

Why Regulatory Capital Relief Junior Tranches Offer the Best Risk-adjusted Returns in Fixed Income January 2024

Overview

We believe that bank regulatory capital relief transactions are the most compelling opportunities in fixed income markets today – for both the investor and the issuer.

The Bank Regulatory Capital Relief ("Reg Cap"¹) market is growing rapidly on the strength of a strong relative value story. In Reg Cap transactions, investors are paid to assume a tranche of the credit risk on a specific portfolio of the issuing bank's assets, which reduces the bank's regulatory capital requirements and can dramatically improve their return on capital.² In essence the bank is buying "insurance" from investors. Because banks receive ancillary benefits, including capital relief, from this insurance, and because Reg Cap structures are complex and appeal to a limited investor base, the "premium" banks pay Reg Cap investors is significantly higher than dictated by the credit risk being insured.

While the numbers are still being tallied for 2023, it surely exceeded the 2022 record of €15.3bn of total risk placed, which eclipsed the prior record of €11.3bn in 2019³. Now with i) rising bank capital requirements globally, and ii) regulatory clarity bringing the US market online, we estimate annual issuance could easily grow to \$25-30bn in the next year or two. The recent banking crisis has highlighted the need for more stringent capital requirements and placed stress on markets for alternative sources of capital for banks, which should spur Reg Cap issuance activity. At the same time, this environment has led to both wider pricing on Reg Cap transactions, and better credit quality, a double boon for investors. Credit risk has improved in several ways, including higher quality assets referenced, thicker tranches (reducing structural leverage and hence credit risk) and tighter criteria for referenced assets.

The Reg Cap asset class offers investors some unique benefits, such as:

- it is an inherently defensive credit product with typical breakeven yields at over 4x expected losses.
- It exploits complex asset-by-asset differences between regulatory capital requirements and actual risk, to the benefit of both investors and the issuers (large, global banks).
- It enjoys significant barriers to entry which also creates a yield advantage.
- Its MTM (mark-to-market) risk has proven relatively muted through several market cycles.
- It offers indicative yields of 14-16% (without leverage), on a floating rate basis.

In sum, we believe that these factors make bank regulatory capital relief transactions one of the most compelling opportunities in fixed income markets today. We discuss these factors in detail below.

¹ This sector is also sometimes referred to as "Significant Risk Transfer" or "SRT"; we will use the term "Reg Cap".

² For a discussion of the mechanics of Reg Cap transactions, and benefits of Reg Cap from the issuer perspective, please see the Appendix on pages 10 and 11.

³ Source: IACPM



The reference assets in Reg Cap offer superior credit performance, with the banks interests very closely aligned

with investors'.

Reg Cap - an inherently defensive credit product

A key distinguishing characteristic of Reg Cap is robust credit, largely driven by the strong alignment of interests between the issuing bank and investors. Reg Cap assets represent a cross section of the bank's core lending to its own clients, originated and approved to hold on the bank's balance sheet, and Reg Cap issuers retain a significant amount of the risk, often including the first loss. Banks are also incentivized to ensure that their Reg Cap deals perform well, in order to preserve access to the Reg Cap market, an important tool in their management of capital.

Exhibit 1 illustrates the unusually strong alignment of interests between banks and investors that springs from the design of Reg Cap transactions. Assume, for example, a bank lends \$300mm to a large corporation. The bank might seek regulatory capital relief on only a portion of the loan: $1/3^{rd}$ or \$100 million in our example. The block on the left in Exhibit 1 is the \$200mm. The block on the right illustrates what would occur if the bank chose to reference \$100mm of their exposure in a Regulatory Capital Relief transaction. Reg Cap investors would be assuming *some* of the credit risk (shaded) on \$100mm of the loan. In this example, the Reg Cap issuer continues to be exposed to all of the risk on \$200mm of the loan. On the \$100mm portion, the Reg Cap issuer is exposed to the first losses on the loan (up to a an "attachment" percentage), and the investor is exposed to the losses above that, up to the "detachment" percentage. It is clear from the illustration that the Reg Cap issuer is still very much exposed to this loan, and will originate, service and work out this loan with the same care as any other credit exposure.

