

Overview of the Single-Family CRT Program

In 2012, the Federal Housing Finance Agency (FHFA) established guidelines governing single-family credit risk sharing by Fannie Mae and Freddie Mac with the intent of reducing their overall risk and, therefore, the risk they pose to taxpayers while they are in conservatorship. Fannie Mae and Freddie Mac started to implement their credit risk transfer (CRT) programs in 2013 and now transfer to private investors a substantial amount of the credit risk of new acquisitions the Enterprises assume for loans in targeted loan categories. Targeted loan categories are single-family fixed-rate mortgages with loan-to-value ratios (LTVs) greater than 60 percent and original term greater than 20 years. (HARP/Freddie Mac Relief Refinance/Fannie Mae Refi Plus loans are excluded and other minimal exclusions apply.)

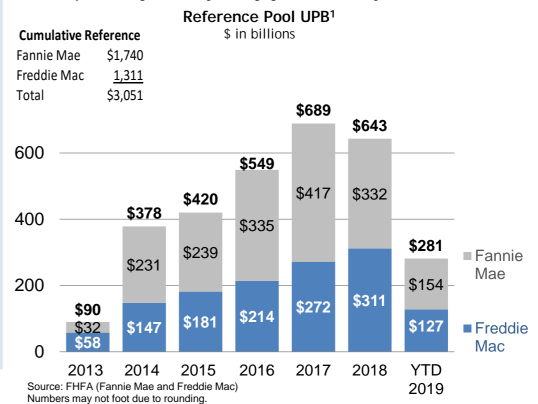
The single-family CRT programs include credit risk transfers using securities issuances, insurance/reinsurance transactions, senior-subordinate securitizations, and a variety of lender risk-sharing transactions. As outlined in the annual Conservatorship Scorecard, the Enterprises continue to innovate and experiment with different structures and attempt to expand the scope of their CRT programs as part of their efforts to further reduce credit risk where economically sensible.

For a description of Single-Family Credit Risk Transfer Structures, see Appendix A.



From the beginning of the Enterprises' Single-Family CRT programs in 2013 through the second quarter of 2019, Fannie Mae and Freddie Mac have transferred a portion of credit risk on \$3.1 trillion of unpaid principal balance (UPB), with a combined Risk in Force (RIF) of about \$102 billion, or 3.3 percent of UPB. An additional \$1.4 trillion of UPB and \$346 billion of RIF has been transferred to primary mortgage insurers from 2013 through the second quarter of 2019, as described on page 14. Through CRT and mortgage insurance, the majority of the underlying mortgage credit risk on mortgages targeted for CRT has been transferred to private investors.

Enterprise Single-Family Mortgage CRT Activity, 2013 - 2Q19

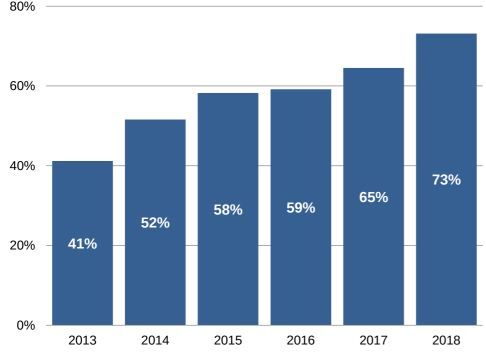


Single-Family CRT 2019 Conservatorship Scorecard Objective

For 2019, FHFA established a Scorecard objective for the Enterprises to transfer a meaningful portion of credit risk on at least 90 percent of the UPB of their acquisitions of single-family loans targeted for credit risk transfer (CRT) by the end of 2019. Targeted loan categories are non-HARP single-family fixed-rate mortgages with LTVs greater than 60 percent and original term greater than 20 years.

In 2018, loans targeted for credit risk transfers represented 73 percent of the Enterprises' single-family loan acquisitions.

Enterprises' Combined Single-Family Loans Targeted for CRT (as a Percent of Total Acquisitions)



Source: FHFA (Fannie Mae and Freddie Mac)



Single-Family CRT 2019 Conservatorship Scorecard Metrics

Through the first half of 2019, Fannie Mae and Freddie Mac transferred 84 percent and 89 percent, respectively, of the allocated credit risk capital on 2018 acquisitions covered by credit risk transfer.

Single-Family CRT 2019 Conservatorship Scorecard Metrics¹

(\$s in billions)	Fannie Mae	Freddie Mac
UPB of Newly Acquired Mortgages ² UPB of Targeted Mortgage Acquisitions ² Percent of Single-Family UPB Targeted for CRT ²	\$446 \$324 73%	\$308 \$222 72%
Targeted UPB Covered in CRT Percent of Targeted UPB Covered by CRTs	\$256 79%	\$164 74%
Gross Credit Risk Capital on Covered UPB Credit Risk Capital Reduction Percent Capital Reduction ³	\$11.8 \$9.9 84%	\$7.2 \$6.3 89%

¹ Through June 30, 2019.

² Mortgages acquired in 2018. (HARP/Freddie Mac Relief Refinance/Fannie Mae Refi Plus loans are excluded and other minimal exclusions apply. Loans with terms less than or equal to 20-years or with LTVs of less than or equal to 60 percent are also excluded.)

³ Percent capital reduction is defined as the amount of credit risk capital transferred on 2018 acquisitions that have been included in CRT transactions in 2018 or 2019 divided by pre-CRT credit risk capital per the Conservatorship Capital Framework (excluding any buffers) of 2018 target acquisitions that have been included in CRT transactions that settled in 2018 or 2019.

Single-Family CRT Activity

In the first half of 2019, the Enterprises transferred risk on \$281.4 billion of UPB with a total RIF of \$10.5 billion. Securities issuances accounted for 56 percent of RIF, reinsurance transactions accounted for 26 percent of RIF, and lender risk sharing accounted for 18 percent of RIF.

