Exhibit No.: Issue(s): Rate of Return Witness: Christopher C. Walters Sponsoring Party: MoPSC Staff Type of Exhibit: Direct Testimony Case No.: WR-2023-0006 / SR-2023-0007 Date Testimony Prepared: May 26, 2023

## **MISSOURI PUBLIC SERVICE COMMISSION**

## FINANCIAL AND BUSINESS ANALYSIS DIVISION

## FINANCIAL ANALYSIS DEPARTMENT

DIRECT TESTIMONY Cost of Service

OF

### **CHRISTOPHER C. WALTERS**

## CONFLUENCE RIVERS UTILITY OPERATING COMPANY, INC.

CASE NO. WR-2023-0006

Jefferson City, Missouri May 2023

## TABLE OF CONTENTS OF

## DIRECT TESTIMONY OF

### **CHRISTOPHER C. WALTERS**

# CONFLUENCE RIVERS UTILITY OPERATING COMPANY, INC.

### CASE NO. WR-2023-0006

1	I. INTRODUCTION
2	II. SUMMARY
3	III. ACCESS TO CAPITAL AND ECONOMIC ENVIRONMENT
	Regulated Utility Industry Authorized ROEs, Access to Capital, and Credit Strength 4
	Federal Reserve Monetary Policy
	Market Sentiments and Utility Industry Outlook
	Additional Remarks
4	IV. RETURN ON EQUITY21
	Confluence's Investment Risk
	Confluence's Proposed Capital Structure
	Development of Proxy Group
	DCF Model
	Sustainable Growth DCF
	Multi-Stage Growth DCF Model
	Risk Premium Model
	Capital Asset Pricing Model ("CAPM")
	Return on Equity Summary
5	V. CONCLUSION

1		DIRECT TESTIMONY OF
2		CHRISTOPHER C. WALTERS
3	CC	ONFLUENCE RIVERS UTILITY OPERATING COMPANY, INC.
4		CASE NO. WR-2023-0006
5		I. <u>INTRODUCTION</u>
6	Q.	Please state your name and business address.
7	А.	My name is Christopher C. Walters. My business address is 16690 Swingley
8	Ridge Road,	Suite 140, Chesterfield, MO 63017.
9	Q.	Please state your occupation.
10	А.	I am an Associate with the firm of Brubaker & Associates, Inc. ("BAI"), energy,
11	economic an	d regulatory consultants in the field of public utility regulation.
12	Q.	On whose behalf are you testifying in this proceeding?
13	А.	I am testifying on behalf of Staff of the Missouri Public Service Commission
14	("Commissio	on'''').
15	Q.	Please describe your educational background and experience.
16	А.	I received a Bachelor of Science Degree in Business Economics and Finance
17	from Southe	rn Illinois University Edwardsville. I have also received a Master of Business
18	Administrati	on Degree from Lindenwood University. I earned the Chartered Financial Analyst
19	("CFA") des	ignation from the CFA Institute. The CFA charter was awarded after successfully
20	completing t	three examinations which covered the subject areas of financial accounting and
21	reporting ar	nalysis, corporate finance, economics, fixed income and equity valuation,
22	derivatives,	alternative investments, risk management, and professional and ethical conduct.
23	I am a memb	per of the CFA Institute and the CFA Society of St. Louis.

As an Associate at BAI. I perform detailed technical analyses and research to support 1 2 regulatory projects including expert testimony covering various regulatory issues. Since my 3 career at BAI began in 2011, I have held the positions of Analyst, Associate Consultant, 4 Consultant, Senior Consultant, and Associate. Throughout my tenure, I have been involved 5 with several regulated projects for electric, natural gas, and water and wastewater utilities, as 6 well as competitive procurement of electric power and gas supply. My regulatory project work 7 includes estimating the cost of equity capital, capital structure evaluations, assessing financial 8 integrity, merger and acquisition related issues, risk management related issues, depreciation 9 rate studies, and other revenue requirement issues.

BAI was formed in April 1995. BAI and its predecessor firm have participated in more
than 700 regulatory proceedings in 40 states and Canada.

BAI provides consulting services in the economic, technical, accounting, and financial aspects of public utility rates and in the acquisition of utility and energy services through requests for proposal and negotiations, in both regulated and unregulated markets. Our clients include large industrial and institutional customers, some utilities and, on occasion, state regulatory agencies. We also prepare special studies and reports, forecasts, surveys and siting studies, and present seminars on utility-related issues.

In general, we are engaged in energy and regulatory consulting, economic analysis and contract
negotiation. In addition to our main office in St. Louis, the firm also has branch offices in
Corpus Christi, Texas; Detroit, Michigan; Louisville, Kentucky and Phoenix, Arizona.

21

Q.

What is the purpose of your direct testimony?

A. The purpose of my testimony is to provide a recommendation to the Commission
on behalf of Staff regarding the appropriate overall rate of return ("ROR") including a

reasonable capital structure, cost of debt, and return on common equity ("ROE") the
 Commission should authorize for Confluence Rivers Operating Company ("Confluence") in
 this general rate case.

4 My silence with regard to any position taken by Confluence in its application or direct
5 testimony in this proceeding does not indicate my endorsement of that position.

6

7

#### II. SUMMARY

Q. Please summarize the rest of your testimony.

A. In Section III of my testimony, I review and analyze the regulated utility
industry's access to capital, credit rating trends and outlooks, as well as the overall trend in the
authorized ROE for utilities throughout the country. I conclude that the trend in authorized
ROEs for utilities has declined over the last several years and has remained below 10.0% more
recently. I also review the impact that the Federal Reserve's (the "Fed") monetary policy
actions have had on the cost of capital.

14 In Section IV of my testimony, I outline how a fair ROE should be established, provide 15 an overview of the market's perception of the Company's investment risk, comment on the 16 Company's proposed capital structure, and present the analyses I relied on to estimate an 17 appropriate ROE for Confluence. Based on the results of several cost of equity ("COE") 18 estimation methods performed on publicly traded utility companies, I estimate the current fair 19 market ROE for the Company to fall within the range of 9.20% to 9.80%, with a midpoint 20 of 9.50%. As I explain in detail later in this testimony, there are significant differences in 21 common equity ratios between what is being requested by the Company and the proxy group 22 used to estimate the COE, as well as what has been awarded to other regulated utilities around 23 the country. Given the Company's large negative retained earnings balance of approximately

1	\$9.5 million at year-end 2022, its unique corporate structure by having to rely directly on
2	affiliates for external capital structure and Confluence's size, I believe a hypothetical capital
3	structure is warranted in this case. As such, I recommend the Commission authorize a capital
4	structure with an equity ratio of no more than 50%.
5	In Section V, I conclude that Confluence should be authorized an overall ROR of 8.05%.
6	This ROR is produced using my recommended capital structure of 50% equity and 50% debt,
7	my recommended authorized ROE of 9.50%, and Confluence's embedded cost of debt
8	of 6.60%.
9	III. ACCESS TO CAPITAL AND ECONOMIC ENVIRONMENT
10 11	Regulated Utility Industry Authorized ROEs, Access to Capital, and Credit Strength
12	Q. Please describe the observable evidence on trends in authorized ROEs, utilities'
13	credit standing, and utilities' access to capital to fund infrastructure investment.
14	A. Authorized ROEs for both electric and gas utilities have declined over the
15	last 10 years, as illustrated in Figure CCW-1, and have been below 10.0% for about the last
16	nine years.



Q.

1

2

Please describe the distribution of authorized ROEs for the last few years.

A. The distribution of authorized returns, annually, since 2016 is summarized in

3 Table CCW-1.

				Distribution o	f Authorized ROI	<u>Es</u>			
			Natur	al Gas <sup>1</sup>			Wa		
Line	<u>Year</u> (1)	<u>Average</u> (2)	<u>Median</u> (3)	Share of Decisions <u>≤9.5%</u> (4)	Share of Decisions <u>≤ 9.7%</u> (5)	<u>Average</u> (6)	<u>Median</u> (7)	Share of Decisions <u>≤ 9.5%</u> (8)	Share of Decisions <u>≤ 9.7%</u> (9)
1	2016	9.52%	9.50%	52%	74%	9.74%	9.75%	12.50%	12.50%
2	2017	9.71%	9.60%	43%	74%	9.56%	9.63%	44.44%	44.44%
3	2018	9.73%	9.80%	53%	72%	9.46%	9.20%	53.33%	53.33%
4	2019	9.70%	10.23%	23%	57%	9.63%	9.73%	16.67%	16.67%
5	2020	9.42%	9.40%	68%	87%	9.04%	9.15%	83.33%	83.33%
6	2021	9.53%	9.52%	50%	74%	9.46%	9.60%	20.00%	20.00%
7	2022	9.50%	9.40%	53%	80%	9.61%	9.75%	37.50%	37.50%
8	2023	9.70%	9.60%	20%	80%				
	Source and Note <sup>1</sup> S&P Global M - Excludes lim <sup>2</sup> 2023 Data not	es: arket Intelligence, nited issue rider ca available.	data through 4/7 ases.	7/23.					

4

5

The distribution shows that over the last few years, the majority of authorized ROEs since 2016 have been below 9.7%, with many of those being below 9.5%.

6 Q. How has the authorized common equity ratio fluctuated over the same time
7 period for utilities?

A. In general, the utility industry's common equity ratio has not really deviated too
much from the range of 50.0% to 52.0%. As shown in Table CCW-2 below, I have provided
the authorized common equity ratios for utilities around the country, excluding the reported
common equity ratios for Arkansas, Florida, Indiana and Michigan. For my overall market
analysis, I have excluded the reported authorized common equity ratios for these states because
these jurisdictions include sources of capital outside of investor-supplied capital such as

- 1 accumulated deferred income taxes. As such, the reported common equity ratios in these states
- 2 would result in a downward bias in the reported common equity ratios based on investor-
- 3 supplied capital authorized for ratemaking purposes within my trend analysis.

		<u>Trends in S</u>	<u>tate Authoriz</u> (Indu	<u>ed Common E</u> ustry)	quity Ratios		
		Elec	tric <sup>1</sup>	Natura	ll Gas <sup>1</sup>	Wat	ter <sup>1</sup>
<u>Line</u>	Year	Average	Median	Average	Median	Average	Median
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	2013	50.12%	51.03%	51.16%	50.43%	48.34%	45.79%
2	2014	50.28%	50.00%	51.90%	51.99%	49.69%	50.27%
3	2015	50.24%	50.48%	49.79%	50.33%	51.52%	51.36%
4	2016	49.70%	49.99%	51.85%	51.35%	50.65%	50.77%
5	2017	50.02%	49.85%	51.13%	51.76%	48.43%	46.09%
6	2018	50.60%	50.23%	52.58%	53.08%	52.41%	53.22%
7	2019	51.55%	51.37%	52.72%	52.22%	50.75%	50.35%
8	2020	50.94%	51.17%	52.34%	52.00%	49.75%	48.55%
9	2021	51.01%	52.00%	51.63%	52.00%	51.96%	52.73%
10	2022	51.50%	51.92%	51.84%	52.00%	51.53%	51.15%
11	Min	49.70%	49.85%	49.79%	50.33%	48.34%	45.79%
12	Max	51.55%	52.00%	52.72%	53.08%	52.41%	53.22%
11	Average	50.60%	50.80%	51.69%	51.72%	50.50%	50.03%
13	Median	50.44%	50.75%	51.85%	51.99%	50.70%	50.56%

- Excludes Arkansas, Florida, Indiana and Michigan

because they include non-investor capital.

1

Q. Have regulated utility companies been able to maintain relatively strong credit

2 ratings during periods of declining authorized ROEs?

3

4

A. Yes. As shown below in Table CCW-3, there has generally been an improvement in the percentage of utilities rated BBB+ or higher since 2009.

					ТA	ABLE CO	CW-3							
S&P Ratings by Category <u>Natural Gas Utility Subsidiaries</u> (Year End)														
Description	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>
A or higher	50%	50%	50%	50%	38%	33%	33%	44%	56%	33%	38%	38%	13%	15%
A-	0%	0%	0%	0%	38%	33%	33%	22%	11%	11%	38%	38%	38%	38%
BBB+	25%	25%	38%	38%	13%	22%	33%	33%	33%	44%	13%	13%	25%	30%
BBB	13%	13%	0%	0%	0%	0%	0%	0%	0%	11%	13%	13%	25%	18%
BBB-	13%	13%	13%	13%	13%	11%	0%	0%	0%	0%	0%	0%	0%	0%
Below BBB-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Note: Subsidiary ratings used.

5

Q. Have utilities been able to access external capital to support capital

6 expenditure programs?

7

A. In Regulatory Research Associates' ("RRA") March 16, 2023 Utility Capital

8 Expenditures report, *RRA Financial Focus*, a division of S&P Global Market Intelligence, made

9 several relevant comments about utility investments generally:

10 11 12 13	• 2023 is anticipated to be a record year of utility industry capital investments, with the aggregated forecast for the 46 tracked energy utilities exceeding \$171 billion in capex this year, according to the results of analysis by Regulatory Research Associates.
14 15 16 17 18	• 2023 forecast capital expenditures by the RRA-tracked energy utilities are expected to be the greatest spending magnitude of any year-to-date, with the anticipated aggregate capex rising more than 18% compared with the 2022 realized spending of \$144 billion by these 46 tracked utilities.
19 20	• Capex in the years 2024 and 2025 is forecast to expand incrementally each year to \$173.4 billion and \$177.1 billion, respectively, on

1 2	spending growth in electric transmission, distribution and generation assets, as well as in the renewables sector.
3 4 5 6 7 8 9 10	• <u>The nation's electric, gas and water utilities are investing in</u> <u>infrastructure at record levels</u> to upgrade aging transmission and distribution systems; build new gas, solar and wind generation; and implement new technologies, including those related to smart meter deployment, smart grid systems, cybersecurity measures, electric vehicles and battery storage. The considerable spending levels are expected to serve as the basis for solid profit expansion in the utility industry for the foreseeable future.
11 12 13 14 15 16 17	• Several catalysts are anticipated to impel elevated spending over the next several years, including replacement of aging infrastructure, state renewable portfolio standards, federal infrastructure investment plans and tax credits that incentivize conversion of the nation's power generation network to zero-carbon sources. The federal Inflation Reduction Act of 2022 is also expected to play a substantial role over the next decade. <sup>1</sup>
18	As shown in Figure CCW-2 below, capital expenditures for the regulated
19	utilities have increased considerably over the period 2022 into 2023, and the
20	forecasted capital expenditures remain elevated through the end of 2025.
	<sup>1</sup> S&P Global Market Intelligence, RRA Financial Focus: "Seismic shift in capex plans reported by utilities for 2023 through 2025," March 16, 2023 (emphasis added).



1

2

3

4

As outlined in Figure CCW-2 above, and in the comments made by *RRA S&P Global Market Intelligence*, capital investments for the utility industry continue to stay at elevated levels, and these capital expenditures are expected to fuel utilities' profit growth into the foreseeable future.

5

Q.

What is the significance of these findings?

A. This is clear evidence that the capital investments are enhancing shareholder
value, and are attracting both equity and debt capital to the utility industry in a manner that
allows for these elevated capital investments. While capital markets embrace these capital
investments, regulatory commissions also must be careful to maintain reasonable prices and
tariff terms and conditions to protect customers' need for reliable utility service but at
competitive and affordable tariff prices

Q.

Is there evidence of robust valuations of regulated utility equity securities?

2 A. Yes. Robust valuations are an indication that utilities can sell securities at high 3 prices, which is a strong indication that they can access equity capital under reasonable terms and conditions, and at relatively low cost. As shown on Exhibit CCW-1, the historical valuation 4 5 of utilities followed by The Value Line Investment Survey ("Value Line"), based on a price-to-6 earnings ("P/E") ratio, price-to-cash flow ("P/CF") ratio, and market price-to-book value ("M/B") ratio, indicates utility security valuations today are very strong and robust relative to 7 8 the last several years. These strong valuations of utility stocks indicate that utilities have access 9 to equity capital under reasonable terms and at lower costs.

10

11

Q. How is this observable market data used in forming your recommended authorized ROE and overall ROR?

A. Generally, authorized ROEs, credit standing, and access to capital have been quite robust for utilities over the last several years, even throughout the duration of the global pandemic. It is critical that the Commission ensure that utility rates are increased no more than necessary to provide fair compensation and maintain financial integrity.

16

**Federal Reserve Monetary Policy** 

Q. Are the Federal Open Market Committee's ("FOMC") actions known to the
market participants, and is it reasonable to believe they are reflected in the market's valuation
of both debt and equity securities?

A. Yes. The Fed has been transparent about its efforts to support the economy to achieve maximum employment, and to manage long-term inflation to around a 2% level. The Fed has implemented procedures to support the economy's efforts to achieve these policy objectives. Specifically, the Fed had previously lowered the Federal Overnight Rate for

<sup>1</sup> 

securities, and had engaged in a Quantitative Easing program where the Fed was buying, on a monthly basis, Treasury and mortgage-backed securities in order to moderate the demand in the marketplaces and support the economy. Currently, the Fed is unwinding its Quantitative Easing program and taking actions towards monetary policy normalization. Such monetary policy actions include raising the target federal funds rate and allowing maturing bonds to roll off its balance sheet.

7

An assessment of the market's reaction to the Fed's actions on the federal funds rate is



shown below in Figure CCW-3.



1	As sho	own in Figure CCW-3 above, bond yields have increased over the last several
2	months. How	ever, they have started to decline in recent weeks.
3	Q.	Has the Fed made recent comments concerning monetary policy?
4	А.	Yes. In its recent press release, the FOMC stated the following:
5 6 7 8 9 10 11 12 13		The Federal Open Market Committee (FOMC) is firmly committed to fulfilling its statutory mandate from the Congress of promoting maximum employment, stable prices, and moderate long-term interest rates. The Committee seeks to explain its monetary policy decisions to the public as clearly as possible. Such clarity facilitates well-informed decision-making by households and businesses, reduces economic and financial uncertainty, increases the effectiveness of monetary policy, and enhances transparency and accountability, which are essential in a democratic society. <sup>2</sup>
14		In a recent statement, FOMC also stated that:
15 16 17 18		Recent indicators point to modest growth in spending and production. Job gains have been robust in recent months, and the unemployment rate has remained low. Inflation has eased somewhat but remains elevated. <sup>3</sup>
18	Q.	What do independent economists' outlooks for future interest rates indicate?
20	А.	Independent economists expect current capital costs to increase at mixed rates
21	over the near	term, while maintaining levels that are still low by historical standards. For
22	example, indep	pendent projections show that the consensus in the federal funds rate will increase
23	at a rate much	faster than that of long-term interest rates as measured by the 30-year Treasury
24	bond. Inflatio	on, as measured through the Gross Domestic Product ("GDP") price index, is
25	expected to co	ol off in the near to intermediate term.
26	The co	nsensus projections for the next several quarters are provided in Table CCW-4
27	below.	

<sup>&</sup>lt;sup>2</sup><u>https://www.federalreserve.gov/monetarypolicy/files/FOMC\_LongerRunGoals.pdf</u> <sup>3</sup><u>https://www.federalreserve.gov/newsevents/pressreleases/monetary20230201a.htm</u>

							-						
Pro	jected	Federal	Funds	Blue Rate, 3	Chip F 0-Year ⊺	inancial Treasur	l Foreca y Bond	asts Yields,	and GD	P Price	Index		
ublication Date	3Q <u>2021</u>	4Q <u>2021</u>	1Q <u>2022</u>	2Q <u>2022</u>	3Q <u>2022</u>	4Q <u>2022</u>	1Q <u>2023</u>	2Q <u>2023</u>	3Q <u>2023</u>	4Q <u>2023</u>	1Q <u>2024</u>	2Q <u>2024</u>	30 202
Nov-21	01	01	01	01	01	03	04						
Dec-21	0.1	0.1	0.1	0.1	0.3	0.4	0.6						
Jan-22		0.1	0.1	0.3	0.5	0.7	0.9	1.1					
Feb-22		0.1	0.2	0.5	0.8	1.0	1.3	1.5					
Mar-22		0.1	0.2	0.6	1.0	1.3	1.6	1.8					
Apr-22			0.1	0.8	1.4	1.8	2.2	2.4	2.6				
May-22			0.1	1.0	1.7	2.2	2.6	2.9	3.0				
Jun-22			0.1	1.0	1.9	2.4	2.8	3.0	3.1				
Jul-22				0.7	2.4	3.1	3.5	3.5	3.5	3.4			
Aug-22				0.8	2.5	3.2	3.5	3.5	3.4	3.3			
Sep-22				0.8	2.5	3.4 20	3.6	3.6	3.5	3.4	20		
UCT-22					∠.1 วว	ა. შ ა. შ	4.3 1 A	4.4 17	4.3 1 A	4.2 1 /	3.9 11		
NUV-22					2.2	3.9 4 N	4.0 4.7	4.7 10	4.0 1 R	4.4	4.1 4 A		
.lan-23					2.2	-+.0 3.6	4.7	-+.9 50	4.0 4 Q	-+.0 4 7	+ 4 4	40	
Feb-23						3.7	4.7	5.0	4.9	4.7	4.3	4.0	
Mar-23						3.7	4.7	5.1	5.1	5.0	4.7	4.2	
Apr-23							4.5	5.0	5.1	4.9	4.6	4.2	;
Bond, <u>30 yr.</u>													
Nov-21	1.9	2.2	2.3	2.4	2.5	2.6	2.7						
Dec-21	1.9	2.1	2.2	2.3	2.5	2.6	2.7						
Jan-22		2.0	2.1	2.2	2.4	2.5	2.7	2.8					
Feb-22		2.0	2.2	2.3	2.5	2.6	2.7	2.8					
Mar-22		2.0	2.2	2.5	2.6	2.7	2.9	3.0					
Apr-22			2.3	2.6	2.8	3.0	3.2	3.3	3.3				
way-∠2			2.3 39	2.9	3.1 2.2	3.2 21	3.4 2 F	3.5 2.6	3.5 2.6				
Jun-22 Jul-22			2.3	3.0	3.5	3.4	3.0	3.0	3.8	3.8			
Aua-22				3.0	3.2	3.4	3.5	3.5	3.5	3.5			
Sep-22				3.0	3.1	3.4	3.5	3.6	3.6	3.6			
Oct-22					3.2	3.8	3.9	4.0	3.9	3.8	3.8		
Nov-22					3.3	4.0	4.1	4.1	4.0	3.9	3.9		
Dec-22					3.3	4.0	4.2	4.2	4.1	3.9	3.9		
Jan-23						3.9	4.0	4.0	3.9	3.9	3.8	3.8	
Feb-23						3.9	3.8	3.9	3.9	3.8	3.8	3.7	
Mar-23						3.9	3.9	4.0	3.9	3.9	3.8	3.8	,
Apr-23							3.8	3.9	3.8	3.8	3.8	3.8	
<u>DP Price Index</u>	57	31	27	26	25	o ∕i	22						
Dec-21	5.9	46	34	2.0	2.5	2.4	2.5						
Jan-22	5.5	4.6	3.7	3.1	2.8	2.6	2.5	2.5					
Feb-22		6.9	4.3	3.4	3.0	2.8	2.6	2.5					
Mar-22		7.1	4.8	3.8	3.1	2.8	2.6	2.5					
Apr-22			4.8	5.1	3.7	3.0	2.8	2.6	2.6				
May-22			8.0	5.6	4.0	3.4	3.0	2.8	2.6				
Jun-22			8.1	5.9	4.6	3.5	3.1	2.8	2.7				
Jul-22				5.9	5.2	3.9	3.4	2.8	2.7	2.6			
Aug-22				8.7	5.3	3.8	3.3	2.7	2.7	2.6			
Sep-22				8.9	4.9	4.1	3.3	2.7	2.7	2.5	<u> </u>		
Oct-22					4.9	4.3	3.5	3.0	2.8	2.7	2.5		
Nov-22					4.1	4.6	3.8	3.1	2.7	2.7	2.3		
Dec-22					4.3	4.3 1 2	3.8 3.6	3.U 3.0	2.1 27	2.0 2.5	∠.3 2.2	<b>^ ^ ^</b>	
Jan-23 Feh-23						4.3 २.5	<u>১.৩</u> ২.২	3.U 3.0	2.1 27	2.0	2.3 21	2.2 2 2	
Mar-23						3.9	3.2	2.8	2.7	2.0	2.4	2.3	
Apr-23						0.0	3.2	3.2	2.9	2.7	2.5	2.3	2
Mar-23 Apr-23 Durce and Note: Blue Chip Financia Actual Yields in Bo	al Forec Id.	<i>asts,</i> Ju	ly 2021 t	hrough	April 202	<b>3.9</b> 23.	3.2 3.2	2.8 3.2	2.6 2.9	2.5 2.7	2.5 2.5		2.3 2.3

1

Further, the outlook for long-term interest rates in the intermediate to longer term is also 2 impacted by the current Fed actions and the expectation that eventually the Fed's monetary 3 actions will return to more normal levels. Long-term interest rate projections are illustrated in 4 Table CCW-5 below.

