months when water usage and sales are greater and lower in the winter months when cooler temperatures and increased rainfall curtail water usage and sales.

Overview

SJW Corp.'s consolidated net income for the year ended December 31, 2013 was \$22,384, compared to \$22,318 for the same period in 2012. This represents an increase of \$66 or less than 1%, from 2012. Our 2013 net income includes 6% in higher revenues due to cumulative rate increases and an increase in usage. These increases were almost wholly offset by increases in water production expenses and depreciation expense due to increased depreciable assets. Operating Revenue

Operating revenue by segment was as follows:

Operating Revenue

	2013	2012	2011
Water Utility Services	\$270,664	256,555	234,346
Real Estate Services	6,205	4,992	4,609
	\$276,869	261,547	238,955

The change in consolidated operating revenues was due to the following factors:

	2013 vs. 2012 Increase/(dec			2012 vs. 202 Increase/(de		
Water Utility Services:						
Consumption changes	\$5,399	2	%	\$5,546	2	%
Increase in customers	1,282	1	%	1,265	1	%
Rate increases	5,995	2	%	17,588	7	%
Mandatory Conservation Revenue						
Adjustment Memorandum ("MCRAM")	_		%	(5,740) (2)%
account						
Balancing and memorandum accounts	1,433	1	%	3,550	1	%
Real Estate Services	1,213		%	383		%
	\$15,322	6	%	\$22,592	9	%

2013 vs. 2012

The revenue increase consists of \$14,109 from Water Utility Services and \$1,213 from Real Estate Services. The revenue increase for Water Utility Services primarily consists of increases in rates approved by the CPUC intended to offset the SCVWD's increases to purchased water and groundwater extraction charges. In addition, customer consumption increased primarily due to a drier 2013 compared to 2012. The Company also recognized revenue related to certain balancing and memorandum accounts as management determined they were probable of recovery or refund in future rates.

The revenue increase for Real Estate Services was primarily the result of increased rental income from our Tennessee property. The Tennessee commercial building and warehouse building has a new tenant which resulted in additional

lease income that commenced in July 2013.

2012 vs. 2011

The revenue increase consists of \$22,209 from Water Utility Services and \$383 from Real Estate Services. The revenue increase for Water Utility Services primarily consists of increases in rates approved by the CPUC for an escalation increase in our 2010-2012 general rate case and an increase intended to offset the SCVWD's increases to purchased water and groundwater extraction charges. In addition, customer consumption increased primarily due to a drier 2012 through nine months of the year compared to the same period in 2011. The Company also recognized revenue related to certain balancing and memorandum accounts as management determined they were probable of recovery or refund in future rates. The increase was offset by recognition of our MCRAM account in December 2011. No similar MCRAM account was recognized in 2012.

The revenue increase for Real Estate Services was primarily the result of increased rental income from our Tennessee property. A tenant had leased the second floor of the commercial building for the full year in 2012, compared to only five months in 2011. The warehouse building also had a new tenant which resulted in additional lease income that commenced in November 2012.

Water Utility Services' Operating Revenue and Customer Counts

The following tables present operating revenues and number of customers by customer group of Water Utility Services:

Operating Revenue by Customer Group

	2013	2012	2011
Residential and business	\$245,601	234,278	216,747
Industrial	1,209	1,106	1,086
Public authorities	12,104	10,706	10,008
Others	7,683	6,915	6,505
Balancing and memorandum accounts	4,067	3,550	
	\$270,664	256,555	234,346

During the fourth quarter of 2011 the CPUC approved the revenue related to the MCRAM. Included in the amounts above is \$5,344 in residential and business, \$23 in industrial, \$333 in public authorities and \$40 in others related to the MCRAM.

Number of Customers

Residential and business Industrial Public authorities Others	2013 233,452 77 1,401 4,047 238,977	2012 232,169 78 1,408 3,945 237,600	2011 231,122 79 1,419 3,880 236,500
Operating Expense Operating expense by segment was as follows: Operating Expense			
Water Utility Services Real Estate Services All Other	2013 \$218,444 4,000 1,018 \$223,462	2012 201,936 3,379 935 206,250	2011 179,293 3,240 2,031 184,564

	2013 vs. 20	12		2012 vs. 201	1	
	Increase/(decrease)			Increase/(dec	rease)	
Water production expenses:						
Change in surface water supply	\$(275) —	%	\$5,338	3	%
Change in usage and new customers	5,269	3	%	3,172	2	%
Purchased water and groundwater						
extraction charge and energy price	8,563	4	%	6,724	4	%
increase						
Total water production expenses	13,557	7	%	15,234	9	%
Administrative and general	902		%	3,676	2	%
Maintenance	198		%	89		%
Property taxes and other non-income tax	es614		%	782		%
Depreciation and amortization	1,941	1	%	1,905	1	%
	\$17,212	8	%	\$21,686	12	%

The change in consolidated operating expenses was due to the following factors:

Sources of Water Supply

San Jose Water Company's water supply consists of groundwater from wells, surface water from watershed run-off and diversion, reclaimed water and imported water purchased from the SCVWD under the terms of a master contract with SCVWD expiring in 2051. Surface water is the least expensive source of water. Changes and variations in quantities from each of these sources affect the overall mix of the water supply, thereby affecting the cost of the water supply. In addition, the water rate for purchased water and the groundwater extraction charge may be increased by the SCVWD at any time. If an increase occurs, then San Jose Water Company would file an advice letter with the CPUC seeking authorization to increase revenues to offset the cost increase.

CLWSC's water supply consists of groundwater from wells and purchased raw water from the GBRA. CLWSC has long-term agreements with GBRA, which expire in 2040, 2044 and 2050. The agreements, which are take-or-pay contracts, provide CLWSC with an aggregate of 6,700 acre-feet of water per year from Canyon Lake and other sources at prices that may be adjusted periodically by GBRA.

The following table presents the change in sources of water supply for Water Utility Services:

	Source of Water Supply			
	2013	2012	2011	
	(million galle	ons) (MG)		
Purchased water	27,119	31,230	27,549	
Groundwater	19,300	13,465	13,029	
Surface water	2,537	2,409	5,059	
Reclaimed water	682	551	396	
	49,638	47,655	46,033	
Average water production expense per MG	\$2,435	2,251	2,000	

Water production in 2013 for Water Utility Services increased 1,983 million gallons from 2012. Water production in 2012 increased 1,622 million gallons from 2011. The changes are primarily attributable to changes in consumption by customers and are consistent with the changes in the related water production expenses.

The contract water rates for San Jose Water Company are determined by SCVWD. These rates are adjusted periodically and coincide with SCVWD's fiscal year, which ends on June 30. The contract water rate for SCVWD's fiscal years 2014, 2013 and 2012 was \$2.4, \$2.2 and \$2.1 per million gallons, respectively. The contractual cost of the groundwater extraction charge for water pumped from the ground basin was \$2.1, \$1.9 and \$1.7 per million gallons for SCVWD's fiscal years 2014, 2013 and 2012.

Unaccounted-for water for 2013 and 2012 approximated 6.3% and 5.9%, respectively, as a percentage of production. The estimate is based on the results of past experience, the trend and efforts in reducing Water Utility Services' unaccounted-for water through main replacements and lost water reduction programs.

The various components of operating expenses are discussed below.

Water production expenses

2013 vs. 2012

Water production expenses increased due to \$8,563 in higher per unit costs paid for purchased water, groundwater extraction and energy charges and an increase in customer usage of \$5,269. Effective July 2013, SCVWD increased the unit price of purchased water by approximately 8% and the groundwater extraction charge by approximately 9%. The increases were offset by a decrease in water production expenses of \$275 due to an increase in the use of available surface water in 2013 compared to 2012.

2012 vs. 2011

Water production expenses increased due to \$6,724 in net higher per unit costs paid for purchased water, groundwater extraction and energy charges, \$5,338 in increased water supply costs due to decreased availability of surface water supply in 2012 compared to 2011 and an increase in customer usage of \$3,172.

Administrative and General Expense

Administrative and general expenses include payroll related to administrative and general functions, all employee benefits charged to expense accounts, insurance expenses, legal fees, regulatory utility commissions' expenses, expenses associated with being a public company, and general corporate expenses. 2013 vs. 2012

Administrative and general expense increased \$902 in 2013, or 2%, in comparison to 2012. The increase consisted primarily of: (1) \$1,105 primarily due to nonrecurring settlement payments and bonus payments incurred in connection with securing permits for our Texas water supply project, (2) \$541 in increased utility and other variable operating expenses resulting from our Tennessee properties being fully leased out beginning in July 2013, (3) \$535 due to the increased cost of health insurance, and (4) \$141 increase in miscellaneous expenses, offset by (5) \$1,420 decrease in contracted work primarily due to reduced water conservation efforts related to the recycled water retrofit program. SJW Corp. anticipates a decrease in pension and retirement expenses in 2014 primarily due to an increasing discount rate coupled with an increase in return on pension plan assets.

