Disclaimer - Important notices

(i) The Product Information displayed on this Site has been uploaded by the Issuers of the relevant Products. None of the information displayed on this Site shall form the basis of any contract. Any User of this Site will be required to acknowledge that it has not relied on, or been induced to enter into any contract by, any representation or warranty.

(ii) The Covered Bond Label Foundation has not independently verified the Product Information displayed on this Site. Accordingly, no representation, warranty or undertaking, express or implied, is made, and no responsibility is accepted, by the Covered Bond Label Foundation as to or in relation to the accuracy or completeness or otherwise of such Product Information."

(iii) The information provided on or accessible through the Site is not intended for distribution to, or use by, any person or entity in any jurisdiction where such distribution or use would be contrary to local law, or which would subject us or any Issuer, to any authorisation, registration or other requirement within such jurisdiction. You agree not to use or export the information or materials available on or through this Site in violation of laws in your jurisdiction.

TERMS OF USE

This website www.coveredbondlabel.com (the "Site") is owned and operated by the Covered Bond Label Foundation (the Covered Bond Label Foundation together with its affiliates, "we" or "us") a Private Foundation (fondation privée / private stichting) registered in Belgium; whose registered office is at Rue de la Science 14 - 1040 Brussels - Belgium and registered under number 500.950.659 (RPR/RPM Brussels).

The Site is intended for use as a directory of information relating to certain covered bond products ("**Product Information**") by an issuer of ("**Issuer**"), or potential investor in ("**Investor**"), such Products (an Issuer, Investor, or any other person accessing this Site, each a "**User**" or "**you**"). The Product Information is provided by each relevant Issuer, and remains at all times the sole responsibility of the relevant Issuer. We have not independently verified any Product Information, nor reviewed whether any Product for which information is available on the Site actually is a covered bond product. This Site or any label made available through it does not constitute, nor contain, any form of credit rating, any offer to sell (or the solicitation of an offer to purchase) any Product, nor does it constitute a recommendation, or investment advice (or any other type of advice) upon which reliance should be placed.

These terms and conditions together with the documents referred to in them set out the terms of use ("T&Cs") on which (a) an Issuer; (b) Investor; or (c) any other User, may make use of the Site. Section A applies primarily to Investors, and Section B applies primarily to Issuers. The General T&Cs in Section C apply to all Users.

Our Acceptable Use Policy and Privacy Policy are incorporated into these T&Cs.

Please read the T&Cs carefully before you start to use the Site. By clicking 'Accept' you indicate that you accept these T&Cs and that you agree to abide by them.

If any provision of these T&Cs shall be deemed unlawful, void or for any reason unenforceable, then that provision shall be deemed severable from these terms and shall not affect the validity and enforceability of any remaining provisions.

SECTION A. INVESTOR T&Cs 1. DIRECTORY SERVICES

The Site is intended to provide you with certain information from Issuers regarding the self-certification of their Products as labelled covered bonds. The requirements of the Covered Bond Label Convention are intended to increase transparency, improve investor access to information, and improve liquidity in covered bonds, but they are not a substitute in any way for each User's independent investment and credit evaluation.

The Product Information on this Site is provided for your convenience only, and does not constitute any form of credit rating, an offer to sell (or the solicitation of an offer to purchase) any Product, nor does it constitute a recommendation, or investment advice (or any other type of advice) upon which reliance should be placed.

Users shall exercise independent judgment when viewing the Site and its contents, to make their own investigations and evaluations of the information contained on this Site or accessible through it, and to consult their own attorney, business adviser, tax adviser, and/or any other professional necessary, as to legal, business, tax and investment-related matters concerning the Products and Product Information contained on this Site. No information contained on the Site should be construed as legal, tax, investment, or accounting advice.

Product Information is incorporated into the directory on the Site following the completion of an automated process conducted by the relevant Issuer. The proper conduct of that process and the accuracy and completeness of the Product Information supplied during that process remain at all times the responsibility of the relevant Issuer. While the Product Information contained on the Site is displayed by us in good faith, no representation is made by us as to its completeness or accuracy. **PRODUCT INFORMATION IS DISPLAYED ON THE SITE** "AS IS" AND HAS NOT BEEN INDEPENDENTLY VERIFIED BY US. BY YOUR USE OF THE SITE, YOU AGREE THAT WE HAVE NO LIABILITY WHATSOEVER REGARDING THE ACCURACY OF COMPLETENESS OF THE **PRODUCT INFORMATION ON THIS SITE**. Inclusion of Product Information in the directory on the Site does not constitute a warranty or representation by us that the Product is a covered bond product or complies with any particular criteria or regulations.

Completion of the relevant self-certification automated process by the Issuer will lead to the grant of the Covered Bond Label. The grant of such label is entirely within the control of the relevant Issuer, and we do not independently verify whether such Issuer complies with the relevant criteria. The existence of a Covered Bond Label does not represent any opinion by us about the creditworthiness of a Product, the value or price of a Product, the appropriateness of a Product's terms, or the Product's future investment performance. Nothing contained on this Site is intended to predict or project future performance.

We make no representation that the Products which are featured on the Site are suitable for you and we disclaim all liability and responsibility arising from any reliance placed on any Product Information or on the Covered Bond Label by any visitor to the Site, or by anyone who may be informed of any of its contents.

From time to time we may make changes to the Site that we feel are appropriate (see Section C, para 3 below).

2. USE OF MATERIALS

Subject to any prohibitions or restrictions stated in third party websites accessible via hyperlinks in the Site over which we have no control, you may view the content published on this Site, and you are welcome to print hard copies of, and/or download, material on it for your personal use or internal business purposes (in which case you are required to preserve in your copies any copyright materials displayed in the original materials and otherwise to acknowledge the Site as the source of the material). All downloading of material from the Site must be in accordance with ourAcceptable Use Policy. All other copying is strictly prohibited.

The use of material printed or downloaded from our Site must be in accordance with our Acceptable Use Policy.

3. LINKS FROM AND TO OUR SITE

Where the Site contains hyperlinks to other websites and resources provided by third parties, these links are provided for your information only. We have no control over the contents of those websites or resources, and accept no responsibility for them or for any loss or damage that may arise from your use of them. Users follow links on this Site to external websites at their sole risk.

We accept no liability for and do not endorse any statements, advertisements, information, products or services that are published on or may be accessible through any websites owned or operated by third parties or for any action you may take as a result of using the website.

Those third party websites may also be subject to separate legal terms and conditions, and Issuers may be subject to separate regulation and are solely responsible for satisfying such regulatory requirements. We do not represent or warrant that any Issuer you deal with is fully authorised under or compliant with any law or regulation in any jurisdiction.

You agree not to link any websites to this Site without our express prior written consent. We reserve the right, at any time and for any reason not prohibited by law, to deny permission to anyone to link a website from or to this Site, as well as the right to remove any link currently appearing on our Site.

SECTION B. ISSUER T&Cs

1. DIRECTORY SERVICES AND LABEL

The Issuer is responsible for all Product Information uploaded to and/or validated on the Site by the Issuer or on its behalf, and warrants and represents that all such Product Information is and shall continue to be (and the Issuer shall regularly check the Site in order to ensure that it remains) accurate, complete and up-to-date.

The Issuer understands that we do not limit access to the Site based on the nationality of a User. The Issuer shall be solely responsible for compliance with all laws and regulations applicable to the offer and sale of a Product in all jurisdictions in which such Products are offered.

The Issuer shall indemnify us against, and hold us harmless from, any losses, liabilities or costs (including reasonable administrative and legal costs) suffered by us (including our officers and employees) or by third parties (including Investors and regulatory authorities), in relation to the Product Information and/or the Issuer's use of, and statements regarding, a Covered Bond Label.

We accept no liability in relation to any lack of availability of the Site or any omission of, or any display of incorrect, Product Information on the Site for any reason whatsoever including negligence.

The Issuer shall not make any statement that its receipt of a Covered Bond Label constitutes a recommendation by us to buy, sell or hold any Product, or that it reflects our views on the suitability of any Product for a particular Investor.

2. PRODUCTS

By uploading and/or validating Product Information on our Site, the Issuer warrants and represents that the Product complies with the relevant criteria established by the Label Convention as detailed at

www.coveredbondlabel.com/pdf/Covered_Bond_Label_Convention_2015.pdf

3. UPLOADING INFORMATION TO OUR SITE

Whenever you upload and/or validate Product Information on the Site, you warrant and represent that any such contribution complies with the content standards set out in our Acceptable Use Policy, and you shall indemnify us against, and hold us harmless from, any losses, liabilities and costs arising in respect of any breach of that warranty.

You shall promptly notify us in the event that Product Information published on the Site, any representation made to us in connection with obtaining a Covered Product Label, or any other information communicated to us in connection with the Site, becomes false, inaccurate, incomplete, or misleading.

Any information you upload to and/or validate on the Site shall be considered non-confidential and non-proprietary, and we have the right to use, copy, distribute and disclose to third parties such information for any purpose. We also have the right to disclose your identity to any third party who is claiming that any information posted or uploaded by you to the Site constitutes a violation of their intellectual property, privacy or other rights or is otherwise unlawful.



We shall not be responsible, or liable to any third party, for the content or accuracy of any Product Information posted by you or any other user of the Site.

We have the right to remove any information or posting you make on the Site if, in our opinion, such information does not comply with the content standards set out in our Acceptable Use Policy, or for any other reason.

4. LINKING TO OUR SITE

You may link to our home page (www.coveredbondlabel.com), provided you do so in a way that is fair and legal and does not damage our reputation or take advantage of it, but you must not establish a link in such a way as to suggest any form of association, approval or endorsement on our part.

You must not establish a link from any website that is not owned by you.

The Site must not be framed on any other website, nor may you create a link to any part of the Site other than the home page. We reserve the right to withdraw linking permission without notice. The website from which you are linking must comply in all respects with the content standards set out in our Acceptable Use Policy.

5. SECURITY

Issuers are required to register with us in order to use the Site by completing the following Registration Form.

Issuers will be provided with a unique user identification code and password (the "User Details") in order to access the Site for the sole purpose of uploading and/or validating Product Information on the Site. Such User Details are granted by us for the sole and exclusive use of the Issuer.

We reserve the right to alter or cancel User Details and revoke access to the site at any time.

If we need to contact you in relation to your use of the Site, we may contact you by email, telephone or post. The most recent details you have given us will be used. You must promptly inform us of any change in your contact details.

6. DOWNLOADING OF ISSUER PROFILES FROM OUR SITE

An Issuer may download its own profile from our Site in any of the ways expressly permitted by the Site, but Issuers may not download the profiles of any other Issuers or attempt to download profiles from the Site by any other means.

SECTION C. GENERAL T&Cs

1. SITE ACCESS

Access to the Site is permitted on a temporary basis, and we reserve the right to withdraw or amend the service we provide on the Site without notice. We shall not be liable if for any reason the Site is unavailable at any time or for any period of time.

From time to time, we may restrict access to the Site (either partially or in its entirety).

If you are provided with a user identification code, password or any other piece of information as part of our security procedures you must treat such information as confidential, and you must not disclose it to any third party. We have the right to disable any user identification code or password, whether chosen by you or allocated by us, at any time, if in our opinion you have failed to comply with any of the provisions of these T&Cs, or for any other reason.

When using the Site, you must comply with the provisions of our Acceptable Use Policy. You shall indemnify us against, and hold us harmless from, any losses, liabilities or costs (including reasonable administrative and legal costs) suffered by us (including our officers and employees) or by third parties (including Investors and regulatory authorities) as a result of any breaches of our Acceptable Use Policy that you commit.

You are responsible for making all arrangements necessary for you to have access to the Site. You are also responsible for ensuring that all persons who access the Site through your internet connection are aware of these T&Cs and that they comply with them

2. INTELLECTUAL PROPERTY

All rights in this Site unless otherwise indicated, are owned by us. This Site and all content published on this Site, unless otherwise indicated, are protected by copyright in Belgium and other jurisdictions across the world. All trademarks and devices displayed on this Site, unless otherwise indicated, are owned by us and may be registered in many jurisdictions across the world. Save as provided in these T&Cs, any use or reproduction of these trademarks and/or devices is prohibited.

You must not use any part of the materials on the Site for commercial purposes without our consent.

3. SITE CHANGES

We aim to update the Site on a regular basis, and may change the content at any time. If the need arises, we reserve the right to suspend access to the Site, or close it indefinitely.

4. OUR LIABILITY

The Product Information displayed on the Site is provided by the Issuer, and the granting of any label made available through the website is under the sole control of the Issuer, in each case without any guarantees, conditions, warranties or representations from us as to its accuracy or completeness. To the extent permitted by law, we, and any third parties connected to us, hereby expressly exclude:

· all conditions, warranties and other terms which might otherwise be implied by any applicable law or regulation; and

· any liability for any direct, indirect or consequential loss or damage incurred by any User in connection with the Site or in connection with the use, inability to use or results of the use of the Site, any websites linked to it and any materials posted on it (including, without limitation, the omission of, or the display of incorrect, Product Information on the Site) or in connection with any Product, including loss of: income, revenue, business, profits, contracts, anticipated savings, information, or goodwill,

regardless of how any such loss or damage is caused.

5. INFORMATION ABOUT YOU AND VISITS TO OUR SITE

We process information about you in accordance with our Privacy Policy. By using the Site, you consent to such processing and you warrant that all information provided by you is accurate.

6. VIRUSES, HACKING, OTHER OFFENCES

You must not misuse the Site by knowingly introducing viruses, 'trojan horses', worms, logic bombs or other material which is maliciously or technologically harmful. You must not attempt to gain unauthorised access to the Site, the server on which the Site is stored, or any server, computer or database connected to the Site. You must not attack the Site via a denial-of-service attack or a distributed denial-of-service attack.

By breaching this provision, you would commit a criminal offence under the law of 28 November 2000 on computer crime. We shall report any such breach to the relevant law enforcement authorities and we shall co-operate with those authorities by disclosing your identity to them. In the event of such breach, your right to use the Site will cease immediately.

We will not be liable for any loss or damage caused by a distributed denial-of-service attack, viruses or other technologically harmful material that may infect your computer equipment, computer programs, information or other proprietary material due to your use of the Site or to your downloading of any information posted on it or on any website linked to it.

We do not warrant that this Site or any software or material of whatsoever nature available on or downloaded from it will be free from viruses or defects, compatible with your equipment or fit for any purpose. It is your responsibility to use suitable anti-virus software on any software or other material that you may download from this Site and to ensure the compatibility of such software or material with your equipment and software.

We reserve the right to prohibit any activities of any nature or description that, in our sole discretion, might tend to damage or injure our commercial reputation or goodwill or the reputations or goodwill of any of the providers or subscribers to this Site.

7. JURISDICTION AND APPLICABLE LAW

The courts of Brussels, Belgium shall have exclusive jurisdiction over any claim arising from, or related to, a visit to the Site or these T&Cs.

These T&Cs and any dispute or claim arising out of or in connection with them or their subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the laws of Belgium.

8. VARIATIONS

We may revise these T&Cs at any time by amending this page. You are expected to check this page from time to time to take notice of any changes we have made, as they are binding on you. Certain of the provisions contained in these T&Cs may also be superseded by provisions or notices published elsewhere on the Site.

9. CONTACTS

Details of how to contact us are available by clicking on Contact Us.

We shall inform you if any of our contact details change by posting a notice on the Site.

SECTION D. CBFL ACCEPTABLE USE POLICY

This acceptable use policy (the "Policy") sets out the terms agreed between a user of the website ("you") and the Covered Bond Label Foundation ("we" or "us") on which you may use the websitewww.coveredbondlabel.com (the "Site"). The Policy shall apply to all users of, and visitors to, the Site.

Your use of the Site means that you accept, and agree to abide by, all the terms of the Policy, which supplement our Terms of Use.

1. PROHIBITED USES

You may use the Site for lawful purposes only. You may not use the Site:

· in any way that breaches any applicable local, national or international law or regulation;

· in any way which breaches or contravenes our content standards (see para 2 below);

· in any way that is unlawful or fraudulent, or has any unlawful or fraudulent purpose or effect;

· to transmit, or procure the sending of, any unsolicited or unauthorised advertising or promotional material or any other form of similar solicitation (spam); or

• to knowingly transmit any information, send or upload any material that contains viruses, Trojan horses, worms, time-bombs, keystroke loggers, spyware, adware or any other harmful programs or similar computer code designed to adversely affect the operation of any computer software or hardware.

You also agree:

· not to reproduce, duplicate, copy or re-sell any part of the Site in contravention of the provisions of our Terms of Use; and

· not to access without authority, interfere with, damage or disrupt:

any part of the Site;

· any equipment or network on which the Site is stored;

any software used in the provision of the Site; or

· any equipment or network or software owned or used by any third party.

2. CONTENT STANDARDS

These content standards apply to any and all information (the "Information") which you contribute to the Site.

Information must:

be accurate; and

· comply with applicable law in Belgium and in any country from which it is posted.

Information must not:

· infringe any copyright, database right, trade mark or other proprietary right of any other person;

· be likely to deceive any person; or

· be provided in breach of any legal duty owed to any person, such as a contractual duty or a duty of confidence;

3. SUSPENSION AND TERMINATION

We will determine, at our sole discretion, whether your use of the Site has caused a breach of the Policy. When a breach of the Policy has occurred, we may take such action as we deem reasonable.

Failure to comply with the Policy will constitute a material breach of our Terms of Use upon which you are permitted to use the Site, and may result in us taking any of the following actions:

· immediate, temporary or permanent withdrawal of your right to use the Site;

· immediate, temporary or permanent removal of any Information uploaded by you to the Site;

· legal proceedings against you for reimbursement of all costs on an indemnity basis (including, but not limited to, reasonable administrative and legal costs) resulting from the breach;

· disclosure of information to law enforcement authorities as requested by law or as we reasonably feel is necessary; or

· any other action we deem to be appropriate;

4. DOWNLOADING AND USE OF INFORMATION FROM OUR SITE

You may download information from our Site in any of the ways expressly permitted by the Site. Where indicated by the Site, you shall supply all the details requested and accept all the applicable terms and conditions before attempting to download any information from the Site. You shall not attempt to download profiles from the Site by any other means.

You may use information that has been downloaded from our Site in accordance with our permitted procedures and/or hard copies of information printed from our Site for your personal use or internal business purposes only (in which case you are required to preserve in your copies any copyright materials displayed in the original materials and otherwise to acknowledge the Site as the source of the material). You may not distribute or show any materials downloaded or printed from our Site to any third parties or quote or refer to any such materials in communications with third parties without obtaining our prior written permission. Any such permission would only be granted by us on terms that the third party in question, prior to viewing any material from our Site.

Regardless of any permission that may be granted by us for you to distribute or show materials downloaded or printed from our Site to third parties, you must not use or export the information or materials available on or through this Site in violation of laws in your, or any other applicable, jurisdiction. It remains your responsibility at all times to ensure that such laws are not violated.

5. CHANGES TO THE POLICY

We may revise the Policy at any time by amending this page. You are expected to check this page from time to time to take notice of any changes we make, as they are legally binding on you. Some of the provisions contained in the Policy may also be superseded by provisions or notices published elsewhere on the Site.

SECTION E. CBFL PRIVACY POLICY

The Covered Bond Label Foundation ("we" or "us") is committed to protecting and respecting the privacy of our users.

This policy (together with our Terms of Use and any other documents referred to on it) sets out the basis on which any personal information we collect from, or that is provided to us by, a user (including from any individual who represents, and/or acts on behalf of, a user) ("you") will be processed by us or by third parties. Please read the following carefully to understand our views and practices regarding your personal information and how we will treat it.

For the purpose of the Law of 8 December 1992 on the protection of privacy in relation to processing of personal information (*loi relative à la protection de la vie privée à l'égard des traitements de données à caractère personnel / wet tot bescherming van de personnlijke levensfeer ten opzichte van de verwerking van persoonsgegevens*) (the "Belgian DPL"), we (the Covered Bond Label Foundation) are the data controller.

1. INFORMATION COLLECTION AND PROCESSING

We may collect and process the following information about you:

· information that you provide by completing any form on our website (www.coveredbondlabel.com) (the "Site"). This includes information provided at the time of registering to use the Site, subscribing to our service, posting material or requesting further services;

· if you contact us, we may keep a record of that correspondence; and

details of your visits to the Site and the resources that you access.

This information may include personal information (such as your name or title) and we will only process such personal information for the purposes set out in paragraph 2 below in accordance with the Belgian DPL

2. INFORMATION USE

We may collect and process your personal information for the following purposes:

• to ensure that content from the Site is presented in the most effective manner for your computer;

· to provide you with information, products or services that you request from us or which we feel may interest you; and

· to notify you about changes to our service.

If you do not want us to use your information in this way, or to pass your details on to third parties for marketing purposes, you can refuse consent to such processing by ticking the relevant box situated on the form on which we collect your information.

3. TRANSFER AND STORAGE OF PERSONAL INFORMATION

You agree that your personal information may be communicated to third parties:

· if we are under a duty to disclose or share your personal information in order to comply with any legal obligation, or in order to enforce or apply our Terms of Use and other agreements;

 \cdot in the case of any legitimate interest; and

· for direct marketing purposes (unless you object to such processing in accordance with paragraph 2 above).

