## © Santander

UK Secured Funding Programmes

| Prior Report Date: <br> Report Date <br> Reporting Period: <br> Trust Calculation Date: | $31-$ Mar-19 $30-\mathrm{Apr-19}$ 1-March-19 to 31-March-19 01-Apr-19 |
| :---: | :---: |

rust Calculation Date:

## rch-19

 securities and covered bonds backed by residential mortgages dated 30 th November 2010.
 as errors might occurr due to circumstances which are benwh the relevant Unied Kngdom ader is opinions, estimates or other of its affiliates, accept any liability whatsoever for any direct or consequential loss arising from any use of this document or its contents. Please remember that past performance is not necessarily a guide for future performance. The value of instruments and the income from them can go down a well as up.

Contacts:
All queries should be directed to:
Medium Term Funding Team

|  |  | $\begin{array}{\|c} \text { Fitch/Moody's Long Term } \\ \text { Rating } \end{array}$ | $\begin{gathered} \text { Fitch/Moody's Short Term } \\ \text { Rating } \\ \hline \end{gathered}$ | Applicable Trigger (loss on) | Consequence |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Issuer | Langton Securities (2008-1) plc <br> Langton Securities (2010-1) plc |  |  |  |  |
| Funding 1 | Langion funding (No. 1 ) Limited |  |  |  |  |
| Morgages Trustee | Langlon Morgages Trustee Limited |  |  |  |  |
| Seller | Sannander UK | A+ Aa3 $^{\text {a }}$ | F1/P.1 | A- $/ \mathrm{A} 3$ <br> BBB-/Baa3 <br> BBB-/Baa3 <br> F2 / P-2 <br> F2 / P-2 | Requirement to establish an Issuer Liquidity Reserve Fund and fund it up to the Issuer Liquidity Reserve Amount ( $3 \%$ of the aggregate current balance of the Notes over the aggregate of amounts standing to the credit of the issuer Reserve Fund). Adjustment to the calculation of the Minimum Seller Share (Factor X in the calculation increases to $4.2 \%$ of the greater of (a) the agregate Current Balance of all Loans comprised in the Trust Property or (b) the deposits held by the Seller as at the date of notification to Borrowers of the transter of the Loans to the Morgages rustee). <br> Notice must be given to the Borrowers of the transter of the equitable and beneficial interest in the Loans, but there is no need to perfect the assignment of the legal tite to the Mortgages Trustee, unless the Fitch rating falls to below to be assigned to the Morgages Trustee within 20 business days. <br> Independent auditors need to be appointed (and approved by the Rating Agencies) to determine whether the Loans and their Related Security comprised in the Trust Property complied with the representations and warranties as at the date such Loans were sold to the Mortgages Trustee. <br> Seller unable to sell in new Loans into the Portfolio, Funding 1 unable to make Initial Contributions, Further Contributions or Refinancing Contributions. |
| Senicer | Santa | A+/Aa3 | F1/P.1 | F2/P.2 |  |
| Cash Manager | Sanamaer UK | A+ ${ }^{\text {Aa3 }}$ | F1/p-1 |  |  |
| Each Star-up Loan Provider | Sananader UK | A+/AB3 | F1/P. 1 |  |  |
| Morgages Truste Account Eank | Santander UK | ${ }^{\text {A+/ }}$ A 3 | F1/P-1 | A or F1 / P-1 (or such other ratings as may be acceptable to the Rating Agencies) $\mathrm{BBB}+$ or $\mathrm{F} 2 / \mathrm{P}-2$ |  |
| Funding 1 Account Eank | Santander UK | A+/Aa3 | F1/P-1 |  | Remedial action required - procuring guarantor with required ratings and obtaining confirmation from Ratings Agencies that outstanding Notes will not be downgraded. If remedial action is not taken, all amounts standing to the credit of the Funding 1 Bank Accounts need to be transferred to an account held with a financial institution having the required ratings, unless the Rating Agencies confirm that the outstanding Notes would not be downgraded if such transfer is not made. |
| Each Issuer Account Bank | Sanamaer UK | A+Aa3 | F1/P-1 |  | Remedial action required - procuring guarantor with required ratings and obtaining confirmation from Ratings Agencies that outstanding Notes will not be downgraded. If remedial action is not taken, all amounts standing to the credit of the issuer Accounts need to be transterred to an account held with a financia institution having the required ratings, unless the Rating Agencies confirm that the outstanding Notes would not be downgraded if such transter is not made. |
| Funding 1 Swap Provider | Sanander UK | A+/Aa3 | F1/P-1 | A or F1 / A2 or P-1 (or A1 if not ST rating) BBB- or F3 / A3 or P-2 (or A3 if no ST rating) | Remedial action required - posting collateral or possibility of obtaining an eligible guarantor or replacement. <br> Further remedial action required - posting / continuing to post collateral and obtaining an eligible guarantee or replacement. |
| Each Paying Agent and related roles | Cutbank N. . London Branch | A+ /A 1 | F1/p-1 |  |  |
| Each Corrorate Serices Provider | Strucured Finance Management Limiled |  |  |  |  |
| Jersey Corporate Services Provider | Same Corporate Serices Limited |  |  |  |  |
| Note Trustee and Issuer Security Trustee (Langton Securities 2010-2) <br> Funding 1 Security Trustee, (Langton Securities 2008-1 and (Langton Securities 2008-1 and Langton Securities 2010-1) | Citibank N.A. London Branch <br> Citicorp Trustee Company Limited | A+/A 1 | F1/P-1 |  |  |