2012 vs. 2011

Administrative and general expense increased \$3,676 in 2012, or 9%, in comparison to 2011. The increase consisted primarily of: (1) \$2,408 in pension and retirement expenses due to a decreasing discount rate and the decline in return on pension plan assets, (2) \$1,652 in contracted work primarily due to water conservation efforts related to the recycled water retrofit program, (3) \$680 in regulatory fees primarily related to the pass-through surcharge collected from customers that is paid to the CPUC and an increase in general rate case expenses. The surcharge is recorded both in operating revenues and administrative and general expenses, offset by (4) \$370 decrease in legal and accounting fees and (5) \$694 decrease in miscellaneous expenses.

Maintenance Expense

Maintenance expense increased \$198 in 2013, or 1%, in comparison to 2012, and increased \$89 in 2012, or 1%, in comparison to 2011. The increase in 2013 consisted primarily of: (1) \$174 increase in contracted work, paving, and materials and supplies as a result of an increase in main and service leaks, (2) \$112 due to salary increases, offset by (3) \$88 decrease in miscellaneous expenses. The increase in 2012 consisted primarily of: (1) \$93 in transportation and fuel expense, (2) \$66 in license and permit fees, (3) \$28 in miscellaneous expenses, offset by (4) \$98 decrease in salaries, repairs and maintenance due to an increase in work on capital projects. In addition, the level of maintenance expense varies with the level of public work projects instituted by local government agencies, weather conditions and the timing and nature of general maintenance as needed for SJW Corp.'s facilities.

Property Taxes and Other Non-income Taxes

Property taxes and other non-income taxes for 2013 and 2012 increased \$614 and \$782 from prior years, respectively. The increases were primarily a result of increased utility plant. SJW Corp. anticipates increases in 2014 for property taxes and other non-income taxes due to increases in utility plant.

Depreciation and Amortization

Depreciation and amortization expense increased \$1,941 in 2013, or 6%, in comparison to 2012, and increased \$1,905 in 2012, or 6%, in comparison to 2011. The increase in both years was due to increases in utility plant. SJW Corp. anticipates increases in 2014 for depreciation expense due to increases in utility plant.

Other Income and Expense

The change in other (expense) income in 2013 compared to 2012 was primarily due to a decrease in interest expense, including interest on long-term debt and mortgages, of \$263, or 1%. This decrease is primarily due to a decrease in mortgage interest as a result of the sale of the Connecticut property offset by an increase in interest expense due to increased borrowings on our line of credit. This decrease was offset by an increase of \$153, or 17%, due to a gain from the sale of our Connecticut warehouse real estate property of \$1,063 in 2013 compared to the gain of \$910 in 2012 from the sale of our Florida warehouse real estate property.

The change in other (expense) income in 2012 compared to 2011 was primarily due to a gain from the sale of our Florida warehouse real estate property of \$910 and recognition of \$912 in income from a non-refundable developer deposit. Interest expense, including interest on long-term debt and mortgages, increased \$510, or 3%, in 2012 compared to 2011. This increase is primarily due to a full year of interest expense on SJW Corp.'s senior note which was issued in June 2011, offset by a decrease in mortgage interest as a result of the sale of the Florida property and a decrease in interest expense due to decreased borrowings on the line of credit.

SJW Corp.'s consolidated weighted-average cost of long-term debt, including the mortgages and the amortization of debt issuance costs, was 6.3% for the years ended December 31, 2013, 2012 and 2011.

Provision for Income Taxes

Income tax expense for 2013 was \$14,135, compared to \$15,542 in 2012. The effective consolidated income tax rate was 39% for 2013, and 41% for 2012 and 2011. Please refer to Note 5, "Income Taxes," of Notes to Consolidated Financial Statements for a reconciliation of actual to expected income tax expense.

On September 13, 2013, the Department of Treasury and the Internal Revenue Service issued final tangible property regulations under provisions that generally are intended to simplify, clarify and make more administrable the 2011 temporary and proposed tangible property regulations. These regulations broadly apply to amounts to acquire, produce or improve tangible property, as well as dispositions of such property and determination of whether those amounts can be deducted or capitalized as part of the asset. The final regulations generally are effective for tax years beginning on or after January 1, 2014. The Company is in the process of assessing the impact of the final regulations. Other Comprehensive Income (Loss)

Other comprehensive income, net of tax, in 2013 and 2012 was \$1,077 and \$36, respectively, due to an increase in the market value of the investment in California Water Service Group.

Liquidity and Capital Resources

Water Utility Services' business derives the majority of its revenue directly from residential and business customers. Water Utility Services bills the majority of its customers' on a bi-monthly basis. Payments from customers are impacted by the general economic conditions in the areas where SJW Corp. operates. Payment delinquencies are mitigated by service interruptions due to non-payment. Because California is a high cost of living state, it is possible that Californians may migrate to other states with a lower cost-of-living. As of December 31, 2013, the change in the number of customers has been minimal and write-offs for uncollectible accounts have been less than 1% of total revenue, unchanged from the prior year. Management believes it can continue to collect its accounts receivable balances at its historical collection rate.

Funds collected from Water Utility Services' customers are used to pay for water production expenses, in addition to all costs associated with general operations. Funds were also generated from the issuance of common stock, sale of SJW Land Company's real estate investment in Connecticut and borrowings from the line of credit. From these amounts, SJW Corp. paid cash dividends of approximately \$14,443 and funded its 2013 working capital and capital expenditure program.

The condition of the capital and credit markets or the strength of financial institutions could impact SJW Corp.'s ability to draw on its line of credit, issue long-term debt or sell its equity. In addition, government policies, the state of

the credit markets and other factors could result in increased interest rates, which would increase SJW Corp.'s cost of capital. While our ability to obtain financing will continue to be a key risk, we believe that based on our 2013 activities, we will have access to the external funding sources necessary to implement our on-going capital investment programs in the future.

In 2013, the common dividends declared and paid on SJW Corp.'s common stock represented 65% of net income for 2013. Dividends have been paid on SJW Corp.'s and its predecessor's common stock for 281 consecutive quarters and the

annual dividend amount has increased in each of the last 46 years. While historically SJW Corp. has paid dividends equal to approximately 50% to 60% of its net income, SJW Corp. cannot guarantee that this trend will continue in the future.

Cash Flow from Operations

In 2013, SJW Corp. generated cash flow from operations of approximately \$63,400, compared to \$74,400 in 2012 and \$64,200 in 2011. Cash flow from operations is primarily generated by net income from revenue producing activities, adjusted for non-cash expenses for depreciation and amortization, deferred income taxes, gains on the sale of assets, and changes in working capital items. Cash flow from operations decreased in 2013 by approximately \$11,000. This decrease was caused by a combination of the following factors: (1) collections of previously billed and accrued receivables, including the regulatory asset and liability recorded in other current asset and liabilities, decreased by \$7,600, (2) net collection of taxes receivable was \$6,200 less than the prior year, (3) general working capital and postretirement changes caused a \$1,200 decrease, (4) payments of amounts previously invoiced and accruals related to groundwater extraction charges and purchased water increased by \$2,400, and (5) net income adjusted for non-cash items and gains and losses from asset activity increased \$1,600. The increase in 2012 by approximately \$10,200 was caused by a combination of the following factors: (1) net income adjusted for non-cash items and gains and losses from asset activity decreased \$1,900, (2) collections of previously billed and accrued receivables, including the regulatory asset recorded in other current asset, increased by \$13,100, (3) net collection of taxes receivable was \$6,200 more than the prior year, (4) recognition of the balancing and memorandum accounts drove a decrease of \$3,600, and (5) general working capital and postretirement changes caused a \$3,600 decrease. Cash Flow from Investing Activities

In 2013, SJW Corp. used approximately \$82,700 of cash for Company funded capital expenditures, \$11,605 for developer funded capital expenditures, \$4,200 for real estate investments related to the leasehold improvement additions for the properties located in Knoxville, Tennessee, \$3,300 for acquisitions and rights to provide water service, and \$2,700 in retirement costs. Proceeds from the sale of SJW Land Company's real estate investment in Connecticut provided cash proceeds of \$8,800. In 2012, SJW Corp. used approximately \$101,500 of cash for Company funded capital expenditures, \$4,400 for developer funded capital expenditures, and \$2,300 for acquisitions and rights to provide water service. Proceeds from the sale of SJW Land Company's real estate investment in Florida provided cash proceeds of \$5,500. In 2011, SJW Corp. used approximately \$62,400 of cash for Company funded capital expenditures, \$7,300 for developer funded capital expenditures, and \$4,000 for acquisitions which primarily related to the accelerated closing of our asset acquisition from Bexar Metropolitan Water District and rights to provide water service.