Description	<u>Actual</u>	2-Year <u>Projected*</u>	5- to 10-Yea <u>Projected</u>
<u>2019</u>			
Q1	3.01%	3.50%	
Q2	2.78%	3.17%	3.6% - 3.8%
Q3	2.30%	2.70%	
Q4	2.30%	2.50%	3.2% - 3.7%
<u>2020</u>			
Q1	1.88%	2.57%	
Q2	1.38%	1.90%	3.0% - 3.8%
Q3	1.36%	1.87%	
Q4	1.62%	1.97%	2.8% - 3.6%
<u>2021</u>			
Q1	2.07%	2.23%	
Q2	2.26%	2.77%	3.5% - 3.9%
Q3	1.93%	2.63%	
Q4	1.95%	2.70%	3.4% - 3.8%
<u>2022</u>			
Q1	2.25%	2.87%	
Q2	3.04%	3.47%	3.8% - 3.9%
Q3	3.26%	3.63%	
Q4	3.90%	3.87%	3.9% - 4.0%
2023			
Q1	3.75%	3.77%	

1	As outlined in Table CCW-5 above, the outlook for increases in interest rates has
2	jumped more recently relative to 2020 and part of 2021, but is still relatively modest compared
3	to time periods prior to the beginning of the worldwide pandemic. Indeed, relatively low capital
4	market costs are expected to prevail at least in the near-term and out over the next five to
5	ten years. While there is potential for some upward movement in the cost of capital, that upward
6	movement is uncertain. In fact, as shown on Figure CCW-3 above, increases in the
7	federal funds rate do not necessarily translate into increases in longer-term yields.
8	Market Sentiments and Utility Industry Outlook
9	Q. Please describe the credit rating outlook for regulated utilities.
10	A. Credit analysts are concerned about rate affordability, driven by increases in
11	commodity costs within rate base or capital investments, increases in interest rates, and credit
12	analysts' concerns about utility rate affordability to customers. Each of these current outlooks
13	for the credit standing of utility companies is discussed related to S&P, Moody's and Fitch
14	perspectives. Specifically, in a recent report, S&P states the following:
15 16 17 18 19 20	The industry outlook remains negative and has been negative since early 2020. Over this timeframe downgrades have outpaced upgrades by more than 3:1 (see chart 8). While the industry's percentage of negative outlooks has decreased to about 15% from 35% at year-end 2020, prolonged inflationary risks or a deeper-than-expected recession could harm the industry's credit quality in 2023.
21	In S&P's North American regulated utility report, it notes the industry outlook remains
22	negative. S&P notes that the credit quality of the industry has changed to BBB+ from
23	an A- rating over the last few years. It notes that interest rates have increased for utilities and
24	that utilities have increased the use of securitization bonds for recovering storm, hurricane and
25	wildfire costs. S&P notes key assumptions in its forecasted outlook for utilities include
26	inflation outlooks but expects inflation to decrease to around 4% by year-end 2023, continued

robust capital spending for utilities, projecting over \$190 billion expected to be spent in 2023,
and increasing asset sales by utilities reflecting sales in minority interests in utilities, and
non-utility assets. S&P believes that the risks around their outlook include uncertainty about
commodity prices, regulatory risks in responding to capital spending and other rate pressures
by utility to allow them to recover their cost of service, and physical risks to utility
infrastructures by weather events and wildfires.
Concern for customers to be able to afford to pay their bill, S&P notes the following
related to the main risks about 2023 and beyond:
Affordability of customer bill
Customer bills may become less affordable because of rising commodity prices, interest rates, inflation, and capital spending. During 2022, Henry Hub natural gas prices, the U.S. benchmark, peaked at about \$9 per mmBTU. Although prices have since retreated to about \$4/mmBTU and the forward curve reflects \$3.50-\$4.50/mmBTU, they remain substantially higher than preinflation levels, pressuring the customer bill. While we estimate the industry's average electric bill represents only about 2.5% of after-tax household income, sharp increases and bill volatility often results in increasing customer dissatisfaction that can ultimately heighten regulatory scrutiny and constrain the industry's ability to effectively manage regulatory risk. <sup>4</sup>
to "Negative." Specifically, Moody's states:
We have revised our outlook on the US regulated utilities sector to negative from stable. We changed the outlook because of increasingly challenging business and financial conditions stemming from higher natural gas prices, inflation and rising interest rates. These developments raise residential customer affordability issues, increasing the level of uncertainty with regard to the timely recovery of costs for fuel and purchased power, as well as for rate cases more broadly.

<sup>&</sup>lt;sup>4</sup>S&P Global Ratings: "Industry Top Trends: North America Regulated Utilities," January 23, 2023, at 4 (emphasis added).

1	* * *
2 3 4 5 6 7 8 9 10 11	What could change our outlook: The outlook could return to stable if the sector's regulatory support remains intact, natural gas prices settle at a level where most utilities are able to fully recover fuel and purchased power costs without a delay beyond 12 months, overall inflation moderates, interest rates stabilize and/or the sector's aggregate (FFO)-to-debt ratio remains between 14% to 15%. We could change our outlook to positive if utility regulation turns broadly more credit supportive resulting in timelier cash flow recovery or we expect the sector's aggregate (FFO)-to-debt ratio to rise above 17% on a sustained basis. <sup>5</sup>
12	Fitch Ratings ("Fitch") also revised its outlook for the utility sector due to the
13	expectation for recession:
14 15 16 17	Fitch Ratings sees high natural gas prices, record capital spending and rising interest rates among the cost pressures weighing on the U.S. utilities sector in 2023. The rating agency has a "deteriorating" outlook on the sector after years of a stable view.
18 19 20 21 22	Other factors behind Fitch's outlook include the Edison Electric Institute predicting elevated levels of capital expenditures for U.S. electric utilities. EEI forecasts \$154.7 billion of capital expenditures in 2022, \$159.2 billion in 2023 and \$155.2 billion in 2024, a sharp increase from \$134.1 billion in 2021.
23 24 25 26	Fitch is also mindful of how a "sharp escalation" in retail rates, which have increased 14% in 2022, and bill affordability will impact credit metrics. Higher natural gas prices are a key driver of this spike in retail rates. <sup>6</sup>
27	As outlined above, S&P, Moody's and Fitch all state concern about utilities' rates
28	affordability as a critical aspect of utility credit rating. Rate affordability largely should be
29	considered by the Commission in ensuring that while certain aspects of utilities' cost of service
30	are increasing, and must be reflected in the development of rates, but other aspects such as fair

<sup>&</sup>lt;sup>5</sup>*Moody's Investors Service Outlook*: "Regulated Electric and Gas Utilities – US; 2023 Outlook – Negative on higher natural gas prices, inflation and rising interest rates," November 10, 2022 at 1 (emphasis added). <sup>6</sup>*S&P Capital IQ*<sup>*Pro*</sup>: "Fitch sees various cost pressures behind 'deteriorating' US utilities outlook at 1, 11/14/2022 (emphasis added).

ROR including return on equity and ratemaking capital structure may have discretionary
 elements which the Commission should consider in awarding an overall ROR that is fair and
 reasonable to both the utility, its investors, and consistent with adjusting rates with a mind
 toward maintaining rate affordability to customers.

5

17 18

19

20

21

22 23

### **Additional Remarks**

Q. P lease comment on Russia's invasion of Ukraine and its impact on the market.
A. In late February 2022, Russia invaded Ukraine. The response from the
United States and several other countries around the world has included several rounds of
economic sanctions on Russia. There is no denying the fact that the ongoing conflict in Ukraine
and the economic sanctions levied on Russia have sparked a fair amount of volatility and
uncertainty in capital markets around the world.

While the actual impact to the markets and global economy because of the current conflict remains to be seen, we can look at research on the markets during previous wars and armed combat situations to get an idea of what can be expected.

15 For example, a monograph published by the CFA Institute Research Foundation16 concluded as follows:

Both wars and terrorist attacks tend to have only a transitory impact on <u>financial markets</u>, but clear exceptions test that tendency. The macroeconomic impact of wars tends to be significantly bigger in small economies and developing countries that cannot digest the negative effects of war as easily as large, open economies—such as that of the United States—can.<sup>7</sup>

<sup>&</sup>lt;sup>7</sup>Klement CFA, Joachim, CFA Institute Research Foundation, 2021, "Geo-Economics: The interplay of geopolitics, economics, and investments" at 46 (emphasis added).

While it is undeniable that a level of uncertainty exists because of the conflict in
 Ukraine, historical evidence indicates that the impact on financial markets is generally
 transitory.

Q. In light of higher levels of inflation, expectations of higher interest rates, and the
war in Ukraine, how has the market perceived utilities as investment options?

A. Since the end of the second quarter 2021, utilities in general have outperformed
the market. This is presented below in Figure CCW-4. This is indicative that utility valuations
remain robust, even during a period of elevated inflation, rising interest rates, and uncertainty
because of geopolitical events around the world.







11

1	IV. <u>RETURN ON EQUITY</u>	
2	Q. Please describe what is meant by a "utility's cost of con	nmon equity."
3	A. A utility's cost of common equity is the expected retur	n that investors require
4	on an investment in the utility. Investors expect to earn their require	d return from receiving
5	dividends and through stock price appreciation.	
6	Q. Please describe the framework for determining a reg	ulated utility's cost of
7	common equity.	
8	A. In general, determining a fair cost of common equity for	or a regulated utility has
9	been framed by two hallmark decisions of the U.S. Supreme Court: <u>Bl</u>	uefield Water Works &
10	Improvement Co. v. Pub. Serv. Comm'n of W. Va., 262 U.S. 679	(1923) and Fed. Power
11	Comm'n v. Hope Natural Gas Co., 320 U.S. 591 (1944). In these decision	ons, the Supreme Court
12	found that just compensation depends on many circumstances and mus	st be determined by fair
13	and enlightened judgments based on relevant facts. The Court also foun	d that a utility is entitled
14	to such rates as would permit it to earn a return on a property devoted to	the convenience of the
15	public that is generally consistent with the same returns available i	n other investments of
16	corresponding risk. The Court continued that the utility has "no constit	utional rights to profits"
17	such as those "realized or anticipated in highly profitable enterprises or	speculative ventures,"8
18	and defined the ratepayer/investor balance as follows:	
19 20 21 22 23	The return should be reasonably sufficient to assure confinancial soundness of the utility and should be adequated and economical management, to maintain and support enable it to raise the money necessary for the proper public duties. <sup>9</sup>	onfidence in the e, under <u>efficient</u> <u>et its credit</u> and discharge of its

<sup>&</sup>lt;sup>8</sup>*Bluefield*, 262 U.S. at 692-93. <sup>9</sup>*Id*. at 693 (emphasis added).

1	As such, a fair ROR is based on the expectation that the utility costs reflect efficient and
2	economical management, and the return will support its credit standing and access to capital, but
3	the return will not be in excess of this level. From these standards, rates to customers will be
4	just and reasonable, and compensation to the utility will be fair and support financial integrity
5	and credit standing, under economic management of the utility.
6	Q. Please describe the methods you have used to estimate Confluence's cost of
7	common equity.
8	A. I have used several models based on financial theory to estimate Confluence's
9	cost of common equity. These models are: (1) a constant growth Discounted Cash Flow
10	("DCF") model using consensus analysts' growth rate projections; (2) a constant growth DCF
11	using sustainable growth rate estimates; (3) a multi-stage growth DCF model;
12	(4) a Risk Premium model; and (5) a Capital Asset Pricing Model ("CAPM").
13	Confluence's Investment Risk
14 15	Q. Please describe the market's assessment of Confluence's investment risk.
16	A. The market's assessment of a company's investment risk is generally described
17	by credit rating analysts' reports. However, Confluence is not a rated entity. Notwithstanding
18	the aforementioned, I have no reason to believe that Confluence would be rated much
19	differently than the proxy group as a low-risk regulated water utility.
20	Confluence's Proposed Capital Structure
21	Q. What is Confluence's proposed capital structure?
22	A. Confluence's proposed capital structure is sponsored by Confluence witness
23	Dylan D'Ascendis <sup>10</sup> and is summarized in Table CCW-6 below:

<sup>&</sup>lt;sup>10</sup>Direct testimony of Dylan W. D'Ascendis.

	TABLE C	CW-6	
	Investor-Supplied	Capital Structure	
	Description	<u>Weight</u>	
	Debt Common Equity Total	31.44% <u>68.56%</u> 100.00%	
Q. Do you ł	nave any comments on the	Confluence's proposed (	Capital structure?
A. Yes. M	Ir. D'Ascendis asserts	s that Confluence's ac	tual structure consists
of 68.56% equity. H	owever, as provided i	in response to Staff D	ata Request 0183, the
Company's actual equit	y ratio is 16.19% as of y	vear-end 2022. Furtherm	nore, I will discuss later,
Confluence's proposed	equity ratio significant	ly exceeds the equity ra	tio for the proxy group
used to estimate the CC	DE for Confluence. As	shown in Exhibit CCW	-2, the proxy group has
an average common eq	uity ratio of 46.3% (in	cluding short-term debt	and 46.4% (excluding
short-term debt).			
Q. Has a	Commission recogniz	ed the need to aligr	n the COE with the
capital structure?			
A. Yes. In a	a recent Order, the Ark	ansas Public Service Co	ommission imputed the
capital structure of Sou	nthwestern Electric Pow	ver Company ("SWEPC	O") to be more in-line
with the comparable com	mpanies used to estima	te the COE. <sup>11</sup> The adjus	stment was to recognize
that there must be cong	gruence between the C	OE and the capital strue	cture. Specifically, the
Order states as follows:			
Consiste Commis	nt with our ruling in Or sion holds that there	der No. 10 of Docket No should be congruenc	b. 06-101-U, the between the

<sup>&</sup>lt;sup>11</sup>APSC Docket No. 21-170-U, Doc. No. 323, May 23, 2022, Order No. 14.

1 2 3 4 5	estimated cost of equity and the [debt-to-equity ("DTE")] ratio, whereby a lower DTE ratio decreases financial risk and decreases the cost of equity. The evidence of record supports imputing the average capital structure of companies with comparable risk to SWEPCO for the purposes of determining SWEPCO's overall cost of capital. <sup>12</sup>
6	As I described above, the proxy group has an average common equity ratio of 46.3%
7	(including short-term debt) and 46.4% (excluding short-term debt) as calculated by S&P Global
8	Market Intelligence and Value Line, respectively. Confluence's proposed equity ratio
9	of 68.56% (excluding short-term debt) is more than 22 percentage points higher than that of the
10	proxy group's comparable equity ratio and more than 52 percentage points higher than its actual
11	equity ratio.
12	Furthermore, as I show above, authorized common equity ratios for regulated utilities
13	have generally been in the range of 48.0% to 52.0% over the last several years.
14	Clearly, Confluence's requested equity ratio exceeds any rational measure and should
15	be adjusted to a more reasonable level.
16	Q. How does Confluence's proposed capital structure compare to requested and/or
17	authorized capital structure for its affiliate companies?
18	A. Confluence has two affiliate companies (Magnolia Utility Operating Company
19	and Bluegrass Water Utility Operating Company) that have completed general rate cases where
20	a capital structure was adopted for ratemaking purposes. In Case No. 2020-00290, Bluegrass
21	Water Utility Operating Company proposed a hypothetical capital structure consisting
22	of 50% debt and 50% equity. That capital structure was ultimately adopted by the
23	Kentucky Public Service Commission in its Final Order issued on August 2, 2021.

 $^{12}$ *Id.* at 25.

\_\_\_\_\_

In Louisiana Public Service Commission Order No. U-35822 approving a filed
 Settlement agreement including a capital structure imputed at 60% equity and 40% debt for the
 first two test years of the formula rate plan with an imputed equity cap of 50% for the third
 test year.

5 6 str

Q. What are your conclusions as it related to Confluence's proposed capital structure?

7 A. As I explain above, the Company's proposed equity ratio of 68.56% 8 significantly exceeds its own actual equity ratio, the equity ratios of the proxy group, as well as 9 what has been authorized to other regulated utilities throughout the country over the last several 10 years by a significant margin. Given Confluence's large negative retained earnings balance of 11 approximately \$9.5 million at year-end 2022, its unique corporate structure, which relies 12 directly on affiliates for external capital structure and Confluence's size, I believe a hypothetical 13 capital structure is warranted in this case. As such, I recommend the Commission authorize a 14 capital structure with an equity ratio of no more than 50%.

15

16

## **Development of Proxy Group**

Q. Please briefly describe why a proxy group is needed in estimating the COE.

A. There are a few reasons why a proxy group is needed to estimate the COE. As
an initial matter, to be consistent with the *Hope* and *Bluefield* standards, as described above,
the allowed return should be commensurate with returns on investments in other firms of
comparable risk. A proxy group of similarly situated companies of comparable risk is needed
to meet this criteria.

Even if Confluence were a publicly traded company whose securities could be used to estimate its COE, there exists the potential for certain errors and biases making the reliance on

1	a single estimate undesirable and potentially less accurate. A proxy group of comparable risk
2	companies adds reliability to the estimates by mitigating the potential for bias that may be
3	introduced by measurement errors of model inputs.
4	Q. Please describe how you identified a proxy utility group that could be used to
5	estimate Confluence's current market COE.
6	A. I relied on the same proxy group developed by Confluence witness
7	Mr. D'Ascendis.
8	In addition to the proxy group of water utilities, I also considered natural gas distribution
9	utility companies. The number of companies classified as water utilities by Value Line is only
10	six. Hence, the pool of water utility companies is already limited even without any screening
11	criteria. Moreover, due to the ongoing trend of consolidation in the utility sector, the count of
12	available proxy companies is further decreasing. Considering the scarcity of companies that are
13	eligible for inclusion in the proxy group, I also incorporated natural gas distribution companies
14	in my proxy group.
15	Q. Are you aware of other jurisdictions that also consider the use of natural gas
16	utilities in a proxy group for determining the authorized ROE for a water utility?
17	A. Yes. Several jurisdictions have explored the use of a broader proxy group to
18	determine the ROE for water and wastewater utilities. The Massachusetts Department of Public
19	Utilities ("MDPU"), the Florida Public Service Commission ("FPUC"), the Kentucky Public
20	Service Commission ("KYPSC"), and the Iowa Utilities Board ("IUB") have all examined the
21	outcomes of a proxy group that involves natural gas companies to establish the authorized ROE
22	for water and wastewater utilities. For instance, the MDPU concluded in Docket No. 17-90 that

a natural gas utility proxy group was appropriate to demonstrate the investment risk
 comparability of the proxy group to Aquarion Water Company.<sup>13</sup>

Similarly, in Docket No. 20180006-WS, the FPUC changed the methodology to include
a combined proxy group of natural gas and water utilities to calculate the authorized ROE for
water and wastewater utilities in Florida.<sup>14</sup> The FPUC had previously used a natural gas-only
proxy group but chose to use a combined proxy group to increase the size of the proxy group.

The KYPSC also noted in Case No. 2018-00358 for Kentucky-American Water
Company that it has considered ROE results based on a proxy group consisting of both natural
gas and water utilities. The KYPSC relied on two proxy groups, a water-only proxy group, and
a combined proxy group that included natural gas utilities, to develop the DCF
and CAPM models.<sup>15</sup>

Furthermore, in Docket Nos. RPU-2020-00101, TF-2020-0250, the IUB used analyses
based on proxy groups composed of water and natural gas companies.<sup>16</sup>

Q. How does the investment risk of Confluence compare to that of the proxy group?A. As shown on my Exhibit CCW-2, the proxy group has average credit ratings of

16 A and A3 from S&P and Moody's, respectively. Because Confluence is not a rated entity, it is

difficult to directly compare risk through credit ratings alone. However, I have no reason to

17

14

15

<sup>&</sup>lt;sup>13</sup>Massachusetts Department of Public Utilities, Docket No. 17-90, Petition of Aquarion Water Company of Massachusetts, Inc., pursuant to G.L. c. 164, § 94, and G.L. c. 165, § 2, for Approval of a General Rate Increase as set forth in M.D.P.U. No. 3., October 31, 2018, p. 286-287.

<sup>&</sup>lt;sup>14</sup>Docket No. 20180006-WS, In re. Water and wastewater industry annual reestablishment of authorized range of ROE for water and wastewater utilities pursuant to Section 367.081(4)(f),F.S., Order No. PSC-2018-0327-PAA-WS, at 7.

<sup>&</sup>lt;sup>15</sup>Case No. 2018-00358, In the matter of: Electronic Application of Kentucky-American Water Company for an Adjustment of Rates, Order, June 27, 2019, at 66.

<sup>&</sup>lt;sup>16</sup>State of Iowa Department of Commerce Utilities Board, Docket Nos. RPU-2020-00101, TF -2020-0250, June 28, 2021, at 24-25.

I	believe that Confluence would be rated much differently than the proxy group as a low-risk
2	regulated water utility.
3	As shown on the same exhibit, the proxy group has an average common equity ratio of
4	46.3% (including short-term debt) and 46.4% (excluding short-term debt) as calculated
5	by S&P Global Market Intelligence and Value Line, respectively. Confluence's requested
6	common equity ratio of 68.56% significantly exceeds the proxy group's equity ratio as
7	described above.
8	Given the differences in common equity ratios between Confluence and the proxy
9	group, as well as what has generally been authorized to regulated utilities throughout the
10	country, an ROE in the lower half of my range would be warranted should Confluence be
11	granted an equity ratio in-line with its request.
12	DCF Model
13	Q. Please describe the DCF model.
	A The DCF model posits that a stock price equals the sum of the present value of
14	A. The Der model posits that a stock price equals the sum of the present value of
14 15	expected future cash flows discounted at the investor's required ROR or cost of capital. This
14 15 16	expected future cash flows discounted at the investor's required ROR or cost of capital. This model is expressed mathematically as follows:
14 15 16 17 18	A. The Der model posits that a stock price equals the sum of the present value of expected future cash flows discounted at the investor's required ROR or cost of capital. This model is expressed mathematically as follows: $P_0 = \frac{D_1}{(1+K)^1} + \frac{D_2}{(1+K)^2} \dots \frac{D_{\infty}}{(1+K)^{\infty}}$ (Equation 1)
14 15 16 17 18 19 20 21	expected future cash flows discounted at the investor's required ROR or cost of capital. This model is expressed mathematically as follows: $P_0 = \frac{D_1}{(1+K)^1} + \frac{D_2}{(1+K)^2} \dots \frac{D_{\infty}}{(1+K)^{\infty}} $ (Equation 1) $P_0 = \text{Current stock price}$ $D = \text{Dividends in periods } 1 - \infty$ $K = \text{Investor's required return}$
14 15 16 17 18 19 20 21 22	A. The DCP model posits that a stock price equals the sum of the present value of expected future cash flows discounted at the investor's required ROR or cost of capital. This model is expressed mathematically as follows: $P_0 = \frac{D_1}{(1+K)^1} + \frac{D_2}{(1+K)^2} \dots \frac{D_{\infty}}{(1+K)^{\infty}}$ (Equation 1) $P_0 = \text{Current stock price}$ $D = \text{Dividends in periods } 1 - \infty$ $K = \text{Investor's required return}$ This model can be rearranged in order to estimate the discount rate or investor-required
14 15 16 17 18 19 20 21 22 23	expected future cash flows discounted at the investor's required ROR or cost of capital. This model is expressed mathematically as follows: $P_0 = \frac{D_1}{(1+K)^1} + \frac{D_2}{(1+K)^2} \dots \frac{D_{\infty}}{(1+K)^{\infty}}  (Equation 1)$ $P_0 = Current stock price$ $D = Dividends in periods 1 - \infty$ $K = Investor's required return$ This model can be rearranged in order to estimate the discount rate or investor-required return, known as "K." If it is reasonable to assume that earnings and dividends will grow at a
14 15 16 17 18 19 20 21 22 23 24	A. The Der model posits that a stock price equals the sum of the present value of expected future cash flows discounted at the investor's required ROR or cost of capital. This model is expressed mathematically as follows: $P_0 = \frac{D_1}{(1+K)^1} + \frac{D_2}{(1+K)^2} \dots \frac{D_{\infty}}{(1+K)^{\infty}}$ (Equation 1) $P_0 = \text{Current stock price}$ $D = \text{Dividends in periods } 1 - \infty$ $K = \text{Investor's required return}$ This model can be rearranged in order to estimate the discount rate or investor-required return, known as "K." If it is reasonable to assume that earnings and dividends will grow at a constant rate, then Equation 1 can be rearranged as follows:

1		$K = D_1 / P_0 + G$	(Equation 2)	
2 3 4 5		K = Investor's required return $D_1$ = Dividend in first year $P_0$ = Current stock price G = Expected constant dividend g	rowth rate	
6		Equation 2 is referred to as the ann	nual "constant growth" DCF m	odel.
7	Q.	Please describe the inputs to your	constant growth DCF model.	
8	А.	As shown in Equation 2 above, the	ne DCF model requires a curre	ent stock price,
9	the expected of	dividend, and the expected growth r	ate in dividends.	
10	Q.	What stock price have you relied of	on in your constant growth DC	F model?
11	А.	I relied on the average of the week	ly high and low stock prices of	f the utilities in
12	the proxy gro	up over a 13-week period ending on	April 7, 2023. An average sto	ck price is less
13	susceptible to	market price variations than a pr	ice at a single point in time.	Therefore, an
14	average stock	price is less susceptible to aberra	nt market price movements, v	which may not
15	reflect the sto	ck's long-term value.		
16	Q.	What dividend did you use in you	r constant growth DCF model?	
17	А.	I used the most recently paid qua	arterly dividend as reported in	Value Line. <sup>17</sup>
18	This dividend	was annualized (multiplied by 4) a	nd adjusted for next year's gro	wth to produce
19	the D <sub>1</sub> factor	for use in Equation 2 above. In ot	her words, I calculate $D_1$ by r	nultiplying the
20	annualized di	vidend $(D_0)$ by $(1+G)$ .		
21	Q.	What dividend growth rates have y	ou used in your constant growt	h DCF model?
22	А.	There are several methods that ca	n be used to estimate the expe	cted growth in
23	dividends. Ho	owever, regardless of the method, fo	r purposes of determining the m	arket-required

<sup>&</sup>lt;sup>17</sup>*The Value Line Investment Survey*.

ROE, one must attempt to estimate investors' expectations about what the dividend, or earnings
 growth rate will be and not what an individual investor or analyst may use to make individual
 investment decisions.

As predictors of future returns, securities analysts' growth estimates have been shown to be more accurate than growth rates derived from historical data.<sup>18</sup> That is, assuming the market generally makes rational investment decisions, analysts' growth projections are more likely to influence investors' decisions, which are captured in observable stock prices, than growth rates derived only from historical data.

For my constant growth DCF analysis, I have relied on a consensus, or mean, of
professional securities analysts' earnings growth estimates as a proxy for investors' dividend
growth rate expectations. I used the average of analysts' growth rate estimates from three
sources: Zacks, MI, and Yahoo! Finance.<sup>19</sup> All such projections were available on April 7,
2023, and all were reported online.

14 Each growth rate projection is based on a survey of independent securities analysts. 15 There is no clear evidence whether a particular analyst is most influential on general market 16 investors. Therefore, a single analyst's projection does not predict investor outlooks as reliably 17 as does a consensus of market analysts' projections. The consensus of estimates is a simple 18 arithmetic average, or mean, of surveyed analysts' earnings growth forecasts. A simple average 19 of the growth forecasts gives equal weight to all surveyed analysts' projections. Therefore, a 20 simple average, or arithmetic mean, of analysts' forecasts is a good proxy for investor 21 expectations.

<sup>&</sup>lt;sup>18</sup>See, e.g., David Gordon, Myron Gordon, and Lawrence Gould, Choice Among Methods of Estimating Share Yield, The Journal of Portfolio Management, Spring 1989.

<sup>&</sup>lt;sup>19</sup> <u>www.zacks.com</u>; <u>www.capitaliq.spglobal.com</u>; <u>www.finance.yahoo.com</u>, all accessed on April 7, 2023.

