Gas, Guns, and Governments: Financial Costs of Anti-ESG Policies

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^{*}The views stated herein are those of the authors and are not necessarily the views of the Federal Reserve Board or the Federal Reserve System.

New Conflict Over ESG Policies

- ▶ Interest in environmental, social, and governance (ESG) impacts of investment decisions has skyrocketed.
 - Investment inflows to ESG funds more than doubled from 2019 to 2021.
 - ▶ Most large US banks have committed to some ESG policies.
- Banks are central in intermediating credit to households, businesses, and governments:
 - Outsize importance for the adoption of environmental, social, and governance (ESG) policies
 - Fossil fuel companies already face increased uncertainty in credit markets as a result of climate policy (Ivanov, Kruttli, and Watugala 2021; Delis, de Greiff, and Ongena 2019).
- Governments dependent on firms in conflict with social factors may punish ESG adoption.
 - Former US VP, Mike Pence: calling on states to adopt "measures to discourage the use of ESG principles."
 - ► What are the costs of such actions and why?

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Texas Anti-FSG Laws

- ▶ **Goal:** Characterize and assess the impact of anti-ESG laws on affected markets.
- Explore a large regulatory change in the state of Texas:
 - Senate Bills 13 and 19 bar Texas municipalities from contracting with banks that limit funding to oil & gas or firearms companies.
 - ▶ Implemented in September 2021, the laws led to the abrupt exit of five of the largest underwriters in the state.
- ▶ Identify the effect of anti-ESG policies on market participants:
 - Exploit the differential exposure of municipalities to the exiting underwriters.
 - ▶ Municipalities with more or exclusive reliance likely to be most affected.

Issuers Face Higher Borrowing Costs

- lssuers previously reliant on the targeted banks are more likely to:
 - negotiate pricing instead of holding an auction,
 - receive worse pricing on bond offerings (\$303-\$532 million on \$31.7 billion borrowing),
 - > and face increased underpricing and altered placement in the secondary market.
- Main channels:
 - Underwriter competition decreases. In the competitive market, issuers reliant on the targeted banks face fewer underwriting bidders, higher bid variance, and higher winning bids (YTM).
 - ▶ Placement more reliant on smaller investors. Issuers no longer have access to the national distribution networks of the exiting banks and face higher underpricing.

Outline

- Background
- 2 Data
- 3 Empirical Approach
- Channels
- Conclusion

Texas Senate Bills 13 and 19

- ► Some Texas lawmakers see the rapid adoption of ESG policies as bad for their state:
 - "Boycott Texas oil, and Texas will boycott you, says Gov. Abbott with new law" (Adams-Heard 2021)
 - ► Texas Senate Bill 13: Bans banks with certain environmental policies from participating in public finance markets in the state.
 - ▶ Implementation date: September 1, 2021.
- A companion legislation "protective" of firearms firms
 - ► Texas Senate Bill 19: Prohibits governments in Texas from contracting with lenders that limit business with the firearms industry.
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Texas Public Finance

- ► Texas has a large and active municipal bond market.
 - ▶ \$50 billion issued per year (about 1/8 of US market).
 - ► Generally competitive market with 62 regularly active underwriters.
 - ▶ Issues representative of the whole public finance market: 6-month notes to 40+ year bonds
 - Historical research focuses on Texas (Clarke 1997; Martorell, Stange, and McFarlin Jr 2016; Yu, Chen, and Robbins 2022)
- ► Texas has a history of setting legislative agendas that other states can follow
 - Other states (AZ, IN, KY, MO, OH, OK, SD, WV, WY) contemplating similar rules
 - Oklahoma passed the same Firearm Nondiscrimination Act in May 2022
 - Louisiana is also banning ESG-friendly banks from certain issues

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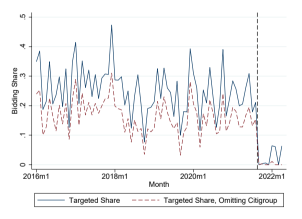
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Municipal financing & secondary market data

- Data on underwriter compliance with the Texas statutes comes from the Municipal Advisory Council of Texas.
- Identify all state and local government issues from Mergent:
 - Detail on the timing/specifics of public bond issues.
 - Sample period: 2007-present.
- ▶ Identify all state and local government auctions from the Bond Buyer:
 - Bidding-level data on all competitive offerings.
 - Sample period: 2016-present.
- MSRB secondary market data
 - Understand underpricing and dealer intermediation.
 - Sample period: 2016-present.