Exhibit 1: Banks generally retain a significant share of referenced assets in Reg Cap

Hypothetical \$300mm Individual Loan Exposure on Bank's
Balance Sheet

\$200mm Risk Fully Retained by Bank Referenced in Reg Cap Transaction Retained Senior risk on \$100mm retained by bank Risk placed with investors First loss risk on \$100mm sometimes retained by bank

This strong alignment of interests contrasts with ABS and MBS, where the "originate to distribute" business models of many specialty finance and marketplace lenders are focused primarily on maximizing loan volumes --- and retaining only the minimum permitted risk. It also contrasts with CLOs, where the manager is motivated to generate fees and maximize equity returns by levering up the underlying credits. Lastly, in synthetic credit trades, the investor assumes risk on credits selected

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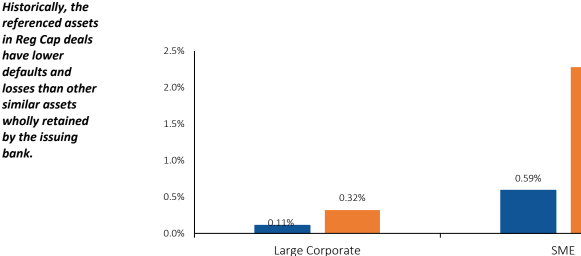


2.28%

as shorts by a counterparty. All of these are qualitatively different than the core lending book of a bank, whose underwriting processes are reviewed by banking regulators tasked with assessing safety and soundness. History has shown that assets originated as part of a bank's core operations are likely to be higher credit quality, all else equal. Moreover, those assets selected as reference assets by Reg Cap issuers are even higher credit quality. As mentioned above, banks select assets for Reg Cap deals carefully, in an effort to ensure strong performance and maintain continued access to the market. Also, investors in Reg Cap deals exercise a further layer of discretion, often insisting on removal of specific credits, tightening of replenishment criteria, and concentration limits. Experienced investors add significant value by applying their knowledge and experience in negotiating such terms to further strengthen the credit profile of a Reg Cap transaction.

A study cited by the European Banking Authority (EBA) concluded that assets in Reg Cap deals performed significantly better than other similar assets on banks' balance sheets, as shown in Exhibit 2. The EBA notes in their study that "Both default and loss rates ... are significantly lower than those for comparable portfolios... This indicates that the originators tend to systematically choose 'core' exposures for the synthetic securitisation, with better default and loss performance than for comparable exposures held on the balance sheet."

Exhibit 2: Outperformance of Assets in Reg Cap Transactions vs. Comparable Exposures⁴



Another attractive element of the credit risk profile of Reg Cap is the sheer variety of credit assets that are referenced in various Reg Cap transactions. Many of these assets are highly granular, and many of them are not generally otherwise available to fixed income investors (see Exhibit 3 below).

Annual Default Rate, Reg Cap Deals ■ Annual Default Rate, Comparable Portfolio

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have lower

defaults and

similar assets

bank.

⁴ Source: September 2019 Discussion Paper on Synthetic Securitisation by the European Banking Authority (EBA). Comparable portfolio constitutes a comparable but broader portfolio of the bank. Based on a study of 70 transactions executed by 14 banks covering the period 2008-2019, including 26 large corporate transactions and 21 SME transactions.