· By submitting your personal information, you also agree that such information may be transferred to, and stored at, a destination outside the European Economic Area ("EEA"), whether or not an adequate level of protection in ensured for personal information in the country of reception.

· Your personal information may also be processed by staff operating outside the EEA who work for us or for one of our processors for the same purposes as listed in paragraph 2 above. Such staff may be engaged in, among other things, the provision of support services.

4. SECURITY

We will take all steps reasonably necessary to ensure that your information is treated securely and in accordance with this privacy policy, and to prevent personal information being accessible to and processed by unauthorised parties, or being accidentally changed or deleted. There are internal security measures in place to protect the premises, servers, network, data transfers, and the information itself.

You acknowledge however that the transmission of information via the internet is not completely secure. While we will use reasonable endeavours to protect your personal information, we cannot fully guarantee the security of your information transmitted to the Site.

Where we have given you a password which enables you to access certain parts of the Site, you are responsible for keeping this password confidential. We ask you not to share your password with anyone.

5. YOUR RIGHTS

The Belgian DPL gives you the right to access or, where incorrect, amend or delete (at your request and free of charge) personal information pertaining to you. You can exercise these rights at any time by contacting us by email by clicking on Contact Us or by letter addressed to Covered Bond Label Foundation Rue de la Science 14 - 1040 Brussels - Belgium.

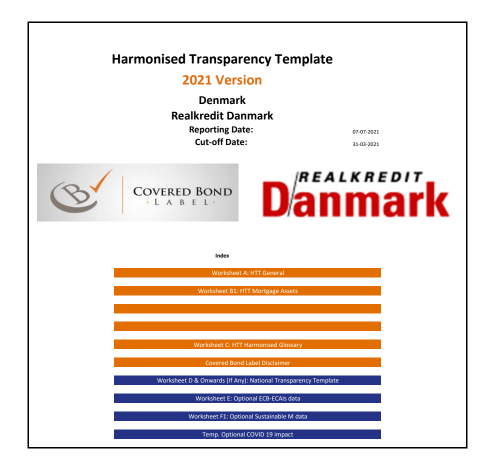
You also have the right to ask us not to process your personal information for marketing purposes. You can exercise your right to prevent such processing by checking certain boxes on the forms we use to collect your information or by contacting us by email or by letter in accordance with the above.

6. CHANGES TO OUR PRIVACY POLICY

Any changes we may make to our privacy policy in the future will be posted on this page.

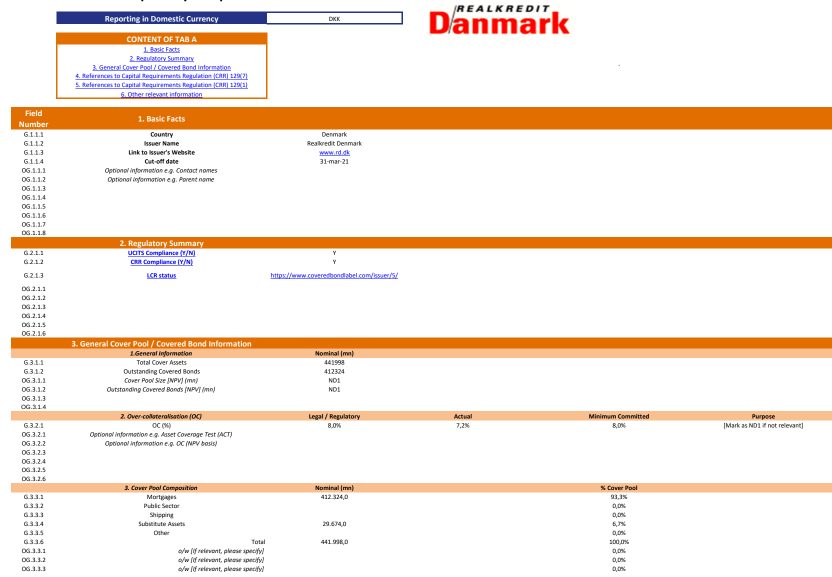
7. CONTACT

If you have any questions about this policy, the collection and use of your personal information or other privacy-specific concerns please contact us by clicking on Contact Us .



A. Harmonised Transparency Template - General Information

HTT 2021





B

OG.3.3.4	o/w [If relevant, please specify]			0,0%	
OG.3.3.5	o/w [If relevant, please specify]			0,0%	
OG.3.3.6	o/w [If relevant, please specify]			0,0%	
	4. Cover Pool Amortisation Profile	Contractual	Expected Upon Prepayments	% Total Contractual	% Total Expected Upon Prepayments
G.3.4.1	Weighted Average Life (in years)	22,0	ND1		
	Residual Life (mn)				
	By buckets:				
G.3.4.2	0 - 1 Y	9.481,0	ND1	2,1%	
G.3.4.3	1 - 2 Y	9.805,0	ND1	2,2%	
G.3.4.4	2 - 3 Y	6.785,0	ND1	1,5%	
G.3.4.5	3 - 4 Y	1.516,0	ND1	0,3%	
G.3.4.6	4 - 5 Y	5.194,0	ND1	1,2%	
G.3.4.7	5 - 10 Y	11.195,0	ND1	2,5%	
G.3.4.8	10+ Y	398.022,0	ND1	90,1%	
G.3.4.9	Total	441.998,0	0,0	100,0%	0,0%
OG.3.4.1	o/w 0-1 day			0,0%	
OG.3.4.2	o/w 0-0.5y			0,0%	
OG.3.4.3	o/w 0.5-1 y			0,0%	
OG.3.4.4	o/w 1-1.5y			0,0%	
OG.3.4.5	o/w 1.5-2 y			0,0%	
OG.3.4.6					
OG.3.4.7					
OG.3.4.8					
OG.3.4.9				0,00%	
DG.3.4.10				0,00%	
	5. Maturity of Covered Bonds	Initial Maturity	Extended Maturity	% Total Initial Maturity	% Total Extended Maturity
G.3.5.1	Weighted Average life (in years)	2,0	ND1		
	Maturity (mn)				
G.3.5.2	By buckets:				
G.3.5.3	0 - 1 Y	56.117,0	ND1	13,6%	
G.3.5.4	1 - 2 Y	99.492,0	ND1	24,1%	
G.3.5.5	2 - 3 Y	101.990,0	ND1	24,7%	
G.3.5.6	3 - 4 Y	104.354,0	ND1	25,3%	
G.3.5.7	4 - 5 Y	36.224,0	ND1	8,8%	
G.3.5.8	5 - 10 Y	14.148,0	ND1	3,4%	
G.3.5.9	10+ Y	0,0	ND1	0,0%	
G.3.5.10	Total	412.325,0	0,0	100,0%	0,0%
OG.3.5.1	o/w 0-1 day			0,0%	
OG.3.5.2	o/w 0-0.5y			0,0%	
OG.3.5.3	o/w 0.5-1 y			0,0%	
OG.3.5.4	o/w 1-1.5y			0,0%	
OG.3.5.5	o/w 1.5-2 y			0,0%	
OG.3.5.6					
OG.3.5.7					

OG.3.5.7 OG.3.5.8

OG.3.5.9 OG.3.5.10 Nominal [before hedging] (mn) 4.773,0 % Total [before] 1,1% % Total [after] 6. Cover Assets - Currency Nominal [after hedging] (mn) G.3.6.1 EUR G.3.6.2 AUD G.3.6.3 G.3.6.4 BRL CAD CHF G.3.6.5 G.3.6.6 G.3.6.7 CZK DKK 424.147,0 94,4% G.3.6.8 GBP G.3.6.9 HKD G.3.6.10 G.3.6.11 JPY KRW G.3.6.12 NOK 6.424,0 1,4% G.3.6.13 PLN G.3.6.14 SEK 13.793,0 3,1% SGD USD G.3.6.15 G.3.6.16

Other					
	Total	449.137,0	0,0	100,0%	0,0%
	o/w [If relevant, please specify]				
	o/w [If relevant, please specify]			0,0%	
	o/w [If relevant, please specify]			0,0%	
	o/w [If relevant, please specify]			0,0%	
	o/w [If relevant, please specify]			0,0%	
	o/w [If relevant, please specify] o/w [If relevant, please specify]			0,0% 0,0%	
7. Covered Bonds		Nominal [before hedging] (mn)	Nominal [after hedging] (mn)	0,0% % Total [before]	% Total [after]
EUR	- currency	4.301,0	Nominal [arter nedging] (mn)	1,0%	% iotai [aiter]
AUD		4.301,0		1,070	
BRL					
CAD					
CHF					
CZK					
DKK		386.331,0		93,7%	
GBP					
HKD					
JPY					
KRW					
NOK		6.894,0		1,7%	
PLN		14.798,0		a av/	
SEK SGD		14.798,0		3,6%	
USD					
Other					
ould	Total	412.324,0	0,0	100,0%	0,0%
	o/w [If relevant, please specify]		.,		
	o/w [If relevant, please specify]				
	o/w [If relevant, please specify]				
	o/w [If relevant, please specify]				
	o/w [If relevant, please specify]				
	o/w [If relevant, please specify]				

B

00.5.7.2	of w [i] relevant, picase s	peeijyj				
OG.3.7.3	o/w [If relevant, please s	pecify]				
OG.3.7.4	o/w [If relevant, please s	pecify]				
OG.3.7.5	o/w [If relevant, please s	pecify]				
OG.3.7.6	o/w [If relevant, please s	pecify]				
OG.3.7.7	o/w [If relevant, please s	pecify]				
	8. Covered Bonds - Breakdown by interest rate		Nominal [before hedging] (mn)	Nominal [after hedging] (mn)	% Total [before]	% Total [after]
G.3.8.1	Fixed coupon		276.814,0		67,1%	
G.3.8.2	Floating coupon		135.510,0		32,9%	
G.3.8.3	Other		0,0		0,0%	
G.3.8.4		Total	412.324,0	0.0	100,0%	0,0%
0.3.0.4		Iotal	412.524,0	0,0	100,078	0,078

0G.3.8.4 0G.3.8.1 0G.3.8.2 0G.3.8.3 0G.3.8.4 0G.3.8.5

G.3.6.17 G.3.6.18 OG.3.6.1 OG.3.6.2 OG.3.6.3 OG.3.6.4 OG.3.6.5 OG.3.6.6 OG.3.6.7

G.3.7.1 G.3.7.2 G.3.7.3 G.3.7.4 G.3.7.5 G.3.7.6 G.3.7.7 G.3.7.8

G.3.7.9 G.3.7.10 G.3.7.11 G.3.7.12 G.3.7.13 G.3.7.14 G.3.7.15 G.3.7.16 G.3.7.17 G.3.7.18 OG.3.7.1 OG.3.7.2

OG.3.8.5			
	9. Substitute Assets - Type	Nominal (mn)	% Substitute Assets
G.3.9.1	Cash		0,0%
G.3.9.2	Exposures to/guaranteed by Supranational, Sovereign, Agency (SSA)	0,0	0,0%
G.3.9.3	Exposures to central banks	5.303,0	
G.3.9.4	Exposures to credit institutions	24.371,0	82,1%
G.3.9.5	Other		0,0%
G.3.9.6	Total	29.674,0	82,1%
OG.3.9.1	o/w EU gvts or quasi govts		0,0%
OG.3.9.2	o/w third-party countries Credit Quality Step 1 (CQS1) gvts or quasi govts		0,0%
OG.3.9.3	o/w third-party countries Credit Quality Step 2 (CQS2) gvts or quasi govts		0,0%
OG.3.9.4	o/w EU central banks		0,0%
OG.3.9.5	o/w third-party countries Credit Quality Step 1 (CQS1) central banks		0,0%
OG.3.9.6	o/w third-party countries Credit Quality Step 2 (CQS2) central banks		0,0%
OG.3.9.7	o/w CQS1 credit institutions		0,0%
OG.3.9.8	o/w CQS2 credit institutions		0,0%
OG.3.9.9			

- OG.3.9.10 OG.3.9.11

OG.3.9.12				
	10. Substitute Assets - Country	Nominal (mn)	% Substitute Assets	
G.3.10.1	Domestic (Country of Issuer)	29.674,0	100,0%	
G.3.10.2	Eurozone	0,0	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.3.10.14 G.3.10.15	Total EU	0,0	0,0%	
G.3.10.15 G.3.10.16	Total		100,0%	
G.3.10.16 OG.3.10.1	o/w [If relevant, please specify]		0,0%	
OG.3.10.2	o/w [If relevant, please specify]		0,0%	
OG.3.10.3	o/w [If relevant, please specify]		0,0%	
OG.3.10.4	o/w [If relevant, please specify]		0,0%	
OG.3.10.5	o/w [If relevant, please specify]		0,0%	
OG.3.10.6	o/w [If relevant, please specify]		0,0%	
OG.3.10.7	o/w [If relevant, please specify]		0,0%	
	11. Liquid Assets	Nominal (mn)	% Cover Pool	% Covered Bonds
G.3.11.1	Substitute and other marketable assets	29.674,0	6,7%	7,2%
G.3.11.2	Central bank eligible assets			
G.3.11.3	Other			
G.3.11.4	Total	29.674,0	6,7%	7,2%
OG.3.11.1	o/w [If relevant, please specify]			
OG.3.11.2	o/w [If relevant, please specify]			
OG.3.11.3	o/w [If relevant, please specify]			
OG.3.11.4	o/w [If relevant, please specify]			
0G.3.11.4 0G.3.11.5				
OG.3.11.5	o/w [If relevant, please specify]			
OG.3.11.5 OG.3.11.6	o/w [If relevant, please specify] o/w [If relevant, please specify]			
OG.3.11.5	o/w [If relevant, please specify] o/w [If relevant, please specify] o/w [If relevant, please specify]			
OG.3.11.5 OG.3.11.6 OG.3.11.7	o/w [If relevant, please specify] o/w [If relevant, please specify] o/w [If relevant, please specify] 12. Bond List			
OG.3.11.5 OG.3.11.6	o/w [If relevant, please specify] o/w [If relevant, please specify] o/w [If relevant, please specify]	https://www.coveredbondlabel.com/issuer/5/		
OG.3.11.5 OG.3.11.6 OG.3.11.7	o/w [If relevant, please specify] o/w [If relevant, please specify] o/w [If relevant, please specify] 12. Bond List			
OG.3.11.5 OG.3.11.6 OG.3.11.7	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Band List Bond list			
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps	https://www.coveredbondlabel.com/issuer/5/		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2	o/w [/ relevant, please specify] o/w [/ relevant, please specify] o/w [/ relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both)	https://www.coveredbondlabel.com/issuer/5/ [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (mn)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2	o/w [/ relevant, please specify] o/w [/ relevant, please specify] o/w [/ relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moli or both) Derivatives uside the cover pool [notional] (mn)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.2	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (mn)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.1 0G.3.13.2 0G.3.13.3	o/w [/ relevant, please specify] o/w [/ relevant, please specify] o/w [/ relevant, please specify] 12. Bond List Bond list 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moli or both) Derivatives uside the cover pool [notional] (mn)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.2	o/w [f relevant, please specify] o/w [f relevant, please specify] o/w [f relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (mn) Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
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0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.1 0G.3.13.2 0G.3.13.3	o/w [f relevant, please specify] o/w [f relevant, please specify] o/w [f relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (mn) Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn)	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swops Derivatives in the register / cover pool [notional] [mn] Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool [mn] Derivatives outside the cover pool [mn] NPV of Derivatives outside the cover pool [mn] NPV of Derivatives outside the cover pool [mn] NPV of Derivatives outside the cover pool [mn] 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.2 G.3.13.2 OG.3.13.1 0G.3.13.2 OG.3.13.3 OG.3.13.4 OG.3.13.4 OG.3.14.1 G.3.14.2	o/w [[/ relevant, please specify] o/w [[/ relevant, please specify] o/w [[/ relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (nn) Derivatives outside the cover pool (nn) NPV of Derivatives in the cover pool (nn) NPV of Derivatives outside the cover pool (nn) NPV of Derivatives outside the cover pool (nn) NPV of Derivatives outside the cover pool (nn) Source pool involved in a sustainable/special purpose strategy? (v/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)?	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.2 G.3.13.2 G.3.13.2 0G.3.13.1 0G.3.13.2 0G.3.13.2 0G.3.13.3 0G.3.13.4 G.3.14.1 G.3.14.2 G.3.14.3	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (molinal] (mn) Derivatives outside the cover pool (molinal) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4 0G.3.13.4 0G.3.13.4 G.3.14.1 G.3.14.2 G.3.14.3 G.3.14.4	o/w [[/ relevant, please specify] o/w [[/ relevant, please specify] o/w [[/ relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (nn) Derivatives outside the cover pool (nn) NPV of Derivatives in the cover pool (nn) NPV of Derivatives outside the cover pool (nn) NPV of Derivatives outside the cover pool (nn) NPV of Derivatives outside the cover pool (nn) Source pool involved in a sustainable/special purpose strategy? (v/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)?	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.2 G.3.13.2 OG.3.13.1 0G.3.13.2 OG.3.13.4 0G.3.13.4 OG.3.14.1 G.3.14.4 OG.3.14.1	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.2 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4 G.3.14.1 G.3.14.2 G.3.14.1 0G.3.14.2	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.13.1 G.3.13.2 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4 0G.3.13.4 G.3.14.1 G.3.14.1 G.3.14.4 0G.3.14.3	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	https://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.2 0G.3.13.1 0G.3.13.2 0G.3.13.2 0G.3.13.4 0G.3.13.4 0G.3.14.4 0G.3.14.4 0G.3.14.3 0G.3.14.4	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	Intps://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4 0G.3.13.4 G.3.14.1 0G.3.14.2 0G.3.14.2 0G.3.14.3 0G.3.14.4 0G.3.14.4	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	Intps://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.7 0G.3.13.7 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4 0G.3.13.4 0G.3.13.4 G.3.14.1 G.3.14.2 G.3.14.3 0G.3.14.2 0G.3.14.2 0G.3.14.2 0G.3.14.5 0G.3.14.6	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	Intps://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.6 0G.3.11.7 G.3.12.1 G.3.13.2 G.3.13.2 G.3.13.2 OG.3.13.1 OG.3.13.2 OG.3.13.3 OG.3.13.4 OG.3.13.4 OG.3.13.4 OG.3.14.1 OG.3.14.2 G.3.14.4 OG.3.14.3 OG.3.14.3 OG.3.14.4 OG.3.14.5 OG.3.14.4 OG.3.14.7	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	Intps://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		
0G.3.11.5 0G.3.11.7 0G.3.13.7 G.3.13.1 G.3.13.2 G.3.13.3 0G.3.13.1 0G.3.13.2 0G.3.13.3 0G.3.13.4 0G.3.13.4 0G.3.13.4 G.3.14.1 G.3.14.2 G.3.14.3 0G.3.14.2 0G.3.14.2 0G.3.14.2 0G.3.14.5 0G.3.14.6	o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] o/w [if relevant, please specify] 12. Bond List 13. Derivatives & Swaps Derivatives in the register / cover pool [notional] (mn) Type of interest rate swaps (intra-group, external or both) Type of currency rate swaps (intra-group, external or both) NPV of Derivatives in the cover pool (moinol) Derivatives outside the cover pool (moinol) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) NPV of Derivatives outside the cover pool (mn) 14. Sustainable or other special purpose strategy - optional Cover pool involved in a sustainable/special purpose strategy? (Y/N) If yes to G.3.14.1 is there a commitment (1) or are already sustainable components present (2)? Specific criteria	Intps://www.coveredbondlabel.com/issuer/5/ [For completion] [For completion] [For completion] [For completion]		

OG.3.14.9					
OG.3.14.10					
OG.3.14.11					
OG.3.14.12					
OG.3.14.13					
OG.3.14.14					
OG.3.14.15					
OG.3.14.16					
OG.3.14.17					
OG.3.14.18					
OG.3.14.19					
OG.3.14.20					
OG.3.14.21					
OG.3.14.22					
OG.3.14.23					
OG.3.14.24					
OG.3.14.25					
OG.3.14.26					
OG.3.14.27					
OG.3.14.28					
OG.3.14.29					
OG.3.14.30					
OG.3.14.31					
OG.3.14.32					
OG.3.14.33					
OG.3.14.34					
OG.3.14.35					
OG.3.14.36					
OG.3.14.37 OG.3.14.38					
OG.3.14.38 OG.3.14.39					
OG.3.14.39 OG.3.14.40					
OG.3.14.40 OG.3.14.41					
	4. References to Capital Requirements Regulation (CRR)				
		Row	Row		
The law half and	129(7)			(FI) FTF (2012) is also blicks and all houses that	
	hat, at the time of its issuance and based on transparency data made publicly available by the issuer, the				
	sures in the form of covered bonds are eligible to preferential treatment under Regulation (EU) 575/20		ed by a relevant investor institution and its relevant supervisory authority	y and the issuer does not accept any responsibility in this regard.	
G.4.1.1	 Value of the cover pool outstanding covered bonds: 	<u>38</u> <u>39</u>			
G.4.1.2	(i) Value of covered bonds:	<u>39</u>			

