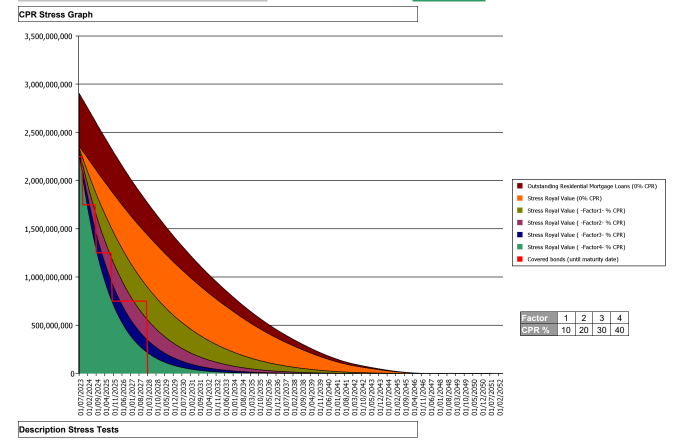
# Residential Mortgage Pandbrieven Programme

# **Quarterly Stress Tests**

NBB Stress Tests

### Cover Test Outflows Stresstest 1 Interest Rate Increase + 200 2,889,441,086 2,314,277,797 575,163,290 Stresstest 2 Interest Rate Decrease - 200 2,837,804,876 2,314,277,797 Stresstest 3 Prepayment (CPR =10 %) 2.727.161.232 2.314.277.797 412.883.436 Stresstest 4 Prepayment (CPR =20 %) 2.661.096.062 2.314.277.797 Prepayment (CPR =30 %) 2.624.052.561 2.314.277.797 309.774.764 Stresstest 5 Prepayment (CPR =40 %) 2,600,779,843 2,314,277,797 Stresstest 6 Property Value Decline -10% 2,852,340,563 2,314,277,797 Stresstest 7 Stresstest 8 Property Value Decline -20% 2,824,918,155 2,314,277,797 2,801,572,854 2,314,277,797 Stresstest 9 Property Value Decline -20% + Additional Loss 1 % Value Primary Primary Cover Assets Test (Min. 85%) Value Cover Assets (Art. 6 RD) Overcollateral Test (Min.105%) Cover Assets (Art. 6 RD) Nominal Value covered bonds **Cover Test** Stresstest 1 Interest Rate Increase + 200 2.505.357.805 2 374 843 486 2.250.000.000 105 55% 111 35% 2,505,357,805 2,374,843,486 2,250,000,000 105.55% 111.35% Stresstest 2 Interest Rate Decrease - 200 Prepayment (CPR =10 %) 2,374,843,486 2,250,000,000 105.55% 2,505,357,805 111.35% Stresstest 3 Prepayment (CPR =20 %) 2,505,357,805 2,374,843,486 2,250,000,000 105.55% 111.35% Stresstest 4 Stresstest 5 Prepayment (CPR =30 %) 2,505,357,805 2,374,843,486 2,250,000,000 105.55% 111.35% Prepayment (CPR =40 %) 2,505,357,805 2,374,843,486 2,250,000,000 105.55% 111.35% Stresstest 7 Property Value Decline -10% 2,492,466,851 2,361,952,533 2,250,000,000 104.98% 110.78% Stresstest 8 Property Value Decline -20% 2,465,044,444 2,334,530,125 2,250,000,000 103.76% 109.56% Stresstest 9 Property Value Decline -20% + Additional Loss 1 % 2.441.699.142 2,311,184,824 2,250,000,000 102.72% 108.52% Liquidity Test Scenario Inflows Outflows Total Interest Rate Increase + 200 286,240,894 9,149,915 Stresstest 2 Interest Rate Decrease - 200 283,535,108 9,149,915 Stresstest 3 Prepayment (CPR =10 %) 284,279,512 9,149,915 Stresstest 4 Prepayment (CPR =20 %) 283 605 478 9 149 915 282.954.978 Stresstest 5 Prepayment (CPR =30 %) 9.149.915 273.805.063 Stresstest 6 Prepayment (CPR =40 %) 282.327.097 9.149.915 284.978.035 9.149.915 Stresstest 7 Property Value Decline -10% 275.828.120 284,978,035 Property Value Decline -20% 9,149,915 Stresstest 8 Stresstest 9 Property Value Decline -20% + Additional Loss 1 % 284,978,035 9,149,915



Stress Test 1 Interest Rate Increase 200 basispoints:

this test will increase the interest income for all variable rate loans and will increase interest costs on covered bonds with variable rate. Loans and covered bonds that are fixed rate are not impacted.

# Stress Test 2 Interest Rate Decrease 200 basispoints:

this test will decrease the interest income for all variable rate loans and will decrease interest costs on covered bonds with variable rate. Loans and covered bonds that are fixed rate are not impacted.

Stress Test 3 to 6 CPR of XX%: this test will assume a CPR rate of XX%:

Because repayments on cover assets are also part of the cover pool in the category of the repaid cover asset (Royal Decree art. 3 §2), the effect of this stress test is limited to loss of interest income on the prepaid part of the loan. The levels of CPR are linked to the internal CPR model of the Bank. As long as this model indicates a level below 10%, the stress test will use the stress levels 10% to 40% in steps of 10%. In case the model increases its estimation above 10%, the stress test will use increased levels, starting at the nearest round-up of 5%.

# Stress test 7 and 8 Property Value Decline of XX%:

this stress test will assume a general decline in property prices of XX%. This will have an effect on the value calculation (Royal Decree art. 6) of loans where the property price is the determining factor or of loans for which the property price becomes the determining factor after the applied decrease. House price decreases of 10% and 20% will be applied until internal risk models increase their levels, after which these stress tests will increase with the same rate.

# Stress Test 9 Property Value Decline + Additional Loss:

in addition to the stress tests 7 and 8, this stress test will take the highest property value decline and will add an additional 1% loss rate. The 1% level will be maintained as long as internal risk models indicate that the additional loss under the combined stress of 20% property value decline and additional 5% foreclosure rate, remains below 1%. In case the additional loss increases above 1%, the stress test will use the nearest round-up of 0.1%.