PROGRESS 2017-1 TRUST

Monday, 28 June 2021

Transaction Name: Progress 2017-1 Trust

Perpetual Trustee Company Limited Trustee:

P.T. Limited Security Trustee: AMP Bank Limited Originator: Servicer & Custodian: AMP Bank Limited Issue Date: Tuesday, 30th May 2017 Maturity Date: Monday, 29th June 2048 Payment Date: The 27th day of each month Business Day for Payments: Sydney & Melbourne

Determination Date & Ex-Interest Date: Three Business Days before each Payment Date.

	<u>Base</u>	Margin	Interest Calculation
Class A Notes	1 M BBSW	108bps	Actual/365
Class AB Notes	1 M BBSW	170bps	Actual/365
Class B Notes	1 M BBSW	215bps	Actual/365
Class C Notes	1 M BBSW	310bps	Actual/365
Class D Notes	1 M BBSW	595bps	Actual/365

		Current Invested			Current		
	Currency	Initial Stated Amount	Amount	Current Stated Amount	Percentages at Issue	Percentages	Rating S&P/Moodys
Class A Notes	A\$	1,196,000,000.00	393,333,198.90	393,333,198.90	92.00%	83.97%	AAA / Aaa
Class AB Notes	A\$	66,400,000.00	47,924,194.33	47,924,194.33	5.11%	10.23%	AAA /n.r
Class B Notes	A\$	22,000,000.00	15,878,498.11	15,878,498.11	1.69%	3.39%	AA/n.r.
Class C Notes	A\$	13,800,000.00	9,960,148.83	9,960,148.83	1.06%	2.13%	A+/n.r.
Class D Notes	A\$	1,800,000.00	1,299,149.85	1,299,149.85	0.14%	0.28%	n.r/n.r.
TOTAL		1,300,000,000.00	468,395,190.02	468,395,190.02	100.00%	100.00%	

Current Payment Date: Monday, 28 June 2021

	Pre Payment Date Bond Factors	Coupon Rate	Coupon Rate Reset Date In	itial Issued Notes (No.)	Interest Payment (per security)	Principal Payment (per security)	Post Payment Date Bond Factors
Class A Notes	0.3347	1.0900%	28-Jun-21	1,196,000	0.32	5.83	0.3289
Class AB Notes	0.7345	1.7100%	28-Jun-21	66,400	1.10	12.79	0.7217
Class B Notes	0.7345	2.1600%	28-Jun-21	22,000	1.39	12.79	0.7217
Class C Notes	0.7345	3.1100%	28-Jun-21	13,800	2.00	12.79	0.7217
Class D Notes	0.7345	5.9600%	28-Jun-21	1,800	3.84	12.79	0.7217
TOTAL				1,300,000	8.65	56.99	

COLLATERAL INFORMATION	At Issue	May - 21
Total pool size:	\$1,287,583,517	\$464,413,830.59
Total Number Of Loans (UnConsolidated):	5609	2515
Total number of loans (consolidating split loans):	4275	1941
Average loan Size:	\$301,189	\$239,265.24
Maximum loan size:	\$984,084	\$997,739.12
Total property value:	\$2,243,530,090	\$1,023,954,049.21
Number of Properties:	4325	1954
Average property value:	\$518,735	\$524,029.71
Average current LVR:	60.81%	48.54%
Average Term to Maturity (months):	303	252.11
Maximum Remaining Term to Maturity (months):	355	304.64
Weighted Average Seasoning (months):	40	89.38
Weighted Average Current LVR:	66.73%	60.26%
Weighted Average Term to Maturity (months):	310	262.64
% of pool with loans > \$500,000:	21.13%	16.18%
% of pool (amount) LoDoc Loans:	0.00%	0.00%
Maximum Current LVR:	91.94%	386.75%
% Fixed Rate Loans(Value):	13.72%	8.98%
% Interst Only loans (Value):	23.28%	5.72%
Weighted Average Mortgage Interest:	4.35%	3.23%
Investment Loans:	18.82%	22.29%
NOTE: Loan property purpose is used to determine the classification of investment lending		22.23/0
Outstanding Balance Distribution	\$ % at Issue	May - 21
≤\$0	0.00%	-0.12%
> \$0 and ≤ \$100,000	1.65%	3.08%
> \$100,000 and ≤ \$150,000	3.12%	5.90%
> \$150,000 and ≤ \$200,000	6.34%	8.45%
> \$200,000 and ≤ \$250,000	10.95%	12.73%
> \$250,000 and ≤ \$300,000	13.46%	14.18%
> \$300,000 and ≤ \$350,000	13.99%	14.88%
> \$350,000 and ≤ \$400,000	12.55%	11.49%
> \$400,000 and ≤ \$450,000	9.73%	7.64%
> \$450,000 and ≤ \$500,000	7.09%	5.60%
> \$500,000 and ≤ \$550,000	5.49%	5.00%
> \$550,000 and ≤ \$600,000	4.30%	2.20%
> \$600,000 and ≤ \$650,000	3.11%	2.67%
> \$650,000 and ≤ \$700,000	1.68%	1.59%
> \$700,000 and ≤ \$750,000	1.68%	1.09%
> \$750,000 and ≤ \$800,000	1.57% 0.90%	0.99% 0.87%
> \$800,000 and ≤ \$850,000	0.90%	0.87%
> \$850,000 and ≤ \$900,000 > \$900,000 and ≤ \$950,000	1.08%	0.40%
> \$950,000 and ≤ \$1,000,000	0.45%	0.40%
> \$1,000,000 and ≤ \$1,050,000	0.00%	0.00%
Total	100.00%	100.00%
1000	100.0070	130.0076