COLLATERAL REport

| Mortgage Loan Profile |  |  |
| :---: | :---: | :---: |
| Original number of Mortgage Loans in Pool Original current value of Mortgage Loans in Pool | \& | ${ }^{\text {7,496, } 712,4047}$ |
| Current number of Mortgage Loans in Pool |  | 66,395 |
| (eurent value of Mortgage Loans in Pool | \& | ${ }^{2,981,939,994}$ |


| Trust Assets |  |  |
| :---: | :---: | :---: |
| Current value of Mortgage Loans in Pool a 0 O March 2019 Last months Closing Trust Assets at 01 Februar 2019 | ${ }_{8}^{\varepsilon}$ | $\xrightarrow{\substack{2,981,939,994 \\ 3,04,538272}}$ |
| Last months Closing trust Assets at 01 February 2019 |  | 3,044,538,272 |
| M Morgage Coiliections - Inerestest (Shediled) | \& | $\begin{array}{r}8,299,560 \\ 36,084,046 \\ \hline\end{array}$ |
| Mortgage collections - Principal (Unscheduled) | \& | ${ }_{2,513,685}$ |
| Principal Ledger as calculated on 01 April 2019 |  |  |
| Funding Share as calculated on 01 April 2019 | ع | $\stackrel{\text { 2,353,619,942 }}{ }$ |
| Funding Share \% as calculated on 01 April 2019 |  | 77.30630\% |
| Seller Share as calculated on 01 April 2019 | $\varepsilon$ | 690,918,330 |
| Seller Share \%as calculated on 01 April 2019 |  | 22.69370\% |
| Minimum Seller Share (Amount) 01 April 2019 |  |  |
| $r$ | \% |  |
| r $z$ |  |  |
| Minimum Seller Share (Amount) | \& | 3,222,343 |
| Minimum Seller Share (\% of Total) |  | 9.30264\% |


| Arrears Anaysis of Non Repossessed Mortgage Loans | Number | ${ }_{\text {Curent balance }}^{\text {(2) }}$ | ${ }_{\text {Arrears }}$ | ${ }_{\text {che }}^{\text {By Number }}$ (\%) | By current balance (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Less than 1 montt in arrears | ${ }_{\text {c }}^{63,595}$ | 2,810,888,977 |  | 95.78\% ${ }_{\text {2, }}$ | ¢ ${ }_{\text {94.26\% }}^{\text {3.53\% }}$ |
|  |  | (105,138,734 | ${ }_{230,79}^{498,54}$ |  | ${ }^{3.53 \%}$ |
| ${ }^{\text {a }}$ | 160 | ${ }^{11,064,727}$ | 186,350 | 0.24\% | 0.37\% |
| $=>4<5$ months in arears | ${ }^{123}$ | 7,531,177 | 171,208 | 0.19\% | 0.25\% |
| $=55<6$ months in arears | ${ }^{80}$ | 6,083,007 | 159,083 | 0.12\% | 0.20\% |
| $=>6<7$ months in arears | ${ }^{63}$ | 4,363,314 | 213,776 | 0.09\% | 0.15\% |
|  | ${ }^{50}$ | 2,142,404 | ${ }^{91,356}$ | 0.08\% | 0.07\% |
| = $=8<9 \mathrm{months}$ in arrears | ${ }^{29}$ | +1,36, 343 | ${ }^{48,886}$ | 0.04\% | 0.05\% |
| $\Rightarrow=9<10$ months in arrears | ${ }^{35}$ | 1,779,555 | 102,666 | 0.05\% | 0.06\% |
| $\Rightarrow>10<11$ months in arrears | ${ }^{28}$ | 1,308,783 | ${ }^{98,809}$ | 0.04\% | 0.04\% |
|  | 19 <br> 113 | - $1,207,880$ | 91,853 422839 | 0.03\% | 0.04\% |
|  | ${ }_{66,395}{ }^{115}$ | 2,981,939,994 | ${ }_{\text {2,363,639 }}$ | 0.17\% $100 \%$ | ${ }_{\text {O.220 }}$ |
| Arrears are calculated in accorct | - | b being in ar | e date, | ounts which we | on previous |


