## PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



March 12, 2015

RE: Rates of Return and Rates of Margin for Class C and Class D Water Utilities

TO: COMMISSION

By this memorandum, the Division of Water and Audits (DWA) updates its recommended Rates of Return and Rates of Margin for Class C and D water utilities. These updates have been calculated in accordance with Resolution W-4524, which revised the Standard Practice that addresses how the rate of return and rate of margin are calculated for Class C and D water utilities.

DWA considered a number of factors in determining the rates of return. DWA assessed the movement in actual and forecasted interest rates over the last year's (lower actual rates that are forecast to recover to near recent historical). In addition, DWA took into account the high operational risks faced by Class C and Class D water utilities and the constant level of authorized rates of return for Class A water utilities in 2015 over 2014 (average of 8.51% and 8.51%, respectively).

In determining the rates of margin for Class C and D water utilities, DWA considered the Class B water utilities most recent authorized average rates of return of 10.20%, their most recent authorized equivalent average rate of margin of 19.26%, and the recommended rates of return for Class C and D water utilities, as calculated.

For 2015, DWA recommends that the following rates of return and rates of margin be used for Class C and Class D water utilities informal general rate cases (supporting documentation is attached):

	Rates of Return (ROR)	Rates of Margin (ROM) 20.21%		
Class C	10.20% to 11.20%			
Class D	10.80% to 11.80%	21.34%		

If you have any questions regarding the Rates of Return or Rates of Margin recommendations, please contact Ramon Go of the Division of Water and Audits at (415) 703-1350, or rhg@cpuc.ca.gov Sincerely.

Rami Kahlon, Director

Division of Water and Audits

Kayode Kajopaiye, Chief

Utility Audit, Finance, & Compliance Branch

Attachment

<sup>&</sup>lt;sup>1</sup> As required by D.92-03-093, in Phase I of I.90-11-033 (Water Risk OII).

## CALCULATION OF CLASS C & D WATER COMPANY<sup>2</sup> RATES OF RETURN (ROR) & RATES OF MARGIN (ROM)<sup>3</sup>

- Rates are calculated using both return-on-ratebase and rate of margin methods.
- The method that produces the higher result is used.
- ♦ ROR is set at a level above or below the recommended ranges, if warranted.
- Where little or no rate base exists, the ROM is used.
- ♦ The ROM is applied to Operating Expenses to determine the estimated dollar return, which is then compared with the average dollar ROR on rate base.
- ♦ Calculations are based on the assumption that there is a comparable relationship between authorized Class B ROR and ROM and Class C and D ROR and ROM.
- Class C and D water operations, finances, and risks are more similar to those of the Class B water companies, than with Class A water utilities.

## Data Used in Determining the Rates of Return and Rates of Margin for Class C and Class D Water Utilities

			Actual Interest Rates from the Federal Reserve			
Year	Recommended ROR Range		U.S. Treasuries			
	Class C Water	Class D Water	90- Day	1-Year	5-Year	30-Year
2013	10.30% - 11.30%	11.00% - 12.00%	0.06%	0.13%	1.17%	3.45%
2014	10.20% - 11.20%	10.80% - 11.80%	0.03%	0.12%	1.64%	3.34%
2015 (As of 01/2015)	10.20% - 11.20%	10.80% - 11.80%	0.03%	0.20%	1.37%	2.46%
			Forecast Interest Rates from IHS Global Insight			
Forecast for 2015 (As of 01/2015)			1.61%	1.93%	2.84%	4.01%

		ROM	
Calculation of Rate of Margin ("ROM")	Inputs	Class C	Class D
Average Class B Rate of Margin ("ROM")	19.26%		
Average Class B Rate of Return ("ROR")	10.20%		
Average Class C ROR	10.70%		
Average Class D ROR	11.30%		
Average Class C ROM = Average Class B ROM * (Average Class C ROR/Average Class B ROR)		20.21%	
Average Class D ROM = Average Class B ROM * (Average Class D ROR/Average Class B ROR)			21.34%

<sup>&</sup>lt;sup>2</sup> Class C water utilities have 501 to 2,000 customers; Class D water utilities have 500 or less customers.

<sup>&</sup>lt;sup>3</sup> Pursuant to D.92-03-093, Ordering Paragraph 8 and Resolution W-4524.