The reference assets in Reg Cap also provide diversification opportunities. Exhibit 3: Reg Cap investors can gain exposure to a wide range of attractive credit assets:

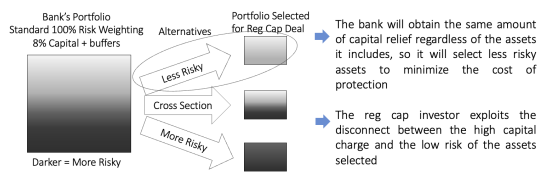
Agricultural Loans	Emerging Market Loans	Project Finance Loans
Auto Leases	Large Corporate– IG	Residential Mortgages
Auto Loans	Large Corporate – Crossover	Residential Mortgages High LTV
Capital Call Facilities	Large Corporate Disclosed Names	Small Ticket CRE Loans
Commercial Real Estate Loans	Leveraged Loans	SME Loans Mid Cap
Consumer Loans	Non-Performing Loans	SME Loans Small Cap
Counterparty Exposures	Object Finance Loans	Trade Finance

In the current environment, some investors may find that Reg Cap provides an attractive diversification play away from sectors that have been hard hit by rising rates, such as commercial real estate, where property values have fallen, or residential mortgages, where slowing prepayments have created extension risk, or leveraged loans, where earnings have not kept up with rising rates, coverage ratios have fallen, and recovery rates, in particular, have started to come in significantly below expectations and historical levels. Reg Cap can offer an opportunity to reallocate exposure to reference assets that are outside of these sectors, or an investor can use Reg Cap to move up the credit spectrum in these sectors.

Reg Cap exploits complex asset-by-asset differences between regulatory capital requirements and actual risk

Bank capital requirements can be quite complex. They vary not only by asset type but by jurisdiction and have been evolving over time. It is often the case, however, that, at the asset level, regulatory capital requirements for a given asset are less nuanced than capital market risk assessments for that same asset. This is becoming increasingly the case as Basel IV banking reforms require that risk-weighted assets be calculated based on a standardized formula in an effort to reduce reliance on the bank's own internal risk models. The result of this paradigm is that referenced assets are often higher quality and lower risk than the pool of assets from which they are selected. If regulators lump a group of assets together and require the same amount of capital against all of them, a Reg Cap issuer will parse that group into finer risk strata. When they issue a deal, they use the highest quality assets as reference assets, because that will help them achieve the best deal execution at the lowest cost. Thus, it typically behooves a Reg Cap issuer to choose the least risky reference assets among those with the same capital treatment, creating an upward bias in the credit quality of referenced assets. An illustrative example of this follows.

Exhibit 4: Illustrative Example of Regulatory Capital Regime vs. Asset Risk



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Seer Capital Management has prepared this memorandum using information gathered from third parties as well as its own independent research, all of which it believes to be accurate as of the date hereof. While this memorandum represents our current thinking, future events could lead to a change in our opinion, and there can be no guarantee that the opinions expressed herein will be borne out by the market or underlying asset performance.

Bank capital requirements create anomalies that investors can profitably exploit.



Barriers to entry for investors keep yields high relative to the risk.

Reg Cap - barriers to entry create attractive opportunities for a select few

While many asset allocators may recognize the attractive risk/return profile of Reg Cap, often they are faced with significant barriers to entry. First, most transactions are distributed via a limited process that is outside normal syndication channels. Investors need to establish regular dialogue and a history with issuer contacts in order to source attractive deals. Prospective purchasers of Reg Cap transactions are required to sign Non-Disclosure Agreements in order to review offering materials and perform due diligence. This further limits distribution. Perhaps most importantly, Reg Cap investors need specialized knowledge, as detailed in Exhibit 5 below. As is generally the case, these barriers to entry allow attractive risk-adjusted returns are expected to persist in Reg Cap.