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Exit of the targeted banks from Texas: Bidding



► The targeted banks: Citigroup, JP Morgan Chase, Goldman Sachs, Bank of America, Fidelity Capital Markets



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Difference-in-Differences Specification

- Compare issuance outcomes around the implementation of the Texas laws:
 - Continuous treatment based on the reliance on the targeted underwriters between 2007 and 2016.
 - Sample period: 2017-present. Treatment start at law implementation—September 1, 2021.

Specification:

$$y_{i,i,t} = \lambda Targeted\ Share_i \times Implementation_t + \psi_i + \phi_t + \delta_m + \epsilon_{i,i,t}$$
 (1)

where t, j, and i denote offering date, distinct municipal bond offerings, and municipal issuers, respectively.

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Baseline Outcomes of Interest

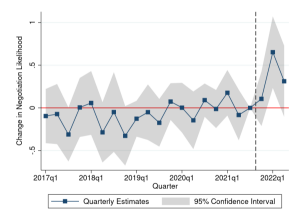
- ▶ Propensity to negotiate bond issue pricing:
 - Negotiated sales allow underwriters to better place the issue with investors when uncertainty is high (Sorensen 1979; Smith 1987).
 - ► Issue uncertainty is likely to be higher for affected issuers after the implementation of the laws
 → affected issuers negotiate more.
- Offering yields:
 - ightharpoonup Reduced underwriter competition (from the exit of the 5 banks) \longrightarrow higher offering yields.
 - ightharpoonup Reduced access to the national distribution networks of large banks \longrightarrow higher offering yields.

Negotiated Share

	Negotiated					
	(1)	(2)	(3)	(4)		
Targeted Share $ imes$ Post	0.080***					
	(0.022)					
Targeted Share $10\% \times \text{Post}$		0.180***				
		(0.057)				
T . 1.61 . 200/ D .		(*****)	0.150**			
Targeted Share 20% $ imes$ Post			0.159**			
			(0.065)			
Targeted Share $50\% \times Post$				0.252***		
				(0.091)		
Observations	6,789	6,789	6,789	6,789		
Issuer FE	Yes	Yes	Yes	Yes		
Date FE	Yes	Yes	Yes	Yes		
Maturity-Month FE	Yes	Yes	Yes	Yes		

▶ A one s.d. increase in targeted bank reliance (0.24) is associated with 8 pp. higher probability of negotiating pricing.

Time Series Impact: Negotiation

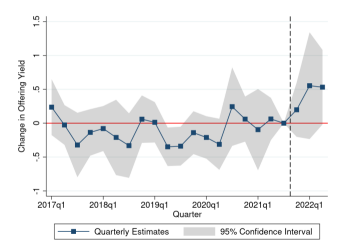


Offering Yield

	Offering Yield					
	(1)	(2)	(3)	(4)		
Targeted Share \times Post	0.097*** (0.034)	. ,	. ,			
Targeted Share 10% \times Post		0.193*** (0.057)				
Targeted Share 20% \times Post			0.227*** (0.071)			
Targeted Share 50% \times Post				0.390*** (0.139)		
Observations	6,727	6,727	6,727	6,727		
Issuer FE	Yes	Yes	Yes	Yes		
Date FE	Yes	Yes	Yes	Yes		
Maturity-Month FE	Yes	Yes	Yes	Yes		
Offering Type FE	Yes	Yes	Yes	Yes		

- A one s.d. increase in targeted bank reliance translates to 10bps higher yield.
- ▶ Effects increase to up to 39bps for the most reliant issuers.