| Arears Capitalise | Number | ${ }_{\text {Curent Ealance }}$ | ${ }_{\text {Capitalised }}$ Amount |
| :---: | :---: | :---: | :---: |
| Capitalisation cases (In Month) Capitalisation cases (Total) | ${ }_{975}^{1}$ | $\begin{array}{r} 39,670 \\ 80,222,929 \end{array}$ | $\begin{array}{r} 2,571 \\ 1,395,125 \end{array}$ |

ncludes properies in possession cases, cases nol longer in arrears but excludes any loans repurchased from the portitiolo or loans that have been

| ses on Properies in Possessi | Number | ${ }_{\text {Loss Amount }}^{\text {(z) }}$ |
| :---: | :---: | :---: |
| oss on Sale Brought Forward |  | 27,411,807.05 |
| Losses Recorrede this Period |  | 36,895.52 |
| $\left\lvert\, \begin{aligned} & \text { Total Loss on Sale Carried Forward } \\ & \text { Recoveries }\end{aligned}\right.$ | ${ }_{752}$ | 27,488,702.57 |
| Recoveries | ${ }^{87}$ | 201,782.05 |


| Properies in Possession | Number | $\begin{aligned} & \text { Current balance } \\ & (£) \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
| Total Properties in Possession Since Inception | 1,040 | 138,466,236 |
| Repossessed (in Month) |  |  |
| Sold (ln Month) Current Number in Possession | 1 | 93,203 343,118 |
| Total Properties Sold Since Inception | 1,034 | 138,123,118 |



| Substitution, redemptions and repurchases | Number of accounts | Current balance this period (£) |
| :---: | :---: | :---: |
| Substitution \& Top up |  |  |
| Redeemed this period | ${ }_{343}^{775}$ | ${ }^{1,912,364}$ |
| Repurchases this period | ${ }_{34}$ | 27,601,321 |



| CPR Analysis* | $\begin{aligned} & 1 \text { Month } \\ & (\%) \end{aligned}$ | 1 Month Annualised | 3 Month Average <br> (\%) | 3 Month Annualised | 12 Month Average <br> (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total (including unscheduled repayments and repurchases from the trust)** |  |  |  |  |  |
| Current month | 2.15\% | ${ }^{23.0}$ | 1.97\% | ${ }^{22.06 \%}$ | \% |
| Previous month | 2.16\% | 23.07\% | 1.96\% | 20.91\% | \% |
| Unscheduled repayments and repurchases strom the trust only" |  |  |  |  |  |
|  |  | ${ }^{11.16 \%}$ | ${ }^{0.976 \%}$ | ${ }^{0.21 \%}$ | 3.80\% |
| Previous month | 0.90\% | 10.31\% | 0.76\% | 8.85\% | 8.79\% |


