# Harmonised Transparency Template 2019 Version

France Société Générale SFH 31/05/2019 31/05/2019



Index

Worksheet A: HTT General

Worksheet B1: HTT Mortgage Assets

Worksheet C: HTT Harmonised Glossary

Covered Bond Label Disclaimer

Worksheet D & Onwards (If Any): National Transparency Template



# A. Harmonised Transparency Template - General Information

5. References to Capital Requirements Regulation (CRR) 129(1)
6. Other relevant information

# HTT 2019

Reporting in Domestic Currency

CONTENT OF TAB A

1. Basic Facts
2. Regulatory Summary
3. General Cover Pool / Covered Bond Information
4. References to Capital Requirements Regulation (CRR) 129(7)

Field						
	1. Basic Facts					
Number						
G.1.1.1	Country		France			
G.1.1.2	Issuer Name		Société Générale SFH			
G.1.1.3	Link to Issuer's Website	h	ttp://www.societegenerale.com/fr/mesurer-notre	e-performance/investisseurs/investisseurs-dette		
G.1.1.4	Cut-off date		31/05/2019			
	2. Regulatory Summary					
G.2.1.1	UCITS Compliance (Y/N)		Υ			
G.2.1.2	CRR Compliance (Y/N)		Υ			
G.2.1.3	<u>LCR status</u>		http://www.ecbc.eu/legislation/list			
	3. General Cover Pool / Covered Bond Inform	mation				
	1.General Information		Nominal (mn)			
G.3.1.1	Total Cover Assets		36,480.8			
G.3.1.2	Outstanding Covered Bonds		32,000.0			
	2. Over-collateralisation (OC)		Legal / Regulatory	Actual	Minimum Committed	Purpose
						"Legal" OC: As mentioned in SFH law.
G.3.2.1	OC (%)		5.0%	14%	8.5%	"Committed" OC is equal to Contractual OC in
						order to reassure Rating Agencies.
	3. Cover Pool Composition		Nominal (mn)		% Cover Pool	
G.3.3.1	Mortgages		36,480.8		98.5%	
G.3.3.2	Public Sector				0.0%	
G.3.3.3	Shipping				0.0%	
G.3.3.4	Substitute Assets		558.6		1.5%	
G.3.3.5	Other				0.0%	
G.3.3.6		Total	37,039.4		100.0%	
	4. Cover Pool Amortisation Profile		Contractual (mn)	Expected Upon Prepayments (mn)	% Total Contractual	% Total Expected Upon Prepayments
G.3.4.1	Weighted Average life (in years)		7.06	5.46		
	Residual Life (mn)					
	By buckets:	_				
G.3.4.2	0 - 1 Y		3,164.4	4,899.2	8.7%	13.4%
G.3.4.3	1 - 2 Y		3,168.2	4,491.1	8.7%	12.3%
G.3.4.4	2 - 3 Y		3,061.4	4,017.8	8.4%	11.0%
G.3.4.5	3 - 4 Y		2,963.0	3,593.2	8.1%	9.9%
G.3.4.6	4 - 5 Y		2,843.7	3,190.1	7.8%	8.7%
G.3.4.7	5 - 10 Y		11,660.0	10,647.8	32.0%	29.2%
G.3.4.8	10+ Y		9,601.5	5,622.9	26.3%	15.4%
G.3.4.9		Total	36,462.1	36,462.1	100.0%	100.0%
0.2.5.4	5. Maturity of Covered Bonds		Initial Maturity (mn)	Extended Maturity (mn)	% Total Initial Maturity	% Total Extended Maturity
G.3.5.1	Weighted Average life (in years)		5.9	6.8		
	Maturity (mn)					
G.3.5.2	By buckets:					
G.3.5.2 G.3.5.3	0 - 1 Y		2,500.0	1,000.0	7.8%	3.1%
G.3.5.4	1 - 2 Y		2,500.0	2,500.0	7.8%	7.8%
G.3.5.5	2 - 3 Y		2,650.0	2,300.0	8.3%	8.6%
G.3.5.6	3 - 4 Y		2,750.0	1,400.0	8.6%	4.4%
G.3.5.7	4 - 5 Y		3,350.0	3,500.0	10.5%	10.9%
G.3.5.8	5 - 10 Y		14,250.0	13,690.0	44.5%	42.8%
G.3.5.9	10+ Y		4,000.0	7,160.0	12.5%	22.4%
G.3.5.10	20.1	Total	32,000.0	32,000.0	100.0%	100.0%
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	6. Covered Assets - Currency	Nominal [before hedging] (mn)	Nominal [after hedging] (mn)	% Total [before]	% Total [after]
G.3.6.1	EUR	36,480.8	36,480.8	100.0%	100.0%
G.3.6.2	AUD	30,480.8	30,400.0	0.0%	0.0%
	BRL				
G.3.6.3				0.0%	0.0% 0.0%
G.3.6.4	CAD			0.0%	
G.3.6.5	CHF			0.0%	0.0%
G.3.6.6	CZK			0.0%	0.0%
G.3.6.7	DKK			0.0%	0.0%
G.3.6.8	GBP			0.0%	0.0%
G.3.6.9	HKD			0.0%	0.0%
G.3.6.10	JPY			0.0%	0.0%
G.3.6.11	KRW			0.0%	0.0%
G.3.6.12	NOK			0.0%	0.0%
G.3.6.13	PLN			0.0%	0.0%
G.3.6.14	SEK			0.0%	0.0%
G.3.6.15	SGD			0.0%	0.0%
G.3.6.16	USD			0.0%	0.0%
G.3.6.17	Other			0.0%	0.0%
G.3.6.18	Total	36,480.8	36,480.8	100.0%	100.0%
0.0.0.10	7. Covered Bonds - Currency	Nominal [before hedging] (mn)	Nominal [after hedging] (mn)	% Total [before]	% Total [after]
G.3.7.1	EUR	32,000.0	32,000.0	100.0%	100.0%
		32,000.0	32,000.0		0.0%
G.3.7.2	AUD			0.0%	
G.3.7.3	BRL			0.0%	0.0%
G.3.7.4	CAD			0.0%	0.0%
G.3.7.5	CHF			0.0%	0.0%
G.3.7.6	CZK			0.0%	0.0%
G.3.7.7	DKK			0.0%	0.0%
G.3.7.8	GBP			0.0%	0.0%
G.3.7.9	HKD			0.0%	0.0%
G.3.7.10	JPY			0.0%	0.0%
G.3.7.11	KRW			0.0%	0.0%
G.3.7.12	NOK			0.0%	0.0%
G.3.7.13	PLN			0.0%	0.0%
G.3.7.14	SEK			0.0%	0.0%
G.3.7.15	SGD			0.0%	0.0%
G.3.7.16	USD			0.0%	0.0%
G.3.7.17	Other			0.0%	0.0%
G.3.7.17 G.3.7.18	Total	32,000.0	32,000.0	100.0%	100.0%
0.3.7.18	8. Covered Bonds - Breakdown by interest rate	Nominal [before hedging] (mn)	Nominal [after hedging] (mn)	% Total [before]	% Total [after]
G.3.8.1				98.2%	98.2%
	Fixed coupon	31,410.0	31,410.0		1.8%
G.3.8.2	Floating coupon	590.0	590.0	1.8%	1.8%
G.3.8.3	0.1		0.0		
	Other	0.0	0.0	0.0%	0.0%
G.3.8.4	Total	0.0 32,000.0	0.0 32,000.0	0.0% 100.0%	
	Total  9. Substitute Assets - Type	0.0 32,000.0 Nominal (mn)		0.0% 100.0% <b>% Substitute Assets</b>	0.0%
G.3.8.4 G.3.9.1	Total	0.0 32,000.0		0.0% 100.0%	0.0%
	Total  9. Substitute Assets - Type	0.0 32,000.0 Nominal (mn)		0.0% 100.0% <b>% Substitute Assets</b>	0.0%
G.3.9.1 G.3.9.2	9. Substitute Assets - Type  Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)	0.0 32,000.0 Nominal (mn)		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3	9. Substitute Assets - Type Cash Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA) Exposures to central banks	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4	9. Substitute Assets - Type Cash Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA) Exposures to central banks Exposures to credit institutions	0.0 32,000.0 Nominal (mn)		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0% 86.8%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5	9. Substitute Assets - Type Cash Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA) Exposures to central banks Exposures to credit institutions Other	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0% 86.8% 0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6	9. Substitute Assets - Type Cash Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA) Exposures to central banks Exposures to credit institutions Other Total	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0% 86.8% 0.0% 100.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5	9. Substitute Assets - Type  Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0% 86.8% 0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6	9. Substitute Assets - Type Cash Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA) Exposures to central banks Exposures to credit institutions Other Total	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0% 86.8% 0.0% 100.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2% 0.0% 0.0% 86.8% 0.0% 100.0% 0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0% <b>% Substitute Assets</b> 13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0%  % Substitute Assets 13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%  0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3	9. Substitute Assets - Type  Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total  o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts o/w EU central banks	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0%  % Substitute Assets 13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%  0.0%  0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5	P. Substitute Assets - Type  Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total  o/w EU gvts or quasi govts  o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts  o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts  o/w EU central banks  o/w third-party countries Credit Quality Step 1 (CQS1) central banks  o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0%  % Substitute Assets 13.2% 0.0% 0.0% 86.8% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5 OG.3.9.6 OG.3.9.7	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts o/w EU central banks o/w third-party countries Credit Quality Step 1 (CQS1) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 Nominal (mn) 73.6 485.0 558.6		0.0% 100.0%  % Substitute Assets  13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5 OG.3.9.5	P. Substitute Assets - Type  Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total  o/w EU gvts or quasi govts  o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts  o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts  o/w EU central banks  o/w third-party countries Credit Quality Step 1 (CQS1) central banks  o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 <b>Nominal (mn)</b> 73.6		0.0% 100.0%  % Substitute Assets 13.2% 0.0% 0.0% 86.8% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5 OG.3.9.5 OG.3.9.6 OG.3.9.6	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts o/w EU central banks o/w third-party countries Credit Quality Step 1 (CQS1) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 Nominal (mn) 73.6 485.0 558.6		0.0% 100.0%  % Substitute Assets  13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5 OG.3.9.6 OG.3.9.5 OG.3.9.6 OG.3.9.7 OG.3.9.8 OG.3.9.9 OG.3.9.10	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts o/w EU central banks o/w third-party countries Credit Quality Step 1 (CQS1) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 Nominal (mn) 73.6 485.0 558.6		0.0% 100.0%  % Substitute Assets  13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5 OG.3.9.6 OG.3.9.6 OG.3.9.7 OG.3.9.8 OG.3.9.9 OG.3.9.10 OG.3.9.11	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts o/w EU central banks o/w third-party countries Credit Quality Step 1 (CQS1) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 Nominal (mn) 73.6 485.0 558.6		0.0% 100.0%  % Substitute Assets  13.2%  0.0%  0.0% 86.8% 0.0% 100.0% 0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  1.00%  0.0%  1.00%  0.0%  1.00%	0.0%
G.3.9.1 G.3.9.2 G.3.9.3 G.3.9.4 G.3.9.5 G.3.9.6 OG.3.9.1 OG.3.9.2 OG.3.9.3 OG.3.9.4 OG.3.9.5 OG.3.9.6 OG.3.9.5 OG.3.9.6 OG.3.9.7 OG.3.9.8 OG.3.9.9 OG.3.9.10	9. Substitute Assets - Type Cash  Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)  Exposures to central banks Exposures to credit institutions Other  Total o/w EU gvts or quasi govts o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts o/w EU central banks o/w third-party countries Credit Quality Step 1 (CQS1) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks o/w third-party countries Credit Quality Step 2 (CQS2) central banks	0.0 32,000.0 Nominal (mn) 73.6 485.0 558.6		0.0% 100.0%  % Substitute Assets  13.2%  0.0%  0.0%  86.8%  0.0%  100.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%  0.0%	0.0%



