

April 2025 Client Training BOND PRICING

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Overview



- Opposing Objectives
- Scale Benchmarks
- PFM's Approach to Credit Spreads
- Structuring Considerations
- Competitive vs. Negotiated
- PFM's Pricing Process
- PFM's Post Pricing Analysis



Opposing Objectives



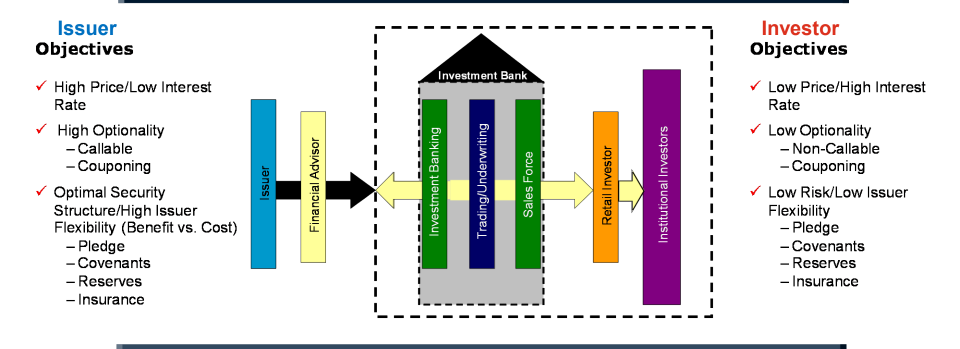
Poll Question 1:

- What are underwriters required to disclose to issuers prior to a Negotiated sale.
- Underwriters have a fiduciary duty to the Issuer.
- Underwriters are required by federal law to act in the best interest of the issuer
- The Underwriters have financial and other interests that differ from those of the Issuer

Pricing Independence



The financial advisory industry is rooted in mitigating the inherent conflicts confronted by the investment banking industry



The effectiveness of a financial advisory firm is directly tied to its professional and technical resources and expertise



"The Underwriters have financial and other interests that differ from those of the Issuer.

Unlike a municipal advisor, the **Underwriters do not have a fiduciary duty to the Issuer** (or any other person or entity) under the federal securities laws and are, therefore, not required by federal law to act in the best interests of the Issuer or any other party without regard to their own financial or other interests.

The Underwriters have a duty to purchase the Bonds from the Issuer at a fair and reasonable price, but must balance that duty with their duty to sell the Bonds to Investors at prices that are fair and reasonable."

- Typical underwriter disclosure statement provided to Issuer under new MA regulations.

• PFM has a fiduciary duty to represent only the interests of the Issuer





Scale Benchmarks



Poll Question 2:

What are the characteristics of municipal Benchmarks?

- 5% Coupon
- 10 Year Par Call
- All of the above

Characteristics of a Useful Benchmark



- The "MMD Curve" historically has been most widely used benchmark in the municipal market.
- MMD Curve refers to the AAA-rated G.O. Curve
- Municipal market's "risk-free" rate proxy
- MMD represents the current market rate for various maturities, assuming a 5% coupon and a 10-year par call
- MMD is produced by Refinitiv (TM3), an independent third-party market observer

The BVAL AAA Callable Curve offers an alternative benchmark that continues to gain interest from municipal market participants

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BVAL AAA Callable Curve



• The BVAL AAA Callable curve offers the accessibility, transparency, objectivity, methodology, supporting data, or timeliness needed to meet the demands of today's market.

BVAL AAA Callable Curve provides:

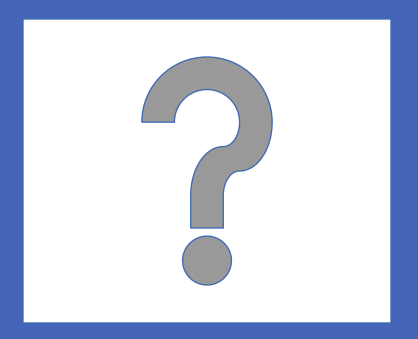
- Accessibility: publicly accessible to all on the MSRB's EMMA website: https://emma.msrb.org/ToolsAndResources/BloombergYieldCurve?daily=True
- Transparency: displays eligible trades and shows the movement from implied contributed sources
- Objectivity: use real-time trades and contributed sources to reflect movement in the Municipal market as it is happening. AAA curves are monitored on an hourly basis by BVAL's team of municipal evaluators
- Methodology: constructed using trades from the Municipal Securities Rulemaking Board (MSRB) and contributed data
- Supporting Data: trade data algorithmic based model with viewable observations that have been incorporated into the curve
- Timeliness: frequency of publication is dependable and predictable, produced hourly from 9am-4pm, and is also available on the MSRB's EMMA website
- Adherence to IOSCO: Creates an overarching framework of Principles for Benchmarks used in financial markets

Additional attributes:

- Constant maturity: no monthly rolls
- <u>32 tenor points</u>: starting with a 3-month and 6-month tenor and every year from 1-30, allowing for better benchmarking inside 12 months



Why Use a Benchmark?





• A method of measuring the value of a section of the bond market

- A tool used by issuers, investors and other financial professionals to describe the market, and to compare the rate of return on specific securities
- A tool that allows performance to be compared relative to a point in the market, accounting for differences in couponing, call feature, and credit.
- A metric that should track the same spot in the market, so that performance can be measured across time and different market environments



PFM's Approach to Credit Spreads



Poll Question 3:

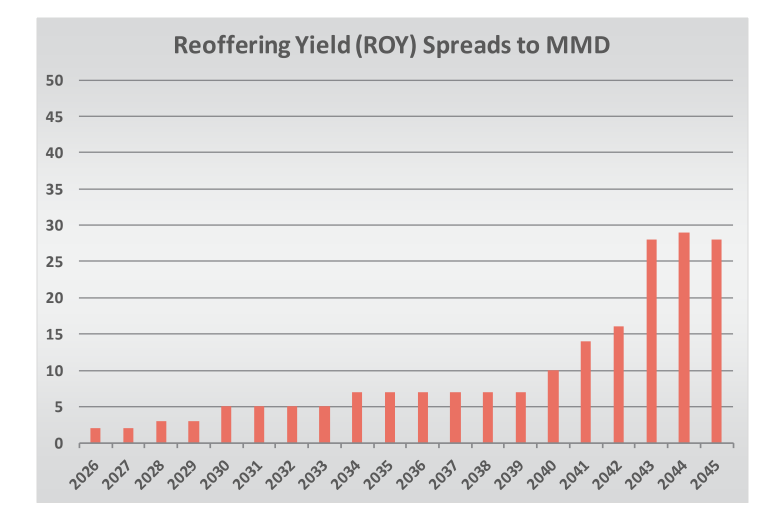
- What type of price on a bond will result when the Coupon is greater than the Yield.
- Premium Bond
- Discount Bond
- Par Bond
- None of the Above

Traditional Approach to Credit Spreads: Re-offer Yield

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Series 2025											
			Reoffering	Yield To	Non-Int	Non-Interpolated BVAL			Option Value Analysis		
Maturity Date	Par Amount	Coupon	Yield (ROY)	Maturity (YTM)	5% AAA G.O. Scale	ROY Spread	YTM Spread	ΟΑΥ	Non-Call Scale	OAY Spread	
6/1/26	15,000,000	2.000%	0.320%	0.320%	0.300%	2 bps	2 bps				
6/1/27	15,000,000	2.000%	0.580%	0.580%	0.560%	2 bps	2 bps				
6/1/28	15,000,000	3.000%	0.910%	0.910%	0.880%	3 bps	3 bps				
6/1/29	15,000,000	3.000%	1.260%	1.260%	1.230%	3 bps	3 bps				
6/1/30	15,000,000	3.000%	1.550%	1.550%	1.500%	5 bps	5 bps				
6/1/31	15,000,000	4.000%	1.880%	1.880%	1.830%	5 bps	5 bps				
6/1/32	15,000,000	4.000%	2.190%	2.190%	2.140%	5 bps	5 bps				
6/1/33	15,000,000	4.000%	2.490%	2.490%	2.440%	5 bps	5 bps				
6/1/34	15,000,000	4.000%	2.740%	2.740%	2.670%	7 bps	7 bps				
6/1/35	15,000,000	5.000%	2.920%	2.920%	2.850%	7 bps	7 bps				
6/1/36	15,000,000	5.000%	3.080%	3.217%	3.010%	7 bps	21 bps	3.183%	3.025%	16 bps	
6/1/37	15,000,000	5.000%	3.250%	3.478%	3.180%	7 bps	30 bps	3.364%	3.205%	16 bps	
6/1/38	15,000,000	5.000%	3.420%	3.704%	3.350%	7 bps	35 bps	3.518%	3.393%	13 bps	
6/1/39	15,000,000	5.000%	3.570%	3.888%	3.500%	7 bps	39 bps	3.655%	3.551%	10 bps	
6/1/40	15,000,000	5.000%	3.720%	4.051%	3.620%	10 bps	43 bps	3.789%	3.690%	10 bps	
6/1/41	15,000,000	5.000%	3.870%	4.198%	3.730%	14 bps	47 bps	3.919%	3.818%	10 bps	
6/1/42	15,000,000	5.000%	3.990%	4.311%	3.830%	16 bps	48 bps	4.018%	3.918%	10 bps	
6/1/43	15,000,000	4.125%	4.205%	4.205%	3.930%	28 bps	28 bps	4.117%	4.018%	10 bps	
6/1/44	15,000,000	4.250%	4.317%	4.317%	4.030%	29 bps	29 bps	4.216%	4.118%	10 bps	
6/1/45	15,000,000	4.250%	4.411%	4.411%	4.130%	28 bps	28 bps	4.314%	4.218%	10 bps	







Problem with Traditional Approach to Credit Spreads

The traditional approach of gathering comparable Issuer's re-offer yields and the Issuer's historical re-offer yields to derive a spread to the BVAL "AAA" doesn't allow for an apples-to-apples comparison for various coupon levels.

