South Carolina Student Loan Corporation

Student Loan Revenue Bonds

2005, 2006, and 2014 Series Investor Report

Payment Date: October 3, 2016



South Carolina Student Loan Corporation
Student Loan Revenue Bonds, 2005, 2006, and 2014 Series
Investor Report
Payment Date: 10/3/2016
Collection Period: 8/01/2016 - 8/31/2016

Table of Contents		
		<u>Page</u>
I.	Principal Parties to the Transaction	3
II.	Explanations, Definitions, Abbreviations	3
III.	Trust Parameters	4
IV.	Transactions for the Time Period	5
V.	Cash Payment Detail and Available Funds for the Time Period	6
VI.	Distributions	7 - 8
VII.	Optional Redemption Information	9
VIII.	2005 & 2006 Series Interest Rates for Next Payment Date	9
IX.	2014 Series Interest Rates for Next Payment Date	9
X.	Items to Note	9

. Principal Parties to the Transaction	
Issuer	South Carolina Student Loan Corporation
Servicer	South Carolina Student Loan Corporation Services, administers and makes collections with respect to the Financed Student Loans. The Servicer is compensated monthly for these services.
Trustee, Paying Agent and Registrar	Wells Fargo Bank, N.A. Acts for the benefit of and to protect the interests of the note holders and acts as paying agent for the notes. Also acts on behalf of the note holders and represents their interests in the exercise of their rights under the 1996 General Resolution. The Trustee is compensated annually for these services.
Backup Servicer	Nelnet Servicing, LLC Assumes servicing of the Financed Student Loans upon the occurance of a "Servicer Transfer Trigger".
II. Explanations, Definitions, Abbreviations	
Pool Balance	For any date, the aggregate Principal Balance of all Financed Student Loans on that date plus accrued interest that is expected to be capitalized as authorized under the Higher Education Act.
CPR	Constant Prepayment Rate The annualized, compounded SMM (Single Monthly Mortality) rate. In any given month, the SMM measures the percentage of the Initial Pool Balance that was paid back earlier than scheduled.
Ending Balance Factor	For any given day, the number calculated by dividing the unpaid principal balance of the Outstanding 2014 Series Notes (after any payments

of principal are made) by the original principal balance of the 2014 Series Notes.

II. Trust Parameters			
A. Student Loan Portfolio Characteristics	7/31/2016	Activity 8/31/2016	
Portfolio Principal Balance	\$ 717,398,910.97 \$	(7,422,001.71) \$ 709,976,909.26	
. Accrued Interest to be Capitalized	2,694,051.06	1,853,451.23	
i. Pool Balance (III.A.i + III.A.ii)	720,092,962.03	711,830,360.49	
Borrower Accrued Interest	10,521,920.78	10,741,090.59	
. Weighted Average Coupon (WAC) - Gross	4.86%	4.86%	
i. Weighted Average Coupon (WAC) - Net of Interest Rate Reductions	4.47%	4.48%	
ii. Weighted Average Payments Made*	74.00	74.48	
iii. Weighted Average Remaining Months to Maturity**	167.48	166.73	
. Number of Loans	103,201	101,985	
. Number of Borrowers	51,944	51,254	
i. Average Borrower Indebtedness	13,811.01	13,852.13	
-	1		

B. 2005 & 2006 Series Debt Characteristics

First Date in Accrual Period 9/1/2016
Last Date in Accrual Period 11/30/2016
Days in Accrual Period 91
Payment Date 12/1/2016

	Notes	CUSIP	Rate Type	Spread	Index Rate	Coupon Rate	Maturity	9/1/2016	Inte	rest Due	10/3/2	2016
i.	2005 A-2 Bonds	83714RAY9	3M LIBOR	0.12%	0.84211%	0.9621100%	12/1/2020	\$ -	\$	-	\$	-
ii.	2005 A-3 Bonds	83714RAZ6	3M LIBOR	0.14%	0.84211%	0.9821100%	12/1/2023	\$ 167,219,000.00	\$	=	\$ 167,219	,000.00
iii.	2006 A-1 Bonds	83714RBA0	3M LIBOR	0.09%	0.84211%	0.9321100%	12/2/2019	\$ -	\$	-	\$	-
iv.	2006 A-2 Bonds	83714RBB8	3M LIBOR	0.12%	0.84211%	0.9621100%	12/1/2022	\$ 55,888,000.00	\$	-	\$ 55,888	,000.00