	10. Substitute Assets - Country	Nominal (mn)	% Substitute Assets	
G.3.10.1	Domestic (Country of Issuer)	558.6	100.0%	
G.3.10.2	Eurozone		0.0%	
G.3.10.3	Rest of European Union (EU)		0.0%	
G.3.10.4	European Economic Area (not member of EU)		0.0%	
G.3.10.5	Switzerland		0.0%	
G.3.10.6	Australia		0.0%	
G.3.10.7	Brazil		0.0%	
G.3.10.8	Canada		0.0%	
G.3.10.9	Japan		0.0%	
G.3.10.10	Korea		0.0%	
G.3.10.11	New Zealand		0.0%	
G.3.10.12	Singapore		0.0%	
G.3.10.13	US		0.0%	
G.3.10.14	Other		0.0%	
G.3.10.15	Total EU	558.6		
G.3.10.16	Tota	558.6	100.0%	
	11. Liquid Assets	Nominal (mn)	% Cover Pool % Covered Bonds	
G.3.11.1	Substitute and other marketable assets	558.6	1.5%	
G.3.11.2	Central bank eligible assets	619.6	1.7%	
G.3.11.3	Other		0.0%	
G.3.11.4	Tota	1,178.2	3.2% 3.7%	
	12. Bond List			
G.3.12.1	Bond list	https://coveredbondlabel.com/issuer/83/		
	13. Derivatives & Swaps			
G.3.13.1	Derivatives in the register / cover pool [notional] (mn)	.0		
G.3.13.2	Type of interest rate swaps (intra-group, external or both)	No		
G.3.13.3	Type of currency rate swaps (intra-group, external or both)	No		
	4. References to Capital Requirements Regulation (CRR)	Dow	Pow	
	129(7)	Row	Row	

The issuer believes that, at the time of its issuance and based on transparency data made publicly available by the issuer, these covered bonds would satisfy the eligibility criteria for Article 129(7) of the Capital Requirements Regulation (EU) 648/2012. It should be noted, however, that

whether or not exposures in the form of covered bonds are eligible to preferential treatment under Regulation (EU) 648/2012 is ultimately a matter to be determined by a relevant investor institution and its relevant supervisory authority and the issuer does not accept any responsibility in this regard.

G.4.1.1	(i) Value of the cover pool outstanding covered bonds:	<u>38</u>	
G.4.1.2	(i) Value of covered bonds:	<u>39</u>	
G.4.1.3	(ii) Geographical distribution:	43 for Mortgage Assets	
G.4.1.4	(ii) Type of cover assets:	<u>52</u>	
G.4.1.5	(ii) Loan size:	158 for Residential Mortgage Assets	259 for Commercial Mortgage Assets
G.4.1.6	(ii) Interest rate risk - cover pool:	121 for Mortgage Assets	<u>163</u>
G.4.1.7	(ii) Currency risk - cover pool:	<u>111</u>	
G.4.1.8	(ii) Interest rate risk - covered bond:	<u>163</u>	
G.4.1.9	(ii) Currency risk - covered bond:	<u>137</u>	
G.4.1.10	(Please refer to "Tab D. HTT Harmonised Glossary" for hedging strategy)	17 for Harmonised Glossary	
G.4.1.11	(iii) Maturity structure of cover assets:	<u>65</u>	
G.4.1.12	(iii) Maturity structure of covered bonds:	<u>88</u>	
G.4.1.13	(iv) Percentage of loans more than ninety days past due:	151 for Mortgage Assets	
	5. References to Capital Requirements Regulation (CRR)		
	129(1)		
G.5.1.1	Exposure to credit institute credit quality step 1 & 2	485.0	
OG.5.1.1			
OG.5.1.2			