| Analysis of Mortgage loan size at reporting date | $\begin{gathered} \text { No of } \\ \text { accounts } \end{gathered}$ | by number | $\begin{gathered} \text { Current balance } \\ \varepsilon \end{gathered}$ | $\begin{array}{\|c\|} \hline \% \\ \hline \text { by balance } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Oto < $=50,000$ | 47,103 | 70.94\% | 480,792,188 |  |
| -50,000 to <=100,000 | 8,989 | 13.54\% | 649,795,825 | 21.79\% |
| >100,000 to < $=150,000$ | 4,960 | 7.47\% | 607,246,907 | 20.36\% |
| 2150,000 to < $=200,000$ | 2,607 | 3.93\% | 446,772,828 | 14.98\% |
| -200,000 to $<=250,000$ | 1,269 | 1.99\% | 281,490,971 | ${ }^{9.44 \%}$ |
| -250,000 to < $=300,000$ | 617 | 0.93\% | 168,144,369 | 5.64\% |
| -300,000 to $<=350,000$ | ${ }^{332}$ | 0.50\% | 107,037,787 | 3.59\% |
| 2350,000 to ¢ $=400,000$ | 181 | 0.27\% | 67,307,160 | 2.26\% |
| -400,000 to $<4550,000$ | 104 | 0.16\% | 43,863,643 | 1.47\% |
| 2455,000 to $<=500,000$ | 107 | 0.16\% | 50,624,849 | 1.70\% |
| -500,000 to \ll 550,000 | ${ }^{42}$ | ${ }^{0.06 \% \%}$ | ${ }_{\text {21, }}^{21,616,061}$ | 0.72\% |
| -550,000 to $<=600,000$ | ${ }_{22}^{20}$ | 0.03\% | 11,397,780 | 0.38\% |
| -600,000 to $<6650,000$ | ${ }^{22}$ | 0.03\% | 13,797,551 | 0.46\% |
| -650,000 to < $=700,000$ | ${ }^{13}$ | 0.02\% | 8,712,252 | 0.29\% |
|  | 12 5 5 | 0.02\% | 年,735,642 | 0.29\% |
|  | 5 7 | - |  | - |
| -900,000 $00<=1,000,000$ |  | 0.01\% | $4,806,142$ | 0.16\% |
| $\bigcirc 1,000,000$ |  | $\frac{0.00 \%}{0000}$ |  | 0.00\% |
| Total | 66,395 | 100.00\% | 2,981,939,994 | 100.00\% |


| Standard Variable Rate - Applicable to underwritten Santander UK mortgages |  |
| :---: | :---: |
| Xisting Borrowers SVR |  |
| Effective Date of Change | p-201 |
| Previous Existing Borrowers SVR | 4.74\% |
| Ettective Date of Change | Jan-2018 |



\begin{tabular}{|c|c|c|c|c|}
\hline Seasoning \& \[
\begin{aligned}
\& \text { Number } \\
\& \text { of accounts }
\end{aligned}
\] \& by number \& \[
\begin{gathered}
\text { Current balance } \\
£
\end{gathered}
\] \& by balance \\
\hline 0 to <6 \& \& 0.00\% \& \& 0.00\% \\
\hline \(>=6\) to < 12 \& - \& 0.00\% \& - \& 0.00\% \\
\hline >= 12 to < 18 \& \& 0.00\% \& , \& 0.00\% \\
\hline \(>=18\) to < 24 \& - \& 0.00\% \& \& 0.00\% \\
\hline \(>24\) to < 30 \& - \& 0.00\% \& - \& 0.00\% \\
\hline \(>=30\) to <36 \& - \& 0.00\% \& - \& 0.00\% \\
\hline \(>=36\) to < 42 \& 1 \& 0.00\% \& - \& 0.00\% \\
\hline \(>=42\) to \(<48\) \& 31 \& 0.05\% \& 3,470,211.47 \& 0.12\% \\
\hline \(>=48\) to < 54 \& 82 \& 0.12\% \& 10,631,298.55 \& 0.36\% \\
\hline \(>=54\) to < 60 \& 285 \& 0.43\% \& 29,184,518.16 \& 0.98\% \\
\hline \(>=60\) to < 66 \& 182 \& 0.27\% \& 13,970,744.45 \& 0.47\% \\
\hline \(>=66\) to < 72 \& 124 \& 0.19\% \& 7,767,092.78 \& 0.26\% \\
\hline \(>=72\) to < 78 \& 86 \& 0.13\% \& 4,363,340,34 \& 0.15\% \\
\hline >= 78 to < 84 \& 104 \& 0.16\% \& 5,110,665.34 \& 0.17\% \\
\hline \(>=84\) to \(<90\) \& 99 \& 0.15\% \& 7,271,563.86 \& 0.24\% \\
\hline >=90 to < 96 \& \({ }^{136}\) \& 0.20\% \& 3,938,352.13 \& 0.13\% \\
\hline \(>=96\) to < 102 \& 166 \& 0.25\% \& 3,587,515.29 \& 0.12\% \\
\hline >= 102 to < 108 \& 1,046 \& 1.58\% \& 56,454,034.65 \& 1.89\% \\
\hline \(>=108\) to < 114 \& 1,291 \& 1.94\% \& 73,730,214.81 \& 2.47\% \\
\hline \(\gg 114\) to < 120 \& 1,169 \& 1.76\% \& \(59,041,876.75\) \& 1.98\% \\
\hline \(>=120\) to < 126 \& 1,231 \& 1.85\% \& 64,380,807.59 \& 2.16\% \\
\hline \(>=126\) to < 132
\(=132\) elo
\(=138\) \& 2,047
4,359 \& 3.08\% \& \(133,541,009.71\)
2947443636 \& 4.48\% \\
\hline \(>=132\) to < 1388
\(=138\) to 144 \& 4,359
6,153 \& \({ }_{9.27 \%}^{6.57 \%}\) \& \begin{tabular}{|} 
294,744,336.30 \\
\(397,363,345.55\) \\
\hline
\end{tabular} \& 9.88\%