B

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:	186 for Residential Mortgage Assets	412 for Commercial Mortgage Assets	
G.4.1.6	(ii) Interest rate risk - cover pool:	149 for Mortgage Assets		
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>65</u> <u>88</u>		
G.4.1.13	(iv) Percentage of loans more than ninety days past due:	179 for Mortgage Assets		
OG.4.1.1				
OG.4.1.2				
OG.4.1.3				
OG.4.1.4				
OG.4.1.5				
OG.4.1.6				
OG.4.1.7				
OG.4.1.8				
OG.4.1.9				
OG.4.1.10				
	5. References to Capital Requirements Regulation (CRR) 129(1)			
G.5.1.1 OG.5.1.1	Exposure to credit institute credit quality step 1 & 2	[For completion]		

OG.5.1.2

OG.5.1.2 OG.5.1.3 OG.5.1.4

OG.5.1.5

OG.6.1.45

Other optional/relevant information

OG.5.1.6		
	6. Other relevant information	
	1. Optional information e.g. Rating triggers	
OG.6.1.1		
OG.6.1.2		
OG.6.1.3		
OG.6.1.4		
OG.6.1.5		
OG.6.1.6		
OG.6.1.7		
OG.6.1.8		
OG.6.1.9		
OG.6.1.10		
OG.6.1.11		
OG.6.1.12		
OG.6.1.13 OG.6.1.14		
0G.6.1.14 0G.6.1.15		
OG.6.1.16		
0G.6.1.17		
OG.6.1.18		
OG.6.1.19		
OG.6.1.20		
OG.6.1.21		
OG.6.1.22		
OG.6.1.23	Other optional/relevant information	
OG.6.1.24	Other optional/relevant information	
OG.6.1.25	Other optional/relevant information	
OG.6.1.26		
OG.6.1.27		
OG.6.1.28		
OG.6.1.29		
OG.6.1.30		
OG.6.1.31		
OG.6.1.32		
OG.6.1.33 OG.6.1.34		
OG.6.1.34 OG.6.1.35		
OG.6.1.35 OG.6.1.36		
OG.6.1.30		
OG.6.1.37		
OG.6.1.39		
OG.6.1.40		
OG.6.1.41		
OG.6.1.42		
OG.6.1.43		
OG.6.1.44		

8

B1. Harmonised Transparency Template - Mortgage Assets

	onised transparency remplate - with	igage Assels	REALKREDIT	HTT 2021	
	Reporting in Domestic Currency	DKK	D anmark		
_	CONTENT OF TAB B1				
	7. Mortgage Assets				
	7.A Residential Cover Pool				
	7.B Commercial Cover Pool				
Field	7. Mortgage Assets				
Number					
	1. Property Type Information	Nominal (mn)		% Total Mortgages	
M.7.1.1 M.7.1.2	Residential Commercial	285.454,5 126.418,9		69,2% 30,7%	
M.7.1.3	Other	425,6		0,1%	
M.7.1.4	Total	412.299,0		100,0%	
OM.7.1.1	Owner-occupied homes	215.155,0		52,2%	
OM.7.1.2	Holiday houses	11.010,0		2,7%	
OM.7.1.3	Subsidised Housing	7.319,5		1,8%	
OM.7.1.4	Cooperative Housing	7.569,2		1,8%	
OM.7.1.5	Private rental	51.970,0		12,6%	
OM.7.1.6	Manufacturing and Manual Industries	7.851,3		1,9%	
OM.7.1.7	Office and Business	71.757,0		17,4%	
OM.7.1.8	Agricultur	31.739,0		7,7%	
OM.7.1.9	Social and cultural purpose	7.502,4		1,8%	
OM.7.1.10	Other	425,6		0,1%	
OM.7.1.11	o/w [If relevant, please specify]	Backdow Malifacture	Assessmental Leaves	0,0%	
M.7.2.1	2. General Information	Residential Loans 195127	Commercial Loans 16526	Total Mortgages 211653	
OM.7.2.1	Number of mortgage loans Optional information eg, Number of borrowers	195127	10520	211055	
OM.7.2.2	Optional information eg, Number of Borrowers Optional information eg, Number of guarantors				
OM.7.2.3	optional information eg, Namber of guarantois				
OM.7.2.4					
OM.7.2.5					
OM.7.2.6					
	3. Concentration Risks	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.3.1	10 largest exposures	1,5%	5,9%	1,8%	
OM.7.3.1					
OM.7.3.2					
OM.7.3.3					
OM.7.3.4 OM.7.3.5					
OM.7.3.6					
0141.7.5.0	4. Breakdown by Geography	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.4.1	European Union	<u>99,5%</u>	96,7%	98,6%	
M.7.4.2	Austria				
M.7.4.3	Belgium				
M.7.4.4	Bulgaria				
M.7.4.5	Croatia				
M.7.4.6	Cyprus				
M.7.4.7	Czechia		20 01/		
M.7.4.8	Denmark	98,6%	88,3%	95,4%	
M.7.4.9 M.7.4.10	Estonia Finland				
M.7.4.10 M.7.4.11	Finland France				
M.7.4.11 M.7.4.12	Germany				
M.7.4.12 M.7.4.13	Greece				
M.7.4.13 M.7.4.14	Netherlands				
M.7.4.15	Hungary				
M.7.4.16	Ireland				
M.7.4.17	Italy				
M.7.4.18	Latvia				
M.7.4.19	Lithuania				
M 7 4 20	Luxombourg				

M.7.4.19 M.7.4.20 Luxembourg HTT 2021



M.7.4.21	Malta				
M.7.4.22	Poland				
M.7.4.23	Portugal				
M.7.4.24	Romania				
M.7.4.25	Slovakia				
M.7.4.26	Slovenia				
M.7.4.27	Spain				
M.7.4.27	Sweden	0,9%	8,4%	3,2%	
M.7.4.29	European Economic Area (not member of EU)	0,5%	3,3%	1,4%	
	Iceland	0,5%	3,3 %	1,4/0	
M.7.4.30					
M.7.4.31	Liechtenstein				
M.7.4.32	Norway	0,5%	3,3%	1,4%	
M.7.4.33	Other	0,0%	0,0%	0,0%	
M.7.4.34	Switzerland				
M.7.4.35	United Kingdom				
M.7.4.36	Australia				
M.7.4.37	Brazil				
M.7.4.38	Canada				
M.7.4.39	Japan				
M.7.4.40	Korea				
M.7.4.41	New Zealand				
M.7.4.42	Singapore				
M.7.4.43	US				
M.7.4.44	Other				
OM.7.4.1	o/w [If relevant, please specify]				
OM.7.4.2	o/w [If relevant, please specify]				
OM.7.4.3	o/w [If relevant, please specify]				
OM.7.4.4	o/w [If relevant, please specify]				
OM.7.4.5	o/w [If relevant, please specify]				
OM.7.4.5	o/w [if relevant, please specify]				
OM.7.4.7	o/w [If relevant, please specify]				
OM.7.4.8	o/w [If relevant, please specify]				
OM.7.4.9 OM.7.4.10	o/w [If relevant, please specify] o/w [If relevant, please specify]				
UNI.7.4.10		% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.5.1	5. Breakdown by regions of main country of origin Greater Copenhagen area (Region Hovedstaden)	50,7%	40,2%	47,7%	
M.7.5.2		12,6%			
	Remaining Zealand & Bornholm (Region Sjælland)		13,7%	12,9%	
M.7.5.3	Northern Jutland (Region Nordjylland)	4,8%	5,9%	5,1%	
M.7.5.4	Eastern Jutland (Region Midtjylland)	17,2%	15,6%	16,7%	
M.7.5.5	Southern Jutland & Funen (Region Syddanmark)	14,7%	24,7%	17,5%	
M.7.5.6					
M.7.5.7					
M.7.5.8					
M.7.5.9					
M.7.5.10					
M.7.5.11					
M.7.5.12					
M.7.5.13					
M.7.5.14					
M.7.5.15					
M.7.5.16					
M.7.5.17					
M.7.5.17 M.7.5.18					
M.7.5.18					
M.7.5.18 M.7.5.19					
M.7.5.18 M.7.5.19 M.7.5.20					
M.7.5.18 M.7.5.19					

- M.7.5.22 M.7.5.23 M.7.5.24 M.7.5.25 M.7.5.26
- M.7.5.27 M.7.5.28
- M.7.5.29 M.7.5.30 M.7.5.31

% Residential Loans % Commercial Loans % Total Mortgages 6. Breakdown by Interest Rate Fixed rate 0,0% 0,0% 0,0% Floating rate 100,0% 100,0% 100,0% Other 0,0% 0,0% 0,0% 7. Breakdown by Repayment Type % Residential Loans % Commercial Loans % Total Mortgages Bullet / interest only 49,8% 52,1% 50,5% Amortising 50,2% 47,9% 49,5% Other % Residential Loans % Commercial Loans

OM.7.7.6 % Total Mortgages 8. Loan Seasoning M.7.8.1 Up to 12months 9,1% 9,5% 9,3% M.7.8.2 ≥ 12 - ≤ 24 months 5,7% 5,1% 5,5% M.7.8.3 ≥ 24 - ≤ 36 months 6,5% 6,9% 6,6% M.7.8.4 ≥ 36 - ≤ 60 months 8,5% 8,8% 8,6% M.7.8.5 ≥ 60 months 70,3% 69,7% 70,0% OM.7.8.1 OM.7.8.2 OM.7.8.3

 OM.7.8.4
 Scommercial Loans
 % Commercial Loans
 % Total Mortgages

 M.7.9.1
 % NPLs
 0,2%
 0,4%
 0,3%

 OM.7.9.1
 % NPLs
 0,2%
 0,4%
 0,3%

 OM.7.9.1
 %
 %
 %
 %
 %

OM.7.9.3

OM.7.9.4

M.7.5.32 M.7.5.33 M.7.5.34 M.7.5.35 M.7.5.36 M.7.5.37 M.7.5.38 M.7.5.39 M.7.5.40 M.7.5.41 M.7.5.42 M.7.5.43 M.7.5.44 M.7.5.45 M.7.5.46 M.7.5.47 M.7.5.48 M.7.5.49 M.7.5.50

M.7.6.1

M.7.6.2

M.7.6.3

OM.7.6.1 OM.7.6.2 OM.7.6.3 OM.7.6.4 OM.7.6.5 OM.7.6.6

M.7.7.1

M.7.7.2

M.7.7.3 OM.7.7.1

OM.7.7.2 OM.7.7.3 OM.7.7.4 OM.7.7.5

	7.A Residential Cover Pool				
	10. Loan Size Information	Nominal	Number of Loans	% Residential Loans	% No. of Loans
M.7A.10.1	Average loan size (000s)	1.462,9			
	By buckets (mn):				
M.7A.10.2	DKK 0 - 2m	138.377,0	161.063	48,5%	82,5%
M.7A.10.3	DKK 2 - 5m	83.592,0	29.779	29,3%	15,3%
M.7A.10.4	DKK 5 - 20m	29.865,4	3.726	10,5%	1,9%
M.7A.10.5	DKK 20 - 50m	11.505,2	382	4,0%	0,2%
M.7A.10.6	DKK 50 - 100m	6.876,9	96	2,4%	0,0%
M.7A.10.7	> DKK 100m	15.238,6	78	5,3%	0,0%

S |

M.7A.10.8	
M.7A.10.9	
M.7A.10.10	
M.7A.10.11	
M.7A.10.12	
M.7A.10.13	
M.7A.10.14	
M.7A.10.15	
M.7A.10.16	
M.7A.10.17	
M.7A.10.18	
M.7A.10.19	
M.7A.10.20	
M.7A.10.21	
M.7A.10.22	
M.7A.10.23	
M.7A.10.24	
M.7A.10.25	

M.7A.10.25					
M.7A.10.26	Total	285.455,1	195.124	100,0%	100,0%
	11. Loan to Value (LTV) Information - UNINDEXED	Nominal	Number of Loans	% Residential Loans	% No. of Loans
M.7A.11.1	Weighted Average LTV (%)	ND1	ND1		
	By LTV buckets (mn):				
M.7A.11.2	>0 - <=40 %	ND1	ND1		
M.7A.11.3	>40 - <=50 %	ND1	ND1		
M.7A.11.4	>50 - <=60 %	ND1	ND1		
M.7A.11.5	>60 - <=70 %	ND1	ND1		
M.7A.11.6	>70 - <=80 %	ND1	ND1		
M.7A.11.7	>80 - <=90 %	ND1	ND1		
M.7A.11.8	>90 - <=100 %	ND1	ND1		
M.7A.11.9	>100%	ND1	ND1	0.0%	0.0%
M.7A.11.10	Total	0,0	0	0,0%	0,0%
OM.7A.11.1 OM.7A.11.2	o/w >100 - <=110 % o/w >110 - <=120 %				
OM.7A.11.2 OM.7A.11.3	0/W >110 - <=120 % 0/w >120 - <=130 %				
OM.7A.11.3	0/w >120 - <=130 % 0/w >130 - <=140 %				
OM.7A.11.4 OM.7A.11.5	0/w >130 - <=140 % 0/w >140 - <=150 %				
OM.7A.11.5	0/w >140 - <-130 % 0/w >150 %				
OM.7A.11.0 OM.7A.11.7	0/W >150 %				
OM.7A.11.8					
OM.7A.11.9					
0101.7A.11.5	12. Loan to Value (LTV) Information - INDEXED	Nominal	Number of Loans	% Residential Loans	% No. of Loans
M.7A.12.1	Weighted Average LTV (%)	55,0%		yo nesidennai zouns	
	By LTV buckets (mn):				
M.7A.12.2	>0 - <=40 %	210.855,0		73,9%	
M.7A.12.3	>40 - <=50 %	34.143,0		12,0%	
M.7A.12.4	>50 - <=60 %	22.440,3		7,9%	
M.7A.12.5	>60 - <=70 %	44.422.0			
M.7A.12.6		11.132,6		3,9%	
	>70 - <=80 %	4.097,9		3,9% 1,4%	
M.7A.12.7	>70 - <=80 % >80 - <=90 %				
		4.097,9		1,4%	
M.7A.12.8	>80 - <=90 %	4.097,9 1.161,4		1,4% 0,4%	
M.7A.12.8 M.7A.12.9	>80 - <=90 % >90 - <=100 %	4.097,9 1.161,4 636,2	0	1,4% 0,4% 0,2%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10	>80 - <=90 % >90 - <=100 % >100%	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1	>80 - <=90 % >90 - <=100 % >100% Total	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1 OM.7A.12.2	>80 - <=90 % >90 - <=100 % >100% Total o/w >100 - <=110 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1 OM.7A.12.2 OM.7A.12.2	>80 - <=90 % >90 - <=100 % >100% Total o/w >100 - <=110 % o/w >100 - <=120 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1 OM.7A.12.2 OM.7A.12.3 OM.7A.12.3	>80 - <=90 % >90 - <=100 % >100% Total o/w >100 - <=110 % o/w >110 - <=120 % o/w >120 - <=120 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.11 OM.7A.12.2 OM.7A.12.3 OM.7A.12.4 OM.7A.12.5	>80 - <=90 % >90 - <=100 % >100% 0/w >100 - <=110 % 0/w >100 - <=120 % 0/w >120 - <=120 % 0/w >120 - <=120 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0% 0,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1 OM.7A.12.2 OM.7A.12.3 OM.7A.12.3 OM.7A.12.4 OM.7A.12.5 OM.7A.12.6	>80 - <=90 % >90 - <=100 % >100% Total 0/w >100 - <=110 % 0/w >100 - <=120 % 0/w >120 - <=130 % 0/w >120 - <=130 % 0/w >120 - <=140 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0% 0,0% 0,0%	0,0%
M.7A.12.8	>80 - <=90 % >90 - <=100 % >100% Total 0/w >100 - <=110 % 0/w >100 - <=120 % 0/w >120 - <=130 % 0/w >120 - <=130 % 0/w >120 - <=140 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0% 0,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.0 M.7A.12.10 OM.7A.12.1 OM.7A.12.2 OM.7A.12.3 OM.7A.12.4 OM.7A.12.5 OM.7A.12.6 OM.7A.12.7	>80 - <=90 % >90 - <=100 % >100% Total 0/w >100 - <=110 % 0/w >110 - <=120 % 0/w >120 - <=130 % 0/w >130 - <=140 % 0/w >140 - <=150 % 0/w >150 %	4.097,9 1.161,4 636,2 988,9	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0% 0,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1 OM.7A.12.3 OM.7A.12.3 OM.7A.12.4 OM.7A.12.6 OM.7A.12.6 OM.7A.12.7 OM.7A.12.8 OM.7A.12.9	>80 - <=90 % >90 - <=100 % >100% Total 0/w >100 - <=110 % 0/w >110 - <=120 % 0/w >120 - <=130 % 0/w >120 - <=130 % 0/w >140 - <=150 % 0/w >150 % 13. Breakdown by type	4.097,9 1.161,4 636,2 988,9 285,455,3 ** Residential Loans	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0% 0,0% 0,0%	0,0%
M.7A.12.8 M.7A.12.9 M.7A.12.10 OM.7A.12.1 OM.7A.12.2 OM.7A.12.3 OM.7A.12.3 OM.7A.12.5 OM.7A.12.5 OM.7A.12.7 OM.7A.12.7	>80 - <=90 % >90 - <=100 % >100% Total 0/w >100 - <=110 % 0/w >110 - <=120 % 0/w >120 - <=130 % 0/w >130 - <=140 % 0/w >140 - <=150 % 0/w >150 %	4.097,9 1.161,4 636,2 98,9 285,455,3	0	1,4% 0,4% 0,2% 0,3% 100,0% 0,0% 0,0% 0,0% 0,0%	0,0%

S'