6. Other relevant information

OG.5.1.3 OG.5.1.4

OG.5.1.5 OG.5.1.6



# **B1.** Harmonised Transparency Template - Mortgage Assets

# HTT 2019

Reporting in Domestic Currency

CONTENT OF TAB B1

7. Mortgage Assets

7.A Residential Cover Pool
7.B Commercial Cover Pool

Field				
nber	7. Mortgage Assets			
	1. Property Type Information	Nominal (mn)		% Total Mortgages
l. <b>1</b>	Residential	36,480.8		100.0%
1.2	Commercial	36, 186.8		0.0%
1.3	Other			0.0%
'.1.4	Other	Total 36,480.8		100.0%
.1.4	2. General Information	Residential Loans	Commercial Loans	Total Mortgages
.7.2.1	Number of mortgage loans	372,048.0	Commercial Loans	372,048.0
1.7.2.1	3. Concentration Risks	% Residential Loans	% Commercial Loans	% Total Mortgages
7.3.1	10 largest exposures	0.0%	70 Commercial Loans	0.0%
7.5.1	4. Breakdown by Geography	% Residential Loans	% Commercial Loans	% Total Mortgages
.1	<u>European Union</u>	100.0%	0.0%	100.0%
1.2	Austria			
4.3	Belgium			
.4.4	Bulgaria			
'.4.5	Croatia			
'.4.6	Cyprus			
7.4.7	Czech Republic			
7.4.8	Denmark			
.7.4.9	Estonia			
7.4.10	Finland			
'.4.11	France	100.0%		100.0%
'.4.12	Germany	100.070		100.078
'.4.13	Greece			
.4.14	Netherlands			
4.15	Hungary			
4.16	Ireland			
.4.17	Italy			
.4.18	Latvia			
4.19	Lithuania			
.4.20	Luxembourg			
4.21	Malta			
4.21	Poland			
'.4.22 '.4.23	Portugal			
7.4.23 7.4.24	Romania			
7.4.2 <del>4</del> 7.4.25	Slovakia			
7.4.25 7.4.26	Slovenia			
7.4.20 7.4.27	Spain			
7.4.2 <i>1</i> 7.4.28	Sweden			
7.4.29	United Kingdom			
7.4.29 7.4.30	European Economic Area (not member of EU)	0.0%	0.0%	0.0%
7.4.31	Iceland	0.070	0.070	<b>3.3</b> /0
.7.4.31 .7.4.32	Liechtenstein			
7.4.33	Norway			
7.4.34 7.4.34	<u>Other</u>	0.0%	0.0%	0.0%
7.4.35 7.4.35	Switzerland	0.070	0.070	0.070
7.4.36	Australia			
.4.37	Brazil			
'.4.38	Canada			
7.4.39	Japan			
7.4.40	Korea			
.4.40 .4.41	New Zealand			
7.4.41 7.4.42	Singapore			
1 12	IIC			
.43 .44	US Other			



	5. Breakdown by regions of main country of origin	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.5.1	Auvergne-Rhône-Alpes	10.2%		10.2%	
M.7.5.2	Bourgogne-Franche-Comté	1.5%		1.5%	
M.7.5.3	Bretagne	2.2%		2.2%	
M.7.5.4	Centre	2.2%		2.2%	
M.7.5.5	Grand Est	3.6%		3.6%	
M.7.5.6	Corse	0.6%		0.6%	
M.7.5.7	DOM – TOM	0.6%		0.6%	
M.7.5.8	Occitanie	7.1%		7.1%	
M.7.5.9	Normandie	4.7%		4.7%	
		36.8%		36.8%	
M.7.5.10	Ile-de-France (Paris included)				
M.7.5.11	Nouvelle Aquitaine	6.7%		6.7%	
M.7.5.12	Hauts de France	10.3%		10.3%	
M.7.5.13	Pays de Loire	3.4%		3.4%	
M.7.5.14	Provence-Alpes-Côte d'Azur	10.2%		10.2%	
M.7.5.15	other	0.0%		0.0%	
M.7.5.16	No data	0.0%		0.0%	
M.7.5.17					
M.7.5.18					
M.7.5.19					
M.7.5.20					
M.7.5.21					
M.7.5.22					
	6. Breakdown by Interest Rate	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.6.1	Fixed rate	97.7%		97.7%	
M.7.6.2	Floating rate	2.3%		2.3%	
M.7.6.3	Other				
OM.7.6.1					
OM.7.6.2					
OM.7.6.3					
OM.7.6.4					
OM.7.6.5					
OM.7.6.6					
	7. Breakdown by Repayment Type	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.7.1	Bullet / interest only	0.5%		0.5%	
M.7.7.2	Amortising	99.5%		99.5%	
M.7.7.3	Other		-		
OM.7.7.1					
OM.7.7.2					
OM.7.7.3					
OM.7.7.4					
OM.7.7.5					
OM.7.7.6					
OM.7.7.6	8. Loan Seasoning	% Residential Loans	% Commercial Loans	% Total Mortgages	
OM.7.7.6 M.7.8.1	8. Loan Seasoning  Up to 12months	% Residential Loans 7.6%	% Commercial Loans	% Total Mortgages 7.6%	
			% Commercial Loans		
M.7.8.1 M.7.8.2	Up to 12months ≥ 12 - ≤ 24 months	7.6% 15.1%	% Commercial Loans	7.6% 15.1%	
M.7.8.1 M.7.8.2 M.7.8.3	Up to 12months ≥ 12 - ≤ 24 months ≥ 24 - ≤ 36 months	7.6% 15.1% 18.6%	% Commercial Loans	7.6% 15.1% 18.6%	
M.7.8.1 M.7.8.2 M.7.8.3 M.7.8.4	Up to 12months $\geq 12 - \leq 24$ months $\geq 24 - \leq 36$ months $\geq 36 - \leq 60$ months	7.6% 15.1% 18.6% 28.4%	% Commercial Loans	7.6% 15.1% 18.6% 28.4%	
M.7.8.1 M.7.8.2 M.7.8.3	Up to 12months  ≥ 12 - ≤ 24 months  ≥ 24 - ≤ 36 months  ≥ 36 - ≤ 60 months  ≥ 60 months	7.6% 15.1% 18.6% 28.4% 30.4%		7.6% 15.1% 18.6% 28.4% 30.4%	
M.7.8.1 M.7.8.2 M.7.8.3 M.7.8.4	Up to 12months $\geq 12 - \leq 24$ months $\geq 24 - \leq 36$ months $\geq 36 - \leq 60$ months	7.6% 15.1% 18.6% 28.4%	% Commercial Loans % Commercial Loans	7.6% 15.1% 18.6% 28.4%	



	7.A Residential Cover Pool				
	10. Loan Size Information	Nominal	Number of Loans	% Residential Loans	% No. of Loans
I.7A.10.1	Average loan size (000s)	98.1	372,048	100.0%	100.0%
_	By buckets (mn):				
И.7A.10.2	0-200k€	25,232.2	330,978	69.2%	89.0%
И.7A.10.3	200-400k€	10,002.8	38,289	27.4%	10.3%
Л.7А.10.4	400-600k€	1,243.3	2,777	3.4%	0.7%
1.7A.10.5	600-800k€	2.5	4	0.0%	0.0%
I.7A.10.6	800-1M€	0.0	0	0.0%	0.0%
.7A.10.7	>1M€	0.0	0	0.0%	0.0%
.7A.10.8				0.0%	0.0%
.7A.10.9				0.0%	0.0%
7A.10.10				0.0%	0.0%
7A.10.11				0.0%	0.0%
7A.10.12				0.0%	0.0%
7A.10.13				0.0%	0.0%
7A.10.14				0.0%	0.0%
7A.10.15				0.0%	0.0%
7A.10.16				0.0%	0.0%
.7A.10.17				0.0%	0.0%
.7A.10.18				0.0%	0.0%
.7A.10.19				0.0%	0.0%
.7A.10.20				0.0%	0.0%
.7A.10.21				0.0%	0.0%
.7A.10.22				0.0%	0.0%
.7A.10.23				0.0%	0.0%
.7A.10.24				0.0%	0.0%
I.7A.10.25				0.0%	0.0%
.7A.10.26	Total	36,480.8	372,048	100.0%	100.0%
	11. Loan to Value (LTV) Information - UNINDEXED	Nominal	Number of Loans	% Residential Loans	% No. of Loans
7A.11.1	Weighted Average LTV (%)	64.9%			
	By LTV buckets (mn):				
.7A.11.2	>0 - <=40 %	5,945.6	124,961	16.3%	33.6%
I.7A.11.3	>40 - <=50 %	3,455.8	38,365	9.5%	10.3%
I.7A.11.4	>50 - <=60 %	4,352.4	42,394	11.9%	11.4%
.7A.11.5	>60 - <=70 %	5,445.0	48,465	14.9%	13.0%
I.7A.11.6	>70 - <=80 %	6,560.7	51,125	18.0%	13.7%
I.7A.11.7	>80 - <=90 %	5,872.4	38,971	16.1%	10.5%
1.7A.11.8	>90 - <=100 %	4,319.0	24,584	11.8%	6.6%
I.7A.11.9	>100%	529.9	3,183	1.5%	0.9%
.7A.11.10	Total	36,480.8	372,048	100.0%	100.0%
Л.7A.11.1	o/w >100 - <=110 %	527.8	3,165	1.4%	0.9%
И.7A.11.2	o/w >110 - <=120 %	2.1	18	0.0%	0.0%
M.7A.11.3	o/w >120 - <=130 %	0.0	0	0.0%	0.0%
И.7A.11.4	o/w >130 - <=140 %	0.0	0	0.0%	0.0%
И.7A.11.5	o/w >140 - <=150 %	0.0	0	0.0%	0.0%
Л.7А.11.6	o/w >150 %	0.0	0	0.0%	0.0%
M.7A.11.7					
1./A.II./					
и.7A.11.7 И.7A.11.8					