1	The growth rates I used in my DCF analysis are shown in Exhibit CCW-3. The average
2	growth rate for my proxy group is 6.72% and a median growth rate of 6.41%.
3	Q. What are the results of your constant growth DCF model?
4	A. As shown in Exhibit CCW-4, the average and median constant growth
5	DCF returns for my proxy group (including natural gas utilities) for the 13-week analysis
6	are 9.65% and 9.65%, respectively. The average and median constant growth DCF returns for
7	the water utilities within my proxy group are 9.53% and 9.45%, respectively.
8	Q. Do you have any comments on the results of your constant growth
9	DCF analysis?
10	A. Yes. The constant growth DCF analysis for my proxy group is based on a group
11	average long-term growth rate of 6.72%. The three- to five-year growth rates are approximately
12	68% higher than the projected long-term projected GDP growth rate of 4.00%, described below.
13	As I explain in detail below, a utility's growth rate cannot exceed the growth rate of the
14	economy in which it provides services in perpetuity, which is the time period assumed by the
15	DCF model.
16	Q. How did you identify the long-term projected GDP growth rate?
17	A. Although there may be short-term peaks, the long-term sustainable growth rate
18	for a utility stock cannot exceed the growth rate of the economy in which it sells its goods and
19	services. The long-term maximum sustainable growth rate for a utility investment is limited by
20	the projected long-term GDP growth rate as that reflects the projected long-term growth rate of
21	the economy as a whole. Blue Chip Economic Indicators projects that over the next
22	five (5) and ten (10) years, the U.S. nominal GDP will grow at an annual rate of

approximately 4.00%.<sup>20</sup> As such, the average nominal growth rate over the next ten (10) years
 is around 4.00%, which I believe is a reasonable proxy of long-term growth.

Later in this testimony, I discuss academic and investment practitioner support for using the projected long-term GDP growth outlook as a maximum long-term growth rate projection. Using the long-term GDP growth rate as a conservative projection for the maximum growth rate is logical, and is generally consistent with academic and economic practitioner accepted practices.

7 8

3

4

5

6

### Sustainable Growth DCF

9 Q. Please describe what the sustainable growth DCF method is and how you
10 estimated a sustainable growth rate for your sustainable growth DCF model.

A. The sustainable growth rate, also referred to as the internal growth rate, is determined by the proportion of the utility's earnings that is retained and reinvested in its plant and equipment. These reinvested earnings enhance the earnings base, also known as the rate base. The earnings grow as the plant, funded by the reinvested earnings, is put into operation, allowing the utility to receive its authorized return on the additional rate base investment.

16 The internal growth approach is linked to the percentage of earnings retained within the 17 company, as opposed to being paid out as dividends. The earnings retention ratio is calculated 18 as 1 minus the dividend payout ratio. As the payout ratio decreases, the retention ratio increases, 19 leading to stronger growth as the company funds more investments using retained earnings.

The payout ratios of the proxy group are shown in my Exhibit CCW-5. These dividend
payout ratios and earnings retention ratios then can be used to develop a long-term growth rate
driven by earnings retention.

<sup>&</sup>lt;sup>20</sup>Blue Chip Economic Indicators March 10, 2023, at page 14.

1	The data used to estimate the long-term sustainable growth rate is based on the
2	Company's current market-to-book ratio and on Value Line's three- to five-year projections of
3	earnings, dividends, earned returns on book equity, and stock issuances.
4	As shown in Exhibit CCW-6, the average and median sustainable growth rates for the
5	proxy group using this internal growth rate model are 5.99% and 5.60%, respectively.
6	Q. What is the DCF estimate using these sustainable growth rates?
7	A. A DCF estimate based on these sustainable growth rates is developed in
8	Exhibit CCW-7. As shown there, and using the same formula in Equation 2 above, a sustainable
9	growth DCF analysis produces proxy group average and median DCF results (including natural
10	gas utilities) for the 13-week period of 8.91% and 8.91%, respectively. The average and median
11	sustainable growth DCF returns for the water utilities within my proxy group are 7.79%
12	and 7.62%, respectively.
13	Multi-Stage Growth DCF Model
14	O. Have you conducted any other DCF studies?
15	A. Yes. As previously noted, the DCF model is intended to represent the present
15 16	A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF
15 16 17	A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation
15 16 17 18	A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation of rational investment expectations over the next three to five years. The limitation of this
15 16 17 18 19	A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation of rational investment expectations over the next three to five years. The limitation of this constant growth DCF model is that it cannot reflect a reasonable expectation of a shift in growth
15 16 17 18 19 20	A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation of rational investment expectations over the next three to five years. The limitation of this constant growth DCF model is that it cannot reflect a reasonable expectation of a shift in growth from a high or low short-term rate to a rate that aligns more with long-term sustainable growth.
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation of rational investment expectations over the next three to five years. The limitation of this constant growth DCF model is that it cannot reflect a reasonable expectation of a shift in growth from a high or low short-term rate to a rate that aligns more with long-term sustainable growth. To accommodate changing growth expectations, I conducted a multi-stage DCF analysis.
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation of rational investment expectations over the next three to five years. The limitation of this constant growth DCF model is that it cannot reflect a reasonable expectation of a shift in growth from a high or low short-term rate to a rate that aligns more with long-term sustainable growth. To accommodate changing growth expectations, I conducted a multi-stage DCF analysis.</li> <li>Q. Why do you believe growth rates can change over time?</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>A. Yes. As previously noted, the DCF model is intended to represent the present value of an endless series of future cash flows. Nevertheless, the initial constant growth DCF that I created is based on analyst growth rate projections, providing a plausible representation of rational investment expectations over the next three to five years. The limitation of this constant growth DCF model is that it cannot reflect a reasonable expectation of a shift in growth from a high or low short-term rate to a rate that aligns more with long-term sustainable growth. To accommodate changing growth expectations, I conducted a multi-stage DCF analysis.</li> <li>Q. Why do you believe growth rates can change over time?</li> </ul>

A. The growth rate projections for the next three to five years by analysts are subject to change as the outlook for utility earnings growth evolves. Utility companies experience fluctuations in their investment cycles. When these companies are undertaking substantial investments, the growth of their rate base accelerates, leading to an increase in earnings growth. However, once a major construction cycle reaches completion or plateaus, the growth in the utility rate base slows down, and its earnings growth rate declines from an abnormally high three to five-year rate to a lower, sustainable growth rate.

As construction cycles become longer in duration, even with an aggressive construction plan, the growth rate of the utility will naturally slow due to a decrease in rate base growth, as the utility has limited human and capital resources to expand its construction activities. Therefore, the three to five-year growth rate projection should be viewed as a long-term sustainable growth rate, but not without considering the current market conditions, industry trends, and determining whether the three- to five-year growth outlook is feasible and sustainable.

15

16

17

18

19

20

Q.

Please describe your multi-stage DCF model.

A. The multi-stage DCF model reflects the possibility of non-constant growth for a company over time. The multi-stage DCF model reflects three growth periods: (1) a short-term growth period consisting of the first five (5) years; (2) a transition period, consisting of the next five (5) years (6 through 10); and (3) a long-term growth period starting in year 11 and extending into perpetuity.

For the short-term growth period, I relied on the consensus of analysts' growth projections described above in relationship to my constant growth DCF model. For the transition period, the growth rates were reduced or increased by an equal factor reflecting the
1	difference between the analysts' growth rates and the long-term sustainable growth rate. For
2	the long-term growth period, I assumed each company's growth would converge to the
3	maximum sustainable long-term growth rate.
4	Q. Why is the GDP growth projection a reasonable proxy for the maximum
5	sustainable long-term growth rate?
6	A. Utilities cannot indefinitely sustain a growth rate that exceeds the growth rate of
7	the economy in which they sell services. Utilities' earnings and dividend growth is created by
8	increased utility investment in its rate base. Examples of what can drive such investment are
9	service area economic growth, system reliability upgrades, or state and federal green energy
10	initiatives.
11	Q. Is there research that supports your position that, over the long-term, a
12	Company's earnings and dividends cannot grow at a rate greater than the growth of the
13	U.S. GDP?
14	A. Yes. This concept is supported in published analyst literature and academic
15	work. Specifically, in a textbook titled "Fundamentals of Financial Management," published
16	by Eugene Brigham and Joel F. Houston, the authors state as follows:
17 18 19 20 21 22 23 24	The constant growth model is most appropriate for mature companies with a stable history of growth and stable future expectations. Expected growth rates vary somewhat among companies, but <u>dividends for mature firms are often expected to grow in the future at about the same rate as nominal gross domestic product (real GDP plus inflation)</u> . <sup>21</sup> The use of the economic growth rate is also supported by investment practitioners as outlined as follows:

<sup>&</sup>lt;sup>21</sup>*Fundamentals of Financial Management*, Eugene F. Brigham and Joel F. Houston, Eleventh Edition 2007, Thomson South-Western, a Division of Thomson Corporation at 298 (emphasis added).

1	Estimating Growth Rates
2 3 4 5 6 7	One of the advantages of a three-stage discounted cash flow model is that it fits with life cycle theories in regards to company growth. In these theories, companies are assumed to have a life cycle with varying growth characteristics. Typically, the potential for extraordinary growth in the near term eases over time and eventually growth slows to a more stable level.
8	* * *
9 10 11 12 13 14 15	Another approach to estimating long-term growth rates is to focus on estimating the overall economic growth rate. Again, this is the approach used in the <i>Ibbotson Cost of Capital Yearbook</i> . To obtain the economic growth rate, a forecast is made of the growth rate's component parts. Expected growth can be broken into two main parts: expected inflation and expected real growth. By analyzing these components separately, it is easier to see the factors that drive growth. <sup>22</sup>
16	Q. How did you determine a long-term growth rate that reflects the current
17	consensus of independent market participants?
18	A. I relied on the consensus of long-term GDP growth projections as projected by
19	independent economists. Blue Chip Economic Indicators publishes the consensus for
20	GDP growth projections twice a year. These projections reflect current outlooks for GDP and
21	are likely to be influential on investors' expectations of future growth outlooks. The consensus
22	of projected GDP growth is about 4.00% over the next ten (10) years. <sup>23</sup>
23	Q. Do you consider other sources of projected long-term GDP growth?
24	A. Yes, and these alternative sources corroborate the consensus analysts'
25	projections I relied on. Several projections are shown in Table CCW-7 below.

<sup>&</sup>lt;sup>22</sup>Morningstar, Inc., Ibbotson SBBI 2013 Valuation Yearbook at 51 and 52. <sup>23</sup>Blue Chip Economic Indicators March 10, 2023, at page 14.

	TABLE 7			
GD	P Forecasts			
Source	Projected <u>Period</u>	Real <u>GDP</u>	Inflation	Nominal <u>GDP</u>
Blue Chip Economic Indicators <sup>1</sup>	5-10 Yrs	1.9%	2.1%	4.0%
EIA - Annual Energy Outlook <sup>2</sup>	27 Yrs	1.9%	2.3%	4.3%
Congressional Budget Office <sup>3</sup>	30 Yrs	1.6%	2.1%	3.7%
Moody's Analytics <sup>4</sup>	31 Yrs	2.0%	2.0%	4.0%
Social Security Administration <sup>5</sup>	78 Yrs			4.1%
Economist Intelligence Unit <sup>6</sup>	29 Yrs	1.7%	2.2%	3.9%
Sources:				
<sup>1</sup> Blue Chip Economic Indicators,	March 10, 20	23 at 14		
<sup>2</sup> U.S. EnergyInformation Administ	tration (EIA),	າາ		
<sup>3</sup> Congressional Budget Office Lo	pieniner, 20.	zz. daot Out		0000
<sup>4</sup> Moody's Analytics Forecast dow	unloaded lan	ugei Oui	100k, July 2 2023	.022.
<sup>5</sup> Social Security Administration "		uary 17, Trustees	2023. Report "	
Table VI.G4, June 2, 2022.		1143100	s Ropoli,	
<sup>6</sup> S&P MI, Economist Intelligence	Unit, downloa	ded on <i>i</i>	April 5, 202	3.
	,		,	
As shown in the table above the r	col CDP on	1 tha inf	lation fall	in the rong
As shown in the table above, the I			lation fan	In the range
% and 2.0% to 2.3%, respectively. The section of th	his results in	a nomi	inal GDP i	in the range
%. Therefore, the nominal GDP gro	wth projecti	ons ma	de by thes	se independ
	1	. £		-
port my use of 4.00% as a reasonab	le estimate	of mark	tet particij	pants expe
g-term GDP growth.				
Q. What stock price, dividend	l, and growt	th rates	did you u	ise in your
F analysis?				
A Indiad on the same 12	alt average -	to al		o moost ====
A. I relied on the same 13-we	ек average s	slock pri	ices and th	e most rece

dividend payment data discussed above. For the first stage, I used the consensus of analysts'

growth rate projections discussed above in my constant growth DCF model. The first stage

1	covers the first five years, consistent with the time horizon of the securities analysts' growth
2	rate projections. The second stage, or transition stage, begins in year six (6) and extends through
3	year ten (10). The second stage growth transitions the growth rate from the first stage to the
4	third stage using a straight linear trend. For the third stage, or long-term sustainable growth
5	stage, starting in year 11, I used a 4.00% long-term sustainable growth rate based on the
6	consensus of economists' long-term projected nominal GDP growth rate.
7	Q. What are the results of your multi-stage DCF model?
8	A. As shown in Exhibit CCW-8, the average and median DCF estimates for my
9	proxy group using the 13-week average stock price are 7.37% and 7.43%, respectively. The
10	average and median multi-stage DCF returns for the water utilities within my proxy group are
11	6.50% and 6.69%, respectively.
12	Q. Please summarize the results from your DCF analyses.
13	A. The DCF results are summarized in Table CCW-8 below. The DCF results are
14	summarized in Table CCW-8. It is my opinion that a reasonable ROE based on these results
15	is 9.20%.

TABLE CCW-8 Summary of DCF Results					
Total Proxy Group Water Only					
Description	<u>Average</u>	<u>Median</u>	<u>Average</u>	Median	
Constant Growth DCF Model	9.65%	9.65%	9.53%	9.45%	
Sustainable Growth DCF Model	8.91%	8.91%	7.79%	7.62%	
Multi-Stage DCF Model	7.37%	7.43%	6.50%	6.69%	

## 1

## **Risk Premium Model**

2

3

4

5

6

7

8

Q. Please describe your bond yield plus risk premium model.

A. This model is based on the principle that investors require a higher return to assume greater risk. Common equity investments have greater risk than bonds because bonds have more security of payment in bankruptcy proceedings than common equity and the coupon payments on bonds represent contractual obligations. In contrast, companies are not required to pay dividends or guarantee returns on common equity investments. Therefore, common equity securities are considered to be riskier than bond securities.

9 This risk premium model is based on two estimates of an equity risk premium. First, 10 I quantify the difference between regulatory commission-authorized returns on common equity 11 and contemporary U.S. Treasury bonds. The difference between the authorized ROE and the 12 Treasury bond yield is the risk premium. I estimated the risk premium on an annual basis for 13 each year since January 1986. The authorized ROEs were based on regulatory commission-14 authorized returns for utility companies. Authorized returns are typically based on expert 15 witnesses' estimates of the investor-required return at the time of the proceeding.

The second equity risk premium estimate is based on the difference between regulatory 1 2 commission-authorized returns on common equity and contemporary "A" rated utility bond 3 vields by Moody's. I selected the period 1986 through 2021 because public utility stocks 4 consistently traded at a premium to book value during that period. This is illustrated in Exhibit 5 CCW-9, which shows the market-to-book ratio since 1986 for the utility industry was 6 consistently above a multiple of 1.0x. Over this period, an analyst can infer that authorized 7 ROEs were sufficient to support market prices that at least exceeded book value. This is an 8 indication that commission-authorized returns on common equity supported a utility's ability 9 to issue additional common stock without diluting existing shares. It further demonstrates that 10 utilities were able to access equity markets without a detrimental impact on current 11 shareholders.

12 Based on this analysis, as shown in Exhibit CCW-10, the average indicated equity risk 13 premium over U.S. Treasury bond yields has been 5.64%. Since the risk premium can vary 14 depending upon market conditions and changing investor risk perceptions, I believe using an 15 estimated range of risk premiums provides the best method to measure the current ROE for a 16 risk premium methodology.

17 I assessed the five-year and ten-year rolling average risk premiums over the study period 18 to gauge the variability over time of risk premiums. These rolling average risk premiums 19 mitigate the impact of anomalous market conditions and skewed risk premiums over an entire 20 business cycle. As shown on my Exhibit CCW-10, the five-year rolling average risk premium 21 over Treasury bonds ranged from 4.17% to 7.17%, while the ten-year rolling average risk 22 premium ranged from 4.30% to 6.92%.

As shown on my Exhibit CCW-11, the average indicated equity risk premium over 1 2 contemporary "A" rated Moody's utility bond yields was 4.28%. The five-year and ten-year 3 rolling average risk premiums ranged from 2.80% to 5.97% and 3.11% to 5.75%, respectively. 4 Q. Do you believe that the time period used to derive these equity risk premium 5 estimates is appropriate to form accurate conclusions about contemporary market conditions? A. Contemporary market conditions can change dramatically during the 6 Yes. 7 period that rates determined in this proceeding will be in effect. A relatively long period of 8 time where stock valuations reflect premiums to book value indicates that the authorized ROEs 9 and the corresponding equity risk premiums were supportive of investors' return expectations 10 and provided utilities access to the equity markets under reasonable terms and conditions. 11 Further, this time period is long enough to smooth abnormal market movement that might 12 distort equity risk premiums. While market conditions and risk premiums do vary over time, 13 this historical time period is a reasonable period to estimate contemporary risk premiums.

Q. Please explain other market evidence you relied on in determining an appropriate equity risk premium.

14

15

A. The equity risk premium should reflect the market's perception of risk in the
utility industry today. I have gauged investor perceptions in utility risk today in
Exhibit CCW-12, where I show the yield spread between utility bonds and Treasury bonds since
1980. As shown in this schedule, the average utility bond yield spreads over Treasury bonds
for "A" and "Baa" rated utility bonds for this historical period are 1.49% and 1.91%,
respectively.

A current 13-week average "A" rated utility bond yield of 5.25% when compared to the current Treasury bond yield of 3.72%, as shown in Exhibit CCW-13, page 1, implies a yield

spread of 1.53%. This current utility bond yield spread is higher than the long-term average
 spread for "A" rated utility bonds of 1.49%. The 13-week average yield on "Baa" rated utility
 bonds is 5.53%. This indicates a current spread for the "Baa" rated utility bond yield of 1.81%,
 which is slightly lower than the long-term average of 1.91%.

5 Q. What is your recommended return for the Company based on your risk6 premium study?

A. Considering the current economic environment, current levels of interest rates
as well as interest rate projections, a move toward a more normalized equity risk premium
is warranted.

A risk premium between the 50<sup>th</sup> and 75<sup>th</sup> percentile (i.e., the third quartile) of the rolling five-year average risk premiums would be appropriate in the current market. The third quartile would be for the observations that are equal to or above the 50<sup>th</sup> percentile observation, and equal to or below the 75<sup>th</sup> percentile. I believe the average of the third quartile represents a reasonable risk premium. As such, I believe an equity risk premium over Treasury yields of 5.93% is appropriate given the current economic environment and interest rate projection of 3.70%. Adding this risk premium to the projected Treasury yield of 3.70% produces a COE estimate of 9.63%.

Applying a similar methodology as described above, the average of the third quartile produces an equity risk premium of 4.53%. The A-rated utility bond yield has averaged 5.25% over the 13-week period ending April 7, 2023 while the Baa-rated utility bond yield has averaged 5.53% over the same period. Adding this risk premium to the 13-week A-rated utility bond yield of 5.25% produces an estimated COE of 9.78%. Adding this risk premium to the 13-week Baa-rated utility bond yield of 5.53% produces an estimated COE of 10.06%.

The A-rated utility bond yield has averaged 5.43% over the 26-week period ending 1 2 April 7, 2023 while the Baa-rated utility bond yield has averaged 5.72% over the same period. 3 Adding this risk premium to the 26-week A-rated utility bond yield of 5.43% produces an 4 estimated COE of 9.96%. Adding this risk premium to the 26-week Baa-rated utility bond 5 yield of 5.72% produces an estimated COE of 10.25%.

The results of my risk premium analyses are summarized in Table CCW-9. Based on these results, I conclude that a reasonable ROE based on my risk premium analyses is 9.80%.

TABLE CCW-9				
<u>Summary of Risk P</u>	<u>remium Results</u>			
Description				
Projected Treasury Yield	9.63%			
13-Week Yields				
A-Rated Utility Bond	9.78%			
Baa-Rated Utility Bond	10.06%			
26-Week Yields				
A-Rated Utility Bond	9.96%			
Baa-Rated Utility Bond	10.25%			

8 9

6

7

Capital Asset Pricing Model ("CAPM")

Q. Please describe the CAPM.

10 The CAPM method of analysis is based upon the theory that the market-required A. 11 ROR for a security is equal to the risk-free rate, plus a risk premium associated with the specific security. This relationship between risk and return can be expressed mathematically as follows: 12 13

1	$R_i = R_f + B_i x (R_m - R_f)$ where:
2 3 4 5	$\begin{array}{llllllllllllllllllllllllllllllllllll$
6	The term "beta" in the equation represents the stock-specific risk that cannot be reduced
7	through diversification. In a well-diversified portfolio, specific risks related to individual stocks
8	can be reduced by balancing the portfolio with securities that offset the impact of firm-specific
9	factors, such as business cycle, competition, product mix, and production limitations.
10	Non-diversifiable risks, on the other hand, are related to market conditions and are
11	referred to as systematic risks. These risks cannot be reduced through diversification and are
12	considered market risks. Conversely, non-systematic risks, also known as business risks, can
13	be reduced through diversification.
14	According to the CAPM, the market does not compensate investors for taking on risks
15	that can be diversified away. Thus, investors are only compensated for taking on systematic, o
16	non-diversifiable, risks. Beta is a measure of these systematic risks.
17	Q. Please describe the inputs to your CAPM.
18	A. The CAPM requires an estimate of the market risk-free rate, the company's beta
19	and the market risk premium.
20	Q. What did you use as an estimate of the market risk-free rate?
21	A. As previously noted, <i>Blue Chip Financial Forecasts</i> ' projected 30-year Treasury
22	bond yield is 3.70%. <sup>24</sup> The current 30-year Treasury bond yield is 3.72%, as shown in Exhibi

<sup>&</sup>lt;sup>24</sup>Blue Chip Financial Forecast March 31, 2023.

CCW-13 at page 1. I used *Blue Chip Financial Forecasts*' projected 30-year Treasury bond
 yield of 3.70% for my CAPM analysis.

3 Q. Why did you use long-term treasury bond yields as an estimate of the
4 risk-free rate?

A. Treasury securities are backed by the full faith and credit of the United States government, so long-term Treasury bonds are considered to have negligible credit risk. Also, long-term Treasury bonds have an investment horizon similar to that of common stock. As a result, investor-anticipated long-run inflation expectations are reflected in both common stock required returns and long-term bond yields. Therefore, the nominal risk-free rate (or expected inflation rate and real risk-free rate) included in a long-term bond yield is a reasonable estimate of the nominal risk-free rate included in common stock returns.

12 Treasury bond yields, however, do include risk premiums related to future inflation and 13 liquidity. In this regard, a Treasury bond yield is not entirely risk-free. Risk premiums related 14 to unanticipated inflation and interest rates reflect systematic market risks. Consequently, for 15 a company with a beta less than 1.0, using the Treasury bond yield as a proxy for the risk-free 16 rate in the CAPM analysis can produce an overstated estimate of the CAPM return.

17

Q.

What beta did you use in your analysis?

A. As shown in Exhibit CCW-14, the current proxy group average and median
Value Line beta estimates are 0.85 and 0.85, respectively. In my experience, these beta
estimates are abnormally high and are unlikely to be sustained over the long-term. As such,
I have also reviewed the historical average of the proxy group's *Value Line* betas. The historical

1	average Value Line beta since 2014 is 0.75 and has ranged from 0.64 to 0.83. Prior to the recen	nt
2	pandemic, the high end of this range was 0.76.	

3 In addition to *Value Line*, I have also included adjusted beta estimates as provided by 4 Market Intelligence's Beta Generator Model. This model relied on a five-year period on a 5 weekly basis ending April 7, 2023. The average and median Market Intelligence betas 6 are 0.72 and 0.72, respectively. Market Intelligence betas as calculated using its Beta Generator 7 Model are adjusted using the Vasicek method and calculated using the S&P 500 as the proxy 8 for the investable market. This is in stark contrast with the Value Line beta estimates that are 9 adjusted using a constant weighting of 67%/35% to the raw beta/market beta and use the 10 New York Stock Exchange as the proxy for the investable market. Because I rely on the 11 S&P 500 to estimate the expected return on the investable market, it makes sense to rely on 12 beta estimates that are calculated using the S&P 500 as the benchmark for the market. Further,

13 as S&P explains:

The Vasicek Method is a superior alternative to the Bloomberg Beta adjustment. The Bloomberg adjustment is not appropriate for a vast number of situations, as it assigns constant weighting regardless of the standard error in the raw beta estimation (Bloomberg Beta = 1/3\*market beta + 2/3\*Raw Beta). Given the statistical fact that a larger sample size yields a smaller error, the Vasicek method more appropriately adjusts the raw beta via weights determined by the variance of the individual security versus the variance of a larger sample of comparable companies. The weights are designed to bring the raw beta closer to whichever beta estimation has the smallest error. This is a feature the Bloomberg beta cannot replicate.<sup>25</sup>

25

14

15

16

17

18 19

20

21

22

23

24

Q. How did you derive your market risk premium estimates?

 $<sup>^{25}</sup>$ S&P Market Intelligence, Beta Generator Model. Notably, while S&P makes reference to the Bloomberg method of applying 2/3 and 1/3 weights to the raw beta and market beta, respectively, the comparison still applies to *Value Line*'s methodology of applying 67% and 35% weights. Both methods are forms of the Blume adjustment. While the weights are slightly different between the Bloomberg and *Value Line* methods, they are similar and apply a constant weight without any regard to accuracy. As such, the criticisms of the betas offered by S&P apply to both Bloomberg betas and *Value Line* betas.