ARREARS \$ % (scheduled balance basis)	<u>31-60</u>	<u>61-90</u>	<u>90+</u>	<u>Total</u>
un-20	0.21%	0.04%	0.67%	0.93%
il-20	0.06%	0.17%	0.69%	0.91%
ug-20	0.13%	0.06%	0.66%	0.85%
ep-20	0.16%	0.11%	0.61%	0.87%
ct-20	0.15%	0.12%	0.61%	0.88%
lov-20	0.28%	0.13%	0.60%	1.01%
pec-20	0.06%	0.27%	0.55%	0.88%
an-21	0.13%	0.08%	0.65%	0.86%
eb-21	0.28%	0.15%	0.66%	1.08%
lar-21	0.16%	0.12%	0.60%	0.87%
pr-21	0.22%	0.07%	0.45%	0.74%
ay-21	0.17%	0.11%	0.35%	0.62%
**				
IORTGAGE SAFETY NET	No of Assounts	Amount (\$)		
	No of Accounts			
ın-20	203	54,465,746		
ıl-20	169	48,015,913		
ug-20	159	45,640,518		
p-20	136	39,473,983		
:t-20	65	17,735,519		
ov-20	46	13,081,569		
rc-20	33	9,666,174		
n-21	25	7,156,612		
b-21	15	4,579,701		
ar-21	5	2,035,276		
r-21	6	1,331,160		
ay-21	7	1,675,934		
I. COVID-19 HARDSHIP	No of Accounts	Amount (\$)		
n-20	193	51,642,379		
-20	161	45,395,962		
ig-20	152	43,577,171		
p-20	133	38,393,156		
t-20	54	14,351,973		
ov-20	33	9,079,721		
ec-20	21	5,535,243		
n-21	14	3,417,902		
b-21	4	830,393		
ar-21	_	_		
	•	-		
or-21	-	-		
ay-21	-	-		
ORTGAGE IN POSSESSION	No of Accounts	Amount (\$)		
-20	_	-		
	-	220 502		
20	3	329,568		
-20 g-20	- 3 3	329,568 331,508		
20 3-20				
20 3-20 3-20	3			
20 g-20 o-20 t-20	3	331,508		
20 g-20 o-20 t-20 v-20	3	331,508		
20 g-20 -20 20 20 20	3	331,508		
20 z-20 -20 -20 -20 -20 -21	3	331,508		
20 3-20 5-20 5-20 5-20 5-20 5-21	3	331,508		
-20 g-20 p-20 t-20 v-20 c-20 b-21	3	331,508		
20 3-20 3-20 3-20 3-20 3-20 3-20 3-21 3-21 3-21 3-21	3	331,508		
20 g-20 o-20 t-20 v-20 c-20 -21 r21	3	331,508		
-20 g-20 o-20 t-20 v-20 c-20 c-21 b-21 ar-21	3	331,508		
-20 g-20 p-20 t-20 v-20 c-20 21 p-21 p-21 r-21 r-21	3	331,508 - - - - - - - - -	IMI payment (AC)	Not loca
-20 g-20 p-20 t-20 v-20 c-20 r-21 p-21 p-21 p-21 incipal Loss	3 - - - - - - - - - - -	331,508 - - - - - - - - - - - - - -	<u>LMI payment (A\$)</u>	Net loss
-20 g-20 p-20 t-20 v-20 c-20 c-21 b-21 tr-21 r-21 ty-21	3 - - - - - - - - - - - 1,485	331,508	1,485	-
-20 g-20 p-20 t-20 v-20 c-20 c-21 p-21 p-21 p-21 p-21 s	3 - - - - - - - - - - - - - - 1,485 90,154	331,508	1,485 90,054	100
20 g-20 g-20 g-20 g-20 g-20 g-20 g-20 g-	3 - - - - - - - - - - - 1,485	331,508	1,485	-
20 g-20 g-20 g-20 g-20 g-20 g-20 g-20 g-	3 - - - - - - - - - - - - - - 1,485 90,154	331,508	1,485 90,054	100
-20 g-20 p-20 t-20 v-20 c-20 c-20 b-21 b-21 c-21 c-21 sq-21 r-21 sy-21 succipal Loss 18 19 20 21	3 - - - - - - - - - - - - - - 1,485 90,154	331,508	1,485 90,054	100
-20 g-20 p-20 t-20 t-20 v-20 c-20 c-20 -21 b-21 b-21 t-21 t-21 t-21 t-21 t-21 t-21 t-21 t	3	331,508	1,485 90,054 395,921 -	100 16,621
-20 g-20 p-20 p-20 p-20 p-20 p-20 p-20 p-20 p	3	331,508	1,485 90,054 395,921 - 487,459	100 16,621
20 3-20 3-20 3-20 3-20 3-20 3-20 3-20 3-	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance	100 16,621
220 -220 -220 -220 -220 -220 -221 -21 -21 -21 -21 -21 -21 -21 -21 -2	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18	100 16,621
20 2-20 2-20 2-20 2-20 2-20 2-20 2-21 2-21	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21	100 16,621
20 3-20 3-20 3-20 3-20 3-20 3-20 3-20 3-	3	331,508	1,485 90,054 395,921 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74	100 16,621
-20 g-20 g-20 p-20 p-20 p-20 p-20 p-20 p-20 p-20 p	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21	100 16,621
200 g-20 g-20 -2-20 t-20 v-20 c-20 -2-21 -2-1 -2-1 -2-1 -2-1 -2-1 -2-1	3	331,508	1,485 90,054 395,921 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74	100 16,621
20 g-20 g-20 g-20 g-20 g-20 g-20 g-20 g-	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39	100 16,621
-20 g-20 p-20 p-20 p-20 p-20 p-20 p-20 p-20 p	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03	100 16,621
-20 g-20 p-20 p-20 t-20 v-20 c-20 c-20 r-21 b-21 ar-21 r-21 ay-21 INCIPAL LOSS 18 19 20 21 tal CESS SPREAD 1-20 g-20 g-20 p-20 t-20 c-20	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68	100 16,621
-20 g-20 p-20 p-20 t-20 v-20 c-20 v-20 c-20 in-21 b-21 ar-21 r-21 ar-21 r-21 signarian	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85	100 16,621
-20	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28	100 16,621