Single-Family Credit Risk Transfer Volume, First Half of 2019 \$ in millions

	Fannie Mae		Freddie Mac			Total			
	Percent			Percent				Percent	
	Reference	Reference of Total		Reference	Reference of Total Reference			of Total	
	Pool UPB ¹	RIF	RIF	Pool UPB ¹	RIF	RIF	Pool UPB ¹	RIF	RIF
Securities Issuances ²	75,946	2,820	51%	91,135	2,998	61%	167,081	5,818	56%
Insurance/Reinsurance	35,653	1,180	21%	24,597	1,533	31%	60,250	2,713	26%
Lender Risk Sharing	42,321	1,564	28%	11,704	369	8%	54,026	1,933	18%
Senior/Subordinate ³	-	-		-	-	0%	-	-	0%
Total	153,920	5,564		127,436	4,900		281,357	10,464	

Source: FHFA (Fannie Mae and Freddie Mac) Numbers may not foot due to rounding.



¹The UPB shown in the table is 100 percent of the associated reference pool UPB at issuance.

² For Freddie Mac, the same reference pool UPB backs STACR and ACIS transactions. For Fannie Mae, CAS and CIRT are backed by separate reference pools.

³ Senior/Subordinate includes STACR-SPI transactions. For STACR-SPI transactions, the Reference Pool UPB represents the PCs issued by the PC Trust and the Risk-in-Force represents the sold portion of the non-guaranteed securities issued by the SPI Trust.

Cumulative Single-Family CRT Activity

From 2013 through the second quarter of 2019, the Enterprises transferred risk on approximately \$3.1 trillion of UPB, with a total RIF of \$102 billion, or 3.3 percent of UPB. Securities issuances (CAS and STACR) accounted for 71 percent of total RIF of CRT issuances.

Cumulative Single-Family Credit Risk Transfer Volume \$ in millions

	Fannie Mae		Freddie Mac			Total			
		F	Percent		Percent			Percent	
	Reference	C	of Total	Reference		of Total	Reference	(of Total
	Pool UPB ¹	RIF	RIF	Pool UPB ¹	RIF	RIF	Pool UPB ¹	RIF	RIF
Securities Issuances ²	1,223,955	38,607	73%	1,150,665	33,823	69%	2,374,620	72,429	71%
Insurance/Reinsurance ³	352,773	9,060	17%	108,359	13,061	27%	461,133	22,121	22%
Lender Risk Sharing	163,369	5,566	10%	24,736	736	2%	188,105	6,302	6%
Senior/Subordinate ⁴	-	-		27,600	1,119	2%	27,600	1,119	1%
Total	1,740,097	53,233		1,311,360	48,739		3,051,458	101,972	

Source: FHFA (Fannie Mae and Freddie Mac) Numbers may not foot due to rounding.

⁴ Senior/Subordinate includes STACR-SPI transactions. For STACR-SPI transactions, the Reference Pool UPB represents the PCs issued by the PC Trust and the Risk-in-Force represents the sold portion of the non-guaranteed securities issued by the SPI Trust.



¹The UPB shown in the table is 100 percent of the associated reference pool UPB at issuance.

² For Freddie Mac, the same reference pool UPB backs STACR and ACIS transactions. For Fannie Mae, CAS and CIRT are backed by separate reference pools.

³ ACIS transactions listed under Insurance/Reinsurance are not associated with STACR deals.

2019 Single-Family CRT Transactions - Fannie Mae

In the first half of 2019, Fannie Mae transferred risk on \$154 billion of UPB, with a total RIF of \$5.6 billion. Securities issuances (CAS) accounted for 51 percent of total RIF of CRT issuances.

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Deal Name ¹	Date	Reference Pool UPB ² (\$ in millions)	Risk transfer attach/detach points (in basis points)	Sold portion of tranches: Bond proceeds ³ or RIF (\$ in millions)	Enterprise Retained Portion ⁴
		, , , , , , , , , , , , , , , , , , ,	, ,	,	,
2019-R01 (2)	02/13/19	28,079	50/410	960	191
2019-R02 (1)	03/13/19	26,380	50/450	1,002	185
2019-R03 (1)	04/17/19	21,487	50/470	857	153
2019-1	02/01/19	11,764	60/385	382	71_
2019-2	02/01/19	17,904	60/385	582	107
FE 2019-1 ⁵	05/01/19	1,333	50/375	43	7
FE 2019-2 ⁵	05/01/19	1,000	50/375	33	5
FE 2018-1 ⁵	03/01/18	1,646	50/375	53	8
FE 2018-2 ⁵	03/01/18	1,316	50/375	43	7
LR FE 2019-1	06/01/19	690	250/880	43	17
		42,321		1,564	
		153,920		5,564	750
	Deal Name ¹ 2019-R01 (2) 2019-R02 (1) 2019-R03 (1) 2019-1 2019-2 FE 2019-1 FE 2019-2 FE 2018-1 FE 2018-2	Deal Name ¹ Date 2019-R01 (2) 02/13/19 2019-R02 (1) 03/13/19 2019-R03 (1) 04/17/19 2019-1 02/01/19 2019-2 02/01/19 FE 2019-1 5 05/01/19 FE 2019-2 5 05/01/19 FE 2018-1 5 03/01/18 FE 2018-2 5 03/01/18	Deal Pool UPB ² (\$ in millions) 2019-R01 (2) 02/13/19 28,079 2019-R02 (1) 03/13/19 26,380 2019-R03 (1) 04/17/19 21,487 2019-1 02/01/19 11,764 2019-2 02/01/19 17,904 FE 2019-1 5 05/01/19 1,333 FE 2019-2 5 05/01/19 1,000 FE 2018-1 5 03/01/18 1,646 FE 2018-2 5 03/01/18 1,316 LR FE 2019-1 06/01/19 690	Deal Name¹ Date Reference Pool UPB² (\$ in millions) Risk transfer attach/detach points (in basis points) 2019-R01 (2) 02/13/19 28,079 50/410 2019-R02 (1) 03/13/19 26,380 50/450 2019-R03 (1) 04/17/19 21,487 50/470 2019-1 02/01/19 11,764 60/385 2019-2 02/01/19 17,904 60/385 FE 2019-1 05/01/19 1,333 50/375 FE 2019-2 05/01/19 1,000 50/375 FE 2018-1 03/01/18 1,646 50/375 FE 2018-2 03/01/18 1,316 50/375 LR FE 2019-1 06/01/19 690 250/880	Deal Name¹ Date Reference Pool UPB² (\$ in millions) Risk transfer attach/detach points (in basis points) Sold portion of tranches: Bond proceeds³ or RIF (\$ in millions) 2019-R01 (2) 02/13/19 28,079 50/410 960 2019-R02 (1) 03/13/19 26,380 50/450 1,002 2019-R03 (1) 04/17/19 21,487 50/470 857 2019-1 02/01/19 11,764 60/385 382 2019-2 02/01/19 17,904 60/385 582 FE 2019-1 05/01/19 1,333 50/375 43 FE 2019-2 05/01/19 1,000 50/375 33 FE 2018-1 03/01/18 1,646 50/375 53 FE 2018-2 03/01/18 1,316 50/375 43 LR FE 2019-1 06/01/19 690 250/880 43 LR FE 2019-1 06/01/19 690 250/880 43