M.7A.13.3	Buy-to-let/Non-owner occupied				
M.7A.13.4	Subsidised housing				
M.7A.13.5	Agricultural	3,1%			
M.7A.13.6	Other	100,0%			
OM.7A.13.1	o/w Private rental				
OM.7A.13.2	o/w Multi-family housing				
OM.7A.13.3	o/w Buildings under construction				
OM.7A.13.4					
OM.7A.13.5	o/w [If relevant, please specify]				
OM.7A.13.6	o/w [If relevant, please specify]				
OM.7A.13.7	o/w [If relevant, please specify]				
OM.7A.13.8	o/w [If relevant, please specify]				
OM.7A.13.9	o/w [If relevant, picase specify]				
OM.7A.13.10	o/w [If relevant, please specify]				
OIVI.7A.13.10	14. Loan by Ranking	% Residential Loans			
M.7A.14.1	1st lien / No prior ranks	100,0%			
M.7A.14.1	Guaranteed	100,076			
M.7A.14.2 M.7A.14.3					
	Other				
OM.7A.14.1					
OM.7A.14.2					
OM.7A.14.3					
OM.7A.14.4					
OM.7A.14.5					
OM.7A.14.6					
	15. EPC Information of the financed RRE - optional	Nominal (mn)	Number of dwellings	% Residential Loans	% No. of Dwellings
M.7A.15.1	А				
M.7A.15.2	В				
M.7A.15.3	С				
M.7A.15.4	D				
M.7A.15.5	E				
M.7A.15.6	F				
M.7A.15.7	G				
M.7A.15.8					
M.7A.15.9	Estimated A				
M.7A.15.10	Estimated B				
M.7A.15.11	Estimated C				
M.7A.15.12	Estimated D				
M.7A.15.13	Estimated E				
M.7A.15.14	Estimated F				
M.7A.15.15	Estimated G				
M.7A.15.16					
M.7A.15.17					
M.7A.15.18					
M.7A.15.19	no data				
	no data Total	0	0	0.0%	0.0%
	no data Total	0	0	0,0%	0,0%
OM.7A.15.1		0	0	0,0%	0,0%
OM.7A.15.1 OM.7A.15.2		0	0	0,0%	0,0%
OM.7A.15.1	Total			0,0% % Residential Loans	
OM.7A.15.1 OM.7A.15.2		0 Nominal (mn)	0 Number of dwellings		0,0% % No. of Dwellings
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3	Total 16. Average energy use intensity (kWh/m2) - optional				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.4	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (D)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.4 M.7A.16.4	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (D) < 150 + 5200/area (E)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.5 M.7A.16.5 M.7A.16.6	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (E) < 240 + 6500/area (F)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.6 M.7A.16.7	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (D) < 150 + 5200/area (E)				
0M.7A.15.1 0M.7A.15.2 0M.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.6 M.7A.16.7 M.7A.16.8	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (D) < 190 + 5200/area (F) > 240 + 6500/area (G)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.6 M.7A.16.6 M.7A.16.7 M.7A.16.8 M.7A.16.9	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (D) < 240 + 6500/area (F) > 240 + 6500/area (G) Estimated < 52,5 + 1650/area (A)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.3 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.6 M.7A.16.6 M.7A.16.7 M.7A.16.7 M.7A.16.9 M.7A.16.10	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (D) < 190 + 5200/area (E) < 240 + 6500/area (F) > 240 + 6500/area (A) Estimated < 70,0 + 2200/area (B)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.5 M.7A.16.5 M.7A.16.5 M.7A.16.7 M.7A.16.8 M.7A.16.8 M.7A.16.10 M.7A.16.11	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (F) > 240 + 6500/area (G) Estimated $< 52,5 + 1650/area (A)$ Estimated $< 70,0 + 2200/area (B)$ Estimated $< 110 + 3200/area (C)$				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.6 M.7A.16.6 M.7A.16.7 M.7A.16.8 M.7A.16.9 M.7A.16.10 M.7A.16.12	Total 16. Average energy use intensity (kWh/m2) - optional < \$2,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (B) < 150 + 4200/area (C) < 240 + 6500/area (D) < 240 + 6500/area (F) > 240 + 6500/area (G) Estimated < 52,5 + 1650/area (A) Estimated < 70,0 + 2200/area (B) Estimated < 150 + 4200/area (C) Estimated < 150 + 4200/area (D)				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.3 M.7A.16.3 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.6 M.7A.16.6 M.7A.16.7 M.7A.16.9 M.7A.16.10 M.7A.16.11 M.7A.16.12 M.7A.16.13	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (C) < 240 + 6500/area (F) > 240 + 6500/area (A) Estimated $< 70,0 + 2200/area (A)$ Estimated $< 70,0 + 2200/area (B)$ Estimated $< 110 + 3200/area (C)$ Estimated $< 150 + 4200/area (B)$ Estimated $< 150 + 4200/area (B)$				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.5 M.7A.16.6 M.7A.16.7 M.7A.16.8 M.7A.16.10 M.7A.16.11 M.7A.16.12 M.7A.16.13 M.7A.16.14	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (B) < 240 + 6500/area (F) > 240 + 6500/area (G) Estimated $< 52,5 + 1650/area (A)$ Estimated $< 70,0 + 2200/area (B)$ Estimated $< 110 + 3200/area (C)$ Estimated $< 190 + 5200/area (B)$ Estimated $< 190 + 5200/area (B)$ Estimated $< 240 + 6500/area (B)$				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.2 M.7A.16.2 M.7A.16.4 M.7A.16.5 M.7A.16.5 M.7A.16.6 M.7A.16.5 M.7A.16.7 M.7A.16.10 M.7A.16.11 M.7A.16.12 M.7A.16.13 M.7A.16.15	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (C) < 240 + 6500/area (F) > 240 + 6500/area (A) Estimated $< 70,0 + 2200/area (A)$ Estimated $< 70,0 + 2200/area (B)$ Estimated $< 110 + 3200/area (C)$ Estimated $< 150 + 4200/area (B)$ Estimated $< 150 + 4200/area (B)$				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.2 M.7A.16.4 M.7A.16.5 M.7A.16.5 M.7A.16.7 M.7A.16.7 M.7A.16.7 M.7A.16.10 M.7A.16.10 M.7A.16.11 M.7A.16.13 M.7A.16.13 M.7A.16.15 M.7A.16.16	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (B) < 240 + 6500/area (F) > 240 + 6500/area (G) Estimated $< 52,5 + 1650/area (A)$ Estimated $< 70,0 + 2200/area (B)$ Estimated $< 110 + 3200/area (C)$ Estimated $< 190 + 5200/area (B)$ Estimated $< 190 + 5200/area (B)$ Estimated $< 240 + 6500/area (F)$				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.2 M.7A.16.3 M.7A.16.4 M.7A.16.5 M.7A.16.5 M.7A.16.6 M.7A.16.7 M.7A.16.10 M.7A.16.11 M.7A.16.12 M.7A.16.13 M.7A.16.14 M.7A.16.15 M.7A.16.17	Total 56. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (A) < 100 + 3200/area (B) < 100 + 3200/area (C) < 150 + 4200/area (B) < 240 + 6500/area (F) > 240 + 6500/area (B) Estimated $< 70,0 + 2200/area (A)$ Estimated $< 150 + 4200/area (A)$ Estimated $< 150 + 4200/area (B)$ Estimated $< 150 + 4200/area (B)$ Estimated $< 150 + 4200/area (B)$ Estimated $< 240 + 6500/area (F)$ Estimated $< 240 + 6500/area (F)$				
OM.7A.15.1 OM.7A.15.2 OM.7A.15.3 M.7A.16.1 M.7A.16.2 M.7A.16.2 M.7A.16.4 M.7A.16.5 M.7A.16.5 M.7A.16.7 M.7A.16.7 M.7A.16.7 M.7A.16.10 M.7A.16.10 M.7A.16.11 M.7A.16.13 M.7A.16.13 M.7A.16.15 M.7A.16.16	Total 16. Average energy use intensity (kWh/m2) - optional < 52,5 + 1650/area (A) < 70,0 + 2200/area (B) < 110 + 3200/area (C) < 150 + 4200/area (C) < 190 + 5200/area (B) < 240 + 6500/area (F) > 240 + 6500/area (G) Estimated $< 52,5 + 1650/area (A)$ Estimated $< 70,0 + 2200/area (B)$ Estimated $< 110 + 3200/area (C)$ Estimated $< 190 + 5200/area (B)$ Estimated $< 190 + 5200/area (B)$ Estimated $< 240 + 6500/area (F)$				

M.7A.16.19	Total	0	0	0,0%	0,0%
OM.7A.16.1					
OM.7A.16.2					
OM.7A.16.3					
	17. Property Age Structure - optional	Nominal (mn)	Number of dwellings	% Residential Loans	% No. of Dwellings
M.7A.17.1	older than 1919				
M.7A.17.2	1919 - 1945				
M.7A.17.3	1945 - 1960				
M.7A.17.4	1961 - 1970				
M.7A.17.5	1971 - 1980				
M.7A.17.6	1981 - 1990				
M.7A.17.7	1991 - 2000				
M.7A.17.8	2001 - 2005				
M.7A.17.8 M.7A.17.9	2001 - 2005 2006 and later				
M.7A.17.10					
	no data			a av/	
M.7A.17.11	Total	0	0	0,0%	0,0%
OM.7A.17.1					
	18. Dwelling type - optional	Nominal (mn)	Number of dwellings	% Residential Loans	% No. of Dwellings
M.2A.18.1	House, detached or semi-detached				
M.2A.18.2	Flat or Apartment				
M.2A.18.3	Bungalow				
M.2A.18.4	Terraced House				
M.2A.18.5	Multifamily House				
M.2A.18.6	Land Only				
M.2A.18.7	other				
M.2A.18.8	Total	0	0	0,0%	0,0%
OM.7A.18.1					
	19. New Residential Property - optional	Nominal (mn)	Number of dwellings	% Residential Loans	% No. of Dwellings
M.2A.19.1	New Property				
M.2A.19.2	Existing property				
M.2A.19.3	other				
M.2A.19.4	no data				
M.2A.19.5	Total	0	0	0,0%	0,0%
M.2A.19.1					
M.2A.19.2					
M.2A.19.3					
M.2A.19.4					
M.2A.19.5					
M.2A.19.6					
M.2A.19.7					
M.2A.19.8					
M.2A.19.9					
M.2A.19.10					
M.2A.19.11					
M.2A.19.12					
M.2A.19.13					
M.2A.19.14					
M.2A.19.15					
M.2A.19.16					
M.2A.19.17					
M.2A.19.18					
M.2A.19.19					
M.2A.19.20					
M.2A.19.20 M.2A.19.21					
M.2A.19.21 M.2A.19.22					
M.2A.19.22 M.2A.19.23					
M.2A.19.24					
M.2A.19.25					
M.2A.19.26					
M.2A.19.27					
M.2A.19.28					
M.2A.19.29					

M.2A.19.31 M.2A.19.32

M.2A.19.33

M.2A.19.50					
	7B Commercial Cover Pool				
	20. Loan Size Information	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
A.7B.20.1	Average loan size (000s)	7.649,7			
	By buckets (mn):				
M.7B.20.2	DKK 0 - 2m	6.991,2	7.879	5,5%	47,7%
M.7B.20.3	DKK 2 - 5m	13.584,5	4.217	10,7%	25,5%
M.7B.20.4	DKK 5 - 20m	32.645,0	3.524	25,8%	21,3%
M.7B.20.5	DKK 20 - 50m	16.775,2	561	13,3%	3,4%
M.7B.20.6	DKK 50 - 100m	12.065,2	174	9,5%	1,1%
M.7B.20.7	> DKK 100m	44.357,5	171	35,1%	1,0%
M.7B.20.8				0,0%	0,0%
VI.7B.20.9				0,0%	0,0%
1.7B.20.10				0,0%	0,0%
1.7B.20.11				0,0%	0,0%
1.7B.20.12				0,0%	0,0%
1.7B.20.13				0,0%	0,0%
1.7B.20.14				0,0%	0,0%
A.7B.20.15				0,0%	0,0%
A.7B.20.16				0,0%	0,0%
A.7B.20.17				0,0%	0,0%
A.7B.20.18				0,0%	0,0%
1.7B.20.19				0,0%	0,0%
A.7B.20.20				0,0%	0,0%
A.7B.20.21				0,0%	0,0%
A.7B.20.22				0,0%	0,0%
A.7B.20.23				0,0%	0,0%
VI.7B.20.24				0,0%	0,0%
VI.7B.20.25				0,0%	0,0%
A.7B.20.26	Total	126.418,6	16.526	100,0%	100,0%
	21. Loan to Value (LTV) Information - UNINDEXED	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
VI.7B.21.1	Weighted Average LTV (%)	ND1			
	By LTV buckets (mn):				
N.7B.21.2	>0 - <=40 %	ND1	ND1		
M.7B.21.3	>40 - <=50 %	ND1	ND1		
M.7B.21.4	>50 - <=60 %	ND1	ND1		
M.7B.21.5	>60 - <=70 %	ND1	ND1		
M.7B.21.6	>70 - <=80 %	ND1	ND1		
M.7B.21.7	>80 - <=90 %	ND1	ND1		
M.7B.21.8	>90 - <=100 %	ND1	ND1		
VI.7B.21.9	>100%	ND1	ND1		
		0,0	0	0,0%	0,0%
	Total				
1.7B.21.10	Total o/w >100 - <=110 %	0,0			
И.7B.21.10 M.7B.21.1		0,0			
M.7B.21.10 M.7B.21.1 M.7B.21.2	o/w >100 - <=110 %	0,0			
M.7B.21.10 DM.7B.21.1 DM.7B.21.2 DM.7B.21.3	o/w >100 - <=110 % o/w >110 - <=120 %	0,0			
M.7B.21.10 DM.7B.21.1 DM.7B.21.2 DM.7B.21.3 DM.7B.21.4 DM.7B.21.4	0/w >100 - <=110 % 0/w >110 - <=120 % 0/w >120 - <=130 %				

M.2A.19.34 M.2A.19.35 M.2A.19.36 M.2A.19.37 M.2A.19.38 M.2A.19.39 M.2A.19.40 M.2A.19.41 M.2A.19.43 M.2A.19.43 M.2A.19.43 M.2A.19.44 M.2A.19.45 M.2A.19.46 M.2A.19.47 M.2A.19.47 M.2A.19.49 S.

OM.7B.21.7 OM.7B.21.8

1	v	-	1	ь	. 4	±.	0	
	~		-		2	1	0	

OM.7B.23.13 OM.7B.23.14

o/w [If relevant, please specify]

OM.7B.21.8 OM.7B.21.9					
011.7 0.21.9	22. Loan to Value (LTV) Information - INDEXED	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.22.1	Weighted Average LTV (%)	49,0%			
	By LTV buckets (mn):				
M.7B.22.2	>0 - <=40 %	100.709,0		79,7%	
M.7B.22.3	>40 - <=50 %	13.498,8		10,7%	
M.7B.22.4	>50 - <=60 %	7.521,5		5,9%	
M.7B.22.5	>60 - <=70 %	2.699,7		2,1%	
M.7B.22.6	>70 - <=80 %	1.068,2		0,8%	
M.7B.22.7	>80 - <=90 %	387,3		0,3%	
M.7B.22.8	>90 - <=100 %	178,6		0,1%	
M.7B.22.9	>100%	355,8		0,3%	
M.7B.22.10	Total	126.418,9	0	100,0%	0,0%
OM.7B.22.1	o/w>100 - <=110 %			0,0%	
OM.7B.22.2	o/w >110 - <=120 %			0,0%	
OM.7B.22.3	o/w >120 - <=130 %			0,0%	
OM.7B.22.4	o/w >130 - <=140 %			0,0%	
OM.7B.22.5	o/w>140 - <=150 %			0,0%	
OM.7B.22.6	o/w >150 %			0,0%	
OM.7B.22.7					
OM.7B.22.8					
OM.7B.22.9					
	23. Breakdown by Type	% Commercial loans			
M.7B.23.1	Retail				
M.7B.23.2	Office	40,2%			
M.7B.23.3	Hotel/Tourism				
M.7B.23.4	Shopping malls				
M.7B.23.5	Industry	4,4%			
M.7B.23.6	Agriculture	17,8%			
M.7B.23.7	Other commercially used	4,2%			
M.7B.23.8	Hospital				
M.7B.23.9	School				
M.7B.23.10	other RE with a social relevant purpose	33,3%			
M.7B.23.11	Land	#N/A			
M.7B.23.12	Property developers / Bulding under construction	#N/A			
M.7B.23.13	Other	#N/A			
OM.7B.23.1	o/w Cultural purposes				
OM.7B.23.2	o/w [If relevant, please specify]				
OM.7B.23.3	o/w [If relevant, please specify]				
OM.7B.23.4	o/w [If relevant, please specify]				
OM.7B.23.5	o/w [If relevant, please specify]				
OM.7B.23.6	o/w [If relevant, please specify]				
OM.7B.23.7	o/w [If relevant, please specify]				
OM.7B.23.8	o/w [If relevant, please specify]				
OM.7B.23.9	o/w [If relevant, please specify]				
OM.7B.23.10	o/w [If relevant, please specify]				
OM.7B.23.11	o/w [If relevant, please specify]				
OM.7B.23.12	o/w [If relevant, please specify]				
OM.7B.23.13	o/w [If relevant, please specify]				
014 70 22 44	(hr i i i i i i i i i i i i i i i i i i				

E. Harmonised Transparency Template - Optional ECB - ECAIs Data Disclosure

Reporting in Domestic Currency	DKK
CONTENT OF TAB E	
1. Additional information on the programme	
2. Additional information on the swaps	
3. Additional information on the asset distribution	

E.2.1.21 E.2.1.22 E.2.1.23 E.2.1.24 E.2.1.25 OE.2.1.1 OE.2.1.2 OE.2.1.3 OE.2.1.4 OE.2.1.5



Field Number	1. Additional information on the programme				
	Transaction Counterparties	Name	Legal Entity Identifier (LEI)*		
E.1.1.1	Sponsor (if applicable)	ND2	ND2		
E.1.1.2	Servicer	NETS A/S	2138001VO8L6MTIDB405		
E.1.1.3	Back-up servicer	ND2	ND2		
E.1.1.4	BUS facilitator	ND1	ND1		
E.1.1.5	Cash manager	Realkredit Danmark A/S	549300NLOMBWE943Y		
E.1.1.6	Back-up cash manager	ND2	ND2		
E.1.1.7	Account bank	Danske Banks A/S	MAES062Z21O4RZ2U7M96		
E.1.1.8	Standby account bank	ND2	ND2		
E.1.1.9	Account bank guarantor	ND3	ND3		
E.1.1.10	Trustee	ND2	ND2		
E.1.1.11	Cover Pool Monitor	Realkredit Danmark A/S	549300NLOMBWE943Y		
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				
E.2.1.1	Swap Counterparties ND2	Guarantor (if applicable) ND2	Legal Entity Identifier (LEI)* ND2	Type of Swap ND2	
E.2.1.1 E.2.1.2	NDZ	NDZ	ND2	ND2	
E.2.1.2 E.2.1.3					
E.2.1.5 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					
E.2.1.11					
E.2.1.12					
E.2.1.13					
E.2.1.14					
E.2.1.15					
E.2.1.16					
E.2.1.17					
E.2.1.18					
E.2.1.19					
E.2.1.20					

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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







F1. Harmonised Transparency Template -

Reporting in Domestic Currency

CONTENT OF TAB F

Share of sustainable loans in the total m
 Additional information on the sustainable section
 <u>2A. Sustainable Residential Cove</u>
 <u>2B. Sustainable Commercial Cove</u>

	1. Share of sustainable loans in the tota
	1. Amount of sustainable loans
SM.1.1.1	EE mortgage loans
SM.1.1.2	Social impact mortgage loans
SM.1.1.3	other
SM.1.1.4	Total sustainable mortgage loans
OSM.1.1.1	o/w [If relevant, please specify]
OSM.1.1.2	o/w [If relevant, please specify]
OSM.1.1.3	o/w [If relevant, please specify]
OSM.1.1.4	o/w [If relevant, please specify]
OSM.1.1.5	o/w [If relevant, please specify]
	2. Additional information on the sustainable se
	1. Sustainable Property Type Information
SM.2.1.1	Residential
SM.2.1.2	Commercial
SM.2.1.3	Other
SM.2.1.4	Total
OSM.2.1.1	o/w Forest & Agriculture
OSM.2.1.2	o/w EE residential
OSM.2.1.3	o/w EE commercial
OSM.2.1.4	o/w EE other
OSM.2.1.5	EE total
OSM.2.1.6	o/w Social residential
OSM.2.1.7	o/wSocial Commercial
OSM.2.1.8	o/w social other
OSM.2.1.9	social tot
OSM.2.1.10	o/w [If relevant, please specify]
OSM.2.1.11	o/w [If relevant, please specify]
OSM.2.1.12	o/w [If relevant, please specify]
OSM.2.1.13	o/w [If relevant, please specify]
OSM.2.1.14	o/w [If relevant, please specify]
OSM.2.1.15	o/w [If relevant, please specify]
OSM.2.1.16	o/w [If relevant, please specify]

OSM.2.1.17 OSM.2.1.18	o/w [If relevant, please specify]
03101.2.1.10	o/w [If relevant, please specify] 2. General Information
SM.2.2.1	Number of sustainable mortgage loans
OSM.2.2.1	Optional information eg, Number of borrowers
OSM.2.2.2	Optional information eg, Number of guarantors
OSM.2.2.3	optional information eg, Namber of guarantors
OSM.2.2.4	
OSM.2.2.5	
OSM.2.2.6	
05111.2.2.0	3. Concentration Risks
SM.2.3.1	10 largest exposures
OSM.2.3.1	
OSM.2.3.2	
OSM.2.3.3	
OSM.2.3.4	
OSM.2.3.5	
OSM.2.3.6	
	4. Breakdown by Geography
SM.2.4.1	European Union
SM.2.4.2	Austria
SM.2.4.3	Belgium
SM.2.4.4	Bulgaria
SM.2.4.5	Croatia
SM.2.4.6	Cyprus
SM.2.4.7	Czechia
SM.2.4.8	Denmark
SM.2.4.9	Estonia
SM.2.4.10	Finland
SM.2.4.11	France
SM.2.4.12	Germany
SM.2.4.13	Greece
SM.2.4.14	Netherlands
SM.2.4.15	Hungary
SM.2.4.16	Ireland
SM.2.4.17	Italy
SM.2.4.18	Latvia
SM.2.4.19	Lithuania
SM.2.4.20	Luxembourg
SM.2.4.21	Malta
SM.2.4.22	Poland
SM.2.4.23	Portugal
SM.2.4.24	Romania
SM.2.4.25	Slovakia
SM.2.4.26	Slovenia
SM.2.4.27	Spain
SM.2.4.28	Sweden
SM.2.4.29	European Economic Area (not member of EU)
SM.2.4.30	Iceland
SM.2.4.31	Liechtenstein

SM.2.4.32	Norway
SM.2.4.33	Other
SM.2.4.34	Switzerland
SM.2.4.35	United Kingdom
SM.2.4.36	Australia
SM.2.4.37	Brazil
SM.2.4.38	Canada
SM.2.4.39	Japan
SM.2.4.40	Korea
SM.2.4.41	New Zealand
SM.2.4.42	Singapore
SM.2.4.43	US
SM.2.4.44	Other
SM.2.4.45	o/w [If relevant, please specify]
SM.2.4.46	o/w [ij relevant, please specify]
SM.2.4.40	o/w [ij relevant, please specify] o/w [if relevant, please specify]
SM.2.4.47	o/w [i] relevant, please specify] o/w [if relevant, please specify]
SM.2.4.49	o/w [i] relevant, please specify] o/w [if relevant, please specify]
SM.2.4.50	o/w [i] relevant, please specify] o/w [if relevant, please specify]
SM.2.4.50	
SM.2.4.51	o/w [If relevant, please specify]
	o/w [If relevant, please specify]
SM.2.4.53	o/w [If relevant, please specify]
SM.2.4.54	o/w [If relevant, please specify]
SM.2.5.1	5. Breakdown by regions of main country of origin
	Greater Copenhagen area (Region Hovedstaden)
SM.2.5.2	Remaining Zealand & Bornholm (Region Sjælland)
SM.2.5.3	Northern Jutland (Region Nordjylland)
SM.2.5.4	Eastern Jutland (Region Midtjylland)
SM.2.5.5 SM.2.5.6	Southern Jutland & Funen (Region Syddanmark)
SM.2.5.7	
SM.2.5.8	
SM.2.5.9	
SM.2.5.10	
SM.2.5.11	
SM.2.5.12	
SM.2.5.13	
SM.2.5.14	
SM.2.5.15	
SM.2.5.16	
SM.2.5.17	
SM.2.5.18	
SM.2.5.19	
SM.2.5.20	
SM.2.5.21	
SM.2.5.22	
SM.2.5.23	
SM.2.5.24	
SM.2.5.25	
SM.2.5.26	