Water Utility Services budgeted capital expenditures for 2014, exclusive of capital expenditures financed by customer contributions and advances is as follows:

	Budgeted Cap Expenditures	oital	
	2014		
Water treatment	\$440	_	%
Source of supply	6,432	7	%
Reservoirs and tanks	10,408	12	%
Pump stations and equipment	9,345	11	%
Equipment and other	7,038	8	%
Montevina Water Treatment Plant	3,000	3	%
Recycled water, green and alternative energy projects	2,000	2	%
Distribution system	49,983	57	%
	\$88,646	100	%

The 2014 capital expenditures budget is concentrated in main replacements. Included in the distribution system budgeted capital expenditures of \$49,983 is approximately \$34,098 that is planned to be spent to replace Water Utility

Services' pipes and mains.

Water Utility Services' capital expenditures are incurred in connection with normal upgrading and expansion of existing facilities and to comply with environmental regulations. Over the next five years, Water Utility Services expects to incur approximately \$527,139 in capital expenditures, which includes replacement of pipes and mains, and maintaining water systems. This amount is subject to CPUC and TCEQ approval. Capital expenditures have the effect of increasing utility plant on which Water Utility Services earns a return. Water Utility Services actual capital expenditures may vary from their projections

due to changes in the expected demand for services, weather patterns, actions by governmental agencies and general economic conditions. Total additions to utility plant normally exceed Company-financed additions as a result of new facilities construction funded with advances from developers and contributions in aid of construction.

A substantial portion of San Jose Water Company's distribution system was constructed during the period from 1945 to 1980. Expenditure levels for renewal and modernization of this part of the system will grow at an increasing rate as these components reach the end of their useful lives. In most cases, replacement cost will significantly exceed the original installation cost of the retired assets due to increases in the costs of goods and services and increased regulation.

Cash Flow from Financing Activities

Net cash provided by financing activities for the year ended December 31, 2013 increased by approximately \$26,500 from the same period in the prior year. The increase was primarily due to the issuance of common stock in 2013 offset by a decrease in net borrowings on the line of credit and long-term borrowings compared to the same period in the prior year. SJW Corp.'s cash management policy includes the issuance of long-term debt to pay down borrowings on the lines of credit. As such, when long-term borrowings are high, borrowings on the line of credit tend to be low and when long-term borrowings are low, borrowings on the line of credit tend to be high.

SJW Corp., SJW Land Company and San Jose Water Company have unsecured bank lines of credit totaling \$90,000, of which \$3,000 has been set aside in the form of letters of credit for its California Department of Water Resources' Safe Drinking Water State Revolving Fund ("SDWSRF") loans as of December 31, 2013. Our drawdowns on our lines of credit are restricted by our funded debt not exceeding a percent of total capitalization as defined in our debt covenants. SJW Corp. expects to periodically draw down on the lines of credit as dictated by our funding needs and subsequently repay such borrowings with cash from operations and issuance of long-term debt or equity. See also "Sources of Capital—Water Utility Services" below.

Sources of Capital

Water Utility Services

San Jose Water Company's ability to finance future construction programs and sustain dividend payments depends on its ability to maintain or increase internally generated funds and attract external financing. The level of future earnings and the related cash flow from operations is dependent, in large part, upon the timing and outcome of regulatory proceedings.

San Jose Water Company's financing activity is designed to achieve a capital structure consistent with regulatory guidelines of approximately 49% debt and 51% equity. As of December 31, 2013, San Jose Water Company's funded debt and equity were approximately 45% and 55%, respectively. The average borrowing rate of San Jose Water Company's long-term debt was 6.7% as of December 31, 2013.

Funding for San Jose Water Company's future capital expenditure program is expected to be provided primarily through internally-generated funds, the issuance of new long-term debt, the issuance of equity or the sale of all or part of our investment in California Water Service Group, all of which will be consistent with the regulator's guidelines. On January 24, 2014, San Jose Water Company entered into a note agreement with John Hancock Life Insurance Company (U.S.A.) and its affiliate (the "Purchaser"), pursuant to which San Jose Water Company agreed to sell an aggregate principal amount of \$50,000 of its 5.14% senior note, Series L to the Purchaser. The senior note is an unsecured obligation of San Jose Water Company and is due on the date that is the 30th anniversary of the issuance of the senior note. The closing date is August 5, 2014, or such later date as the parties may mutually agree, but no later than October 3, 2014.

On March 28, 2013, the Company entered into an underwriting agreement with Robert W. Baird & Co. Incorporated, as the representative of several underwriters (the "Underwriters"), which provided for the issuance and sale in an underwritten public offering (the "Offering") by the Company and the purchase by the Underwriters of 1,321,000 shares of common stock, par value \$0.521 per share of the Company's common stock. The shares were sold at a public offering price of \$26.50 per share, and were purchased by the Underwriters at a price of \$25.44 per share. The Company also granted the Underwriters a 30-day option to purchase up to 198,150 additional shares of common stock to cover over-allotments, if any. On April 25, 2013, the Underwriters exercised the overallotment option to purchase an additional 100,000 shares of common stock.

The Offering and overallotment option closed on April 3, 2013 and April 29, 2013, respectively. The net proceeds received from the Offering and the exercise of the overallotment option were \$35,894, after deducting the Underwriters' discounts and commissions and estimated offering expenses. The net proceeds were used to pay down amounts outstanding as of March 31, 2013 under the Company's bank lines of credit, as well as to fund the construction programs of the Water Utility Services operations and for other general corporate purposes. SJW Corp. has outstanding a \$50,000 unsecured senior note as of December 31, 2013. The senior note has terms and conditions that restrict SJW Corp. from issuing additional funded debt if: (1) the funded consolidated debt would exceed

66-2/3% of total capitalization, and (2) the minimum net worth of SJW Corp. becomes less than \$175,000 plus 30% of Water Utility Services cumulative net income, since June 30, 2011. As of December 31, 2013, SJW Corp. was not restricted from issuing future indebtedness as a result of these terms and conditions.

San Jose Water Company has outstanding \$200,000 of unsecured senior notes as of December 31, 2013. The senior note agreements of San Jose Water Company generally have terms and conditions that restrict San Jose Water Company from issuing additional funded debt if: (1) the funded debt would exceed 66-2/3% of total capitalization, and (2) net income available for interest charges for the trailing 12-calendar-month period would be less than 175% of interest charges. As of December 31, 2013, San Jose Water Company's funded debt was 45% of total capitalization and the net income available for interest charges was 344% of interest charges. As of December 31, 2013, San Jose Water Company was not restricted from issuing future indebtedness as a result of these terms and conditions. San Jose Water Company has outstanding \$50,000 in California Pollution Control Financing Authority revenue bonds as of December 31, 2013. The loan agreement for the revenue bonds contains affirmative and negative covenants customary for a loan agreement relating to revenue bonds, including, among other things, complying with certain disclosure obligations and covenants relating to the tax exempt status of the interest on the bonds and limitations and prohibitions relating to the transfer of the projects funded by the loan proceeds and the assignment of the loan agreement. As of December 31, 2013, San Jose Water Company was in compliance with all such covenants. San Jose Water Company has received two loans in the aggregate principal amount of \$3,076 from the California Department of Water Resources' SDWSRF for the retrofit of San Jose Water Company's water treatment plants. Terms of these loans require semi-annual payments over 20 years of principal and interest at an annual rate of 2.39% and 2.60%. The outstanding balance as of December 31, 2013 is \$2,141.

SJWTX, Inc., doing business as Canyon Lake Water Service Company, has outstanding \$15,000 of senior notes as of December 31, 2013. The senior note agreement has terms and conditions that restrict SJWTX, Inc. from issuing additional funded debt if: (1) the funded debt would exceed 66-2/3% of total capitalization, and (2) net income available for interest charges for the trailing 12-calendar-month period would be less than 175% of interest charges. In addition, SJW Corp. is a guarantor of SJWTX, Inc.'s senior note which has terms and conditions that restrict SJW Corp. from issuing additional funded debt if: (1) the funded consolidated debt would exceed 66-2/3% of total capitalization, and (2) the minimum net worth of SJW Corp. becomes less than \$125,000 plus 30% of Water Utility Services cumulative net income, since December 31, 2005. As of December 31, 2013, SJWTX, Inc. and SJW Corp. were not restricted from issuing future indebtedness as a result of these terms and conditions. Real Estate Services

As of December 31, 2013, SJW Land Company's outstanding balance of mortgages related to acquiring properties in various states totaled \$15,357. The mortgages have various payments, interest and amortization terms and all are secured by the respective properties.

As of December 31, 2013, SJW Land Company also had an outstanding mortgage loan in the amount of \$3,053 borrowed by its subsidiary, 444 West Santa Clara Street, L.P. The mortgage loan is due in 2021 and is amortized over 20 years with an interest rate of 5.68%. The mortgage loan is secured by the partnership's real property and is non-recourse to SJW Land Company.

The average borrowing rate of SJW Land Company mortgages is 5.71%.