Numbers may not foot due to rounding.



¹ Deal names denoted with a (1) contain low LTV pools (between 60.01% and 80.00%), and deal names denoted with a (2) contain high LTV pools (between 80.01% and 97.00%).

²The UPB shown in the table is 100 percent of the associated reference pool at issuance.

³ Proceeds from securities issuances will differ from face value when issued at a discount or premium.

⁴ Enterprise Retained Portion represents the amount of risk retained during the term of the CRT transaction by the Enterprises, excluding senior tranches.

⁵ Table reflects the portion committed in the first half of 2019 and does not reflect the full commitment amount.

2019 Single-Family CRT Transactions - Freddie Mac

In the first half of 2019, Freddie Mac transferred risk on \$127 billion of UPB with a total RIF of \$4.9 billion. Securities issuances (STACR) accounted for 61 percent of total RIF of CRT issuances.

				-	Credit Pro	Diection	
					Sold portion of		
				Risk transfer	tranches:		
			Reference	attach/detach	Bond proceeds ³ or		Enterprise
	Deal		Pool UPB ²	points	RIF	Insured via ACIS	Retained Portion ⁴
Deal Type	Name ¹	Date	(\$ in millions)	(in basis points)	(\$ in millions)	(\$ in millions)	(\$ in millions)
Securities Issua	nces ⁵						
STACR	2019-DNA1	01/30/19	24,608	10/425	714	256	76
STACR	2019-HQA1	02/26/19	20,760	10/450	640	228	66
STACR	2019-DNA2	03/26/19	20,481	10/425	608	199	63
STACR	2019-FTR1 ⁶	05/21/19	-	10/54	140	46	56
STACR	2019-HQA2	05/07/19	19,505	10/450	615	200	62
STACR	2019-HRP1	06/18/19	5,782	25/700	281	78	46
Insurance/Reins	surance ⁷						
ACIS	2017 AFRM-1	07/01/17	4,265	50/375		132	28
ACIS	2018 AFRM-1	01/01/18	4,276	60/410		142	33
ACIS	2019-SAP1	01/01/19	16,056	5/170		252	21
Lender Risk Sha	aring ^{8,9}		11,704		369		
Senior/Subordii	nate						
Total 1H19			127,436		3,367	1,533	452

Numbers may not foot due to rounding.

⁹ Table reflects the portion committed in 2019 and does not reflect the full commitment amount.



¹ Deal names denoted with a DNA contain low LTV pools (between 60.01% and 80.00%), and deal names denoted with a HQA contain high LTV pools (between 80.01% and 97.00%).

² The UPB shown in the table is 100 percent of the associated reference pool at issuance.

³ Proceeds from securities issuances will differ from face value when issued at a discount or premium.

⁴ Enterprise Retained Portion represents the amount of risk retained during the term of the CRT transaction by the Enterprises, excluding senior tranches.

⁵ The same reference pool UPB backs STACR and ACIS transactions.

⁶ Reference Pool UPB is reflected in the 4Q18 Credit Risk Transfer Progress Report as associated STACR and ACIS transactions occurred in 2018. The STACR-FTR1 and ACIS-FTR1 transactions occurred in 2019 and only the amounts realated to these transactions are reflected in the table above.

⁷ ACIS transactions listed under Insurance/Reinsurance are not associated with STACR deals.

⁸ For reporting purposes, amounts are recorded under STACR.

Overview of the Multifamily CRT Program

The Enterprises have long established credit risk transfer programs for their multifamily businesses. Risk sharing with the private sector is an integral part of the multifamily business models of both Enterprises. Freddie Mac's program focuses on senior/subordinate structures via capital market transactions. Fannie Mae's program focuses on pro-rata risk sharing directly with lenders. Both Enterprises are also working to develop programs similar to single-family transaction structures focusing on credit risk debt issuances and insurance/reinsurance.

For a description of Multifamily Credit Risk Transfer Structures, see Appendix B.

Multifamily Credit Risk Transfer Transaction Structures

Risk Sharing Transactions: In Fannie Mae's multifamily program (known as DUS), approved lenders underwrite and service loans based on Fannie Mae's underwriting criteria. The lenders typically share in loan level credit losses in two ways: (1) lenders share up to one-third of the losses on a pro-rata basis or (2) lenders bear losses up to the first 5 percent of the unpaid principal balance of the loan and share in remaining losses up to a prescribed limit. Fannie Mae requires DUS lenders to be financially strong with extensive underwriting and servicing experience. Additionally, DUS lenders must post collateral and maintain certain financial requirements when participating in risk-sharing with Fannie Mae.

Securitization with Subordination Transactions: Freddie Mac issues senior/subordinate notes to finance most of its multifamily originations, primarily through its K Certificate structure. In these transactions, Freddie Mac sells a pool of mortgage loans into a third-party trust. The trust issues subordinate and senior bonds that are tied to the performance of the pool of mortgage loans. Payments to bond investors come from the mortgage loan pool cash flows. Freddie Mac acquires the senior bonds and sells pass-through certificates (K Certificates) backed by the senior bonds. Freddie Mac guarantees the senior K Certificates. The trust sells the non-guaranteed subordinate bonds directly to investors.