	12. Loan to Value (LTV) Information - INDEXED	Nominal	Number of Loans	% Residential Loans	% No. of Loans
M.7A.12.1	Weighted Average LTV (%)	61.2%	Number of Loans	/6 Residential Loans	76 INU. UI LUGIIS
141177 11212	Weighted Attended 2.17 (70)	0112/0			
	By LTV buckets (mn):				
M.7A.12.2	>0 - <=40 %	7,071.0	137,419	19.4%	36.9%
M.7A.12.3	>40 - <=50 %	3,758.0	39,622	10.3%	10.6%
M.7A.12.4	>50 - <=60 %	4,765.2	44,891	13.1%	12.1%
M.7A.12.5	>60 - <=70 %	6,051.1	50,669	16.6%	13.6%
M.7A.12.6	>70 - <=80 %	6,805.7	50,222	18.7%	13.5%
M.7A.12.7	>80 - <=90 %	5,002.1	32,143	13.7%	8.6%
M.7A.12.8	>90 - <=100 %	3,027.7	17,082	8.3%	4.6%
M.7A.12.9	>100%	0.0	0	0.0%	0.0%
M.7A.12.10	Total	36,480.8	372,048	100.0%	100.0%
OM.7A.12.1	o/w >100 - <=110 %	0.0	0	0.0%	0.0%
OM.7A.12.2	o/w >110 - <=120 %	0.0	0	0.0%	0.0%
OM.7A.12.3	o/w >120 - <=130 %	0.0	0	0.0%	0.0%
OM.7A.12.4	o/w >130 - <=140 %	0.0	0	0.0%	0.0%
OM.7A.12.5	o/w >140 - <=150 %	0.0	0	0.0%	0.0%
OM.7A.12.6	o/w >150 %	0.0	0	0.0%	0.0%
OM.7A.12.7					
OM.7A.12.8					
OM.7A.12.9	12 Dunalidania historia	9/ Pasidontial Laura			
M.7A.13.1	13. Breakdown by type Owner occupied	% Residential Loans 79.2%			
M.7A.13.1 M.7A.13.2	Second home/Holiday houses	79.2% 4.3%			
M.7A.13.2 M.7A.13.3	Buy-to-let/Non-owner occupied	4.3%			
M.7A.13.4	Agricultural	0.0%			
M.7A.13.5	Other	0.0%			
141.7 M.IJ.J	14. Loan by Ranking	% Residential Loans			
M.7A.14.1	1st lien / No prior ranks	70 Nesidential Edulis			
M.7A.14.2	Guaranteed	100.0%			
M.7A.14.3	Other				
OM.7A.14.1	of which 1st lien mortgages with state guarantee (FGAS)	0.0%			
OM.7A.14.2					
OM.7A.14.3					
OM.7A.14.4					
OM.7A.14.4 OM.7A.14.5					
OM.7A.14.5	7B Commercial Cover Pool				
OM.7A.14.5		Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5	7B Commercial Cover Pool  15. Loan Size Information  Average loan size (000s)	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6	15. Loan Size Information	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6	15. Loan Size Information	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1	Average loan size (000s)  By buckets (mn): TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3	Average loan size (000s)  By buckets (mn):  TBC at a country level  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4	Average loan size (000s)  By buckets (mn):  TBC at a country level  TBC at a country level  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1  M.7B.15.1  M.7B.15.2  M.7B.15.3  M.7B.15.4  M.7B.15.5  M.7B.15.6	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1  M.7B.15.1  M.7B.15.2  M.7B.15.3  M.7B.15.4  M.7B.15.5  M.7B.15.6  M.7B.15.7	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1  M.7B.15.1  M.7B.15.2  M.7B.15.3  M.7B.15.4  M.7B.15.5  M.7B.15.6  M.7B.15.7  M.7B.15.8	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1  M.7B.15.1  M.7B.15.2  M.7B.15.3  M.7B.15.4  M.7B.15.5  M.7B.15.6  M.7B.15.7  M.7B.15.8  M.7B.15.9	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1  M.7B.15.1  M.7B.15.2  M.7B.15.3  M.7B.15.4  M.7B.15.5  M.7B.15.6  M.7B.15.7  M.7B.15.8  M.7B.15.9  M.7B.15.10	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.7 M.7B.15.8 M.7B.15.10 M.7B.15.10	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.11	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.11	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.13 M.7B.15.14 M.7B.15.15	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.16	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.7 M.7B.15.8 M.7B.15.10 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15 M.7B.15.15 M.7B.15.16 M.7B.15.17 M.7B.15.18	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.7 M.7B.15.10 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.12 M.7B.15.13 M.7B.15.15 M.7B.15.15 M.7B.15.15 M.7B.15.15	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1  M.7B.15.2  M.7B.15.3  M.7B.15.4  M.7B.15.5  M.7B.15.6  M.7B.15.7  M.7B.15.8  M.7B.15.10  M.7B.15.10  M.7B.15.11  M.7B.15.12  M.7B.15.12  M.7B.15.13  M.7B.15.14  M.7B.15.15  M.7B.15.15  M.7B.15.15  M.7B.15.16  M.7B.15.17  M.7B.15.18  M.7B.15.19  M.7B.15.19  M.7B.15.20	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15 M.7B.15.15 M.7B.15.16 M.7B.15.16 M.7B.15.17 M.7B.15.18 M.7B.15.19 M.7B.15.20 M.7B.15.21	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15 M.7B.15.16 M.7B.15.16 M.7B.15.17 M.7B.15.17 M.7B.15.18 M.7B.15.19 M.7B.15.20 M.7B.15.21 M.7B.15.21	Average loan size (000s)  By buckets (mn):  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15 M.7B.15.15 M.7B.15.16 M.7B.15.16 M.7B.15.17 M.7B.15.18 M.7B.15.19 M.7B.15.20 M.7B.15.21 M.7B.15.21 M.7B.15.22 M.7B.15.23	Average loan size (000s)  By buckets (mn): TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15 M.7B.15.16 M.7B.15.17 M.7B.15.16 M.7B.15.17 M.7B.15.18 M.7B.15.20 M.7B.15.20 M.7B.15.21 M.7B.15.22 M.7B.15.23 M.7B.15.23 M.7B.15.24	Average loan size (000s)  By buckets (mn):  TBC at a country level  TBC at a country level	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
OM.7A.14.5 OM.7A.14.6 M.7B.15.1 M.7B.15.2 M.7B.15.3 M.7B.15.4 M.7B.15.5 M.7B.15.6 M.7B.15.7 M.7B.15.8 M.7B.15.9 M.7B.15.10 M.7B.15.11 M.7B.15.12 M.7B.15.13 M.7B.15.14 M.7B.15.15 M.7B.15.15 M.7B.15.15 M.7B.15.16 M.7B.15.16 M.7B.15.17 M.7B.15.18 M.7B.15.19 M.7B.15.20 M.7B.15.21 M.7B.15.21 M.7B.15.22 M.7B.15.23	Average loan size (000s)  By buckets (mn): TBC at a country level	Nominal Nominal	Number of Loans  O.0	% Commercial Loans  % O.0%	% No. of Loans



	16. Loan to Value (LTV) Information - UNINDEXED		Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.16.1	Weighted Average LTV (%)					
	By LTV buckets (mn):					
M.7B.16.2	>0 - <=40 %					
M.7B.16.3	>40 - <=50 %					
M.7B.16.4	>50 - <=60 %					
M.7B.16.5	>60 - <=70 %					
M.7B.16.6	>70 - <=80 %					
M.7B.16.7	>80 - <=90 %					
M.7B.16.8	>90 - <=100 %					
M.7B.16.9	>100%					
M.7B.16.10		Total	0.0	0	0.0%	0.0%
	17. Loan to Value (LTV) Information - INDEXED		Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.17.1	Weighted Average LTV (%)					
	By LTV buckets (mn):					
M.7B.17.2	>0 - <=40 %					
M.7B.17.3	>40 - <=50 %					
M.7B.17.4	>50 - <=60 %					
M.7B.17.5	>60 - <=70 %					
M.7B.17.6	>70 - <=80 %					
M.7B.17.7	>80 - <=90 %					
M.7B.17.8	>90 - <=100 %					
M.7B.17.9	>100%					
M.7B.17.10		Total	0.0	0	0.0%	0.0%
	18. Breakdown by Type		% Commercial loans			
M.7B.18.1	Retail					
M.7B.18.2	Office					
M.7B.18.3	Hotel/Tourism					
M.7B.18.4	Shopping malls					
M.7B.18.5	Industry					
M.7B.18.6	Agriculture					
M.7B.18.7	Other commercially used					
M.7B.18.8	Land					
M.7B.18.9	Property developers / Bulding under construction					
M.7B.18.10	Other					



