## UNITED STATES

SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549
Form 8-K

CURRENT REPORT<br>Pursuant to Section 13 or 15(d)<br>of the Securities Exchange Act of 1934

## Date of Report (Date of earliest event reported): April 30, 2018

## SLM CORPORATION

(Exact name of registrant as specified in its charter)

| Delaware | 001-13251 | 52-2013874 |
| :---: | :---: | :---: |
| (State or other jurisdiction <br> of incorporation) | (Commission | (Iile Number) |

300 Continental Drive, Newark, Delaware 19713
(Address of principal executive offices)
(Zip Code)
Registrant's telephone number, including area code: (302) 451-0200
(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:
c Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
c Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
c Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
c Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 ( $\$ 230.405$ of this chapter) or Rule $12 \mathrm{~b}-2$ of the Securities Exchange Act of 1934 ( $\$ 240.12 \mathrm{~b}-2$ of this chapter).

Emerging growth company c
If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. c

## ITEM 7.01 REGULATION FD DISCLOSURE

SLM Corporation (the "Company") frequently provides relevant information to its investors via posting to its corporate website. On or about April 30, 2018, a presentation entitled "Sallie Mae - Smart Option Student Loan - Historical Performance Data - Period ended March 31, 2018" was made available on the Company’s web site at https://www.salliemae.com/about/investors/webcasts/default.htm. In addition, the document is being furnished herewith as Exhibit 99.1.

## ITEM 9.01 FINANCIAL STATEMENTS AND EXHIBITS.

(d) Exhibits

Exhibit
Number
Description
99.1*

Sallie Mae - Smart Option Student Loan — Historical Performance Data - Period ended March 31, 2018

* Furnished herewith.

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

## SLM CORPORATION

Date: April 30, 2018
By: /s/ STEVEN J. MCGARRY
Steven J. McGarry
Executive Vice President and Chief Financial Officer

## SALLIE MAE

Smart Option Student Loan
Historical Performance Data
Period ended March 31, 2018

## Forward-Looking Statements and Disclaimer

Cautionary Note Regarding Forward-Looking Statements
The following information is current as of March 31, 2018 (unless otherwise noted) and should be read in connection with the press release of SLM Corporation (the "Company") dated April 23, 2018, announcing its financial results for the quarter and year ended March 31, 2018 (the "Earnings Press Release"), the form 10-Q for the quarter ended March 31, 2018, and subsequent reports filed with the Securities and Exchange Commission (the "SEC").

This Presentation contains "forward-looking" statements and information based on management's current expectations as of the date of this presentation. Statements that are not historical facts, including statements about the Company's beliefs, opinions or expectations and statements that assume or are dependent upon future events, are forward-looking statements. Forward-looking statements are subject to risks, uncertainties, assumptions and other factors that may cause actual results to be materially different from those reflected in such forward-looking statements. These factors include, among others, the risks and uncertainties set forth in Item 1A "Risk Factors" and elsewhere in the Company's Annual Report on Form 10-K for the year ended Dec. 31, 2017 (filed with the SEC on Feb. 23, 2018) and subsequent filings with the SEC; increases in financing costs; limits on liquidity; increases in costs associated with compliance with laws and regulations; failure to comply with consumer protection, banking and other laws; changes in accounting standards and the impact of related changes in significant accounting estimates; any adverse outcomes in any significant litigation to which the Company or any subsidiary is a party; credit risk associated with the Company's or any subsidiary's exposure to third parties, including counterparties to the Company's or any subsidiary's derivative transactions; and changes in the terms of education loans and the educational credit marketplace (including changes resulting from new laws and the implementation of existing laws). The Company also could be affected by, among other things: changes in its funding costs and availability; reductions to its credit ratings; cyber security incidents and cyber attacks and other; failures or breaches of its operating systems or infrastructure, including those of third-party vendors; damage to its reputation; risks associated with restructuring initiatives, including failures to successfully implement cost-cutting programs and the adverse effects of such initiatives on the Company's business; changes in the demand for educational financing or in financing preferences of lenders, educational institutions, students and their families; changes in law and regulations with respect to the student lending business and financial institutions generally; changes in banking rules and regulations, including increased capital requirements; increased competition from banks and other consumer lenders; the creditworthiness of customers; changes in the general interest rate environment, including the rate relationships among relevant money-market instruments and those of earning assets versus funding arrangements; rates of prepayment on the loans made by the Company and its subsidiaries; changes in general economic conditions and the Company's ability to successfully effectuate any acquisitions; and other strategic initiatives. The preparation of the Company's consolidated financial statements also requires management to make certain estimates and assumptions, including estimates and assumptions about future events. These estimates or assumptions may prove to be incorrect. All forward-looking statements contained in this presentation are qualified by these cautionary statements and are made only as of the date of this presentation. The Company does not undertake any obligation to update or revise these forward-looking statements to conform such statements to actual results or changes in its expectations.

The Company reports financial results on a GAAP basis and also provides certain "Core Earnings" performance measures. The difference between the Company's "Core Earnings" and GAAP results for the periods presented were the unrealized, mark-to-market gains/losses on derivative contracts (excluding current period accruals on the derivative instruments), net of tax. These are recognized in GAAP, but not in "Core Earnings" results. The Company provides "Core Earnings" measures because this is what management uses when making management decisions regarding the Company's performance and the allocation of corporate resources. The Company's "Core Earnings" are not defined terms within GAMP and may not be comparable to similarly titled measures reported by other companies.

For additional information, see "Management's Discussion and Analysis of Financial Condition and Results of Operations - GAAP Consolidated Earnings Summary-'Core Earnings"" in the Company's Annual Report on Form 10-K for the year ended December 31, 2017 and Quarterly Report on Form 10-Q for the quarter ended March 31, 2018. For a complete reconciliation between GAAP net income and "Core Earnings", see the "Core Earnings' to GAAP Reconciliation" table in the April 23, 2018 Earnings Press Release.

Disclaimer. A significant portion of the historical data relating to historical Smart Option Student Loan performance used to prepare certain of these materials was provided to the Company by Navient Corporation ("Navient") pursuant to a Data Sharing Agreement executed in connection with the Spin-Off (as hereinafter defined). Under the Data Sharing Agreement, Navient makes no representations or warranties to the Company concerning the accuracy and completeness of information that they provided. The Company and Sallie Mae Bank have not independently verified, and are not able to verify, the accuracy or completeness of the data provided under the agreement or of Navient's representations and warranties. Although we have no reason to believe that the data used to prepare the tabular and graphic presentations in this document as a whole is materially inaccurate or incomplete, and have assumed that the data provided by Navient under the Data Sharing Agreement as a whole to be materially accurate and complete, neither the Company nor any person on its behalf has independently verified the accuracy and completeness of such data.

## Important Information Regarding Historical Loan Performance Data

On Agril 30, 2014 (the "Spin-Off Date"), the former SLM Corporation legally separated (the "Spin -Off) into two disínct publicly traded entities: an education loan managernent, servicing and asset recovery businoss called Navient Corporation ("Navient") and a consumer banking business called SLM Corpora5on. SLM Corporation's primary operating subsidiary is Sallie Mas Bank. We sometimes reler to SLM Corporation, together with its subsidiaries and its affliates, duting the period prior to the Spin-Off as "legacy SLM."