C. 2014 Series Debt Characteristics

First Date in Accrual Period 9/1/2016
Last Date in Accrual Period 10/2/2016
Days in Accrual Period 32
Payment Date 10/3/2016

	Notes	CUSIP	Rate Type	Spread	Index Rate	Coupon Rate	Maturity	9/1/2016	Interest Due	10/3/2016
i.	2014 A-1 Bonds	83715RAE2	1M LIBOR	0.75%	0.52322%	1.2732200%	5/1/2030	\$ 328,000,000.00	\$ 371,214.36	\$ 328,000,000.00
ii.	2014 A-2 Bonds	83715RAF9	1M LIBOR	1.00%	0.52322%	1.5232200%	1/3/2033	\$ 100,500,000.00	\$ 136,074.32	\$ 100,500,000.00
iii.	2014 B Bonds	83715RAG7	1M LIBOR	1.50%	0.52322%	2.0232200%	8/1/2035	\$ 73,000,000.00	\$ 131,284.50	\$ 73,000,000.00

^{*}Calculation is for loans having entered repayment (in Repayment, Deferment, or Forbearance status).

^{**}As of the date of this data, excludes loans for which the borrower has qualified for an Income-Based Repayment Schedule. For the prior period, these loans total \$138,898,623.00 and represent 19.44% of the total loans having entered repayment. For the current period, these loans total \$126,140,898.79 and represent 19.31% of the total loans currently having entered repayment.

IV.	Transactions for the Time Period 8/01/2016 - 8/31/2016		
	Cturbent Lean Drive in al Callestian Astinity.		
A.	· · · · · · · · · · · · · · · · · · ·	r.	4 0 4 2 0 0 5 5 4
	i. Regular Principal Collections	\$	4,843,085.54
	ii. Principal Collections from Guaranty Agency		1,008,557.65
	iii. Principal Repurchases/Reimbursements by Servicer		94.11
	iv. Paydown due to Loan Consolidation		2,081,234.63
	v. Other System Adjustments		-
	vi. Total Principal Collections	\$	7,932,971.93
В.	Student Loan Non-Cash Principal Activity		
	i. Principal Realized Losses - Claim Write-Offs	\$	13,509.32
	ii. Principal Realized Losses - Other		317,613.90
	iii. Other Adjustments (Borrower Incentives)		-
	iv. Interest Capitalized into Principal During Collection Period		(842,095.39)
	v. Other Adjustments		1.95
	vi. Total Non-Cash Principal Activity	\$	(510,970.22)
	Student Loan Principal Additions		
	i. Reissues of Financed Student Loans	\$	_
	i. Reissues of Financeu Student Loans	Φ	-
D.	Total Student Loan Principal Activity (IV.A.vi + IV.B.vi. + IV.C.i)	\$	7,422,001.71
E.	• • • • • • • • • • • • • • • • • • • •		
	i. Regular Interest Collections	\$	1,401,326.09
	ii. Interest Claims Received from Guaranty Agency		30,549.08
	iii. Late Fees & Other		50,138.89
	iv. Interest Repurchases/Reimbursements by Servicer		1.47
	v. Interest due to Loan Consolidation		28,934.80
	vi. Other System Adjustments		-
	vii. Special Allowance Payments		-
	viii. Interest Subsidy Payments		-
	ix. Total Interest Collections	\$	1,510,950.33
F.	Student Loan Non-Cash Interest Activity		
•	i. Interest Losses - Claim Write-offs	\$	2.39
	ii. Interest Losses - Other	Ψ	8.488.89
	iii. Interest Capitalized into Principal During Collection Period		842,095.39
	iv. Other Adjustments		072,033.33
	v. Total Non-Cash Interest Adjustments	\$	850,586.67
	v. Total Non-Cash interest Adjustinents	Φ	050,500.07
G.	Total Student Loan Interest Activity (IV.E.ix + IV.F.v)	\$	2,361,537.00
Н.	Interest Expected to be Capitalized		1
	i. Interest Expected to be Capitalized - Beginning		2,694,051.06
	ii. Interest Capitalized into Principal During Collection Period (IV.B.iv)		(842,095.39)
	iii. Change in Interest Expected to be Capitalized		1,495.56
	iv. Interest Expected to be Capitalized - Ending	\$	1,853,451.23
	14. Interest Expected to be Capitalized - Enamy	Ψ	1,000,701.20