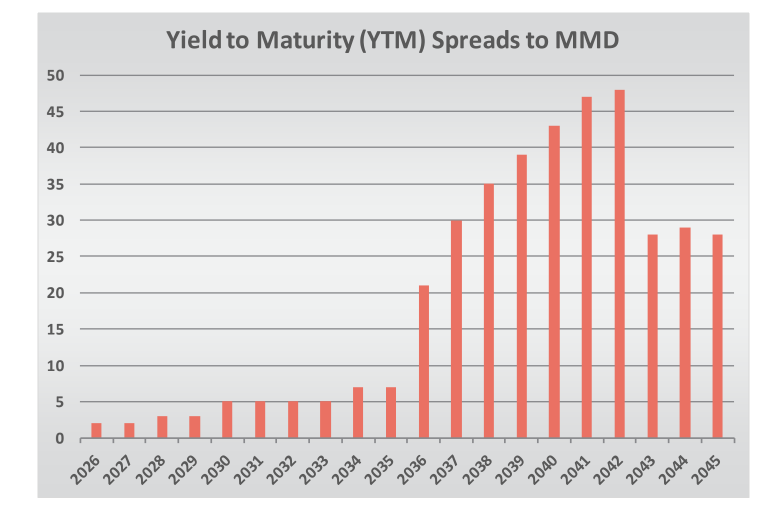


Yield-to-Maturity (YTM) Approach to Credit Spreads

Series 2025										
			Reoffering	Yield To	Non-Int	terpolated	BVAL	Optio	n Value Ana	alysis
Maturity Date	Par Amount	Coupon	Yield (ROY)	Maturity (YTM)	5% AAA G.O. Scale	ROY Spread	YTM Spread	OAY	Non-Call Scale	OAY Spread
6/1/26	15,000,000	2.000%	0.320%	0.320%	0.300%	2 bps	2 bps			
6/1/27	15,000,000	2.000%	0.580%	0.580%	0.560%	2 bps	2 bps			
6/1/28	15,000,000	3.000%	0.910%	0.910%	0.880%	3 bps	3 bps			
6/1/29	15,000,000	3.000%	1.260%	1.260%	1.230%	3 bps	3 bps			
6/1/30	15,000,000	3.000%	1.550%	1.550%	1.500%	5 bps	5 bps			
6/1/31	15,000,000	4.000%	1.880%	1.880%	1.830%	5 bps	5 bps			
6/1/32	15,000,000	4.000%	2.190%	2.190%	2.140%	5 bps	5 bps			
6/1/33	15,000,000	4.000%	2.490%	2.490%	2.440%	5 bps	5 bps			
6/1/34	15,000,000	4.000%	2.740%	2.740%	2.670%	7 bps	7 bps			
6/1/35	15,000,000	5.000%	2.920%	2.920%	2.850%	7 bps	7 bps			
6/1/36	15,000,000	5.000%	3.080%	3.217%	3.010%	7 bps	21 bps	3.183%	3.025%	16 bps
6/1/37	15,000,000	5.000%	3.250%	3.478%	3.180%	7 bps	30 bps	3.364%	3.205%	16 bps
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6/1/41	15,000,000	5.000%	3.870%	4.198%	3.730%	14 bps	47 bps	3.919%	3.818%	10 bps
6/1/42	15,000,000	5.000%	3.990%	4.311%	3.830%	16 bps	48 bps	4.018%	3.918%	10 bps
6/1/43	15,000,000	4.125%	4.205%	4.205%	3.930%	28 bps	28 bps	4.117%	4.018%	10 bps
6/1/44	15,000,000	4.250%	4.317%	4.317%	4.030%	29 bps	29 bps	4.216%	4.118%	10 bps
6/1/45	15,000,000	4.250%	4.411%	4.411%	4.130%	28 bps	28 bps	4.314%	4.218%	10 bps
lssuance Par: Average Life:	300,000,000 10.5 years									



YTM Approach to Credit Spreads





Problem with YTM Approach to Credit Spreads

The approach of gathering comparable Issuer's YTM and the Issuer's historical YTM to derive a spread to the MMD "AAA" fails to recognize the relative value of embedded call options at various coupon levels and call dates.



Structuring Considerations



Poll Question 4:

- Which coupon will result in the greatest amount of proceeds with the same amount of principal issued at the same stated yields?
- Zero Coupon
 3% Coupon
 4% Coupon
 5% Coupon

Structuring Considerations



- Couponing
 - Industry Standard 5% CPNs vs 4% CPNs vs Discount CPN (<\$100 \$\$ price)
- Call Feature
 - Industry Standard 10 Year Par Call vs Shorter Call Features (<10 years)
- Both impact borrowing costs and optionality
 - Lowest borrowing costs
 - Yield to Maturity (YTM)
 - Gross production
 - Par Amount vs Proceeds

Coupon Considerations



Coupon University							
Year	Term	5% Coupon	Lower Coupon	Spread to Benchmark			
2040	14.7	5.000%	13 bps	4.000%	43 bps		
2045	19.7	5.000%	18 bps	4.000%	58 bps		
2055	29.7	5.000%	30 bps	4.125%	75 bps		

Price Discussions generally begin with spread talk

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- Spread for 5% coupons vs lower coupons are obtained for comparison
 - With that information, what should an Issuer sell?

Lower Co	Lower Coupon vs 5% Coupon							
Maturity	Call	Coupon	YTC	YTM	Price			
2040	10yr	5.000%	3.180%	3.664%	115.072			
2040	10yr	4.000%	3.480%	3.625%	104.242			
		_	30 bps	-4 bps	\$10.83			
2045	10yr	5.000%	3.450%	4.059%	112.671			
2045	10yr	4.000%	3.850%	3.912%	101.199			
			40 bps	-15 bps	\$11.47			
2055	10yr	5.000%	3.780%	4.404%	109.817			
2000	10yr	4.125%	4.350%	4.230%	98.228			
		_	57 bps	-17 bps	\$11.59			

- Lower Coupons have higher YTCs
- Lower Coupons have lower YTMs
- How do you measure relative value between coupon structure?

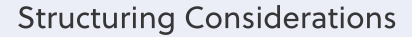


Coupon University									
10 Yr Spread to 5 Yr Spread to									
Year	Term	Call	Benchmark	Call	Benchmark				
2040	14.7	5.000%	13 bps	5.000%	-2 bps				
2045	19.7	5.000%	18 bps	5.000%	3 bps				
2055	29.7	5.000%	30 bps	5.000%	15 bps				

- Standard call feature is a 10-year par call
- Standard 10-year par call spreads vs shorter call spreads are obtained for comparison
- With that information, what should an issuer sell?

10 Year Pa	0 Year Par Call vs 5 Year Par Call							
Maturity	Call	Coupon	YTC	YTM	Price			
2040	10yr	5.000%	3.180%	3.664%	115.072			
2040	5yr	5.000%	3.030%	4.213%	108.551			
		_	-15 bps	55 bps	\$6.52			
2045	10yr	5.000%	3.450%	4.059%	112.671			
2040	5yr	5.000%	3.300%	4.438%	107.328			
			-15 bps	38 bps	\$5.34			
2055	10yr	5.000%	3.780%	4.404%	109.817			
2000	5yr	5.000%	3.630%	4.635%	105.856			
		_	-15 bps	23 bps	\$3.96			

- Shorter calls have lower Yield-to-Call
- Shorter calls have higher Yield-to-Maturity
- How do you measure relative value between call?



Methods to measure the relative value of Coupon and Call Feature alternatives.

- Option Adjusted Spread or Option Adjusted Yield analysis (OAS/OAY)
 - Traditional measure
 - Analysis used to assess relative value of various coupon and call date structures
 - OAS does not take into account the difference in gross proceeds to the Issuer
 - Investor metric



- Discount Cash-flow Analysis
 - Discounted Cash-flow Analysis takes into account gross proceeds and calculates all metrics on an NPV basis at the time of issuance
 - Analysis that factors in gross production
 - Issuer metric

Gross Proc	Bonds Issue	
\$100M	@\$115	\$87M
\$100M	@\$97	\$103M
		\$16M

PFM's Approach: DCF Model



- This approach monetizes the trade-offs between YTC and YTM, as well as the difference in principal issued of various coupon structures
- Discounted Cash-flow Analysis expresses relative on an NPV basis Issuer Perspective
- PFM's Discounted Cash-flow Analysis uses the issuer's current yield curve (borrowing costs), and calculates the yield curve shift where an issuer would be indifferent to better help make structural decisions

pfm							counted Cas It CPN / 9.8			
Maturity Date	Coupon	Original Par	Par Amount Reduction (Increase)	% Par Amount Reduction (Increase)	PV DS to Maturity Savings (Loss)	% PV DS to Maturity Savings (Loss)	PV Option Value Savings (Loss)	% PV Option Value Savings (Loss)	1 Current Refunding Savings (Loss)	Breakeven Yield Shift* (bps) PFM 5% CPN / 9.8 yr PC Scale PFM Alt CPN / 9.8 yr PC Scale
6/1/2041	5% vs 5.25%	\$3,070,000	\$66,115	2.2%	(\$10,956)	(0.3%)	\$15,361	15.9%	\$13,106	257 bps
6/1/2042	5% vs 5.25%	\$3,210,000	\$69,206	2.2%	(\$15,388)	(0.4%)	\$18,375	15.4%	\$13,573	250 bps
6/1/2043	5% vs 4%	\$3,380,000	(\$382,576)	(10.2%)	\$28,684	0.7%	(\$74,911)	(52.6%)	(\$121,010)	216 bps
6/1/2044	5% vs 4%	\$3,545,000	(\$401,711)	(10.2%)	\$48,033	1.1%	(\$85,115)	(52.9%)	(\$125,641)	208 bps
6/1/2045	5% vs 4%	\$3,725,000	(\$422,269)	(10.2%)	\$68,627	1.5%	(\$98,049)	(51.9%)	(\$131,433)	202 bps
6/1/2046	5% vs 5.25%	\$3,200,000	\$69,504	2.2%	(\$29,587)	(0.7%)	\$26,899	15.3%	\$12,909	223 bps
6/1/2047	5% vs 5.25%	\$3,370,000	\$73,196	2.2%	(\$34,691)	(0.8%)	\$30,320	15.3%	\$13,881	204 bps
6/1/2048	5% vs 5.25%	\$3,535,000	\$76,780	2.2%	(\$39,898)	(0.9%)	\$33,799	15.1%	\$14,828	186 bps
6/1/2049	5% vs 5.25%	\$3,715,000	\$80,690	2.2%	(\$45,421)	(1.0%)	\$37,466	15.4%	\$15,846	169 bps
6/1/2050	5% vs 5.25%	\$3,895,000	\$84,599	2.2%	(\$51,092)	(1.1%)	\$40,763	15.1%	\$16,835	155 bps
6/1/2051	5% vs 4.125%	\$3,060,000	(\$361,021)	(10.6%)	\$56,083	1.5%	(\$96,484)	(44.0%)	(\$155,213)	112 bps
6/1/2052	5% vs 4.125%	\$3,210,000	(\$378,718)	(10.6%)	\$69,306	1.8%	(\$105,663)	(43.6%)	(\$163,277)	99 bps
6/1/2053	5% vs 4.125%	\$3,340,000	(\$394,055)	(10.6%)	\$82,265	2.1%	(\$114,245)	(43.2%)	(\$170,099)	93 bps
6/1/2054	5% vs 4.125%	\$3,450,000	(\$407,033)	(10.6%)	\$95,097	2.4%	(\$122,168)	(42.9%)	(\$175,989)	85 bps
6/1/2055	5% vs 4.125%	\$3,625,000	(\$427,680)	(10.6%)	\$109,965	2.6%	(\$132,440)	(42.7%)	(\$185,038)	81 bps