In connection with the Spin-Oft, all private education loans owned by logacy SLM, other than those owned by its Sallie Mae Bank subsidiary as of the date of the Spin-Off, and all private education loan asser-backed securites ('ABS") lrusts previously sponsored and administered by legacy SLM were translerred to Nawient. As of the Spin-Olt Date, Nawient and its sponsored ABS trusts owned \$30.8 billion of legacy SLM's private education loan portfolio originated boil prier to and since 2009. As of the Spin. Off Date, Sallie Mae Bank owned $\$ 7.2$ billon of private education loans, the vast majority of which were unencurbered Smart Option Student Loans originated since 2009

## Logacy SLM's Private Education Loan and ABS Programs Prior to the Spin-Oft

In 1989, legacy SLM began making private education loans to graduate students. In 1996, logacy SLM expanded its private education loan oflorings to undergraduato students. Between 2002 and 2007 , logacy SUM issued \$18.6 billion of private education loan-backed ABS in 12 separate transactions.
In 2008, in response to the financial downturn, logacy SLM revised its private education loan underwiting criteria, tightened its forbearance and collections policies, ended direct-to-consurner disbursements, and ceased lending to students attending certain for-profit schools. Legacy SLM issued no private education loan ABS in 2000.

In 2009, legacy SLM introducod its Smart Option Student Loan product and began underwiting private education loans with a proprietary custom credit score. The custom credit score included incorne -based factors, which led to a significant increase in the percentage of loans requiring a co-signer, typically a parent. The initial loans originated under the Smart Option Student Loan program (the "Interest Onty SOSLL") were variable rate loans and required interest Loan customers, which required a $\$ 25$ fixed monthly payment while borrowers were in school (ihe "Fixed Pay SOSLs"). In 2011, legacy SLM introduced ancther coption for its Smart Option Student Loan customers. which allowed borrowers to defer interest and principal payments until atier a student graduates or separates from school (the "Deferred SOSLs"). In 2012, legacy SLM introduced a fixed rate loan option for its interest Only, Fixed Pay and Deferred SOSLs. Borrowers must select which of these options they prefer at the time of loan origination and are not perritted to change those options once selected.

In 2011, legacy SLM included private education loans originated undor the Smart Option Student Loan program in its ABS pools tor the first lime. Between 2011 and 2014, the mix of Smart Option Student Loans included in legacy SLM's private education loan ABS stoadily increased as a percentage of the collateral pools, from $10 \%$ initially to $64 \%$ in later transactions

## Sallie Mae Bank's Private Education Loan and ABS Programs Post-Spin-Ott

Originations. Following the Spin-Ofl, Sallie Mae Bank continued to originate loans under the Smart Option Student Loan program. As of Decerrber 31, 2017, it owned \$17, Abillion of private education loans (gross), the vast majority of which were Smart Option Student Loans originated since 2009, and over $90 \%$ of which were originated between 2013 and 2017. Navient ceased originating private education loans following the Spin-Olt.

Sorvicing, Immediately prior to the Spin-OHt, Sallio Mas Bank assurned responsibity for colloctions of delinquent loans on the vast majority of its Smart Option Student Loan porttolio. Following the Spin-Off Date, Naviont continued to service all private education loans owned by the two companies on its servicing platlorm until October 2014, when servicing for the vast majority of Sallie Mae Bank's private education loan portfolio was transitioned to Sallie Mae Bank. Sallie Mae Bank now services and is responsible for collecting the vast majority of the Smart Option Student Loans it owns.

Securtization and Sales. In August 2014. Sallie Mase Bank sponsored its frst private education loan ABS, SMB Private Education Loan Trust 2014-A (the "SMB 2014-A transaction"). Because this transaction occurred prior to the transfer 2015 Solliang from N. securitizations as folloms:

| Date | Transaction | Date | Transaction | Date | Transaction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| July 2015 | SMB Private Education Loan Trust 2015-B | May 2016 | SMB Private Education Loan Trust 2016-A | February 2017 | SMB Private Education Loan Trust 2017-A |
| July 2016 | SMB Private Education Loan Trust 2016-B | October 2016 | SMB Private Education Loan Trust 2010-C | Noventer 2017 | SMB Private Education Loan Trust 2017-B |
| March 2018 | SMB Private Education Loan Trust 2018-A |  |  |  |  |

Sallie Mae Bank services the loans in all of the securitizations it has sponsored following the SMB 2014-A transaction.
Addtional Information. Prior to the Spin-OH1, all Smart Option Student Loans were originated and initially held by Sallio Mae Bank as a subsidiary of logacy SLM. Sallie Mae Bank typically then sold certain of the performing Smart Option Sudent Loans to an affliate of legacy SLM for securitization. Addationally, on a monthly basis Sallie Mae Bank sold all loans that were over 90 days past due, in forbearance, restructured or involved in a bankruptcy to an affliate of legacy SLM. As a result of this second practice, prior to the occurrence of the Spin-Oft, historical performance data for Sallie Mae Bank's Smart Option Student Loan porffolio reflected minimal later stage delinquencies, forbearance or charge-offs.

Legacy SLM collected Smart Option Student Loans pursuant to policies that required loans be charged off atter 212 days of delinquency. In April 2014, Sallie Mae Bank began collecting the vast majority of its Smart Option Student Loans pursuant to policies that required loans be charged off ater 120 days of delinquency, in aocordance with bank regulatory guidance. As a result of the various policies described above, it was not until recently that (a) a meaningtul amount
 Bark's Smart Option Student Loans.

## Important Information Regarding Historical Loan Performance Data (cont.)

## Types of Smart Option Student Loan Portfolio Data

The portiolio data we used in this report comes from four separate sources of information:

1) Combined Smart Oxtion SZudent Loan Porthotio data lor Legacy SLM, Navient and Sallo Maag Eank Information in this category is presented an a combined basis tor loans originated under the Smat Option Student Loan program, whether originated by Sallie Mae Bank when is was part of legacy SLM or by Sallie Mae Bank post Spin-Off, and regardess of whether the loan is currently held by an ABS trust, of held or serviced by Nawient or Sallie Mae Bank. Data in this category is used in the tablos below under the following headings:
"Cumulative Defaults by P8I Repayment Vintage and Years Since First P\$I Repayment Period" - Only for 2010-2014 PsI Repayment Vintages
This combined Smart Option Student Loan portiolio data provides insight into gross delaults of the covered vintages of Smart Option Student Loans since 2010, regardless of ownership or servicing standard. Data available for earlien periods includes a limited number of Smart Option Student Loan product types.

Loans contained in the combined Smart Option Student Loan portilio category were serviced by logacy SLM prior to the Spin-Oll, and by either Nawient or Sallie Mae Bank after the Spin-Oft. As noted above, loans serviced by legacy SLM and Navient wore servicod pursuant to difforent policios than those loans serviced by Sallio Mase Bank after the Spin-Off. Specifically, logacy SLM charged off loans aftor 212 days of dolinquency, and Navient has continued this 212-day charge oft policy. Following the Spin-Ott, a pottion of the laans included in the corbined Smart Option Student Loan portfolio data have been serviced by Naviept pursuant to a 212 -day charge oft policy and a portion have been erviced by Salle Mae Bank pursuant to a 120 -day charge off policy. As a result, future pertormance of loans serviced by Sallie Mae Bank may ditler from the historical pertormance of loans reflected in this conbined Smart Option Student Loan porttolio data.
2) Smant Oxtion Student Lean Poutlolio Data lat Sollie Ma Bank Servicod Laans. Intormation in this category is presented for loans originated under the Smart Option Student Loan program, whether origin ated by Sallie Mae Bank when anas part of logacy SLMM or by Sallio O Bank post Spin-Oft, and regardloss of whether the loan is currently held by an ABS trust. All loans in this catogory are serviced by Sallio Mae Bank. Data in this category is used in the tables below under the following headings:

- "Cumulative Defaults by P\&I Repayment Vintage and Years Since First P\&I Repayment Period" - Only for 2015-2017 P\&I Repayment Vintages