SJW Corp. and its Subsidiaries

SJW Corp. and its subsidiaries consolidated long-term debt was 51% of total capitalization as of December 31, 2013. Management believes that SJW Corp. is capable of obtaining future long-term capital to fund regulated and nonregulated growth opportunities and capital expenditure requirements.

As of December 31, 2013, SJW Corp. and its subsidiaries had unsecured bank lines of credit, allowing aggregate short-term borrowings of up to \$90,000, of which \$15,000 was available to SJW Corp. and SJW Land Company under a single line of credit and \$75,000 was available to San Jose Water Company under another line of credit. \$3,000 under the San Jose Water Company line of credit is set aside in the form of letters of credit for its SDWSRF loans. At December 31, 2013, SJW Corp. and its subsidiaries had available unused short-term bank lines of credit of \$64,600. These lines of credit bear interest at variable rates. They will expire on September 1, 2014. The cost of borrowing on SJW Corp.'s short-term credit facilities averaged 1.29% for 2013. SJW Corp., on a consolidated basis, has the

following affirmative covenants on its unsecured bank line of credit: (1) the funded debt cannot exceed 66-2/3% of total capitalization, and (2) net income available for interest charges for the trailing 12-calendar-month period cannot be less than 175% of interest charges. As of December 31, 2013, SJW Corp's funded

debt was 51% of total capitalization and the net income available for interest charges was 283% of interest charges. As of December 31, 2013, SJW Corp. was in compliance with all covenants. San Jose Water Company's unsecured bank line of credit has the following affirmative covenants: (1) the funded debt cannot exceed 66-2/3% of total capitalization, and (2) net income available for interest charges for the trailing 12-calendar-month period cannot be less than 175% of interest charges. As of December 31, 2013, San Jose Water Company was in compliance with all covenants.

Off-Balance Sheet Arrangement/Contractual Obligations

SJW Corp. has no significant contractual obligations not fully recorded on its Consolidated Balance Sheet or not fully disclosed in the Notes to Consolidated Financial Statements.

SJW Corp.'s contractual obligations and commitments as of December 31, 2013 are as follows:

		Contractual	Obligations D	bligations Due in			
	Total	Less than	1-3	3-5	After		
		1 Year	Years	Years	5 Years		
Senior notes, Water Utility Services	\$215,000				215,000		
SJW Land Company mortgages	15,357	352	3,645	11,360			
Advances for construction, San Jose Water Company	70,043	2,402	4,805	4,804	58,032		
SDWSRF loans, San Jose Water Company	2,141	96	297	311	1,437		
444 West Santa Clara Street, L.P. long-term debt (non-recourse to SJW Land Company)	3,053	106	231	259	2,457		
California Pollution Control Financing Authority Revenue Bonds, San Jose Water Company	50,000	_	_	_	50,000		
Senior note, SJW Corp.	50,000		—		50,000		
Total contractual cash obligation	\$405,594	2,956	8,978	16,734	376,926		
Total interest on contractual obligations	\$325,402	20,673	41,212	39,662	223,855		

In addition to the obligations listed above, San Jose Water Company issued two standby letters of credit with a commercial bank in the amounts of \$2,000 and \$1,000 in support of its \$1,316 and \$825 SDWSRF loans which were funded in 2005 and 2008. The letters of credit automatically renew for one year each December and the amount of coverage can be reduced as the loan principal balance decreases.

In regards to uncertain tax positions, we are unable to predict the timing of tax settlements as tax audits can involve complex issues and the resolution of those issues may span multiple years, particularly if subject to negotiation or litigation.

San Jose Water Company purchases water from SCVWD under terms of a master contract expiring in 2051. Delivery schedules for purchased water are based on a contract year beginning July 1, and are negotiated every three years under terms of the master contract with SCVWD. For the years ended December 31, 2013, 2012 and 2011, San Jose Water Company purchased from SCVWD 22,700 million gallons (\$52,500), 22,800 million gallons (\$48,800) and 21,900 million gallons (\$43,500), respectively, of contract water. Based on current prices and estimated deliveries, San Jose Water Company committed to purchase from SCVWD a minimum of 90% of the delivery schedule, or 21,000 million gallons (\$50,300) of water at the current contract water rate of \$2.4 per million gallons in the year ending December 31, 2014. Additionally, San Jose Water Company purchases non-contract water from SCVWD on an "as needed" basis if the water supply is available. The contract water rates for San Jose Water Company are determined by SCVWD. These rates are adjusted periodically and coincide with SCVWD's fiscal year, which ends on June 30. The contract water rate for SCVWD's fiscal years 2014, 2013 and 2012 was \$2.4, \$2.2 and \$2.1 per million gallons, respectively.

San Jose Water Company also pumps water from the local groundwater basin. There are no delivery schedules or contractual obligations associated with the purchase of groundwater. SCVWD determines the groundwater extraction

charge and it is applied on a per unit basis. In addition to the SCVWD groundwater extraction charge, San Jose Water Company also incurs power costs to pump the groundwater from the basin.

San Jose Water Company sponsors a noncontributory defined benefit pension plan and provides health care and life insurance benefits for retired employees. In 2013, San Jose Water Company contributed \$9,543 and \$445 to the pension plan and other post retirement benefit plan, respectively. In 2014, San Jose Water Company expects to make required and discretionary cash contributions of up to \$7,123 to the pension plan and other post retirement benefit plan. The amount of required contributions for years thereafter is not actuarially determinable.

San Jose Water Company's other benefit obligations include employees' and directors' postretirement benefits, an Executive Supplemental Retirement Plan, Cash Balance Executive Supplemental Retirement Plan and a Special Deferral Election Plan. Under these benefit plans, San Jose Water Company is committed to pay approximately \$784 annually to former officers and directors. Future payments may fluctuate depending on the life span of the retirees and as current officers and executives retire.

CLWSC purchases water from GBRA under terms of agreements expiring in 2040, 2044 and 2050. The agreements, which are take-or-pay contracts, provide CLWSC with 6,700 acre-feet per year of water supply from Canyon Lake and other sources. The water rate may be adjusted by GBRA at any time, provided they give CLWSC a 60 day written notice on the proposed adjustment.

TWA has entered into approximately 180 water rights agreements with property owners for certain real property rights for the development, production, transportation and use of groundwater in and under their property. In accordance with the water rights agreements, TWA is committed to pay between \$819 and \$1,300 from 2014 to 2019. TWA may terminate the water rights agreements at any time during the pre-production phase, upon two years prior written notice.

444 West Santa Clara Street, L.P.

SJW Land Company owns a 70% limited partnership interest in 444 West Santa Clara Street, L.P., a real estate limited partnership. A real estate development firm owns the remaining 30% limited partnership interest. A commercial building was constructed on the property of 444 West Santa Clara Street, L.P. and is leased to an international real estate firm. The lease expires in August 2019. SJW Land Company consolidates its limited partnership interest in 444 West Santa Clara Street, L.P. as a variable interest entity within the scope of ASC Topic 810. Impact of Recent Accounting Pronouncements

In July 2013, the FASB issued ASU 2013-11 which provides explicit guidance on the financial statement presentation of an unrecognized tax benefit when a net operating loss carryforward, a similar tax loss, or a tax credit carryforward exists. The ASU is effective for fiscal years and interim periods, beginning after December 15, 2013. Early adoption is permitted. The Company early adopted this ASU during the quarter ended March 31, 2013. The guidance did not have a material impact on the Company's financial position, results of operations or cash flows for the year ended December 31, 2013.

Item 7A. Quantitative and Qualitative Disclosures About Market Risk

SJW Corp. is subject to market risks in the normal course of business, including changes in interest rates, pension plan asset values and equity prices. The exposure to changes in interest rates can result from the issuance of debt and short-term funds obtained through the Company's variable rate lines of credit. San Jose Water Company sponsors a noncontributory pension plan for its employees. Pension costs and the funded status of the plan are affected by a number of factors including the discount rate and investment returns on plan assets. SJW Corp. also owns 385,120 shares of common stock of California Water Service Group as of December 31, 2013, which is listed on the New York Stock Exchange, and is therefore exposed to the risk of fluctuations and changes in trading prices. SJW Corp. has no derivative financial instruments, financial instruments with significant off-balance sheet risks, or financial instruments with concentrations of credit risk.