Insurance and Reinsurance Transactions: Multifamily CRT transactions with the insurance/reinsurance industry are similar to the pool-level structures currently utilized for the single-family business.



Multifamily CRT 2019 Conservatorship Scorecard Objective

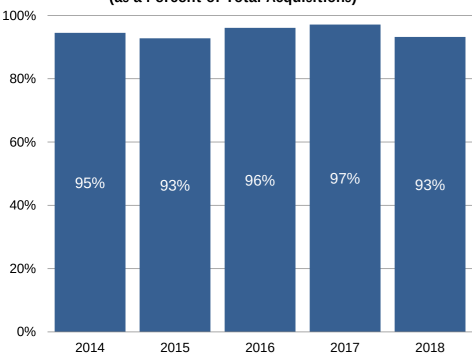
For 2019, FHFA established a Scorecard objective for the Enterprises to transfer a meaningful portion of the credit risk on newly acquired mortgages, subject to FHFA target adjustments as may be necessary to reflect market conditions and economic considerations.

Multifamily CRT 2019 Conservatorship Scorecard Metrics

Through the first half of 2019, Fannie Mae transferred 50 percent of the credit risk capital on 2018 acquisitions covered by credit risk transfer.

Freddie Mac transferred 86 percent of the credit risk on 2018 acquisitions covered by credit risk transfer.

Enterprises' Combined Multifamily Acquisitions Covered by CRT (as a Percent of Total Acquisitions)



Multifamily CRT 2019 Conservatorship Scorecard Metrics¹

(\$s in billions)	Fannie Mae	Freddie Mac
UPB of Newly Acquired Mortgages ²	\$65	\$77
Percent of Acquisitions UPB Covered by CRTs ²	99%	88%
Pre-CRT Credit Risk Capital on Covered UPB Credit Risk Capital Reduction Percent Capital Reduction ³	\$2.9 \$1.5 50%	\$3.7 \$3.1 86%
reiteilt Capital Neudtlion	30%	00%



Source: FHFA (Fannie Mae and Freddie Mac)

¹ Fannie Mae - through June 30, 2019; Freddie Mac - throught May 31, 2019.

² Mortgages acquired in 2018.

³ Percent capital reduction is defined as the amount of credit risk capital of 2018 target acquisitions transferred in 2018 or 2019 divided by pre-CRT credit risk capital per the Conservatorship Capital Framework (excluding any buffers) of new acquisitions in 2018.

2018 Multifamily CRT Activity

Fannie Mae

Fannie Mae primarily transfers credit risk through its DUS program, where lenders typically share in loan level credit losses in two ways: (1) lenders share up to one-third of the losses on a pro-rata basis or (2) lenders bear losses up to the first 5 percent of the unpaid principal balance of the loan and share in remaining losses up to a prescribed limit.

In the first half of 2019, through the DUS program, Fannie Mae transferred a portion of credit risk on 99 percent, or approximately \$65 billion, of its multifamily new acquisitions. Additionally, Fannie Mae continued to grow its Multifamily Credit Insurance Risk Transfer (MCIRT) program, in which Fannie Mae transfers a portion of the risk it retained from DUS transactions to a panel of reinsurers.

In the first half of 2019, Fannie Mae executed one multifamily CIRT transaction with total UPB of \$12 billion and RIF of \$332 million. Fannie Mae plans to continue transferring credit risk through its multifamily CIRT program and to continue exploring other multifamily credit risk transfer options.

Freddie Mac

In the first half of 2019, through its multifamily securitization program, Freddie Mac issued \$28.9 billion of multifamily securities.

Senior/Subordinate Structure	<u>Amount</u>
K Certificates	\$25.0 billion
SB Certificates	\$3.6 billion
KT Certificates and other ²	\$0.3 billion

In the first half of 2019, Freddie Mac transferred a portion of credit risk on 91 percent, or \$68 billion, of its 2018 multifamily new acquisitions. Since 2010, Freddie Mac has securitized senior-subordinate notes through its K Certificates to transfer risk on approximately 90 percent of the UPB of its multifamily loan acquisitions. K Certificates transfer most of the credit risk to investors through subordinated bonds that are structured to absorb expected and unexpected credit risk.

¹ Mortgages acquired in 2018.



² Other includes PCs, Q Certificates, M Certificates, and ML Certificates.

Appendix A: Single-Family Credit Risk Transfer

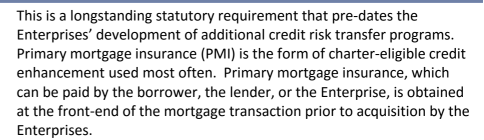
Enterprise Efforts to Transfer Credit Risk to the Private Sector

The Enterprises' public purposes include providing broad national secondary market liquidity for residential mortgage financing, both for single-family and multifamily mortgages. The Enterprises provide market liquidity by acquiring mortgage loans from lenders and creating securities backed by those mortgages for sale to investors. Through the securitization process, the Enterprises transfer the interest rate and liquidity risk associated with holding mortgage loans. The securitization process generally does not, however, transfer credit risk on these loans.¹

Each Enterprise manages the credit risk of its mortgage acquisitions and guarantees the timely payment of principal and interest to mortgage-backed securities investors. The Enterprises charge a guarantee fee in exchange for providing this guarantee, which covers administrative costs, projected credit losses from borrower defaults over the life of the loans, and the cost of holding capital to protect against projected credit losses that could occur during stressful macroeconomic conditions.² The following sections describe the Enterprises' activities to share credit risk through credit risk transfer programs.

The Role of Primary Mortgage Insurance in Sharing Credit Risk

Under their charters, loans acquired by Fannie Mae and Freddie Mac that have LTV ratios above 80 percent are required to have loan-level credit enhancement either in the form of mortgage insurance, a repurchase agreement, or seller retained participation in the loan.