Savings (Loss) (\$2,721,282) \$345,446 (\$647,403) (\$1,158,117)

PFM 5% CPN / 9.8 yr PC Scale REF Superior PFM 5% CPN / 9.8 yr PC Scale MAT Superior PFM Alt CPN / 9.8 yr PC Scale REF Superior

PFM Alt CPN / 9.8 yr PC Scale MAT Superior



Competitive vs. Negotiated



Poll Question 5:

- In a Competitive sale, what bid parameters are you able to set on your Notice of Sale?
- Minimum Price
- Minimum Coupon
- Maximum Price
- All of the above



Competitive vs. Negotiated

PFM believes that mixing the use of competitive and negotiated sales is the optimal approach to an Issuer's financings:

Empirical data suggest competitive sales produce lower TICs

Competitive sales provide benchmarks for negotiated sales

Negotiated sales motivate firms to bring innovative ideas to the Issuer

Negotiated sales provide maximum flexibility to optimize the structure & execution of refundings and other complex transactions

Rewarding firms that support the issuer' competitive sales by including them in future negotiated sale syndicates results in better pricing



Competitive vs. Negotiated: Decision Matrix

Attributes	Competitive Sale	Negotiated Sale
Issuer		
Type of Organization	Broad-based, general-purpose government	Special-purpose, independent authority
Frequency of Issuance	Regular borrower in public market	New or infrequent issuer of debt
Market Awareness	Active secondary market with wide investor base	Little or no institutional base, but growing dealer interest
Credit Quality		
Rating	"A" or better	Below single "A"
Pledged Revenues	General obligation	Project supported revenues
Security Structure	Conventional resolution and cashflow; rate covenant and coverage	Unusual or weak covenants; subordinated debt
Trend	Stable	Improving or under stress
Market Conditions		
Interest Rates	Stable, predictable market	Volatile or declining market
Demand	Strong investor demand, good liquidity, light forward calendar	Oversold market, heavy supply
Debt Structure		
Tax Status	Tax-exempt, no concerns	Taxable
Debt Instrument	Traditional serial and term, full- coupon bonds	Aggressive use of innovative bond structuring, derivative products, swaps, or variable- rate debt instruments

Attributes	Competitive Sale	Negotiated Sale
Marketing		
Use of Underwriters	Broad market participation	Ability to select "best qualified" banker and direct business to local, regional, or MBE/WBE firms
Investors	Process blind to ultimate investors	Sale can be managed to achieve wide distribution or targeted allotments
Pre-marketing	Limited need for pre- marketing – commodity, market pricing	Specific pre-sale activity to generate demand
Flexibility in Timing	Limited flexibility	Greatest flexibility in timing
Fine Tuning Structure	Limited options given to bidders	Unlimited ability to fine tune
Cost		
Gross Spread	Historically, spreads have been lower for competitive sales	Recent data shows negotiated spreads equal to or closer to competitive spreads
Interest Rate	Highest market price for commodity offered on day of sale	Best match of product with specific investor demand
Preparation		
Resolution/Structure	Issuer determines own preference for managing	Professional banking support and more direct marketing input in balancing security for investor vs. flexibility for issuer
Disclosure	Issuer relies on own program disclosure	Underwriters' counsel assists in the preparation of official statement



Tailoring Bid Terms to Market Conditions Will Enhance Pricing for Competitive Sales

PFM begins contacting trading desks at least a week in advance, to start marketing the sale and to understand current market conditions

PFM is constantly striving to provide the most flexible bid parameters for it's clients that current market conditions will permit PFM's bidding parameters table and NOS language allows:

- Flexibility in changing the par amount both maturity-by-maturity and in the aggregate
- Flexibility in changing the sale date
- Flexibility in adding or removing refunding components

Descript	tion				D	escripti	on	
Dates						Redempt	tion	
Dated Date:	Date of De	livery		Optional:			On or after June 1,	
Delivery Date:	On or abou	ut June 6, 2024		-			2033 at 100%	
Interest				Mandatory	:		Each sinking fund	
nterest Payment Dates:	June 1 and	December 1					installment date for	
First Interest Payment:	December	1, 2024					term bonds at 100%	
Coupon Multiples:	1/8 or 1/20	of 1%				Pricing		
Principa	al			Max Reoffe	ering Price:			
Adjustment Increases:				Each Matu	ırity:		110%	
Each Maturity	+15%			Aggregate			108%	
Aggregate	+10%			Min. Reoffe	ering Price:			
Adjustment Decreases				Each Matu	ırity:		98%	
Each Maturity	Any Amou	nt		Aggregate			99%	
Aggregate	-10%					Procedu	ral	
Term Bonds:	One or mo	re on or after		Sale Date:			May 25, 2024	
	June 1, 20	34 (Sinking		Bid Submi	ssion:		PARITY Only	
	fund instal	lments must		Bid Aware	Method:		Lowest TIC	
	equal amo	rtization		Bid Confirm	nation:		Fax Signed PARITY	
				Award of E	id:		Within 6 hours	
				Good Faith			\$1,000,000	
	Year	Principal			Principal			
	(June1)	Amount**		(June1)	Amount**			
	2026			2036				
	2027	15,000,000		2037	15,000,000			
	2028	15,000,000		2038	, ,			
	2029	15,000,000		2039	, ,			
	2030	15,000,000		2040	, ,			
	2031	15,000,000		2041	15,000,000			
	2032	15,000,000		2042	15,000,000			
	2033	, ,		2043	, ,			
	2034	15,000,000		2044	, ,			
	2035	15,000,000		2045	15,000,000	l		
	NC: Non-c							
		U		0			urity or maturities	
		•	•••	0	,		tained in the body of th	
					0		body of this Notice of	
							ailed explanation of the	
	items	contained in th	ne Bi	idding Paran	neters Table, i	ncluding ir	nterpretation of such iter	ns

and methodologies used to determine such items Subject to change both before and after award as provided herein.



Senior Managing Underwriter

Runs the book, leads pricing negotiations, accepts orders, allocates the bonds, and pays takedown to syndicate members.

Co-Managers

Other firms in the syndicate, submit pricing thoughts, market bonds, and submit orders.

Selling Group

Other firms who assist in selling and marketing the bonds only during retail order period.



Underwriting Spread Components

• **Takedown** - Sale commission, compensation to the underwriter for placing the bonds with investors.

- Underwriting Fee Compensation for the risk entailed in underwriting the issuer's bonds.
- **Expenses** The costs incurred to bring the deal to market. Expenses may include MSRB fees, Cusip fees, printing, calls, travel, and other direct costs.
- Management Fee Fee paid to the senior manager for managing the deal. It includes the services that go along with being the manager such as structuring and cash flow analysis.

Underwriter Takedowns – Pricing Wire



		Pricing	Wire				
245750000							
SERIES 2024							
MOODY'S: A2		S&P:	A			FITCH:	A+
DATED:07/06/2	2024 FIRST	COUPON:	01/01/2	2025			
DUE: 01/01							
MATURITY	AMOUNT*	COUPON	PRICE	(Pts)	ADD'L	TAKEDOWN	

			- '			
6/1/2026	1,045M	3.00%		0.65	3/8	
		(Approx.	\$	Price	102.695)	
6/1/2027	5,200M	3.00%		1.08	3/8	
		(Approx.	\$	Price	103.152)	
6/1/2027	3,965M	5.00%		1.08	3/8	
		(Approx.	\$	Price	108.321)	
6/1/2028	2,995M	4.00%		1.53	3/8	
		(Approx.	\$	Price	106.182)	
6/1/2028	6,805M	5.00%		1.53	3/8	
		(Approx.	\$	Price	109.676)	
6/1/2029	10,880M	5.00%		1.93	3/8	
		(Approx.	\$	Price	110.323)	
6/1/2030	12,470M	5.00%		2.36	3/8	
		(Approx.	\$	Price	110.005)	
6/1/2031	11,815M	5.00%		2.72	3/8	
		(Approx.	\$	Price	109.332)	
6/1/2032	3,595M	5.00%		3.07	3/8	
		(Approx.	\$	Price	108.111)	
6/1/2033	25,710M	5.00%		3.29	3/8	
		(Approx.	\$	Price	107.327)	
6/1/2055	161,270M	5.00%		3.47	1/2	
		(Approx.	\$	Price	106.537)	

CALL FEATURES: No optional call

Average Takedown					
Maturity	Takedown	Weighted Par	Weighted Takedown	Compenstion	
6/1/2026	3.75	0.43%	0.0159	3,919	
6/1/2027	3.75	2.12%	0.0793	19,500	
6/1/2027	3.75	1.61%	0.0605	14,869	
6/1/2028	3.75	1.22%	0.0457	11,231	
6/1/2028	3.75	2.77%	0.1038	25,519	
6/1/2029	3.75	4.43%	0.1660	40,800	
6/1/2030	3.75	5.07%	0.1903	46,763	
6/1/2031	3.75	4.81%	0.1803	44,306	
6/1/2032	3.75	1.46%	0.0549	13,481	
6/1/2033	3.75	10.46%	0.3923	96,413	
6/1/2055	5	65.62%	3.2812	806,350	
Total		100.00%	4.5703	1,123,150	

 Takedowns should be determined on a maturity-by-maturity basis



PFM's Pricing Process



Poll Question 6:

- What Data can be used to help determine a fair clearing level for a primary issuance of municipal bonds?
- Secondary Trading Activity
- Primary Market Comparable transactions
- Issuer's prior primary market transactions
- All of the Above



- We enter every pricing with an independent opinion of where the issuer's bonds <u>should</u> price.
- We begin our pricing preparations a week or more before we receive the underwriters' target scales.
- We prepare an "<u>Issuer Target Scale</u>" prior to the pricing and distribute it to our client (and the bankers).
- We are proactive throughout the pricing by monitoring order flow, intra-day interest rate movements, and competing primary/secondary offerings.
- We conduct post-pricing analysis to demonstrate to our clients how well the financing priced on a relative basis and what, if any, improvements and/or corrective actions are required for the next sale.