Item 8. Financial Statements and Supplementary Data

Report of Independent Registered Public Accounting Firm

The Shareholders and Board of Directors

SJW Corp.:

We have audited the accompanying consolidated balance sheets of SJW Corp. and subsidiaries (the Company) as of December 31, 2013 and 2012, and the related consolidated statements of comprehensive income, changes in shareholders' equity, and cash flows for each of the years in the three-year period ended December 31, 2013. In connection with our audits of the consolidated financial statements, we have also audited the related financial statement schedule listed in Item 15. We also have audited the Company's internal control over financial reporting as of December 31, 2013, based on criteria established in Internal Control - Integrated Framework (1992) issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) . The Company's management is responsible for these consolidated financial statements, for the financial statement schedule and for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial Reporting appearing under Item 9A. Our responsibility is to express an opinion on these consolidated financial statements and financial statement schedule and an opinion on the Company's internal control over financial statements and financial statement schedule and an opinion on the Company's internal control over financial reporting based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the consolidated financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of SJW Corp. and subsidiaries as of December 31, 2013 and 2012, and the results of its operations and its cash flows for each of the years in the three-year period ended December 31, 2013, in conformity with U.S. generally accepted accounting principles. Also in our opinion, the related financial statement schedule, when considered in relation to the basic consolidated financial statements taken as a whole, presents fairly, in all material respects, the information set forth therein. Also in our opinion, the Company maintained, in all material respects,

effective internal control over financial reporting as of December 31, 2013, based on criteria established in Internal Control - Integrated Framework (1992) issued by the Committee of Sponsoring Organizations of the Treadway Commission. /s/ KPMG LLP Santa Clara, California February 28, 2014

SJW Corp. and Subsidiaries CONSOLIDATED BALANCE SHEETS (in thousands, except share and per share data)

	December 31, 2013	2012
Assets		
Utility plant:		
Land	\$10,418	10,156
Depreciable plant and equipment	1,254,586	1,166,220
Construction in progress	30,846	24,298
Intangible assets	18,341	15,561
	1,314,191	1,216,235
Less accumulated depreciation and amortization	415,453	384,675
	898,738	831,560
Real estate investment	78,477	74,232
Less accumulated depreciation and amortization	10,658	9,045
	67,819	65,187
Current assets:		
Cash and cash equivalents	2,299	2,522
Accounts receivable:		
Customers, net of allowances for uncollectible accounts of \$170 and \$225 in 2013	14,496	12,317
and 2012, respectively	·	
Income tax	1,661	489
Other	476	854
Accrued unbilled utility revenue	17,556	16,284
Long-lived assets held-for-sale		7,768
Materials and supplies	1,045	1,088
Prepaid expenses	2,119	1,589
	39,652	42,911
Other assets:		
Investment in California Water Service Group	8,885	7,067
Unamortized debt issuance, broker and reacquisition costs	5,176	5,226
Regulatory assets, net	83,543	130,488
Other	6,173	5,060
	103,777	147,841
	\$1,109,986	1,087,499

See Accompanying Notes to Consolidated Financial Statements.

SJW Corp. and Subsidiaries CONSOLIDATED BALANCE SHEETS (Continued) (in thousands, except share and per share data)

	December 31, 2013	2012
Capitalization and Liabilities	2015	2012
Capitalization and Liabilities Capitalization:		
Shareholders' equity:		
Common stock, \$0.521 par value; authorized 36,000,000 shares; issued and		
outstanding 20,169,211 shares in 2013 and 18,670,566 shares in 2012	\$10,505	9,724
Additional paid-in capital	63,017	26,117
Retained earnings	244,266	236,453
Accumulated other comprehensive income	3,387	2,310
Total shareholders' equity	321,175	274,604
Long-term debt, less current portion	334,997	335,598
	656,172	610,202
Current liabilities:		
Line of credit	22,400	15,300
Current portion of long-term debt	554	5,392
Accrued groundwater extraction charges and purchased water	7,116	4,755
Purchased power	665	317
Accounts payable	12,587	8,481
Accrued interest	5,369	5,355
Accrued property taxes and other non-income taxes	1,618	1,465
Accrued payroll	3,198	3,069
Other current liabilities	5,688	4,973
	59,195	49,107
Deferred income taxes	140,736	147,579
Unamortized investment tax credits	1,375	1,434
Advances for construction	70,043	68,277
Contributions in aid of construction	132,260	128,466
Deferred revenue	1,213	1,137
Postretirement benefit plans	43,496	73,425
Other noncurrent liabilities	5,496	7,872
Commitments and contingencies	—	
	\$1,109,986	1,087,499

See Accompanying Notes to Consolidated Financial Statements.

SJW Corp. and Subsidiaries CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

Years ended December 31 (in thousands, except share and per share data)

	2013	2012	2011	
Operating revenue	\$276,869	261,547	238,955	
Operating expense:				
Production Expenses:				
Purchased water	63,225	66,106	54,317	
Power	7,619	5,796	5,394	
Groundwater extraction charges	37,927	23,940	20,997	
Other production expenses	12,073	11,445	11,345	
Total production expenses	120,844	107,287	92,053	
Administrative and general	43,714	42,812	39,136	
Maintenance	13,548	13,350	13,261	
Property taxes and other non-income taxes	10,317	9,703	8,921	
Depreciation and amortization	35,039	33,098	31,193	
Total operating expense	223,462	206,250	184,564	
Operating income	53,407	55,297	54,391	
Other (expense) income:				
Interest on long-term debt	(18,667) (18,662) (17,799)
Mortgage and other interest expense	(1,255) (1,523) (1,876)
Gain on sale of real estate investment	1,063	910		
Dividend income	246	243	238	
Other, net	1,725	1,595	490	
Income before income taxes	36,519	37,860	35,444	
Provision for income taxes	14,135	15,542	14,566	
Net income	\$22,384	22,318	20,878	
Other comprehensive income (loss):				
Unrealized income (loss) on investment, net of taxes of \$741 in	1,077	36	(85	``
2013, \$0 in 2012 and (\$59) in 2011	1,077	50	(85)
Comprehensive income	\$23,461	22,354	20,793	
Earnings per share				
—Basic	\$1.13	1.20	1.12	
—Diluted	\$1.12	1.18	1.11	
Weighted average shares outstanding				
—Basic	19,774,589	18,635,206	18,581,762	
—Diluted	19,971,236	18,839,231	18,794,066	

See Accompanying Notes to Consolidated Financial Statements.

SJW Corp. and Subsidiaries CONSOLIDATED STATEMENTS OF CHANGES IN SHAREHOLDERS' EQUITY (in thousands, except share and per share data)

	Common Sto	ock	Additional		Accumulated	Total	
	Number of Shares	Amount	Paid-in Capital	Retained Earnings	Other Comprehensive Income	Shareholde	ers'
Balances, December 31, 2010 Net income	18,551,540 —	9,662	23,443	219,568 20,878	2,359	255,032 20,878	
Unrealized loss on investment, net of tax effect of (\$59)	_	_	_	_	(85)	(85)
Share-based compensation	_	_	651	(129) —	522	
Exercise of stock options and	13,896	7	(91)	_	_	(84)
similar instruments Employee stock purchase plan		14	511	_		525	,
Dividend reinvestment and stock purchase plan	1,679	1	38	_	_	39 39	
Dividends paid (\$0.69 per share)		_	_	(12,823) —	(12,823)
Balances, December 31, 2011 Net income	18,592,827 —	9,684 —	24,552	227,494 22,318	2,274	264,004 22,318	
Unrealized loss on investment, net of tax effect of \$0	_	_	_		36	36	
Share-based compensation	_	_	564	(128) —	436	
Exercise of stock options and	44,784	23	347		_	370	
similar instruments Employee stock purchase plan	29,468	15	573			588	
Dividend reinvestment and stock purchase plan	3,487	2	81	_	_	83	
Dividends paid (\$0.71 per share)		_	_	(13,231) —	(13,231)
Balances, December 31, 2012 Net income	18,670,566 —	9,724	26,117	236,453 22,384	2,310	274,604 22,384	
Unrealized income on investment, net of tax effect of \$741	_	_	_	_	1,077	1,077	
Share-based compensation		_	912	(128) —	784	
Exercise of stock options and similar instruments	43,665	23	46		_	69	
Employee stock purchase plan	30,869	16	706		—	722	
Dividend reinvestment and stock purchase plan	3,111	2	82		—	84	
Common stock issued	1,421,000	740	35,154	_	—	35,894	
Dividends paid (\$0.73 per share)	_	_	_	(14,443) —	(14,443)
Balances, December 31, 2013	20,169,211	10,505	63,017	244,266	3,387	321,175	

See Accompanying Notes to Consolidated Financial Statements.