A. My market risk premium estimates are derived using two general approaches: a
 risk premium approach and a DCF approach. I also consider the normalized market risk
 premium of 6.00% with the normalized risk-free rate of 3.87% as recommended by Kroll,
 formerly known as Duff & Phelps.<sup>26</sup>

Q. Please describe your market risk premium estimate derived using the risk
premium methodology.

A. The forward-looking risk premium-based estimate was derived by estimating the expected return on the market (as represented by the S&P 500) and subtracting the risk-free rate from this estimate. I estimated the expected return on the S&P 500 by adding an expected inflation rate to the long-term historical arithmetic average real return on the market. The real return on the market represents the achieved return above the rate of inflation.

12 The Kroll *2022 SBBI Yearbook* estimates the historical arithmetic average real market 13 return over the period 1926 to 2021 to be 9.20%.<sup>27</sup> A current consensus for projected inflation, 14 as measured by the Consumer Price Index ("CPI"), is 2.30%.<sup>28</sup> Using these estimates, the 15 expected market return is 11.71%.<sup>29</sup> The market risk premium then is the difference between 16 the 11.71% expected market return and the projected risk-free rate of 3.70%, or 8.01%.

17 Q. Please describe your market risk premium estimates derived using the18 DCF methodology.

A. I employed two versions of the constant growth DCF model to develop estimates
 of the market risk premium. I first employed the Federal Energy Regulatory Commission's

<sup>27</sup>Kroll, 2022 SBBI Yearbook at 146.

 $<sup>^{26}</sup>$  Kroll, and its predecessor Duff & Phelps, is a provider of economic, financial, and valuation data that is often relied on by finance professionals and cited in ROR testimony.

<sup>&</sup>lt;sup>28</sup>Blue Chip Financial Forecast March 31, 2023.

 $<sup>^{29}[(1+9.20\%)*(1+2.30\%)-1]*100.</sup>$ 

Direct Testimony of

("FERC") method of estimating the expected return on the market that was established in its 1 2 Opinion No. 569-A. FERC's method for estimating the expected return on the market is to 3 perform a constant growth DCF analysis on each of the dividend paying companies of the 4 S&P 500 index. The growth rate component is based on the average of the growth projections excluding companies with growth rates that were negative or greater than 20%.<sup>30</sup> The weighted 5 average growth rate for the remaining companies is 8.70%. After reflecting the FERC 6 7 prescribed method of adjusting the dividend yield by (1+0.5g), the weighted average expected 8 dividend yield is 2.09%. Thus, the DCF-derived expected return on the market is the sum of 9 those two components, or 10.79%. The market risk premium then is the expected market return 10 of 10.79% less the projected risk-free rate of 3.70%, or 7.10%.

11 My second DCF-based market risk premium estimate was derived by performing the same DCF analysis described above, except I used all companies in the S&P 500 index rather 12 13 than just the dividend paying companies. The weighted average growth rate for these 14 companies is 9.70%. After reflecting the FERC prescribed method of adjusting the dividend yield by (1+ 0.5g), the weighted average expected dividend yield is 1.68%. Thus, the 15 DCF-derived expected return on the market is the sum of those two components, or 11.38%. 16 17 The market risk premium then is the expected market return of 11.38% less the projected 18 risk-free rate of 3.70%, or approximately 7.70%.

19 20

The average expected market return based on the DCF model is 11.09% and the average market risk premium based on the two DCF estimates is 7.40%.

21 Q. How do your expected market returns compare to current expectations of 22 financial institutions?

<sup>&</sup>lt;sup>30</sup>Opinion No. 569-A, at p. 210.

1

As shown in Table CCW-10, my average expected market return of 10.89%<sup>31</sup> A.

2 exceeds long-term market expectations of several financial institutions.

Long-Term Expecte	d Return on the M	<u>Market</u>			
Source	Term	Expected Return Large Cap <u>Equities</u>			
BlackRock Capital Management <sup>1</sup>	30 Years	8.20%			
JP Morgan Chase <sup>2</sup>	10 - 15 Years	7.90%			
Vanguard <sup>3</sup>	10 Years	4.7% - 6.7%			
Research Affiliates <sup>4</sup>	10 Years	5.80%			
Sources: <sup>1</sup> BlackRock Investment Institute, September 2022 report.					
<sup>2</sup> JP Morgan Chase, Long-Term Cap	ital Market Assump	tions, 2023 Report.			
<sup>4</sup> Vanguard economic and market outlook for 2023: Beating back inflation.					

4

3 my average expected market return of 10.89% is higher than all of the above projections. For these 5 reasons, my expected market returns, and the associated market risk premiums, should be considered reasonable, if not high-end estimates. 6

 $^{31}10.89\% = (9.87\% + 11.09\% + 11.71\%) / 3.$ 

1	Q. How do your estimated market risk premiums compare to that estimated
2	by Kroll?
3	A. The Kroll analysis indicates a market risk premium falls somewhere in the range
4	of 6.00% to 7.46%. My market risk premium estimates are in the range of 6.00% to 8.01%.
5	Q. How does Kroll measure a market risk premium?
6	A. Kroll's range is based on several methodologies. First, Kroll estimated a market
7	risk premium of 7.46% based on the difference between the total market return on common
8	stocks (S&P 500) less the income return on 20-year Treasury bond investments over
9	the 1926-2021 period. <sup>32</sup>
10	Second, Kroll used the Ibbotson & Chen supply-side model which produced a market
11	risk premium estimate of 6.22%. <sup>33</sup> The Ibbotson & Chen supply-side model estimates the
12	equity risk premium based on three pieces of historical data (inflation, income return, and
13	growth in real earnings per share), and investor expectations of growth in the P/E ratio. Kroll
14	explains that the historical market risk premium based on the S&P 500 was influenced by an
15	abnormal expansion of P/E ratios relative to earnings and dividend growth. In order to control
16	for the volatility of extraordinary events and their impacts on P/E ratios, Kroll takes into
17	consideration the three-year average P/E ratio as the current P/E ratio. Therefore, Kroll adjusted
18	this market risk premium estimate to normalize the growth in the P/E ratio to be more in line
19	with the growth in dividends and earnings.
20	Finally, Kroll develops its own recommended equity, or market risk premium, by
21	employing an analysis that takes into consideration a wide range of economic information,

<sup>32</sup>Kroll, 2022 SBBI Yearbook at 199. <sup>33</sup>*Id.* at 207.

1	multiple risk premium estimation methodologies, and the current state of the economy by
2	observing measures such as the level of stock indices and corporate spreads as indicators of
3	perceived risk. Based on this methodology, and utilizing a "normalized" risk-free rate of
4	3.87%, Kroll concludes that the current expected, or forward-looking, market risk premium is
5	6.00%, implying an expected return on the market of 9.87%. <sup>34</sup>
6	Q. What are the results of your CAPM analysis?
7	A. As shown in Exhibit CCW-15, I have provided the results of nine different
8	applications of the CAPM. The first three results presented are based on the proxy group's
9	current average Value Line beta of 0.85. The results of the CAPM based on these inputs range
10	from 8.94% to 10.47%.
11	The next set of three results presented are based on the proxy group's historical
12	Value Line beta of 0.75. The results of the CAPM based on these inputs range from 8.38%
13	to 9.71%.
14	The last set of three results presented are based on the proxy group's current S&P Global
15	Market Intelligence beta of 0.72. The results of the CAPM based on these inputs range
16	from 8.16% to 9.43%. My CAPM results are summarized in Table CCW-11.
	<sup>34</sup> Kroll, Kroll Increases U.S. Normalized Risk-Free Rate from 3.0% to 3.5%, but Spot 20-Year U.S.

<sup>&</sup>lt;sup>34</sup>Kroll, Kroll Increases U.S. Normalized Risk-Free Rate from 3.0% to 3.5%, but Spot 20-Year U.S. Treasury Yield Preferred When Higher, June 16, 2022. The current 20-year yield of 3.87% exceeds the "normalized" yield of 3.5%. In accordance with Kroll's prescribed method, the greater of the two shall be used, i.e., 3.87%.

			TABLE CCW-11		
		<u>CA</u>	APM Results Summa	arv	
		Description	Current VL <u>Beta</u>	Historical VL <u>Beta</u>	Current MI <u>Beta</u>
	D&P	Normalized Method	8.94%	8.38%	8.16%
	Risk	Premium Method	10.47%	9.71%	9.43%
	FERO	C DCF	9.96%	9.26%	9.00%
1	Q.	What is your recomme	nded return for Confl	luence based on ye	our CAPM?
2	А.	Based on the results su	Immarized above, I re	ecommend a CAP	M return estimate
3	of 9.40%.				
4	Retu	ırn on Equity Summary			
5	Q.	Based on the results of	your ROE analyses	described above,	what ROE do you
6	recommend	for Confluence?			
7	A. The results of my analyses are summarized in Table CCW-12.				
			TABLE CCW-12		
	Return on Common Equity <u>Summary</u>				
		Descrip	tion Resu	<u>ilts</u>	
		DCF	9.20	1%	
		Risk Prer	nium 9.80	1%	
		CAPM	9.40	)%	

1	Based	l on my analyses described above, I estimate Confluence's current market COE to
2	be in the rea	asonable range of 9.20% to 9.80%. I recommend that the Commission grant
3	Confluence a	n authorized ROE of 9.50%, which is the midpoint of my recommended range.
4		V. <u>CONCLUSION</u>
5	Q.	What are your conclusions and recommendations as it relates to a fair ROR
6	for Confluence	ce?
7	А.	I conclude that Confluence should be authorized an overall ROR of 8.05%. This
8	ROR is produ	uced using my recommended capital structure of 50% equity and 50% debt, my
9	recommended	d ROE of 9.50%, and Confluence's embedded cost of debt of 6.60%.
10	Q.	Does this conclude your direct testimony?
11	А.	Yes it does.
	465960	

## **BEFORE THE PUBLIC SERVICE COMMISSION**

## **OF THE STATE OF MISSOURI**

)

)

)

)

In the Matter of Confluence Rivers Utility Operating Company, Inc.'s Request for Authority to Implement a General Rate Increase for Water Service and Sewer Service Provided in Missouri Service Areas

Case No. WR-2023-0006

## **AFFIDAVIT OF CHRISTOPHER C. WALTERS**

STATE OF MISSOURI	)	
	)	SS.
COUNTY OF ST. LOUIS	)	

COMES NOW CHRISTOPHER C. WALTERS and on his oath declares that he is of sound mind and lawful age; that he contributed to the foregoing Direct Testimony of Christopher C. Walters; and that the same is true and correct according to his best knowledge and belief.

Further the Affiant sayeth not.

**CHRISTOPHER C. WALTERS** 

## JURAT

Subscribed and sworn before me, a duly constituted and authorized Notary Public, in and for the County of St. Louis, State of Missouri, at my office in Chesterfield, on this 26th day of May 2023.



Maria E. Dellec Notary Public

## **Qualifications of Christopher C. Walters**

## 1 Q PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.

2 A Christopher C. Walters. My business address is 16690 Swingley Ridge Road,
3 Suite 140, Chesterfield, MO 63017.

## 4 Q PLEASE STATE YOUR OCCUPATION.

5 A I am an Associate with the firm of Brubaker & Associates, Inc. ("BAI"), energy,
6 economic and regulatory consultants in the field of public utility regulation.

7 Q PLEASE STATE YOUR EDUCATIONAL BACKGROUND AND PROFESSIONAL

## 8 **EMPLOYMENT EXPERIENCE**.

9 A I received a Bachelor of Science Degree in Business Economics and Finance from
10 Southern Illinois University Edwardsville. I have also received a Master of Business
11 Administration Degree from Lindenwood University.

12 As an Associate at BAI, I perform detailed technical analyses and research to 13 support regulatory projects including expert testimony covering various regulatory 14 issues. Since my career at BAI began in 2011, I have held the positions of Analyst, 15 Associate Consultant, Consultant, Senior Consultant, and Associate. Throughout my 16 tenure, I have been involved with several regulated projects for electric, natural gas 17 and water and wastewater utilities, as well as competitive procurement of electric 18 power and gas supply. My regulatory project work includes estimating the cost of 19 equity capital, capital structure evaluations, assessing financial integrity, merger and 20 acquisition related issues, risk management related issues, depreciation rate studies, 21 and other revenue requirement issues.

BAI was formed in April 1995. BAI and its predecessor firm have participated
 in more than 700 regulatory proceedings in 40 states and Canada.

BAI provides consulting services in the economic, technical, accounting, and
financial aspects of public utility rates and in the acquisition of utility and energy
services through RFPs and negotiations, in both regulated and unregulated markets.
Our clients include large industrial and institutional customers, some utilities and, on
occasion, state regulatory agencies. We also prepare special studies and reports,
forecasts, surveys and siting studies, and present seminars on utility-related issues.

In general, we are engaged in energy and regulatory consulting, economic
analysis and contract negotiation. In addition to our main office in St. Louis, the firm
also has branch offices in Corpus Christi, Texas; Detroit, Michigan; Louisville,
Kentucky and Phoenix, Arizona.

### 13 Q HAVE YOU EVER TESTIFIED BEFORE A REGULATORY BODY?

A Yes. I have sponsored testimony before state regulatory commissions including:
Arizona, Arkansas, Delaware, Florida, Illinois, Iowa, Kansas, Kentucky, Louisiana,
Maryland, Michigan, Minnesota, Missouri, Nevada, New Mexico, Ohio, Oklahoma,
Utah, and Wyoming. In addition, I have also sponsored testimony before the City
Council of New Orleans and an affidavit before the FERC.

# 19 QPLEASEDESCRIBEANYPROFESSIONALREGISTRATIONSOR20ORGANIZATIONS TO WHICH YOU BELONG.

A I earned the Chartered Financial Analyst ("CFA") designation from the CFA Institute.
 The CFA charter was awarded after successfully completing three examinations
 which covered the subject areas of financial accounting and reporting analysis,

1	corporate finance, economics, fixed	income and	equity valuation,	derivatives,
2	alternative investments, risk managen	ent, and profes	ssional and ethica	al conduct. I
3	am a member of the CFA Institute and	he CFA Society	/ of St. Louis.	

#### Brubaker & Associates, Inc. Testimony Filed Since 2015 by Christopher C. Walters

Date Filed	State	Docket No.	Utility	Type	Subjects	On Behalf Of
			NSTAR GAS COMPANY D/B/A EVERSOURCE	<u></u>		United States Department of Defense and all other
5/8/2020	MA	D.P.U. 19-120	ENERGY	Surrebuttal	Rate of Return / Capital Structure	Eederal Executive Agencies
			NSTAR GAS COMPANY D/B/A EVERSOURCE			United States Department of Defense and all other
3/30/2020	MA	D.P.U. 19-120	ENERGY	Direct / Responsive	Rate of Return / Capital Structure	Endered Executive Agencies
4/04/0000		FD 0040 0005		Debuttel/Orece American	Data of Datama / O an ital Otmostere	Pederal Executive Agencies
1/21/2020	MO	ER-2019-0335		Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Missouri Industrial Energy Consumers
12/4/2019	MO	ER-2019-0335	AMEREN MISSOURI	Direct / Responsive	Rate of Return / Capital Structure	Missouri Industrial Energy Consumers
12/2/2019	MI	U-20561	DTE ELECTRIC COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
11/12/2019	MI	U-20359	INDIANA MICHIGAN POWER COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
11/6/2010	MI	11 20561		Direct / Responsive	Rate of Return / Capital Structure / Regulatory	Association of Rusingsons Advanting Tariff Equity
11/0/2019	IVII	0-20501	DTE ELECTRIC COMPANY	Direct / Responsive	Plan / Tree Trimming Expense	Association of Businesses Advocating familequity
			BLACK HILLS WYOMING GAS, LLC D/B/A BLACK			
11/1/2019	VVY	30026-2-GR-19 (Record No. 15267)	HILLS ENERGY	Direct / Responsive	Stipulations / Agreements / Settlements	Federal Executive Agencies
						United States Department of Defense and all other
10/22/2019	MD	9610	BALTIMORE GAS AND ELECTRIC COMPANY	Surrebuttal	Rate of Return / Capital Structure	Federal Executive Agencies
10/17/2010	MI	11-20350	INDIANA MICHIGAN POWER COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
10/11/2013		0-20000		Direct/responsive	Rate of Retain / Capital Structure	Association of Dusinesses Advocating Tahin Equity
10/4/2019	WY	30026-2-GR-19 (Record No. 15267)	LILLS ENERGY	Direct / Responsive	Rate of Return / Capital Structure	Federal Executive Agencies
			HILLS ENERGY			The Office of the Ankenese Atterney Constal Leslie
9/24/2019	AR	19-008-U	SOUTHWESTERN ELECTRIC POWER COMPANY	Surrebuttal	Rate of Return / Capital Structure	The Office of the Arkansas Attorney General Leslie
					•	Rutledge
9/10/2019	MD	9610	BALTIMORE GAS AND ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	United States Department of Defense and all other
0/10/2010						Federal Executive Agencies
9/10/2019	IA	RPU-2019-0001	INTERSTATE POWER AND LIGHT COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Iowa Business Energy Coalition
0/4/2010		10.06002	SIERRA PACIFIC POWER COMPANY D/B/A NV	Direct / Responsive	Pate of Poturn / Capital Structure	Switch Ltd
9/4/2019	INV	19-00002	ENERGY	Direct / Responsive	Rate of Return / Capital Structure	Switch, Ltu.
8/1/2019	IA	RPU-2019-0001	INTERSTATE POWER AND LIGHT COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Iowa Business Energy Coalition
				<b>.</b> .		The Office of the Arkansas Attorney General Leslie
7/16/2019	AR	19-008-U	SOUTHWESTERN ELECTRIC POWER COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Rutledge
4/26/2019	IΔ	LID-18-07	ENTERGY NEW ORLEANS INC	Surrebuttal	Rate of Return / Capital Structure	Air Products and Chemicals Inc
4/20/2010		PLD 201800140	OKI AHOMA GAS AND ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Federal Executive Agencies
3/1/2010	MI	1 20208	DTE GAS COMPANY	Direct / Responsive		Association of Businessos Advocating Tariff Equity
3/1/2019	IVII	0-20290	DTE GAS COMPANY	Direct/ Responsive	Rate of Return / Capital Structure: Revenue	Association of Businesses Advocating Tariff Equity
2/21/2019	MI	U-20276	UPPER PENINSULA POWER COMPANY	Direct / Responsive	Credite	Association of Businesses Advocating Tarin Equity and
0///00/40		UD 40.07		D: 1/D		
2/1/2019	LA	UD-18-07	ENTERGY NEW ORLEANS, INC.	Direct / Responsive	Rate of Return / Capital Structure	Air Products and Chemicals, Inc.
1/16/2019	KY	2018-00294 / 2018-00295	KENTUCKY UTILITIES COMPANY / LOUISVILLE GAS	Direct / Responsive	Rate of Return / Capital Structure	United States Department of Defense and all other
			AND ELECTRIC COMPANY			Federal Executive Agencies
11/28/2018	MI	U-20162	DTE ELECTRIC COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
11/7/2018	MI	U-20162	DTE ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
0/4/2019	1 A	11 24704	CLECO CORPORATE HOLDINGS LLC AND CLECO	Direct / Responsive	Bing Fonce Conditions	Deckeging Corporation of America
9/4/2010	LA	0-34794	POWER LLC	Direct / Responsive	King Fence Conditions	Packaging Corporation of America
8/31/2018	IA	RPU-2018-0003	MIDAMERICAN ENERGY COMPANY	Surrebuttal	Rate of Return / Capital Structure	The Iowa Business Energy Coalition
8/28/2018	UT	17-035-69	ROCKY MOUNTAIN POWER	Direct / Responsive	Income Taxes - TCJA; Credit Metrics	Utah Industrial Energy Consumers
8/24/2018	IA	RPU-2018-0003	MIDAMERICAN ENERGY COMPANY	Surrebuttal	Wind Generation	The Iowa Business Energy Coalition
			AMEREN ILLINOIS COMPANY D/B/A AMEREN		Credit Metrics: Rate of Return / Capital	Illinois Industrial Energy Consumers Citizens Utility
8/3/2018	IL	18-0463		Rebuttal / Cross-Answering	Structure	Board and Federal Executive Agencies
8/3/2019	IA	RPI I-2018-0003		Direct / Responsive	Bate of Return / Capital Structure	The Iowa Business Energy Coalition
0/0/2010		14 0 2010 0000			rate of return / Capital Official	Illinois Industrial Energy Consumers, Citizons Litility
6/5/2018	IL	18-0463	AMEREN ILLINOIS COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Board and Federal Executive Aconcios
5/2/2040	OK	PUD 201700406		Direct / Responsive	Pate of Poturn / Capital Structure	Endoral Executive Agencies
3/2/2010		20170170 011		Direct / Responsive	Rate of Return / Capital Structure	Endoral Executive Agencies
2/1/2018		20170179-60		Direct / Responsive	Rate of Return / Capital Structure	Accession of Duckson Advancement Statistics
10/30/2017		U-103/U		Reputtal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
10/12/2017	MI	U-1837U		Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
9/22/2017	MI	U-18255	DIE ELECTRIC COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
8/29/2017	MI	U-18255	DIE ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
7/21/2017	MN	E-015/GR-16-664	MINNESOTA POWER	Surrebuttal	Rate of Return / Capital Structure	Large Power Intervenors
5/31/2017	MN	E015/GR-16-664	MINNESOTA POWER	Direct / Responsive	Rate of Return / Capital Structure	Large Power Intervenors
212/2047	KV	2016 00371		Direct / Responsive	Pate of Poturn / Capital Structure	United States Department of Defense and all other
3/3/2017	IX I	2010-00371	LOUISVILLE GAS AND ELECTRIC COMPANY	Direct / Responsive	Nate of Neturn / Capital Structure	Federal Executive Agencies
1/20/2017	MI	U-18124	CONSUMERS ENERGY COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
12/22/2016	MI	U-18124	CONSUMERS ENERGY COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
		16-0395-EL-SSO: 16-0396-EL-ATA: 16-0397-			Plant In Service Riders / Surcharges /	
11/21/2016	UH	EL-AAM	DAYTON POWER AND LIGHT COMPANY	Direct / Responsive	Trackers	Sierra Club
11/18/2016	DE	16-0163	SLIEZ WATER DELAWARE INC	Direct / Responsive	Bate of Return / Capital Structure	State of Delaware Division of the Public Advocate
8/24/2016	MI	11,17000	CONSUMERS ENERGY COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
0/24/2010	IVÍ	0-11000		Allsweinig	Pate of Return / Capital Structure: Douces	Association of Dusinesses Auvocating Tanin Equily
7/22/2016	MI	U-17990	CONSUMERS ENERGY COMPANY	Direct / Responsive	Rate of Return / Capital Structure; Revenue	Association of Businesses Advocating Tariff Equity
7/44/0040		ED 10 000		Direct / Decrements	Requirement	Alege Dawar Conserting Inc.
//14/2016	05	ER-10000			Rate of Return / Capital Structure	Alcoa Power Generating Inc.
3/21/2016	UK	PUD 201500273	UKLAHUMA GAS AND ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Federal Executive Agencies
1/12/2016	MI	U-17882	CONSUMERS ENERGY COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity

#### Brubaker & Associates, Inc. Testimony Filed Since 2015 by Christopher C. Walters

Date Filed	State	Docket No.	Utility	Type	Subjects	On Behalf Of
12/4/2015	MI	U-17882	CONSUMERS ENERGY COMPANY	Direct / Responsive	Rate of Return / Capital Structure; Revenue Requirement	Association of Business Advocating Tariff Equity
11/24/2015	AR	15-015-U	ENTERGY ARKANSAS, INC.	Surrebuttal	Rate of Return / Capital Structure	Federal Executive Agencies
9/29/2015	AR	15-015-U	ENTERGY ARKANSAS, INC.	Direct / Responsive	Rate of Return / Capital Structure	Federal Executive Agencies
7/9/2015	ĸs	15-WSEE-115-RTS	WESTAR ENERGY, INC. AND KANSAS GAS AND ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Kansas Industrial Consumers Group, Inc.; Occidental Chemical Corporation; CCPS Transportation, LLC; Spirit AeroSystems, Inc.; Coffeyville Resources Refining & Marketing, LLC; The Goodyear Tire & Rubber Company; Unified School District #259 and Kansas Association of School Boards
6/15/2015	MI	U-17767	DTE ELECTRIC COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
5/22/2015	MI	U-17767	DTE ELECTRIC COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
5/18/2015	MI	U-17735	CONSUMERS ENERGY COMPANY	Rebuttal / Cross-Answering	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity
4/24/2015	MI	U-17735	CONSUMERS ENERGY COMPANY	Direct / Responsive	Rate of Return / Capital Structure	Association of Businesses Advocating Tariff Equity