$13.33 \%$ <br>
\hline $\rightarrow=144$ to < 150 \& 6,306 \& 9.50\% \& 320,888,998.39 \& 10.76\% <br>
\hline $>=150$ to < 156 \& 7,600 \& 11.45\% \& 354,532,034.04 \& 11.89\% <br>
\hline $\gg 156$ to < 162 \& 5,151 \& 7.76\% \& 217,534,813.04 \& 7.30\% <br>
\hline $>=162$ to < 1188 \& 4,195 \& 6.32\% \& 161,910,454.03 \& 5.43\% <br>
\hline > $=168$ to < 174 \& 3,081 \& 4.64\% \& ${ }^{110,747,126.33}$ \& 3.71\% <br>
\hline > $=174$ to < 180 \& 4,179 \& 6.29\% \& 136,607,440.12 \& 4.58\% <br>
\hline $>=180$ \& 17,292 \& 26.04\% \& 511,168,200.46 \& 17.14\% <br>
\hline Total \& 66,395 \& 100.00\% \& 2,981,939,994 \& 100.00\% <br>
\hline
\end{tabular}

As at the report date, the maximum seasoning for a loan was 315 months, the minimum seasoning was 46 months and the weighted average

| Geographical Analysis By Region | Number of accounts | by number | $\begin{gathered} \hline \text { Current balance } \\ £ \end{gathered}$ | $\begin{gathered} \text { \% } \% \text { belance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| East Anglia | 6,849 | 10.32\% | 329,486,746 | 11.05\% |
| East Midiands | 3,456 | 5.21\% | 134,486,797 | 4.51\% |
| London | 9,679 | 14.58\% | 617,274,248 | 20.70\% |
| North | 2,567 | 3.87\% | 75,204,281 | 2.52\% |
| North West | 9,193 | 13.85\% | 330,221,286 | 11.07\% |
| South East | 11,305 | 17.03\% | 604,064,696 | 20.26\% |
| South West | 4,942 | 7.44\% | 233,889,126 | 7.84\% |
| West Midands | 4,042 | 6.09\% | 155,374,768 | 5.21\% |
| Yorkshire and Humberside | 4,425 | 6.66\% | 152,140,475 | 5.10\% |
| Scotland | 3,641 | 5.48\% | 117,273,345 | 3.93\% |
| Wales | 3,601 | 5.42\% | 121,862,995 | 4.09\% |
| Northern Ireland | 2,695 | 4.06\% | 110,661,231 | 3.71\% |
| Total | 66,395 | 100.00\% | 2,981,939,994 | 100.00\% |


| Indexec Current Loan to Value |
| :--- | ---: | ---: | ---: | ---: | (

$\frac{1}{\text { As at the report date, the maximum indexed LTV was } 159 \% \text {, the minimum indexed LTV was } 0 \% \text { and the weighted average indexed LTV was } 45.55 \%}$