# C. Harmonised Transparency Template - Glossary

# HTT 2019

The definitions below reflect the national specificities

Field Number	1. Glossary - Standard Harmonised Items	Definition
HG.1.1	OC Calculation: Actual	Nominal Overcollateralisation "OC" ratio:  The OC ratio as established to comply with contractual and rating agencies minimum requirements is a nominal rate calculated by dividing the nominal outstanding amount of eligible assets (substitute assets and accrued interests excluded) by the nominal amount of covered bonds (after taking into account if any interest rate or currency swaps and accrued interests excluded).
HG.1.2	OC Calculation: Legal minimum	The most restricting OC rate required by the rating agencies is disclosed in this report  Legal "Coverage ratio":  This ratio is calculated by dividing the total assets amount (including accrued interests, substitute assets and other assets as prepayments and net accrued incomes on derivatives) by the amount of priviledged debts accrued interests included (covered bonds, sums due on derivatives and collateral management fees). When the eligible assets are transfered into the cover pool using guaranteed loans, the amount of the guaranteed loans in the assets amount is replaced by the amount of the eligible assets pledged as collateral.  Following amendments to the French covered bond legal framework for sociétés de credit foncier (SCF) and sociétés de financement de l'habitat (SFH) that came into force on 28 May 2014 (published in JO nº0123 of 28 May 2014), a cap on intragroup exposure has been set at 25% of non-privileged resources and the legal minimum collateralisation raised to 105%, from 102%, on a nominal basis.
		The legislation requires that a legal coverage ratio is calculated a posteriori on the basis of the audited accounting figures twice a year: as of December 31st and June 30th and on unaudited accounting figures as of March 31st and September 30th.  These legal ratios are audited and available within a period of three months following the calculation reference date. The last audited ratio is provided as an additional information. As a consequence, the current ratio, calculated on a quarterly basis, is provisionnal / unaudited when the report is published and is based on forecast amounts as of the end of each quarter,
HG.1.3	OC Calculation: Committed	"Committed" OC is equal to Contractual OC in order to reassure Rating Agencies.  Interest Rate Types in the cover-pool of SG SFH are mainly fixed interest rates, and also floating interest rates.  "Floating" includes loans with with interest rate reset periods exceeding one year (e.g. loan indexed on CMS 5Y with an interest rate reset every five years)
HG.1.4	Interest Rate Types	"Mixed" is used for loans with a combination of fixed, capped or floating periods (e.g. 10 years initial fixed rate switching to floating).
HG.1.5	Maturity Buckets of Cover assets [i.e. how is the contractual and/or expected maturity defined? What assumptions eg, in terms of prepayments? etc.]	Interest Rate Types of the Covered Bonds of SG SFH are mainly Fixed coupon, and also Floating coupon mainly based on EIBEUR3M.  Interest Rate Types of the Assets of SG SFH are mainly Fixed interest rates, and also Floating interest rates.  Contractual maturities:  Contractual maturities are calculated assuming a zero prepayment scenario on the cover pool assets.  Regarding covered bonds and substitute assets, contractual maturity is calculated according to the legal final maturity.  Regarding soft bullet covered bonds, contractual maturity is calculated according to the initital legal final maturity without any extension.  Expected maturities:  Expected WAL and maturities of the cover pool assets are calculated assuming an average percentage of prepayment rate observed over the last year.  The substitute assets being actually composed of cash and term deposits to financial institutions, their expected maturity is assumed to be equal to their contractual one.  Regarding soft bullet covered bonds, expected maturity is calculated according to the legal final maturity including the extended maturity of 1 year.