#### Water Utilities (Valuation Metrics)

	Price to Earnings (P/E) Ratio <sup>1</sup>																		
<u>Line</u>	<u>Company</u>	17-Year <u>Average</u> (1)	<u>2022 <sup>2</sup></u> (2)	<u>2021</u> (3)	<u>2020</u> (4)	<u>2019</u> (5)	<u>2018</u> (6)	<u>2017</u> (7)	<u>2016</u> (8)	<u>2015</u> (9)	<u>2014</u> (10)	<u>2013</u> (11)	<u>2012</u> (12)	<u>2011</u> (13)	<u>2010</u> (14)	<u>2009</u> (15)	<u>2008</u> (16)	<u>2007</u> (17)	<u>2006</u> (18)
1	Amer. States Water	25.16	33.30	33.60	31.50	41.00	34.05	25.71	25.59	24.73	20.10	17.17	14.30	15.36	15.73	21.20	22.59	24.00	27.73
2	Amer. Water Works	23.55	30.10	22.00	35.40	33.30	27.31	33.79	27.71	20.51	20.02	19.90	10.71	14.36	12.01	10.04	10.92	1E 07	12 E2
3	Essential Outlines	19.30	23.10	28.00	28.00	35.90	21.75	22.04	20.80	17.50	16.09	15.87	15.93	14.30	13.21	12.54	13.59	15.87	13.52
4	Middlesex Water	25.00	20.50	31.40	31.40	31.00	22.19	20.90	29.00	24.77	19.09	20.13	20.83	21.28	20.30	19.09	10.00	20.00	29.24
6	SJW Corp.	25.12	26.60	27.70	26.90	44.30	32.75	18.84	15.68	16.64	11.19	24.34	20.03	21.13	29.12	28.67	26.24	33.43	23.51
7	Average	23.89	28.45	32.00	31.65	36.17	28.05	25.94	24.18	20.54	17.60	19.52	17.67	18.45	18.46	19.79	20.15	24.19	23.34
8	Median	23.78	28.35	29.70	31.45	34.60	28.80	26.31	25.62	19.81	19.09	19.80	17.29	18.99	16.77	20.35	19.78	24.00	23.51
									Market Pri	ce to Cash	Flow (MP/	CF) Ratio <sup>1</sup>							
		17-Year									,	,							
Line	<u>Company</u>	Average	2022 <sup>2/a</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
9	Amer. States Water	15.22	26.86	23.89	24.21	25.69	20.64	16.36	15.34	14.09	11.82	10.41	8.13	8.07	8.26	10.09	10.38	11.76	12.74
10	Amer. Water Works	11.92	19.31	15.34	18.27	16.14	13.99	15.64	13.80	10.55	10.07	9.41	8.26	7.74	6.29	6.77	7.26	N/A	N/A
11	Essential Utilities	15.23	15.47	16.44	19.21	22.17	18.49	15.72	15.22	14.32	13.20	13.48	12.67	12.21	10.68	11.07	12.82	16.54	19.24
12	California Water	11.88	15.90	15.74	12.51	16.74	13.26	12.56	12.79	10.49	9.50	9.28	7.87	8.85	9.51	9.92	10.09	12.51	14.44
13	Middlesex Water	15.52	26.39	28.73	19.22	21.20	15.06	17.51	16.29	11.85	11.33	11.81	12.06	12.47	11.05	10.78	11.51	12.58	13.98
14	SJW Corp.	11.37	12.06	12.84	11.42	20.38	18.13	10.29	8.45	7.98	6.43	9.40	8.10	8.39	10.29	10.53	11.68	15.13	11.75
15	Average	13.57	19.33	18.83	17.47	20.39	16.60	14.68	13.65	11.54	10.39	10.63	9.51	9.62	9.34	9.86	10.62	13.71	14.43
16	Median	13.31	17.61	16.09	18.74	20.79	16.60	15.68	14.51	11.20	10.70	9.91	8.19	8.62	9.90	10.31	10.95	12.58	13.98
									Market Prie	ce to Book	Value (MP	/BV) Ratio	1						
		17-Year																	
Line	<u>Company</u>	Average (1)	2022 <sup>2/b</sup>	2021	2020 (4)	2019	2018 (6)	2017	2016	2015	2014 (10)	2013 (11)	2012 (12)	2011 (13)	2010 (14)	2009 (15)	2008	2007 (17)	2006 (18)
		(1)	(-)	(0)	(4)	(0)	(0)	(1)	(0)	(3)	(10)	(,	(12)	(10)	(14)	(10)	(10)	(17)	(10)
17	Amer. States Water	2.94	4.55	4.68	4.65	4.95	3.86	3.35	3.07	3.10	2.38	2.17	1.71	1.59	1.72	1.77	1.95	2.22	2.22
18	Amer. Water Works	2.19	3.69	3.99	3.72	3.17	2.65	2.67	2.48	1.92	1.75	1.55	1.40	1.20	0.95	0.85	0.81	N/A	N/A
19	Essential Utilities	2.63	2.26	2.32	2.22	2.22	3.12	3.02	3.02	2.74	2.69	2.85	2.42	2.45	2.23	2.19	2.33	3.10	3.49
20	California Water	2.18	2.54	2.81	2.65	3.22	2.71	2.61	2.18	1.74	1.79	1.64	1.62	1.70	1.76	1.90	1.93	2.11	2.16
21	Middlesex Water	2.42	4.31	4.49	3.15	3.78	2.87	2.80	2.64	1.83	1.71	1.72	1.63	1.62	1.54	1.47	1.76	1.87	1.96
22	SJW Corp.	1.92	1.94	1.92	1.88	2.06	1.90	2.39	1.95	1.64	1.60	1.71	1.63	1.66	1.78	1.70	2.03	2.69	2.24
23	Average	2.38	3.21	3.37	3.05	3.23	2.85	2.80	2.56	2.16	1.99	1.94	1.74	1.70	1.66	1.65	1.80	2.40	2.41
24	Median	2.30	3.12	3.40	2.90	3.19	2.79	2.73	2.56	1.87	1.77	1.71	1.63	1.64	1.74	1.74	1.94	2.22	2.22

 Sources:

 <sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021.

 Data for the year 2020 was retrieved from Value Line Investment Surveys, April 9, 2021.

 Data for the year 2021 was retrieved from Value Line Investment Surveys, April 9, 2021.

 <sup>2</sup> The Value Line Investment Survey, April 7, 2023.

 Notes:

 <sup>a</sup> Based on the average of the high and low price and the projected Book Value per share.

 <sup>b</sup> Based on the average of the high and low price and the projected Book Value per share.

#### Water Utilities (Valuation Metrics)

		Dividend Yield <sup>1</sup>																	
		17-Year																	
Line	Company	Average	2022 <sup>2/a</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
		(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	Amer States Water	2 30%	1 75%	1.61%	1 58%	1.46%	2 20%	2 21%	2 20%	2 21%	2.63%	2 75%	3 15%	3 20%	2 08%	2 94%	2.86%	2 46%	2 47%
2	Amer Water Works	2.00%	1.65%	1.01%	1.63%	1.80%	2.20%	2.46%	2.20%	2.21%	2.53%	2.05%	3 / 3%	3 11%	3.85%	4 20%	1 92%	N/A	Σ.4770 N/Δ
3	Essential I Itilities	2.50%	2 4 1%	2 19%	2 29%	2 28%	2.35%	2 57%	2.35%	2.57%	2.53%	2.36%	2.80%	2.85%	3 11%	3.09%	2.80%	2 11%	1.81%
4	California Water	2.64%	1.66%	1.49%	1.75%	1.55%	2.30%	2.88%	2.30%	2.88%	2.77%	3.12%	3.45%	3.36%	3.24%	3.07%	3.12%	2.97%	2.94%
5	Middlesex Water	3.09%	1.21%	1.18%	1.67%	1.65%	2.28%	3.33%	2.28%	3.33%	3.65%	3.71%	3.96%	4.02%	4.23%	4.71%	3.99%	3.69%	3.67%
6	SJW Corp.	2.36%	2.06%	2.07%	2.12%	1.87%	2.01%	2.53%	2.01%	2.53%	2.64%	2.68%	2.95%	2.94%	2.78%	2.84%	2.27%	1.74%	2.02%
7	Average	2.57%	1.79%	1.67%	1.84%	1.77%	2.20%	2.66%	2.20%	2.66%	2.79%	2.78%	3.29%	3.25%	3.36%	3.48%	2.83%	2.59%	2.58%
8	Median	2.48%	1.71%	1.55%	1.71%	1.73%	2.24%	2.55%	2.24%	2.55%	2.64%	2.71%	3.29%	3.16%	3.17%	3.08%	2.83%	2.46%	2.47%
٩	20-Vr Treasury Vields <sup>3</sup>	3 10%	3 30%	1 08%	1 35%	2 40%	3.02%	2.65%	2 23%	2 55%	3.07%	3 12%	2 54%	3.62%	4.03%	1 11%	4 36%	/ 01%	1 99%
10	20 Ve TIDE <sup>3</sup>	4.039/	0.64%	0.420/	0.20%	0.60%	0.02/0	0.759/	0.669/	0.70%	0.07%	0.75%	0.04%	1 109/	4 720/	0.040/	2.100/	0.06%	2.3370
10	20-11 HPS	1.03%	0.04%	-0.43%	-0.30%	0.00%	0.94%	0.75%	0.00%	0.70%	0.0770	0.75%	0.21%	1.19%	1.73%	2.2170	2.19%	2.30%	2.31%
11	Implied Inflation"	2.14%	2.64%	2.42%	1.66%	1.79%	2.06%	1.89%	1.56%	1.75%	2.19%	2.35%	2.33%	2.40%	2.26%	1.85%	2.13%	2.49%	2.62%
12	Real Dividend Yield <sup>c</sup>	0.42%	-0.83%	-0.73%	0.17%	-0.02%	0.13%	0.76%	0.63%	0.90%	0.59%	0.42%	0.94%	0.83%	1.08%	1.59%	0.68%	0.10%	-0.04%
	Utility																		
13	Nominal "A" Rated Yield <sup>4</sup>	4.65%	4.74%	3.10%	3.05%	3.77%	4.25%	4.00%	3.93%	4.12%	4.28%	4.48%	4.13%	5.04%	5.46%	6.04%	6.53%	6.07%	6.07%
14	Real "A" Rated Yield	2.46%	2.05%	0.67%	1.37%	1.94%	2.14%	2.07%	2.34%	2.33%	2.04%	2.08%	1.76%	2.58%	3.13%	4.11%	4.31%	3.49%	3.36%
	Spreads (Utility Bond - Stock)																		
15	Nominal <sup>d</sup>	2 08%	2 95%	1 43%	1 21%	2 00%	2 05%	1 34%	1 73%	1 45%	1 48%	1 70%	0 84%	1 79%	2 10%	2 56%	3 70%	3 48%	3 49%
16	Real <sup>e</sup>	2.00%	2.00/0	1 40%	1 10%	1 06%	2.00%	1 21%	1 71%	1 4 29/	1 45%	1 66%	0.000/	1 75%	2.05%	2.50%	2 6 2 9/	2 20%	2 40%
10	Neur	2.03 /6	2.07 /0	1.40 %	1.13%	1.50%	2.01%	1.51%	1.7170	1.43 %	1.40 /0	1.00 %	0.02 /0	1.75%	2.00%	2.52 /0	3.03 /6	3.35%	3.40 %
	Spreads (Treasury Bond - Stock)																		
17	Nominal	0.62%	1.51%	0.31%	-0.49%	0.64%	0.82%	-0.01%	0.03%	-0.12%	0.28%	0.34%	-0.75%	0.37%	0.67%	0.63%	1.54%	2.31%	2.41%
18	Real <sup>g</sup>	0.60%	1.47%	0.30%	-0.48%	0.62%	0.81%	-0.01%	0.03%	-0.11%	0.28%	0.33%	-0.73%	0.37%	0.65%	0.62%	1.50%	2.26%	2.35%



- <sup>11</sup> Walke Life investment Survey, April 1, 2020.
  <sup>3</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org.
  <sup>4</sup> www.moodys.com, Bond Yields and Key Indicators, through December 31, 2022.
  Notes:
  <sup>a</sup> Based on the average of the high and low price and the projected Dividends Declared per share, published in the Value Line Investment Survey.
  <sup>a</sup> Based on the average of the high and low price and the projected Dividends Declared per share, published in the Value Line Investment Survey.

- <sup>6</sup> Line 16 = (1 + Line 14) / (1 + Line 15) 1.
   <sup>6</sup> The spread being measured here is the nominal A-rated utility bond yield over the average nominal utility dividend yield; (Line 18 Line 12). e
- <sup>6</sup> The spread being measured here is the real A-rated utility bond yield over the average real utility dividend yield; Line 19 Line 17)
  <sup>7</sup> The spread being measured here is the rominal 20-Year Treasury yield over the average nominal utility dividend yield; (Line 14 Line 12).
  <sup>9</sup> The spread being measured here is the real 20-Year TIPS yield over the average real utility dividend yield; Line 15 Line 17)

Sources: <sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021. Data for the year 2020 was retrieved from Value Line Investment Surveys, April 9, 2021.

Data for the year 2021 was retrieved from Value Line Investment Surveys, April 8, 2022.

<sup>&</sup>lt;sup>2</sup> The Value Line Investment Survey, April 7, 2023.

#### Water Utilities (Valuation Metrics)

	Dividend per Share <sup>1</sup>																		
		17-Year																	
Line	Company	Average	2022 <sup>2</sup>	2021	2020	2019	2018	2017	2016	2015	2014	<u>2013</u>	2012	<u>2011</u>	2010	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	Amer. States Water	0.80	1.53	1.40	1.28	1.16	0.64	0.55	0.91	0.87	0.83	0.76	0.64	0.55	0.52	0.51	0.50	0.48	0.46
2	Amer. Water Works	1.35	2.57	2.36	2.15	1.96	1.21	0.90	1.47	1.33	1.21	0.84	1.21	0.90	0.86	0.82	0.40	N/A	N/A
3	Essential Utilities	0.64	1.11	1.04	0.97	0.91	0.54	0.50	0.74	0.69	0.63	0.58	0.54	0.50	0.47	0.44	0.41	0.38	0.35
4	California Water	0.68	1.00	0.92	0.85	0.79	0.63	0.62	0.69	0.67	0.65	0.64	0.63	0.62	0.60	0.59	0.59	0.58	0.58
5	Middlesex Water	0.82	1.18	1.11	1.04	0.98	0.74	0.73	0.81	0.78	0.76	0.75	0.74	0.73	0.72	0.71	0.70	0.69	0.68
6	SJW Corp.	0.84	1.44	1.36	1.28	1.20	0.71	0.69	0.81	0.78	0.75	0.73	0.71	0.69	0.68	0.66	0.65	0.61	0.57
7	Average	0.84	1.47	1.37	1.26	1.17	0.74	0.67	0.91	0.85	0.81	0.72	0.74	0.67	0.64	0.62	0.54	0.55	0.53
8	Industry Average Growth	7.72%	7.81%	8.19%	8.14%	56.81%	11.82%	-26.51%	6.09%	5.92%	12.34%	-3.61%	11.82%	3.69%	3.27%	15.03%	-1.43%	4.18%	

Sources:

Data for the year 2020 was retrieved from Value Line Investment Surveys, April 9, 2021.

<sup>2</sup> The Value Line Investment Survey, April 7, 2023.

<sup>&</sup>lt;sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021.

Data for the year 2021 was retrieved from Value Line Investment Surveys, April 8, 2022.

#### Water Utilities (Valuation Metrics)

	Earnings per Share <sup>1</sup>																		
		17-Year																	
Line	Company	Average	2022 <sup>2</sup>	2021	2020	2019	<u>2018</u>	2017	2016	2015	2014	<u>2013</u>	2012	<u>2011</u>	<u>2010</u>	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	Amer. States Water	1.52	2.11	2.55	2.33	2.15	1.72	1.88	1.62	1.60	1.57	1.61	1.41	1.12	1.11	0.81	0.78	0.81	0.67
2	Amer. Water Works	2.28	4.51	6.95	3.91	3.60	3.15	2.38	2.62	2.64	2.39	2.06	2.11	1.72	1.53	1.25	1.10	-2.14	-0.97
3	Essential Utilities	1.04	1.77	1.67	1.12	1.05	1.08	1.35	1.32	1.14	1.20	1.16	0.87	0.83	0.72	0.62	0.58	0.57	0.56
4	California Water	1.19	1.77	1.96	1.97	1.40	1.36	1.40	1.01	0.94	1.19	1.02	1.02	0.86	0.91	0.98	0.95	0.75	0.67
5	Middlesex Water	1.33	2.39	2.07	2.18	1.95	1.96	1.38	1.38	1.22	1.13	1.03	0.90	0.84	0.96	0.72	0.89	0.87	0.82
6	SJW Corp.	1.65	2.43	2.03	2.14	1.45	1.82	2.86	2.57	1.85	2.54	1.12	1.18	1.11	0.84	0.81	1.08	1.04	1.19
7	Average	1.50	2.50	2.87	2.28	1.93	1.85	1.88	1.75	1.57	1.67	1.33	1.25	1.08	1.01	0.86	0.90	0.32	0.49
8	Industry Average Growth	16.42%	-13.06%	26.23%	17.67%	4.60%	-1.42%	6.94%	12.03%	-6.29%	25.25%	6.78%	15.58%	6.88%	17.06%	-3.75%	183.61%	-35.33%	

Sources:

Data for the year 2020 was retrieved from Value Line Investment Surveys, April 9, 2021.

Data for the year 2021 was retrieved from Value Line Investment Surveys, April 8, 2022.

<sup>2</sup> The Value Line Investment Survey, April 7, 2023.

<sup>&</sup>lt;sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021.

## Water Utilities (Valuation Metrics)

			С	ash Flow /	Capital Sp	ending	
<u>Line</u>	<u>Company</u>	<u>2019<sup>1</sup></u> (1)	<u>2020<sup>2</sup></u> (2)	<u>2021<sup>3</sup></u> (3)	<u>2022<sup>4</sup></u> (4)	<u>2023</u> <sup>4</sup> (5)	3 - 5 yr <sup>4</sup> <u>Projection</u> (6)
1	Amer. States Water	0.96x	0.82x	0.88x	0.72x	0.84x	1.19x
2	Amer. Water Works	0.64x	0.70x	0.74x	0.64x	0.68x	0.89x
3	Essential Utilities	0.79x	0.68x	0.84x	0.74x	0.74x	1.00x
4	California Water	0.56x	0.55x	0.84x	0.64x	0.63x	0.67x
5	Middlesex Water	0.73x	0.66x	0.84x	0.71x	0.70x	0.68x
6	SJW Corp.	0.72x	0.65x	0.78x	0.74x	0.53x	0.56x
7	Average	0.73x	0.68x	0.82x	0.70x	0.69x	0.83x
8	Median	0.72X	0.67X	0.84X	0.72X	0.69X	0.79X

Sources:

<sup>1</sup> The Value Line Investment Survey, January 10, 2020.

<sup>2</sup> The Value Line Investment Survey, April 9, 2021.

<sup>3</sup> The Value Line Investment Survey, April 8, 2022.

<sup>4</sup> The Value Line Investment Survey, April 7, 2023.

Notes:

Based on the projected Cash Flow per share and Capital Spending per share.

#### Water Utilities (Valuation Metrics)

Percent Dividends to Book Value <sup>1</sup>																			
		17-Year																	
Line	Company	Average	2022 <sup>2/a</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	Amer. States Water	6.30%	7.97%	7.54%	7.36%	7.20%	6.98%	6.85%	6.76%	6.85%	6.28%	5.98%	5.38%	5.07%	5.13%	5.21%	5.57%	5.45%	5.47%
2	Amer. Water Works	4.08%	6.08%	6.04%	6.04%	5.70%	5.49%	5.38%	5.03%	4.71%	4.42%	3.17%	4.82%	3.73%	3.65%	3.58%	1.56%	0.00%	0.00%
3	Essential Utilities	6.47%	5.44%	5.08%	5.08%	5.06%	7.53%	7.17%	7.10%	7.06%	6.80%	6.72%	6.79%	6.99%	6.93%	6.77%	6.52%	6.56%	6.32%
4	California Water	5 29%	4 22%	4 64%	4 64%	4 98%	4 94%	4 98%	5.02%	5.00%	4 96%	5 10%	5 58%	5 72%	5.69%	5.83%	6.02%	6 27%	6.34%
5	Middlesex Water	6.25%	5.21%	5.25%	5.25%	6.24%	6.01%	6.12%	6.03%	6.09%	6.24%	6.37%	6.47%	6.50%	6.49%	6.90%	7.01%	6.89%	7.17%
6	SJW Corp.	4.36%	3.99%	3.99%	3.99%	3.85%	3.58%	4.61%	3.93%	4.14%	4.22%	4.58%	4.83%	4.86%	4.95%	4.83%	4.61%	4.69%	4.53%
7	Average	5.46%	5.49%	5.42%	5.39%	5.51%	5.75%	5.85%	5.64%	5.64%	5.49%	5.32%	5.64%	5.48%	5.47%	5.52%	5.22%	4.98%	4.97%
8	Median	5.54%	5.33%	5.17%	5.17%	5.38%	5.75%	5.75%	5.53%	5.54%	5.60%	5.54%	5.48%	5.40%	5.41%	5.52%	5.79%	5.86%	5.89%
									Divi	dends to E	arnings R	atio <sup>1</sup>							
		17-Year																	
Line	Company	Average	2022 <sup>2/b</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
a	Amer States Water	0.56	0.73	0.55	0.55	0.54	0.62	0.53	0.56	0.55	0.53	0.47	0.45	0.49	0.47	0.62	0.65	0.59	0.68
10	Amer Water Works	0.50	0.57	0.34	0.55	0.54	0.57	0.68	0.56	0.50	0.50	0.41	0.40	0.52	0.56	0.66	0.00	N/A	N/A
11	Feential I Itilities	0.55	0.63	0.54	0.33	0.34	0.37	0.00	0.56	0.50	0.51	0.41	0.57	0.52	0.50	0.00	0.30	0.68	0.63
12	California Water	0.62	0.56	0.02	0.43	0.56	0.55	0.53	0.00	0.01	0.55	0.63	0.62	0.72	0.00	0.61	0.70	0.00	0.00
13	Middlesey Water	0.68	0.49	0.54	0.48	0.50	0.46	0.62	0.50	0.64	0.68	0.00	0.83	0.72	0.00	0.01	0.02	0.80	0.00
14	S IW Corp	0.50	0.50	0.67	0.40	0.00	0.40	0.02	0.00	0.04	0.00	0.65	0.00	0.67	0.75	0.00	0.00	0.00	0.00
14	55W COIP.	0.50	0.55	0.07	0.00	0.05	0.02	0.50	0.52	0.42	0.50	0.05	0.00	0.02	0.01	0.01	0.00	0.50	0.47
15	Average	0.61	0.60	0.53	0.58	0.64	0.60	0.55	0.54	0.57	0.51	0.57	0.61	0.64	0.65	0.73	0.62	0.68	0.70
16	Median	0.60	0.58	0.54	0.55	0.55	0.59	0.56	0.56	0.58	0.53	0.56	0.61	0.61	0.66	0.69	0.63	0.68	0.68
		47 Voor							Cash Fle	ow to Capi	tal Spendi	ng Ratio'							
Line	Compony	Averege	2022 2/c	2024	2020	2010	2049	2017	2016	2015	2014	2012	2042	2011	2010	2000	2009	2007	2006
Line	Company	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
		(1)	(-)	(0)	(-)	(0)	(0)	(1)	(0)	(3)	(10)	(11)	(12)	(13)	(14)	(10)	(10)	(17)	(10)
17	Amer. States Water	0.97	0.72	0.93	0.94	0.78	0.82	0.96	0.76	1.17	1.41	1.06	1.40	1.00	1.00	0.81	0.76	1.14	0.74
18	Amer. Water Works	0.66	0.64	1.08	0.72	0.78	0.70	0.64	0.71	0.79	0.89	0.79	0.81	0.71	0.81	0.64	0.45	- 0.10	0.15
19	Essential Utilities	0.79	0.74	0.72	0.65	0.75	0.68	0.79	0.96	0.91	1.03	1.05	0.76	0.76	0.75	0.77	0.72	0.77	0.61
20	California Water	0.70	0.64	0.72	0.65	0.77	0.55	0.56	0.49	0.60	0.89	0.86	0.76	0.73	0.65	0.73	0.77	0.85	0.63
21	Middlesex Water	0.88	0.71	0.72	0.54	0.80	0.66	0.73	0.75	1.24	1.32	1.37	1.14	0.98	0.81	0.94	0.72	0.90	0.58
22	SJW Corp.	0.65	0.74	0.62	0.71	0.63	0.65	0.72	0.69	0.74	0.88	0.62	0.52	0.75	0.42	0.70	0.64	0.35	0.62
23	Average	0.77	0.70	0.80	0.70	0.75	0.68	0.73	0.73	0.91	1.07	0.96	0.90	0.82	0.74	0.77	0.68	0.65	0.56
24	Median	0.76	0.72	0.72	0.68	0.77	0.67	0.72	0.73	0.85	0.96	0.96	0.79	0.75	0.78	0.75	0.72	0.81	0.61

Sources: <sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021. Data for the year 2020 was retrieved from Value Line Investment Surveys, April 9, 2021. Data for the year 2021 was retrieved from Value Line Investment Surveys, April 8, 2022. <sup>2</sup> The Value Line Investment Survey, April 7, 2023.

<sup>4</sup> The Value Line Investment Survey, April 7, 2023.
 Notes:
 <sup>a</sup> Based on the projected 2022 Dividends Declared per share and Book Value per share, published in The Value Line Investment Survey, April 7, 2023.
 <sup>b</sup> Based on the projected 2022 Dividends Declared per share and Earnings per share, published in The Value Line Investment Survey, April 7, 2023.
 <sup>c</sup> Based on the projected 2022 Cash Flow per share and Capital Spending per share, published in The Value Line Investment Survey, April 7, 2023.