Time Series Impact: Offering Yield



Interpreting Magnitude

- ightharpoonup One s.d. increase in reliance \implies 9.7 bp increase in yield.
- How much does this increase in yields cost Texas borrowers?
 - ▶ Weighted average share underwritten by targeted underwriters: 1.59 s.d.
 - ▶ Total borrowing from Sept. 2021 through April 2022: \$31.7 billion
 - ▶ Weighted average duration of bonds issued: 6.2-10.9
 - Counterfactual from duration definition: additional funds raised if yields were lower

$$6.2 \times (1.53 \times 0.00097) \times 31.7$$
 billion = 0.303 billion

- ▶ \$289 billion bonds outstanding in Texas in 2017 Census
 - If changes are persistent in equilibrium, raises annual financing costs by

 $1.59 \times 0.00097) \times 289$ billion = 0.445 billion

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- ▶ \$289 billion bonds outstanding in Texas in 2017 Census.
 - If changes are persistent in equilibrium, raises annual financing costs by

$$(1.59 \times 0.00097) \times 289$$
 billion = 0.445 billion

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Triple Difference Specification

- ► Allows us to difference out the time-varying impact of unobservable borrower type:
 - Assumption: municipal issuers in Texas and other states select underwriters with ESG policies for similar unobservable reasons.
 - Example: Texas and non-Texas issuers matching with JP Morgan Chase because the bank specializes in large, competitive issues placed nationally.
- Specification:

$$y_{j,i,s,t} = \lambda Targeted \ Share_i \times Texas \times Implementation_t$$

$$+ \gamma Targeted \ Share_i \times Implementation_t$$

$$+ \psi_i + \phi_{s,t} + \delta_m + \epsilon_{j,i,s,t}$$
(2)

where t, j, i, s denote offering date, distinct municipal bond offerings, municipal issuers, and state, respectively.

Negotiated Share (Triple Diff)

	Negotiation					
	(1)	(2)	(3)	(4)	(5)	(6)
Targeted Share \times Post \times TX	0.077***	0.079***				
	(0.027)	(0.025)				
Targeted Share 20% \times Post \times TX			0.162**	0.153**		
			(0.067)	(0.064)		
Targeted Share 50% \times Post \times TX					0.147	0.164*
					(0.093)	(0.093)
Post \times TX	0.004		-0.037		-0.016	
	(0.028)		(0.033)		(0.031)	
Observations	59,682	57,620	59,682	57,620	59,682	57,620
Issuer FE	Yes	No	Yes	No	Yes	No
GO x Issuer FE	No	Yes	No	Yes	No	Yes
Date FE	Yes	Yes	Yes	Yes	Yes	Yes
Maturity FE	Yes	No	Yes	No	Yes	No
Mat x Month FE	No	Yes	No	Yes	No	Yes
State × Month FE	No	Yes	No	Yes	No	Yes
Issuance \times Month FE	No	Yes	No	Yes	No	Yes

[▶] Triple diff estimates for negotiated share largely similar to Texas diff-in-diff results.

Offering Yield (Triple Diff)

	Yield					
	(1)	(2)	(3)	(4)	(5)	(6)
Targeted Share \times Post \times TX	0.076*	0.124***				
	(0.043)	(0.047)				
Targeted Share 20% \times Post \times TX			0.103	0.181**		
<u> </u>			(0.072)	(0.073)		
Targeted Share 50% \times Post \times TX					0.326**	0.441**
raigeted shale 50% × 1 ost × 17					(0.148)	(0.171)
Post × TX	0.058**		0.028		0.024	(- ,
FOST X TX	(0.026)		(0.027)		(0.025)	
	(0.020)		(0.021)		(0.023)	
Observations	57,943	55,950	57,943	55,950	57,943	55,950
Issuer FE	Yes	No	Yes	No	Yes	No
GO x Issuer FE	No	Yes	No	Yes	No	Yes
Date FE	Yes	Yes	Yes	Yes	Yes	Yes
Maturity FE	Yes	No	Yes	No	Yes	No
Mat x Month FE	No	Yes	No	Yes	No	Yes
State x Month FE	No	Yes	No	Yes	No	Yes
Issuance × Month FE	No	Yes	No	Yes	No	Yes
Offering Type FE	Yes	Yes	Yes	Yes	Yes	Yes

▶ Pricing for affected issuers increase by up to 45bps.