Pricing Group Assistance Bond Pricing Timeline

Days before the Sale Date	Activity	Party Responsible	Days before the Sale Date	Activity	Party Responsible
At earliest known time	-Provide projected sale date for issues in the next 60 days	Project Manager (PM)		-Develop couponing and term bond strategies	PG/PM
At earnest known time	-Create tentative calendar of upcoming pricings	Pricing Group (PG)		-Assess current market conditions	PG
	-Confirm sale date	РМ	1-2 Business Days	-Establish target scale	PG
10 Business Days	-Send completed Bond Pricing Group Term Sheet to Pricing Group	РМ		-Communicate pricing expectations to the senior manager	PG
	-Provide deal info (sale date(s), par amnt., final maturity, syndicate, etc.)	РМ		-Negotiate retail and/or institutional scales	PG
	-Find appropriate recent comparables	PG/PM		-Monitor sale	PG
5 Duainana Daua	-Run OAS historical pricing analyses	PG	Day(s) of Pricing	-Monitor orders	PG
5 Business Days	-Run OAS comparable pricing analyses	PG		-Monitor market	PG
	-Provide POS, Rating Agency write- ups, DBC #'s, etc	РМ		-Negotiate and agree to final pricing with the underwriter	PG
	-Produce trade data reports	PG		-Prepare post-sale analysis	РМ
3-4 Business Days	-Discuss electronic order entry set-up with underwriter	РМ	Post-pricing	-Request secondary trading analysis from Pricing Group	РМ
	-Develop pricing call schedule and circulate to the Pricing Group	РМ		-Run Trade Evaluator model	PG



- 1) Analyze the client's pricing history relative to market benchmarks
- 2) Analyze how comparable primary market deals are pricing relative to market benchmarks
- 3) Analyze how comparable secondary market trades are pricing relative to market benchmarks
- 4) Consider state-and sector-specific trading ranges
- 5) Adjust/interpolate credit spreads for the maturity date(s) of the current issuance
- 6) Create an initial target scale
- Share target scale and pricing worksheet with client (and banking team) prior to pricing



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Client Historical Pricing Analysis

Issuer:	Mass AAA Water Deal													
Series:							Series	2023						
Security:						W	ater & Sew	/er/Revenue						
Tax Status/Sale Type:						Та	x Exempt (Negotiated)						
Underwriter:							Morgan							
Financial Advisor		PFM Fin Advisors												
Par Amount (Avg Life):		209,495,000 (11.8 years)												
Sale Date / Dated Date:							4/29/2	2023						
Last Call Date (Call Tenor):						02/	01/2033 @	100 (9.9 Yrs)					
Underlying Ratings (M/SP/F):							Aaa/AA	A/AAA						
Insured Ratings (M/SP/F):							-/-	/-						
	Maturity	Maturity	Bond	Ins	Par	Coupon	ROY	Price	YTC	YTM_	BVA	L AAA MUNI		/E
Maturity Year (TSY)	Date	Tenor	Туре		Amount					ſ	Scale	ROY Spread	YTC Spread	YTM Spread
<1														
1	2/1/2024	0.8	Serial		7,635,000	5.000%	0.080%	\$103.550	0.080%	0.082%	0.080%	-	-	-
2	2/1/2025	1.8	Serial		7,065,000	5.000%	0.090%	\$108.450	0.090%	0.089%	0.090%	-	-	-
3	2/1/2026	2.8	Serial		7,390,000	5.000%	0.170%	\$113.110	0.170%	0.171%	0.170%	-	-	-
4	2/1/2027	3.8	Serial		7,740,000	5.000%	0.300%	\$117.380	0.300%	0.301%	0.290%	1 bps	1 bps	1 bps
5	2/1/2028	4.8	Serial		8,105,000	5.000%	0.420%	\$121.390	0.420%	0.420%	0.410%	1 bps	1 bps	1 bps
6	2/1/2029	5.8	Serial		8,315,000	5.000%	0.550%	\$125.030	0.550%	0.550%	0.530%	2 bps	2 bps	2 bps
7	2/1/2030	6.9	Serial		8,710,000	5.000%	0.700%	\$ 128.190	0.700%	0.700%	0.670%	3 bps	3 bps	3 bps
8	2/1/2031	7.9	Serial		9,130,000	5.000%	0.840%	\$131.040	0.840%	0.840%	0.800%	4 bps	4 bps	4 bps
9	2/1/2032	8.9	Serial		9,565,000	5.000%	0.950%	\$133.820	0.950%	0.950%	0.910%	4 bps	4 bps	4 bps
10	2/1/2033	9.9	Serial		10,020,000	5.000%	1.030%	\$136.640	1.030%	1.030%	0.980%	5 bps	5 bps	5 bps
11	2/1/2034	10.9	Serial		10,085,000	5.000%	1.120%	\$135.640	1.120%	1.407%	1.050%	7 bps	7 bps	36 bps
12	2/1/2035	11.9	Serial		10,565,000	5.000%	1.170%	\$135.100	1.170%	1.687%	1.090%	8 bps	8 bps	60 bps
13	2/1/2036	12.9	Serial		11,075,000	5.000%	1.220%	\$134.550	1.220%	1.925%	1.120%	10 bps	10 bps	81 bps
14	2/1/2037	14.0	Serial		11,605,000	5.000%	1.260%	\$134.120	1.260%	2.121%	1.160%	10 bps	10 bps	96 bps
15	2/1/2038	15.0	Serial		12,170,000	5.000%	1.300%	\$133.690	1.300%	2.291%	1.200%	10 bps	10 bps	109 bps
16	2/1/2039	16.0	Serial		12,760,000	5.000%	1.350%	\$133.150	1.350%	2.447%	1.240%	11 bps	11 bps	121 bps
17	2/1/2040	17.0	Serial		13,380,000	5.000%	1.400%	\$132.610	1.400%	2.585%	1.280%	12 bps	12 bps	131 bps
18	2/1/2041	18.0	Serial		14,030,000	5.000%	1.440%	\$132.190	1.440%	2.702%	1.320%	12 bps	12 bps	138 bps
19	2/1/2042	19.0	Serial		14,715,000	5.000%	1.480%	\$131.760	1.480%	2.807%	1.360%	12 bps	12 bps	145 bps
20	2/1/2043	20.1	Serial		15,435,000	5.000%	1.520%	\$131.340	1.520%	2.902%	1.400%	12 bps	12 bps	150 bps