#### Natural Gas Utilities (Valuation Metrics)

		Price to Earnings (P/E) Ratio <sup>1</sup>																	
Line	Company	17-Year Average	2022 <sup>2</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
<u></u>	<u>oompany</u>	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	Atmos Energy	17.49	19.50	19.30	22.30	23.22	21.75	22.04	20.80	17.50	16.09	15.87	15.93	14.36	13.21	12.54	13.59	15.87	13.52
2	Chesapeake Utilities	19.20	24.70	26.30	21.57	24.74	22.94	27.84	21.77	19.15	17.70	15.62	14.81	14.16	12.21	14.20	14.15	16.72	17.85
3	New Jersey Resources	17.38	18.80	17.50	17.70	24.33	15.64	22.38	21.25	16.61	11.73	15.98	16.83	16.76	14.98	14.93	12.27	21.61	16.13
4	NiSource Inc.	19.70	17.20	19.50	18.67	21.32	19.34		23.18	37.34	22.74	18.89	17.87	19.36	15.33	14.34	12.07	18.82	19.16
5	ONE Cooling	20.75	10.40	17.00	24.90	30.85	20.03	1NIVIF	20.92	23.09	20.09	19.38 N/A	21.08	19.02 N/A	10.97	15.17	18.08	10.74 N/A	10.00
7	South Jaroov Indo	21.33	19.50	14.20	21.71	20.27	23.00	23.47	22.74	19.79	10.03	18.00	16 04	10.40	16.91	14.06	15.00	17.10	11.00
8	Southwest Gas	17.35	14 20	14.30	14.09	20.20	22.04	27.92	21.71	10.35	17.86	15.76	15.00	15.60	13.07	12 20	20.27	17.10	15.00
ä	Spire Inc	18.77	15.70	10.00	51 12	22.70	16 74	10.82	19.61	16.00	19.80	21.25	14.46	13.05	13.74	13 30	14 31	14 10	13.60
10	UGI Com	15.57	12 70	12.00	13.80	23.40	17 77	20.84	19.33	17 71	15.80	15 44	16.38	15.03	10.74	10.30	13.30	15 14	13.97
11	WGL Holdings Inc.	16.71	N/A	N/A	N/A	N/A	N/A	25.40	20.05	16.99	15.15	18.25	15.27	16.97	15.11	12.58	13.66	15.60	15.46
12	Average	18.33	17.86	18.03	22.35	24.55	20.71	23.55	21.73	20.23	17.58	17.53	16.46	16.29	14.32	13.46	14.76	16.91	15.33
13	Median	17.83	18.40	18.10	20.12	23.87	21.18	22.38	21.64	17.95	17.83	17.11	16.15	16.22	14.48	13.80	13.91	16.73	15.66
									Market Pr	ice to Cash	Flow (MP/	(CF) Ratio <sup>1</sup>							
	0	17-Year	2022 <sup>2/a</sup>	0004	2022	0040	0040	0047	0040	0045	0044	0040	2012	2014	0040	2000		2007	0000
Line	<u>Company</u>	<u>Average</u> (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
14	Atmos Energy	9.21	11.87	10.99	13.11	13.35	12.02	11.99	11.36	9.30	8.79	7.72	7.02	6.87	6.15	5.76	6.48	7.44	6.36
10	New Jersey Resources	10.44	14.00	14.20	12.31	14.17	12.24	14.45	12.00	11 71	9.20	0.12	12.20	12 71	11 32	9.40	0.15	0.00	9.40
17	NiSource Inc	7.89	8 17	7.80	7.83	8.81	8.01	12 11	8.56	10.38	10.55	8.71	7.81	6.81	5.09	4.06	4.87	6.69	6.87
18	Northwest Nat Gas	12 43	8 70	8.57	10.10	13.13	11 75	59.72	11 57	9.46	8 84	8.61	9.48	9.08	8 94	8.26	8.75	8.54	7.83
19	ONE Gas Inc.	10.56	9.95	9.32	10.85	12.75	11.85	11.89	11.10	9.19	8.16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20	South Jersey Inds.	10.57	N/A	9.26	7.54	12.38	10.72	12.33	10.88	10.70	10.57	11.57	10.95	11.98	10.78	9.57	10.38	11.23	8.32
21	Southwest Gas	6.49	7.39	6.87	7.05	8.92	9.32	9.10	7.41	6.56	6.35	5.94	5.55	5.60	4.91	3.84	4.89	5.42	5.28
22	Spire Inc.	9.72	8.34	7.55	14.01	11.27	9.60	10.39	10.32	8.47	12.03	13.76	8.80	8.08	8.12	8.58	8.95	8.46	8.46
23	UGI Corp.	7.99	7.20	9.56	7.39	12.95	9.01	10.09	9.02	8.47	7.49	6.55	6.30	7.51	6.02	5.74	7.11	7.92	7.48
24	WGL Holdings Inc.	9.17	N/A	N/A	N/A	N/A	N/A	12.92	11.36	9.59	8.46	9.83	9.03	9.52	8.34	7.17	7.68	8.39	7.81
25	Average	9.61	9.76	9.58	10.13	12.37	10.69	16.25	10.69	9.45	9.04	9.21	8.47	8.55	7.60	7.38	7.62	8.64	7.88
20	wedan	0.70	0.70	9.29	10.47	12.00	11.00	12.11	11.10	9.40	0.04	0.00	0.31	7.00	7.24	7.71	1.10	0.42	1.02
									Market Pri	ce to Book	Value (MP	/BV) Ratio	1						
		17-Year	2/h																
Line	<u>Company</u>	Average (1)	(2)	(3)	<u>2020</u> (4)	<u>2019</u> (5)	<u>2018</u> (6)	2017 (7)	<u>2016</u> (8)	<u>2015</u> (9)	<u>2014</u> (10)	<u>2013</u> (11)	<u>2012</u> (12)	<u>2011</u> (13)	<u>2010</u> (14)	<u>2009</u> (15)	<u>2008</u> (16)	<u>2007</u> (17)	<u>2006</u> (18)
27	Atmos Energy	1.59	1.65	1.59	1.95	2.10	2.03	2.16	2.11	1.72	1.55	1.39	1.28	1.30	1.18	1.05	1.20	1.40	1.34
28	Chesapeake Utilities	2.07	2.68	2.77	2.27	2.69	2.50	2.51	2.28	2.19	2.12	1.83	1.66	1.61	1.40	1.37	1.64	1.84	1.85
29	New Jersey Resources	2.27	2.35	2.26	1.90	2.75	2.63	2.70	2.52	2.28	2.13	2.05	2.33	2.31	2.09	2.16	1.92	2.17	2.01
30	NiSource Inc.	1.55	1.92	1.86	1.95	2.09	1.92	1.96	1.84	1.95	1.94	1.58	1.37	1.15	0.92	0.69	0.94	1.16	1.19
31	Northwest Nat. Gas	1.85	1.56	1.45	1.98	2.38	2.35	2.41	1.92	1.63	1.59	1.56	1.72	1.70	1.78	1.73	1.96	2.05	1.69
32	UNE Gas Inc.	1.69	1.72	1.57	1.90	2.20	1.93	1.89	1.67	1.26	1.07	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
33	South Jersey Inds.	2.05	N/A 1.45	1.54	1.52	2.06	2.11	2.29	1.79	1.//	2.07	2.27	2.21	2.59	2.38	1.95	2.08	2.21	1.93
34	Sourrie Inc.	1.04	1.40	1.32	1.49	1.04	1.79	2.13 1.6F	1.90	1.00	1.00	1.01	1.51	1.43	1.24	0.97	1.20	1.40	1.40
36	UGI Corp	1.00	1.43	1.47	1.07	2.02	2.30	2.62	2 / 1	2 20	1.33	1.34	1.01	1.40	1.59	1.00	2.01	2.16	2.21
37	WGL Holdings Inc.	1.81	N/A	N/A	N/A	N/A	N/A	2.69	2.41	2.15	1.69	1.71	1.66	1.63	1.50	1.45	1.59	1.64	1.59
38	Average	1.82	1.80	1.75	1.85	2.28	2.12	2.27	2.05	1.85	1.74	1.70	1.67	1.69	1.54	1.47	1.62	1.78	1.70
39	Median	1.69	1.65	1.58	1.90	2.15	2.07	2.29	1.96	1.77	1.69	1.65	1.58	1.62	1.45	1.56	1.67	1.75	1.70

Sources: <sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021. Data for the year 2020 was retrieved from Value Line Investment Surveys, Feb 26, 2021. Data for the year 2021 was retrieved from Value Line Investment Surveys, February 25, 2022 <sup>2</sup> The Value Line Investment Survey, February 24, 2023. Note:

<sup>a</sup> Based on the average of the high and low price for year and the projected Cash Flow per share, published in The Value Line Investment Survey.
 <sup>b</sup> Based on the average of the high and low price for the year and the projected Book Value per share, published in The Value Line Investment Survey.

#### Natural Gas Utilities (Valuation Metrics)

										Dividen	d Yield'								
		17-Year																	
Line	Company	Average	2022 <sup>2/a</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
4	Atmon Energy	2.40%	0.469/	0.60%	2 10%	2.08%	0.00%	0.07%	2.20%	0.000/	2 1 1 9/	2 529/	4 1 2 9/	4.10%	4 70%	E 249/	4 700/	4.469/	4 669/
2	Chosapaaka Litilitios	2.40%	2.40%	2.03%	2.1970	2.00%	2.2370	2.2770	2.39%	2.00%	3.1170 2.440/	3.33%	4.13%	4.19%	4.70%	1 00%	4.70%	4.10%	2 76%
2	New Jorsov Persources	2.00%	2 25%	2.50%	2 47%	2.50%	2.61%	2.60%	2 96%	2.10%	2.44 /0	2.07 /0	3.23%	3.30%	3.51%	2.46%	4.10%	3.02%	2 10%
1	NiSource Inc	3.95%	3 33%	3.60%	3 / 1%	2.86%	3 10%	2.00%	2.00%	3.53%	2.60%	3 30%	3.84%	4.53%	5.66%	7.64%	5.69%	4 29%	1 21%
5	Northwest Nat. Gas	3.57%	3.86%	3.90%	3 33%	2.81%	3.05%	3.02%	3 28%	4 01%	4 14%	4 22%	3.83%	3.85%	3.63%	3 73%	3 27%	3 12%	3 73%
6	ONE Gas Inc.	2.60%	3.08%	3.21%	2.70%	2.25%	2.46%	2.37%	2.32%	2.71%	2.28%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	South Jersev Inds.	3.48%	N/A	4.88%	4.76%	3.66%	3.62%	3.20%	3.64%	3.95%	3.40%	3.14%	3.22%	2.81%	3.00%	3.43%	3.08%	2.81%	3.15%
8	Southwest Gas	2.93%	3.20%	3.65%	3.28%	2.60%	2.74%	2.46%	2.62%	2.87%	2.72%	2.69%	2.75%	2.78%	3.15%	4.01%	3.19%	2.56%	2.60%
9	Spire Inc.	3.78%	3.89%	3.79%	3.38%	2.95%	3.10%	3.09%	3.08%	3.53%	3.78%	3.96%	4.11%	4.31%	4.70%	3.91%	3.94%	4.43%	4.34%
10	UGI Corp.	2.90%	3.61%	3.25%	3.56%	2.16%	2.09%	2.01%	2.35%	2.50%	2.61%	3.01%	3.68%	3.30%	3.48%	3.23%	2.85%	2.69%	2.96%
11	WGL Holdings Inc.	3.91%	N/A	N/A	N/A	N/A	N/A	2.56%	2.94%	3.41%	4.24%	3.94%	3.89%	4.06%	4.37%	4.62%	4.22%	4.19%	4.48%
12	Average	3.34%	3.14%	3.39%	3.19%	2.56%	2.68%	2.56%	2.74%	3.16%	3.17%	3.44%	3.61%	3.65%	4.03%	4.35%	3.85%	3.49%	3.71%
13	Median	3.37%	3.25%	3.55%	3.35%	2.55%	2.68%	2.56%	2.76%	3.14%	3.11%	3.42%	3.75%	3.60%	3.80%	3.96%	3.65%	3.37%	3.75%
14	20 Vr Troopuny Violde <sup>3</sup>	2 10%	2 20%	1 0.9%	1 25%	2 40%	2 0.2%	2.65%	2 220%	2 55%	2.07%	2 12%	2 54%	2 62%	4 0.2%	4 1 1 94	1 26%	4 0 1 %	4 00%
45	20-11 Heasury Heius	3.1976	0.04%	0.40%	0.00%	2.40%	0.0270	2.03%	2.23%	2.33%	0.07%	0.75%	2.34 /0	3.02 %	4.03%	4.1170	4.30%	4.91%	4.5570
15	20-11 1195	1.03%	0.64%	-0.43%	-0.30%	0.60%	0.94%	0.75%	0.66%	0.78%	0.87%	0.75%	0.21%	1.19%	1.73%	2.21%	2.19%	2.30%	2.31%
16	Implied Inflation	2.14%	2.64%	2.42%	1.66%	1.79%	2.06%	1.89%	1.56%	1.75%	2.19%	2.35%	2.33%	2.40%	2.26%	1.85%	2.13%	2.49%	2.62%
17	Real Dividend Yield <sup>c</sup>	1.17%	0.49%	0.95%	1.51%	0.75%	0.60%	0.65%	1.17%	1.38%	0.96%	1.06%	1.25%	1.22%	1.73%	2.45%	1.68%	0.97%	1.06%
	Utility																		
18	Nominal "A" Rated Yield <sup>4</sup>	4.65%	4.74%	3.10%	3.05%	3.77%	4.25%	4.00%	3.93%	4.12%	4.28%	4.48%	4.13%	5.04%	5.46%	6.04%	6.53%	6.07%	6.07%
19	Real "A" Rated Yield	2.46%	2.05%	0.67%	1.37%	1.94%	2.14%	2.07%	2.34%	2.33%	2.04%	2.08%	1.76%	2.58%	3.13%	4.11%	4.31%	3.49%	3.36%
		,																	
	Spreads (Utility Bond - Stock)	_																	
20	Nominal <sup>d</sup>	1.31%	1.60%	-0.29%	-0.14%	1.21%	1.57%	1.44%	1.19%	0.96%	1.11%	1.04%	0.52%	1.39%	1.43%	1.69%	2.68%	2.59%	2.36%
21	Real <sup>e</sup>	1.29%	1.56%	-0.28%	-0.14%	1.19%	1.54%	1.41%	1.17%	0.94%	1.08%	1.01%	0.51%	1.36%	1.40%	1.66%	2.62%	2.52%	2.30%
	Spreade (Treasury Bond , Stock)																		
00	Naminal <sup>f</sup>	0.450	0.40%	4 440'	4.04%	0.45%	0.049/	0.00%	0.50%	0.0407	0.400/	0.00%	4.000	0.0007	0.00%	0.049	0 540/	4 40%	4 0001
22		-0.15%	0.16%	-1.41%	-1.84%	-0.15%	0.34%	0.09%	-0.52%	-0.61%	-0.10%	-0.32%	-1.06%	-0.03%	0.00%	-0.24%	0.51%	1.42%	1.28%
23	Real*	-0.14%	0.15%	-1.38%	-1.81%	-0.15%	0.34%	0.09%	-0.51%	-0.60%	-0.10%	-0.31%	-1.04%	-0.03%	0.00%	-0.23%	0.50%	1.39%	1.25%



Sources:
<sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021.

- Data for the year 2020 was retrieved from Value Line Investment Surveys, Feb 26, 2021. Data for the year 2021 was retrieved from Value Line Investment Surveys, February 25, 2022

Notes:

Line 16 = (1 + Line 14) / (1 + Line 15) - 1.

- The spread being measured here is the nominal A-rated utility bond yield over the average nominal utility dividend yield; (Line 18 Line 12). The spread being measured here is the nominal A-rated utility bond yield over the average real utility dividend yield; Line 19 Line 17). The spread being measured here is the nominal 20-Year Treasury yield over the average nominal utility dividend yield; (Line 14 Line 12).

- <sup>g</sup> The spread being measured here is the real 20-Year TIPS yield over the average real utility dividend yield; Line 15 Line 17)

 <sup>&</sup>lt;sup>2</sup> The Value Line Investment Survey, February 24, 2023.
 <sup>3</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org.

<sup>&</sup>lt;sup>4</sup> www.moodys.com, Bond Yields and Key Indicators, through December 31, 2022.

Based on the average of the high and low price for the year and the projected Dividends Declared per share published in the Value Line Investment Survey.

Line 17 = (1 + Line 12) / (1 + Line 16) - 1.

#### Natural Gas Utilities (Valuation Metrics)

		Dividend per Share <sup>1</sup>																			
		17-Year																		2018	2017
Line	Company	Average	2022 <sup>2</sup>	2021	2020	2019	<u>2018</u>	2017	2016	2015	2014	2013	2012	<u>2011</u>	2010	2009	2008	2007	2006	CAGR	CAGR
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Atmos Energy	1.59	2.72	2.30	1.48	1.40	1.94	1.80	1.68	1.56	1.48	1.40	1.38	1.36	1.34	1.32	1.30	1.28	1.26	2.89%	3.30%
2	Chesapeake Utilities	1.10	2.03	1.69	1.07	1.01	1.39	1.26	1.19	1.12	1.07	1.01	0.96	0.91	0.87	0.83	0.81	0.78	0.77	3.97%	4.58%
3	New Jersey Resources	0.85	1.45	1.27	0.86	0.81	1.11	1.04	0.98	0.93	0.86	0.81	0.77	0.72	0.68	0.62	0.56	0.51	0.48	5.70%	7.28%
4	NiSource Inc.	0.89	0.94	0.84	1.02	0.98	0.78	0.70	0.64	0.83	1.02	0.98	0.94	0.92	0.92	0.92	0.92	0.92	0.92	-1.08%	-2.45%
5	Northwest Nat. Gas	1.76	1.93	1.91	1.85	1.83	1.89	1.88	1.87	1.86	1.85	1.83	1.79	1.75	1.68	1.60	1.52	1.44	1.39	2.05%	2.78%
6	ONE Gas Inc.	1.56	2.48	2.16	0.84	N/A	1.84	1.68	1.40	1.20	0.84	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	11.58%	25.99%
7	South Jersey Inds.	0.85	N/A	1.19	0.96	0.90	1.13	1.10	1.06	1.02	0.96	0.90	0.83	0.75	0.68	0.61	0.56	0.51	0.46	6.11%	8.25%
8	Southwest Gas	1.44	2.48	2.26	1.46	1.32	2.08	1.98	1.80	1.62	1.46	1.32	1.18	1.06	1.00	0.95	0.90	0.86	0.82	6.33%	8.34%
9	Spire Inc.	1.82	2.74	2.49	1.76	1.70	2.25	2.10	1.96	1.84	1.76	1.70	1.66	1.61	1.57	1.53	1.49	1.45	1.40	3.18%	3.75%
10	UGI Corp.	0.80	1.41	1.32	0.79	0.74	1.02	0.96	0.93	0.89	0.79	0.74	0.71	0.68	0.60	0.52	0.50	0.48	0.46	5.47%	7.02%
11	WGL Holdings Inc.	1.63	N/A	N/A	1.72	1.66	N/A	2.02	1.93	1.83	1.72	1.66	1.59	1.55	1.50	1.47	1.41	1.37	1.35	N/A	3.77%
12	Average	1.29	2.02	1.74	1.25	1.24	1.54	1.50	1.40	1.34	1.25	1.24	1.18	1.13	1.08	1.04	1.00	0.96	0.93	4.62%	6.60%
13	Industry Average Growth	5.52%	15.89%	38.90%	1.58%	-19.95%	2.76%	6.99%	5.03%	6.50%	1.58%	4.67%	4.35%	4.34%	4.47%	4.20%	3.83%	3.13%			

Sources:

<sup>2</sup> The Value Line Investment Survey, February 24, 2023.

<sup>&</sup>lt;sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021.

Data for the year 2020 was retrieved from Value Line Investment Surveys, Feb 26, 2021.

Data for the year 2021 was retrieved from Value Line Investment Surveys, February 25, 2022

#### Natural Gas Utilities (Valuation Metrics)

		Earnings per Share <sup>1</sup>																	
	_	17-Year	2																
Line	<u>Company</u>	<u>Average</u>	2022 -	<u>2021</u>	<u>2020</u>	<u>2019</u>	<u>2018</u>	<u>2017</u>	<u>2016</u>	<u>2015</u>	<u>2014</u>	<u>2013</u>	<u>2012</u>	<u>2011</u>	<u>2010</u>	2009	<u>2008</u>	<u>2007</u>	<u>2006</u>
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	Atmos Energy	3.16	5.60	5.12	4.72	4.35	4.00	3.60	3.38	3.09	2.96	2.50	2.10	2.26	2.16	1.97	2.00	1.94	2.00
2	Chesapeake Utilities	2.63	4.75	4.70	4.21	3.72	3.45	2.68	2.86	2.68	2.47	2.26	1.99	1.91	1.82	1.43	1.39	1.29	1.15
3	New Jersey Resources	1.65	2.50	2.16	2.07	1.96	2.72	1.73	1.61	1.78	2.08	1.37	1.36	1.29	1.23	1.20	1.35	0.78	0.93
4	NiSource Inc.	1.17	1.45	1.35	1.32	1.31	1.30	0.39	1.00	0.63	1.67	1.57	1.37	1.05	1.06	0.84	1.34	1.14	1.14
5	Northwest Nat. Gas	2.14	2.60	2.50	2.30	2.19	2.33	-1.94	2.12	1.96	2.16	2.24	2.22	2.39	2.73	2.83	2.57	2.76	2.35
6	ONE Gas Inc.	3.15	4.05	3.85	3.68	3.51	3.25	3.02	2.65	2.24	2.07	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	South Jersey Inds.	1.36	N/A	1.65	1.68	1.12	1.38	1.23	1.34	1.44	1.57	1.52	1.52	1.45	1.35	1.19	1.14	1.05	1.23
8	Southwest Gas	2.92	3.50	3.80	4.14	3.94	3.68	3.62	3.18	2.92	3.01	3.11	2.86	2.43	2.27	1.94	1.39	1.95	1.98
9	Spire Inc.	2.98	3.95	4.96	1.44	3.52	4.33	3.43	3.24	3.16	2.35	2.02	2.79	2.86	2.43	2.92	2.64	2.31	2.37
10	UGI Corp.	1.90	2.50	2.96	2.67	2.28	2.74	2.29	2.05	2.01	1.92	1.59	1.17	1.37	1.59	1.57	1.33	1.18	1.10
11	WGL Holdings Inc.	2.56	N/A	N/A	N/A	N/A	N/A	3.11	3.27	3.16	2.68	2.31	2.68	2.25	2.27	2.53	2.44	2.09	1.94
12	Average	2.30	3.43	3.31	2.82	2.79	2.92	2.11	2.43	2.28	2.27	2.05	2.01	1.93	1.89	1.84	1.76	1.65	1.62
13	Industry Average Growth	5.30%	3.88%	17.07%	1.18%	-4.39%	38.59%	-13.26%	6.50%	0.54%	10.67%	2.13%	4.13%	1.87%	2.61%	4.79%	6.67%	1.82%	

Sources:

<sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021.

Data for the year 2020 was retrieved from Value Line Investment Surveys, Feb 26, 2021.

Data for the year 2021 was retrieved from Value Line Investment Surveys, February 25, 2022

<sup>2</sup> The Value Line Investment Survey, February 24, 2023.

## Natural Gas Utilities (Valuation Metrics)

		Cash Flow / Capital Spending										
<u>Line</u>	<u>Company</u>	<u>2019<sup>1</sup></u> (1)	<u>2020<sup>2</sup></u> (2)	<u>2021<sup>3</sup></u> (3)	<u>2022<sup>4</sup></u> (4)	<u>2023</u> <sup>4</sup> (5)	3 - 5 yr <sup>4</sup> <u>Projection</u> (5)					
1	Atmos Energy	0.53x	0.53x	0.53x	0.54x	0.54x	0.69x					
2	Chesapeake Utilities	0.66x	0.64x	0.82x	0.96x	0.90x	0.96x					
3	New Jersey Resources	1.41x	0.65x	0.72x	0.59x	0.72x	0.57x					
4	NiSource Inc.	0.66x	0.65x	0.69x	0.56x	0.57x	0.59x					
5	Northwest Nat. Gas	0.77x	0.75x	0.61x	0.61x	0.68x	0.76x					
6	ONE Gas Inc.	0.78x	0.88x	0.86x	0.85x	0.88x	1.06x					
7	South Jersey Inds.	0.48x	0.47x	0.49x	N/A	N/A	N/A					
8	Southwest Gas	0.62x	0.53x	0.61x	0.84x	0.92x	0.90x					
9	Spire Inc.	0.65x	0.65x	0.70x	0.80x	0.71x	0.93x					
10	UGI Corp.	1.33x	1.54x	1.66x	1.42x	1.40x	1.43x					
11	Average	0.79x	0.73x	0.77x	0.80x	0.81x	0.88x					
12	Median	0.66x	0.65x	0.69x	0.80x	0.72x	0.90x					

Sources:

<sup>2</sup> The Value Line Investment Survey, Feb 26, 2021.

<sup>3</sup> The Value Line Investment Survey, February 25, 2022

#### Notes:

<sup>&</sup>lt;sup>1</sup> The Value Line Investment Survey, February 28, 2020.

<sup>&</sup>lt;sup>4</sup> The Value Line Investment Survey, February 24, 2023.