The Sallie Mae Bank Serviced portfolio data provides insight into gross delaults of the Smart Option Studemt Loans covered and serviced by Sallie Mae Bank since 2015, regardless of ownership. We believe historical loan performance data since 2015 is more representative of the expected performance of Smart Option Student Loans to be included in new Sallie Mae Bank trusts than data available for eatlier periods.
Loans contained in the Smart Option Student Loan Porttolio Data for Sallio Mae Bark Serviced Loans catogory were serviced by legacy SLM prior to the Spin-Off, and by Sallio Mae Bank atter the Spin-Oft. Sallie Mae Bank currently charges off loans atter 120 days of delinquency.
(3) Legacy SLM Consclidated Smart Option Student Loan Portiolio Data prior to the Spin-Ot1 Date, and Sallie Mae Bank-Only Smart Oppion Student Loan Data from and after the Spin-Oth Date. Intormation in this category is presented (a) prior to the Spin-Ofl Date for Smart Option Student Loans owned or serviced by legacy SLM prior to the Spin-Off, and (b) from and atter the Spin-Ofl Date for Smart Option Student Loans serviced by Sallie Mae Bank trom and atter the Spin-Off. Data in this category is used in the tables below under the following hoading
*
-
-61-61-90 Day
Day Delinquencies as a Percentage of Loans in P8II Repayment:*
Forbearance as a Percentage of Loans in P8I Repayment and Forbearance.
"91-plus Day Delinquencies as a Percentage of Loans in PsI Repayment:
-Annualized Gross Detaults as a Percentage of Loans in P\&I Repayment:
"Voluntary Constant Prepayment Rates by Disbursement Vintage and Product;" and
"Total Constant Prepayment Rates by Disbursement Vintage and Product:"
This consolidated Smart Option Student Loan portiolio data provides insight into historical delinquencies, forbearance, defauts and prepayment rates specifically of the Smart Opsion Student Loans covered, regardiess of the loan ownership at the time, or whether the loans serve as collateral for an ABS trust. We believe this data is currently the most relevant data avaliable for assessing historical Smart Opbion Student Loan pertormance.
Loans owned or serviced by legacy SLM and contained in this consolidated Smart Option Student Loan portlolio category were serviced pursuant to legacy SLM servicing policies prior to the Spin-Olt. Leans serviced by Sallie Mae Bank Salle Mae Bank Specifically, performance of loans serviced by Salie Mae Bank may ditler from the historical perlormance of loans reflected in this consolidated Smart Option Student Loan portolio data
(4) Legacy SLM Consclidated Smart Option Student Lean Pottolio Data prier to the Spin-OAl Date, and Navient-Only Smart Option Studaml Lean Data from and after the Spin-Oth Date. Information in this category is presented (a) prior to the Spin-Off Date for Smart Option Sudent Loans ommed or serviced by legacy SL.M prior to the Spin-Oft, and (b) from and after the Spin-Ott Date for Smart Option Student Loans serviced by Navient from and after the Spin-Oft. Data in this category is used in the tables below under the following headings:
"Smart Option Loan Cumulative Recovery Rate
Loans contained in this Smart Option Student Loan portlolio category were serviced by legacy SLM prior to the Spin-Oll, and by Navient ater the Spin-Oft. As noted above, loans serviced by legacy SLM and Navient weve serviced pursuant to different policies than those loans serviced by Sallio Mae Bank after the Spin-Of1. Specifically, logacy SLM charged off loans affer 212 days of delinquency, and Navient has continued this policy. Salie Mae Bank currently charges off loans after 120 days of delinquency. As a result, future performance of loans serviced by Sallie Mae Bank may difter from the historical performance of loans reflected in this Smart Option Student Loan pertiolio data.
Any data or other information presented in the following charts is for comparative purposes only, and is not to be deemed a part of any offering of securities.
A significant portion of the Smart Option Student Loan performance data described above is provided to Sallie Mae Bank by Navient under a data sharing agreement executed in connection with the Spin-Off. This data sharing agrement expires in 2019. Under the data sharing agreement, Navient makes no representations or warraniles to Salile Mae Bank concerning the aceuracy and completeness of information that it provided. Sallie Mae Bank has not independently verified, and is not able to verify, the accuracy or completeness of the data provided under the agreement.

## Smart Option Serviced Portfolio: 31-60 Day Delinquencies

Smart Option Student Loans - Serviced Portfolio 31-60 Day Delinquencies as a \% of Loans in P\&I Repayment (1)
Data tor Logacy SLM thru Aprll 30,2014 and Sallie Mae Bank aince May 1,2014 Data for Legacy SLM thru April 30,2014 and Sallie Mae Bank since May 1,2014

Smart Option Student Loans - Serviced Portfolio 31-60 Day Delinquencies as a \% of Loans in P\&I Repayment ${ }^{(1)}$ Data for Legacy SLM thru April 30,2014 and Sallie Mae Bank since May 1,2014 P:I Repayment Vintages 2010-2017

Legacy SLM: $31 \cdot 60$ Delinquencies as a \% of P8

-     -         - . SLM Bank: 31-60 Delinquencies as a \% of P\&I

Data as of March 31, 2018.
Legacy SLM 2010 Vimtage: $31-60$ Delinquencies as a \% of P8II
Legacy SLM 2011 Vintage: $31-60$ Delinquencies as a \% of P8I
Logacy SLM 2012 Vintage: 31-60 Dolinquencies as a \% of P8I
Logacy SLM 2013 Vintage: 31-60 Delinquencies as a \% of P8I
Legacy SLM 2014 Virtage: $31-60$ Delinquencies as a \% of P\&
-- - - SLM Bank 2012 Vintage: 31-60 Delinquencies as a \% of P\&1
--- - SLM Bank 2012 Vintage: 31-60 Delinquencies as a \% of P\&I

-     -         - SLM Bank 2013 Virtage: 31-60 Dolinquencies as a \% of P\&I
--- - SLM Bank 2014 Vintage: 31-60 Delinquencies as a \% of P\&I
---- - SLM Bank 2016 Vintage: 31-60 Delinquencies as a \% of P\&I
(1) Loans in P\&I Repayment include only those loans for which scheduled principal and interest payments were due at the end of the applicable monthly reporting period.
(2) P\&l Repayment Vintage is delined as the calendar year during which a borrower is first required to make full principal and interest payments on the loan.
(3) Post-split vintage performance history excludes data points for a vintage when the balance of loans in P\&I Repayment outstanding in that vintage constitutes less than $1 \%$ of total balance of loans in P\&I Repayment outstanding for all vintages.
Note: Legacy SLM portfolio serviced pursuant to a 212 day charge-off policy. Sallie Mae Bank portfolio serviced pursuant to a 120 day charge-off policy. Historical trends may not be indicative of future performance.


## Smart Option Serviced Portfolio: 61-90 Day Delinquencies

Smart Option Student Loans - Serviced Portiolio $61-90$ Day Delinquencies as a \% of Loans in P\&I Repayment (1) Data for Legacy SLM thru April 30, 2014 and Sallie Mae Bank since May 1, 2014

-Legacy SLM: $61-90$ Delinquencies as a \% of P\&

-     -         -             - SUM Bank: 61-90 Delinquencies as a \% of P\&I

Data as of March 31, 2018.
(1) Loans in P\&I Repayment include only those loans for which scheduled principal and interest payments were due at the end of the applicable monthly reporting period.
(2) P\&I Repayment Vintage is delined as the calendar year during which a borrower is first required to make full principal and interest payments on the loan.
(3) Post-split vintage performance history excludes data points for a vintage when the balance of loans in P\&I Repayment outstanding in that vintage constitutes less than $1 \%$ of total balance of loans in P\&I Repayment outstanding for all vintages.
Note: Legacy SLM portfolio serviced pursuant to a 212 day charge-off policy. Sallie Mae Bank portfolio serviced pursuant to a 120 day charge-off policy. Historical trends may not be indicative of future performance.