The Enterprises establish PMI coverage requirements that specify the insurance coverage needed on individual loans, and these coverage requirements vary depending on the type of loan and the LTV of the loan. Currently, for 30-year loans, the typical standard level of coverage is roughly twice what is required to meet the Enterprises' minimum guidelines. The dollar amount of insurance coverage is referred to as risk-in-force (RIF). The RIF for each insured loan is calculated by multiplying the percentage of insurance coverage times the UPB of the mortgage. The total RIF for all PMI represents the maximum level of coverage for all loans with mortgage insurance and is roughly equivalent to the Enterprises' total risk exposure to PMI counterparties.

While the total RIF associated with PMI is large, the actual level of credit risk sharing provided through insurance claims paid depends on the number of insured loans that default and the severity of losses on those loans. The loan-level coverage structure of PMI differs from the pool-level coverage that is used in other kinds of credit risk sharing transactions. The difference between the loan-level coverage of PMI and the pool-level coverage of recent credit risk transfer transactions means that the RIF figures for these two categories are not strictly comparable.

Enterprise Credit Risk Transfer Programs

The Enterprises have made significant progress toward fully integrating a credit risk transfer program into their business models.



 $^{^1}$ Freddie Mac's securitization of its multifamily loans through K-deals does transfer credit risk in addition to interest rate and liquidity risk.

² Currently, the guarantee fee also includes a 10 basis point charge as required by Section 401 of the Temporary Payroll Tax Cut Continuation Act of 2011, codified at 12 USC 4547.

Single-Family Credit Risk Transfer

The Enterprises have increased the amount of credit risk transferred year-over-year, and are now transferring credit risk on most higher risk new acquisitions for which credit risk transfer is economically sensible.

The Enterprises have also worked to develop a portfolio of different transaction structures,³ which include:

- Securities issuances
- Insurance/reinsurance transactions
- Senior/subordinate securities
- Lender front-end risk transfer transactions

As with primary mortgage insurance, the amount of credit risk transferred is referred to as RIF for the insurance products. For the Enterprises' securities issuances, Connecticut Avenue Securities (CAS) for Fannie Mae and Structured Agency Credit Risk (STACR) for Freddie Mac, and other products where securities are created, the amount of credit risk transferred is referred to as note size. For purposes of simplifying the discussion, this CRT Progress Report refers to the amount of credit risk transferred on all credit risk transfer transactions as RIF. The following subsections provide information about different single-family credit risk transfer structures.

³ Additional information about each of the various credit risk transfer products is available in FHFA's report entitled *Overview of Fannie Mae and Freddie Mac Credit Risk Transfer Transactions*, available at https://www.fhfa.gov/AboutUs/Reports/ReportDocuments/CRT-Overview-8-21-2015.pdf.



Single-Family Credit Risk Transfer Transaction Structures

STACR/CAS Transactions: The Enterprises' securities issuance products include Fannie Mae's Connecticut Avenue Securities (CAS) and Freddie Mac's Structured Agency Credit Risk (STACR) securities. Those products accounted for 56 percent of the RIF entered into by the Enterprise during the first half of 2019. These securities are issued as Enterprise debt or debt of a bankruptcy-remote trust. While the trust does not hold the mortgage loans, the cash flows of the securities track the credit performance of a reference pool of mortgages. The Enterprise or the trust receives the proceeds from investors at the time of issuance and, in return, investors receive monthly payment from the Enterprise or the trust. That payment includes both interest and principal, with the principal payment based on the repayment and credit performance of the loans in the underlying reference pool.

The STACR/CAS structure has several key benefits. The liquidity of the to-be-announced (TBA) market is not affected by this structure because the loans referenced were previously pooled into guaranteed mortgage-backed securities and sold in the TBA market. The STACR and CAS transactions are also effectively fully collateralized by cash that investors pay to purchase the securities. This means that the Enterprises essentially have no counterparty or reimbursement risk with this structure.

In 2018, Fannie Mae introduced a structure for CAS where the trust qualifies as a REMIC, which introduces benefits for certain investors, such as REITS. All of Fanie Mae's CAS transactions were issued as REMIC during the first half of 2019.

Other Single-Family Credit Risk Transfer Structures

The Enterprises use other credit risk transfer structures in addition to the STACR/CAS structure. Pursuing a broad portfolio of credit risk transfer transaction structures furthers FHFA's objectives of having the Enterprises diversify their investor base for credit risk transfers and being able to compare execution across different structures and market environments. The Enterprises are currently engaged in the following additional transaction types:

Insurance/Reinsurance Transactions: Insurance or reinsurance transactions are considered part of the credit risk transfer program and separate from the Enterprises' charter requirements applicable to loans with LTVs greater than 80 percent. To date, the Enterprises have focused on two pool-level products — Agency Credit Insurance Structure (ACIS) for Freddie Mac and Credit Insurance Risk Transfer (CIRT) for Fannie Mae. Instead of providing coverage on individual loans as with loan-level primary mortgage insurance, these pool-level policies cover a specified percentage of aggregate credit risk for a pool that includes thousands of loans.

Through the CIRT and ACIS structures, the Enterprises purchase insurance primarily from diversified reinsurers. These transactions are partially collateralized and distributed among a variety of highly-rated insurers, reinsurers, and reinsurer affiliates of mortgage insurers, which reduces counterparty, reimbursement, and correlation risk.⁴ Freddie Mac and Fannie Mae have different approaches to the reference pools behind their respective reinsurance deals. In the ACIS structure, which generally shares the same reference pool as STACR, Freddie Mac allocates sales between capital markets and reinsurance

⁴ Reinsurers are often characterized by diversified lines of business, which helps mitigate the risk that the Enterprises' counterparties are correlated to housing market stress and would have increased claims at the same time the Enterprise themselves are under stress.

investors. In contrast, Fannie Mae establishes separate reference pools for CAS and CIRT transactions. Fannie Mae and Freddie Mac disclose pricing for CIRT and ACIS transactions, respectively.

Senior/Subordinate Transactions: In a senior/subordinate securitization, an Enterprise sells a pool of mortgages to a trust which securitizes the cash flows into several tranches of bonds. The subordinated bonds (mezzanine and first-loss) are structured to absorb expected and unexpected credit losses, protecting the senior bond.