٧.	Cash Payment Detail and Available Funds for the Time Period		
A.	Senior Debt Service Reserve Fund Reconciliation		
	i. Balance on Prior Payment Date	\$	3,617,470.00
	ii. Draws Due to Liquidity Needs		-
	iii. Debt Service Reserve Fund Requirement		3,617,470.00
	iv. Releases or Replenishments in Waterfall Process		-
	v. Balance on Current Payment Date	\$	3,617,470.00
В.	Subordinate Debt Service Reserve Fund Reconciliation		
	i. Balance on Prior Payment Date	\$	182,500.00
	ii. Draws Due to Liquidity Needs		-
	iii. Debt Service Reserve Fund Requirement		182,500.00
	iv. Releases or Replenishments in Waterfall Process		· -
	v. Balance on Current Payment Date	\$	182,500.00
C.	Supplemental Reserve Fund Reconciliation		
	i. Balance on Prior Payment Date	\$	46,820,000.00
	ii. Draws Due to Liquidity Needs	•	-
	iii. Amounts Transferred to General Revenue Fund		_
	iv. Balance on Current Payment Date	\$	46,820,000.00
D.	Funds Available for Waterfall		
	i. Balance at Beginning of Collection Period	\$	-
	ii. Amount by which the Debt Service Reserve Fund Exceeds the Debt Service Reserve R		_
	iii. Amounts Transferred from Supplemental Reserve Fund		_
	iv. Amount by which the Operating Fund Exceeds the Operating Fund Requirement		_
	v. Amounts in the General Revenue Fund Received by the Servicer During the Collection	Period	9,443,922.26
	vi. Interest Earned on Investment Obligations During the Collection Period and other amou		13,901.96
	vii. Less Funds Previously Transferred	into dopositod	-
	viii. Available Funds	\$	9,457,824.22
E.	Funds Remitted During Period: Operating Fund		
	i. Servicing Fees	\$	316,853.58
	ii. Trustee Fees	Ψ	52,928.54
	iii. Administrator Fees		11,956.89
	iv. Negative Special Allowance		11,550.09
	v. Interest Subsidy		_
	vi. Special Allowance		_
	'		445,762.36
		•	1,144.39
	ix. Total	\$	828,645.76

VI. Distributions

A. V	Vater 1	fall S	ummary

		Remaining Funds Balance
Total Available Funds for Distribution (V.D.viii)	\$	9,457,824.22
i. To the Interest Account for the payment of interest on Senior Lien Bonds. \$ 701,06	4.55 \$	8,756,759.67
ii. To the Principal Account for the payment of principal of Senior Lien Bonds at maturity.	- \$	8,756,759.67
iii. To the Interest Account for the payment of interest on Subordinate Lien Bonds. \$ 131,28	4.50 \$	8,625,475.17
iv. To the Principal Account for the payment of principal of Subordinate Lien Bonds at maturity \$	- \$	8,625,475.17
v. To the Operating Fund, such that amounts therein will equal the Operating Fund Requirement. \$ 1,100,00	0.00 \$	7,525,475.17
vi. To the Debt Service Reserve Fund Senior Lien Account, such that amounts therein will equal the Debt Service Reserve Requirement for all Senior Lien Bonds.	- \$	7,525,475.17
vii. To the Debt Service Reserve Fund Subordinate Lien Account, such that amounts therein will equal the Debt Service Reserve Requirement for all Subordinate Lien Bonds.	- \$	7,525,475.17
viii. To the Principal Account to pay Targeted Amortization Payments on Prior Bonds \$ 7,525,47	5.17 \$	-
ix. To the Corporation on or prior to 9/3/2014, and after satisfaction of certain parity test.	- \$	-
 x. To the Principal Account after Prior Bonds are paid in full, to pay Pass-Through Payments s of Principal of Senior Lien Bonds. 	- \$	-
xi. To the Principal Account to pay Pass-Through Payments of Subordinate Lien Bonds. \$	- \$	-
xii. To the Corporation upon payment in full of all Bonds Outstanding under the General \$ Resolution.	- \$	-