## Smart Option Serviced Portfolio: 91+ Day Delinquencies

Smart Option Student Loans - Serviced Portfolio 91+ Day Delinquencies as a \% of Loans in P\&I Repayment
Data for Legacy SLM thru April 30,2014 and Sallie Mae Bank since May 1,2014


Legacy SLM: 91+ Delinquencies as a \% of P\&I

-     -         - . SLM Bank: 91+ Delinquencies as a \% of PaI

Data as of March 31, 2018.
Smart Option Student Loans - Serviced Portfolio 91+ Day Delinquencies as a \% of Loans in P\&1 Repayment (1) Data for Legacy SLM thru April 30, 2014 and Sallie Mae Bank since May 1, 2014 P\&I Repayment Vintages 2010-2017 (x) a a)

-Logacy SLM 2010 Vintage: 91+ Dolinquencies as a \% of Pal
L-Logacy SLM 2010 Vintage: 91 + Doinquencios as a \% of P8
Logacy SLM 2011 Vintago: 91+ Delinquencios as a \% of P\&
Legacy SL.M 2012 Vintage: $91+$ Dolnquencies as a \% of P8I
Legacy SL.M 2013 Vintago: 91 + Dolinquencies as a \% of Pal
Logacy SL.M 2013 Vintage: 91+ Dolinquencies as a \% of PaI

- Logacy SLM 2014 Vintage: 91 + Definquencies as a \% of Ps
- =- - SUM Bank 2011 Vintage: $91+$ Dolinquencies as a 2012 Vintage: $91+$ Delinquencies as a \% of PaI
- =- - SUM Bank 2013 Vintage: 91+ Delinquencies as a \% of Ps।
-     -         - SUM Bank 2014 Vintage: $91+$ Delinquencies as a $\%$ of PsI
-     -         - SUM Bank 2015 Vintige: $91+$ Delinquencies as a \% of Ps1
-     -         - SUM Bank 2016 Vintage: 91+ Delinquencies as a \% of Ps!
--- - SUM Bank 2017 Vintage: $91+$ Delinquencies as a \% of P\&II
(1) Loans in P\&I Repayment include only those loans for which scheduled principal and interest payments were due at the end of each applicable monthly reporting period.
(2) P\&\& Repayment Vintage is defined as the calendar year during which a borrower is first required to make full principal and interest payments on the loan.
(3) Post-split vintage performance history excludes data points for a vintage when the balance of loans in P\&I Repayment outstanding in that vintage constitutes less than $1 \%$ of total balance of loans in P\& Repayment outstanding for all vintages.
Note: Legacy SLM portiolio serviced pursuant to a 212 day charge-off policy. Sallie Mae Bank portfolio serviced pursuant to a 120 day charge-off policy. Historical trends may not be indicative of future performance.


## Smart Option Serviced Portfolio: Forbearance

Smart Option Student Loans - Serviced Portfolio Forbearance as a \% of Loans in P\&I Repayment and Forbearance ${ }^{(1)}$
Data for Legacy SLM thru April 30, 2014 and Sallie Mae Bank since May 1, 2014


Legacy SLM: Forbearance as a \% of P\&I Repayment and Forbearance

- =- - SLM Bank: Forbearance as a \% of PBI Repayment and Forbearance

Smart Option Student Loans - Serviced Portfolio Forbearance as a \% of Loans in P\&I Repayment and Forbearance (1) Data for Legacy SLM thru April 30, 2014 and Sallie Mae Bank since May 1, 2014 P\&! Repayment Vintages 2010-2017

Data as of March 31, 2018.
(1) Loans in P\&I Repayment and Forbearance include loans in forbearance and loans for which scheduled principal and interest payments were due at the end of the applicable monthly reporting period.
(2) P\&I Repayment Vintage is defined as the calendar year during which a borrower is first required to make full principal and interest payments on the loan.
(3) Post-split vintage performance history excludes data points for a vintage when the balance of loans in P\&I Repayment outstanding in that vintage constitutes less than $1 \%$ of total balance of loans in P\&I Repayment outstanding for all vintages.
Note: Legacy SLM portlolio serviced pursuant to a 212 day charge-off policy. Sallie Mae Bank porttolio serviced pursuant to a 120 day charge-off policy. Historical trends may not be indicative of future performance.

## Smart Option Serviced Portfolio: Annualized Gross Defaults

Smart Option Student Loans - Serviced Portfolio Annualized Gross Defaults as a \% of Loans in P\&I Repayment ${ }^{(1)}$

Smart Option Student Loans - Serviced Portfolio Annualized Gross Defaults as a \% of Loans in P\&I Repayment
Data for Legacy SLM thru April 30,2014 and Sallie Mae Bank since May 1, 2014 Data for Legacy SLM thru April 30, 2014 and Sallie Mae Bank since May 1, 2014
P\&\& Repayment Vintages 2010-2017
Data as of March 31, 2018.
(1) Loans in P\&I Repayment include only those loans for which scheduled principal and interest payments were due at the end of each applicable monthly reporting period.
(2) P\&I Repayment Vintage is defined as the calendar year during which a borrower is first required to make full principal and interest payments on the loan.
(3) Post-split vintage performance history excludes data points for a vintage when the balance of loans in P\&I Repayment outstanding in that vintage constitutes less than $1 \%$ of total balance of loans in P\&I Repayment outstanding for all vintages.
Note: Logacy SLM porttolio serviced pursuant to a 212 day charge-off policy. Sallie Mae Bank portfolio serviced pursuant to a 120 day charge-off policy. Historical trends may not be indicative of future performance.

## Smart Option Vintage Data: Cumulative Gross Default by Loan Type



## Smart Option Vintage Data: Voluntary Prepayments

- Voluntary prepay speeds trend up as more loans enter P\&I repayment

Smart Option Student Loans - Serviced Portfolio Voluntary CPR by Disbursement Vintage (1), (2).(3) Interest Only, Fixed Payment and Deferred Products
Data for Legacy SL.M thru April 30, 2014 and Sallie Mae Bank since May 1, 2014


Smart Option Student Loans - Serviced Portiolio Voluntary CPR by Disbursement Vintage and Product ${ }^{(1) \text {, (2), (3) }}$ Data for Legacy SLM thru Apr 30, 2014 and Sallie Mae Bank since May 1, 2014

Data as of March 31, 2018
(1) Please see pages $20 \& 21$ for a description and explanation of the data and calculations underlying these charts
(2) Data for all loans from initial desbursement, whether of not schoduled payments are due. Voluntary CPR includes only voluntary prepayments.
(3) Loans in a particular annual Disbursement Vintage are disbursed at different times during the Disbursement Vntage year. Prepayment data is not reported for loans in a particular annual Disbursement Vintage until all loans in that annual Disbursement Vintage have been disbursed. Once reporting starts, data refects prepayments that occurred in a particular per iod based on the number of months all loans in that annual Disbursement Vintage have been disbursed. For exarnplo, in the charts above: () prepayment data reported for loans in the 2017 Disbursement Vintage represerts prepayments occurring during the first 3 months (ie., first quarter) after a loan was debbursed regardoss of the month in 2017 during which such loan was disbursed; and (ii) prepayment data for loans in the 2016 Disbursersent Vintage represents prepayments occurring during the first 15 months (ie., first five quarters) atter a loan was disbursed regardless of the month in 2016 during which such loan was disbursed.

## Smart Option Vintage Data: Total Prepayments

- Following the initial few years after disbursement, total prepayments begin to rise more quickly as loans begin to default.