Comparable Transaction Analysis

Issuer:		New Mexio	co AAA Wate	er Deal			New Yor	k AAA Water	Deal		Wisconsin AAA Water Deal					Virginia AAA Water Deal					
Series:	Senior Lien Pu		t Revolving eries 2024	Fund Reve	nue Bonds,	Revolving	Funds Reve	enue Bonds, Bonds)	Series 2024	(Green	Environmental		ent Fund Re (Green Bond		ds, Series	Infrastructure Revenue Bonds, Series 2024 (Virginia Pooled Financing Program)					
Security: Sale Type: Underwriter: Financial Advisor Par Amount: Sale Date: Last Call Date: Underlying Ratings: Jocure Ratinger	c	Tax Exer J PFM \$1 6/1/203	e/Pub Impt/I mpt (Negotia JPMorgan Fin Advisor 67,500,000 11/3/2024 4 @ 100 (9.7 Aa1/AAA/- -/-/-	nted) s			Tax Exe I Fin Adviso \$ 9/15/20	se/Pub Impt/l mpt (Negotia Jefferies ors;Independ 326,775,000 11/1/2024 334 @ 100 (10 aa/AAA/AAA	ated) ent Pub Ad	v		Tax Exer Mor PFM \$ 6/1/203	Sewer/Reve npt (Compet gan Stanley Fin Advisor: 50,000,000 0/25/2024 4 @ 100 (9.7' /AAA/AAA -/-/-	itive) s		G	Tax Exer Rayı \$ \$ 11/1/203	e/Pub Impt/F mpt (Negotia nond James Other FA 39,175,000 0/25/2024 4 @ 100 (10.2 kaa/AAA/- -/	ited) S		
Insured Ratings: Maturity Year (TSY)	Par (M)	Price		Yield	BVAL	Par (M)	Price		Yield	BVAL	Par (M)	Price	 Coupon	Yield	BVAL	Par (M)	Price		Yield	BVAL	
<1 <1	Par (M)	Price	Coupon	TIEIO	Sprd	Par (W)	Price	Coupon	Tiela	Sprd	Par (W)	Price	Coupon	field	Sprd	Par (M)	Price	Coupon	field	Sprd	
1	700	\$100.95	5.000%	3.090%	2 bps	Mar 1,410 Sep 5,645		5.000% 5.000%	3.010% 3.080%	-3 bps						565	\$101.72	5.000%	3.160%	1 bps	
2	5,000	\$102.65	5.000%	3.180%	2 bps	Mar 1,635	\$102.29	5.000%	3.150%	4 bps 0 bps	2,835	\$102.68	5.000%	3.200%	3 bps	810	\$103.37	5.000%	3.210%	3 bps	
3	3,500	\$104.25	5.000%	3.220%	3 bps	Sep 5,420 Mar 1,715	\$103.96	5.000% 5.000%	3.160% 3.180%	1 bps 0 bps	2,970	\$104.23	5.000%	3.250%	5 bps	855	\$104.90	5.000%	3.250%	5 bps	
4	3.000	\$105.72	5.000%	3.260%	5 bps	Mar 1,810		5.000% 5.000%	3.180% 3.230%	0 bps 3 bps	3,125	\$105.63	5.000%	3.300%	6 bps	895	\$106.26	5.000%	3.300%	6 bps	
5	3,500		5.000%	3.280%	6 bps	Sep 5,725 Mar 1,900	5 \$106.24) \$107.01	5.000% 5.000%	3.230% 3.230%	3 bps 3 bps		\$107.07	5.000%	3.310%	7 bps		\$107.67	5.000%	3.310%	7 bps	
						Sep 5,885 Mar 2,000		5.000% 5.000%	3.230% 3.290%	3 bps 7 bps											
6	3,800	• • •	5.000%	3.310%	7 bps		\$108.92	5.000% 5.000%	3.290% 3.340%	7 bps 10 bps		\$108.28	5.000%	3.350%	7 bps		\$108.56	5.000%	3.400%	11 bps	
7	3,900	\$109.57	5.000%	3.350%	9 bps	Sep 6,220 Mar 2,205	\$109.99	5.000% 5.000%	3.340%	10 bps	3,615	\$109.31	5.000%	3.400%	10 bps	1,040	\$109.64	5.000%	3.430%	12 bps	
8	4,200	\$110.59	5.000%	3.390%	11 bps	Sep 6,395	\$111.13	5.000%	3.360%	10 bps 11 bps	3,790	\$110.21	5.000%	3.450%	13 bps	1,090	\$110.63	5.000%	3.460%	13 bps	
9	4,800	\$111.73	5.000%	3.400%	11 bps		\$112.13	5.000% 5.000%	3.370% 3.390%	10 bps 12 bps	3,980	\$110.99	5.000%	3.500%	15 bps	1,145	\$111.37	5.000%	3.510%	13 bps	
10	3,500	\$112.21	5.000%	3.480%	13 bps	Mar 2,435 Sep 6,760	5 \$112.21) \$112.67	5.000% 5.000%	3.450% 3.460%	13 bps 14 bps	4,180	\$111.56	5.000%	3.560%	15 bps	1,210	\$111.89	5.000%	3.570%	15 bps	
11	3,500	\$111.35	5.000%	3.580%	17 bps	Mar 2,540 Sep 6,950) \$111.97) \$111.71	5.000% 5.000%	3.540% 3.570%	16 bps 19 bps	1,320	\$110.79	5.000%	3.650%	18 bps	1,265	\$110.92	5.000%	3.680%	18 bps	
12	3,200	\$110.00	5.000%	3.740%	21 bps	Mar 2,650 Sep 7,135	\$110.58 \$110.49	5.000% 5.000%	3.700% 3.710%	20 bps 21 bps	1,390	\$109.53	5.000%	3.800%	21 bps	1,340	\$109.52	5.000%	3.840%	24 bps	
13	3,300	\$109.33	5.000%	3.820%	24 bps	Mar 2,775 Sep 7,320	\$109.72	5.000% 5.000%	3.800%	25 bps 26 bps	1,460	\$109.11	5.000%	3.850%	23 bps	1,410	\$108.66	5.000%	3.940%	31 bps	
14	3,200	\$108.83	5.000%	3.880%	27 bps		\$109.12	5.000%	3.870%	28 bps	1,530	\$108.61	5.000%	3.910%	26 bps	1,485	\$108.32	5.000%	3.980%	33 bps	
15	3,200	\$108.25	5.000%	3.950%	30 bps	10,715	\$108.61	5.000%	3.930%	30 bps	1,610	\$108.28	5.000%	3.950%	28 bps	1,565	\$108.06	5.000%	4.010%	34 bps	
16	3,100		5.000%	4.030%	36 bps	11,030		5.000%	3.980%	33 bps	1,685		5.000%	4.000%	31 bps		\$107.72	5.000%	4.050%	36 bps	
17 18	3,100 3.000		5.000% 5.000%	4.110%	40 bps 41 bps		5 \$107.77 \$107.02	5.000% 5.000%	4.030%	34 bps 35 bps	1,770 1,865	\$107.45 \$106.88	5.000% 5.000%	4.050% 4.120%	32 bps 33 bps		\$107.30 \$106.37	5.000% 5.000%	4.100% 4.210%	37 bps 42 bps	
10	3,000		5.000%	4.200%	41 bps 41 bps	11,770		5.000%	4.120%	35 bps 36 bps	1,805		5.000%	4.120%	33 bps		\$99.37	4.500%	4.210%	71 bps	
20		\$105.65	5.000%	4.270%	41 bps		\$106.35	5.000%	4.200%	36 bps		\$106.23	5.000%	4.200%	34 bps		\$105.54	5.000%	4.310%	45 bps	
25						64,475	\$104.64	5.000%	4.410%	42 bps						7,635	\$106.29	5.250%	4.460%	47 bps	
30		A 4 9 7 7 7	-	0.05771	10.1	74,170	\$106.28	5.250%	4.450%	39 bps						5,905	\$97.65	4.750%	4.900%	86 bps	
35	590	\$108.80	5.000%	3.900%	42 bps																



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Secondary Trade Analysis

Recent High Grade Water Trades

Maturity	lssuer	State	Sector		Underlying	Insurer	Tax Status	Trade	Par	Price	Coupon	Yield	Spread to	Call
-	······	.Τ		-		-	-	Date 🖵	Amount 🚽	-	•	-	BVA	Teno
2028	Texas Water Development Board	ΤХ	Water & Sewer		-/AAA/AAA		Tax Exempt	11/09/24	\$1,250,000	105.68	5.00%	3.23%	9 bps	Non-Ca
2028	Texas Water Development Board	TX	Water & Sewer		-/AAA/AAA		Tax Exempt	11/09/24	\$1,250,000	105.65	5.00%	3.24%	10 bps	Non-C
2028	New York City Municipal Water Financ	NY	Water & Sewer		Aa1/AA+/AA+		Tax Exempt	11/08/24	\$5,000,000	106.00	5.00%	3.22%	6 bps	Non-C
2028	New York City Municipal Water Financ	NY	Water & Sewer		Aa1/AA+/AA+		Tax Exempt	11/08/24	\$5,000,000	105.98	5.00%	3.22%	6 bps	Non-C
2028	Texas Water Development Board (TX)	TX	Water & Sewer		-/AAA/AAA		Tax Exempt	11/07/24	\$1,355,000	92.49	2.00%	4.09%	90 bps	Non-C
2029	Texas Water Development Board (TX)	ΤX	Water & Sewer		-/AAA/AAA		Tax Exempt	11/08/24	\$1,500,000	107.56	5.00%	3.26%	9 bps	Non-C
2029	Texas Water Development Board (TX)	TX	Water & Sewer		-/AAA/AAA		Tax Exempt	11/08/24	\$1,500,000	107.55	5.00%	3.26%	9 bps	Non-C
2029	Trinity River Authority of Texas	ΤX	Water & Sewer		-/AAA/AAA		Tax Exempt	11/08/24	\$3,805,000	107.47	5.00%	3.28%	11 bps	Non-C
2032	New York State Environmental Facilitie	NY	Water & Sewer		Aaa/AAA/AAA		Tax Exempt	11/10/24	\$1,750,000	113.04	5.00%	3.06%	0 bps	Non-C
2032	New York State Environmental Facilitie	NY	Water & Sewer		Aaa/AAA/AAA		Tax Exempt	11/10/24	\$1,750,000	112.84	5.00%	3.09%	3 bps	Non-C
2033	New York City Municipal Water Financ	NY	Water & Sewer		Aa1/AA+/AA+		Tax Exempt	11/10/24	\$1,265,000	113.21	5.00%	3.23%	15 bps	7.7Y
2033	The Metropolitan Water District of Sou	CA	Water & Sewer		Aa1/AAA/-		Tax Exempt	11/08/24	\$1,000,000	114.25	5.00%	3.15%	-11 bps	Non-C
2033	Texas Water Development Board	TX	Water & Sewer		-/AAA/AAA		Tax Exempt	11/08/24	\$4,985,000	103.08	4.00%	3.55%	29 bps	8.1Yı
2033	Texas Water Development Board	ΤХ	Water & Sewer		-/AAA/AAA		Tax Exempt	11/08/24	\$4,985,000	103.06	4.00%	3.55%	30 bps	8.1Yı
2034	New York City Municipal Water Financ	NY	Water & Sewer		Aa1/AA+/AA+		Tax Exempt	11/08/24	\$1,185,000	111.09	5.00%	3.42%	13 bps	8.2Y
2034	New York City Municipal Water Financ	NY	Water & Sewer		Aa1/AA+/AA+		Tax Exempt		\$1,165,000	110.89	5.00%	3.45%	16 bps	8.2Y
2035	New York City Municipal Water Financ		Water & Sewer		Aa1/AA+/AA+		Tax Exempt		\$1,950,000	109.99	5.00%	3.64%	26 bps	8.7Y
2035	New York City Municipal Water Financ		Water & Sewer		Aa1/AA+/AA+		Tax Exempt		\$1,950,000	110.00	5.00%	3.64%	26 bps	8.7Y
2035	Texas Water Development Board (TX)		Water & Sewer		-/AAA/AAA		Tax Exempt		\$1,460,000	111.65	5.00%	3.57%	18 bps	9.9Y
2035	Texas Water Development Board (TX)	ΤХ	Water & Sewer		-/AAA/AAA		Tax Exempt		\$1,460,000	111.64	5.00%	3.57%	18 bps	9.9Y
2036	lowa Finance Authority	IA	Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,100,000	108.76	5.00%	3.69%	21 bps	7.8Y
2036	Iowa Finance Authority	IA	Water & Sewer	-	Aaa/AAA/AAA		Tax Exempt		\$1,100,000	108.71	5.00%	3.69%	22 bps	7.8Y
2036	City of Cincinnati (OH)	OH	Water & Sewer		Aaa/AAA/-		Tax Exempt		\$1,495,000	110.43	5.00%	3.64%	14 bps	9.2Y
2036	Ohio Water Development Authority	OH	Water & Sewer	_	Aaa/AAA/-		Tax Exempt		\$1,770,000	87.26	3.00%	4.37%	87 bps	7.2Y
2036	Ohio Water Development Authority	OH	Water & Sewer		Aaa/AAA/-		Tax Exempt		\$1,770,000	87.18	3.00%	4.38%	88 bps	7.2Yr
2036	Ohio Water Development Authority	OH	Water & Sewer	_	Aaa/AAA/-		Tax Exempt	-	\$1,100,000	107.83	5.00%	3.73%	23 bps	7.2Y
2036	Ohio Water Development Authority	OH	Water & Sewer		Aaa/AAA/-		Tax Exempt		\$1,100,000	107.78	5.00%	3.74%	23 bps	7.2Y
2036	City of Cincinnati (OH)	OH	Water & Sewer	_	Aaa/AAA/-		Tax Exempt		\$1,495,000	110.81	5.00%	3.59%	11 bps	9.2Y
2039	Gilbert Water Resources Municipal Pro		Water & Sewer		-/AAA/AAA		Tax Exempt		\$2,300,000	109.29	5.00%	3.84%	20 bps	9.8Y
2039	Gilbert Water Resources Municipal Pro		Water & Sewer	_	-/AAA/AAA		Tax Exempt		\$3,000,000	109.29	5.00%	3.84%	20 bps	9.8Y
2039	Western Municipal Water District Facil		Water & Sewer		-/AA+/AAA		Tax Exempt		\$2,795,000	109.17	5.00%	3.65%	0 bps	8.0Yi
2039	Western Municipal Water District Facil		Water & Sewer		-/AA+/AAA		Tax Exempt		\$2,795,000	108.98	5.00%	3.68%	3 bps	8.0Yr
2039	Ohio Water Development Authority	ОН	Water & Sewer		Aaa/AAA/-		Tax Exempt		\$3,470,000	99.22	4.00%	4.07%	58 bps	8.2Yi
2033	Texas Water Development Board (TX)		Water & Sewer		-/AAA/AAA		Tax Exempt	-	\$1,170,000	108.66	5.00%	3.92%	23 bps	9.9Yi
2040	Texas Water Development Board (TX)		Water & Sewer		-/AAA/AAA		Tax Exempt		\$1,170,000	109.92	5.00%	3.77%	9 bps	9.9Yr
2040	New York City Municipal Water Financ	NY	Water & Sewer	_	Aa1/AA+/AA+		Tax Exempt	-	\$2,110,000	106.26	5.00%	4.20%	48 bps	9.7Yi
2041	New York City Municipal Water Finance		Water & Sewer		Aa1/AA+/AA+		Tax Exempt		\$2,110,000	106.02	5.00%	4.23%	51 bps	9.7Y
2041	City of Charlotte	NC	Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,880,000	100.02	5.00%	3.76%	4 bps	9.8Yi
2041	City of Charlotte	NC	Water & Sewer	_	Aaa/AAA/AAA		Tax Exempt		\$1,880,000	109.95	5.00%	3.76%	4 bps	9.8Y
2041	New York State Environmental Facilitie		Water & Sewer	_	Aaa/AAA/AAA		Tax Exempt		\$2,575,000	93.62	4.00%	4.53%	79 bps	9.7Y
2042	New York State Environmental Facilitie		Water & Sewer	_	Aaa/AAA/AAA		Tax Exempt			93.58	4.00%	4.53%	79 bps	9.7Y
2042	New York City Municipal Water Finance	NY	Water & Sewer		Aaa/AAA/AAA Aa1/AA+/AA+		Tax Exempt		\$2,575,000 \$1,100,000	104.89	4.00% 5.00%	4.53%	62 bps	9.7 f
	· ·	NC								104.89	5.00%	3.85%		9.8Y
2042	City of Charlotte	NC	Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,735,000		5.00%	3.85%	6 bps	9.61 9.8Y
2042	City of Charlotte		Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,735,000	109.09			8 bps	9.8Y
2042	Texas Water Development Board (TX)		Water & Sewer				Tax Exempt		\$1,700,000	102.80	4.65%	4.30%	71 bps	
2043	Massachusetts Clean Water Trust (M		Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,650,000	107.61	5.00%	3.91%	14 bps	8.4Y
2043	Massachusetts Clean Water Trust (M/		Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,650,000	107.36	5.00%	3.94%	18 bps	8.4Y
2043	City of Charlotte	NC	Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,795,000	108.77	5.00%	3.90%	10 bps	9.8Y
2043	City of Charlotte	NC	Water & Sewer		Aaa/AAA/AAA		Tax Exempt		\$1,795,000	108.77	5.00%	3.90%	10 bps 40 bps	9.8Y
2046	Ohio Water Development Authority	OH	Water & Sewer		Aaa/AAA/-		Tax Exempt		\$2,450,000	105.33	5.00%	4.12%		