SJW Corp. and Subsidiaries

CONSOLIDATED STATEMENTS OF CASH FLOWS

Years ended December 31 (in thousands)

Years ended December 31 (in thousands)				
	2013	2012	2011	
Operating activities:				
Net income	\$22,384	22,318	20,878	
Adjustments to reconcile net income to net cash provided by				
operating activities:				
Depreciation and amortization	36,595	34,629	32,709	
Deferred income taxes	11,567	12,235	16,458	
Share-based compensation	912	564	651	
Gain on sale of real estate investment	(1,063)	(910)	001	
Loss on sale of utility property	(1,005)	(910)	23	
	_	—	23	
Changes in operating assets and liabilities:	(2,072)	(900	(2.470	`
Accounts receivable and accrued unbilled utility revenue	(3,073)		(2,470)
Accounts payable, purchased power and other current liabilities	(21)	933	(133)
Accrued groundwater extraction charges and purchased water	2,361		1,430	
Tax receivable and accrued taxes	(1,112)	5,093	(1,102)
Other current asset and liabilities related to balancing and	388	5,740	(5,740)
memorandum accounts)
Postretirement benefits	127	77	(37)
Regulatory asset related to balancing and memorandum accounts	(3,645)	(3,550)		
Other noncurrent assets and noncurrent liabilities	(884)	(1,503)	1,855	
Other changes, net	(1,111)	575	(318)
Net cash provided by operating activities	63,425	74,367	64,204	
Investing activities:				
Additions to utility plant:				
Company-funded	(82,720)	(101,458)	(62,439)
Contributions in aid of construction	(11,605)	(4,376)	(7,311	Ś
Additions to real estate investment	(4,232)		(156	Ś
Payments for business/asset acquisition and water rights	(3,349)	· · · · · · · · · · · · · · · · · · ·	(4,040	Ś
Cost to retire utility plant, net of salvage	(2,695)	(922)	(1,816	ì
Proceeds from sale of real estate investment	8,831	5,517	(1,010)
Proceeds from sale of real estate investment Proceeds from sale of utility property		5,517	43	
Net cash used in investing activities	(95,770)	(104,197)	(75,719)
Financing activities:	(95,770)	(104,197)	(75,719)
-	18 600	16 200	17,600	
Borrowings from line of credit	48,600	16,300		`
Repayments of line of credit	(41,500)	(1,000)	(21,600)
Long-term borrowings	(5.420)	-	50,000	`
Repayments of long-term borrowings	(5,439)	(3,696)	(1,094)
Debt issuance costs	(19)	(33)	(87)
Dividends paid	(14,443)	(13,231)	(12,823)
Issuance of common stock, net of issuance costs	35,894	—		
Exercise of stock options and similar instruments	1,004	989	564	
Tax benefits realized from share options exercised	28	97	7	
Receipts of advances and contributions in aid of construction	10,293	8,407	6,149	
Refunds of advances for construction	(2,296)	(2,215)	(2,197)
Net cash provided by financing activities	32,122	5,618	36,519	
Net change in cash and cash equivalents	(223)	(24,212)	25,004	

Cash and cash equivalents, beginning of year	2,522	26,734	1,730	
Cash and cash equivalents, end of year	\$2,299	2,522	26,734	
Cash paid (received) during the year for:				
Interest	\$20,886	21,206	20,307	
Income taxes	\$4,186	(1,445) (2,930)
Supplemental disclosure of non-cash activities:				
Increase in accrued payables for construction costs capitalized	\$4,588	355	1,971	
Utility property installed by developers	\$2,162	4,073	567	
Obligations relieved related to acquisition of certain water service assets	^{ce} \$—	—	(726)

See Accompanying Notes to Consolidated Financial Statements.

SJW CORP. AND SUBSIDIARIES NOTES TO CONSOLIDATED FINANCIAL STATEMENTS Years ended December 31, 2013, 2012 and 2011 (Dollars in thousands, except share and per share data)

Note 1. Summary of Significant Accounting Policies

The accompanying consolidated financial statements include the accounts of SJW Corp., its wholly owned subsidiaries, and two variable interest entities in which two SJW Corp. subsidiaries are the primary beneficiaries. All intercompany transactions and balances have been eliminated in consolidation.

SJW Corp.'s principal subsidiary, San Jose Water Company, is a regulated California water utility providing water service to approximately one million people in the greater metropolitan San Jose area. San Jose Water Company's accounting policies comply with the applicable uniform system of accounts prescribed by the CPUC and conform to generally accepted accounting principles for rate-regulated public utilities. Approximately 90% of San Jose Water Company's revenues are derived from the sale of water to residential and business customers.

SJWTX, Inc., a wholly owned subsidiary of SJW Corp., is incorporated in the State of Texas and is doing business as Canyon Lake Water Service Company ("CLWSC"). CLWSC is a public utility in the business of providing water service to approximately 36,000 people. CLWSC's service area comprises more than 240 square miles in western Comal County and southern Blanco County in the growing region between San Antonio and Austin, Texas. SJWTX, Inc. has a 25% interest in Acequia Water Supply Corporation. Acequia has been determined to be a variable interest entity within the scope of ASC Topic 810 with SJWTX, Inc. as the primary beneficiary. As a result, Acequia has been consolidated with SJWTX, Inc.

SJW Land Company owns commercial properties, several undeveloped real estate properties, and warehouse properties in the states of California, Arizona, Texas and Tennessee and holds a 70% limited partnership interest in 444 West Santa Clara Street, L.P. 444 West Santa Clara Street, L.P. has been determined to be a variable interest entity within the scope of ASC Topic 810 with SJW Land Company as the primary beneficiary. As a result, 444 West Santa Clara Street L.P. has been consolidated with SJW Land Company (see Note 9).

Texas Water Alliance Limited, a wholly owned subsidiary of SJW Corp., is undertaking activities that are necessary to develop a water supply project in Texas. In connection with the project, TWA applied for groundwater production and transportation permits to meet the future water needs in the Canyon Lake Water Service Company's service area and to the central Texas hill country communities and utilities adjacent to this area. In January of 2013, TWA's permits were approved unanimously by the groundwater district in Gonzales County. Use of Estimates

The preparation of the consolidated financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Utility Plant

The cost of additions, replacements and betterments to utility plant is capitalized. The amount of interest capitalized in 2013, 2012 and 2011 was \$905, \$913 and \$699, respectively. Construction in progress was \$30,846 and \$24,298 at December 31, 2013 and 2012, respectively.

The major components of depreciable plant and equipment as of December 31, 2013 and 2012 are as follows:

	2013	2012
Equipment	\$226,557	214,670
Transmission and distribution	967,031	892,957
Office buildings and other structures	60,998	58,593
Total depreciable plant and equipment	\$1,254,586	1,166,220

Depreciation is computed using the straight-line method over the estimated service lives of the assets, ranging from 5 to 75 years. The estimated service lives of depreciable plant and equipment are as follows:

	Useful Lives
Equipment	5 to 35 years
Transmission and distribution plant	35 to 75 years
Office buildings and other structures	7 to 50 years

For the years 2013, 2012 and 2011, depreciation expense as a percent of the beginning of the year balance of depreciable plant was approximately 3.4%, 3.5% and 3.5%, respectively. A portion of depreciation expense is allocated to administrative and general expense. For the years 2013, 2012 and 2011, the amounts allocated to administrative and general expense were \$1,556, \$1,531 and \$1,516, respectively. Depreciation expense for utility plant for the years ended December 31, 2013, 2012 and 2011 was \$32,616, \$31,005 and \$29,141, respectively. The cost of utility plant retired, including retirement costs (less salvage), is charged to accumulated depreciation and no gain or loss is recognized.

Utility Plant Intangible Assets

All intangible assets are recorded at cost and are amortized using the straight-line method over the legal or estimated economic life of the asset, ranging from 5 to 70 years (see Note 6).

Real Estate Investments

Real estate investments are recorded at cost and consist primarily of land and buildings. Net gains and losses from the sale of real estate investments are recorded as a component of other (expense) income in the Consolidated Statements of Comprehensive Income. Nonutility property in Water Utility Services is also classified in real estate investments and not separately disclosed on the balance sheet based on the immateriality of the amount. Nonutility property is property that is neither used nor useful in providing water utility services to customers and is excluded from the rate base for rate-setting purposes. San Jose Water Company recognizes gain/loss on disposition of nonutility property in accordance with CPUC Code Section 790, whereby the net proceeds are reinvested back into property that is useful in providing water utility services to customers. There is no depreciation associated with nonutility property as it is all land. The major components of real estate investments as of December 31, 2013 and 2012 are as follows:

	2013	2012
Land	\$18,892	18,892
Buildings and improvements	59,256	55,011
Intangibles	329	329
Total real estate investment	\$78,477	74,232

Depreciation on real estate investments is computed using the straight-line method over the estimated useful lives of the assets, ranging from 5 to 39 years.

On February 1, 2013, SJW Land Company sold its warehouse building located in Windsor, Connecticut for \$9,200. The Company recognized a pre-tax gain on the sale of real estate investment of \$1,063, after selling expenses of \$369. The following represents the major components of the Connecticut warehouse building recorded in long-lived assets held-for-sale on the Company's Consolidated Balance Sheet as of December 31, 2012.