## Smart Option Student Loans - Serviced Portfolio Total CPR by Disbursement Vintage ${ }^{(1),(2), ~(3)}$

Data for Legacy SL.M thru. April 30, 2014 and Sallie Mae Bank since May 1, 2014



Smart Option Student Loans - Serviced Portfolio Total CPR by Disbursement Vintage and Product ${ }^{(1), ~(2), ~(3) ~}$ Interest Only, Fixed Payment and Deferred Products
Data for Legacy SLM thru Apr 30, 2014 and Sallie Mae Bank since May 1, 2014


2011 Cohort, Smart Option IO Total
....... 2011 Cohort, Smart Option Delerred Total
$\cdots$....... 2012 Cohort, Smart Option Fixed Total $=-2013$ Cohot, Smart Option IO Total
$=-=-2014$ Cohot, Smart Option Dmat Option Fiered Total Total =- $=2014$ Cohort, Smart option Fixed Total

- -2015 Cohort, Smart Option Deferred Total $=2017$ Cohort, Smart Option IO Total -2017 Cohort, Smart Option Delerred Total
........ 2011 Cohort, Smart Option Fixed Total Smart Option IO Total ......... 2012 2012 Cohort, Smart, Option IO Total - $=-2013$ Cohort, Smart Option Fixed Total $\therefore=-=2014$ Cohort, Smart Option 10 Total -. 2015 Cohort, Smart Option Fixed Total - : 2016 Cohort, Smart Option IO Total -: 2016 Cohort, Smart Option 10 Total
2017 Cohort, Smart Option Detered Total
2017 Cohort, Smart Option Fixed Total

Tata as of March 31, 2018.
(1) Ploase see pages $20 \& 21$ for a description and explanation of the data and calculations underlying these charts.
(2) Data for all loans from intial disbursement, whether or not scheduled payments are due. Total CPR includes volurtary and involuntary prepayments.
(3) Loans in a particular annual Disbursement Virtage are disbursed at different times during the Disbursement Vintage year. Prepayment data is not reported lor loans in a particular annual Disbursement Virtage unti all loans in that annual Disbursement Vintage have been disbursed. Once reporting starts, data reflocts prepayments that occurred in a particular period based on the number of months all loans in that annual Disbursernent Vintage hawe boen diebursed. For during which such loan was disbursed; and (i) prepayment data for loans in the 2016 Disbursement Vintage represents prepayments occurring during the first 15 months (i.e. first five quarters) after a loan was deblersed regartless of the month in 2016 during which such loan was disbursed.
Note: Legacy SLM and Navient portiolio serviced pursuant to a 212 day charge-oft policy. Sallie Mae Bank portiolio serviced pursuant to a 120 day charge-off policy. Historical trends may not be indicative of luture performance.

## Smart Option: Cumulative Recoveries



Data as of March 31, 2018.
(1) Certain data used in the charts above was provided by Nawiont under a data sharing agreement. Sallie Mae Bank has not independently verited, and is not able to verty, the accuracy or completenoss of the data provided under the agreement.
(2) Loans in a particular annual Charge-OAl Vintage are charged off at difterent times during the Charge-Oll Vintage year. Recovery data is not reported for loans in a particular annual Charge-Oll Vintage until all loans in that annual Charge-Oll Vintage have been charged off. Once reporting starts, data reflects recoveries that were recoived in a particular period based on the number of months all loans in that annual Charge-Off Vintage have been charged off. For example, in the charts above: (i) recovery data reported for loans in the 2017 Charge-Otf Vintage represents recoveries recelved during the lirst 3 months ater a loan was charged off regardess of the month in 2017 during which such loan was charged oft; and (i) recovery data for loans in the 2016 Charge-Of1 Vintage represents recoveries received during the frst 15 months ater a loan was charged off regardess of the month in 2016 during which such loan was charged oft.
Note: Recovery data is for collections of charged eft Smart Option loans managed by legacy SLM and Navient only. Historical trends may not be indicative of future Sallie Mae Bank recoveries.

## Cohort Default Triangles - Smart Option Combined (Interest Only, Fixed Payment \& Deferred)

| Smart Option Combined (P\&I Repayment - Total) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I <br> Repayment Vintage | Disbursed Principal Entering P\&1 Repayment (\$m) | Periodic Delaults Percentage by Years Since First P\&I Repayment Period (1). (6) |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2010{ }^{(2)}$ | \$428 | 1.2\% | 1.3\% | 1.2\% | 1.0\% | 0.9\% | 0.5\% | 0.4\% | 0.4\% | 0.1\% | 7.0\% |
| $2011^{(2)}$ | \$998 | 0.8\% | 1.1\% | 1.3\% | 1.1\% | 0.8\% | 0.6\% | 0.5\% | 0.1\% |  | 6.4\% |
| $2012{ }^{(2)}$ | \$1,633 | 0.5\% | 0.9\% | 1.3\% | 1.0\% | 0.8\% | 0.7\% | 0.1\% |  |  | 5.3\% |
| $2013{ }^{(2)}$ | \$2,257 | 0.4\% | 1.0\% | 1.4\% | 1.0\% | 0.9\% | 0.2\% |  |  |  | 4.8\% |
| $2014{ }^{(2)}$ | \$2,824 | 0.3\% | 1.5\% | 1.4\% | 1.2\% | 0.2\% |  |  |  |  | 4.7\% |
| $2015{ }^{(3)}$ | \$2,490 | 0.3\% | 1.8\% | 1.5\% | 0.3\% |  |  |  |  |  | 4.0\% |
| $2016{ }^{(7)}$ | \$3,178 | 0.2\% | 1.4\% | 0.5\% |  |  |  |  |  |  | 2.1\% |
| $2017{ }^{(3)}$ | \$3,767 | 0.3\% | 0.1\% |  |  |  |  |  |  |  | 0.3\% |
| Smart Option Combined (P\&I Repayment - Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| P\&I <br> Repayment Vintage | Disbursed Principal Entering P\&I Repayment (\$m) | Periodic Delaults Percentage <br> by Years Since First P\&I Repayment Period ${ }^{(9)}$ (4) |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2010{ }^{\text {(2) }}$ | \$408 | 1.2\% | 1.2\% | 1.1\% | 1.0\% | 0.9\% | 0.5\% | 0.4\% | 0.4\% | 0.1\% | 6.8\% |
| $2011{ }^{(2)}$ | \$916 | 0.7\% | 1.0\% | 1.2\% | 1.0\% | 0.8\% | 0.6\% | 0.5\% | 0.1\% |  | 5.9\% |
| $2012{ }^{(2)}$ | \$1,490 | 0.5\% | 0.7\% | 1.2\% | 0.9\% | 0.8\% | 0.7\% | 0.1\% |  |  | 4.8\% |
| $2013{ }^{(2)}$ | \$2,046 | 0.3\% | 0.8\% | 1.2\% | 0.9\% | 0.8\% | 0.2\% |  |  |  | 4.2\% |
| $2014{ }^{\text {(2) }}$ | \$2,544 | 0.3\% | 1.2\% | 1.3\% | 1.1\% | 0.2\% |  |  |  |  | 4.0\% |
| $2015{ }^{(\pi)}$ | \$2,220 | 0.2\% | 1.5\% | 1.4\% | 0.3\% |  |  |  |  |  | 3.4\% |
| $2016{ }^{(1)}$ | \$2,846 | 0.2\% | 1.2\% | 0.4\% |  |  |  |  |  |  | 1.9\% |
| $2017{ }^{(n)}$ | \$3,380 | 0.2\% | 0.1\% |  |  |  |  |  |  |  | 0.3\% |
| Smart Option Combined (P\&\| Repayment - No Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| P\&I Repayment Vintage | Disbursed Principal Entering P\&I Repayment (\$m) | Periodic Delaults Percentage |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2010{ }^{(2)}$ | \$19 | 1.7\% | 2.8\% | 1.7\% | 1.6\% | 0.9\% | 0.6\% | 0.2\% | 0.4\% | 0.0\% | 9.9\% |
| $2011{ }^{(2)}$ | \$82 | 1.8\% | 2.9\% | 2.2\% | 1.7\% | 1.1\% | 1.0\% | 0.6\% | 0.1\% |  | 11.4\% |
| $2012{ }^{(2)}$ | \$142 | 1.1\% | 2.8\% | 2.7\% | 2.0\% | 1.3\% | 1.1\% | 0.1\% |  |  | 11.2\% |
| $2013{ }^{(2)}$ | \$210 | 0.8\% | 2.9\% | 3.1\% | 1.8\% | 1.5\% | 0.2\% |  |  |  | 10.3\% |
| $2014{ }^{(2)}$ | \$279 | 0.9\% | 4.2\% | 3.0\% | 2.0\% | 0.4\% |  |  |  |  | 10.5\% |
| $2015{ }^{(3)}$ | \$270 | 1.0\% | 4.3\% | 2.6\% | 0.6\% |  |  |  |  |  | 8.5\% |
| $2016{ }^{(7)}$ | \$332 | 0.6\% | 3.0\% | 0.8\% |  |  |  |  |  |  | 4.4\% |
| $2017{ }^{(1)}$ | \$387 | 0.6\% | 0.2\% |  |  |  |  |  |  |  | 0.8\% |