Exhibit 5: Specialized Knowledge Creates Barriers to Entry

Area of Expertise Required	Description
Structural Complexity	 Reg Cap transactions are synthetic securitizations and therefore neither a simple corporate obligation nor a pure securitization, but a hybrid of both. Not all investors may have an investment "bucket" for this hybrid.
Understanding of Banks	 Bank origination, underwriting, and loss mitigation practices. Bank motivations – capital, balance sheet, and risk management Alignment of interest
Asset Analytics	 Project loss performance on a range of different bank lending products from corporate to consumer, including secured and unsecured
Deal Documents	 Understand key points of bespoke credit default swap documents. Balance investor protections vs. regulatory and business constraints faced by banks. Establish tight criteria for replenishment to protect against portfolio migration

Reg Cap – muted Mark-to-Market risk makes Reg Cap particularly attractive

Generally, higher-yielding investments exhibit greater price volatility. Despite this, Reg Cap has proven relatively less volatile, even during crises. We believe this is due to the small, almost clublike investor base, which tends to use modest leverage and often invests "locked up" capital, obviating the need to sell assets in down markets. As a result, the Reg Cap market has relatively tighter bid/ask spreads, even under stress, and has seen shallower selloffs than competing products such as BB CLOs, for example (see Exhibit 6 below).

Through several cycles, Reg Cap price volatility has been muted, particularly relative to comparable credit risk.



Exhibit 6: Relative volatility of CLO BB vs. Reg Cap vs. High Yield Index Prices 5



Reg Cap - today's environment is particularly opportune for Reg Cap investing

Recent events in the banking sector have led to heightened scrutiny of bank capital requirements. It is expected that regulators will increase capital requirements not just for some smaller banks, where regulations have been more lax, but for larger banks as well. International overhaul of capital requirements began in the aftermath of the Great Recession and is gaining even more traction. In late July, 2023, US banking regulators proposed a complete overhaul of capital regulations that would increase capital requirements, especially on the largest banks and banks between \$100bn and \$250bn in assets. There are 28 US banks with over \$100bn in assets; as a group they represent \$20.3 trillion in assets. All of these banks will not only need more capital, but they will also find it more expensive to obtain capital, as bank share prices haven't fully recovered from the Spring selloff.

Perhaps less intuitively, recently issued Reg Cap deals have been placed on more attractive terms, vis-à-vis the structure, reference assets, pricing, or all three. Issuers tend to react to spread-widening events by offering even more attractive assets and structural features, in order to maintain a consistently low cost of capital relief.

Recent events suggest that we will see both a greater volume of Reg Cap issuance and even more attractive terms.

 $^{^5}$ HY is price of generic 5-year high yield CDX index. Source Bloomberg, Seer Capital Research Page \mid 6



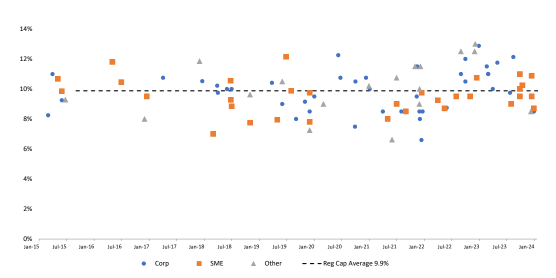
Reg Cap transactions currently offer returns in the mid-teens.

Reg Cap offers generous returns

Reg Cap yields vary based on the assets referenced, the deal structure, and the issuer. As a spread over SOFR, the sector generally offers spreads in the 8-12% range. Seer has invested over \$1bn in Reg Cap since 2010, with a return of $11.2\%^6$. While Reg Cap is attractive and competitive on an unlevered basis, repo leverage is available against individual Reg Cap transactions. Advance rates are in the 50% range at spreads of ~200bp over SOFR, creating levered yields in the high teens to low 20s. Leverage at the portfolio level can be even more attractive, with limited margin risk.

A spread history for the market is shown below.

Exhibit 7: Reg Cap Spread History



Source: Seer Capital Research

Reg Cap is compelling on a relative value basis

Although admittedly less liquid, Reg Cap offers yields that are multiples of more traditional fixed income investments, such as investment grade and high yield bonds, and agency MBS (which of course entails prepayment risk rather than credit risk). Exhibit 8 below shows a relative value comparison.

Reg Cap offers superior riskadjusted returns.