SM.2.5.27	
SM.2.5.28	
SM.2.5.29	
SM.2.5.30	
SM.2.5.31	
SM.2.5.32	
SM.2.5.33	
SM.2.5.34	
SM.2.5.35	
SM.2.5.36	
SM.2.5.37	
SM.2.5.38	
SM.2.5.39	
SM.2.5.40	
SM.2.5.41	
SM.2.5.42	
SM.2.5.43	
SM.2.5.44	
SM.2.5.45	
SM.2.5.46	
SM.2.5.47	
SM.2.5.48	
SM.2.5.49	
SM.2.5.50	
3101.2.3.30	6. Breakdown by Interest Rate
SM.2.6.1	Fixed rate
SM.2.6.2	Floating rate
SM.2.6.3	Other
OSM.2.6.1	other
OSM.2.6.2	
OSM.2.6.3	
OSM.2.6.4	
OSM.2.6.5	
OSM.2.6.6	
0011121010	7. Breakdown by Repayment Type
SM.2.7.1	Bullet / interest only
SM.2.7.2	Amortising
SM.2.7.3	Other
OSM.2.7.1	
OSM.2.7.2	
OSM.2.7.3	
OSM.2.7.4	
OSM.2.7.5	
OSM.2.7.6	
	8. Loan Seasoning
SM.2.8.1	Up to 12months
SM.2.8.2	≥ 12 - ≤ 24 months
SM.2.8.3	≥ 24 - ≤ 36 months
SM.2.8.4	≥ 36 - ≤ 60 months
SM.2.8.5	≥ 60 months

OSM.2.8.1 OSM.2.8.2 OSM.2.8.3 OSM.2.8.4		
03111.2.8.4	9. Non-Performing Loans (NPLs)	
SM.2.9.1	% NPLs	
OSM.2.9.1	70 INI L5	
OSM.2.9.2		
OSM.2.9.3		
OSM.2.9.4		
OSM.2.9.5		
OSM.2.9.6		
OSM.2.9.7		
	A. Residential Cover Pool	
	10. Loan Size Information	
SM.2A.10.1	Average loan size (000s)	
	By buckets (mn):	
SM.2A.10.2	DKK 0 - 2m	
SM.2A.10.3	DKK 2 - 5m	
SM.2A.10.4	DKK 5 - 20m	
SM.2A.10.5	DKK 20 - 50m	
SM.2A.10.6	DKK 50 - 100m	
SM.2A.10.7	> DKK 100m	
SM.2A.10.8		
SM.2A.10.9		
SM.2A.10.10		
SM.2A.10.11		
SM.2A.10.12		
SM.2A.10.13		
SM.2A.10.14		
SM.2A.10.15		
SM.2A.10.16 SM.2A.10.17		
SM.2A.10.17 SM.2A.10.18		
SM.2A.10.18		
SM.2A.10.19		
SM.2A.10.21		
SM.2A.10.22		
SM.2A.10.23		
SM.2A.10.24		
SM.2A.10.25		
SM.2A.10.26		Total
	11. Loan to Value (LTV) Information - UNINDEXED	
SM.2A.11.1	Weighted Average LTV (%)	
	By LTV buckets (mn):	
SM.2A.11.2	>0 - <=40 %	
SM.2A.11.3	>40 - <=50 %	
SM.2A.11.4	>50 - <=60 %	

OSM.2A.11.1 $o/w > 100 - c=120$ OSM.2A.11.2 $o/w > 110 - c=120$ OSM.2A.11.3 $o/w > 120 - c=130$ OSM.2A.11.4 $o/w > 130 - c=140$ OSM.2A.11.5 $o/w > 140 - c=150$ OSM.2A.11.6 $o/w > 130 - c=140$ OSM.2A.11.6 $o/w > 140 - c=150$ OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.8 OSM.2A.11.9 Ely LTV buckets (mn): SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.2 SM.2A.12.3 $>40 - c=50$ % SM.2A.12.4 $>50 - c=60$ % SM.2A.12.5 $>60 - c=70$ % SM.2A.12.6 $>70 - c=80$ % SM.2A.12.7 $>80 - c=90$ % SM.2A.12.8 $>90 - c=100$ % SM.2A.12.9 $>100\%$ SM.2A.12.1 $o/w > 100 - c=120$ OSM.2A.12.3 $o/w > 100 - c=120$ OSM.2A.12.4 $o/w > 100 - c=120$ OSM.2A.12.5 $o/w > 100 - c=120$ OSM.2A.12.6 $o/w > 100 - c=120$ OSM.2A.12.7 $O/w > 100 - c=120$ OSM.2A.12.6 $o/w > 100 - c=120$ OSM.2A	SM.2A.11.6 >70 - <=80 % SM.2A.11.7 >80 - <=90 % SM.2A.11.8 >90 - <=100 % SM.2A.11.9 >100% SM.2A.11.0 Tot OSM.2A.11.1 0/w >100 - <=110 % SM.2A.11.1 0/w >100 - <=120 % OSM.2A.11.2 0/w >100 - <=120 % OSM.2A.11.3 0/w >120 - <=130 % OSM.2A.11.4 0/w >120 - <=150 % OSM.2A.11.5 0/w >140 - <=150 % OSM.2A.11.6 0/w >150 % OSM.2A.11.7 0/w >150 % OSM.2A.11.8 0/w >150 % OSM.2A.11.3 0/w >150 % SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.2 SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.7 >80 - <=90 % SM.2A.12.8 >90 - <=110 % SM.2A.12.9 >100% SM.2A.12.1 0/w >100 - <=120 % SM.2A.12.1		
SM.2A.11.7 >80 - <=90 %	SM.2A.11.7 → 80 - <=90 % SM.2A.11.8 → 90 - <=100 % SM.2A.11.10 Tot: OSM.2A.11.1 0 //w >100 - <=110 % OSM.2A.11.2 0 //w >100 - <=130 % OSM.2A.11.3 0 //w >100 - <=130 % OSM.2A.11.3 0 //w >130 - <=140 % OSM.2A.11.5 0 //w >130 - <=130 % OSM.2A.11.5 0 //w >130 - <=130 % OSM.2A.11.5 0 //w >140 - <=150 % OSM.2A.11.6 0 //w >140 - <=150 % OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.8 OSM.2A.11.9 Use the function - INDEXED SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.1 Veighted Average TV (%) SM.2A.12.2 > 0 - <=40 % SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 > 60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.6 >70 - <=80 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.9 >100% SM.2A.12.1 0 Tot: OSM.2A.12.1 0 //w >100 - <=130 % SM.2A.12.2 0 //w >100 - <=130 % SM.2A.12.3 0 //w >100 - <=130 % SM.2A.12.4 0 //w >100 - <=130 % SM.2A.12.5 0 //w >100 //w >100 - <=130 % SM.2A.12.1 0 //w >100 - <=130 % SM.2A.12.1 0 //w >100 - <=130 % SM.2A.12.2 0 //w >100 //w >100 - <=130 % SM.2A.12.3 0 //w >100 - <=130 % SM.2A.12.3 0 //w >100 - <=130 % SM.2A.12.4 0 //w >100 - <=130 % SM.2A.12.5 0 //w >100 //w >100 - <=130 % SM.2A.12.1 0 //w >100 - <=130 % SM.2A.12.1 0 //w >100 - <=130 % SM.2A.12.2 0 //w >100 //w >100 - <=130 % SM.2A.12.3 0 //w >100 - <=130 % SM.2A.12.4 0 //w >100 - <=130 % SM.2A.12.5 0 //w >100 //w >100 - <=130 % SM.2A.12.4 0 //w >100 - <=130 % SM.2A.12.5 0 //w >100 //w >100 - <=130 % SM.2A.12.6 0 //w >100 //w >100 - <=130 % SM.2A.12.7 0 //w >100	SM.2A.11.5	>60 - <=70 %
SM.2A.11.7 $> 80 - <= 90 \%$ SM.2A.11.8 $> 90 - <= 100 \%$ SM.2A.11.9 >100% SM.2A.11.10 Tot OSM.2A.11.1 $o/w > 100 - <= 110$ OSM.2A.11.2 $o/w > 100 - <= 120$ OSM.2A.11.3 $o/w > 120 - <= 120$ OSM.2A.11.3 $o/w > 120 - <= 130$ OSM.2A.11.5 $o/w > 130 - <= 140$ OSM.2A.11.5 $o/w > 140 - <= 150$ OSM.2A.11.6 $o/w > 150$ OSM.2A.11.8 OSM.2A.11.8 OSM.2A.11.3 $o/w > 150$ OSM.2A.11.3 $o/w > 160 - <= 150$ SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): $o/w > 150 - <= 60 \%$ SM.2A.12.3 $>40 - <= 50 \%$ SM.2A.12.4 $> 50 - <= 60 \%$ SM.2A.12.5 $> 60 - <= 70 \%$ SM.2A.12.6 $> 70 - <= 80 \%$ SM.2A.12.7 $> 80 - <= 100 \%$ SM.2A.12.8 $> 90 - <= 100 \%$ SM.2A.12.1 $o/w > 100 - <= 120 \%$ OSM.2A.12.3 $o/w > 100 - <= 120 \%$ OSM.2A.12.4 $0/w > 100 - <= 120 \%$ OSM.2A.12.5 $0/w > 140 - <= 1$	SM.2A.11.7 $> 80 - <= 90 %$ SM.2A.11.8 $> 90 - <= 100 \%$ SM.2A.11.0 Tot OSM.2A.11.10 $0/w > 100 - <= 110 \%$ OSM.2A.11.1 $0/w > 100 - <= 130 \%$ OSM.2A.11.3 $0/w > 100 - <= 130 \%$ OSM.2A.11.3 $0/w > 130 - <= 140 \%$ OSM.2A.11.4 $0/w > 130 - <= 140 \%$ OSM.2A.11.5 $0/w > 140 - <= 150 \%$ OSM.2A.11.6 $0/w > 140 - <= 150 \%$ OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.8 $0/w > 100 - <= 100 \%$ SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.3 $> 40 - <= 50 \%$ SM.2A.12.4 $> 50 - <= 60 \%$ SM.2A.12.5 $> 60 - <= 70 \%$ SM.2A.12.6 $> 70 - <= 80 \%$ SM.2A.12.7 $> 80 - <= 90 \%$ SM.2A.12.8 $> 90 - <= 100 \%$ SM.2A.12.9 $> 100\%$ SM.2A.12.1 $0/w > 120 - <= 130 \%$ SM.2A.12.2 $0/w > 120 - <= 130 \%$ SM.2A.12.3 $0/w > 120 - <= 130 \%$ SM.2A.12.4 $0/w > 120 - <= 130 \%$ SM.2A.12.5 $0/w > 120 - <= 130 \%$ SM.2A.12.6	SM.2A.11.6	>70 - <=80 %
SM.2A.11.8 >90 - <=100 %	SM.2A.11.8 >90 - <=100 % SM.2A.11.9 >100% SM.2A.11.1 0 //w >100 - C=110 % OSM.2A.11.2 0 //w >100 - C=120 % OSM.2A.11.3 0 //w >100 - (=120 %) OSM.2A.11.3 0 //w >100 - (=120 %) OSM.2A.11.4 0 //w >130 - (=140 %) OSM.2A.11.5 0 //w >140 - (=150 %) OSM.2A.11.6 0 //w >150 % OSM.2A.11.6 0 //w >100 - (=150 %) SM.2A.11.9 0 //w >100 /	SM.2A.11.7	
SM.2A.11.9 >100% SM.2A.11.10 o/w >100 - <100	SM.2A.11.9 >>100% SM.2A.11.10 Toto OSM.2A.11.1 0/w ≥100 - <=110 % OSM.2A.11.2 0/w ≥100 - <=120 % OSM.2A.11.3 0/w ≥120 - <=130 % OSM.2A.11.4 0/w ≥120 - <=130 % OSM.2A.11.5 0/w ≥130 - <=140 % OSM.2A.11.5 0/w ≥130 - <=140 % OSM.2A.11.6 0/w ≥130 % OSM.2A.11.7 OSM.2A.11.9 SM.2A.11.9 SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.2 >0 - <=40 % SM.2A.12.4 >50 - <=50 % SM.2A.12.5 >60 - <=70 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.9 >100% SM.2A.12.1 0/w >100 - <=110 % SM.2A.12.1 0/w >100 - <=110 % SM.2A.12.2 0/w >110 - <=120 % SM.2A.12.3 0/w >100 - <=110 % SM.2A.12.4 >90 - <=100 % SM.2A.12.5 0/w >100 - <=110 % SM.2A.12.6 0/w >100 - <=110 % SM.2A.12.7 2/0 /w >100 - <=10 % SM.2A.12.8 0/w >100 - <=10 % SM.2A.12.9 >100% SM.2A.12.1 0/w >100 - <=110 % SM.2A.12.1 0/w >100 - <=110 % SM.2A.12.2 0/w >100 - <=10 % SM.2A.12.3 0/w >100 - <=10 % SM.2A.12.4 0/w >100 - <=10 % SM.2A.12.5 0/w >100 - <=10 % SM.2A.12.3 0/w >100 - <=10 % SM.2A.13.1 0/w Private return o/w Privat		
SM.2A.11.10 Tot OSM.2A.11.1 0/w >100 - <=110	SM.2A.11.10 Total OSM.2A.11.1 $o/w > 100 - (-2110)$ OSM.2A.11.2 $o/w > 110 - (-2120)$ OSM.2A.11.3 $o/w > 120 - (-2130)$ OSM.2A.11.4 $o/w > 130 - (-140)$ OSM.2A.11.5 $o/w > 130 - (-140)$ OSM.2A.11.6 $o/w > 130 - (-140)$ OSM.2A.11.7 $o/w > 140 - (-150)$ OSM.2A.11.7 $o/w > 150 >$ OSM.2A.11.8 $o/w > 150 >$ OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.2 >0 - (-40)% SM.2A.12.3 >40 - (-50)% SM.2A.12.4 >50 - (-270)% SM.2A.12.5 >60 - (-70)% SM.2A.12.6 >70 - (-80)% SM.2A.12.7 >80 - (-90)% SM.2A.12.8 >90 - (-100)% SM.2A.12.1 $o/w > 100 - (-2110)$ OSM.2A.12.1 $0/w > 140 - (-150)$ OSM.2A.12.1 $0/w > 140 - (-150)$ OSM.2A.12.1 $0/w > 140 - (-150)$ OSM.2A.12.1 $0/w > 140 - (-120)$ OSM.2A.12.1 $0/w > 140 - (-150)$ OSM.2A.12.3		
OSM.2A.11.1 $o/w > 100 - c = 120$ OSM.2A.11.2 $o/w > 110 - c = 120$ OSM.2A.11.3 $o/w > 120 - c = 130$ OSM.2A.11.5 $o/w > 140 - c = 150$ OSM.2A.11.6 $o/w > 140 - c = 150$ OSM.2A.11.7 $o/w > 140 - c = 150$ OSM.2A.11.8 $o/w > 140 - c = 150$ OSM.2A.11.7 $o/w > 150$ OSM.2A.11.8 $o/w > 150$ OSM.2A.11.9 Ely LTV buckets (mn): SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.3 $> 40 - < 50$ % SM.2A.12.4 $> 50 - < 60$ % SM.2A.12.5 $> 60 - < 270$ % SM.2A.12.6 $> 70 - < 80$ % SM.2A.12.8 $> 90 - < = 100$ % SM.2A.12.9 $> 100\%$ SM.2A.12.1 $o/w > 100 - < = 120$ OSM.2A.12.1 $o/w > 100 - < = 120$ OSM.2A.12.3 $o/w > 100 - < = 120$ OSM.2A.12.4 $o/w > 100 - < = 120$ OSM.2A.12.5 $o/w > 100 - < = 120$ OSM.2A.12.6 $o/w > 100 - < = 120$ OSM.2A.12.5 $o/w > 100 - < = 120$ OSM.2A.12.6 $o/w > 100 - < = 120$ OSM	OSM.2A.11.1 o/w >100 - <=110 %		
OSM.2A.11.2 $o/w > 110 - <= 120$ OSM.2A.11.3 $o/w > 120 - <= 130$ OSM.2A.11.4 $o/w > 130 - <= 140$ OSM.2A.11.5 $o/w > 140 - <= 150$ OSM.2A.11.6 $o/w > 150$ OSM.2A.11.7 OSM.2A.11.9 OSM.2A.11.9 OSM.2A.11.9 SM.2A.11.9 Weighted Average LTV (%) SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.3 >40 - <=50 %	OSM.2A.11.2 o/w >110 - <=120 %		
OSM.2A.11.3 o/w >120 - <=130	OSM.2A.11.3 o/w >120 - <=130 %		•
OSM.2A.11.4 o/w >130 - <=140 OSM.2A.11.5 o/w >140 - <=150	OSM.2A.11.4 o/w >130 - <=140 %		· · · · · · · · · · · · · · · · · · ·
OSM.2A.11.5 o/w >140 - <=150 : OSM.2A.11.6 o/w >150 : OSM.2A.11.7 o/w >150 : OSM.2A.11.8 o/w >150 : OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.2 >0 - <=40 % SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.7 >80 - <=90 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.10 Tot OSM.2A.12.10 Tot OSM.2A.12.1 o/w >100 - <=110 ? OSM.2A.12.1 o/w >100 - <=110 ? OSM.2A.12.1 o/w >100 ~ <=110 ? OSM.2A.12.1 o/w >100 ~ <=110 ? OSM.2A.12.1 o/w >100 ~ <=110 ? OSM.2A.12.3 o/w >100 ~ <=110 ? OSM.2A.12.4 o/w >100 ~ <=120 ? OSM.2A.12.5 o/w >100 ~ <=120 ? OSM.2A.12.6 o/w >100 ~ <=120 ? OSM.2A.	OSM.2A.11.5 o/w >140 - <=150 % OSM.2A.11.7 o/w >150 % OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.8 o/w >150 % SM.2A.11.9 II. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.3 SM.2A.12.3 >40 - <=50 %		-
OSM.2A.11.6 o/w >150 ± OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.8 OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 SM.2A.12.3 >40 - <=50 %	OSM.2A.11.6 o/w >150 % OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.9 I2. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 SM.2A.12.3 >40 - <=50 %		· · · · · · · · · · · · · · · · · · ·
OSM.2A.11.7 OSM.2A.11.8 OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 >0 - <=40 %	OSM.2A.11.7 OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) SM.2A.12.1 By LTV buckets (mn): SM.2A.12.2 >0 - <=40 %		-
OSM.2A.11.8 OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 >0 - <=40 % SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.7 >80 - <=90 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.1 o/w >100 - <=110 % SM.2A.12.3 o/w >100 - <=110 % SM.2A.12.1 o/w >100 - <=110 % SM.2A.12.1 o/w >100 - <=110 % SM.2A.12.1 o/w >100 - <=110 % SM.2A.12.3 o/w >100 - <=110 % SM.2A.12.4 o/w >100 - <=110 % SM.2A.12.5 o/w >100 % SM.2A.12.4 o/w >100 < <=110 % OSM.2A.12.5 o/w >100 % SM.2A.12.4 o/w >100 * <=120 % OSM.2A.12.5 o/w >100 * <=100 % SM.2A.13.1 Owner occupied SM.2A.13.1 <thow< td=""><td>OSM.2A.11.8 OSM.2A.11.9 Il. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 >0 - <=40 %</td> SM.2A.12.3 >40 - <=50 %</thow<>	OSM.2A.11.8 OSM.2A.11.9 Il. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 >0 - <=40 %		0/ W >150 %
OSM.2A.11.9 12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 >0 - <=40 %	Image: OSM.2A.11.9 Image: Similar Control of Contro of Control of Control of Control of Control of Control of Control		
12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): >0 - <=40 %	12. Loan to Value (LTV) Information - INDEXED SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 SM.2A.12.3 >40 - <=50 %		
SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): $>0 - <=40 \%$ SM.2A.12.2 $>0 - <=50 \%$ SM.2A.12.3 $>40 - <=50 \%$ SM.2A.12.4 $>50 - <=60 \%$ SM.2A.12.5 $>60 - <=70 \%$ SM.2A.12.6 $>70 - <=80 \%$ SM.2A.12.6 $>70 - <=80 \%$ SM.2A.12.7 $>80 - <=90 \%$ SM.2A.12.8 $>90 - <=100 \%$ SM.2A.12.9 $>100\%$ SM.2A.12.10 Tot OSM.2A.12.1 $o/w >100 - <=110 \%$ OSM.2A.12.1 $o/w >100 - <=120 \%$ OSM.2A.12.2 $o/w >100 - <=120 \%$ OSM.2A.12.3 $o/w >130 - <=140 \%$ OSM.2A.12.4 $o/w >130 - <=140 \%$ OSM.2A.12.5 $o/w >130 - <=150 \%$ OSM.2A.12.6 $o/w >130 - <=150 \%$ OSM.2A.12.7 $o/w >130 - <=150 \%$ OSM.2A.12.8 $o/w >130 - <=150 \%$ OSM.2A.12.9 $o/w >130 - <=140 \%$ SM.2A.13.1 Second home/Holiday	SM.2A.12.1 Weighted Average LTV (%) By LTV buckets (mn): SM.2A.12.2 SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.7 >80 - <=90 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.10 Tota OSM.2A.12.3 o/w >100 - <=110 % SM.2A.12.4 0/w >100 - <=110 % SM.2A.12.5 o/w >100 - <=110 % SM.2A.12.10 Tota OSM.2A.12.3 o/w >100 - <=110 % OSM.2A.12.3 o/w >100 - <=110 % OSM.2A.12.4 o/w >100 - <=110 % OSM.2A.12.5 o/w >100 - <=110 % OSM.2A.12.4 o/w >100 - <=120 % OSM.2A.12.5 o/w >100 - <=120 % OSM.2A.12.6 o/w >100 - <=120 % OSM.2A.12.7 o/w >130 - <=140 % OSM.2A.12.8 o/w >130 - <=140 % OSM.2A.12.9 o/w >140 - <=150 % SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.1 </th <th>OSM.2A.11.9</th> <th></th>	OSM.2A.11.9	
By LTV buckets (mn): $>0 - <=40\%$ $SM.2A.12.3$ $>40 - <=50\%$ $SM.2A.12.4$ $>50 - <=60\%$ $SM.2A.12.5$ $>60 - <=70\%$ $SM.2A.12.5$ $>60 - <=70\%$ $SM.2A.12.6$ $>70 - <=80\%$ $SM.2A.12.6$ $>70 - <=80\%$ $SM.2A.12.7$ $>80 - <=90\%$ $SM.2A.12.8$ $>90 - <=100\%$ $SM.2A.12.9$ $>100\%$ $SM.2A.12.10$ $o/w >100 - <=110\%$ $OSM.2A.12.10$ $o/w >100 - <=120\%$ $OSM.2A.12.2$ $o/w >100 - <=120\%$ $OSM.2A.12.3$ $o/w >100 - <=120\%$ $OSM.2A.12.4$ $o/w >100 - <=120\%$ $OSM.2A.12.5$ $o/w >100 - <=120\%$ $OSM.2A.12.6$ $o/w >100 - <=120\%$ $OSM.2A.12.6$ $o/w >100 - <=150\%$ $OSM.2A.12.7$ $OSM.2A.12.6$ $o/w >100 - <=150\%$ $OSM.2A.12.8$ OS	By LTV buckets (mn): SM.2A.12.2 >0 - <=40 %	614.24.42.4	
SM.2A.12.2 > 0 - <=40 % SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.7 >80 - <=90 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.10 Tot OSM.2A.12.10 Tot OSM.2A.12.10 $o/w >100 - <=110$ OSM.2A.12.10 Tot OSM.2A.12.10 Tot OSM.2A.12.10 $o/w >110 - <=120$ OSM.2A.12.10 $o/w >110 - <=120$ OSM.2A.12.10 $o/w >120 - <=130$ OSM.2A.12.2 $o/w >140 - <=150$ OSM.2A.12.3 $o/w >140 - <=150$ OSM.2A.12.5 $o/w >150$ OSM.2A.12.6 $o/w >150$ OSM.2A.12.7 OSM.2A.12.8 OSM.2A.12.8 Second home/Holiday houses SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural	SM.2A.12.2 >0 - <=40 % SM.2A.12.3 >40 - <=50 % SM.2A.12.4 >50 - <=60 % SM.2A.12.5 >60 - <=70 % SM.2A.12.6 >70 - <=80 % SM.2A.12.7 >80 - <=90 % SM.2A.12.8 >90 - <=100 % SM.2A.12.9 >100% SM.2A.12.10 Tota OSM.2A.12.1 $o/w > 100 - <==100 %$ SM.2A.12.10 Tota OSM.2A.12.2 $o/w > 100 - <==100 %$ SM.2A.12.3 $o/w > 100 - <==100 %$ OSM.2A.12.4 $o/w > 100 - <==100 %$ SM.2A.12.5 $o/w > 100 - <==100 \%$ OSM.2A.12.10 Tota OSM.2A.12.2 $o/w > 100 - <==120 \%$ OSM.2A.12.3 $o/w > 100 - <==120 \%$ OSM.2A.12.4 $o/w > 130 - <==140 \%$ OSM.2A.12.5 $o/w > 130 - <==140 \%$ OSM.2A.12.6 $o/w > 130 - <==140 \%$ OSM.2A.12.7 $o/w > 130 - <==140 \%$ OSM.2A.12.8 $o/w > 130 - <==140 \%$ OSM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied <th>SM.2A.12.1</th> <th>Weighted Average LTV (%)</th>	SM.2A.12.1	Weighted Average LTV (%)
SM.2A.12.2 >0 - <=40 %	SM.2A.12.2 >0 - <=40 %		By LTV buckets (mn):
SM.2A.12.3 >40 - <=50 %	SM.2A.12.3 >40 - <= 50 %	SM.2A.12.2	· · · ·
SM.2A.12.4 >50 - <=60 %	SM.2A.12.4 >50 - <= 60 %		
SM.2A.12.5 > $60 - <=70 \%$ SM.2A.12.6 > $70 - <=80 \%$ SM.2A.12.7 > $80 - <=90 \%$ SM.2A.12.8 > $90 - <=100 \%$ SM.2A.12.9 > 100% SM.2A.12.10 Tot OSM.2A.12.1 $0/w > 100 - <=110 \%$ OSM.2A.12.1 $0/w > 100 - <=110 \%$ OSM.2A.12.1 $0/w > 100 - <=110 \%$ OSM.2A.12.2 $0/w > 100 - <=120 \%$ OSM.2A.12.3 $0/w > 120 - <=130 \%$ OSM.2A.12.4 $0/w > 130 - <=140 \%$ OSM.2A.12.5 $0/w > 130 - <=140 \%$ OSM.2A.12.6 $0/w > 130 - <=150 \%$ OSM.2A.12.7 $0/w > 140 - <=150 \%$ OSM.2A.12.7 $0/w > 150 \%$ OSM.2A.12.8 $0/w > 150 \%$ OSM.2A.12.9 $0/w > 150 \%$ SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.6 Other	SM.2A.12.5 > $60 - <= 70 \%$ SM.2A.12.6 > $70 - <= 80 \%$ SM.2A.12.7 > $80 - <= 90 \%$ SM.2A.12.8 > $90 - <= 100 \%$ SM.2A.12.9 > 100% SM.2A.12.10 Total OSM.2A.12.1 $o/w > 100 - <= 110 \%$ OSM.2A.12.2 $o/w > 100 - <= 100 \%$ OSM.2A.12.3 $o/w > 100 - <= 130 \%$ OSM.2A.12.3 $o/w > 110 - <= 120 \%$ OSM.2A.12.4 $o/w > 130 - <= 140 \%$ OSM.2A.12.5 $o/w > 130 - <= 140 \%$ OSM.2A.12.6 $o/w > 130 - <= 140 \%$ OSM.2A.12.6 $o/w > 130 - <= 140 \%$ OSM.2A.12.5 $o/w > 130 - <= 140 \%$ OSM.2A.12.4 $o/w > 130 - <= 140 \%$ OSM.2A.12.5 $o/w > 130 - <= 140 \%$ OSM.2A.12.5 $o/w > 130 - <= 140 \%$ OSM.2A.12.6 $o/w > 130 - <= 140 \%$ OSM.2A.12.7 $o/w > 140 - <= 150 \%$ OSM.2A.12.8 $o/w > 140 - <= 150 \%$ OSM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing		
SM.2A.12.6 >70 - <=80 %	SM.2A.12.6 >70 - <=80 %		
SM.2A.12.7 >80 - <=90 %	SM.2A.12.7 >80 - <=90 %		
SM.2A.12.8 >90 - <=100 %	SM.2A.12.8 >90 - <= 100 %		
SM.2A.12.9 >100% SM.2A.12.10 Tot OSM.2A.12.1 o/w >100 - <=110	SM.2A.12.9 >100% SM.2A.12.10 O/w >100 - <=110 %		
SM.2A.12.10 Tot OSM.2A.12.1 o/w >100 - <=110 3	SM.2A.12.10 Tota OSM.2A.12.1 $o/w > 100 - <=110$ % OSM.2A.12.2 $o/w > 110 - <=120$ % OSM.2A.12.3 $o/w > 120 - <=130$ % OSM.2A.12.4 $o/w > 130 - <=140$ % OSM.2A.12.5 $o/w > 130 - <=140$ % OSM.2A.12.6 $o/w > 140 - <=150$ % OSM.2A.12.7 OSM.2A.12.8 OSM.2A.12.9 Owner occupied SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.4 Subsidised housing SM.2A.13.5 o/w Private renta OSM.2A.13.4 Subsidised housing SM.2A.13.5 o/w Multi-family housing OSM.2A.13.1 o/w Buildings under construction OSM.2A.13.3 o/w Buildings under construction OSM.2A.13.4 o/w Buildings land OSM.2A.13.5 o/w Buildings land		
OSM.2A.12.1 o/w >100 - <=110	OSM.2A.12.1 o/w >100 - <=110 %		
OSM.2A.12.2 o/w >110 - <=120 ±	OSM.2A.12.2 o/w >110 - <=120 %		
OSM.2A.12.3 o/w >120 - <=130 ±	OSM.2A.12.3 o/w >120 - <=130 %		
OSM.2A.12.4 o/w >130 - <=140 ±	OSM.2A.12.4 o/w >130 - <=140 %		
OSM.2A.12.5 o/w >140 - <=150 S	OSM.2A.12.5 $o/w > 140 - <=150 %$ OSM.2A.12.6 $o/w > 150 %$ OSM.2A.12.7OSM.2A.12.7OSM.2A.12.8OSM.2A.12.9I3. Breakdown by typeSM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.10OtherOSM.2A.13.10 o/w Private rentaOSM.2A.13.2 o/w Multi-family housingSM.2A.13.3 o/w Buildings under constructionOSM.2A.13.4 o/w Buildings landOSM.2A.13.5 o/w [If relevant, please specify		
OSM.2A.12.6 o/w >150 ± OSM.2A.12.7 OSM.2A.12.8 OSM.2A.12.9 13. Breakdown by type SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.6 Other	OSM.2A.12.6o/w >150 %OSM.2A.12.7OSM.2A.12.8OSM.2A.12.9 13. Breakdown by type SM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.2OSM.2A.13.2OSM.2A.13.3OSM.2A.13.4OSM.2A.13.5OSM.2A.13.5OSM.2A.13.4OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.4OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5OSM.2A.13.5		
OSM.2A.12.7OSM.2A.12.8OSM.2A.12.9 13. Breakdown by type SM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OSM.2A.13.1	OSM.2A.12.7 OSM.2A.12.8 OSM.2A.12.9 13. Breakdown by type SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.6 Other OSM.2A.13.1 o/w Private renta OSM.2A.13.2 o/w Private renta OSM.2A.13.2 o/w Multi-family housing OSM.2A.13.3 o/w Buildings under construction OSM.2A.13.4 o/w Buildings land OSM.2A.13.5 o/w [If relevant, please specify]		
OSM.2A.12.8 OSM.2A.12.9 13. Breakdown by type SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.6 Other OSM.2A.13.1 <i>o/w Private renter</i>	OSM.2A.12.8 OSM.2A.12.9 13. Breakdown by type SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.6 Other OSM.2A.13.1 o/w Private renta OSM.2A.13.2 o/w Private renta OSM.2A.13.3 o/w Multi-family housing OSM.2A.13.4 o/w Buildings under construction OSM.2A.13.4 o/w Buildings under construction OSM.2A.13.5 o/w Buildings land OSM.2A.13.5 o/w [If relevant, please specify]		0/W >150 %
OSM.2A.12.9 13. Breakdown by type SM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rent	OSM.2A.12.9 13. Breakdown by type SM.2A.13.1 Owner occupied SM.2A.13.2 Second home/Holiday houses SM.2A.13.3 Buy-to-let/Non-owner occupied SM.2A.13.4 Subsidised housing SM.2A.13.5 Agricultural SM.2A.13.6 Other OSM.2A.13.1 o/w Private renta OSM.2A.13.2 o/w Multi-family housing OSM.2A.13.3 o/w Buildings under construction OSM.2A.13.4 OSM.2A.13.4 OSM.2A.13.5 o/w Buildings land OSM.2A.13.5 o/w [If relevant, please specify]		
13. Breakdown by typeSM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentor	13. Breakdown by typeSM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		
SM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rent	SM.2A.13.1Owner occupiedSM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]	OSM.2A.12.9	12. Preakdown by tyme
SM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private renter	SM.2A.13.2Second home/Holiday housesSM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]	SM.2A.13.1	
SM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentor	SM.2A.13.3Buy-to-let/Non-owner occupiedSM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		·
SM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rent	SM.2A.13.4Subsidised housingSM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		
SM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rented	SM.2A.13.5AgriculturalSM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		
SM.2A.13.6OtherOSM.2A.13.1o/w Private rent	SM.2A.13.6OtherOSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		-
OSM.2A.13.1 o/w Private rente	OSM.2A.13.1o/w Private rentaOSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		-
-	OSM.2A.13.2o/w Multi-family housingOSM.2A.13.3o/w Buildings under constructionOSM.2A.13.4o/w Buildings landOSM.2A.13.5o/w [If relevant, please specify]		
	OSM.2A.13.3 o/w Buildings under construction OSM.2A.13.4 o/w Buildings land OSM.2A.13.5 o/w [If relevant, please specify]		-
	OSM.2A.13.4 o/w Buildings land OSM.2A.13.5 o/w [If relevant, please specify]		
_	OSM.2A.13.5 o/w [If relevant, please specify]		
_			-
	USIVI.2A.13.b O/W [If relevant, please specify]		
USIVI.2A.13.0 O/W [IJ relevant, please specify		USIVI.2A.13.6	o/w [IJ relevant, please specify]