	December 31, 2012
Land	\$1,200
Buildings and improvements	8,684
Subtotal	9,884
Less: accumulated depreciation and amortization	2,116
Total	\$7,768

Gross land, buildings and improvements of \$77,082 and \$72,838 as of December 31, 2013 and 2012, respectively, represent assets that are leased or available for lease. Land, building and improvements as of December 31, 2012 excludes the Connecticut warehouse building as it has been reclassified as held-for-sale. The following schedule shows the future minimum rental payments to be received from third parties under operating leases that have remaining noncancelable lease terms in excess of one year as of December 31, 2013:

Year ending December 31:	Rental Revenue
2014	\$5,497
2015	5,616
2016	5,786
2017	5,883
2018	5,061
Thereafter	31,817

Impairment of Long-Lived Assets

In accordance with the requirements of FASB ASC Topic 360—"Property, Plant and Equipment," the long-lived assets of SJW Corp. are reviewed for impairment when changes in circumstances or events require adjustments to the carrying values of the assets. When such changes in circumstances or events occur, the Company assesses recoverability by determining whether the carrying value of such assets will be recovered through the undiscounted expected future cash flows. To the extent an impairment exists, the asset is written down to its estimated fair value with a corresponding charge to operations in the period in which the impairment is identified. Long-lived assets consist primarily of utility plant in service, real estate investments, intangible assets, and regulatory assets. In addition, the Company tests unamortized intangible assets, which primarily relate to water rights, at least annually or more frequently if events or changes in circumstances indicate that this asset may be impaired. The Company first performs a qualitative factors, the Company considers the impact of these key factors: change in industry and competitive environment, financial performance, and other relevant Company-specific events. If the Company determines that as a result of the qualitative test is performed. No impairments occurred during 2013 or 2012. Financial Instruments

The following instruments are not measured at fair value on the Company's consolidated balance sheets but require disclosure of fair values: cash and cash equivalents, accounts receivable and accounts payable. The estimated fair value of such instruments approximates their carrying value as reported on the consolidated balance sheets. The fair value of such financial instruments are determined using the income approach based on the present value of estimated future cash flows. The fair value of these instruments would be categorized as Level 2 in the fair value hierarchy, with the exception of cash and cash equivalents, which would be categorized as Level 1. The fair value of long-term debt is discussed in Note 4, pension plan assets in Note 10 and investment in California Water Service Group in Note 13. Investment in California Water Service Group

SJW Corp.'s investment in California Water Service Group is accounted for under FASB ASC Topic 320—"Investments—Debt and Equity Securities," as an available-for-sale marketable security. The investment is recorded on the Consolidated Balance Sheet at its quoted market price with the change in unrealized gain or loss reported, net of tax, as a component of other comprehensive income (loss) (see Note 13). Regulatory Assets and Liabilities

Generally accepted accounting principles for water utilities include the recognition of regulatory assets and liabilities as permitted by ASC Topic 980. In accordance with ASC Topic 980, Water Utility Services, to the extent applicable, records deferred costs and credits on the balance sheet as regulatory assets and liabilities when it is probable that these costs and credits will be recognized in the ratemaking process in a period different from when the costs and credits are incurred. Accounting for such costs and credits is based on management's judgment and prior historical ratemaking practices, and it occurs when management determines that it is probable that these costs and credits will be recognized

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in the future revenue of Water Utility Services through the ratemaking process. The regulatory assets and liabilities recorded by Water Utility Services, in particular, San Jose Water Company, primarily relate to the recognition of deferred income taxes for ratemaking versus tax accounting purposes, balancing and memorandum accounts, postretirement pension benefits, medical costs, accrued benefits for vacation and asset retirement obligations that have not been passed through in rates. The Company adjusts the related asset and liabilities

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for these items through its regulatory asset and liability accounts at year-end, except for certain postretirement benefit costs and balancing and memorandum accounts which are adjusted monthly. The Company expects to recover regulatory assets related to plant depreciation income tax temporary differences over the average lives of the plant assets of between 5 to 75 years.

Rate-regulated enterprises are required to charge a regulatory asset to earnings if and when that asset no longer meets the criteria for being recorded as a regulatory asset. San Jose Water Company continually evaluates the recoverability of regulatory assets by assessing whether the amortization of the balance over the remaining life can be recovered through expected and undiscounted future cash flows.

Regulatory liabilities reflect balancing and memorandum accounts, temporary differences provided at higher than the current tax rate for utility plant which will flow through to future ratepayers, and unamortized investment tax credits. Regulatory assets and liabilities are comprised of the following as of December 31:

	2013	2012
Regulatory assets:		
Income tax temporary differences, net	\$8,220	8,146
Postretirement pensions and other medical benefits	62,949	113,633
Pension balancing account	9,734	6,671
Water rate assistance program balancing account	2,590	776
Other	4,725	5,151
Total regulatory assets	\$88,218	134,377
Regulatory liabilities:		
Cost of capital memorandum account	\$2,297	2,295
Water supply balancing accounts	2,378	1,594
Total regulatory liabilities	\$4,675	3,889
Net regulatory assets included in Consolidated Balance Sheets	\$83,543	130,488

Regulatory Rate Filings

On January 3, 2012, San Jose Water Company filed a general rate case application requesting rate increases of \$47,400, or 21.51% in 2013, \$13,000, or 4.87% in 2014 and \$34,800, or 12.59% in 2015. This general rate case filing also includes: (1) recovery of the under-collected balance of \$2,599 in the balancing account, (2) disbursement of the over-collected balance of \$650 accrued in various memorandum accounts and (3) implementation of a full revenue decoupling Water Revenue Adjustment Mechanism ("WRAM") and associated Modified Cost Balancing Account ("MCBA"). The WRAM de-couples San Jose Water Company's revenue requirement from ratepayer usage. Under the WRAM, San Jose Water Company would recover the full quantity revenue amounts authorized by the CPUC by using advice letter filings for any unbilled quantity revenue amounts or refunds for over-collection, regardless of customer usage volumes. A MCBA similarly provides for recovery/refund for changes in water supply mix from amounts authorized by the CPUC. A general rate case is scheduled to be a year-long proceeding before the CPUC that involves a discovery phase led by the CPUC's Division of Ratepaver Advocates and customer intervenors that are assigned party status, settlement meetings, as well as possible evidentiary hearings. Parties to the proceeding filed opening briefs on July 20, 2012 and reply briefs on August 7, 2012. On September 26, 2012, San Jose Water Company filed a motion for interim rate relief so that if a decision was not reached by the end of 2012, San Jose Water Company would be allowed to adopt interim rates, effective January 1, 2013, until a decision is adopted. To date, a decision has not been adopted and interim rates are currently in effect. Interim rates were set equal to fiscal year-end 2012 rates. Differences between interim rates and approved rates are tracked in a memorandum account and will be submitted for recovery or refund. A decision on this application is expected in the second quarter of 2014.

On October 3, 2013, CLWSC filed a rate case with the TCEQ. The filing contained a requested rate increase of 23.1%, or \$2,400. With the exception of customers served within the City of Bulverde, the new rates became effective on December 2, 2013. Prior to approval by the TCEQ, such rates are subject to adjustment and refund. The Company has recognized the increase in accordance with ASC Topic 980 which provides that a regulated entity is permitted to

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bill requested rate increases before the regulator has ruled on the request. If information becomes available that indicates it is probable that any of the 23.1% rate increase will need to be refunded and the amount of refund can be reasonably estimated, a loss contingency shall be accrued. CLWSC has determined at this time that it is not probable that any of the rate increase will need to be refunded.

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Customers have 150 days from filing to protest the application. Management does not anticipate that the final TCEQ decision will materially affect the Company's financial position, results of operations or cash flows.

Income Taxes

Income taxes are accounted for using the asset and liability method. Deferred tax assets and liabilities are recognized for the effect of temporary differences between financial and tax reporting. Deferred tax assets and liabilities are measured using current tax rates in effect. The effect on deferred tax assets and liabilities of a change in tax rates is recognized in the period that includes the enactment date.

To the extent permitted by the CPUC, investment tax credits resulting from utility plant additions are deferred and amortized over the estimated useful lives of the related property.

Advances for Construction and Contributions in Aid of Construction

In California, advances for construction received after 1981 are refunded ratably over 40 years. Estimated refunds for the next five years and thereafter are shown below:

	Estimated Refunds
2014	\$2,402
2015	2,403
2016	2,402
2017	2,402
2018	2,402
Thereafter	58,032

Contributions in aid of construction represent funds received from developers that are not refundable under applicable regulations. Depreciation applicable to utility plant constructed with these contributions is charged to contributions in aid of construction.

Customer advances and contributions in aid of construction received subsequent to 1986 and prior to June 12, 1996 generally must be included in federal taxable income. Taxes paid relating to advances and contributions are recorded as deferred tax assets for financial reporting purposes and are amortized over 40 years for advances, and over the tax depreciable life of the related asset for contributions. Receipts subsequent to June 12, 1996 are generally exempt from federal taxable income, unless specifically prescribed under treasury regulations.

Advances and contributions received subsequent to 1991 and prior to 1997 are included in California state taxable income.