Robustness to Measurement and Specification (Offering Yields)

- Comparison within Texas:
 - ► Time-varying yield curves and impacts of size DiD Controls
 - ► Heterogeneity by source of relationship Heterogeneity
- Comparison across states:
 - ► Including granular controls for issue characteristics Triple Controls
 - ► Dropping permanent school funds and state guarantee programs No guarantees
 - ► Defining issuer at 6-digit CUSIP-level Issuer Definition
 - ▶ Dropping states with preferable tax treatment for munis State Comparison

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The Texas Laws and Underwriter Competition

- Auction outcomes shed light on changes in competition resulting from underwriter exit.
- Estimate Equation 1 only for the subset of competitive sales for three different auction outcomes:
 - the winning bid (yield to maturity),
 - the number of participating bidders,
 - and the variance of the submitted bids.

Auction Outcomes

	Winning Bid	# Bidders	Bid Variance
	(1)	(2)	(3)
Targeted Share \times Post	0.036***	-0.769***	0.119***
	(0.014)	(0.242)	(0.040)
Observations	2425	2425	2425
Issuer FE	Yes	Yes	Yes
Date FE	Yes	Yes	Yes
Maturity Month FE	Yes	Yes	Yes

- ▶ The winning bid and bid variance increase, while the number of bidders decline.
- ▶ Underwriter competition appears to decline after the implementation of the Texas laws.

Placement of Municipal Bond Offerings

- ▶ The Texas laws likely to affect the placement of bonds with investors:
 - ▶ The targeted underwriters have national distribution networks.
 - Issuers have less access to these networks after the laws' implementation.
- ► There are potential adverse consequences for issuers that may manifest as increased underpricing. Underpricing Results
- Underwriters may mitigate such adverse effects by reducing reliance on inter-dealer intermediation

Placement of Municipal Bonds

	Log(# Trades)		Log(Trade Size)		Volume	
	Customer (1)	Dealer (2)	Customer (3)	Dealer (4)	Customer (5)	Dealer (6)
Targeted Share \times Post	0.086* (0.046)	-0.057 (0.065)	-0.134** (0.052)	0.102* (0.061)	0.030*** (0.010)	0.072 (0.054)
Observations	6,333	5,533	6,333	5,533	6,694	6,694
Issuer FE	Yes	Yes	Yes	Yes	Yes	Yes
Date FE	Yes	Yes	Yes	Yes	Yes	Yes
Maturity FE	Yes	Yes	Yes	Yes	Yes	Yes
Offering Type FE	Yes	Yes	Yes	Yes	Yes	Yes

- ▶ The total dollar volume of customer purchases increases by between 3-5%.
- ▶ A shift towards retail investor trades and away from dealer trades.

Simple Decomposition of Estimated 12.4bps Yield Increase:

- Mechanical yield impact of negotiations:
 - Most recent papers (Liu 2017; Cestau, Green, Hollifield, and Schürhoff 2019) find estimates of 22bps and 17bps more expensive. Does this explain results?
 - Negotiation increase = 7.9%, explains 1.5bps of impact, or \approx 12%
- Mechanical yield impact of underwriter identity
 - Estimate underwriter FE before Sept. 2021 to characterize mean average cost differences
 - New market shares and old underwriter FE \implies mechanical 2.1bps increase, or \approx 17% of the yield increase
- ▶ 71%, or 8.8bps unexplained by observable changes of offering and underwriter type

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Conclusion

- ► ESG policies pose significant challenges for jurisdictions reliant on less sustainable industries.
 - ▶ The Texas laws highlight how governments can respond to ESG policies and attempt to punish banks.
- Banks do leave the market: affected governments incur higher borrowing costs and reduced access to external finance.
 - ▶ Increased interest payments from first 8 months of \$303-\$532 million.
- ► Economies around the world that attempt to undo ESG policies through the financial sector are likely to face adverse consequences as selected banks leave markets.