The collateral backing senior/subordinate transactions typically consists of mortgages for which a TBA market does not exist. Examples include:

- Super-conforming mortgage loans, which have balances between the national conforming loan limit and higher limits applicable in high-cost areas,
- Adjustable Rate Mortgages (ARMs), and
- Multifamily mortgages.

Given 2018 modifications to the STACR program, Freddie Mac does not plan to programmatically execute STACR SPI transactions in 2019.



Front-End Credit Risk Transfer Transactions: Front-end risk transfer transactions are structured so that risk is transferred prior to, or simultaneous with, Enterprise loan acquisition. To date, the Enterprises have executed front-end transactions with lenders, insurance companies, and reinsurance companies.

Lender Risk Sharing: Lender front-end risk sharing may be structured through the issuance of securities, which allows the originating lender to either hold the credit risk by retaining the securities or sell the credit risk by selling the securities to credit risk investors.

Alternatively, lender front-end risk sharing may be executed without any securities issuance, whereby a lender retains all the credit risk transferred by the Enterprise but generally fully collateralizes its obligation.

For all front-end transactions, lenders are required to retain a material portion of the risk on the underlying loans and to collateralize their retained loss position.

Front-End Insurance Transactions: Insurers and Reinsurers participating in front-end transactions are generally diversified companies that provide collateral to mitigate counterparty risk. Participating insurers/reinsurers commit to insure, on a forward basis, loans meeting the Enterprises' credit eligibility guideline. The fill-up period for these commitments may range from 12-24 months. Because participating insurers/reinsurers cover a pool of loans that is acquired on a forward basis and the credit profile of the final covered pool may differ from the reference pool used to price the transaction, these Front-End Insurance Transactions may include concentration limits for certain risk attributes and/or a recalibration of the transaction pricing based upon the final profile of the covered pool. Loans covered under these transactions with LTVs greater than 80 percent typically have traditional primary mortgage insurance.



CREDIT RISK TRANSFER PROGRESS REPORT

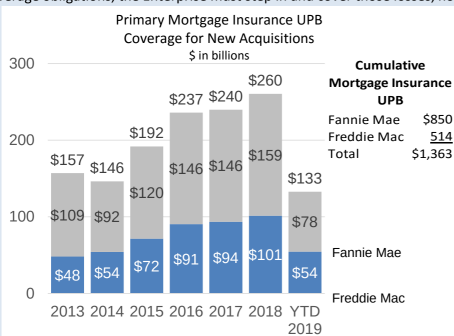
The Role of Primary Mortgage Insurance in Single-Family CRT Transactions

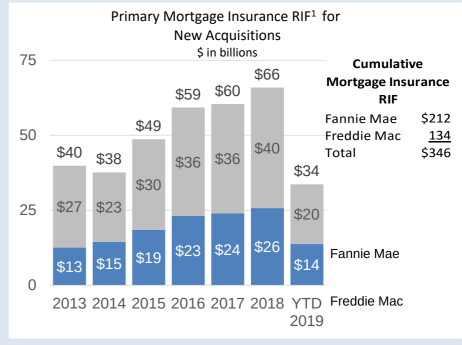
From the beginning of Fannie Mae's and Freddie Mac's CRT programs in 2013 through the second quarter of 2019, the Enterprises have transferred a portion of credit risk on approximately \$3.0 trillion in single-family loans through CRT. During the same period, a portion of an additional \$1.4 trillion of credit risk has been transferred to primary mortgage insurers.

Single-family loans with LTVs above 80 percent are required to have loan-level credit enhancement in one of the following charter-eligible forms:

- Private mortgage insurance (PMI),
- Seller agreement to repurchase or replace the mortgage, or
- Seller retained participation in the loan.

PMI is the form of credit enhancement used most often. The charts below show the total UPB and RIF (measured at the time of Enterprise acquisition for each loan) of single-family loans with PMI acquired by the Enterprises between 2013 and the second quarter of 2019. When losses occur on loans with LTVs above 80 percent, private mortgage insurers provide credit loss coverage before credit risk transfer investors or the Enterprises. However, it should be noted that the Enterprise, not the CRT investor nor the lender that sold the loan to the GSE (i.e., the seller), is typically responsible for counterparty risk when PMI coverage is provided. Therefore, if the private mortgage insurer is not able to make the payment necessary to fulfill its credit loss coverage obligations, the Enterprise must step in and cover those losses, not the CRT investor nor the seller.







Source: FHFA (Fannie Mae and Freddie Mac) Numbers may not foot due to rounding.

¹ While the total RIF associated with primary mortgage insurance is large, the actual level of credit risk sharing provided through paid insurance claims depends on the number of insured loans that default and the severity of losses on those loans. These figures assume that all PMI payments would be made by the mortgage insurer, not by Fannie Mae or Freddie Mac.

Appendix B: Multifamily Credit Risk Transfer

Risk sharing with the private sector is an integral part of the multifamily business models of both Enterprises. The following subsections provide information about different multifamily credit risk transfer structures.

Securitization with Subordination Transactions: Freddie Mac has developed variants of the K Certificate program that follow a senior/subordinate structure, but differ primarily by the type of loans in the transactions:

- Q Certificates are identical to K Certificates except that the loans are not underwritten by Freddie Mac when originated.
- KT Certificates are based on loans purchased by Freddie Mac that will not qualify for inclusion in a K Certificate transaction for an extended period of time.
- SB Certificates are based on low balance loans, SR Certificates are based on rental housing loans, and M and ML Certificates are based on loans made by government lenders to finance affordable housing projects. For the SB, SR, and M/ML Certificate programs, Freddie Mac underwrites the loans and guarantees senior bonds issued by the trusts, but does not purchase bonds from the trusts and subsequently issues structured pass-through securities.

Notes tied to Reference Pool Performance Transactions: Freddie Mac's SCR notes are similar in structure to single-family STACR notes where the repayment of principal to the note holders is based on the performance of a reference pool of loans.