⁶ This calculation uses the actual purchase details (date, amount, and price) and assumes the position was either held to maturity or to 4/30/23. Outstandings as at 4/30/23 were marked at par plus accrued interest, net of any realized losses. Page | 7



Exhibit 8: Reg Cap vs. Relative Value Summary:

Item	Reg Cap	CLO BB	CLO equity	CMBS B-Piece	RMBS residuals	High Yield Corporate	High Grade Corporate	Agency MBS
Market Size(\$bn)	\$30-40	\$50	\$30-50	\$25-\$30	\$1-1.5	\$1,353	\$8,523	\$8.740
Indicative Yield	14-16%	12%	14-16%	16-17%	12-14%	7.7%	5.1%	6.4%
Stressed Yield (i.e. 2x base case losses)	7%	12%	<0%	<0%	4-5%	N/A	N/A	N/A
Duration	5 yr.	5.7 yr.	3.5 yr.	9.6 yr.	5.5 yr.	~5yr	~5yr	~6yr
Underlying Assets	IG Corporates, SME, Consumer Assets, others	Sub IG Leveraged Loans	Sub IG Leveraged Loans		Residential Mortgages	High Yield	Corporates	Residential Mortgages
Asset Credit Risk	Low/Medium	Higher	Higher	Medium	Low	High	Medium	Nil
Credit Protection	Low/Medium	Strong	N/A	Low/ Medium	N/A	N/A	N/A	Guaranteed
Attach-Detach% ⁷	Varies, typically 0 or 1-8%	9-13 %	0-9%	0-7%	0%-100%	N/A	N/A	N/A
Pandemic Selloff	22%	44%	~50%	30%	N/A ⁸	21%	5%	N/A ⁹
Loss Expectation	Low (lower risk assets, strong goal alignment)	Low; 8% equity absorbs first ≈25% of defaults	High	2-3% of collateral pool	Minimal	Medium	Low	Nil
Number of Names (Obligors)	50-1000+	250-300	250-300	25-60	750+	N/A	N/A	N/A
Names Disclosed	Sometimes	Yes	Yes	Yes	No	Yes	Yes	N/A

Within structured credit, nominal yields on Reg Cap transactions are fairly comparable to other higher yielding sub-sectors. However, given their lower credit risk, Reg Cap strongly outperforms most of those subsectors in stress scenarios. The only sector with stronger projected performance in a stress scenario is CLO BBs, however they are a riskier investment both fundamentally and technically. Exhibit 9 below lays out some of the differences between these two investments.

⁷ Attach and detach points in Reg Cap vary by referenced asset. For example, 1-10% would be typical for Middle Market and Leveraged Loans, 1-8% for SME lending, 0-4% for Large Corporates, and 0-7% for Capital Call Facilities.

⁸ Insufficient trading activity for price discovery.

 $^{^{9}}$ Due to flight to quality, Agency MBS rallied during the pandemic, and were up $^{\sim}4\%$ generically.



Exhibit 9: Reg Cap and BB CLO comparisons

	Reg Cap	BB CLO
Assets	Wide range of lending products originated by banks to their core clients for their balance sheets, many of them investment grade / equivalent rated	
Originator / Manager Motivation	·	CLO managers purchase leveraged loans to generate management fees and maximize returns on equity tranche
Credit Enhancement	Banks often retain small first loss equal to expected losses on the portfolio, occasionally sell the first loss	Subordination in the form of equity plus excess spread
Duration	Generally, 3-5 years	Generally, 5-7 years
Market Volatility	Buy-and-hold investor base with locked up capital using limited leverage makes for damped volatility during market selloffs	

Conclusion

Reg Cap transactions offer knowledgeable and experienced investors the opportunity to generate stable, high yields from a diversified portfolio of credit assets. Those assets are positively selected by the issuing bank, as demonstrated by a track record of very strong credit performance.