Maturity Structure (hard bolles, both bilet, conditions, forcement and and/or expected maturity offends bullet, so thicking should pass strongly? Under what conditions/circumstances? Etc.]  H6.17 LTVs: Definition  H6.18 LTVs: Calculation of property/shipping value  LTVs: Calculation of property/shipping value  LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Values of process of the current outstanding amount of the loans to the appraised values or price of the residential assets: using an indexertion methodology.  H6.19 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation for process and the current current outstanding amount of the loans to the appraised values or prices of the residential assets using an indexertion methodology.  H6.110 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation Model (AVM) or on-site audits  H6.111 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation Model (AVM) or on-site audits  H6.112 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation Model (AVM) or on-site audits  H6.113 LTVs: Frequency and time of last valuation  H6.114 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation Model (AVM) or on-site audits  H6.115 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation Model (AVM) or on-site audits  H6.116 LTVs: Applied property/shipping valuation techniques, Including whether use of index, Automated Valuation Model (AVM) or on-site audits  H6.117 LTVs: Applied property Shipping valuation techniques, Including valuation and the data of the quarterly ECG Report.  H6.112 LTVs: Applied property Shipping valuation techniques, Including valuation valuation valuation valuation valuation valuation valuation valuation valuation val			
HG.1.7 LTVs: Definition  HG.1.8 LTVs: Calculation of property/shipping value to LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation of list valuation  LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated HG.1.1 LTVs: Applied property/shipping valuation techniques in the valuation of the property ship to the cautomated HG.1.1 LTVs: Applied the Visualization of the property ship to the cautomated HG.1.1 LTVs: Applied HG.1.1 LTVs: Appli		Maturity Buckets of Covered Bonds [i.e. how is the contractual and/or expected maturity defined? What	"Contractual maturities" and "Expected maturities" : see above.
HG.1.7 LTVs: Definition  HG.1.8 LTVs: Calculation of procety/shipping value  LTVs: Calculation of procety/shipping value  HG.1.8 LTVs: Calculation of procety/shipping value  LTVs: Calculation of procety/shipping value  HG.1.9 LTVs: Applied property/shipping value  LTVs: Calculation of procety/shipping value  LTVs: Calculation of procety/shipping value  LTVs: Calculation of procety/shipping value  LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated to the basis of the current outstanding amount of the loans to the appraised value or prices of the readential assets using an indexation methodology.  The current residential alones by prices are calculated based on INSEE index publicated on the following webside address: http://www.bdm.insee.df  Current value of residential alone loans is calculated automatically but also controlled twice a year both internally  and the Corrolled Specifique  The LTV is calculated on a quarterly frequency.  The LTV is calculated on a quarterly between the last LTV valuation and the date of the quarterly ECBC Report.  The SS SFH cover pool is 100% made of firenth residential home loans totally guaranteed based on the section of firenth residential forms controlled twice a year both internally  and the Corrolled Specifique  The SS SFH cover pool is 100% made of firenth residential flowne loans totally guaranteed loans  The geographical Deviadown of assets tables into account the location of the property which is refinanced by the corrolled specifical mortgage in the SS SFH cover pool  There is no residential mortgage in the SS SFH cover pool  There is no residential mortgage in the sS SFH cover pool  The geographical Deviadown of assets shall take into account the location of the property which is refinanced by the corrolled specifical process of the process of guaranteed loans.  The geographical Deviadown of assets take in the account the location of the property which is refinanced by the loan in the case of guaranteed loans.  The geographi	HG.1.6	maturity structure (hard bullet, soft bullet, conditional pass through)? Under what	Maturity structure is Hard Bullet for initial Covered Bonds.
Unindexed LTV is calculated on the basis of the current outstanding amount of the loans and the initial valuation of price of the residential assets.  HG.1.8 LTVs: Calculation of property/shipping value  HG.1.9 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits  HG.1.10 LTVs: Frequency and time of last valuation  HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relevant  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk)  HG.1.13 Non performing loans  HG.1.14 Not applicable for the jurisdiction  HG.1.15 Not relevant for the fire jurisdiction  HG.1.16 Not relevant for the listen and the fire interest in the cover-pool of SS FHI.  LTVs: Reason for No Data  Unindexed LTV is calculated on the basis of the current outstanding amount of the loans to the appraised values or prices of the residential some in indexed to me the basis of the current outstanding amount of the loans to the appraised values or prices of the residential states is side to calculated based on nNSE index publicated on the following webside address:    HG.1.12   TVs: Applied property/shipping valuation techniques, including whether use of index, Automated values or prices are calculated based on INSE index publicated on the following webside address:    HG.1.12   TVs: Applied property/shipping value in the control of the property ship indexed automatically but also controlled twice a year both internally and by the courter value of residential home loans is calculated automatically but also controlled twice a year both internally and by the Courter value of residential home loans is calculated automatically but also controlled twice a year both internally and by the Courter value of residential home loans is calculated automatically but also controlled twice a year both internally and by the Courter value of residential		conditions/circumstances? Etc.]	Maturity structure has been Soft Bullet for Covered Bonds emission since 2015.
HG.1.7 LTVs: Definition  HG.1.8 LTVs: Calculation of property/shipping value  HG.1.9 LTVs: Applied property/shipping value  HG.1.1 LTVs: Applied property/shipping value  HG.1.1 LTVs: Frequency and time of last valuation  LTVs: Frequency and time of last valuation  HG.1.1 LTVs: Frequency and time of last valuation  LTVs: Frequency and time of last valuation  HG.1.1 LTVs: Frequency and time of last valuation  HG.			Unindexed current LTV:
HG.1.7 LTVs: Calculation of property/shipping value  HG.1.8 LTVs: Calculation of property/shipping value  HG.1.10 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits  HG.1.11 LTVs: Frequency and time of last valuation  HG.1.12 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relecvant  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk)  HG.1.12 Non-performing loans  HG.1.13 Non-performing loans  1 Not applicable for the jurisdiction  HG.2.1 Not relevant for the issuer and Joe CR pergame at the present time  1 Non-performing loans  1 Non-performing			Unindexed LTV is calculated on the basis of the current outstanding amount of the loans and the initial
Indexed current LTV:   Indexed LTV is calculated on the basis of the current outstanding amount of the loans to the appraised   Valuation of property/shipping value    HG.1.8			valuation / price of the residential assets.
Indexed LTV is calculated on the basis of the current outstanding amount of the loans to the appraised values or prices of the residential assets using an indexed LTV is calculated based on INSE linders, publicated on the following webside address: http://www.bdm.insee.fr   Hoi.10   LTVs: Applied property/shipping valuation Model (AVM) or on-site audits   Current value of residential abone is calculated based on INSE linders, publicated on the following webside address: http://www.bdm.insee.fr   Current value of residential home loans is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique   The Controlledress pecifique   The LTV is calculated automatically but also controlled twice a year both internally and by the Controlledress pecifique	HG.1.7	LTVs: Definition	
values or prices of the residential assets using an indexation methodology.  HG.1.9 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Planting Valuation Model (AVM) or on-site audits  HG.1.10 LTVs: Frequency and time of last valuation  LTVs			Indexed current LTV :
HG.1.8 LTVs: Calculation of property/shipping value  HG.1.9 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits  HG.1.10 LTVs: Frequency and time of last valuation  HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relevant  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk)  HG.1.13 Non-performing loans  Non-performing loans  Non-performing loans  Not applicable for the issuer and Jor CB programme at the present time  The Current residential values/ prices are calculated based on INSEE Index publicated on the following webside address:  http://www.bdm.insee.fr  Current residential home loans is calculated automatically but also controlled twice a year both internally and by the Contrôleur's Specifique  and by the Contrôleur's Specifique  Under Contrôleur's Specifique  and and yute Contrôleur's Specifique  Under Contrôleur's Specifique  Under Contrôleur's Specifique  and and yute Contrôleur's Specifique  Under Contrôleur's Specifique  U			Indexed LTV is calculated on the basis of the current outstanding amount of the loans to the appraised
HG.1.9 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits and by the Controlleur Spécifique  HG.1.10 LTVs: Frequency and time of last valuation  LTVs: Frequency and time of last valuation and the date of the quartery ECBC Report.  The LTV is calculated on a quartery frequency.  He LTV is calculated on a quartery frequency.  He LTVs: Laver pool is 100% made of french residential home loans totally guaranteed by Credit Logement Each table (also property end of special total point on this french residential home loans totally guaranteed by Credit Logement Leach table (also property end of special time to the SS FH cover pool  There is no residential home loans totally guaranteed loans french residential home loans totally			values or prices of the residential assets using an indexation methodology.
http://www.bdm.insee.fr http:/	HC 1 0	LTVs. Calculation of property/chinning value	The current residential values / prices are calculated based on INSEE Index publicated on the following webside address:
HG.1.19 Valuation Model (AVM) or on-site audits  HG.1.10 LTVs: Frequency and time of last valuation  LTVs: Frequency and time of last valuation  HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relevant  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk)  HG.1.12 Non-performing loans  HG.1.13 Non-performing loans  HG.2.1 Not relevant for the issuer and/or CB programme at the present time  HG.2.2 Not relevant for the issuer and/or CB programme at the present time  The colludation of a quartery frequency.  The colludation on a quartery frequency.  There is always a gap of one quartery between the last LTV valuation and the date of the quartery ECBC Report.  There is always a gap of one quartery feetween the last LTV valuation and the date of the quartery ECBC Report.  There is always a gap of one quartery feetween the last LTV valuation and the date of the quartery ECBC Report.  There is always a gap of one quartery feetween the last LTV valuation and the date of the quartery ECBC Report.  There is always a gap of one quartery feetween the last LTV valuation and the date of the quartery ECBC Report.  There is always a gap of one quartery feetween the last LTV valuation and the date of the quartery ECBC Report.  There is always a gap of one quartery feetween the last LTV valuation and the file and purarely exident lamort gape in the SG SFH cover pool is SFH cover pool if SG SFH cover pool is SFH has set up an asset LTV valuation on this french residential fome loans cover pool and Covered Bonds.  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mort	пд.1.6	Livs: Calculation of property/shipping value	http://www.bdm.insee.fr
HG.1.10 LTVs: Frequency and time of last valuation There is always a gap of one quarter between the last LTV valuation and the date of the quarterly EGB Report. There is always a gap of one quarter between the last LTV valuation and the date of the quarterly EGB Report. There is on residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool There is no residential mortgage in the SG SFH cover pool and Covered by the loan in the case of guaranteed loans. The geographical breakdown of assets takes into account the location of the property which is refinanced by the loan in the case of guaranteed loans. Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strat	HC 1 0	LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated	Current value of residential home loans is calculated automatically but also controlled twice a year both internally
There is always a gap of one quarter between the last LTV valuation and the date of the quarterly ECBC Report. The SG SFH cover pool is 100% made of french residential home loans totally guaranteed by Credit Logement Each table reported in section 4 display information on this french residential fome loan cover pool There is no residential mortgage in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool and Covered Bonds. There is only residential with guarantee insurance in t	по.1.9	Valuation Model (AVM) or on-site audits	and by the Contrôleur Spécifique
HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.14 Non-performing loans HG.1.15 Non-performing loans  HG.1.16 Not relevant for the jurisdiction  HG.2.1 Not relevant for the jurisdiction  HG.2.2 Not relevant for the issuer and/or CB programme at the present time  HG.2.2 Not relevant for the issuer and/or CB programme at the present time  LEACH table reported in section 4 display information on this french residential fome loan cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the SG SFH cover pool  There is on yeasidential mortgage in the Isoacount the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Genérale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Isoacount the location of the property which is refinanced by the loan in the case of guaranteed loans.  The geographical breakdown of assets shall take into account the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Genérale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Isoacount and a set Liabilities of the Isoacount a	HG 1 10	ITVs: Frequency and time of last valuation	The LTV is calculated on a quarterly frequency.
HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relecvant  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.12 Not applicable for the jurisdiction  HG.2.1 Not relevant for the issuer and/or CB programme at the present time  Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relecvant  There is no residential mortgage in the SG SFH cover pool  There is only residential with guarantee insurance in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no ly residential with guarantee insurance in the SG SFH cover pool  There is no ly residential with guarantee in the SG SFH cover pool  There is no ly residential with guarantee in the SG SFH cover pool  There is no ly residential with guarantee in the SG SFH cover pool  There is no ly residential with guarantee in the SG SFH cover pool  There is no ly residential with guarantee in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential mortgage in the SG SFH cover pool  There is no residential with guarantee in the SG SFH cover pool  There is no ly residential with guarantee in the SG SFH cover pool  There is not yersidential with guarantee in the SG SFH cover pool  There is not yersidential with guarantee in the SG SFH cover pool  There is not yersidential with guarantee in the SG SFH cover pool  There is not yersidential with guarantee in the SG SFH cover pool  There is not yersidential with guarantee in the SG SFH cover pool and count the location of the property which is refinanced by the loan in the case of guaranteed loans.  There is not yersidential with guarantee insurance in the SG SFH cover pool and count the	110.1.10	Livs. Frequency and time or last valuation	There is always a gap of one quarter between the last LTV valuation and the date of the quarterly ECBC Report.
HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relecvant commercial real estate, etc. Same for shipping where relecvant by the guaranteed loans The geographical breakdown of assets takes into account the location of the property which is refinanced by the guaranteed loans The geographical breakdown of assets shall take into account the location of the pledged property for residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  HG.2.1 Not relevant for the issuer and/or CB programme at the present time  There is non residential mortgage in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool There is only residential with guarantee insurance in the SG SFH cover pool  Geographical distribution / regional breakdown: The geographical breakdown of assets shall take into account the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  No 1  No 2  No 1  No 1  No 1  No 2  No 1  No 1  No 1  No 1  No 2  No 1			The SG SFH cover pool is 100% made of french residential home loans totally guaranteed by Credit Logement
HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relecvant Commercial real estate, etc. Same for shipping where relecvant Page graphical breakdown of assets takes into account the location of the property which is refinanced by the guaranteed loans  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk)  HG.1.31 Non-performing loans  HG.2.1 Not applicable for the jurisdiction  HG.2.2 Not relevant for the issuer and/or CB programme at the present time  There is only residential with guarantee insurance in the SG SFH cover pool  Geographical distribution / regional breakdown:  The geographical breakdown of assets takes into account the location of the pledged property for residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  Not applicable for the jurisdiction  Not relevant for the issuer and/or CB programme at the present time  There is only residential with guarantee in the SG SFH cover pool of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There is only residential with guarantee insurance in the SG SFH cover pool in the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There is only residential with guarantee in			Each table reported in section 4 display information on this french residential fome loan cover pool
HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relecvant  HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk)  HG.1.13 Not relevant for the issuer and/or CB programme at the present time  HG.2.1 Not relevant for the issuer and/or CB programme at the present time  LEXPLAID AND TO BE ADD TO THE PROGRAM TO THE P			There is no residential mortgage in the SG SFH cover pool
HG.1.11 commercial real estate, etc. Same for shipping where relecvant    Geographical distribution / regional breakdown:   The geographical breakdown of assets takes into account the location of the property which is refinanced by the guaranteed loans   The geographical breakdown of assets shall take into account the location of the pledged property for   residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.   Hedging Strategy (please explain how you address interest rate and currency risk)   HG.1.12   Hedging Strategy (please explain how you address interest rate and currency risk)   HG.1.13   Non-performing loans   Non-performing loans     There are no non-performing loans in the cover-pool of SG SFH.   HG.2.1   Not applicable for the jurisdiction     HG.2.2   Not relevant for the issuer and/or CB programme at the present time     Geographical distribution / regional breakdown:   The geographical breakdown of assets takes into account the location of the property which is refinanced by the loan in the case of guaranteed loans.   Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.   There are no non-performing loans in the cover-pool of SG SFH.   Value			There is only residential with guarantee insurance in the SG SFH cover pool
Commercial real estate, etc. Same for shipping where relecvant  Geographical distribution / regional breakdown: The geographical breakdown of assets takes into account the location of the property which is refinanced by the guaranteed loans The geographical breakdown of assets shall take into account the location of the pledged property for residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  HG.2.1 Not applicable for the jurisdiction ND1  Not relevant for the issuer and/or CB programme at the present time  ND2	HG.1.11		
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The geographical breakdown of assets shall take into account the location of the pledged property for residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  PG.2.1 Not applicable for the jurisdiction  Not relevant for the issuer and/or CB programme at the present time  The geographical breakdown of assets shall take into account the location of the pledged property for residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  ND1  Not relevant for the issuer and/or CB programme at the present time  ND2			
HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.13 Not applicable for the jurisdiction HG.2.1 Not relevant for the issuer and/or CB programme at the present time  residential mortgages and the location of the property which is refinanced by the loan in the case of guaranteed loans.  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  ND1  NOT relevant for the issuer and/or CB programme at the present time  ND2			
HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.13 Non-performing loans HG.2.1 Not applicable for the jurisdiction HG.2.2 Not relevant for the issuer and/or CB programme at the present time  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds. There are no non-performing loans in the cover-pool of SG SFH.  Value  Not applicable for the jurisdiction HG.2.2 Not relevant for the issuer and/or CB programme at the present time  Société Générale SFH has set up an Asset Liabilities Management restructuring to optimize the hedging strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  ND1  ND2			
HG.1.12 Hedging Strategy (please explain now you address interest rate and currency risk)  HG.1.13 Non-performing loans  C. Reason for No Data  HG.2.1 Not applicable for the jurisdiction  HG.2.2 Not relevant for the issuer and/or CB programme at the present time  Strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  ND1  ND2			
HG.1.13  Non-performing loans  There are no non-performing loans in the cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  HG.2.1  Not applicable for the jurisdiction  HG.2.2  Not relevant for the issuer and/or CB programme at the present time  Strategy of the Issuer and based on natural hedging between Cover-pool and Covered Bonds.  There are no non-performing loans in the cover-pool of SG SFH.  Value  ND1  ND2	HG.1.12	Hedging Strategy (please explain how you address interest rate and currency risk)	
2. Reason for No Data  HG.2.1  Not applicable for the jurisdiction  HG.2.2  Not relevant for the issuer and/or CB programme at the present time  ND2			
HG.2.1 Not applicable for the jurisdiction  HG.2.2 Not relevant for the issuer and/or CB programme at the present time  ND2	HG.1.13	·	
HG.2.2 Not relevant for the issuer and/or CB programme at the present time ND2			Value Value
HG.2.3 Not available at the present time			
	HG.2.3	Not available at the present time	ND3