The SCR Notes transfer credit risk on certain multifamily mortgage loans supporting affordable housing developments. The loans are funded by bonds issued by state and local housing finance agencies and guaranteed by Freddie Mac. Freddie Mac is compensated for guaranteeing the housing finance agency bonds through the issuance of the SCR Notes.

Risk Sharing Transactions: In Fannie Mae's multifamily program (known as DUS), Fannie Mae approved lenders underwrite and service loans based on Fannie Mae's underwriting criteria, which enables Fannie Mae to purchase or guarantee the loans without performing the underwriting. The lenders typically share in loan level credit losses in two ways: (1) lenders share up to one-third of the losses on a pro-rata basis or (2) lenders bear losses up to the first 5 percent of the unpaid principal balance of the loan and share in remaining losses up to a prescribed limit. By design, the DUS program loss sharing aligns lenders and Fannie Mae to maximize loan performance over the life of the loans. To minimize counterparty risk associated with lender risk-sharing, Fannie Mae requires DUS lenders to be financially strong with extensive underwriting and servicing experience. Additionally, DUS lenders must post collateral and maintain certain financial requirements when participating in risk-sharing with Fannie Mae.

Insurance and Reinsurance Transactions: Multifamily CRT transactions with the insurance/reinsurance industry are similar to the pool-level structures currently utilized for the single-family business. The Enterprises' insurance/reinsurance products include Fannie Mae's Multifamily Credit Insurance Risk Transfer (MCIRT) and Freddie Mac's Multifamily Credit Insurance Pool (MCIP).



Appendix C: CRT Principles, Concepts, and Definitions CRT Principles

FHFA assesses all Enterprise credit risk transfer activities using the same key principles. These principles include:

Reduce taxpayer risk: Transactions should transfer a meaningful amount of credit risk to private investors.

Economically sensible: The program should consist of transactions in which the cost to the Enterprise for transferring the credit risk does not meaningfully exceed the cost to the Enterprise of self-insuring the credit risk being transferred.

Continuity of core business: Transactions should not interfere with the continued operation of the Enterprises' core business, including the efficient operation of the to-be-announced (TBA) market or the ability of borrowers to access credit.

Repeatable: Whenever possible, transactions should be part of a regular program of similar transactions.

Scalable: Transaction structures should be capable of being scaled without significantly affecting the economics or management of the transaction.

Counterparty strength: In transactions in which the credit risk being transferred is not fully collateralized, credit risk transfer counterparties to the Enterprises should be financially strong companies that are able to fulfill their financial commitments even in adverse markets.

Broad investor base: The program should include different transaction structures to attract a diversified and broad investor base with the objective of improving pricing, increasing secondary market liquidity, and promoting market stability.

Stability through economic and housing cycles: Transaction structures should be designed to ensure that at least some investors will remain in the market through all phases of the housing price cycle, including economic downturns.

Transparency: Parties to a transaction should provide public disclosure of transaction information, whenever practical.

Level playing field: Credit risk transfer transactions should only reflect the cost of transferring credit risk and should not favor large mortgage originators over small ones.

CRT Concepts and Definitions

First Loss Position: Credit risk for a pool of mortgages can be decomposed into expected loss (under baseline economic conditions), unexpected loss (under stressful, yet plausible, economic conditions), and catastrophic loss (beyond unexpected losses). While there is no single definition of first loss for purposes of credit risk transfers, FHFA interprets "first-loss position" as starting with the first dollar of loss through all expected losses.

Expected Credit Loss: Credit loss projected, on average, to occur if housing market conditions proceed according to a stable long-term trend, particularly with regard to house price levels. Even in a healthy housing market, a pool of mortgages is likely to experience some credit losses (i.e., defaults on the underlying mortgages) as some borrowers face trigger events such as illness, job loss, or other unanticipated events.

Unexpected Credit Loss: Credit loss over and above expected losses should there be a stressful, yet plausible, macroeconomic event, such as a severe downturn in house price levels as might accompany a recession (similar to what was experienced during the recent housing crisis), but short of catastrophic credit losses.



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Catastrophic Credit Loss: Credit loss beyond unexpected loss that would be deemed highly unlikely to occur. There is no bright line between unexpected credit losses and catastrophic credit losses.

Credit Risk: In the case of residential mortgage loans, credit risk is risk of loss to a mortgage creditor stemming from a borrower's failure to repay the loan.

Credit Risk Transfer: Credit risk transfer occurs when a party exposed to credit risk transfers some or all of that risk to another party, usually accompanied by the payment of a fee for the other party's assumption of that risk. The Enterprises' credit risk transfer transactions are effective for a limited duration, typically a 10- to 12-year time period. The exact reimbursement terms and recognition of credit loss are a function of the specific credit risk transfer contract for that transaction. Risk transfer may result in the transferor's assumption of a different risk. For example, when an Enterprise transfers the credit risk on a mortgage loan for which the Enterprise has guaranteed payment of principal and interest, the Enterprise may assume risks associated with the counterparty, including reimbursement risk.

Counterparty Risk: Counterparty risk is the risk that a contractual counterparty will not perform in accordance with contract terms. This would include the counterparty's capacity to pay claims timely, such as its financial and operational strength, the depth and quality of its capital, and the diversification of its business. It also includes assessment of concentration exposures with that counterparty. When an Enterprise transfers the credit risk on a mortgage loan for which the Enterprise has guaranteed payment of principal and interest, the Enterprise assumes reimbursement risk from its risk transfer counterparties for losses incurred.

Reimbursement Risk: Reimbursement risk is the risk that the party(ies) to the credit risk transfer (front- or back-end) will not repay the Enterprise on time and in full for its portion of credit losses. When an Enterprise transfers credit risk while continuing to provide a guarantee to MBS investors for timely payments on principal and interest, the Enterprise assumes reimbursement risk from its risk transfer counterparty. This is an element of counterparty risk.

Front-End or Up-Front Credit Risk Transfer: This term applies to transactions in which the arrangement of the risk transfer occurs prior to, or simultaneous with, the acquisition of residential mortgage loans by an Enterprise. "Front-end" refers to the timing of the arrangement of the credit risk transfer and does not affect (either mitigate or exacerbate) the reimbursement risk assumed by an Enterprise.