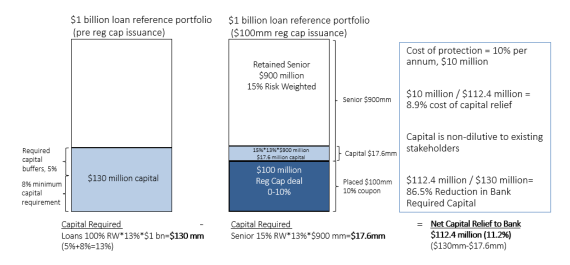
Seer's team has extensive Reg Cap experience, including involvement in creating the sector at predecessor institutions that remain active in issuing Reg Cap, and investments at Seer of more than \$1.2 billion across 60 transactions since 2010 (a third of that over the last two years). With above-market yields, relatively low volatility, and minimal credit risk, we believe that Reg Cap represents one of the most attractive risk-adjusted credit plays in fixed income markets today.



Appendix: Reg Cap from the Issuing Bank's Perspective

Exhibit A. Illustrative Bank Regulatory Capital Relief Example

Capital relief to the issuing bank depends on the capital treatment of the assets referenced in the bank regulatory capital relief ("reg cap") transaction, amount of risk placed, and capital treatment of the senior interest retained by the bank post issuance.



Assumes 15% risk weighting for retained senior classes of Reg Cap is based on Basel III framework. Simplified example for illustrative purposes only.

Exhibit B. Illustration of How Regulatory Capital Relief Improves the Bank's Return on Capital

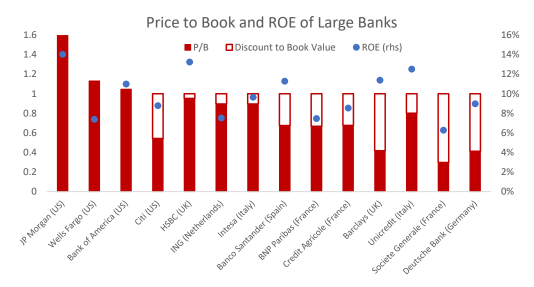
		Before Reg Cap Issuance (\$mm)	After Reg Cap Issuance (\$mm)
Reference Portfolio		1000.0	1000.0
Coupon Yield on Portfolio	6.5%	65.0	65.0
Capital Required ¹	13.0%	130.0	17.6
Bank Cost of Debt	5.0%	43.5	49.1
Cost of Reg Cap Deal ²	10.0%	0.0	10.0
Net Interest Margin (Coupon yield less Bank Cost of Debt and less Cost of Reg Cap Deal if applicable)		21.5	5.9
Return on Capital		-	
(NIM/Capital Required)		17%	34%

¹ Assumes assets are 100% risk-weighted, with 8% capital + 5% buffers required (13% total). Assumes the balance of the portfolio is financed with debt at 3.5%; (\$1000-130) x .05=\$43.5.

² Assumes a 0-10% tranche of Reg Cap deal placed at a spread of 10%. Following issuance, the 90% retained senior is assumed to be 15% risk-weighted for this example. Therefore, the capital requirement post-issuance is \$900 \times .15 \times .13, or \$17.6. The balance of the portfolio is financed with debt at 5.0%; (\$1000-17.6) \times .05=\$49.1



Exhibit C. With Many Global Banks' Equity Trading at a Discount to Book, Reg Cap is a Superior Alternative for Meeting Rising Capital Requirements



Source: Bloomberg as of 01/08/2024

Exhibit D.

Multiple Benefits for Banks

Banks can achieve multiple benefits from reg cap transactions, which Seer expects will continue to drive significant supply growth in 2022 and beyond:

Benefit	Description	
Manage Capital	 Meet new higher Basel capital standards Create value by raising capital to buy back shares at a discount Release capital from low ROE businesses Raise capital against asset portfolios with high regulatory capital requirements relative to the underlying credit risk 	
Manage Risk	 Reduce provisioning volatility Manage exposure to large clients Manage exposure to specific business lines or sectors 	
Support Lending	 Demonstrate ability to distribute risk Establish capital market benchmarks for the cost of lending / capital Free up capital allocated to key clients and businesses 	