- 1) Analyze the client's pricing history relative to market benchmarks
- 2) Analyze how comparable primary market deals are pricing relative to market benchmarks
- 3) Analyze how comparable secondary market trades are pricing relative to market benchmarks
- 4) Consider state-and sector-specific trading ranges
- 5) Adjust/interpolate credit spreads for the maturity date(s) of the current issuance
- 6) Create an initial target scale
- 7) Share target scale and pricing worksheet with client (and banking team) prior to pricing



Initial Target Scale

Mass AAA Water Deal (Aaa/AAA/AAA) - SERIES 2024 Pricing Worksheet

2222							- 3			
							PFM			Spread to
pfm						5% CE	PN/9.2 yr PC	Scale		Spread to
Pini			• • • • •			578 01	N7 5.2 yr 1 0	Ocale		Interpolat
			Avg		•				- ·	ed BVAL
Year		Term	Lite	Principal	Coupon	ROY	YTC	YTM	Price	
2/1/2026	1.1			\$ 18,640,000	5.000%	2.63%			102.619	-1 bps
2/1/2027	2.1			\$ 20,940,000	5.000%	2.68%			104.770	-1 bps
2/1/2028	3.1			\$ 21,645,000	5.000%	2.72%			106.794	-1 bps
2/1/2029	4.1			\$ 22,385,000	5.000%	2.77%			108.644	-1 bps
2/1/2030	5.1			\$ 22,070,000	5.000%	2.79%			110.493	1 bps
2/1/2031	6.1			\$ 22,745,000	5.000%	2.84%			112.071	3 bps
2/1/2032	7.1			\$ 23,540,000	5.000%	2.85%			113.781	5 bps
2/1/2033	8.1			\$ 24,370,000	5.000%	2.88%			115.266	5 bps
2/1/2034	9.1			\$ 25,010,000	5.000%	2.90%			116.736	5 bps
2/1/2035	10.1			\$ 25,910,000	5.000%	2.94%		3.10%	116.387	5 bps
2/1/2036	11.1			\$ 14,050,000	5.000%	3.09%		3.36%	115.090	8 bps
2/1/2037	12.1			\$ 14,525,000	5.000%	3.22%		3.57%	113.980	10 bps
2/1/2038	13.1			\$ 15,010,000	5.000%	3.35%		3.75%	112.883	13 bps
2/1/2039	14.1			\$ 15,530,000	5.000%	3.42%		3.86%	112.297	16 bps
2/1/2040	15.1			\$ 16,070,000	5.000%	3.48%		3.96%	111.798	17 bps
2/1/2041	16.1			\$ 16,540,000	5.000%	3.50%		4.01%	111.632	17 bps
2/1/2042	17.1			\$ 17,135,000	5.000%	3.53%		4.07%	111.384	19 bps
2/1/2043	18.1			\$ 17,755,000	5.000%	3.59%		4.14%	110.890	19 bps
2/1/2044	19.1			\$ 18,400,000	5.000%	3.61%		4.18%	110.726	19 bps
2/1/2045	20.1			\$ 19,075,000	5.000%	3.64%		4.22%	110.480	20 bps

Total Par	\$391,345,000
Avg Life	10.1 years
PV01	\$ 262,467

Call Date:	
2/1/2034	



- 1) Analyze the client's pricing history relative to market benchmarks
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Maturity	Consensus	Lead Underwriter	Co Senior Underwriter	Co Senior Underwriter	Co Managing Underwriter	Co Managing Underwriter	Co Managing Underwriter
2/1/2026	5 bps	7 bps	4 bps	3 bps	9 bps	7 bps	2 bps
2/1/2027	5 bps	7 bps	4 bps	3 bps	9 bps	7 bps	2 bps
2/1/2028	5 bps	7 bps	4 bps	3 bps	9 bps	7 bps	2 bps
2/1/2029	5 bps	7 bps	4 bps	3 bps	9 bps	7 bps	2 bps
2/1/2030	7 bps	9 bps	6 bps	5 bps	11 bps	9 bps	4 bps
2/1/2031	9 bps	11 bps	8 bps	7 bps	13 bps	11 bps	6 bps
2/1/2032	11 bps	13 bps	10 bps	9 bps	15 bps	13 bps	8 bps
2/1/2033	11 bps	13 bps	10 bps	9 bps	15 bps	13 bps	8 bps
2/1/2034	11 bps	13 bps	10 bps	9 bps	15 bps	13 bps	8 bps
2/1/2035	11 bps	13 bps	10 bps	9 bps	15 bps	12 bps	7 bps
2/1/2036	14 bps	16 bps	13 bps	12 bps	18 bps	15 bps	10 bps
2/1/2037	16 bps	18 bps	15 bps	14 bps	20 bps	17 bps	12 bps
2/1/2038	19 bps	21 bps	18 bps	17 bps	23 bps	20 bps	15 bps
2/1/2039	22 bps	24 bps	21 bps	20 bps	26 bps	23 bps	18 bps
2/1/2040	23 bps	25 bps	22 bps	21 bps	27 bps	24 bps	19 bps
2/1/2041	23 bps	25 bps	22 bps	21 bps	27 bps	24 bps	19 bps
2/1/2042	25 bps	27 bps	24 bps	23 bps	29 bps	26 bps	21 bps
2/1/2043	25 bps	27 bps	24 bps	23 bps	29 bps	26 bps	21 bps
2/1/2044	25 bps	27 bps	24 bps	23 bps	29 bps	26 bps	21 bps
2/1/2045	26 bps	28 bps	25 bps	24 bps	30 bps	27 bps	22 bps