-20 g-20 p-20 p-20 t-20 v-20 c-20 v-20 c-21 b-21 sr-21 sr-21 sr-21 sr-21 sr-21 sr-21 sr-21 sr-21 c-21 sr-21 sr-21 c-21 sr-21 s	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85	100 16,621
-20 g-20 p-20 p-20 t-20 v-20 c-20 v-20 c-20 t-21 b-21 ar-21 r-21 ar-21 sy-21 INCIPAL LOSS 18 19 20 21 tal CESS SPREAD 0-20 g-20 p-20 t-20 g-20 t-21 b-21 ar-21 b-21 ar-21 b-21 ar-21	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52	100 16,621
20 g-20 g-20 c-20 c-20 c-20 c-20 c-20 c-20 c-20 c	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 t-20 v-20 v-20 c-20 v-21 b-21 ar-21 r-21 sy-21 INCIPAL LOSS 18 19 20 21 tal CESS SPREAD 1-20 g-20 g-20 g-20 t-20 g-21 t-21 b-21 d-21 d-21 d-21 d-21 d-21 d-21 d-21 d	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52	100 16,621
-20 g-20 g-20 p-20 p-20 p-20 p-20 p-20 p-20 p-20 p	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 t-20 t-20 ov-20 t-20 ov-20 t-21 b-21 ar-21 ar-21 ar-21 g-21 tal CESS SPREAD 0-20 p-20 t-20 p-20 t-20 p-20 t-20 p-20 t-21 tal ar-21 tal ar-21 tal cess spread tal tal cess spread tal	\$\frac{1}{2}\$\$ \frac{1}{2}\$\$ \	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 p-20 t-20 t-20 v-20 c-20 -21 b-21 sr-21 r-21 sy-21 sinCiPAL LOSS 18 19 20 21 tal CESS SPREAD 1-20 g-20 g-20 p-20 t-20 c-20 t-21 b-21 sr-21 tal tal tal tal tal tal tal tal	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 gg 20 pg 20 pg 20 t-20 t-20 t-20 t-20 t-21 b-21 ar-21 r-21 ay-21 tincipal loss 18 19 20 21 ttal CESS SPREAD20 gg 20 pp-20 t-20 t-20 t-21 b-21 ar-21 t-21 t-21 t-21 t-21 t-21 t-21 t-21 t	\$\frac{1}{2}\$\$ \frac{1}{2}\$\$ \	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
I-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-21 Ig-21 Ig-21 Ig-21 Ig-21 Ig-21 Ig-21 Ig-21 Ig-20 Ig-21 I	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 t-20 t-20 t-20 t-20 t-21 b-21 ar-21 tr-21 ar-21 tr-21	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 t-20 t-20 t-20 t-20 t-21 b-21 ar-21 ar-21 ar-21 d-21 tai-21 tai-22 cess spread -20 21 tai-20 p-20 t-20 p-20 t-20 p-20 t-20 p-21 tai-21 tai-20	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 gg-20 pg-20 tt-20 tt-20 tt-20 tv-20 tv-20 tv-20 tv-21 bb-21 ar-21 tr-21 ay-21 tinCiPAL LOSS 18 19 20 21 ttal CESS SPREAD20 gg-20 pg-20 tv-20 tv-20 tv-20 tv-20 tv-20 tv-21 bb-21 ay-21 ttal invaliation of the property of the proper	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
I-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Iv-20 Iv-20 Iv-20 Iv-21 Ib-21 Ig-21 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-21 Ig-20 I	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
n-20 1-20 1-20 1-20 1-20 1-20 1-20 1-20 1	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
I-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Iv-20 Iv-20 Iv-20 Iv-21 Ib-21 Ig-21 Ig-20 Ig-20 Ig-20 Ig-20 Ig-20 Ig-21 Ig-20 I	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 p-20 t-t-20 p-20 t-t-20 p-20 t-t-21 b-21 ar-21 r-21 ay-21 tincipal loss 18 8 19 20 21 ttal CESS SPREAD20 p-20 p-20 t20 p-21 tal-21 tal-21 tal-21 tal-21 tal-20 p-20 t21 tal-20 p-20 t21 tal-20 p-20 t21 tal-21 tal-220 tal-20	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
-20 g-20 p-20 p-20 t-20 w-20 c-20 w-21 d-21 d-21 d-21 d-21 d-21 d-21 d-21 d	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
200200200200200200201211211211211212213214215216200	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
200 -200 -200 -200 -200 -200 -200 -201 -211 -21	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
200 -200 -200 -200 -200 -200 -200 -201 -211 -21	Gross Loss 1,485 90,154 422,710 514,349 Excess Spread (AS) 414,935.37 211,584.36 249,746.25 316,921.66 196,161.73 264,298.11 257,917.33 181,201.94 159,720.95 328,199.55 225,721.61 127,048.27 2,963,457.13 CPR % p.a 22.87% 20.55% 20.49% 11.47% 22.26% 14.41% 21.53% 17.93% 16.42% 24.58% 19.08%	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621
200 220 220 220 220 220 220 221 221 221	3	331,508	1,485 90,054 395,921 - 487,459 Opening Bond Balance 596,008,407.18 581,957,779.21 569,624,087.74 557,513,201.18 550,531,240.39 537,759,891.03 529,473,464.68 517,527,204.85 507,883,056.28 499,149,814.52 486,371,476.14	100 16,621