OSM.2A.13.7 OSM.2A.13.8	o/w [If relevant, please specify] o/w [If relevant, please specify]
OSM.2A.13.9 OSM.2A.13.10	o/w [If relevant, please specify] o/w [If relevant, please specify]
05111.27.15.10	14. Loan by Ranking
SM.2A.14.1	1st lien / No prior ranks
SM.2A.14.2	Guaranteed
SM.2A.14.3	Other
OSM.2A.14.1	
OSM.2A.14.2	
OSM.2A.14.3	
	15. Energy Performance information of the financed RRE
SM.2A.15.1	A
SM.2A.15.2	В
SM.2A.15.3	C
SM.2A.15.4	D
SM.2A.15.5	E
SM.2A.15.6	F
SM.2A.15.7	G
SM.2A.15.8	
SM.2A.15.9	Estimated A
SM.2A.15.10	Estimated B
SM.2A.15.11	Estimated C
SM.2A.15.12	Estimated D
SM.2A.15.13	Estimated E
SM.2A.15.14	Estimated F
SM.2A.15.15	Estimated G
SM.2A.15.16	
SM.2A.15.17	
SM.2A.15.18	no data
SM.2A.15.19	Total
OSM.2A.15.1	
OSM.2A.15.2	
OSM.2A.15.3	
	16. Primary Energy intensity (kWh/m2)
SM.2A.16.1	< 52,5 + 1650/area (A)
SM.2A.16.2	< 70,0 + 2200/area (B)
SM.2A.16.3	< 110 + 3200/area (C)
SM.2A.16.4	< 150 + 4200/area (D)
SM.2A.16.5	< 190 + 5200/area (E)
SM.2A.16.6	< 240 + 6500/area (F)
SM.2A.16.7	> 240 + 6500/area (G)
SM.2A.16.8	Estimated < E2 E + 16E0/area (A)
SM.2A.16.9	Estimated $< 52,5 + 1650/area (A)$
SM.2A.16.10	Estimated $< 70,0 + 2200/area (B)$
SM.2A.16.11	Estimated $< 110 + 3200/area (C)$
SM.2A.16.12	Estimated $< 150 + 4200/area (D)$
SM.2A.16.13	Estimated $< 190 + 5200/area (E)$
SM.2A.16.14	Estimated $< 240 + 6500/area (F)$
SM.2A.16.15	Estimated > 240 + 6500/area (G)

SM.2A.16.16	
SM.2A.16.17	
SM.2A.16.18	no data
SM.2A.16.19	Total
OSM.2A.16.1	
OSM.2A.16.2	
	17. Property Age Structure
SM.2A.17.1	older than 1919
SM.2A.17.2	1919 - 1945
SM.2A.17.3	1945 - 1960
SM.2A.17.4	1961 - 1970
SM.2A.17.5	1971 - 1980
SM.2A.17.6	1981 - 1990
SM.2A.17.7	1991 - 2000
SM.2A.17.8	2001 - 2005
SM.2A.17.9	2006 and later
SM.2A.17.10	no data
SM.2A.17.11	Total
OSM.2A.17.1	
	18. Dwelling type
SM.2A.18.1	House, detached or semi-detached
SM.2A.18.2	Flat or Apartment
SM.2A.18.3	Bungalow
SM.2A.18.4	Terraced House
SM.2A.18.5	Multifamily House
SM.2A.18.6	Land Only
SM.2A.18.7	other
SM.2A.18.8	Total
OSM.2A.18.1	
SNA 2A 10 1	19. New Residential Property
SM.2A.19.1 SM.2A.19.2	New Proprety
SM.2A.19.2 SM.2A.19.3	Existing Property other
SM.2A.19.5	no data
SM.2A.19.5	Total
OSM.2A.19.1	lota
OSM.2A.19.1 OSM.2A.19.2	
OSM.2A.19.2	
OSM.2A.19.3	
OSM.2A.19.4	
OSM.2A.19.5 OSM.2A.19.6	
OSM.2A.19.0	
OSM.2A.19.8	
OSM.2A.19.9	
OSM.2A.19.10	
OSM.2A.19.10	
OSM.2A.19.12	
OSM.2A.19.13	
OSM.2A.19.14	
OSM.2A.19.14	

OSM.2A.19.16	
OSM.2A.19.17	
OSM.2A.19.18	
OSM.2A.19.19	
OSM.2A.19.20	
OSM.2A.19.21	
OSM.2A.19.22	
OSM.2A.19.23	
OSM.2A.19.24	
OSM.2A.19.25	
OSM.2A.19.26	
OSM.2A.19.27	
OSM.2A.19.28	
OSM.2A.19.29	
OSM.2A.19.30	
OSM.2A.19.31	
OSM.2A.19.32	
OSM.2A.19.33	
OSM.2A.19.34	
OSM.2A.19.35	
OSM.2A.19.36	
OSM.2A.19.37	
OSM.2A.19.38	
OSM.2A.19.39	
OSM.2A.19.40	
OSM.2A.19.41	
OSM.2A.19.42	
OSM.2A.19.43	
OSM.2A.19.44	
OSM.2A.19.45	
OSM.2A.19.46	
OSM.2A.19.47	
OSM.2A.19.48	
OSM.2A.19.49	
OSM.2A.19.50	
	B. Sustainable Commercial Cover Pool
	20. Loan Size Information
SM.2B.20.1	Average loan size (000s)
	By buckets (mn):
SM.2B.20.2	DKK 0 - 2m
SM.2B.20.3	DKK 0 - 2m DKK 2 - 5m
SM.2B.20.4	DKK 2 - 5111 DKK 5 - 20m
SM.2B.20.5	DKK 20 - 50m
SM.2B.20.5	DKK 20 - 3011 DKK 50 - 100m
SM.2B.20.8 SM.2B.20.7	> DKK 100m
SM.2B.20.7 SM.2B.20.8	
SM.2B.20.9	
SM.2B.20.9	
SM.2B.20.10	
0.1.20.20.11	

SM.2B.20.12	
SM.2B.20.13	
SM.2B.20.14	
SM.2B.20.15	
SM.2B.20.16	
SM.2B.20.17	
SM.2B.20.18	
SM.2B.20.19	
SM.2B.20.20	
SM.2B.20.21	
SM.2B.20.22	
SM.2B.20.23	
SM.2B.20.24	
SM.2B.20.25	
SM.2B.20.26	Total
	21. Loan to Value (LTV) Information - UNINDEXED
SM.2B.21.1	Weighted Average LTV (%)
	By LTV buckets (mn):
SM.2B.21.2	>0 - <=40 %
SM.2B.21.3	>40 - <=50 %
SM.2B.21.4	>50 - <=60 %
SM.2B.21.5	>60 - <=70 %
SM.2B.21.6	>70 - <=80 %
SM.2B.21.7	>80 - <=90 %
SM.2B.21.8	>90 - <=100 %
SM.2B.21.9	>100%
SM.2B.21.10	Total
OSM.2B.21.1	o/w >100 - <=110 %
OSM.2B.21.2	o/w >110 - <=120 %
OSM.2B.21.3	o/w >120 - <=130 %
OSM.2B.21.4	o/w >130 - <=140 %
OSM.2B.21.5	o/w >140 - <=150 %
OSM.2B.21.6	o/w >150 %
OSM.2B.21.7	
OSM.2B.21.8	
OSM.2B.21.9	
	22. Loan to Value (LTV) Information - INDEXED
SM.2B.22.1	Weighted Average LTV (%)
	By LTV buckets (mn):
SM.2B.22.2	>0 - <=40 %
SM.2B.22.3	>40 - <=50 %
SM.2B.22.4	>50 - <=60 %
SM.2B.22.5	>60 - <=70 %
SM.2B.22.6	>70 - <=80 %
SM.2B.22.7	>80 - <=90 %
SM.2B.22.8	>90 - <=100 %
SM.2B.22.9	>100%
SM.2B.22.10	Total