Data as of March 31.2018

(2) Dast for Logncy SMM

(4) Numerato is the Peridic Detauts in each PSI Repayment Vriage. Denominabsis he amount of Disbused Prinopal for that PSI Ropaymert Vintage


## Cohort Default Triangles - Smart Option Interest Only

| Smart Option Interest Only (P\&I Repayment - Total) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I <br> Repayment | Disbursed Principal Entering P\&I Repayment (\$m) | Periodic Defaults Percentage by Years Since First P\&I Repayment Period |  |  |  |  |  |  |  |  |  |
| Vintage |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2010^{(2)}$ | \$426 | 1.2\% | 1.3\% | 1.2\% | 1.0\% | 0.9\% | 0.5\% | 0.4\% | 0.4\% | 0.1\% | 7.0\% |
| $2011^{(z)}$ | \$772 | 1.0\% | 1.1\% | 1.2\% | 1.0\% | 0.7\% | 0.5\% | 0.4\% | 0.1\% |  | 5.9\% |
| $2012^{(2)}$ | \$855 | 0.7\% | 0.7\% | 1.0\% | 0.7\% | 0.6\% | 0.4\% | 0.0\% |  |  | 4.2\% |
| $2013{ }^{(2)}$ | \$890 | 0.5\% | 0.6\% | 0.9\% | 0.6\% | 0.5\% | 0.1\% |  |  |  | 3.2\% |
| $2014^{(2)}$ | \$864 | 0.5\% | 0.7\% | 0.7\% | 0.6\% | 0.1\% |  |  |  |  | 2.7\% |
| $2015{ }^{(3)}$ | \$569 | 0.6\% | 0.8\% | 0.6\% | 0.1\% |  |  |  |  |  | 2.1\% |
| $2016{ }^{(3)}$ | \$747 | 0.5\% | 0.6\% | 0.2\% |  |  |  |  |  |  | 1.3\% |
| $2017{ }^{(3)}$ | \$951 | 0.6\% | 0.1\% |  |  |  |  |  |  |  | 0.7\% |


| Smart Option Interest Only (P\&I Repayment - Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I <br> Repayment | Disbursed Principal Entering P\&I Repayment (\$m) | Periodic Defaults Percentage by Years Since First P\&I Repayment Period ${ }^{(1) .(4)}$ |  |  |  |  |  |  |  |  |  |
| Vintage |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2010^{(z)}$ | \$407 | 1.2\% | 1.2\% | 1.1\% | 1.0\% | 0.9\% | 0.5\% | 0.4\% | 0.4\% | 0.1\% | 6.8\% |
| $2011^{(2)}$ | \$713 | 0.9\% | 1.0\% | 1.2\% | 0.9\% | 0.6\% | 0.5\% | 0.4\% | 0.1\% |  | 5.5\% |
| $2012^{(2)}$ | \$787 | 0.7\% | 0.6\% | 0.9\% | 0.6\% | 0.6\% | 0.4\% | 0.0\% |  |  | 3.8\% |
| $2013{ }^{(2)}$ | \$818 | 0.5\% | 0.5\% | 0.8\% | 0.5\% | 0.5\% | 0.1\% |  |  |  | 2.8\% |
| $2014^{(2)}$ | \$785 | 0.5\% | 0.5\% | 0.6\% | 0.6\% | 0.1\% |  |  |  |  | 2.3\% |
| $2015^{(3)}$ | \$497 | 0.5\% | 0.6\% | 0.5\% | 0.1\% |  |  |  |  |  | 1.7\% |
| $2016{ }^{(3)}$ | \$650 | 0.4\% | 0.5\% | 0.1\% |  |  |  |  |  |  | 1.0\% |
| $2017{ }^{(3)}$ | \$829 | 0.5\% | 0.1\% |  |  |  |  |  |  |  | 0.6\% |


| Smart Option Interest Only (P\&I Repayment - No Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I <br> Repayment Vintage | Disbursed Principal Entering P\&I Repayment (\$m) | Periodic Defaults Percentage <br> by Years Since First P\&I Repayment Period |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2010^{(2)}$ | \$19 | 1.7\% | 2.8\% | 1.7\% | 1.6\% | 0.9\% | 0.6\% | 0.2\% | 0.4\% | 0.0\% | 10.0\% |
| $2011^{(2)}$ | \$59 | 2.1\% | 2.5\% | 1.8\% | 1.5\% | 1.0\% | 0.8\% | 0.5\% | 0.1\% |  | 10.1\% |
| $2012^{(2)}$ | \$67 | 1.4\% | 2.1\% | 2.0\% | 1.3\% | 0.8\% | 0.7\% | 0.1\% |  |  | 8.3\% |
| $2013{ }^{(2)}$ | \$72 | 1.4\% | 2.1\% | 2.0\% | 1.4\% | 0.9\% | 0.1\% |  |  |  | 7.9\% |
| $2014^{(2)}$ | \$79 | 1.3\% | 2.1\% | 1.8\% | 1.2\% | 0.2\% |  |  |  |  | 6.6\% |
| $2015{ }^{(3)}$ | \$73 | 1.3\% | 2.0\% | 1.2\% | 0.2\% |  |  |  |  |  | 4.7\% |
| $2016{ }^{(3)}$ | \$97 | 1.0\% | 1.4\% | 0.3\% |  |  |  |  |  |  | 2.7\% |
| $2017{ }^{(3)}$ | \$121 | 1.1\% | 0.2\% |  |  |  |  |  |  |  | 1.3\% |

Data as of March31. 2018
(1) Presse see page 19 tor a dhscipton and expiantion of the dom and caverivions unserying wrese chats
(2) Dast for Logacy SMM.