| Original Loan to Value | $\begin{aligned} & \text { Number } \\ & \text { of accounts } \end{aligned}$ | by number | $\begin{aligned} & \text { Current balance } \\ & £ \end{aligned}$ | $\begin{gathered} \% \\ \text { by balance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| >0\% $=<25 \%$ | 3,327 | 5.01\% | 54,046,813 | 1.81\% |
| 25\% = $50 \%$ | 14,749 | 22.21\% | 379,186,866 | 12.72\% |
| >50\% = $<75 \%$ | 27,178 | 40.93\% | 1,183,615,697 | 39.69\% |
| >75\% = $80 \%$ | 5,466 | 8.23\% | 336,782,382 | 11.29\% |
| >80\% = $<85 \%$ | 5,059 | 7.62\% | 309,119,387 | 10.37\% |
| >85\% = $90 \%$ | 6,113 | 9.21\% | 407,110,984 | 13.65\% |
| -90\% $=<95 \%$ | 2,268 | 3.42\% | 180,548,002 | 6.05\% |
| -95\% | 2,235 | ${ }^{3.37 \%}$ | 131,529,863 | 4.41\% |
| Unknown |  | 0.00\% |  | 0.00\% |
| Total | 66,395 | 100.00\% | 2,981,939,994 | 100.00\% |

位

| closing date 017102010 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2010.1}$ | Isw | Curen fainge | Cureor Finins | ${ }^{\text {currency }}$ |  | Orignal Balance | feppid | Outsanding | Retamene ate | ${ }_{\text {Masin }}^{\substack{\text { Masin }}}$ | Curen inaest raid | Acenalal Peiod | Nerceupond dito | Inesest next coupon | Step pp Date | Legal Maturity | Bond Type |
| $\begin{aligned} & A_{1} \\ & A_{2} \\ & A_{3}^{4} \\ & A_{5} \\ & A_{6} \\ & A_{B} \\ & A_{01} \\ & z 2 \end{aligned}$ |  |  |  |  |  | 2,125.000.000 <br>  <br>  $2,500,000,000$$2,500,000,000$ $2,500,000,000$$1,549,000,000$$1,3,5,515,500$ <br> $1,74,74,000$ |  |  |  |  | 2.09600\% <br> 1.74600\% | 18/03/2019-18/06/2019 <br> 18/03/2019-18/06/2019 | 18/06/2019 <br> 18/06/2019 | ${ }^{3.912,728}$ $1,069,414$ | Jun-2022 $\vdots$ $\vdots$ Sop-2022 |  |  |


| 2000.1 cradil Emanasement | (rama | \%ot Total |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Class Z1 NotesClass Z2 Notes | 24,300, 20 | ${ }^{24,70 \%}$ | $0.00 \%$ | 3.90\% |
|  |  | 100 |  |  |
| Isser foeene Fund Reowiren | 3830000 | ${ }^{3908}$ |  |  |
|  |  |  |  |  |




FUNOMG 1



| Exesess Spread Total Ior arall sstuer venicices |  |
| :--- | :--- |
| Excess Spread tor the period ended anualised |  |



WATERFALLS

| ISSUER 2011-1 REVENUE WATERFALL |  |  | ISSUER 2010-1 REVENUE WATERFALL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (a) | Issuer Security Trustee Fees | 0.00 | (a) | Issuer Security Trustee Fees | 0.00 |
|  | Note Trustee Fees | 0.00 |  | Note Trustee Fees | 0.00 |
|  | Agent bank fees etc. | 0.00 |  | Agent bank fees etc. |  |
| (b) | Other third party payments | 0.00 | (b) | Other third party payments | 0.00 |
| (c) | Issuer Cash Manager Fees | 0.00 | (c) | Issuer Cash Manager Fees | 0.00 |
|  | Issuer Corporate Services Fees Issuer Account Bank Fees | 0.00 0.00 |  | Issuer Corporate Services Fees Issuer Account Bank Fees | 0.00 |
|  |  |  |  |  |  |
| (d) | Interest on Class A notes | 0.00 | (d) | Interest on Class A notes <br> (including payments to Class A Issuer Swap Providers) | 0.00 |
|  | (including payments to Class A Issuer Swap Providers) | 0.00 |  |  | 0.00 |
| (e) | Credit to the AAA principal deficiency ledger | 0.00 | (e) | Credit to the AAA principal deficiency ledger | 0.00 |
| (f) | Credit to issuer reserve fund | 0.00 | (f) | Creait to issuer reserve fund | 0.00 |
| (9) | Credit to class Z principal deficiency ledger | 0.00 | (9) | Credit to class Z principal deficiency ledger | 0.00 |
| (h) | Interest on Class Z notes | 0.00 | (h) | Interest on Class Z notes | 0.00 |
| (i) | Excluded Issuer Swap Payments | 0.00 |  | Excluded Issuer Swap Payments | 0.00 |
| (i) | Issuer profit | 0.00 | ${ }^{\text {(j) }}$ | Issuer profit | 0.00 |
| (k) | Repayment of the issuer start-up loan | 0.00 | (k) | Repayment of the issuer start-up loan | 0.00 |
| (1) | Balance payable to the issuer | 0.00 | (1) | Balance payable to the issuer | 0.00 |
| [ISSUER 2011-1 PRINCIPAL WATERFALL |  |  | ISSUER 2010-1 PRINCIPAL WATERFALL |  |  |
| (a) | Repayment of Class A Notes (including principal payments to class A swap providers) | $\begin{gathered} 0.00 \\ 0.00 \end{gathered}$ | (a) | Repayment of Class A Notes | 0.00 |
| (b) | Repayment of Class Z Notes | 0.00 | (b) | Repayment of Class Z Notes | 0.00 |