OSM.2B.22.1	o/w >100 - <=110 %
OSM.2B.22.2	o/w >110 - <=120 %
OSM.2B.22.3	o/w >120 - <=130 %
OSM.2B.22.4	o/w >130 - <=140 %
OSM.2B.22.5	o/w >140 - <=150 %
OSM.2B.22.6	o/w >150 %
OSM.2B.22.7	
OSM.2B.22.8	
OSM.2B.22.9	
	23. Breakdown by Type
SM.2B.23.1	Retail
SM.2B.23.2	Office
SM.2B.23.3	Hotel/Tourism
SM.2B.23.4	Shopping malls
SM.2B.23.5	Industry
SM.2B.23.6	Agriculture
SM.2B.23.7	Other commercially used
SM.2B.23.8	Hospital
SM.2B.23.9	School
SM.2B.23.10	other RE with a social relevant purpose
SM.2B.23.11	Land
SM.2B.23.12	Property developers / Bulding under construction
SM.2B.23.13	Other
OSM.2B.23.1	o/w Cultural purposes
OSM.2B.23.2	o/w [If relevant, please specify]
OSM.2B.23.3	o/w [If relevant, please specify]
OSM.2B.23.4	o/w [if relevant, please specify]
OSM.2B.23.5	o/w [if relevant, please specify] o/w [if relevant, please specify]
OSM.2B.23.6	o/w [if relevant, please specify]
OSM.2B.23.7	o/w [if relevant, please specify]
OSM.2B.23.8	o/w [if relevant, please specify]
OSM.2B.23.9	o/w [if relevant, please specify] o/w [if relevant, please specify]
OSM.2B.23.10	o/w [ij relevant, please specify] o/w [if relevant, please specify]
OSM.2B.23.11	o/w [ij relevant, please specify] o/w [lf relevant, please specify]
OSM.2B.23.11	o/w [ij relevant, please specify] o/w [if relevant, please specify]
OSM.2B.23.12	o/w [ij relevant, please specify] o/w [lf relevant, please specify]
OSM.2B.23.14	o/w [ij relevant, please specify] o/w [if relevant, please specify]
03101.20.23.14	24. EPC Information of the financed CRE
SM.2B.24.1	A
SM.2B.24.1	В
SM.2B.24.2	C
SM.2B.24.5	D
SM.2B.24.5	E
SM.2B.24.5 SM.2B.24.6	F
	F G
SM.2B.24.7	U
SM.2B.24.8	Factor at a
SM.2B.24.9	Estimated A
SM.2B.24.10	Estimated B
SM.2B.24.11	Estimated C
SM.2B.24.12	Estimated D

SM.2B.24.13	Estimated E
SM.2B.24.14	Estimated F
SM.2B.24.15	Estimated G
SM.2B.24.16	
SM.2B.24.17	
SM.2B.24.18	no data
SM.2B.24.19	Total
OSM.2B.24.1	
OSM.2B.24.2	
OSM.2B.24.2	
05111.20.24.5	25. Average energy use intensity (kWh/m2)
SM.2B.25.1	< 52,5 + 1650/area (A)
SM.2B.25.2	< 70,0 + 2200/area (B)
SM.2B.25.3	< 110 + 3200/area (C)
SM.2B.25.4	< 110 + 3200/area (C) < 150 + 4200/area (D)
SM.2B.25.5	< 190 + 5200/area (E)
SM.2B.25.6	< 240 + 6500/area (F)
SM.2B.25.7	> 240 + 6500/area (G)
SM.2B.25.8	
SM.2B.25.9	Estimated < 52,5 + 1650/area (A)
SM.2B.25.10	Estimated < 70,0 + 2200/area (B)
SM.2B.25.11	Estimated < 110 + 3200/area (C)
SM.2B.25.12	Estimated < 150 + 4200/area (D)
SM.2B.25.13	Estimated < 190 + 5200/area (E)
SM.2B.25.14	Estimated < 240 + 6500/area (F)
SM.2B.25.15	Estimated > 240 + 6500/area (G)
SM.2B.25.16	
SM.2B.25.17	
SM.2B.25.18	no data
SM.2B.25.19	Total
	26. CRE Age Structure
SM.2B.26.1	older than 1919
SM.2B.26.2	1919 - 1945
SM.2B.26.3	1945 - 1960
SM.2B.26.4	1961 - 1970
SM.2B.26.5	1971 - 1980
SM.2B.26.6	1981 - 1990
SM.2B.26.7	1991 - 2000
SM.2B.26.8	2001 - 2005
SM.2B.26.9	2006 and later
SM.2B.26.10	no data
SM.2B.26.11	Total
5141.20.20.11	10(0)
	27. New Commercial Property
SM.2B.27.1	New property
SM.2B.27.2	Existing property
SM.2B.27.3	other
SM.2B.27.3	no data
SM.2B.27.5	Total
JIVI.20.27.J	וטנמו

Optional Sustainable Mortgage Data

DKK
<u>.</u>
<u>iortgage program</u>
on of the mortgage stock
<u>er Pool</u>
<u>er Pool</u>

al mortgage program	
Nominal (mn)	Number of loans
0,0	0,0

ction of the mortgage stock	
Nominal (mn)	

0,0

Residential Loans	Commercial Loans
0/ Destdential Leave	0/ Commencial Leave
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans
% Residential Loans	% Commercial Loans

% Residential Loans

<u>0,0%</u>

<u>0,0%</u>

% Residential Loans

% Residential Loans

% Commercial Loans

% Residential Loans

% Commercial Loans

% Residential Loans

% Residential Loans

% Commercial Loans

Nominal

Number of Loans

0,0
Number of Loans
ND1
ND1
ND1

ND1	ND1
ND1	ND1
0,0	0

Nominal	Number of Loans

0,0

0,0

% Residential Loans

% Residential Loans 100,0%

Nominal (mn)

Number of dwellings

0,0

0,0

Nominal (mn)

Number of dwellings

0,0	0
Nominal (mn)	Number of dwellings
Noninai (nin)	Number of Gweinings
0.0	0.0
0,0	0,0
Nominal (mn)	Number of dwellings
0,0	
0,0	0

Nominal

Number of Loans

0,0	0
Nominal	Number of Loans
[For completion]	
[For completion]	
0,0	0

Nominal

[Mark as ND1 if not relevant]

[Mark as ND1 if not relevant] [Mark as ND1 if not relevant] [Mark as ND1 if not relevant] [Mark as ND1 if not relevant] [Mark as ND1 if not relevant] [Mark as ND1 if not relevant] [Mark as ND1 if not relevant] [Mark as ND1 if not relevant] 0,0

Number of Loans

[Mark as ND1 if not relevant] 0

% Commercial loans

[For completion] [For completion]

Nominal (mn)

[For completion] [For completion]

Number of CRE

[For completion] 0,0 [For completion] [For completion] [For completion] [For completion] [For completion] 0

Nominal (mn)	Number of dwellings
[For completion]	[For completion]
0,0	0
Newsing (man)	Number of CRE
Nominal (mn)	
[For completion]	[For completion]
[For completion]	[For completion]
[For completion] [For completion]	[For completion] [For completion]
[For completion] [For completion] [For completion]	[For completion] [For completion] [For completion]
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HTT 2021



% Nominal (mn) to total mortgage program

0,0% 0,0% 0,0% 0,0%

% Total sustainable Mortgages

0%

0 % Total Sustainable Mortgages [For completion] % Total Sustainable Mortgages 0,0%

% Total Mortgages

% Residential Loans

0,0%
% Residential Loans

0,0%

% Residential Loans

% Residential Loans

0,0%

% Residential Loans

0,0% پر Residential Loans مر% پر Residential Loans

0,0% **% Commercial Loans**

0,0%

0,0%

% Commercial Loans

0,0%

% Commercial Loans

0,0%

% Commercial Loans

% No. of Loans to total mortgage program
0,0%
0,0%
0,0%
0,0%

% No. of Loans

0,0%

% No. of Loans

0,0%

% No. of Loans

% No. of Dwellings

0,0%

% No. of dwellings

% No. of Loans

0,0%

% No. of Loans

0,0%

% No. of Loans

% No. of CRE

0,0%

% No. of CRE

0,0%

% No. of CRE

0,0%

% No. of CRE

Temporary tab Harmonised Transparenc

Reporting in Domestic Currency

CONTENT OF Temporary

1. Share of assets affected by payment holidays

2. Additional information on the cover pool section affe

1. Share of cover assets affected at the time of reporting				
1. Breakdown of payment holiday				
COV.1.1.1	payment holiday granted			
OCOV.1.1.2				
OCOV.1.1.3				
	2. Additional information on the cover pool section affec			
1. types of granted payment holiday (original duration)				
in % nominal (mn) of affected notional amount to total cover pool				
COV.2.1.1	principal & interest deferred			
COV.2.1.2	principal deferred			
COV.2.1.3	other			
COV.2.1.4	Total payment holiday			
OCOV.2.1.5	o/w [if relevant, please specify]			
OCOV.2.1.6	o/w [if relevant, please specify]			
OCOV.2.1.7	o/w [if relevant, please specify]			
OCOV.2.1.8	o/w [if relevant, please specify]			

y Template - Optional COVID 19 impact

[Please insert currency]

0,0%

Tab

caused by COVID 19 ected by payment holidays

by payment holidays caused exclusively by COVID 19				
Nominal (mn)	Number of loans			
[For completion]	[For completion]			

ted by payment holidays					
1 month	2 months				
[For completion]	[For completion]				
[For completion]	[For completion]				
[For completion]	[For completion]				

0,0%

HTT 2021

For further information concerning the nation-specific dispositions regarging the impact of the Covid 19 outbreak on cover pools, please refer to the:

Optional further information at issuer/

[For completion]

Can the COVID-19 related payment holiday loans remain part of the cover pool?

% Nominal (mn) to total cover pool

3 months

4 to 6 months

[For completion] [For completion] [For completion] 0,0%

[For completion] [For completion] [For completion] 0,0%

COVID-19: EMF-ECBC Response

country level

[YES/NO] (cancel what is not relevant)

% No. of Loans to total cover pool

over 6 months	total
[For completion]	0,0%
[For completion]	0,0%
[For completion]	0,0%
0,0%	0,0%
	0,0%
	0,0%
	0,0%
	0,0%

Ce l

C. Harmonised Transparency Template - Glossary

The definitions below reflect the national specificities

Automatical section of the section	ield Number	1. Glossary - Standard Harmonised Items	Definition
1 Automatication of the state	HG.1.2	OC Calculation: Legal minimum	Minimum legal required OC of RWA
Image: Contract of the second seco			These are loans where instalments and outstanding debt are adjusted with the development of an index which typically reflects trends in consumer prices. The loan type was introduced in Denmark in 1982. All Danish index loans have index semi-annual payment dates (January 1st and July 1st). Index loans are offered as cash loans. The maturity depends on the loan type. Especially the maturity for
here is a second			The long-term – typically 30-year – fixed-rate, callable loan is considered the most traditional mortgage loan. With this loan, the borrower knows in advance the fixed repayments throughout the term of the loan. The long-term fixed-rate mortgage loan has a prepayment option which may be exercised in two ways, i.e. the borrowers may prepay their outstanding debt at a price of 100 (par) or the
Image: Section 2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		Interest Rate Types	Adjustable-rate mortgages (ARMs) were introduced in 1995 and the main advantage of ARMs is that interest rates are generally lower than those of fixed-rate loans when raised. The interest rate is generally reset at a frequency of 1, 3, 5 or 10 years and the underlying bonds are replaced by new bonds. The yield of the new bonds determines the loan rate for the period until the next interest rates are enset. The lower initial loan rate should therefore be weighed against the risk that it will increase during the loan term. An ARM may be prepaid at a price of 100 in connection with each interest rate are rest. The lower initial loan rate should therefore be weighed against the risk that it will increase during the loan term. An ARM may be prepaid at a price of 100 in connection with each interest rate rest.
Kinetic Science Sciente Science Science Science Science Science Science			The loan rate changes at generally three or six months. In addition, this loan type differs from ARMs as this interest rate depends on a reference rate, ie an interest rate determined in another market. The reference rate of DKK-denominated loans is CIBOR (Copenhagen Interbank Offered Rate) or CITA (Copenhagen Interbank Tomorrow/Next Average), an interest rate determined daily by NASDAQ. This
Pi.1.1 Ary device using with the above methods Pi.0.1 Residual Life Backets of Cover sets [16, how is the contractual and/or expected residual fiel defeed?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity defined?Phi above sets [16, how is the contractual and/or expected maturity is relevant and reported. Early reparaments happens at borrowes discretion is anong other thing depending on interest rate developments is anong the maturity is relevant and reported. Early reparaments happens at borrowes discretion is anong other thing depending on interest rate developments is anong other maturity is relevant and reported. Early reparaments happens at borrowes discretion is anong other thing depending on interest rate developments is anong other thing depending on interest rate developments is anong other thing depending on interest rate developments is anong other the prove the developments is anong other the prove set for 0 how the marginal is. This means that, if defined Phi above set for 0 how the marginal is. This means that, if defined Phi above set defined whether for residential			These are loans where the rate changes at generally three or six months. The reference rate of DKK-denominated loans is CIBOR (Copenhagen Interbank Offered Rate) or CITA (Copenhagen Interbank Tomorrow/Next Average), an interest rate which is quoted daily by OMX NASDAQ Capped floaters: it is possible to get a loan with a floating interest rate which cannot exceed a certain level (cap). In this way, the borrower hedges against major interest rate increases. If a loan has a cap of 6%, then the interest rate can never be higher than 6%. The loan rate will track Cibor (or Euribor / CIta), as long as it does not exceed 6%. A floating-rate loan may be prepaid in two ways: either at an
He.15 Cannot be anticipated by issuer. Maturity Buckets of Covered Bonds [i.e. how is the contractual and/or expected maturity defined? through? Under what conditions/circumstances? Etc.] ohy contratual maturity is relevant and reported. Early repayments happens at borrower discretion is among other thing depending on interest rate developments a cannot be anticipated by issuer. H6.16 LTVs: Definition UTV is reported continuously. The loans are distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of the loan to the marginal IV. This means that, if the loan is first rank, it is distributed from the start fiv of commercial property in categorise. Property type	HG.1.4		
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HG.1.11 Treal estate, etc. Same for shipping where relecvant The Danish FSA sets guidelines for the grouping of property in categories. Property type is determined by its primary use. HG.1.21 Hedging Strategy (please explain how you address interest rate and currency risk) [For completion] HG.1.31 Non-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments and / or interests. HG.1.14 Sustainability - strategy pursued in the cover pool New Property and Existing Property HG.1.15 Subsidised Housing (definitions of affordable, social housing) A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments and / or interests. HG.1.15 Subsidised Housing (definitions of affordable, social housing) Net assumptions (when stated) OHG.1.1 NPV assumptions (when stated) OHG.1.3 Output of the grouping of property OHG.1.4 Output of the grouping of the cover pool Statianability - strategy pursued in the cover pool Definition	HG.1.10		
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HG.1.15 Subsidised Housing (definitions of affordable, social housing) HG.1.15 New Property and Existing Property HG.1.16 NPV assumptions (when stated) OHG.1.1 NPV assumptions (when stated) OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.4 OHG.1.5 Colored and the stated of the stated of the stated of the state of the		Non-performing loans	A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments and / or interests.
HG.1.16 New Property and Existing Property HG.1.7			
HG.1.17 OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.4 OHG.1.5 OHG.1.4 OHG.1.5 OHG.1.5 OHG.1.5 OHG.1.5 OHG.1.7 OHG.1.			
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OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 Definition		NPV assumptions (when stated)	
OHG.1.3 OHG.1.4 OHG.1.5 CHG.1.5 Lefinition HG.2.1 Sustainability - strategy pursued in the cover pool		wev assumptions (when stated)	
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2. Glossary - ESG items (optional) Definition HG.2.1 Sustainability - strategy pursued in the cover pool			
HG.2.1 Sustainability - strategy pursued in the cover pool	OHG.1.5		
			Definition
	HG.2.1 HG.2.2	Sustainability - strategy pursued in the cover pool Subsidised Housing (definitions of affordable, social housing)	

HTT 2021

HG.2.3	New Property and Existing Property	
OHG.2.1		
OHG.2.2		
OHG.2.3		
OHG.2.4		
OHG.2.5		
OHG.2.6		
OHG.2.7		
OHG.2.8		
OHG.2.9		
OHG.2.10		
OHG.2.11		
OHG.2.12		
	3. Reason for No Data	Value
HG.3.1	Not applicable for the jurisdiction	ND1
HG.3.2	Not relevant for the issuer and/or CB programme at the present time	ND2
HG.3.3	Not available at the present time	ND3
OHG.3.1		
OHG.3.2		
OHG.3.3		
	4. Glossary - Extra national and/or Issuer Items	Definition
HG.4.1	Other definitions deemed relevant	
OHG.4.1		
OHG.4.2		
OHG.4.2 OHG.4.3		
OHG.4.2		

B

ECBC National Label Transparancy Template (NTT) for Danish Issuers 2021



Issuer: Issuer type:

Cover pool setup: Cover pool: Homepage: Format of template: Frequency of update: Published: Data per: Realkredit Danmark A/S Specialized mortgage bank

Single cover pool (SDRO) Capital Centre T www.rd.dk/investor Excel and PDF Quarterly 07-jul-21 Q1 2021

ECBC Label Template : Contents



As of End Q1 2021

<u>Specialised finance institutes</u> General Issuer Detail A	General Issuer Detail
Cover Pool Information G1.1 G2 G2.1a-f G2.2 G3 G4	General cover pool information Outstanding CBs Cover assets and maturity structure Interest and currency risk Legal ALM (balance principle) adherence Additional characteristics of ALM business model for issued CBs
M1/B1 M2/B2 M3/B3 M4a/B4a M4b/B4b M4c/B4c M4d/B4d M5/B5 M6/B6 M7/B7 M8/B8 M9/B9 M10/B10 M11/B11 M11a/B11a M11b/B11b M11/B12 M12/B12 M12a/B12a	Number of loans by property category Lending, by property category, DKKbn Lending, by loan size, DKKbn Lending, by-loan to-value (LTV), current property value, DKKbn Lending, by-loan to-value (LTV), current property value, Per cent Lending, by-loan to-value (LTV), current property value, Per cent Lending, by-loan to-value (LTV), current property value, Per cent ("Sidste krone") Lending by region, DKKbn Lending by loan type - IO Loans, DKKbn Lending by loan type - Nepayment Loans / Amortizing Loans, DKKbn Lending by loan type - All loans, DKKbn Lending by loan type - Nepayment Loans / Amortizing Loans, DKKbn Lending by loan type - Nepayment Loans / Amortizing Loans, DKKbn Lending by seasoning, DKKbn (Seasoning defined by duration of customer relationship) Lending by remaining maturity, DKKbn 90 day Non-performing loans by property type, as percentage of instalments payments. % 90 day Non-performing loans by property type, as percentage of lending, % 90 day Non-performing loans by property type, as percentage of lending, % 90 day Non-performing loans by property type, as percentage of lending, % 90 day Non-performing loans by property type, as percentage of lending, % 90 day Non-performing loans by property type, as percentage of lending, % 90 day Non-performing loans by property ty

Ship finance institutes

Α	General Issuer Detail
G1-G4	Cover pool information
S1-S3	Lending
S4	LTV
S5	Lending by region and ship type
S6-S8	Lending by ship type
S9-13	Lending (Classification Societies, Size of Ships, NPL definition)

Key Concepts

X1	Key Concepts Explanation
X2	Key Concepts Explanation
Х3	General explanation

This transparency template is compliant with the requirements in CRR 129(7) and is used with ECBC labelled covered bonds issues by the three issuer categories below.

<u>Mandatory tables</u> Please note that not all tables are applicable to each issuer type and that some information is optional. Information on applicability is given below and where relevant in connection with the tables in the template.

Specialised mortgage banks Tables A, G1.1, G2-4, M1-M12, X1-3 Ship finance institutes Tables A, G1.1, G2-4, S1-S13, X1-3 Non-specialised bank CBs issuers Tables G1.1 (except totall capital covarage), G2-4, B1-B1, X1-3

Voluntary tables The issuer can insert voluntary tables that contain information in addition to what is contained in the Danish ECBC label tamplate. It shall be possible to distinguish mandatory an voluntory tables.

The voluntary tables. The voluntary tables must be named V1....Vn, where n is the number af voluntary tables. Voluntary tables must be maked with a colur different from the colour used forrthe mandatory tables in the Danish ECBC label tamplate.