## Cohort Default Triangles - Smart Option Fixed Payment

Smart Option Fixed Payment (P\&/ Repayment - Total)

| Smart Option Fixed Payment (P\&/ Repayment - Total) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I | Disbursed Principal Entering P\&I |  | Periodic Defaults Percentage |  |  |  |  |  |  |  |  |
| Repayment |  |  | by Years Since First P\&I Repayment Period ${ }^{(1) .(4)}$ |  |  |  |  |  |  |  |  |
| Vintage | Repayment (\$m) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2011{ }^{(2)}$ | \$221 | 0.3\% | 1.3\% | 1.6\% | 1.4\% | 1.3\% | 1.0\% | 0.9\% | 0.2\% |  | 8.0\% |
| $2012^{(z)}$ | \$529 | 0.4\% | 1.0\% | 1.8\% | 1.2\% | 1.1\% | 0.9\% | 0.1\% |  |  | 6.5\% |
| $2013{ }^{(2)}$ | \$732 | 0.3\% | 1.0\% | 1.4\% | 1.0\% | 1.0\% | 0.2\% |  |  |  | 5.0\% |
| $2014{ }^{(2)}$ | \$960 | 0.4\% | 1.1\% | 1.3\% | 1.1\% | 0.2\% |  |  |  |  | 4.1\% |
| $2015{ }^{(3)}$ | \$781 | 0.4\% | 1.3\% | 1.3\% | 0.3\% |  |  |  |  |  | 3.3\% |
| $2016{ }^{(3)}$ | \$1,009 | 0.4\% | 1.0\% | 0.3\% |  |  |  |  |  |  | 1.7\% |
| $2017{ }^{(3)}$ | \$1,167 | 0.3\% | 0.1\% |  |  |  |  |  |  |  | 0.4\% |


| Smart Option Fixed Payment (P\&I Repayment - Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I <br> Repayment Vintage | Disbursed Principal Entering P\&I Repayment (\$m) | Periodic Defaults Percentage by Years Since First P\&I Repayment Period |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7$ | 8 | Total |
| $2011{ }^{(2)}$ | \$199 | 0.2\% | 1.0\% | 1.4\% | 1.3\% | 1.3\% | 0.9\% | 0.9\% | 0.2\% |  | 7.2\% |
| $2012^{(z)}$ | \$482 | 0.3\% | 0.8\% | 1.6\% | 1.1\% | 1.0\% | 0.8\% | 0.1\% |  |  | 5.8\% |
| $2013{ }^{(2)}$ | \$669 | 0.3\% | 0.8\% | 1.3\% | 0.9\% | 1.0\% | 0.2\% |  |  |  | 4.5\% |
| $2014{ }^{(2)}$ | \$878 | 0.3\% | 0.9\% | 1.2\% | 1.1\% | 0.2\% |  |  |  |  | 3.6\% |
| $2015{ }^{(3)}$ | \$704 | 0.3\% | 1.1\% | 1.2\% | 0.3\% |  |  |  |  |  | 2.8\% |
| $2016{ }^{(3)}$ | \$907 | 0.3\% | 0.9\% | 0.3\% |  |  |  |  |  |  | 1.5\% |
| $2017{ }^{(3)}$ | \$1,050 | 0.3\% | 0.1\% |  |  |  |  |  |  |  | 0.4\% |


| Smart Option Fixed Payment (P\&I Repayment - No Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\& | Disbursed Principal Entering P\&I | Periodic Defaults Percentage |  |  |  |  |  |  |  |  |  |
| Repayment Vintage |  | 0 | 1 | $\begin{gathered} v \text { Years } \\ 2 \end{gathered}$ | $\begin{gathered} \text { Since } \\ 3 \end{gathered}$ | $4$ | $\begin{gathered} \text { Repa } \\ 5 \end{gathered}$ | $\begin{gathered} \text { ent } \\ 6 \end{gathered}$ | $\begin{array}{r} \text { riod } \\ 7 \end{array}$ | 8 | Total |
| $2011{ }^{(2)}$ | \$22 | 1.3\% | 3.9\% | 3.2\% | 2.4\% | 1.5\% | 1.5\% | 0.9\% | 0.2\% |  | 14.9\% |
| $2012^{(z)}$ | \$47 | 1.4\% | 3.1\% | 3.8\% | 2.3\% | 1.9\% | 1.2\% | 0.2\% |  |  | 13.7\% |
| $2013{ }^{(2)}$ | \$63 | 1.0\% | 2.7\% | 2.9\% | 1.8\% | 1.4\% | 0.2\% |  |  |  | 10.0\% |
| $2014{ }^{(2)}$ | \$83 | 1.3\% | 3.1\% | 2.4\% | 1.6\% | 0.4\% |  |  |  |  | 8.8\% |
| $2015{ }^{(3)}$ | \$77 | 1.5\% | 2.9\% | 2.8\% | 0.6\% |  |  |  |  |  | 7.7\% |
| $2016{ }^{(3)}$ | \$102 | 0.9\% | 2.3\% | 0.5\% |  |  |  |  |  |  | 3.7\% |
| $2017{ }^{(3)}$ | \$117 | 0.7\% | 0.3\% |  |  |  |  |  |  |  | 1.1\% |

Data as of March 31.2018
(1) Prease see page 19 for a desciption ard explanation of the dima und cavevalions unserying trese chats
(2) Dast for Logacy SMM.

(4) Numeator is the Peibdo Detauts in each PSI Repayment Vreage Denominatoris he amount of Disbused Prinopal for that PBI Ropaymert Vintago

Note Legacy SLM and Nawiert partolo serviced purwart

## Cohort Default Triangles - Smart Option Deferred Payment

| Smart Option Deferred (P\&I Repayment - Total) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> Repayment Vintage | Disbursed PrincipalEntering P\&/ |  | Periodic Defaults Percentage by Years Since First P\&I Repayment Period ${ }^{(1)}$ (6) |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | Repayment(\$m) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2012{ }^{(/ 2)}$ | \$249 | 0.1\% | 1.5\% | 1.4\% | 1.6\% | 1.1\% | 1.2\% | 0.1\% |  |  | 7.0\% |
| $2013{ }^{(2)}$ | \$635 | 0.1\% | 1.6\% | 2.1\% | 1.4\% | 1.3\% | 0.3\% |  |  |  | 6.7\% |
| $2014{ }^{(2)}$ | \$999 | 0.1\% | 2.5\% | 2.2\% | 1.7\% | 0.4\% |  |  |  |  | 7.0\% |
| $2015{ }^{(3)}$ | \$1,139 | 0.1\% | 2.8\% | 2.1\% | 0.4\% |  |  |  |  |  | 5.4\% |
| $2016{ }^{(3)}$ | \$1,422 | 0.0\% | 2.2\% | 0.7\% |  |  |  |  |  |  | 2.9\% |
| $2017{ }^{(3)}$ | \$1,648 | 0.1\% | 0.0\% |  |  |  |  |  |  |  | 0.1\% |


| Smart Option Deferred (P\&/ Repayment - Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P\&I Repayment Vintage | Disbursed Principal Entering P\&/ Repayment (\$m) | Periodic Defaults Percentage by Years Since First P\&I Repayment Period ${ }^{(7),(6)}$ |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2012{ }^{(z)}$ | \$221 | 0.1\% | 1.1\% | 1.2\% | 1.4\% | 1.0\% | 1.2\% | 0.1\% |  |  | 6.1\% |
| $2013{ }^{(2)}$ | \$559 | 0.1\% | 1.3\% | 1.8\% | 1.2\% | 1.2\% | 0.3\% |  |  |  | 5.9\% |
| $2014{ }^{(2)}$ | \$882 | 0.1\% | 2.0\% | 2.0\% | 1.6\% | 0.3\% |  |  |  |  | 6.0\% |
| $2015^{(3)}$ | \$1,019 | 0.1\% | 2.3\% | 1.9\% | 0.4\% |  |  |  |  |  | 4.7\% |
| $2016{ }^{(3)}$ | \$1,289 | 0.0\% | 1.9\% | 0.6\% |  |  |  |  |  |  | 2.5\% |
| $2017{ }^{(3)}$ | \$1,500 | 0.1\% | 0.0\% |  |  |  |  |  |  |  | 0.1\% |


| Smart Option Deferred (P\&/ Repayment - No Co-signer) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> Repayment Vintage | Disbursed Principa Entering P\&I Repayment (\$m) | Periodic Defaults Percentage <br> by Years Since First P\&l Repayment Period ${ }^{(1) .(6)}$ |  |  |  |  |  |  |  |  |  |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| $2012{ }^{(2)}$ | \$28 | 0.0\% | 4.2\% | 2.8\% | 3.0\% | 1.8\% | 1.7\% | 0.2\% |  |  | 13.8\% |
| $2013{ }^{(2)}$ | \$75 | 0.1\% | 3.9\% | 4.2\% | 2.3\% | 2.0\% | 0.3\% |  |  |  | 12.8\% |
| $2014{ }^{(2)}$ | \$118 | 0.3\% | 6.4\% | 4.2\% | 2.9\% | 0.5\% |  |  |  |  | 14.4\% |
| $2015{ }^{(3)}$ | \$120 | 0.6\% | 6.6\% | 3.3\% | 0.9\% |  |  |  |  |  | 11.4\% |
| $2016{ }^{(3)}$ | \$133 | 0.0\% | 4.8\% | 1.4\% |  |  |  |  |  |  | 6.3\% |
| $2017{ }^{(3)}$ | \$148 | 0.1\% | 0.0\% |  |  |  |  |  |  |  | 0.1\% |

Data as of March31. 2018
(1) Prease see page 19 for a dhscipton and explanation of the dua and cavalutons unserying wrese chats
(2) Dast for Logacy SMM.