Initial Pricing Wire

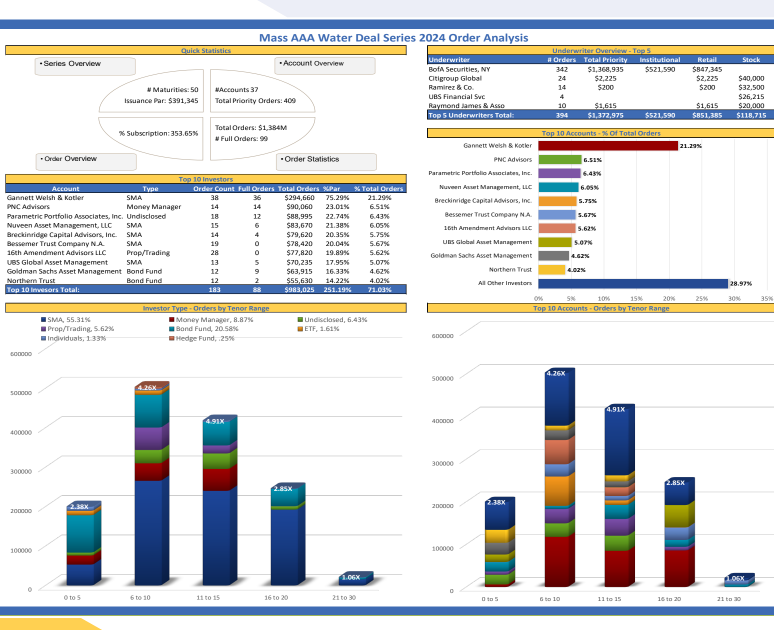


	Pricir	ng Wire	
\$391,345,000*			
SERIES 2024			
MOODY'S: Aaa	S	P: AAA	FITCH: AAA
DATED · 12/14/2	2024 FIRST COUPON		
DUE: 02/01	.024 FIRST COULOF	1.00/01/2023	
	AMOUNT* COUPON		
2/01/2026	18,640M 5.00		
2/01/2027	(Approx. 20,940M 5.00	\$ Price 102.721) % 2.56	
2/01/2027		<pre>\$ Price 105.025)</pre>	
2/01/2028	21,645M 5.00		
2/01/2020		\$ Price 107.136)	
2/01/2029	22,385M 5.00		
, , , , , ,		\$ Price 109.216)	
2/01/2030	22,070M 5.00	§ 2.69	
	(Approx.	\$ Price 110.998)	
2/01/2031	22,745M 5.00	% 2.74	
	(Approx.	\$ Price 112.671)	
2/01/2032	23,540M 5.00	§ 2.77	
		\$ Price 114.336)	
2/01/2033	24,370M 5.00		
		\$ Price 115.973)	
2/01/2034	25,010M 5.00		
0 / 01 / 00 05		\$ Price 117.613)	
2/01/2035	25,910M 5.00		117 407)
2/01/2036	(Approx. \$ 14,050M 5.00	Price PTC 02/01/2032 % 2.96	117.437)
2/01/2030		<pre>% 2.96 Price PTC 02/01/2032</pre>	116 213)
2/01/2037	14,525M 5.00		110.213)
2/01/200/	,	Price PTC 02/01/2032	115,176)
2/01/2038	15,010M 5.00		,
_,,		Price PTC 02/01/2032	113.895)
2/01/2039	15,530M 5.00		
	(Approx. \$	Price PTC 02/01/2032	113.051)
2/01/2040	16,070M 5.00	% 3.39	
	(Approx. \$	Price PTC 02/01/2032	112.548)
2/01/2041	16,540M 5.00	% 3.40	
	(Approx. \$	Price PTC 02/01/2032	112.464)
2/01/2042	17,135M 5.00		
		Price PTC 02/01/2032	112.214)
2/01/2043	17,755M 5.00		
0/07/07/		Price PTC 02/01/2032	111.715)
2/01/2044	18,400M 5.00		111 540)
2/01/2045	(Approx. \$ 19,075M 5.00	Price PTC 02/01/2032 % 3.54	111.549)
2/01/2045			111 201)
	(Approx. \$	Price PTC 02/01/2032	111.JUL)





Order Analysis







Mass AAA Water Deal Series 20	024 Orde	er Deta		ysis																	
Maturity	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	Totals
Coupon	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	
Par	18,640	20,940	21,645	22,385	22,070	22,745	23,540	24,370	25,010	25,910	14,050	14,525	15,010	15,530	16,070	16,540	17,135	17,755	18,400	19,075	391,345
Priority Orders	26,655	33,470	43,895	95,065	112,895	104,400	64,485	85,410	134,940	103,630	80,160	63,460	82,345	87,725	60,680	32,310	62,855	57,425	31,890	20,295	1,383,990
Subscription	143%	160%	203%	425%	512%	459%	274%	350%	540%	400%	571%	437%	549%	565%	378%	195%	367%	323%	173%	106%	354%
Gannett Welsh & Kotler		3000	3000		22070	22745	23540	24370	25010	25910	14050	14525	15010	15530	16070	16540	17135	17755	18400		294660
PNC Advisors	5245	5750	5860	5975	6095	6215	6345	6480	6625	6765	6920	7090	7255	7440							90060
Parametric Portfolio Associates, Inc.	55	30		7450	6930	7850	6080	6320	6580	6845	7130	7435	7755	10090	8445						88995
Nuveen Asset Management, LLC	5000	5500	5750	5500	5165	1000			1000				15010	17930	16070					5745	83670
Breckinridge Capital Advisors, Inc.					10315	22235		18050	18430		3500	7090									79620
Bessemer Trust Company N.A.			650		5160	6265	5560	5800	5900	8650	1750					2500	8565	8880	9200	9540	78420
16th Amendment Advisors LLC						14100	14650	14000	14200	13100	7000		100	100	210	155	80		50	75	77820
UBS Global Asset Management				17530										305			25735	26665			70235
Goldman Sachs Asset Management		5750	21645	200	6095	6215	700	3000	6625	6765	6920										63915
Northern Trust	9070	10130		11175	11040						7000	7215									55630
Cap Group				11195	11040	11375			12505												46115
Alliance Bernstein				15290											7445	12815	9340				44890
Eagle Asset Management, Inc.								6480	6625	6765	6920			7440	7625						41855
INSIGHT INVESTMENT MANAGEMENT									12600	12950	7100										32650
Blackrock Financial Management SMA	2685		170	2725	25	85		45	6640	3500	7100	10	100	4075					10		27170
RSW Investments LLC													11385	11810							23195
CW Henderson													12765	8105							20870
Franklin Fund	650	2465	2190	4610	1985	925	285	75	385	980	1290	1645	1050	1170				25	25		19755
Individuals	3635	845	4305	1210	315	190	2175	740	1040	150	100	75	1750	805	135	300			5	635	18410
Invesco-Van Kampen												7220	7510								14730
STERLING CAPITAL					8000					5000											13000
Eaton Vance																		4100	4200	4300	12600
American Century											2505	2505	2505	2505	2505						12525
Glenmede Trust Company												8500									8500
Deutsche Bank Asset Management									8000												8000
Evercore Wealth Managment LLC						5000	2000														7000
Appleton Partners, Inc.										6150											6150
Clark Capital Management Group Inc					6095																6095
Boston Company			300		25	100	125	50	175	100	125	150	150	175	2175		1000				4650
Colony Group					1500				2000												3500
Bailard Inc.							2000														2000
First Republic Bank				1000			1000														2000
Lord Abbett	115					100			600		725			245							1785
William Jones & Associates																	1000				1000
CIBC Private Wealth Advisors, Inc.	200		25								25										250
Columbia Management Advisors							25														25
Grand Total	26655	33470	43895	95065	112895	104400	64485	85410	134940	103630	80160	63460	82345	87725	60680	32310	62855	57425	31890	20295	1383990
					,											-				. <u> </u>	



Order Summary

Mass A	Mass AAA Water Deal Series 2024 Order Summary Update																
												PFM	UW		Final	Final	
Maturity	Coupon	ROY	Spread	Amount	Retail	Institutional	Stock	Priority Orders	Priority Orders	Priority Balance	Priority Subscription	Reprice	Reprice	Difference	Reprice	Spread	Final Yield
2026	5.00%	2.54%	0 bps	18,640	19,455	7,200	4,500	26,655	10	(8,015)	143%	-1	0	(1)	-1	(1)	2.53%
2027	5.00%	2.56%	0 bps	20,940	19,220	14,250	4,500	33,470	8	(12,530)	160%	-1	0	(1)	-1	(1)	2.55%
2028	5.00%	2.61%	0 bps	21,645	13,500	30,395	4,500	43,895	13	(22,250)	203%	-2	0	(2)	-2	(2)	2.59%
2029	5.00%	2.63%	0 bps	22,385	35,510	59,555	4,500	95,065	25	(72,680)	425%	-4	-3	(1)	-4	(4)	2.59%
2030	5.00%	2.69%	3 bps	22,070	63,355	49,540	4,500	112,895	27	(90,825)	512%	-5	-3	(2)	-5	(2)	2.64%
2031	5.00%	2.74%	5 bps	22,745	64,030	40,370	8,500	104,400	26	(81,655)	459%	-5	-3	(2)	-5	0	2.69%
2032	5.00%	2.77%	7 bps	23,540	45,825	18,660	12,845	64,485	18	(40,945)	274%	-3	-1	(2)	-3	4	2.74%
2033	5.00%	2.79%	7 bps	24,370	64,360	21,050	10,980	85,410	19	(61,040)	350%	-4	-2	(2)	-4	3	2.75%
2034	5.00%	2.80%	7 bps	25,010	78,010	56,930	19,125	134,940	31	(109,930)	540%	-4	-3	(1)	-4	3	2.76%
2035	5.00%	2.82%	7 bps	25,910	55,015	48,615	13,265	103,630	21	(77,720)	400%	-5	-3	(2)	-5	2	2.77%
2036	5.00%	2.96%	10 bps	14,050	39,035	41,125	6,500	80,160	23	(66,110)	571%	-5	-3	(2)	-5	5	2.91%
2037	5.00%	3.08%	12 bps	14,525	43,020	20,440	4,500	63,460	18	(48,935)	437%	-5	-3	(2)	-5	7	3.03%
2038	5.00%	3.23%	15 bps	15,010	68,700	13,645	8,500	82,345	21	(67,335)	549%	-5	-3	(2)	-5	10	3.18%
2039	5.00%	3.33%	18 bps	15,530	75,055	12,670	8,500	87,725	25	(72,195)	565%	-5	-3	(2)	-5	13	3.28%
2040	5.00%	3.39%	20 bps	16,070	56,175	4,505	3,000	60,680	14	(44,610)	378%	-3	-1	(2)	-3	17	3.36%
2041	5.00%	3.40%	20 bps	16,540	27,310	5,000	3,000	32,310	7	(15,770)	195%	-3	0	(3)	-3	17	3.37%
2042	5.00%	3.43%	20 bps	17,135	40,090	22,765	5,000	62,855	13	(45,720)	367%	-3	-2	(1)	-3	17	3.40%
2043	5.00%	3.49%	20 bps	17,755	35,535	21,890	3,000	57,425	10	(39,670)	323%	-3	-2	(1)	-3	17	3.46%
2044	5.00%	3.51%	20 bps	18,400	18,490	13,400	3,000	31,890	9	(13,490)	173%	-2	0	(2)	-3	17	3.48%
2045	5.00%	3.54%	20 bps	19,075	710	19,585	4,000	20,295	6	(1,220)	106%	0	0	0	0	20	3.54%
Totals:				391,345	862,400	521,590	136,215	1,383,990	344	0	354%						