	3. Glossary - Extra national and/or Issuer Items	Definition
HG.3.1	Other definitions deemed relevant	Covered bond issuer ratings:  The rating agencies' methodologies ususally take the senior unsecured rating of a covered bond issuer's parent company as a starting point for their assessment of the credit risk of covered bonds.  However, instead of refering to the parent company rating, some rating agencies may issue a "covered bond issuer rating" which is an assessment of the credit quality of a CB issuer's credit quality on an unsecured basis. Generally, a "covered bond issuer rating" is the same as the senior unsecured rating of the CB issuer's parent company although it may be different in some specific cases.  If no "CB issuer rating" has been granted to the CB issuer, "NA" is be indicated.
OHG.3.1		Core Tier 1 ratio (%):  Core Tier 1 is the Common Equity Tier 1 ratio - CET1 calculated for Bale 2,5  Covered bond issuer:
OHG.3.2		Covered bonds and cover pool:
OHG.3.2		Guaranteed loans or mortgage promissory notes:  The eligible assets, fully composed of French Home Loans 100% guaranteed by Credit Logement, are transfered into the cover pool using guaranteed loans (i.e. collateral directive framework). The outstanding amount of the eligible assets pledged as collateral of the loans are indicated instead of the amount of the guaranteed loans.  The nominal outstanding amount of the eligible assets is booked in Off-Balance Sheet as guarantee received.  Substitute assets:  Are reported the amount of substitute assets as defined by the French Law (Articles L515-17 and R515-7
OHG.3.3		of Code Monétaire et Financier). For SG SFH the subtitute assets are composed of cash and deposits to its parent company. The outstanding amount is booked in Assets - Balance Sheet as amounts due from credit institution. These substitute assets are included in the calculation of the legal coverage ratio but not taken into account in the nominal rating agencies overcollateralisation ratio.  Accounting assets not included in the cover pool:
OHG.3.4		Are not included in the cover pool the guaranteed loans (replaced by the eligible assets pledged as collateral) and the prepayments and accrued income on derivatives.  "Of which assets eligible to CB repo-operations":  The outstanding amount of eligible assets including replacement assets shall be filled in.  If the eligible assets are transferred into the cover pool using guaranteed loans (i.e. collateral directive
OHG.3.5		framework) or mortgage promissory notes, the outstanding amount of the eligible assets pledged as collateral of the notes or loans should be indicated instead of the amount of the guaranteed loans.  The eligibility criteria to central bank repo-operations include the exceptional measures accepted by the ECB in February 2012 and presently in use with the French NCB.