Distributions (continued f	rom pre	vious page)						
005 & 2006 Series Interest And Principal D	etail							
		Interest Due	Interest Reserved	Interest Paid	Principal Due		Principal Paid	Total Payment Amou
2005 A-2 Bonds	\$	- \$	-	\$ -	\$ 	- \$	-	\$
2005 A-3 Bonds	\$	- \$	145,979.96	\$ -	\$	- \$	-	\$
2006 A-1 Bonds	\$	- \$	-	\$ -	\$	- \$	-	\$
2006 A-2 Bonds	\$	- \$	47,795.91	\$ -	\$	- \$	-	\$
014 Series Interest And Principal Detail								
		Interest Due	Interest Paid	Principal Due	Principal Paid		Total Payment Amount	
2014 A-1 Bonds	\$	371,214.36 \$	371,214.36	\$ -	\$ par r ala	- \$	371.214.36	
2014 A-2 Bonds	\$	136,074.32 \$	136.074.32	-	\$	- \$	136.074.32	
2014 B Bonds	\$	131,284.50 \$	131,284.50	-	\$	- \$	131,284.50	
ote Principal Balances								
		9/1/2016		Paydown Factors			10/3/2016	
2005 A-2 Bonds	\$	-				\$	-	
2005 A-2 Bonds Ending Balance Factor		-		-			-	
2005 A-3 Bonds	\$	167,219,000.00				\$	167,219,000.00	
2005 A-3 Bonds Ending Balance Factor		0.739907080		-			0.739907080	
2006 A-1 Bonds	\$	-				\$	-	
2006 A-1 Bonds Ending Balance Factor		-		-			-	
2006 A-2 Bonds	\$	55,888,000.00				\$	55,888,000.00	
		0.310488889		-			0.310488889	
2006 A-2 Bonds Ending Balance Factor						\$	328,000,000.00	
2014 A-1 Bonds	\$	328,000,000.00					1.000000000	
2014 A-1 Bonds 2014 A-1 Bonds Ending Balance Factor	•	1.000000000		-				
2014 A-1 Bonds 2014 A-1 Bonds Ending Balance Factor 2014 A-2 Bonds	\$ \$	1.00000000 100,500,000.00		-		\$	100,500,000.00	
2014 A-1 Bonds 2014 A-1 Bonds Ending Balance Factor 2014 A-2 Bonds 2014 A-2 Bonds Ending Balance Factor	•	1.000000000 100,500,000.00 1.000000000		-		\$	100,500,000.00 1.00000000	
2014 A-1 Bonds 2014 A-1 Bonds Ending Balance Factor 2014 A-2 Bonds	•	1.00000000 100,500,000.00		-		\$	100,500,000.00	

Current Pool	Balance Ini	itial Pool Balance	%
\$ 711,83	0,360.49 \$	928,789,580.00	76.64%
40.0/	0	-titi	NI .
10 % or Less	 Qualify for Open 	ptional Redemption	N

Items to Note	
	Items to Note

VIII.	2005 & 2006 Series Interest Rates for Next Payment Date									
Next Payment	Date									
First Date in Accrual Period Last Date in Accrual Period			9/2/2016							
			11/30/2016							
Days in Accrua	I Period	90								
Notes	CUSIP	Rate Type	Spread	Index Rate	Coupon Rate					
2005 A-2 Bonds	83714RAY9	3M LIBOR	0.12%	0.84211%	0.96211%					
2005 A-3 Bonds	83714RAZ6	3M LIBOR	0.14%	0.84211%	0.98211%					
	83714RBB8	3M LIBOR	0.12%	0.84211%	0.96211%					

IX.	2014 Series Interest Rates for Next Payment Date								
Next Payment Date First Date in Accrual Period Last Date in Accrual Period Days in Accrual Period			11/1/2016 10/3/2016 10/31/2016 29						
Notes	CUSIP	Rate Type	Spread	Index Rate	Coupon Rate				
2014 A-1 Bonds 2014 A-2 Bonds 2014 B Bonds		1M LIBOR 1M LIBOR 1M LIBOR	0.75% 1.00% 1.50%	0.52722% 0.52722% 0.52722%	1.27722% 1.52722% 2.02722%				