RESERVES Principal Draw

Liquidity Reserve Account

Income Reserve

SUPPORTING RATINGS

Fixed Rate Swap Provider Liquidity Reserve Account Holder Bank Account Provider

SERVICER

Role

Servicer: Servicer Ranking or Rating: Servicer Rating: Servicer Experience:

Back-Up Servicer:

<u>Available</u> Drawn

> 3,981,359.11 150,000.00

Current Rating S&P / <u>Party</u>

Moodys BNP PARIBAS A+/A2 A, A-1/ A1, P1 MUFG Westpac A-1+ / P-1

Rating Trigger S&P /Moodys below A-1 and A /A3(cr) below A-2 or BBB+ / P-1 below A-2 / P-1

AMP Bank Limited BBB/Baa2

N/A Progress 2005-2 Trust Progress 2006-1 Trust Progress 2007-1G Trust Progress 2008-1R Trust Progress 2009-1 Trust Progress 2010-1 Trust Progress 2011-1 Trust Progress 2012-1 Trust Progress 2012-2 Trust Progress 2013-1 Trust Progress 2014-1 Trust Progress 2014-2 Trust Progress 2016-1 Trust Progress 2017-1 Trust Progress 2017-2 Trust Progress 2018-1 Trust

Progress Warehouse Trust No .1

Perpetual Trustee (Cold)