#### This addendum is optional E. Harmonised Transparency Template - Optional ECB - ECAIs Data Disclosure HTT 2019 Reporting in Domestic Currency EUR CONTENT OF TAB E 1. Additional information on the programme 2. Additional information on the swaps 3. Additional information on the asset distribution 1. Additional information on the programme Transaction Counterparties Name Legal Entity Identifier (LEI)\* SOCIETE GENERALE O2RNE8IBXP4R0TD8PU41 E.1.1.1 Sponsor (if applicable) SOCIETE GENERALE O2RNE8IBXP4R0TD8PU41 E.1.1.2 Servicer E.1.1.3 Back-up servicer N/A N/A N/A N/A **BUS** facilitator E.1.1.4 SOCIETE GENERALE O2RNE8IBXP4R0TD8PU41 E.1.1.5 Cash manager E.1.1.6 Back-up cash manager N/A SOCIETE GENERALE O2RNE8IBXP4R0TD8PU41 Account bank Standby account bank N/A N/A E.1.1.9 Account bank guarantor N/A N/A E.1.1.10 Trustee N/A CAILLIAU DEDOUIT ET ASSOCIES N/A E.1.1.11 **Cover Pool Monitor** OE.1.1.1 OE.1.1.2 OE.1.1.3 OE.1.1.4 OE.1.1.5 OE.1.1.6 OE.1.1.7 OE.1.1.8 2. Additional information on the swaps Swap Counterparties Guarantor (if applicable) Legal Entity Identifier (LEI)\* Type of Swap E.2.1.1 E.2.1.2 E.2.1.3 E.2.1.4 E.2.1.5 E.2.1.6 E.2.1.7 E.2.1.8 E.2.1.9 E.2.1.10 OE.2.1.1 OE.2.1.2 OE.2.1.3 OE.2.1.4 OE.2.1.5 OE.2.1.6 OE.2.1.7 OE.2.1.8 OE.2.1.9 OE.2.1.10 OE.2.1.11 OE.2.1.12 OE.2.1.13 3. Additional information on the asset distribution 1. General Information **Total Assets** E.3.1.1 Weighted Average Seasoning (months) 54.8 157.3 E.3.1.2 Weighted Average Maturity (months)\*\* OE.3.1.1 OE.3.1.2 OE.3.1.3 OE.3.1.4 % Residential Loans % Commercial Loans % Total Loans 2. Arrears % Public Sector Assets % Shipping Loans E.3.2.1 <30 days E.3.2.2 30-<60 days E.3.2.3 60-<90 days E.3.2.4 90-<180 days E.3.2.5 >= 180 days OE.3.2.1 OE.3.2.2 OE.3.2.3 OE.3.2.4

Reason for No Data in Worksheet E.	Value
Not applicable for the jurisdiction	ND1
Not relevant for the issuer and/or CB programme at the present time	ND2
Not available at the present time	ND3
Confidential	ND4

<sup>\*</sup> Legal Entity Identifier (LEI) finder: http://www.lei-lookup.com/#!search

<sup>\*\*</sup> Weighted Average Maturity = Remaining Term to Maturity

# FRENCH NATIONAL COVERED BOND LABEL REPORTING TEMPLATE

CB ISSUER Société Générale SFH
Reporting date 31/05/2019 (dd/mm/yyyy)

### 1 GROUP LEVEL INFORMATION AND SENIOR UNSECURED RATINGS

1.1	Group	Société Générale
	Group parent company	Société Générale
	Group consolidated financial information (link)	http://www.societegenerale.com/fr/mesurer-notre-performance/investisseurs/investisseurs-dette

1.2		Rating	Rating Watch	Outlook
Senior unsecured rating (group parent company)	Fitch	A/F1	No	Stable
	Moody's	A1/P-1	No	Stable
	S&P	A/A-1	No	Positives

1.3		Rating	Rating watch	Outlook
Covered bond issuer rating (senior unsecured)	Fitch	NA	NA	NA
	Moody's	NA	NA	NA
	S&P	NA	NA	NA

1.4	Core Tier 1 ratio (%) (group parent company)	14.30%
	as of	31/05/2019

# 2 COVERED BOND ISSUER OVERVIEW

### 2.1 Covered bonds and cover pool

	Total	of which eligible to	
		central bank repo-operations	
Public sector exposures			
Commercial assets			
Residential assets	36,481	620	
Substitute assets	559		
Total	37,039	620	
	Commercial assets Residential assets Substitute assets	Public sector exposures  Commercial assets  Residential assets 36,481  Substitute assets 559	

Covered bonds	32,000
---------------	--------

#### 2.2 Covered bonds ratings

		Rating	Rating Watch	Outlook
Covered bonds rating	Fitch	AAA	NA	Stable
	Moody's	Aaa	NA	Stable
	S&P	NA	NA	NA

### 2.3 <u>Liabilities of the covered bond issuer</u>

LIABILITIES	Outstanding
Equity	570
Subordinated debt	
Other non privileged liabilities	205
Total equity and non privileged liabilities	775
Covered bonds	32,116
Other privileged liabilities	3
Total privileged liabilities	32,119
TOTAL	32,894

# 3 ALM OF THE COVERED BOND ISSUER

### 3.1 WAL (weighted average life) of cover pool and covered bonds

	Expected	Contractual	Explanations (CPR rate used etc)
Public sector			
Residential	5.5 years	7.1 years	Expected: CPR=5.21%; Contractual: CPR=0%
Commercial			
Substitute assets	0.1 years	0.1 years	
WAL of cover pool	5.5 years	7.1 years	

5.9 years

# 3.2 Expected maturity structure of cover pool and covered bonds

WAL of covered bonds

5.9 years

1,500

	0 - 1 Y (years)	1 - 2 Y	2 - 3 Y	3 - 4 Y	4 - 5 Y	5 - 10 Y	10+ Y
Public sector							
Residential	4,899	4,491	4,018	3,593	3,190	10,648	5,623
Commercial							
Substitute assets	559	ı	•	•	ı	-	-
Expected maturity of cover pool	5,458	4,491	4,018	3,593	3,190	10,648	5,623
Expected maturity of covered bonds	2,500	2,500	2,650	2,750	3,350	14,250	4,000

### 3.3 Contractual maturity structure of cover pool and covered bonds

[	0 - 1 Y	1 - 2 Y	2 - 3 Y	3 - 4 Y	4 - 5 Y	5 - 10 Y	10+ Y
Public sector							
Residential	3,164	3,168	3,061	2,963	2,844	11,660	9,601
Commercial							
Substitute assets	559	-		•	-	-	-
Contractual maturity of cover pool	3,723	3,168	3,061	2,963	2,844	11,660	9,601
Contractual maturity of cov. bonds	2,500	2,500	2,650	2,750	3,350	14,250	4,000
of which hard bullet	1,000	1,000	1,250	-	750	90	-

1,500

2,750

1,400

2,600

14,160

4,000

### 3.4 Interest rate and currency risks

		Nominal	WAL
Interest rate risk	Internal	-	-
Interest rate risk	External		
Currency rick	Internal	N/A	N/A
Currency risk	External	N/A	N/A

### 3.5 **Substitution assets**

	Outstanding	WAL
AAA to AA-		
A+ to A-	559	0.1
Below A-		
Total	559	0.1

of which soft bullet

#### FRENCH NATIONAL COVERED BOND LABEL REPORTING TEMPLATE

CB ISSUER Société Générale SFH
Reporting date 31/05/2019

# 4 RESIDENTIAL COVER POOL DATA

### 4.1 Arrears and defaulted loans outstanding (excluding external MBS)

	% of outstanding
	residential assets
Current	100%
Arrears	
0-1 months	0%
1-2 months	0%
2-3 months	0%
3-6 months	0%
6+ (Defaulted)	0%
>3 months	0%

### 4.2 Arrears and defaulted loans outstanding (including external MBS)

	Zone	Country	%
EU		France	0%

#### 4.3 Mortgages and guarantees (excluding external MBS)

		%
1st lien mortgage with		
1st lien mortgage with	nout state guaranty	
	Total 1st lien mortg	jages
Guaranteed	Crédit Logement	100%
	other	
	other	
	other	
	Total guara	ntees

#### 4.4 **Borrowers (excluding external MBS)**

	%
Employees	58.55%
Civil servants	27.98%
Self employed	9.70%
Retired / Pensioner	1.29%
Other non-working	1.42%
No data	1.07%

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# 6 COVERED BONDS

#### 6.1 Outstanding covered bonds

Outstanding covered bonds				
	2019	2018	2017	2016
Public placement	12,250	12,750	9,750	8,750
Private placement	19,750	19,150	20,150	16,150
Sum	32,000	31,900	29,900	24,900
Denominated in €	32,000	31,900	29,900	24,900
Denominated in USD	0	0	0	0
Denominated in CHF	0	0	0	0
Denominated in JPY	0	0	0	0
Denominated in GBP	0	0	0	0
Other	0	0	0	0
Sum	32,000	31,900	29,900	24,900
Fixed coupon	31,410	31,310	29,310	24,310
Floating coupon	590	590	590	590
Other	-	-	-	-
Sum	32,000	31,900	29,900	24,900

### 6.2

<u>Issuance</u>				
	2019	2018	2017	2016
Public placement	1,000	3,000	2,500	750
Private placement	1,600	4,500	6,500	5,000
Sum	2,600	7,500	9,000	5,750
Denominated in €	2,600	7,500	9,000	5,750
Denominated in USD	-	-	-	-
Denominated in CHF	-	-	-	-
Denominated in JPY	-	-	-	-
Denominated in GBP	-	-	-	-
Other	-	-	-	-
Sum	2,600	7,500	9,000	5,750
Fixed coupon	2,600	7,500	9,000	5,750
Floating coupon	-	-	-	-
Other				
Sum	2,600	7,500	9,000	5,750