Back-End Credit Risk Transfer: This term applies to transactions in which the arrangement of the risk transfer occurs after the acquisition of residential mortgage loans by the Enterprises. "Back-end" refers to the timing of the arrangement of the credit risk transfer and does not affect (either mitigate or exacerbate) the reimbursement risk assumed by an Enterprise.

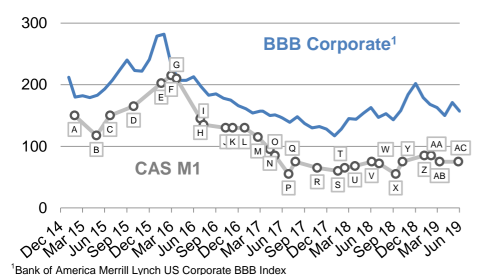
Risk-in-Force (RIF): This term, when applied to Primary Mortgage Insurance, refers to the dollar amount of insurance. For Enterprise securities issuances and other products where securities are created, RIF refers to the amount of credit risk transferred. For purposes of the CRT Progress Report, RIF refers to the amount of credit risk transferred on all credit risk transfer transactions and represents the maximum loss exposure that could be absorbed by CRT investors and counterparties.

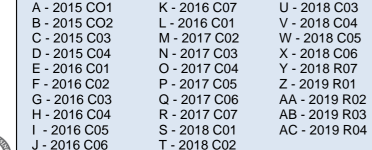


Appendix D: Comparison of Single-Family CRT Market Pricing - Mezzanine Bonds to Corporate BBB Index

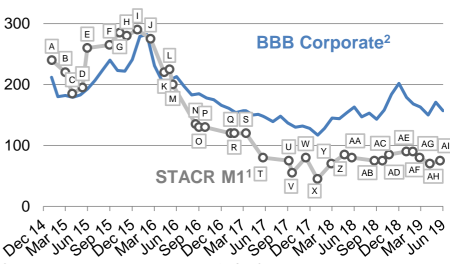
Credit spreads on the higher rated CRT mezzanine tranches performed generally similar to the corporate BBB index from the second quarter of 2016 to the end of the second quarter of 2019. CRT spreads have steadily narrowed in relation to the index.

Fannie Mae CAS M1 Credit Spread at Issuance vs BBB Corporate Bond Index (bps)





Freddie Mac STACR M1¹ Credit Spread at Issuance vs BBB Corporate Bond Index (bps)



¹Credit spreads at issuance prior to 2017 are for STACR M2.

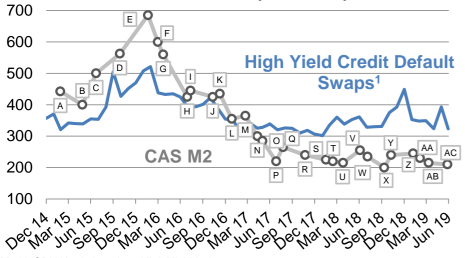
²Bank of America Merrill Lynch US Corporate BBB Index

A - 2015 DN1 K - 2016 DNA B - 2015 HQ1 L - 2016 HQA C - 2015 DNA1 M - 2016 DNA D - 2015 HQ2 N - 2016 DNA E - 2015 DNA2 O - 2016 DNA F - 2015 HQA1 P - 2017 HQA G - 2015 DNA3 Q - 2017 DNA H - 2015 HQA2 R - 2017 HQA I - 2016 DNA1 S - 2017 DNA J - 2016 HQA1	2 V - 2017 HQA3 3 W - 2017 HRP1 3 X - 2018 DNA1 4 Y - 2018 HQA1 4 Z - 2018 HRP1 1 AA - 2018 DNA2 1 AB - 2018 DNA3	AE - 2019 DNA1 AF - 2019 HQA1 AG - 2019 DNA2 AH - 2019 HQA2 AI - 2019 HRP1
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Appendix E: Comparison of Single-Family CRT Market Pricing - Mezzanine Bonds to High Yield Credit Default Swaps

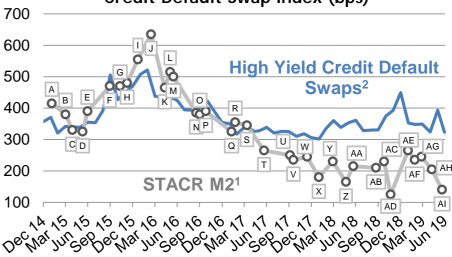
Credit spreads on the lower rated CRT mezzanine tranches performed generally similar to the high yield credit default swap index from the second quarter of 2016 to the end of the second quarter of 2019. CRT spreads have steadily narrowed in relation to the index.

Fannie Mae CAS M2
Credit Spread at Issuance vs High Yield
Credit Default Swap Index (bps)



¹Markit CDX North American High Yield Index

Freddie Mac STACR M2¹ Credit Spread at Issuance vs High Yield Credit Default Swap Index (bps)



¹Credit spreads at issuance prior to 2017 are for STACR M3.

²Markit CDX North American High Yield Index

A - 2015 DN1 K - 2016 DNA2 B - 2015 HQ1 L - 2016 HQA2 C - 2015 DNA1 M - 2016 DNA3 D - 2015 HQ2 N - 2016 DNA4 F - 2015 DNA2 O - 2016 DNA4 G - 2015 DNA3 Q - 2017 DNA1 H - 2015 HQA2 R - 2017 HQA1 I - 2016 DNA1 S - 2017 DNA2 J - 2016 HQA1 T - 2017 HQA2	U - 2017 DNA3 V - 2017 HQA3 W - 2017 HRP1 X - 2018 DNA1 Y - 2018 HQA1 Z - 2018 HRP1 AA - 2018 DNA2 AB - 2018 DNA3 AC - 2018 HQA2 AD - 2018 HRP2	AE - 2019 DNA1 AF - 2019 HQA1 AG - 2019 DNA2 AH - 2019 HQA2 AI - 2019 HRP1
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