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Additional Slides

Adding to the Literature

- Relating to three broad literatures
 - ► ESG and the allocation of resources. (Avramov, Cheng, Lioui, and Tarelli 2021; Gibson, Glossner, Krueger, Matos, and Steffen 2022; Hoepner, Sautner, Starks, and Zhou 2022; Krueger, Sautner, and Starks 2020; Basu, Vitanza, Wang, and Zhu 2022; Gibson, Glossner, Krueger, Matos, and Steffen 2022)
 - First empirical analysis of anti-ESG policies.
 - ▶ Selection of who exits over ESG is correlated with firm characteristics.
 - Banking competition.
 - (Petersen and Rajan 1995; Gande, Puri, and Saunders 1999; Yanelle 1997; Boot and Thakor 2000; Corwin and Schultz 2005; Dick and Lehnert 2010; Allen, Carletti, and Marquez 2011; Liu and Ritter 2011; Cornaggia, Mao, Tian, and Wolfe 2015; Carletti and Leonello 2019)
 - ► We show importance of ESG-friendly bank exit for issue type and prices.
 - Intermediation in public finance markets.
 - (Green, Hollifield, and Schürhoff 2007; Brancaccio, Li, and Schürhoff 2017; Cestau 2019 2020; Garrett 2021; Garrett, Ordin, Roberts, and Suárez Serrato 2017)
 - Fights over ESG policies in the US likely to manifest in muni markets.
 - ESG-friendly banks underwrite the largest issues, absence is noticeable

Adding to the Literature

- Relating to three broad literatures
 - ► ESG and the allocation of resources. (Avramov, Cheng, Lioui, and Tarelli 2021; Gibson, Glossner, Krueger, Matos, and Steffen 2022; Hoepner, Sautner, Starks, and Zhou 2022; Krueger, Sautner, and Starks 2020; Basu, Vitanza, Wang, and Zhu 2022; Gibson, Glossner, Krueger, Matos, and Steffen 2022)
 - First empirical analysis of anti-ESG policies.
 - Selection of who exits over ESG is correlated with firm characteristics.
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 - We show importance of ESG-friendly bank exit for issue type and prices.
 - ► Intermediation in public finance markets. (Green, Hollifield, and Schürhoff 2007; Brancaccio, Li, and Schürhoff 2017; Cestau 2019 2020: Garrett 2021: Garrett, Ordin, Roberts, and Suárez Serrato 2017)
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Garrett, Ivanov Gas, Guns, and Governments 1/16

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 - Recent shifts in the preferences of institutional investors and shocks to climate concerns have also exerted upward pressure on equity prices of ESG adopters
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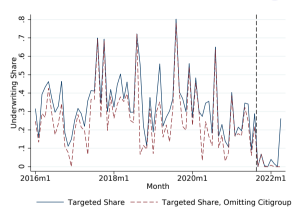
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Garrett, Ivanov Gas, Guns, and Governments 3/16

Exit of the targeted banks from Texas: Underwriting



► The targeted banks: Citigroup, JP Morgan Chase, Goldman Sachs, Bank of America, Fidelity Capital Markets

Bidding Share

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IPW First Stage

	Targeted Share (50%) (1)
Average Issue Size (Millions)	0.032*** (0.004)
Number of Issues	0.060*** (0.013)
Share Negotiated	0.542 (0.418)
Share Tax Exempt	-0.802* (0.473)
Share Refunding	-0.831* (0.451)
Average Maturity (Years)	-3.137** (1.239)
Observations	1,270



Extensive Margin

A. Effects within Texas, Difference-in-Differences

	P(Issue)	IHS(Principal Issued)	Principal Issued
	(1)	(2)	(3)
Targeted Share $ imes$ Post	-0.001	-0.024	-87.965
	(0.002)	(0.047)	(63.282)
Observations	102,720	102,720	102,720
Issuer FE	Yes	Yes	Yes
Month FE	Yes	Yes	Yes

Back

IPW Specifications

- ▶ Use IPW methods in the spirit of Hirano, Imbens, and Ridder (2003):
 - "Treated" issuers—those with over 50% reliance, while "control" issuers are those that have no reliance on the exiting banks between 2007 and 2016.
 - First stage equation (logistic model) of the likelihood of an issuer falling in the treatment or control groups. First Stage Estimates
 - Create inverse probability weights of treatment according to the equation:

$$weight_i = \frac{treat_i}{P(treat_i = 1)} + \frac{1 - treat_i}{P(treat_i = 0)},$$

where $P(treat_i = 1)$ is the likelihood of treatment from the first stage.