Based on the projected Cash Flow per share and Capital Spending per share.
#### Natural Gas Utilities (Valuation Metrics)

									Perce	nt Dividen	ds to Book	Value <sup>1</sup>							
l ine	Company	17-Year	2022 <sup>2/a</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
Line	oompany	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1	Atmos Energy	5.04%	4.07%	4.19%	4.26%	4.36%	4.53%	4.90%	5.04%	4.96%	4.81%	4.92%	5.28%	5.44%	5.55%	5.61%	5.75%	5.82%	6.25%
2	Chesapeake Utilities	5.15%	4.31%	4.15%	4.23%	4.53%	4.39%	4.23%	4.35%	4.78%	5.18%	5.25%	5.39%	5.42%	5.49%	5.60%	6.71%	6.66%	6.95%
3	New Jersey Resources	7.22%	7.63%	7.92%	6.60%	6.85%	6.87%	7.26%	7.21%	7.16%	7.45%	7.60%	7.86%	7.69%	7.72%	7.48%	6.42%	6.54%	6.40%
4	NiSource Inc.	5.63%	6.39%	6.69%	6.64%	5.99%	5.96%	5.46%	5.08%	6.89%	5.22%	5.22%	5.25%	5.19%	5.22%	5.25%	5.34%	4.97%	5.02%
5	Northwest Nat. Gas	6.50%	6.03%	5.66%	6.57%	6.69%	7.16%	1.27%	6.30%	0.53%	0.58%	6.59%	6.57%	6.55%	6.44%	6.43%	6.41%	6.39%	6.32%
5	ONE Gas Inc.	4.37%	5.30%	5.04%	5.14%	4.96%	4.73%	4.48%	3.88%	3.41%	2.44%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
/	South Jersey Inds.	0.99%	N/A	1.03%	1.21%	1.53%	1.03%	7.34%	0.03% E 149/	0.98%	7.04%	1.12%	1.09%	2.09%	2.00%	0.09%	0.40%	0.22%	0.09%
0	Spire Inc	4.44 %	4.04% 5.59%	4.00%	4.07 %	4.79%	4.90%	5.00%	5.06%	4.02% 5.07%	4.37 %	4.33%	6 22%	5.90% 6.30%	5.90% 6.53%	5.09% 6.56%	5.03%	3.74% 7.33%	7 / 30/
10	UGL Corp	5.60%	5.00%	5 34%	5.03% 6.65%	6 30%	1 92%	5.09%	5.00%	5.07%	5 14%	5.07%	5 35%	5 77%	5 / 19/	5.35%	5 72%	7.33% 5.92%	6 54%
11	WGL Holdings Inc.	6.86%	N/A	N/A	N/A	N/A	N/A	6.88%	7.21%	7.33%	7.14%	6.73%	6.45%	6.60%	6.57%	6.72%	6.71%	6.88%	7.13%
12	Average	5.82%	5.44%	5.69%	5.78%	5.72%	5.60%	5.77%	5.59%	5.78%	5.51%	5.82%	5.96%	6.02%	6.00%	5.96%	6.00%	6.04%	6.19%
13	Median	5.72%	5.30%	5.45%	6.10%	5.62%	4.98%	5.28%	5.14%	5.72%	5.18%	5.28%	5.80%	6.03%	5.99%	6.02%	6.41%	6.30%	6.36%
									Divi	idanda ta l	orningo B	atia <sup>1</sup>							
		17-Year							Div		Larnings R	allo							
Line	Company	Average	2022 <sup>2/b</sup>	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	<u>2011</u>	2010	2009	2008	2007	2006
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
14	Atmos Energy	0.56	0.49	0.49	0.49	0.48	0.49	0.50	0.50	0.50	0.50	0.56	0.66	0.60	0.62	0.67	0.65	0.66	0.63
15	Chesapeake Utilities	0.48	0.43	0.39	0.40	0.42	0.40	0.47	0.42	0.42	0.43	0.45	0.48	0.48	0.48	0.58	0.58	0.61	0.67
16	New Jersey Resources	0.55	0.58	0.63	0.61	0.61	0.41	0.60	0.61	0.52	0.41	0.59	0.57	0.56	0.55	0.52	0.41	0.65	0.51
17	NiSource Inc.	0.82	0.65	0.65	0.64	0.61	0.60	1.79	0.64	1.32	0.61	0.62	0.69	0.88	0.87	1.10	0.69	0.81	0.81
18	Northwest Nat. Gas	0.65	0.74	0.77	0.83	0.87	0.81	- 0.97	0.88	0.95	0.86	0.82	0.81	0.73	0.62	0.57	0.59	0.52	0.59
19	ONE Gas Inc.	0.55	0.61	0.60	0.59	0.57	0.57	0.56	0.53	0.54	0.41	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20	South Jersey Inds.	0.65	N/A	0.74	0.71	1.04	0.82	0.89	0.79	0.71	0.61	0.59	0.54	0.52	0.50	0.51	0.49	0.48	0.37
21	Spire Inc	0.52	0.71	0.03	1 73	0.00	0.57	0.00	0.57	0.55	0.49	0.42	0.41	0.44	0.44	0.49	0.05	0.44	0.41
22	UGL Corp	0.00	0.09	0.02	0.40	0.67	0.32	0.01	0.00	0.00	0.75	0.04	0.09	0.50	0.00	0.32	0.00	0.03	0.59
24	WGL Holdings Inc.	0.64	N/A	N/A	N/A	N/A	N/A	0.65	0.40	0.58	0.64	0.40	0.59	0.69	0.66	0.58	0.58	0.65	0.69
25	Average	0.59	0.61	0.59	0.70	0.63	0.55	0.55	0.60	0.65	0.56	0.61	0.59	0.59	0.58	0.59	0.56	0.59	0.57
26	Median	0.59	0.61	0.61	0.60	0.59	0.54	0.56	0.59	0.55	0.50	0.59	0.59	0.56	0.58	0.54	0.58	0.62	0.59
		17-Year							Cash Fl	ow to Capi	tal Spendir	ng Ratio'							
l ine	Company	Average	2022 2/c	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006
	<u>oompany</u>	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
27	Atmos Energy	0.65	0.54	0.58	0.52	0.53	0.55	0.62	0.59	0.60	0.65	0.55	0.59	0.68	0.77	0.78	0.81	0.94	0.82
28	Chesapeake Utilities	0.75	0.96	0.81	0.78	0.62	0.39	0.50	0.50	0.53	0.71	0.65	0.79	1.12	1.10	1.14	0.83	0.82	0.45
29	New Jersey Resources	1.22	0.59	0.62	0.71	0.51	0.85	0.70	0.59	0.67	1.79	1.46	1.48	1.51	1.55	1.75	2.11	1.67	2.14
30	NiSource Inc.	0.75	0.56	0.68	0.66	0.61	0.58	0.41	0.59	0.53	0.56	0.57	0.65	0.75	1.11	1.06	0.94	1.11	1.37
31	Northwest Nat. Gas	0.92	0.61	0.68	0.66	0.69	0.71	0.14	1.01	1.12	1.15	0.98	1.01	1.33	0.55	1.02	1.35	1.21	1.34
32	ONE Gas Inc.	0.86	0.85	0.86	0.83	0.89	0.84	0.87	0.92	0.86	0.79	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
33	South Jersey Inds.	0.82	N/A	0.55	0.54	0.40	0.73	0.81	0.76	0.50	0.53	0.51	0.58	0.70	0.75	1.01	1.67	1.70	1.40
34	Southwest Gas	0.86	0.84	0.86	0.69	0.53	0.56	0.68	0.83	0.84	0.99	1.05	0.90	0.82	1.37	1.28	0.85	0.78	0.72
35	Spire Inc.	1.05	0.80	0.75	0.42	0.44	0.77	0.72	0.96	0.92	0.98	0.78	0.95	1.53	1.61	1.93	1.64	1.42	1.28
36	UGI Corp.	1.46	1.42	1.32	1.59	1.22	1.64	1.29	1.35	1.48	1.53	1.32	1.52	1.28	1.36	1.52	1.72	1.62	1.69
37	WGL HORINGS INC.	1.02	IN/A	IN/A	IN/A	IN/A	IN/A	0.61	0.56	0.60	0.63	0.71	0.93	1.02	1.60	1.60	1.60	1.17	1.18
38	Average	0.95	0.80	0.77	0.74	0.64	0.76	0.67	0.79	0.79	0.94	0.86	0.94	1.07	1.18	1.31	1.35	1.24	1.24
39	weulan	0.79	0.80	0.72	0.07	0.57	0.72	0.08	0.76	0.07	0.79	0.74	0.92	1.07	1.23	1.21	1.48	1.19	1.31

Sources: <sup>1</sup> Data for years 2019 and prior were retreived from the Value Line Investment Survey Investment Analyzer Software, downloaded on June 18, 2021. Data for the year 2020 was retrieved from Value Line Investment Surveys, Feb 26, 2021. Data for the year 2021 was retrieved from Value Line Investment Surveys, February 25, 2022 <sup>2</sup> The Value Line Investment Survey, February 24, 2023. Natae

<sup>a</sup> The Value Line Investment Survey, February 24, 2023.
Notes:
<sup>a</sup> Based on the projected Dividends Declared per share and Book Value per share, published in The Value Line Investment Survey.
<sup>b</sup> Based on the projected Dividends Declared per share and Earnings per share, published in The Value Line Investment Survey.
<sup>c</sup> Based on the projected Cash Flow per share and Capital Spending per share, published in The Value Line Investment Survey.
<sup>c</sup>

### Proxy Group

		Credit	Ratings <sup>1</sup>	Common Equity Ratios			
<u>Line</u>	<u>Company</u>	S&P	Moody's	<u>MI<sup>1</sup></u>	Value Line <sup>2</sup>		
		(1)	(2)	(3)	(4)		
1	American States Water Company	A+	N/A	50.7%	53.9%		
2	American Water Works Company, Inc.	А	Baa1	60.6%	41.4%		
3	California Water Service Group	A+	N/A	52.5%	52.7%		
4	Essential Utilities, Inc.	А	Baa2	55.3%	47.3%		
5	Middlesex Water Company	А	N/A	47.5%	54.4%		
6	SJW Group	A-	N/A	62.1%	40.9%		
7	Atmos Energy Corporation	A-	A1	51.1%	61.6%		
8	New Jersey Resources Corporation	N/A	A1	37.2%	43.0%		
9	NiSource Inc.	BBB+	Baa2	31.6%	33.5%		
10	Northwest Natural Holding Company	A+	Baa1	38.2%	47.2%		
11	ONE Gas, Inc.	A-	A3	35.8%	39.0%		
12	Spire Inc.	A-	Baa2	37.8%	43.2%		
13	UGI Corporation	N/A	A3	41.6%	44.7%		
14	Average	А	A3	46.3%	46.4%		
15	Median			47.5%	44.7%		
16	Confluence Rivers <sup>3</sup>	N/A	N/A		68.6%		

Sources:

Note: If credit rating/common equity ratio unavailable for utility, subsidary data used.

<sup>1</sup> S&P Global Market Intelligence, Downloaded on April 7, 2023.

<sup>2</sup> The Value Line Investment Survey, February 24 and April 7, 2023.

<sup>3</sup> Schedule DWD-9, page 1.

# **Consensus Analysts' Growth Rates**

		Za	cks	Ν	AI	Yahoo!	Average of	
		Estimated	Number of	Estimated	Number of	Estimated	Number of	Growth
Line	Company	Growth % <sup>1</sup>	Estimates	Growth % <sup>2</sup>	Estimates	Growth % <sup>3</sup>	Estimates	Rates
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	American States Water Company	N/A	N/A	N/A	N/A	4.40%	N/A	4.40%
2	American Water Works Company, Inc.	8.08%	N/A	7.72%	3	8.28%	N/A	8.03%
3	California Water Service Group	N/A	N/A	N/A	N/A	11.70%	N/A	11.70%
4	Essential Utilities, Inc.	6.00%	N/A	6.14%	2	6.60%	N/A	6.25%
5	Middlesex Water Company	N/A	N/A	N/A	N/A	2.70%	N/A	2.70%
6	SJW Group	N/A	N/A	14.00%	1	9.80%	N/A	11.90%
7	Atmos Energy Corporation	7.48%	N/A	7.98%	2	7.80%	N/A	7.75%
8	New Jersey Resources Corporation	6.00%	N/A	7.23%	4	6.00%	N/A	6.41%
9	NiSource Inc.	6.80%	N/A	7.00%	5	N/A	N/A	6.90%
10	Northwest Natural Holding Company	4.30%	N/A	4.83%	3	2.80%	N/A	3.98%
11	ONE Gas, Inc.	5.00%	N/A	5.33%	3	5.00%	N/A	5.11%
12	Spire Inc.	4.22%	N/A	4.14%	3	6.10%	N/A	4.82%
13	UGI Corporation	8.00%	N/A	8.00%	1	6.20%	N/A	7.40%
14	Average	6.21%	N/A	7.24%	3	6.45%	N/A	6.72%
15	Median							6.41%

Sources:

<sup>1</sup> Zacks, http://www.zacks.com/, downloaded on April 7, 2023.

<sup>2</sup> S&P Global Market Intelligence, https://platform.mi.spglobal.com, downloaded on April 7, 2023.

<sup>3</sup> Yahoo! Finance, http://www.finance.yahoo.com/, downloaded on April 7, 2023.

### Constant Growth DCF Model (Consensus Analysts' Growth Rates)

Line	<u>Company</u>	13-Week AVG <u>Stock Price<sup>1</sup></u> (1)	Analysts' <u>Growth<sup>2</sup></u> (2)	Annualized <u>Dividend<sup>3</sup></u> (3)	Adjusted <u>Yield</u> (4)	Constant <u>Growth DCF</u> (5)
1	American States Water Company	\$90.97	4.40%	\$1.59	1.82%	6.22%
2	American Water Works Company, Inc.	\$147.50	8.03%	\$2.62	1.92%	9.95%
3	California Water Service Group	\$59.20	11.70%	\$1.04	1.96%	13.66%
4	Essential Utilities, Inc.	\$44.91	6.25%	\$1.15	2.72%	8.96%
5	Middlesex Water Company	\$80.84	2.70%	\$1.25	1.59%	4.29%
6	SJW Group	\$76.99	11.90%	\$1.52	2.21%	14.11%
7	Atmos Energy Corporation	\$113.91	7.75%	\$2.96	2.80%	10.55%
8	New Jersey Resources Corporation	\$51.18	6.41%	\$1.56	3.24%	9.65%
9	NiSource Inc.	\$27.34	6.90%	\$1.00	3.91%	10.81%
10	Northwest Natural Holding Company	\$48.18	3.98%	\$1.94	4.19%	8.17%
11	ONE Gas, Inc.	\$79.39	5.11%	\$2.60	3.44%	8.55%
12	Spire Inc.	\$70.89	4.82%	\$2.88	4.26%	9.08%
13	UGI Corporation	\$37.64	7.40%	\$1.44	4.11%	11.51%
14	Average	\$71.46	6.72%	\$1.81	2.94%	9.65%
15	Median					9.65%
16	Water Util Average					9.53%
17	Water Util Median					9.45%

Sources:

<sup>1</sup> S&P Global Market Intelligence, Downloaded on April 7, 2023.

<sup>2</sup> Exhibit CCW-3

<sup>3</sup> The Value Line Investment Survey, February 24 and April 7, 2023.

### Payout Ratios

		Dividend	s Per Share	Earnings	s Per Share	Payout Ratio		
Line	<u>Company</u>	<u>2021</u>	Projected	<u>2021</u>	Projected	<u>2021</u>	<b>Projected</b>	
		(1)	(2)	(3)	(4)	(5)	(6)	
1	American States Water Company	\$1.40	\$2.30	\$2.55	\$3.40	54.90%	67.65%	
2	American Water Works Company, Inc.	\$2.36	\$3.80	\$6.95	\$6.10	33.96%	62.30%	
3	California Water Service Group	\$0.92	\$1.35	\$1.96	\$2.75	46.94%	49.09%	
4	Essential Utilities, Inc.	\$1.04	\$1.65	\$1.67	\$2.35	62.28%	70.21%	
5	Middlesex Water Company	\$1.11	\$1.60	\$2.07	\$3.00	53.62%	53.33%	
6	SJW Group	\$1.36	\$1.80	\$2.03	\$3.25	67.00%	55.38%	
7	Atmos Energy Corporation	\$2.50	\$3.90	\$5.12	\$7.85	48.83%	49.68%	
8	New Jersey Resources Corporation	\$1.36	\$1.95	\$2.16	\$3.45	62.96%	56.52%	
9	NiSource Inc.	\$0.88	\$1.12	\$1.37	\$2.10	64.23%	53.33%	
10	Northwest Natural Holding Company	\$1.92	\$1.98	\$2.56	\$3.25	75.00%	60.92%	
11	ONE Gas, Inc.	\$2.32	\$3.15	\$3.85	\$5.60	60.26%	56.25%	
12	Spire Inc.	\$2.60	\$3.45	\$4.96	\$5.50	52.42%	62.73%	
13	UGI Corporation	\$1.35	\$1.65	\$2.96	\$3.55	45.61%	46.48%	
14	Average	\$1.62	\$2.28	\$3.09	\$4.01	56.00%	57.22%	

Source:

The Value Line Investment Survey, February 24 and April 7, 2023.

#### Sustainable Growth Rate

		3 to 5 Year Projections											
		Dividends	Earnings	Book Value	Book Value		Adjustment	Adjusted	Payout	Retention	Internal	Growth	
Line	Company	Per Share	Per Share	Per Share	Growth	ROE	Factor	ROE	Ratio	Rate	Growth Rate	Rate	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
1	American States Water Company	\$2.30	\$3.40	\$24.55	4.76%	13.85%	1.02	14.17%	67.65%	32.35%	4.58%	5.56%	
2	American Water Works Company, Inc.	\$3.80	\$6.10	\$57.25	6.08%	10.66%	1.03	10.97%	62.30%	37.70%	4.14%	8.46%	
3	California Water Service Group	\$1.35	\$2.75	\$29.50	5.07%	9.32%	1.02	9.55%	49.09%	50.91%	4.86%	4.86%	
4	Essential Utilities, Inc.	\$1.65	\$2.35	\$25.95	4.01%	9.06%	1.02	9.23%	70.21%	29.79%	2.75%	5.15%	
5	Middlesex Water Company	\$1.60	\$3.00	\$23.70	2.04%	12.66%	1.01	12.79%	53.33%	46.67%	5.97%	7.25%	
6	SJW Group	\$1.80	\$3.25	\$42.50	3.65%	7.65%	1.02	7.78%	55.38%	44.62%	3.47%	3.47%	
7	Atmos Energy Corporation	\$3.90	\$7.85	\$79.40	4.86%	9.89%	1.02	10.12%	49.68%	50.32%	5.09%	8.95%	
8	New Jersey Resources Corporation	\$1.95	\$3.45	\$24.75	6.27%	13.94%	1.03	14.36%	56.52%	43.48%	6.24%	7.96%	
9	NiSource Inc.	\$1.12	\$2.10	\$17.50	4.64%	12.00%	1.02	12.27%	53.33%	46.67%	5.73%	6.19%	
10	Northwest Natural Holding Company	\$1.98	\$3.25	\$36.20	3.16%	8.98%	1.02	9.12%	60.92%	39.08%	3.56%	5.60%	
11	ONE Gas, Inc.	\$3.15	\$5.60	\$64.45	6.65%	8.69%	1.03	8.97%	56.25%	43.75%	3.92%	4.75%	
12	Spire Inc.	\$3.45	\$5.50	\$67.10	6.21%	8.20%	1.03	8.44%	62.73%	37.27%	3.15%	3.68%	
13	UGI Corporation	\$1.65	\$3.55	\$32.25	4.15%	11.01%	1.02	11.23%	46.48%	53.52%	6.01%	6.02%	
14	Average	\$2.28	\$4.01	\$40.39	4.74%	10.45%	1.02	10.69%	57.22%	42.78%	4.58%	5.99%	
15	Median											5.60%	

 Sources and Notes:

 Cols. (1), (2) and (3):
 The Value Line Investment Survey, February 24 and April 7, 2023.

 Col. (4):
 [Col. (3) / Page 2 Col. (2)]^ (1/number of years projected) - 1.

 Col. (5):
 Col. (3) / Col. (3).

 Col. (5):
 Col. (2) / Col. (3).

 Col. (5):
 [2 \* (1 + Col. (4))] / (2 + Col. (4)).

 Col. (7):
 Col. (6) \* Col. (5).

 Col. (8):
 Col. (1) / Col. (2).

 Col. (9):
 1 - Col. (8).

 Col. (10):
 Col. (7).

 Col. (11):
 Col. (7).

 Col. (11):
 Col. (10) + Page 2 Col. (9).

#### Sustainable Growth Rate

		13-Week	<u>2021</u>	Market	Commo	n Shares				
		Average	Book Value	to Book	Outstandin	g (in Millions) <sup>2</sup>				
Line	Company	Stock Price <sup>1</sup>	Per Share <sup>2</sup>	Ratio	2021	3-5 Years	Growth	S Factor <sup>3</sup>	V Factor <sup>4</sup>	S * V
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	American States Water Company	\$90.97	\$18.57	4.90	36.94	37.50	0.25%	1.23%	79.59%	0.98%
2	American Water Works Company, Inc.	\$147.50	\$40.18	3.67	181.61	200.00	1.62%	5.95%	72.76%	4.33%
3	California Water Service Group	\$59.20	\$21.92	2.70	53.72	50.00	- 1.19%	- 3.21%	62.98%	- 2.02%
4	Essential Utilities, Inc.	\$44.91	\$20.50	2.19	252.87	285.00	2.01%	4.41%	54.35%	2.40%
5	Middlesex Water Company	\$80.84	\$20.99	3.85	17.52	18.00	0.45%	1.74%	74.04%	1.29%
6	SJW Group	\$76.99	\$34.28	2.25	30.18	30.00	- 0.10%	- 0.22%	55.47%	- 0.12%
7	Atmos Energy Corporation	\$113.91	\$59.71	1.91	132.42	170.00	4.25%	8.11%	47.58%	3.86%
8	New Jersey Resources Corporation	\$51.18	\$17.18	2.98	94.95	100.00	0.87%	2.58%	66.43%	1.72%
9	NiSource Inc.	\$27.34	\$13.33	2.05	404.30	415.00	0.44%	0.89%	51.24%	0.46%
10	Northwest Natural Holding Company	\$48.18	\$30.04	1.60	31.13	38.00	3.38%	5.42%	37.65%	2.04%
11	ONE Gas, Inc.	\$79.39	\$43.81	1.81	53.63	57.00	1.02%	1.85%	44.82%	0.83%
12	Spire Inc.	\$70.89	\$46.74	1.52	51.70	55.00	1.04%	1.57%	34.07%	0.54%
13	UGI Corporation	\$37.64	\$25.27	1.49	209.84	210.00	0.01%	0.02%	32.87%	0.01%
14	Average	\$71.46	\$30.19	2.53	119.29	128.12	1.39%	3.07%	54.91%	1.68%

Sources and Notes:

<sup>1</sup> S&P Global Market Intelligence, Downloaded on April 7, 2023.
 <sup>2</sup> The Value Line Investment Survey, February 24 and April 7, 2023.

<sup>3</sup> Expected Growth in the Number of Shares, Column (3) \* Column (6).

<sup>4</sup> Expected Profit of Stock Investment, [1 - 1 / Column (3)].

### Constant Growth DCF Model (Sustainable Growth Rate)

		13-Week AVG	Sustainable	Annualized	Adjusted	Constant
Line	<u>Company</u>	Stock Price <sup>1</sup>	Growth <sup>2</sup>	Dividend <sup>3</sup>	Yield	Growth DCF
		(1)	(2)	(3)	(4)	(5)
1	American States Water Company	\$90.97	5.56%	\$1.59	1.85%	7.41%
2	American Water Works Company, Inc.	\$147.50	8.46%	\$2.62	1.93%	10.39%
3	California Water Service Group	\$59.20	4.86%	\$1.04	1.84%	6.71%
4	Essential Utilities, Inc.	\$44.91	5.15%	\$1.15	2.69%	7.84%
5	Middlesex Water Company	\$80.84	7.25%	\$1.25	1.66%	8.91%
6	SJW Group	\$76.99	3.47%	\$1.52	2.04%	5.52%
7	Atmos Energy Corporation	\$113.91	8.95%	\$2.96	2.83%	11.78%
8	New Jersey Resources Corporation	\$51.18	7.96%	\$1.56	3.29%	11.25%
9	NiSource Inc.	\$27.34	6.19%	\$1.00	3.88%	10.07%
10	Northwest Natural Holding Company	\$48.18	5.60%	\$1.94	4.25%	9.86%
11	ONE Gas, Inc.	\$79.39	4.75%	\$2.60	3.43%	8.18%
12	Spire Inc.	\$70.89	3.68%	\$2.88	4.21%	7.90%
13	UGI Corporation	\$37.64	6.02%	\$1.44	4.06%	10.07%
14	Average	\$71.46	5.99%	\$1.81	2.92%	8.91%
15	Median					8.91%
16	Water Util Average					7.79%
17	Water Util Median					7.62%

Sources:

<sup>1</sup> S&P Global Market Intelligence, Downloaded on April 7, 2023.

<sup>2</sup> Exhibit CCW-6, page 1.

<sup>&</sup>lt;sup>3</sup> The Value Line Investment Survey, February 24 and April 7, 2023.

#### Multi-Stage Growth DCF Model

		13-Week AVG	3-Week AVG Annualized First Stage Second Stage Growth							Third Stage	Multi-Stage
Line	Company	Stock Price <sup>1</sup>	Dividend <sup>2</sup>	Growth <sup>3</sup>	Year 6	Year 7	Year 8	Year 9	Year 10	 Growth⁴	Growth DCF
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	American States Water Company	\$90.97	\$1.59	4.40%	4.33%	4.27%	4.20%	4.13%	4.07%	4.00%	5.81%
2	American Water Works Company, Inc.	\$147.50	\$2.62	8.03%	7.36%	6.68%	6.01%	5.34%	4.67%	4.00%	6.38%
3	California Water Service Group	\$59.20	\$1.04	11.70%	10.42%	9.13%	7.85%	6.57%	5.28%	4.00%	6.99%
4	Essential Utilities, Inc.	\$44.91	\$1.15	6.25%	5.87%	5.50%	5.12%	4.75%	4.37%	4.00%	7.07%
5	Middlesex Water Company	\$80.84	\$1.25	2.70%	2.92%	3.13%	3.35%	3.57%	3.78%	4.00%	5.36%
6	SJW Group	\$76.99	\$1.52	11.90%	10.58%	9.27%	7.95%	6.63%	5.32%	4.00%	7.39%
7	Atmos Energy Corporation	\$113.91	\$2.96	7.75%	7.13%	6.50%	5.88%	5.25%	4.63%	4.00%	7.43%
8	New Jersey Resources Corporation	\$51.18	\$1.56	6.41%	6.01%	5.61%	5.20%	4.80%	4.40%	4.00%	7.69%
9	NiSource Inc.	\$27.34	\$1.00	6.90%	6.42%	5.93%	5.45%	4.97%	4.48%	4.00%	8.56%
10	Northwest Natural Holding Company	\$48.18	\$1.94	3.98%	3.98%	3.99%	3.99%	3.99%	4.00%	4.00%	8.18%
11	ONE Gas, Inc.	\$79.39	\$2.60	5.11%	4.93%	4.74%	4.56%	4.37%	4.19%	4.00%	7.65%
12	Spire Inc.	\$70.89	\$2.88	4.82%	4.68%	4.55%	4.41%	4.27%	4.14%	4.00%	8.45%
13	UGI Corporation	\$37.64	\$1.44	7.40%	6.83%	6.27%	5.70%	5.13%	4.57%	4.00%	8.90%
14 15	Average Median	\$71.46	\$1.81	6.72%	6.27%	5.81%	5.36%	4.91%	4.45%	4.00%	7.37% 7.43%
16	Water Util Average										6.50%

Water Util Average 17 Water Util Median

6.50% 6.69%

Sources:

<sup>1</sup> S&P Global Market Intelligence, Downloaded on April 7, 2023.

<sup>2</sup> The Value Line Investment Survey, February 24 and April 7, 2023.

<sup>3</sup> Exhibit CCW-3

<sup>4</sup> Blue Chip Economic Indicators March 10, 2023, at page 14.

Exhibit CCW-9 Page 1 of 1

# **Confluence Rivers**

### **Common Stock Market/Book Ratio**



Source:

1980 - 2000: Mergent Public Utility Manual.

2001 - 2015: AUS Utility Reports, multiple dates.

2016 - 2021: Value Line Investment Survey, multiple dates.

\* Value Line Investment Survey Reports, January 20, February 10, February 24, and March 10, 2023.