## Additional Information

## Smart Option Loan Program Cohort Default Triangles

## Terms and calculations used in the cohort default triangles are defined below:

, First P\&l Repayment Period - The month during which a borrower is first required to make a full principal and interest payment on a loan.
, P\&I Repayment Vintage - The calendar year of a loan's First P\&I Repayment Period.
, Disbursed Principal Entering P\&I Repayment - The total amount of disbursed loan principal in a P\&I Repayment Vintage, excluding any interest capitalization.

## - Reported Default Data -

- For loans that default prior to their First P\&l Repayment Period: Loans defaulting prior to their First P\&I Repayment Period are included in the P\&I Repayment Vintage corresponding to the calendar year in which the default occurs, and are aggregated and reported in Year 0 of that P\&I Repayment Vintage in the relevant charts and tables. For example: (a) if a loan's First P\&I Repayment Period was scheduled for 2015, but the loan defaulted in 2014, the default amount is reflected in Year 0 of the 2014 P\&I Repayment Vintage; and (b) if a loan's First P\&I Repayment Period occurred in 2015, but the loan defaulted in 2015 before that First P\&l Repayment Period, the default amount is reflected in Year 0 of the 2015 P\&l Repayment Vintage.
- For loans that default after their First P\&I Repayment Period: Loans enter a particular annual P\&I Repayment Vintage at different times during the P\&I Repayment Vintage year. Default data is not reported for loans in a particular annual P\&I Repayment Vintage until the First P\&I Repayment Period has occurred for all loans in that annual P\&I Repayment Vintage. Once reporting starts, data reflects defaults that occurred in a particular period through the number of months since December 31 of that annual P\&I Repayment Vintage year. For example, in the relevant charts and tables included in this presentation as of March 31, 2018: (i) default data reported for loans in the 2017 P\&I Repayment Vintage represents defaults occurring during the first 3 months after a loan's First P\&I Repayment Period regardless of the month in 2017 during which the first full principal and interest payment for that loan became due; and (ii) default data for loans in the 2016 P\&I Repayment Vintage represents defaults occurring during the first 15 months after a loan's First P\&I Repayment Period regardless of the month in 2016 during which the first full principal and interest payment for that loan became due.
* Periodic Defaults - For any loan in a particular P\&I Repayment Vintage, the defaulted principal and interest is reflected in the year corresponding to the number of years since the First P\&I Repayment Period for that loan.
, Cumulative Defaults - At any time for a particular P\&I Repayment Vintage, the cumulative sum of Periodic Defaults for that vintage.
- Defaulted principal includes any interest capitalization that occurred prior to default
- Defaulted principal is not reduced by any amounts recovered after the loan defaulted
- Because the numerator includes capitalized interest while the denominator (i.e., Disbursed Principal Entering P\&I Repayment) does not, default rates are higher than they would be if the numerator and denominator both included capitalized interest


## Smart Option Loan Program: Prepayment Methodology

The Constant Prepayment Rate (CPR) represents an annualized rate of prepayment speed measuring the reduction in the principal balance of a pool of loans in excess of the scheduled pool amortization. The rate can be positive or negative depending on whether the pool principal balance is less than or greater than the expected principal amount. A CPR greater than zero suggests that the pool is paying down faster than the expected amortization. Conversely, a CPR less than zero suggests that the pool is paying down more slowly than the expected amortization.

- Total CPR - A broad measure of prepayment activity including both voluntary and involuntary prepayments
- Voluntary CPR - The portion of Total CPR attributable to pool principal balance paid down prematurely by borrowers in a given period
- Involuntary CPR - The portion of Total CPR attributable to defaults
- Actual Balance (ACT) - For any month, the month-ending outstanding principal and, for loans not in a P\&I repayment status (e.g. school, deferment, etc.), the interest accrued that is yet to be capitalized
- Scheduled Payment (PMT) - The monthly payment due on a loan; not impacted by forbearance, deferment, or any concession
- Expected Balance (EXP) - For any month, the prior month's Actual Balance plus the current month's interest accrued less the Scheduled Payment
- Prepayment - Any payment made during the month exceeding the Scheduled Payment
- Single Month Mortality Rate (SMM) - The percentage of the Expected Balance prepaid in a given month
- Survival Rate (SR) - The percentage of the Expected Balance not prepaid in a given month



## Smart Option Loan Program: Prepayment Methodology

| Calculations | Examples ${ }^{(1)}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prepayment $_{t}=$ EXP $_{t}-A C T_{t}$ | t | PMT ${ }_{\text {t }}$ | $\mathrm{ACT}_{\text {t }}$ | EXP ${ }_{\text {t }}$ | Prepayment, | SMM ${ }_{\text {t }}$ | $\mathrm{SR}_{\mathrm{t}}$ | CPR |
| $S M M_{t}=$ Prepayment $_{t} / E X P_{t}$ | 0 |  | \$10,000 |  |  |  |  |  |
| $S R_{t}=A C T_{t} / E X P_{t}=1-S M M_{t}$ | Borrower is in school (\$25 fixed payment due) |  |  |  |  |  |  |  |
| [ 3 | 1 | \$25 | \$10,029 | \$10,029 | \$0 | 0.0\% | 100.0\% |  |
| $C P R_{n}=1-\left[\prod_{t=1} S R_{t}\right.$ | 2 | \$25 | \$10,058 | \$10,058 | \$0 | 0.0\% | 100.0\% |  |
|  | 3 | \$25 | \$10,088 | \$10,088 | \$0 | 0.0\% | 100.0\% | 0.0\% |
| $n=$ quarter | Borrower is in P\&1 repayment (full P\&I payment due) |  |  |  |  |  |  |  |
| $t=$ month of quarter | 1 | \$114 | \$9,891 | \$9,941 | \$50 | 0.5\% | 99.5\% |  |
|  | 2 | \$114 | \$9,781 | \$9,831 | \$50 | 0.5\% | 99.5\% |  |
|  | 3 | \$114 | \$9,670 | \$9,720 | \$50 | 0.5\% | 99.5\% | 5.9\% |
|  | Borrower uses forbearance in period 3 (full P\&1 payment due) |  |  |  |  |  |  |  |
|  | 1 | \$114 | \$9,941 | \$9,941 | \$0 | 0.0\% | 100.0\% |  |
|  | 2 | \$114 | \$9,881 | \$9,881 | \$0 | 0.0\% | 100.0\% |  |
|  | 3 | \$114 | \$9,934 | \$9,821 | (\$114) | -1.2\% | 101.2\% | -4.7\% |

(1) Calculations assume a $6.5 \%$ interest rate and a standard 10 year loan repayment term. Starting loan balance is $\$ 10,000$ for all three scenasios.