▶ Re-weight the treatment and control groups to ensure similarity pre-treatment.



IPW Specifications

	Negotiated (1)	Yield (2)
Targeted Share 50% \times Post	0.302*** (0.117)	0.264** (0.129)
Log(Issuance Amt)	0.025** (0.011)	-0.073 (0.063)
Observations	`4,673 [´]	4,634
Issuer FE	Yes	Yes
Date FE	Yes	Yes
Maturity FE	Yes	Yes
Offering Type FE	No	Yes



Heterogeneity by Relationship Type

- Estimates so far show large shift toward negotiations, higher yields for affected borrowers
- Recent difference-in-differences literature focuses on biases from heterogeneous effects.
 - ▶ Most effects increasing in continuous treatment when discretized.
 - Another potential source of treatment heterogeneity: reliance is not all of the same sort.
 - Relationships based on repeated negotiations may be different than relationships based on repeated auction wins.
 - Split continuous treatment into two:
 - previous share of negotiated sales and
 - previous share of competitive sales underwritten by exiting banks.



Relationship Measures

	Negotiated (1)	Yield (2)	Negotiated (3)	Yield (4)	Negotiated (5)	Yield (6)
Targeted Share \times Post	0.0808*** (0.0225)	0.0972*** (0.0340)	. , ,		. , ,	
Targeted Share (NEG) \times Post			0.0707** (0.0299)	0.0813*** (0.0284)		
Targeted Share (COMP) \times Post					0.1082*** (0.0274)	0.0693** (0.0294)
Observations	6,789	6,727	4,925	4,877	5,852	5,808
Issuer FE	Yes	Yes	Yes	Yes	Yes	Yes
Date FE	Yes	Yes	Yes	Yes	Yes	Yes
Maturity FE	Yes	Yes	Yes	Yes	Yes	Yes
Offering Type FE	No	Yes	No	Yes	No	Yes

- ▶ Reliant issuers more likely to switch away from competitive to negotiated sales.
- ▶ The effect of targeted reliance on offering yields similar across specifications.

Offering Yield, Robustness

	Offering Yield				
	(1)	(2)	(3)	(4)	
Targeted Share \times Post	0.114*** (0.044)	,		()	
Targeted Share 10% \times Post	(5.5.1)	0.199** (0.080)			
Targeted Share 20% \times Post			0.214** (0.093)		
Targeted Share 50% \times Post				0.363** (0.167)	
Observations	5,985	5,985	5,985	5,985	
GO x Issuer FE	Yes	Yes	Yes	Yes	
Date FE	Yes	Yes	Yes	Yes	
Mat (years) x Month FE	Yes	Yes	Yes	Yes	
Issuance Amt. × Month FE	Yes	Yes	Yes	Yes	
Offering Type FE	Yes	Yes	Yes	Yes	

▶ A one s.d. increase in targeted bank reliance translates to 11bps higher yield.



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Robustness, Triple Difference

		Negotiated			Yield	
	(1)	(2)	(3)	(4)	(5)	(6)
Targeted Share \times Post \times TX	0.077***	0.077***	0.076***	0.076*	0.067*	0.107**
	(0.027)	(0.026)	(0.025)	(0.043)	(0.037)	(0.043)
Share Taxable		0.017***	0.009		0.623***	0.642***
		(0.006)	(0.006)		(0.013)	(0.013)
Share Senior		-0.062***	0.004		-0.233***	-0.372**
		(0.008)	(0.012)		(0.019)	(0.038)
Share Bank-Qualified		0.012*	0.005		-0.042***	-0.033**
		(0.006)	(0.006)		(0.008)	(0.008)
Share Revenue		0.045***	0.036**		0.162***	0.178**
		(0.013)	(0.015)		(0.028)	(0.032)
Share Refunding		0.092***	0.086***		-0.067***	-0.065**
		(0.009)	(0.010)		(0.008)	(0.008)
Share Insured		0.040***	0.040***		-0.095***	-0.113**
		(0.011)	(0.012)		(0.021)	(0.023)
Observations	59,682	59,682	57,620	57,943	57,943	55,950
Issuer FE	Yes	Yes	Yes	Yes	Yes	Yes
GO x Issuer FE	No	No	Yes	No	No	Yes
Date FE	Yes	Yes	Yes	Yes	Yes	Yes
Maturity FE	Yes	Yes	No	Yes	Yes	No
Additional Controls	No	Yes	Yes	No	Yes	Yes
Mat x Month FE	No	No	Yes	No	No	Yes
State × Month FE	No	No	Yes	No	No	Yes
Issuance x Month FE	No	No	Yes	No	No	Yes
Offering Type FE	No	No	No	No	Yes	Yes