Asset Retirement Obligation

SJW Corp.'s asset retirement obligation is recorded as a liability included in other non-current liabilities. It reflects principally the retirement costs of wells and other anticipated clean-up costs, which by law, must be remediated upon retirement. Retirement costs have historically been recovered through rates at the time of retirement. As a result, the liability is offset by a regulatory asset. For the years ended December 31, 2013 and 2012, the asset retirement obligation is as follows:

	2013	2012	
Retirement obligation	\$4,612	4,650	
Discount rate	6	% 6	%
Present value, recorded as a liability	1,733	1,807	
Deferred tax	1,192	1,242	
Regulatory asset	\$2,925	3,049	

Revenue

SJW Corp. recognizes its regulated and nonregulated revenue when services have been rendered, in accordance with ASC Topic 605.

Metered revenue of Water Utility Services includes billing to customers based on meter readings plus an estimate of water used between the customers' last meter reading and the end of the accounting period. Water Utility Services read the majority of its customers' meters on a bi-monthly basis and records its revenue based on its meter reading results. Unbilled revenue from the last meter reading date to the end of the accounting period is estimated based on the most recent usage patterns, production records and the effective tariff rates. Actual results could differ from those estimates, which may result in an adjustment to the operating revenue in the period which the revision to Water Utility Services' estimates is determined. San Jose Water Company also recognizes balancing and memorandum accounts in its revenue when it is probable that future recovery of previously incurred costs or future refunds that are to be credited to customers will occur through the ratemaking process.

Revenues also include a surcharge collected from regulated customers that is paid to the CPUC. This surcharge is recorded both in operating revenues and administrative and general expenses. For the years ended December 31, 2013, 2012 and 2011, the surcharge was \$3,741, \$3,862 and \$3,272, respectively.

Revenue from San Jose Water Company's nonregulated utility operations, maintenance agreements or antenna leases are recognized when services have been rendered. Nonregulated operating revenue in 2013, 2012 and 2011 includes \$5,882, \$5,523 and \$4,935, respectively, from the operation of the City of Cupertino municipal water system. Revenue from SJW Land Company properties is recognized ratably over the term of the leases. Balancing and Memorandum Accounts

For California, the CPUC has established a balancing account mechanism for the purpose of tracking the under-collection or over-collection associated with expense changes and the revenue authorized by the CPUC to offset those expense changes. The Company also maintains memorandum accounts to track revenue impacts due to catastrophic events, unforeseen water quality expenses related to new federal and state water quality standards, energy efficiency, cost of capital, any revenue requirement impact of the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010, and other approved activities or as directed by the CPUC. As of December 31, 2013, the total balance in San Jose Water Company's balancing and memorandum accounts, including interest, was a net under-collection of \$8,167.

Balancing and memorandum accounts are recognized in revenue by San Jose Water Company when it is probable that future recovery of previously incurred costs or future refunds that are to be credited to customers will occur through the ratemaking process. In assessing the probability criteria for balancing and memorandum accounts between general rate cases, the Company considers evidence that may exist prior to CPUC authorization that would satisfy ASC Topic 980, subtopic 340-25 recognition criteria. Such evidence may include regulatory rules and decisions, past practices, and other facts and circumstances that would indicate that recovery or refund is probable. When such evidence provides sufficient support for balance recognition, the balances are recorded in the Company's financial statements. The Company met the recognition requirements for certain of its balancing and memorandum accounts and certain amounts subject to balancing and memorandum accounts and recorded revenue and regulatory assets totaling \$5,019 and \$2,604 during the years ended December 31, 2013 and 2012. All balancing and memorandum-type accounts not included for recovery or refund in the current general rate case will be reviewed by the CPUC in San Jose Water Company's next general rate case or at the time an individual account reaches a threshold of 2% of authorized revenue, whichever occurs first.

On August 27, 2010, SJWTX, Inc. filed a rate case with the TCEQ. The filing contained a request for an immediate increase in revenue of 38% and a total increase of 71%. The new rates (38%) became effective on October 27, 2010. On August 21, 2013, the TCEQ issued a decision in SJWTX, Inc.'s rate case that authorized a 33% increase in revenue requirement. Since the rates authorized by the TCEQ are less than the interim rates, this resulted in a customer refund of approximately \$982 for rate over-collections during the period of interim rates. This amount has been recorded as a regulatory liability and reduction of revenue during the year ended December 31, 2013.

SJW Corp. utilizes the Black-Scholes option-pricing model, which requires the use of subjective assumptions, to compute the fair value of options at the grant date, and the basis for the share-based compensation for financial reporting purposes. In addition, SJW Corp. estimates forfeitures for share-based awards that are not expected to vest.

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SJW Corp. utilizes the Monte Carlo valuation model, which requires the use of subjective assumptions, to compute the fair value of market performance-vesting restricted stock units.

The compensation cost charged to income is recognized on a straight-line basis over the requisite service period, which is the vesting period.

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Maintenance Expense

Planned major maintenance projects are charged to expense as incurred.

Earnings per Share

Basic earnings per share is calculated using income available to common shareholders, divided by the weighted average number of shares outstanding during the year. The two-class method in computing basic earnings per share is not used because the number of participating securities as defined in FASB ASC Topic 260—"Earnings Per Share" is not significant. (The two-class method is an earnings allocation formula that determines earnings per share for each class of common stock and participating security.) Diluted earnings per share is calculated using income available to common shareholders divided by the weighted average number of shares of common stock including both shares outstanding and shares potentially issuable in connection with stock options, deferred restricted common stock awards under SJW Corp.'s Long-Term Incentive Plan and shares potentially issuable under the Employee Stock Purchase Plan. Restricted common stock units and stock options of 3,071, 6,557 and 4,243 as of December 31, 2013, 2012 and 2011, respectively, were excluded from the dilutive earnings per share calculation as their effect would have been anti-dilutive.

Note 2. Capitalization

SJW Corp. is authorized to issue 36,000,000 shares of common stock of \$0.521 par value per share. At December 31, 2013 and 2012, 20,169,211 and 18,670,566, respectively, shares of common stock were issued and outstanding. At December 31, 2013 and 2012, 176,407 shares of preferred stock of \$25 par value per share were authorized and none were outstanding.

Note 3. Lines of Credit

On January 11, 2013, SJW Corp., SJW Land Company, San Jose Water Company and Wells Fargo amended their respective credit agreements dated March 1, 2012, to clarify defined terms in the funded debt and interest coverage ratio covenants.

As of December 31, 2013, SJW Corp. and its subsidiaries had unsecured bank lines of credit, allowing aggregate short-term borrowings of up to \$90,000, of which \$15,000 was available to SJW Corp. and SJW Land Company under a single line of credit and \$75,000 was available to San Jose Water Company under another line of credit. San Jose Water Company has issued two standby letters of credit with a commercial bank in the amount of \$3,000 in support of its SDWSRF loans which were funded in 2005 and 2008. The letters of credit automatically renew for one year each December unless the issuing bank elects not to renew it, and the amount of coverage can be reduced as the loan principal balance decreases. As of December 31, 2013, \$3,000 under the San Jose Water Company line of credit is set aside in the form of letters of credit for its SDWSRF loans. The lines of credit bear interest at variable rates, and will expire on September 1, 2014. As of December 31, 2013 and 2012, SJW Corp. has an outstanding balance on the lines of credit of \$22,400 and \$15,300, respectively. Cost of borrowing on the lines of credit averaged 1.29% and 1.44% as of December 31, 2013, and 2012, respectively.

SJW Corp., on a consolidated basis, and San Jose Water Company have the following affirmative covenants on their unsecured bank lines of credit: (1) the funded debt cannot exceed 66-2/3% of total capitalization, and (2) net income available for interest charges for the trailing 12-calendar-month period cannot be less than 175% of interest charges. As of December 31, 2013, SJW Corp. and San Jose Water Company, respectively, were in compliance with the unsecured bank line of credit affirmative covenants.

Note 4. Long-Term Debt Long-term debt as of December 31 was as follows:

Description	Due Date	2013	2012
Senior notes, San Jose Water Company:			
Series A 8.58%	2022	\$20,000	20,000
Series B 7.37%	2024	30,000	30,000
Series C 9.45%	2020	10,000	10,000
Series D 7.15%	2026	15,000	15,000
Series E 6.81%	2028	15,000	15,000
Series F 7.20%	2031	20,000	20,000
Series G 5.93%	2033	20,000	20,000
Series H 5.71%	2037	20,000	20,000
Series I 5.93%	2037	20,000	20,000
Series J 6.54%	2024	10,000	10,000
Series K 6.75%	2039	20,000	20,000
SJWTX, Inc. Series A 6.27%	2036	15,000	15,000
SJW Corp. Series A 4.35%	2021	50,000	50,000
Total senior notes		\$265,000	265,000
Mortgage loans 5.61% - 6.09%	2013	—	4,867
	2016	3,215	3,314
	2017	12,142	12,375
444 West Santa Clara Street, L.P. 5.68% (non-recourse to SJW Land Company)	2021	3,053	3,153
California Pollution Control Financing Authority Revenue Bonds 5.10%, San Jose Water Company	2040	50,000	50,000
SDWSRF loans 2.39% and 2.60%, San Jose Water Company Total debt	2027	2,141 \$335,551	2,281 340,990