Repricing Wire



Wire

	· ······	
\$391,345,000*		
SERIES 2024		
MOODY'S: Aaa	S&P: AAA	FITCH: AAA
DATED:12/14/2	024 FIRST COUPON:08/01/2025	
DUE: 02/01		
	AMOUNT* COUPON PRICE (Pts)	
2/01/2026		
- / /	(Approx. \$ Price 102.721)	
2/01/2027	20,940M 5.00% 2.56	
2/01/2028	(Approx. \$ Price 105.025) 21,645M 5.00% 2.61	
2/01/2020	(Approx. \$ Price 107.136)	
2/01/2029	22,385M 5.00% 2.63	
	(Approx. \$ Price 109.216)	
2/01/2030	22,070M 5.00% 2.69	
	(Approx. \$ Price 110.998)	
2/01/2031	22,745M 5.00% 2.74	
- / /	(Approx. \$ Price 112.671)	
2/01/2032	23,540M 5.00% 2.77	
2/01/2033	(Approx. \$ Price 114.336) 24,370M 5.00% 2.79	
2/01/2000	(Approx. \$ Price 115.973)	
2/01/2034	25,010M 5.00% 2.80	
	(Approx. \$ Price 117.613)	
2/01/2035	25,910M 5.00% 2.82	
	(Approx. \$ Price PTC 02/01/2032	117.437)
2/01/2036	14,050M 5.00% 2.96	
0 / 04 / 00 0 7	(Approx. \$ Price PrC 02/01/2032	116.213)
2/01/2037	14,525M 5.00% 3.08 (Approx. \$ Price PTC 02/01/2032	115 176)
2/01/2038	15,010M 5.00% 3.23	113.170)
2/01/2000	(Approx. \$ Price PTC 02/01/2032	113.895)
2/01/2039	15,530M 5.00% 3.33	,
	(Approx. \$ Price PC 02/01/2032	113.051)
2/01/2040	16,070M 5.00% 3.39	
	(Approx. \$ Price PC 02/01/2032	112.548)
2/01/2041	16,540M 5.00% 3.40	
0 / 01 / 00 4 0	(Approx. \$ Price PTC 02/01/2032	112.464)
2/01/2042	17,135M 5.00% 3.43 (Approx. \$ Price PTC 02/01/2032	112 214)
2/01/2043	17,755M 5.00% 3.49	112.214)
2/01/2010	(Approx. \$ Price PTC 02/01/2032	111.715)
2/01/2044	18,400M 5.00% 3.51	
	(Approx. \$ Price PTC 02/01/2032	111.549)
2/01/2045	19,075M 5.00% 3.54	
	(Approx. \$ Price PIC 02/01/2032	111.301)

	Re-Pricing Wire	
\$391,345,000* SERIES 2024		
MOODY'S: Aaa	S&P: AAA FITCH:	AAA
DATED:12/14/2	2024 FIRST COUPON:08/01/2025	
DUE: 02/01		
MATURITY	AMOUNT* COUPON PRICE (Pts)	
2/01/2026	18,640M 5.00% 2.53	-1
2/01/2020	(Approx. \$ Price 1(2.732)	-
2/01/2027	20,940M 5.00% 2.55	-1
	(Approx. \$ Price 105.046)	
2/01/2028	21,645M 5.00% 2.59	-2
	(Approx. \$ Price 107.199)	
2/01/2029	22,385M 5.00% 2.59	-4
	(Approx. \$ Price 109.380)	
2/01/2030	22,070M 5.00% 2.64	-5
	(Approx. \$ Price 1.1.251)	_
2/01/2031	22,745M 5.00% 2.69	-5
- / /	(Approx. \$ Price 1.2.972)	-3
2/01/2032	23,540M 5.00% 2.74	-3
0 / 01 / 00 00	(Approx. \$ Price 114.545)	_1
2/01/2033	24,370M 5.00% 2.75 (Approx. \$ Price 116.289)	-
2/01/2034	25,010M 5.00% 2.76	-4
2/01/2001	(Approx. \$ Price 1.7.966)	-
2/01/2035	25,910M 5.00% 2.77	-5
_,,,	(Approx. \$ Price PTC 02/01/2032 117.878)	
2/01/2036	14,050M 5.00% 2.91	-5
	(Approx. \$ Price PTC 02/01/2032 116.649)	
2/01/2037	14,525M 5.00% 3.03	-5
	(Approx. \$ Price PTC 02/01/2032 115.607)	
2/01/2038	15,010M 5.00% 3.18	-5
	(Approx. \$ Price PTC 02/01/2032 114.320)	_
2/01/2039	15,530M 5.00% 3.28	-5
0 / 0 4 / 0 0 / 0	(Approx. \$ Price PTC 02/01/2032 113.472)	•
2/01/2040	16,070M 5.00% 3.36	-3
2/01/2041	(Approx. \$ Price PTC 02/01/2032 112.799) 16,540M 5.00% 3.37	-3
2/01/2041	(Approx. \$ Price PTC 02/01/2032 112.715)	
2/01/2042	17,135M 5.00% 3.40	-3
2/01/2012	(Approx. \$ Price PTC 02/01/2032 112.464)	-
2/01/2043	17,755M 5.00% 3.46	-3
	(Approx. \$ Price PTC 02/01/2032 111.964)	
2/01/2044	18,400M 5.00% 3.49	-2
	(Approx. \$ Price PTC 02/01/2032 111.715)	
2/01/2045	19,075M 5.00% 3.54	0
	(Approx. \$ Price PTC 02/01/2032 111.301)	



After finalizing the structure for the bonds and making any necessary adjustment to the yields after the order period, the underwriters will provide the final interest rate scale.

Upon approval of the final scale, the underwriter will offer to buy the bonds, and ask for the verbal award.



PFM's Post Pricing Analysis



Poll Question 7:

- How long after a primary market transaction has priced can secondary trades typically be considered reliable indicators of the primary market clearing levels?
- 6 Months
 1 Month
 Settlement
 3 days



Trade Evaluator

Non-PFN	1 Issuer													
Series 202	4													
<u>Original Par Amount</u> 1,871,420,000 <u>Trade Start Date</u> 3/18/2024			<u>Sale Date Dated Date</u> 3/18/2024 4/2/2024		Financial Advisor				<u>Underwriter</u>			<u>Underlying Ratings</u> Moody's - S&P AA+		
				<u>Bond Insurer</u> Not Insured							Fitch	AA+		
		Or	iginal Pric	cing Information	า					Second	dary Market	Statistics		
			Re	offering Scale				Trades from 3/18/2021 to 4/16/2021						
Maturity	Par (\$000)	Coupon	Yield	Price	Insurer	BVAL	Yield vs. BVAL	Max Price	Total Volume (\$000)	# of Trades	Avg. Price	Avg. Spread	\$ Weighted Avg. Price	\$ Weighted Avg. Spread
3/15/2028 3/15/2029	25,315,000 41,800,000	5.000% 5.000%	0.47% 0.68%	117.806 121.085		0.46% 0.57%	1 bps 11 bps	117.806 121.392	3,300,000 1,300,000	6 16	117.281 120.838	18 bps 21 bps	117.781 120.834	2 bps 20 bps
3/15/2030 3/15/2031 3/15/2032	86,620,000 97,830,000 102,725,000	5.000% 5.000% 5.000%	0.87% 1.07% 1.29%	123.984 126.335 128.020		0.69% 0.81% 0.95%	18 bps 26 bps 34 bps	124.735 127.454 131.361	3,185,000 6,765,000 55,980,000	17 13 23	123.959 126.874 129.305	28 bps 24 bps 26 bps	124.387 126.425 129.138	20 bps 26 bps 28 bps
3/15/2033 3/15/2034	107,845,000 113,255,000	5.000% 5.000%	1.47% 1.60%	129.570 131.223		1.08% 1.16%	39 bps 44 bps	133.305 135.490	36,210,000 120,965,000	23 30	130.896 133.145	31 bps 35 bps	130.506 132.855	32 bps 36 bps
3/15/2035 3/15/2036 3/15/2037	75,905,000 79,705,000 45,000,000	5.000% 5.000% 4.000%	1.70% 1.76% 1.98%	130.152 129.514 128.880		1.21% 1.25% 1.30%	49 bps 51 bps 68 bps	134.742 135.033	159,970,000 60,630,000	36 61 no-trades	132.622 130.806	35 bps 43 bps	132.186 130.941	37 bps 41 bps
3/15/2037 3/15/2038	38,690,000 87,420,000	5.000% 5.000%	1.82% 1.88%	118.197 128.249		1.30% 1.35%	52 bps 53 bps	134.087 131.217	19,255,000 20,915,000	18 6	131.449 129.723	37 bps 43 bps	131.710 129.712	37 bps 43 bps
3/15/2039 3/15/2040 3/15/2041	91,790,000 96,385,000 100,235,000	5.000% 4.000% 4.000%	1.93% 2.17% 2.21%	127.727 116.329 115.941		1.39% 1.43% 1.47%	54 bps 74 bps 74 bps	131.598 120.675 120.701	81,160,000 101,515,000 184,010,000	20 23 37	129.584 118.242 118.751	43 bps 60 bps 55 bps	129.951 117.880 117.966	39 bps 63 bps 60 bps
3/15/2042 3/15/2043	104,240,000 108,410,000	4.000% 4.000%	2.25% 2.29%	115.553 115.167		1.51% 1.55%	74 bps 74 bps	120.301 119.776	192,225,000 15,000,000	43 3	118.201 119.287	56 bps 51 bps	117.450 119.287	61 bps 51 bps
3/15/2044 3/15/2045 3/15/2045	112,735,000 8,225,000 37,030,000	4.000% 3.000% 4.000%	2.33% 2.54% 2.37%	114.783 114.400 104.029		1.59% 1.63% 1.63%	74 bps 91 bps 74 bps	117.540 106.798	8,030,000 10,250,000	7 8 no-trades	117.142 105.898	59 bps 77 bps	117.247 105.732	57 bps 83 bps
3/15/2046 3/15/2047	46,985,000 48,865,000	4.000% 5.000%	2.41% 2.21%	114.019 124.846		1.67% 1.70%	74 bps 51 bps	115.824 126.068	14,250,000 25,000	11 1	114.731 126.068	68 bps 48 bps	115.421 126.068	63 bps 48 bps
3/15/2052	124.770.000 42,855,000	4.000%	2.49% 2.29%	113.260 124.038		1.75% 1.77%	74 bps 52 bps	118.455 127.972	48.805.000	78 11	115.496 126.588	56 bps 39 bps	115.118 126.874	62 bps 39 bps
3/15/2054	46,785,000	3.000%	2.73%	102.342		1.79%	94 bps	105.810	64,225,000	54	103.589	86 bps	104.035	85 bps



Trade Evaluator (Continued)





Question or Comments.

Contact us at: PricingGroup@pfm.com



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