#### Equity Risk Premium - Treasury Bond

		Authorized	30 yr.	Indicated	Rolling	Rolling
		Gas	Treasury	Risk	5 - Year	10 - Year
Line	Year	Returns (4)	Bond Yield	Premium	Average	Average
		(1)	(2)	(3)	(4)	(5)
1	1986	13.46%	7.80%	5.66%		
2	1987	12.74%	8.58%	4.16%		
3	1988	12.85%	8.96%	3.89%		
4	1989	12.88%	8.45%	4.43%		
5	1990	12.67%	8.61%	4.06%	4.44%	
6	1991	12.46%	8.14%	4.32%	4.17%	
7	1992	12.01%	7.67%	4.34%	4.21%	
8	1993	11.35%	6.60%	4.75%	4.38%	
9	1994	11.35%	7.37%	3.98%	4.29%	
10	1995	11.43%	6.88%	4.55%	4.39%	4.42%
11	1996	11.19%	6.70%	4.49%	4.42%	4.30%
12	1997	11.29%	6.61%	4.68%	4.49%	4.35%
13	1998	11.51%	5.58%	5.93%	4.73%	4.55%
14	1999	10.66%	5.87%	4.79%	4.89%	4.59%
15	2000	11.39%	5.94%	5.45%	5.07%	4.73%
16	2001	10.95%	5.49%	5.46%	5.26%	4.84%
17	2002	11.03%	5.43%	5.60%	5.45%	4.97%
18	2003	10.99%	4.96%	6.03%	5.47%	5.10%
19	2004	10.59%	5.05%	5.54%	5.62%	5.25%
20	2005	10.46%	4.65%	5.81%	5.69%	5.38%
21	2006	10.40%	4.87%	5.53%	5.70%	5.48%
22	2007	10.22%	4.83%	5.39%	5.66%	5.55%
23	2008	10.39%	4.28%	6.11%	5.68%	5.57%
24	2009	10.22%	4.07%	6.15%	5.80%	5.71%
25	2010	10.15%	4.25%	5.90%	5.81%	5.75%
26	2011	9.92%	3.91%	6.01%	5.91%	5.81%
27	2012	9.94%	2.92%	7.02%	6.24%	5.95%
28	2013	9.68%	3.45%	6.23%	6.26%	5.97%
29	2014	9.78%	3.34%	6.44%	6.32%	6.06%
30	2015	9.60%	2.84%	6.76%	6.49%	6.15%
31	2016	9.54%	2.60%	6.94%	6.68%	6.29%
32	2017	9.72%	2.90%	6.83%	6.64%	6.44%
33	2018	9.59%	3.11%	6.48%	6.69%	6.48%
34	2019	9.71%	2.58%	7.13%	6.83%	6.57%
35	2020	9.46%	1.56%	7.90%	7.05%	6.77%
36	2021	9.56%	2.05%	7.51%	7.17%	6.92%
37	2022 <sup>3</sup>	9.53%	3.12%	6.42%	7.08%	6.86%
38	Average	10.83%	5.19%	5.64%	5.61%	5.60%
39	Minimum				4.17%	4.30%
40	Maximum				7.17%	6.92%

Sources:

<sup>1</sup> *Regulatory Research Associates, Inc.*, Regulatory Focus, Major Rate Case Decisions, Jan. 1997 p. 5, and Jan. 2011 p. 3.
 S&P Global Market Intelligence, RRA Regulatory Focus, Major Rate Case Decisions, January - December 2022
 February 23, 2023 at page 3.

<sup>2</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org/.

The yields from 2002 to 2005 represent the 20-Year Treasury yields obtained from the Federal Reserve Bank.

<sup>3</sup> Data represents January - December, 2022.

#### Equity Risk Premium - Utility Bond

<u>Line</u>	<u>Year</u>	Authorized Gas <u>Returns<sup>1</sup></u> (1)	Average "A" Rated Utility <u>Bond Yield<sup>2</sup></u> (2)	Indicated Risk <u>Premium</u> (3)	Rolling 5 - Year <u>Average</u> (4)	Rolling 10 - Year <u>Average</u> (5)
		(1)	(-)	(0)	(-)	(0)
1	1986	13.46%	9.58%	3.88%		
2	1987	12.74%	10.10%	2.64%		
3	1988	12.85%	10.49%	2.36%		
4	1989	12.88%	9.77%	3.11%		
5	1990	12.67%	9.86%	2.81%	2.96%	
6	1991	12.46%	9.36%	3.10%	2.80%	
7	1992	12.01%	8.69%	3.32%	2.94%	
8	1993	11.35%	7.59%	3.76%	3.22%	
9	1994	11.35%	8.31%	3.04%	3.21%	
10	1995	11.43%	7.89%	3.54%	3.35%	3.16%
11	1996	11.19%	7.75%	3.44%	3.42%	3.11%
12	1997	11.29%	7.60%	3.69%	3.49%	3.22%
13	1998	11.51%	7.04%	4.47%	3.64%	3.43%
14	1999	10.66%	7.62%	3.04%	3.64%	3.42%
15	2000	11.39%	8.24%	3.15%	3.56%	3.45%
16	2001	10.95%	7.76%	3.19%	3.51%	3.46%
17	2002	11.03%	7.37%	3.66%	3.50%	3.50%
18	2003	10.99%	6.58%	4.41%	3.49%	3.56%
19	2004	10.59%	6.16%	4.43%	3.77%	3.70%
20	2005	10.46%	5.65%	4.81%	4.10%	3.83%
21	2006	10.40%	6.07%	4.33%	4.33%	3.92%
22	2007	10.22%	6.07%	4.15%	4.43%	3.96%
23	2008	10.39%	6.53%	3.86%	4.32%	3.90%
24	2009	10.22%	6.04%	4.18%	4.27%	4.02%
25	2010	10.15%	5.47%	4.68%	4.24%	4.17%
26	2011	9.92%	5.04%	4.88%	4.35%	4.34%
27	2012	9.94%	4.13%	5.81%	4.68%	4.55%
28	2013	9.68%	4.48%	5.20%	4.95%	4.63%
29	2014	9.78%	4.28%	5.50%	5.22%	4.74%
30	2015	9.60%	4.12%	5.48%	5.38%	4.81%
31	2016	9.54%	3.93%	5.61%	5.52%	4.94%
32	2017	9.72%	4.00%	5.72%	5.50%	5.09%
33	2018	9.59%	4.25%	5.34%	5.53%	5.24%
34	2019	9.71%	3.77%	5.94%	5.62%	5.42%
35	2020	9.46%	3.05%	6.41%	5.80%	5.59%
36	2021	9.56%	3.10%	6.46%	5.97%	5.75%
37	2022 °	9.53%	4.72%	4.81%	5.79%	5.65%
38	Average	10.83%	6.55%	4.28%	4.26%	4.23%
39	Minimum				2.80%	3.11%
40	Maximum				5.97%	5.75%

Sources:

<sup>1</sup> *Regulatory Research Associates, Inc.*, Regulatory Focus, Major Rate Case Decisions, Jan. 1997 p. 5, and Jan. 2011 p. 3. S&P Global Market Intelligence, RRA Regulatory Focus, Major Rate Case Decisions, January - December 2022 February 23, 2023 at page 3.

<sup>2</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org/.
 The yields from 2002 to 2005 represent the 20-Year Treasury yields obtained from the Federal Reserve Bank.

<sup>3</sup> Data represents January - December, 2022.

#### **Bond Yield Spreads**

			Public Utility Bond			Corporate Bond				Utility to Corporate		
		T-Bond			A-T-Bond	Baa-T-Bond			Aaa-T-Bond	Baa-T-Bond	Baa	A-Aaa
<u>Line</u>	<u>Year</u>	<u>Yield<sup>1</sup></u> (1)	<u>A</u> <sup>2</sup> (2)	<u>Baa<sup>2</sup></u> (3)	Spread (4)	Spread (5)	<u>Aaa<sup>3</sup></u> (6)	<u>Baa<sup>3</sup></u> (7)	<u>Spread</u> (8)	<u>Spread</u> (9)	<u>Spread</u> (10)	<u>Spread</u> (11)
1	1980	11.30%	13.34%	13.95%	2.04%	2.65%	11.94%	13.67%	0.64%	2.37%	0.28%	1.40%
2	1981	13.44%	15.95%	16.60%	2.51%	3.16%	14.17%	16.04%	0.73%	2.60%	0.56%	1.78%
3	1982	12.76%	15.86%	16.45%	3.10%	3.69%	13.79%	16.11%	1.03%	3.35%	0.34%	2.07%
4	1983	11.18%	13.66%	14.20%	2.48%	3.02%	12.04%	13.55%	0.86%	2.38%	0.65%	1.62%
5	1984	12.39%	14.03%	14.53%	1.64%	2.14%	12.71%	14.19%	0.32%	1.80%	0.34%	1.32%
6	1985	10.79%	12.47%	12.96%	1.68%	2.17%	11.37%	12.72%	0.58%	1.93%	0.24%	1.10%
7	1986	7.80%	9.58%	10.00%	1.78%	2.20%	9.02%	10.39%	1.22%	2.59%	-0.39%	0.56%
8	1987	8.58%	10.10%	10.53%	1.52%	1.95%	9.38%	10.58%	0.80%	2.00%	-0.05%	0.72%
9	1988	8.96%	10.49%	11.00%	1.53%	2.04%	9.71%	10.83%	0.75%	1.87%	0.17%	0.78%
10	1989	8.45%	9.77%	9.97%	1.32%	1.52%	9.26%	10.18%	0.81%	1.73%	-0.21%	0.51%
11	1990	8.61%	9.86%	10.06%	1.25%	1.45%	9.32%	10.36%	0.71%	1.75%	-0.30%	0.54%
12	1991	8.14%	9.36%	9.55%	1.22%	1.41%	8.77%	9.80%	0.63%	1.67%	-0.25%	0.59%
13	1992	7.67%	8.69%	8.86%	1.02%	1.19%	8.14%	8.98%	0.47%	1.31%	-0.12%	0.55%
14	1993	6.60%	7.59%	7.91%	0.99%	1.31%	7.22%	7.93%	0.62%	1.33%	-0.02%	0.37%
15	1994	7.37%	8.31%	8.63%	0.94%	1.26%	7.96%	8.62%	0.59%	1.25%	0.01%	0.35%
16	1995	6.88%	7.89%	8.29%	1.01%	1.41%	7.59%	8.20%	0.71%	1.32%	0.09%	0.30%
17	1996	6.70%	7.75%	8.17%	1.05%	1.47%	7.37%	8.05%	0.67%	1.35%	0.12%	0.38%
18	1997	6.61%	7.60%	7.95%	0.99%	1.34%	7.26%	7.86%	0.66%	1.26%	0.09%	0.34%
19	1998	5.58%	7.04%	7.26%	1.46%	1.68%	6.53%	7.22%	0.95%	1.64%	0.04%	0.51%
20	1999	5.87%	7.62%	7.88%	1.75%	2.01%	7.04%	7.87%	1.18%	2.01%	0.01%	0.58%
21	2000	5.94%	8.24%	8.36%	2.30%	2.42%	7.62%	8.36%	1.68%	2.42%	-0.01%	0.62%
22	2001	5.49%	7.76%	8.03%	2.27%	2.54%	7.08%	7.95%	1.59%	2.45%	0.08%	0.68%
23	2002	5.43%	7.37%	8.02%	1.94%	2.59%	6.49%	7.80%	1.06%	2.37%	0.22%	0.88%
24	2003	4.96%	6.58%	6.84%	1.62%	1.89%	5.67%	6.77%	0.71%	1.81%	0.08%	0.91%
25	2004	5.05%	6.16%	6.40%	1.11%	1.35%	5.63%	6.39%	0.58%	1.35%	0.00%	0.53%
26	2005	4.65%	5.65%	5.93%	1.00%	1.28%	5.24%	6.06%	0.59%	1.42%	-0.14%	0.41%
27	2006	4.87%	6.07%	6.32%	1.20%	1.44%	5.59%	6.48%	0.71%	1.61%	-0.16%	0.48%
28	2007	4.83%	6.07%	6.33%	1.24%	1.50%	5.56%	6.48%	0.72%	1.65%	-0.15%	0.52%
29	2008	4.28%	6.53%	7.25%	2.25%	2.97%	5.63%	7.45%	1.35%	3.17%	-0.20%	0.90%
30	2009	4.07%	6.04%	7.06%	1.97%	2.99%	5.31%	7.30%	1.24%	3.23%	-0.24%	0.73%
31	2010	4 25%	5 47%	5.96%	1 22%	1 71%	4 95%	6.04%	0.70%	1 79%	-0.08%	0.52%
32	2011	3.91%	5.04%	5 57%	1 13%	1.66%	4 64%	5.67%	0.73%	1 76%	-0.10%	0.40%
33	2012	2 02%	1 13%	4.83%	1.70%	1.00%	3.67%	1 9/%	0.75%	2.02%	-0.11%	0.46%
24	2012	2.32 /0	4.10%	4.00%	1.21/0	1.50%	4 0 4 0/	F 100/	0.70%	1.65%	-0.11%	0.24%
34	2013	3.43%	4.40%	4.90%	1.03%	1.55%	4.24%	5.10%	0.79%	1.03%	-0.12%	0.24%
35	2014	3.34%	4.28%	4.80%	0.94%	1.46%	4.16%	4.80%	0.82%	1.52%	-0.06%	0.12%
36	2015	2.84%	4.12%	5.03%	1.27%	2.19%	3.89%	5.00%	1.05%	2.16%	0.03%	0.23%
37	2016	2.60%	3.93%	4.67%	1.33%	2.08%	3.66%	4.71%	1.07%	2.12%	-0.04%	0.27%
38	2017	2.90%	4.00%	4.38%	1.10%	1.48%	3.74%	4.44%	0.85%	1.55%	-0.06%	0.26%
39	2018	3.11%	4.25%	4.67%	1.14%	1.56%	3.93%	4.80%	0.82%	1.69%	-0.13%	0.32%
40	2019	2.58%	3.77%	4.19%	1.18%	1.61%	3.39%	4.38%	0.81%	1.79%	-0.18%	0.38%
41	2020	1.56%	3.05%	3.44%	1.49%	1.87%	2.53%	3.66%	0.96%	2.10%	-0.22%	0.53%
42	2021	2.05%	3.10%	3.36%	1.05%	1.30%	2.70%	3.39%	0.65%	1.34%	-0.04%	0.40%
43	2022 4	3.12%	4.72%	5.03%	1.61%	1.91%	4.08%	5.07%	0.96%	1.96%	-0.04%	0.65%
44	Average	6.14%	7.62%	8.05%	1.49%	1.91%	6.98%	8.05%	0.84%	1.92%	0.00%	0.65%

**Yield Spreads** Treasury Vs. Corporate & Treasury Vs. Utility



Sources:

<sup>1</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org/.

The utility yields for the period 1980-2000 were obtained from Mergent Public Utility Manual, Mergent Weekly News Reports, 2003. The utility yields for the period 1980-2009 were obtained from the Mergent Bond Record. The utility yields for the period 2010-2022 were obtained from http://credittrends.moodys.com/.

<sup>3</sup> The corporate yields for the period 2010-2022 were obtained from the L. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org/. The corporate yields from 2010-2022 were obtained from http://credittrends.moodys.com/.
<sup>4</sup> Data represents January - December, 2022

# **13-Week Treasury and Utility Bond Yields**

<u>Line</u>	<u>Date</u>	Treasury <u>Bond Yield<sup>1</sup></u>	"A" Rated Utility Bond Yield <sup>2</sup>	"Baa" Rated Utility Bond Yield <sup>2</sup>				
		(1)	(2)	(3)				
1	04/07/23	3.61%	5.01%	5.34%				
2	03/31/23	3.67%	5.21%	5.52%				
3	03/24/23	3.64%	5.29%	5.59%				
4	03/17/23	3.60%	5.27%	5.55%				
5	03/10/23	3.70%	5.34%	5.61%				
6	03/03/23	3.90%	5.45%	5.72%				
7	02/24/23	3.93%	5.49%	5.74%				
8	02/17/23	3.88%	5.39%	5.65%				
9	02/10/23	3.83%	5.27%	5.54%				
10	02/03/23	3.63%	5.08%	5.34%				
11	01/27/23	3.64%	5.11%	5.39%				
12	01/20/23	3.66%	5.16%	5.46%				
13	01/13/23	3.61%	5.15%	5.44%				
14	Average	3.72%	5.25%	5.53%				
15	Spread To Treasury		1.53%	1.81%				

Sources:

<sup>1</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org.

<sup>2</sup> http://credittrends.moodys.com/.

# **26-Week Treasury and Utility Bond Yields**

		Treasury	"A" Rated Utility	"Baa" Rated Utility
Line	Date	Bond Yield <sup>1</sup>	Bond Yield <sup>2</sup>	Bond Yield <sup>2</sup>
		(1)	(2)	(3)
1	04/07/23	3.61%	5.01%	5.34%
2	03/31/23	3.67%	5.21%	5.52%
3	03/24/23	3.64%	5.29%	5.59%
4	03/17/23	3.60%	5.27%	5.55%
5	03/10/23	3.70%	5.34%	5.61%
6	03/03/23	3.90%	5.45%	5.72%
7	02/24/23	3.93%	5.49%	5.74%
8	02/17/23	3.88%	5.39%	5.65%
9	02/10/23	3.83%	5.27%	5.54%
10	02/03/23	3.63%	5.08%	5.34%
11	01/27/23	3.64%	5.11%	5.39%
12	01/20/23	3.66%	5.16%	5.46%
13	01/13/23	3.61%	5.15%	5.44%
14	01/06/23	3.67%	5.28%	5.59%
15	12/30/22	3.97%	5.53%	5.83%
16	12/23/22	3.82%	5.42%	5.72%
17	12/16/22	3.53%	5.15%	5.43%
18	12/09/22	3.56%	5.17%	5.45%
19	12/02/22	3.56%	5.26%	5.54%
20	11/25/22	3.74%	5.46%	5.74%
21	11/18/22	3.92%	5.66%	5.95%
22	11/10/22	4.03%	5.86%	6.16%
23	11/04/22	4.27%	6.05%	6.35%
24	10/28/22	4.15%	5.96%	6.27%
25	10/21/22	4.33%	6.19%	6.49%
26	10/14/22	3.99%	5.89%	6.19%
27	Average	3.80%	5.43%	5.72%
28	Spread To Treasur	y	1.63%	1.92%

#### Sources:

<sup>1</sup> St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org.

<sup>2</sup> http://credittrends.moodys.com/.

## **Trends in Bond Yields**



Sources:

Mergent Bond Record.

www.moodys.com, Bond Yields and Key Indicators.

St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org/

## Yield Spread Between Utility Bonds and 30-Year Treasury Bonds



Sources:

Mergent Bond Record.

www.moodys.com, Bond Yields and Key Indicators.

St. Louis Federal Reserve: Economic Research, http://research.stlouisfed.org/

## <u>Beta</u>

			S&P Global Market Intelligence
<u>Line</u>	Company	<u>Beta<sup>1</sup></u>	<u>Beta<sup>2</sup></u>
1	American States Water Company	0.70	0.58
2	American Water Works Company, Inc.	0.90	0.83
3	California Water Service Group	0.70	0.62
4	Essential Utilities, Inc.	0.95	0.79
5	Middlesex Water Company	0.75	0.68
6	SJW Group	0.80	0.70
7	Atmos Energy Corporation	0.85	0.70
8	New Jersey Resources Corporation	0.95	0.73
9	NiSource Inc.	0.90	0.75
10	Northwest Natural Holding Company	0.80	0.65
11	ONE Gas, Inc.	0.80	0.72
12	Spire Inc.	0.85	0.73
13	UGI Corporation	1.05	0.83
14	Average	0.85	0.72
15	Median	0.85	0.72
16	Historical Beta <sup>3</sup>	0.75	

### Source:

<sup>1</sup> The Value Line Investment Survey, February 24 and April 7, 2023.

 $^{2}$  S&P Global Market Intelligence, betas for the period 4/7/2018 - 4/7/2023.

<sup>3</sup> Exhibit CCW-14, page 2.

	<u>Historical Betas</u> (Water and Natural Gas Utilities)																																			
Line	e Company	Average	4Q22	3Q22	2Q22	1Q22	4Q21	3Q21	2Q21	1Q21	4Q20	3Q20	2Q20	1Q20	4Q19	3Q19	2Q19	1Q19	4Q18	3Q18	2Q18	1Q18	4Q17	3Q17	2Q17	1Q17	4Q16	3Q16	2Q16	1Q16	4Q15	3Q15	2Q15	1Q15	4Q14	3Q14
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)
1	American States Water Company	0.69	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.75	0.75	0.75	0.75	0.80	0.80	0.80	0.80	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
2	American Water Works Company, Inc.	0.72	0.90	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.60	0.60	0.60	0.60	0.60	0.60	0.60	0.60	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.70	0.70	0.70	0.70	0.70	0.70
4	Essential Utilities Inc.	0.71	0.95	0.05	0.05	N/A	0.05	0.05	0.05	0.05	0.00	0.00	0.00	0.00	0.65	0.65	0.65	0.65	0.75	0.75	0.70	0.70	0.00	0.00	0.00	0.00	0.75	0.75	0.75	0.70	0.75	0.75	0.75	0.75	0.70	0.70
5	Middlesex Water Company	0.72	0.00	0.70	0.70	0.70	0.70	0.00	0.00	0.70	0.00	0.00	0.70	0.70	0.00	0.00	0.00	0.00	0.75	0.75	0.75	0.75	0.80	0.80	0.80	0.80	0.70	0.70	0.70	0.70	0.75	0.75	0.75	0.75	0.70	0.70
6	SJW Group	0.74	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.60	0.60	0.60	0.60	0.65	0.65	0.65	0.65	0.75	0.75	0.75	0.75	0.70	0.70	0.70	0.70	0.75	0.75	0.75	0.75	0.85	0.85
7	Atmos Energy Corporation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	New Jersey Resources Corporation	0.83	0.95	0.95	0.95	1.00	1.00	1.00	1.00	0.95	0.95	0.90	0.90	0.65	0.70	0.70	0.70	0.70	0.70	0.70	0.80	0.75	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.85	0.80	0.80	0.80	0.80
9	NiSource Inc.	0.73	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.55	0.55	0.55	0.55	0.55	0.50	0.55	0.60	0.60	0.60	NMF	0.65	NMF	0.85	0.85	0.85	0.80						
10	Northwest Natural Holding Company	0.71	0.80	0.80	0.80	0.80	0.85	0.85	0.85	0.80	0.80	0.80	0.80	0.55	0.60	0.60	0.60	0.65	0.60	0.65	0.70	0.65	0.70	0.70	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.70	0.70	0.70	0.70	0.70
11	ONE Gas, Inc.	0.73	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.60	0.65	0.65	0.65	0.65	0.65	0.65	0.70	0.70	0.70	0.70	0.70	N/A										
12	Spire Inc.	0.73	0.85	0.80	0.80	0.85	0.85	0.85	0.85	0.85	1.00	0.80	0.80	0.60	0.65	0.65	0.65	0.65	0.65	0.65	0.70	0.65	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
13	UGI Corporation	0.93	1.05	1.00	1.05	1.05	1.05	1.05	N/A	N/A	1.00	1.00	0.95	0.75	N/A	N/A	0.80	0.80	0.80	0.85	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.95	0.95	0.95	0.95	0.95	0.90	0.85	0.85
14	Average	0.75	0.83	0.82	0.82	0.82	0.83	0.83	0.81	0.80	0.83	0.81	0.80	0.69	0.64	0.64	0.65	0.66	0.68	0.69	0.72	0.70	0.74	0.75	0.74	0.76	0.73	0.73	0.73	0.73	0.75	0.76	0.76	0.76	0.75	0.75
	Source: Value Line Software Analyzer																																			

### **CAPM Return**

<u>Line</u>	Description	Kroll Normalized <sup>2</sup> <u>MRP</u> (1)	Risk Premium <sup>3</sup> Derived <u>MRP</u> (2)	Average FERC S&P 500 DCF <sup>4/5</sup> Derived <u>MRP</u> (3)
	Current Beta			
1	Risk-Free Rate <sup>1,2</sup>	3.87%	3.70%	3.70%
2	Market Risk Premium	6.00%	8.00%	7.40%
3	Beta <sup>6</sup>	0.85	0.85	0.85
4	CAPM	8.94%	10.47%	9.96%
	Historical Beta			
5	Risk-Free Rate <sup>1,2</sup>	3.87%	3.70%	3.70%
6	Market Risk Premium	6.00%	8.00%	7.40%
7	Beta <sup>6</sup>	0.75	0.75	0.75
8	CAPM	8.38%	9.71%	9.26%
	Current S&P Global Market Inte	elligence Beta		
9	Risk-Free Rate <sup>1,2</sup>	3.87%	3.70%	3.70%
10	Market Risk Premium	6.00%	8.00%	7.40%
11	Beta <sup>6</sup>	0.72	0.72	0.72
12	САРМ	8.16%	9.43%	9.00%

Sources:

<sup>1</sup> Kroll Recommended U.S. Equity Risk Premium and Corresponding Risk-Free Rates to be Used in Computing Cost of Capital: January 2008 - Present, October 18, 2022.

<sup>2</sup> Blue Chip Financial Forecasts, March 31, 2023 at 2.

<sup>3</sup> Kroll 2022 SBBI Yearbook, page 207.

<sup>4</sup> S&P 500 1-Step DCF through March, 2023 for Dividend Paying Companies.

<sup>5</sup> S&P 500 1-Step DCF through March, 2023 for all Companies.

<sup>6</sup> Exhibit CCW-14, page 1.

# **Development of the Market Risk Premium**

Line	Description	MRP
<b>Pick</b> I	Promium Based Method:	
1	La Co Stock Real Market Return	<b>9 20%</b> <sup>1</sup>
2	Projected Consumer Price Index	2 30% <sup>2</sup>
2	Expected Market Return	<u>2.00 //</u> 11 71%
4	Risk-Free Rate	3 70% <sup>2</sup>
5	Market Risk Premium	8.00%
FERC	S&P 500 (Dividend Companies) 1-Step DCF Based Method:	
6	S&P 500 Growth	8.70% <sup>3</sup>
7	Index Dividend Yield	2.00% <sup>3</sup>
8	Adjusted Yield	<u>2.09%</u>
9	Expected Market Return	10.79%
10	Risk-Free Rate	<u>3.70%</u> <sup>2</sup>
11	Market Risk Premium	7.10%
<u>FERC</u>	S&P 500 (All Companies) 1-Step DCF Based Method:	
12	Short-Term S&P 500 Growth	9.70% 4
13	Index Dividend Yield	1.60% 4
14	Adjusted Yield	<u>1.68%</u>
15	Expected Market Return	11.38%
16	Risk-Free Rate	<u>3.70%</u> <sup>2</sup>
17	Market Risk Premium	7.70%
18	Average DCF Based MRP	7.40%

Sources & Note:

<sup>1</sup> Kroll 2022 SBBI Yearbook, page 146.

- <sup>2</sup> Blue Chip Financial Forecast March 31, 2023.
- <sup>3</sup> S&P 500 1-Step DCF through March, 2023 for Dividend Paying Companies.

<sup>4</sup> S&P 500 1-Step DCF through March, 2023 for all Companies.