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Robustness, Triple Difference, No State Guarantees

	Nego	tiated	Yi	eld
	(1)	(2)	(3)	(4)
Drop Guaranteed	N	Υ	N	Υ
Targeted Share \times Post \times TX	0.079***	0.073***	0.124***	0.151***
	(0.025)	(0.028)	(0.047)	(0.054)
Observations	57620	48139	55950	46493
GO x Issuer FE	Yes	Yes	Yes	Yes
Date FE	Yes	Yes	Yes	Yes
$Mat \times Month \; FE$	Yes	Yes	Yes	Yes
State × Month FE	Yes	Yes	Yes	Yes
Issuance x Month FE	Yes	Yes	Yes	Yes



Robustness, Triple Difference, Issuer Definition

	Nego	tiated	Y	ield
	(1)	(2)	(3)	(4)
Targeted Share \times Post \times TX	0.065**	0.063**	0.108**	0.147***
	(0.029)	(0.029)	(0.049)	(0.054)
Observations	58,558	56,542	56,829	54,894
Issuer FE	Yes	No	Yes	No
GO x Issuer FE	No	Yes	No	Yes
Date FE	Yes	Yes	Yes	Yes
Maturity FE	Yes	No	Yes	No
Additional Controls	No	Yes	No	Yes
$Mat \times Month FE$	No	Yes	No	Yes
$State \times Month FE$	No	Yes	No	Yes
Issuance \times Month FE	No	Yes	No	Yes



Robustness, Triple Difference, No Tax Preference

	Nego	tiated	Yie	eld
	(1)	(2)	(3)	(4)
Low local clientele	N	Y	N	Y
Targeted Share \times Post \times TX	0.079***	0.100***	0.124***	0.110*
	(0.025)	(0.029)	(0.047)	(0.059)
Observations	57,620	20,058	55,950	19,542
GO x Issuer FE	Yes	Yes	Yes	Yes
Date FE	Yes	Yes	Yes	Yes
$Mat \times Month \; FE$	Yes	Yes	Yes	Yes
State \times Month FE	Yes	Yes	Yes	Yes
Issuance × Month FE	Yes	Yes	Yes	Yes



Underpricing of Municipal Bonds

	Underpricing					
	(1)	(2)	(3)	(4)	(5)	(6)
Targeted Share \times Post	0.0002	-0.0001	-0.0001			
	(0.0002)	(0.0004)	(0.0003)			
Targeted Share 50% × Post				0.0014**	0.0014	0.0016
_				(0.0007)	(0.0011)	(0.0010)
Log(Issuance Amt)	0.0003**			0.0003**		
,	(0.0001)			(0.0001)		
Log(Av. Trade Size)	-0.0010***	-0.0011***		-0.0010***	-0.0011***	
,	(0.0001)	(0.0001)		(0.0001)	(0.0001)	
Observations	6,057	5,309	5,309	6,057	5,309	5,309
Issuer FE	Yes	No	No	Yes	No	No
GO x Issuer FE	No	Yes	Yes	No	Yes	Yes
Date FE	Yes	Yes	Yes	Yes	Yes	Yes
Maturity FE	Yes	Yes	Yes	Yes	Yes	Yes
Offering Type FE	Yes	Yes	Yes	Yes	Yes	Yes
Mat x Month FE	No	Yes	Yes	No	Yes	Yes
$Log(Issuance) \times Month FE$	No	Yes	Yes	No	Yes	Yes
Log(Av. Trade Size) x Month FE	No	No	Yes	No	No	Yes

[▶] Underpricing increases for the most affected issuers.