SWAP PAYMENTS

collateral

| Note | Collateral Postings | Counterparty |
| :---: | :---: | :---: |

There were no collateral posted during the Reporting Period

| TRIGGER EVENTS |  |
| :--- | :--- |
| Asset | None |
| Amount debited to AAA principal deficiency sub ledger (Funding programme notes outstanding) |  |
| Non Asset | None |
| Insolvency event occurs in relation to Seller. | None |
| Sellers role as administrator terminated \& new administrator is not appointed within 60 days. | None |
| The then current Seller Share is less than the adjusted Minimum Seller Share for two consecutive Trust Calculation Dates. | None |
| The aggregate outstanding principal balance of loans in the Trust is less than the required loan balance on two consecutive Trust Calculation Dates. |  |
|  |  |
| Full details of all trigger events can be found within the Langton Securities (2011-2) plc offering circular |  |

## Notes

1 Current value of mortgages
Chices all amounts of principal, interest and fees as yet unpaid by the borrower. Current Value of Mortgage Loans in Pool in 'Mortgage Loan Profile' and 'Trust Asset' is different due to the 'Mortgage Loan Profile' value including the accrued interest over the reporting period.
2 Funding Share
The percentage funding share is calculated net of accrued interes.
ing term
4 Product breakdown
Bank of England Base Rate Tracker Loans includes loans issued at a discount or premium to base rate
All loans in the Discount category are linked to SVR.
5 Payment Type
Most loans that are not fully repayment mortgages comprise an interest only portion, on which there are no scheduled principal repayments and a repayment portion for which there is a scheduled amortisation.
rise to the unindexed LTV recording an unrealistically high LTV. Indexed and unindexed LTVs include a all further advances on a loan - but exclude flexible drawdown reservoi
7 Defaults
For the purposes of the Bank of England Market Notice dated 30th November 2010 "defaults" is defined as properties having been taken into possession
81 month CPR
calculation date, the total principal receipts received during the immediately preceding trust calculation period divided by the aggregate current or the loans comprised in the trust property calculated on the previous trust calculation date in respect of the previous trust calculation period.
annualised CPR
Calculated as $1-\left((1-R)^{\wedge} 12\right)$ where $R$ is (i) total principal receipts received scheduled and unscheduled during the relevant period, divided by (ii) the aggregate outstanding
103 month average CPR
.
Thonth average CPR
The total principal receipts received during the immediately preceding trust calculation period for the last 3 months divided by the average aggregate current
13 month annualised CPR
Calculated as $1-\left((1-R)^{\wedge} 4\right)$ where $R$ is (i) total principal receipts received scheduled and unsceduled during the relevant period, divided by (ii) the average aggregate outstanding principal balance over the last 3 months of the loans in the expected portfolio as at the start of that period.
12 month average CPR
The total principal receipts received during the immediately preceding trust calculation period for the last 12 months divided by the average aggregate current balance of the last 12 months of the loans comprised in the trust property
13 Calculation of Minimum Seller Share (as per page 3)
$\mathrm{X}=$ Current balance of loans in the trust property multiplied by $4.2 \%$
$\mathrm{Y}=$ Flexible draw capacity (Flexible drawdown reservoir of live sub-accounts), multiplied by 8\%, multiplied by 3
$\mathrm{Z}=$ Balance of Flexible redraws and further advances covered by CCA
4 Calculation of Excess Spread
Excess spread is calculated by dividing the sum of all excess cash available for payments below each of the issuer's reserve funds in their respective waterfalls by the sum of all intercompany loans outstanding