Table A. General Issuer Detail	Optional for	Banks	Danm	ark
Key information regarding issuers' balance sheet				
DKKbn – except Tier 1 and Solvency ratio)	2021Q1	2020Q4	2020Q3	2020Q2
Fotal Balance Sheet Assets	884,0	891,3	881,8	862,5
Fotal Customer Loans(fair value)	805,0	816,6	807,3	800,1
of which: Used/registered for covered bond collateral pool	816,6	816,6	807,3	800,1
Fier 1 Ratio (%)	26,9%	26,9%	26,9%	27,4%
Solvency Ratio (%)	27,4%	27,4%	27,4%	27,9%
Dutstanding Covered Bonds (fair value)	830,5	835,2	807,7	807,7
Dutstanding Senior Unsecured Liabilities	0,0	0,0	0,0	0,0
Senior Secured Bonds	0,0	0,0	0,0	0,0
Guarantees (e.g. provided by states, municipals, banks)	107,8	108,6	107,1	104,9
Net loan losses (Net loan losses and net loan loss provisions)	0,1	0,3	0,1	-0,2
/alue of acquired properties / ships (temporary possessions, end quarter)	0,0	0,0	0,0	0,0
Customer loans (mortgage) (DKKbn)				
Fotal customer loans (market value)	789,6	791,9	785,6	779,9
Composition by	100,0	, 5 1,5	, 65,6	
Maturity				
- 0 <= 1 year	0,8	1,0	1,2	1,1
- < 1 <= 5 years	7,1	7,3	6,1	6,2
- over 5 years	781,8	783,6	778,3	772,6
Currency	-	-	-	-
- DKK	766,7	768,7	763,7	757,2
- EUR	4,4	4,7	5,2	5,5
- USD	-	-	-	-
- Other	19	18	17	17
customer type	-	-	-	-
- Residential (owner-occ., private rental, corporate housing,	444,7	444,6	444,0	442,6
holiday houses)				
- Commercial (office and business, industry, agriculture,	268,6	269,7	265,7	263,9
manufacture, social and cultural, ships)				
- Subsidised	76,4	77,6	75,9	73,4
eligibility as covered bond collateral	-	-	-	-
Non-performing loans (See definition in table X1)	0,20	0,20	0,20	0,20

Danmark

Table G1.1 – General cover pool information		Dannark								
DKKbn / Percentage of nominal outstanding CBs					202101	2020Q4	2020Q3	202002		
Nominal cover pool (total value)					443	466	471	468		
Transmission or liquidation proceeds to CB holders (for redemption of	CBs maturing 0-1 day)				1	4	4	3		
Overcollateralisation Overcollateralisation ratio	Total				30 0,1	33 0,1	34 0,1	29 0,1		
Overconateransation ratio	Mandatory (percentage o	f risk weigted assets,p	eneral, b	oy law)	8,0%	8.0%	8.0%	8,0%		
Nominal value of outstanding CBs					412	434	436	439		
· · · · · · · · · · · · · · · · · · ·	 hereof amount maturin 	ig 0-1 day			0	0	0	0		
Proceeds from senior secured debt Proceeds from senior unsecured debt					2	2	4	4		
Tier 2 capital					0	0	0	0		
Additional tier 1 capital (e.g. hybrid core capital)					0	0	0	0		
Core tier 1 capital invested in gilt-edged securities					26	29	29	23		
Total capital coverage (rating compliant capital)					28	31	33	27		
Loan loss provisions (cover pool level - shown i Table A on issuer level)	- Optional									
Table G2 – Outstanding CBs DKKbn / Percentage of nominal outstanding CBs					2021Q1	202004	202003	2020Q2		
Nominal value of outstanding CBs					202101	434	436	439		
Fair value of outstanding CBs (marked value) Maturity of issued CBs					422	444	446	450		
waturity of issued cas	1 day – < 1 year				56	87	109	95		
	1 year							-		
	> 1 and ≤ 2 years				99	105	91	112		
	> 2 and ≤ 3 years				102	99 77	99	78		
	> 3 and ≤ 4 years > 4 and ≤ 5 years				104 36	77	83 41	75		
	5-10 years				14	45	41	13		
	10-20 years					-				
	> 20 years					-				
Amortisation profile of issued CBs	Bullet				72,0%	75,0%	70,0%	79,0%		
	Annuity Serial				28,0%	25,0%	30,0%	21,0%		
Interest rate profile of issued CBs	Fixed rate (Fixed rate con	stant for more than 1	year)		67,0%	70,0%	66,0%	75,0%		
	Floating rate (Floating rat	e constant for less the	an 1 year)	33,0%	30,0%	34,0%	25,0%		
	Capped floating rate					-	-	-		
Currency denomination profile of issued CBs	DKK				0,9	0,9	1,0	0,9		
	EUR SEK				0,0 0	0,0 0	0,0 0	0,0 0		
	CHE					-		-		
	NOK				0	0	0	0		
	USD				-	-		-		
	Other				-	-	-	-		
UCITS compliant CRD compliant					100%	100% 100%	100% 100%	100% 100%		
Eligible for central bank repo					100%	100%	100%	100%		
Rating	Moody's									
	S&P				AAA	AAA	AAA	AAA		
	Fitch				AAA AAA	AA+ AAA	AA+ AAA	AA+ AAA		
Table G2.1a-f - Cover assets and maturity struct	cture				,	,,,,,,	AAA	7000		
Table G2.1a - Assets other than the loan portfolio in the cover pool Rating/maturity	AAA	AA+	AA		AA-	A+	A	A-	etc	Not rated
Gilt-edged secutities / rating compliant capital	000	001			70	<u>.</u>	^	~		Not forco
0-<1 year	8,9		0,0							
>1- < 5 years	18,6									
> 5 years	2,1									
Total	29,7		0,0							1
Table G2.1b - Assets other than the loan portfolio in the cover pool	AAA	AA+	AA		AA-				- * -	Not rated
Rating/type of cover asset Exposures to/guaranteed by govenments etc. in EU	5.3		0,0	0	AA-	д +	A	д-	ett.	NOLTALED
Exposures to/guaranteed by governments etc. In ED	J,:		-,-	0						
Exposure to credit institute credit quality step 1	24,4	L	0,0	0						
Exposure to credit institute credit quality step 2										
Total	29,7	r	0,0	0						
Table G2.1c - Assets other than the loan portfolio in the cover pool										
Maturity structure/Type of cover asset	0-<1 year	>1- < 5 years		years	Total					
Exposures to/guaranteed by govenments etc. in EU	1,2	2	4,1	0,0	5,3					
Exposures to/guaranteed by governments etc. third countries	7,7		4.5	2.1	24,3	ł				
Exposure to credit institute credit quality step 1 Exposure to credit institute credit quality step 2	7,7	1 1	4,5	2,1	24,3	1				
Total	8,9) 1	8,6	2,1	29,6	1				
Table G2.1d - Assets other than the loan portfolio in the cover pool										
Other assets, total (distributed pro rata after total assets in credit instit	tution and cover pool)]				
Table G2.1e - Derivatives at programme level (not subordinated / pari	i passu with covered bonds)	7								
0-<1 year >1- < 5 years	-	4								
>5 years	-	1								
Total	-									

Total	-
Table G2.1f - Other Derivatives (subordinated)	
0-<1 year	-
>1- < 5 years	
> 5 years	
Total	

Table G2.2 - Interest and currency risk

Total value of loans funded in cover pool	412					
Match funded (without interest and/or currency risk)	1					
Completely hedged with derivatives						
Un-hedged interest rate risk						
Un-hedged currency risk						
- Of which EUR						
- Of which DKK						
- Of which						

Table G3 – Legal ALM (balance principle) adherence¹

General balance principle

Specific balance principle
1) Cf. the Danish Executive Order on band issuance, balance principle and risk management

Table G4 – Additional characteristics of ALM business model for issued CBs Issue adherence

	Yes	No
One-to-one balance between terms of granted loans and bonds issued, i.e.	x	
daily tap issuance? Pass-through cash flow from borrowers to investors?	x	
Asset substitution in cover pool allowed?		x
Note: * A few older traditional danish mortgage bonds are not CRD compliant		

Issue adherence

Capital Centre T

Property categories are defined according to Danish FSA's AS-reporting form

Table M1/B1

Number of loans by property category

	Manufacturing																
	Owner-occupied		Subsidised	ubsidised Cooperative			and Manual Office and			Social and cultural							
	homes		Holiday houses	Housing		Housing	Private r	ental	Industries		Business		Agriculture	purposes	Oth	er To	tal
Total		169.079	14.672		1.343	1.10	17	10.033		764		5.507	8.71	3	435	216	211.869
In %		80	7	1	1		1	5		0		3		4	0	0	101

Table M2/B2

Lending	g by propert	y category, DK	Kbn												
							I	Manufacturing							
	Owner-oc	cupied		Subsidised	Cooperative		ä	and Manual	Office and			Social and cult	ural		
	homes	Holid	lay houses	Housing	Housing	Pi	rivate rental	ndustries	Business		Agriculture	purposes	Other	Total	
Total		215,2	11,0		7,3	7,6	52,0	7,	9	71,8	31,7		7,5	0,4	412,3
In %		52	3		2	2	13		2	17	8		2	0	100

Table M3/B3

Lending, by loan size, DKKbn

	DKK 0 - 2m	DKK 2 - 5m	DKK 5 - 20m	DKK 20 - 50m	DKK 50 - 100m	> DKK 100m	Total
Total	145,5	97,2	62,5	28,3	18,9	59,8	412,3
In %	35	24	15	7	5	15	100



Danmark

Table M4a/B4a

Lending, by-loan to-value (LTV), current property value, DKKbn

					DKKbn					
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100
Owner-occupied homes	87,8	71,8	42,9	8,1	3,1	0,5	0,3	0,2	0,1	0,4
Holiday houses	5,5	4,0	1,4	0,1	0,0	0,0	0,0	0,0	0,0	0,0
Subsidised Housing	2,7	1,5	1,2	0,5	0,3	0,2	0,1	0,1	0,1	0,5
Cooperative Housing	3,8	2,0	1,1	0,3	0,2	0,1	0,0	0,0	0,0	0,1
Private rental	20,6	17,0	11,1	2,4	0,7	0,1	0,0	0,0	0,0	0,1
Manufacturing and Manual Industries	4,1	2,6	0,9	0,1	0,1	0,0	0,0	0,0	0,0	0,0
Office and Business	31,6	25,8	12,1	1,4	0,4	0,1	0,0	0,0	0,0	0,2
Agricultutal properties	13,4	10,7	6,2	0,8	0,4	0,1	0,0	0,0	0,0	0,0
Properties for social and cultural										
purposes	4,9	1,9	0,6	0,1	0,0	0,0	0,0	0,0	0,0	0,0
Other	0,2	0,2	0,0	0,0	0,0	0,0	0,0	0,0	-	0,0
Total	174,5	137,5	77,6	13,8	5,2	0,9	0,6	0,5	0,4	1,3

Table M4b/B4b

Lending, by-loan to-value (LTV), current pro	operty value, per ce	nt																
					Per cent				0.09 0.06 0.02 0.02 1.65 1.78 0.35 0.23 0.05 0.04 0.15 0.15 0.05 0.04 0.07 0.03 0.07 0.06 0.02 0.00									
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 10								
Owner-occupied homes	40,79	33,38	19,92	3,76	1,43	0,22	0,14	0,09	0,06	0,2								
Holiday houses	49,51	36,46	12,62	0,97	0,21	0,03	0,02	0,02	0,02	0,1								
Subsidised Housing	37,26	20,69	16,90	6,86	4,33	2,19	1,73	1,65	1,78	6,59								
Cooperative Housing	50,34	26,48	14,14	3,73	2,39	0,76	0,54	0,35	0,23	1,03								
Private rental	39,55	32,73	21,33	4,70	1,30	0,10	0,07	0,05	0,04	0,13								
Manufacturing and Manual Industries	51,83	32,74	12,00	1,25	0,91	0,28	0,17	0,15	0,15	0,53								
Office and Business	44,06	35,92	16,93	1,95	0,62	0,09	0,07	0,05	0,04	0,27								
Agricultutal properties	42,25	33,75	19,64	2,66	1,12	0,26	0,16	0,07	0,03	0,05								
Properties for social and cultural																		
purposes	64,98	24,82	8,40	1,00	0,19	0,08	0,07	0,07	0,06	0,34								
Other	56,59	39,42	3,62	0,14	0,09	0,02	0,02	0,02	0,00	0,07								
Total	42,33	33,34	18,83	3,35	1,25	0,23	0,15	0,11	0,09	0,33								

Table M4c/B4c

Lending, by-loan to-value (LTV), current property value, DKKbn ("Sidste krone")

					DKKbn						
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100	Avg. LTV
Owner-occupied homes	10,6	44,5	90,0	33,9	25,6	4,1	2,0	1,3	0,9	2,4	54,68
Holiday houses	0,6	4,1	5,3	0,7	0,3	0,0	0,0	-	-	0,0	44,74
Subsidised Housing	1,4	0,8	1,2	0,6	0,3	0,3	0,2	0,3	0,2	2,1	72,77
Cooperative Housing	1,5	2,0	1,8	0,8	0,6	0,2	0,2	0,2	0,1	0,3	49,7
Private rental	3,5	12,4	22,9	8,5	3,6	0,5	0,1	0,1	0,1	0,3	55,3
Manufacturing and Manual Industries	2,3	2,2	2,7	0,1	0,1	0,2	0,1	-	0,0	0,3	45,25
Office and Business	9,0	22,6	31,6	5,1	2,4	0,2	0,1	0,1	0,2	0,6	49,46
Agricultutal properties	5,4	9,9	11,8	3,0	0,9	0,3	0,2	0,1	0,1	0,1	52,28
Properties for social and cultural											
purposes	3,2	2,2	1,9	0,2	0,0	-	0,0	0,0	-	0,1	37,22
Other	0,1	0,1	0,3	-	-	-	-	-	-	-	36,66
Total	37,6	100,6	169,2	52,9	33,8	5,7	2,9	2,1	1,5	6,1	53,1

Table M4d/B4d

					Per cent						
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100	Avg. LTV
Owner-occupied homes	4,92	20,70	41,81	15,76	11,88	1,90	0,92	0,61	0,42	1,10	
Holiday houses	5,72	36,78	47,77	6,45	2,54	0,18	0,09	0,00	0,00	0,36	
Subsidised Housing	19,13	10,38	15,85	8,47	4,10	4,10	3,01	3,69	3,14	28,14	
Cooperative Housing	20,34	26,42	24,04	10,44	7,40	2,25	1,98	2,51	0,92	3,57	
Private rental	6,68	23,86	44,01	16,43	6,95	0,87	0,27	0,19	0,15	0,60	
Manufacturing and Manual Industries	29,04	27,39	33,89	1,15	1,53	2,93	0,76	0,00	0,13	3,31	
Office and Business	12,58	31,42	44,02	7,11	3,29	0,24	0,17	0,14	0,21	0,84	
Agricultutal properties	17,14	31,16	37,02	9,39	2,96	0,95	0,57	0,38	0,19	0,22	
Properties for social and cultural											
purposes	42,13	29,07	25,07	2,00	0,40	0,00	0,13	0,13	0,00	1,20	
Other	0,67	23,26	62,79	0,00	0,00	0,00	0,00	0,00	0,00	0,00	
Total	9.11	24,40	41.04	12.83	8.19	1.39	0.69	0.51	0.36	1.47	

Danmark

Table M5/B5 - Total

Lending by region, DKKbn

	Greater Copenhagen area (Region Hovedstaden)	Remaining Zealand & Bornholm (Region Sjælland)	Northern Jutland (Region Nordjylland)	Eastern Jutland (Region Midtjylland)	Southern Jutland & Funen (Region Syddanmark)	Outside Denmark	Tota
	(((
Owner-occupied homes	115,0	29,5	8,5	32,1	30,1		215,2
Holiday houses	3,4	2,6	1,4	1,7	1,9		11,0
Subsidised Housing	2,9	0,9	0,7	1,7	1,2		7,3
Cooperative Housing	3,7	0,6	0,5	1,5	1,2		7,6
Private rental	21,5	2,5	3,0	12,9	8,1	4,0	52,0
Manufacturing and Manual							
Industries	1,7	1,0	0,4	1,5	3,1	0,1	7,9
Office and Business	32,6	3,9	1,8	7,3	11,4	14,7	71,8
Agricultutal properties	2,9	9,2	3,4	6,0	10,4		31,7
Properties for social and cultural							
purposes	4,0	0,6	0,4	1,1	1,4		7,5
Other	0,2	0,0	0,0	0,0	0,0	0,1	0,4
Total	187,8	50,7	20,1	65,9	68,9	19,0	412,3

Table M6/B6 Lending by loan type - IO Loans, DKKbn



	Owner-occupied					Manu	facturing and		Social and cu	ultural		
	homes	Holiday houses	Subsidis	ed Housing Coopera	tive Housing Private rental	Manu	al Industries Office a	nd Business Agriculture	purposes	Other	Total	
Index Loans		0	0	0	0	0	0	0	0	0	0	-
Fixed-rate to maturity		0,1	-	-	-	-	-	-	-	-	-	0,1
Fixed-rate shorter period than												
maturity (ARM's etc.)												
 rate fixed ≤ 1 year 		8,9	0,4	-	0,1	0,4	0,0	0,1	0,9	0,0	0,0	10,8
 rate fixed > 1 and ≤ 3 years 	1	3,8	0,6	-	0,1	2,4	0,0	0,2	2,6	0,0	0,0	19,8
 rate fixed > 3 and ≤ 5 years 	6	7,5	4,2	0,0	1,3	8,5	0,0	4,1	8,1	0,1	0,0	93,9
 rate fixed > 5 years 		2,1	0,1	-	3,7	5,9	-	2,5	0,4	-	-	14,8
Money market based loans												
Non Capped floaters	1	1,4	0,7	0,1	0,3	14,9	1,8	28,4	7,9	3,2	0,3	68,9
Capped floaters		-	-	-	-	-	-	-	-	-	-	-
Other		-	-	-	-	-	-	-	-	-	-	-
Total	10	3,8	6,1	0,1	5,4	32,1	1,9	35,4	19,9	3,3	0,3	208,3

*Interest-only loans at time of compilation. Interest-only is typically limited to a maximum of 10 years

Table M7/B7

Lending by loan type - Repayment Loans / Amortizing Loans, DKKbn

	Owner-occupied					Manuf	acturing and		Social and cu	Itural		
	homes	Holiday houses	Subsidise	d Housing Coop	erative Housing Private rental	Manua	l Industries	Office and Business Agriculture	e purposes	Other	Total	
Index Loans		0	0	0	0	0	0	0	0	0	0	-
Fixed-rate to maturity	(D,O	-	-	-	0,0	-	0,0	-	-	-	0,0
Fixed-rate shorter period than												
maturity (ARM's etc.)												
 rate fixed ≤ 1 year 	1	D,8	0,8	0,3	0,1	1,8	0,2	1,6	1,8	0,1	0,0	17,6
 rate fixed > 1 and ≤ 3 years 	1	3,5	0,8	0,2	0,1	1,9	0,3	2,0	2,2	0,6	0,0	21,6
 rate fixed > 3 and ≤ 5 years 	8	D,O	3,0	5,8	1,1	6,7	0,9	7,1	4,1	0,6	0,0	109,3
 rate fixed > 5 years 	:	2,9	0,1	0,8	0,8	1,9	0,4	1,2	0,3	0,1	0,0	8,4
Money market based loans												
Non Capped floaters		4,0	0,3	0,2	0,0	7,7	4,1	24,4	3,5	2,8	0,0	47,1
Capped floaters			-	-	-	-	-	-	-	-	-	-
Other			-	-	-	-	-	-	-	-	-	-
Total	11:	1,3	5,0	7,2	2,2	19,9	6,0	36,4	11,9	4,2	0,1	204,1

Table M8/B8

Lending by loan type - All loans, DKKbn

	Owner-occupied					Manufacturing	and		Social and cultur	ral		
	homes	Holiday houses	Subsidised Housir	ng Cooperative Hou	sing Private rental	Manual Indust		iness Agriculture	purposes	Other	Total	
Index Loans		0	0	0	0	0	0	0	0	0	0	-
Fixed-rate to maturity),1	-		-	0,0	-	0,0	-	-	-	0,1
Fixed-rate shorter period than												
maturity (ARM's etc.)												
 rate fixed ≤ 1 year 	1	9,7	1,2	0,3	0,2	2,2	0,3	1,7	2,7	0,2	0,0	28,5
 rate fixed > 1 and ≤ 3 years 	2	7,3	1,4	0,2	0,3	4,3	0,4	2,3	4,7	0,6	0,0	41,4
 rate fixed > 3 and ≤ 5 years 	14	7,6	7,2	5,8	2,3	15,2	1,0	11,3	12,2	0,6	0,0	203,2
 rate fixed > 5 years 	1	5,0	0,2	0,8	4,5	7,8	0,4	3,7	0,7	0,1	0,0	23,2
Money market based loans												
Non Capped floaters	1	5,5	1,0	0,3	0,3	22,5	5,9	52,8	11,4	6,0	0,3	116,0
Capped floaters			-		-	-	-	-	-	-	-	-
Other			-		-	-	-	-	-	-	-	-
Total	21	5,2	1,0	7,3	7,6	52,0	7,9	71,8	31,7	7,5	0,4	412,3

Table M9/B9											imark
Lending by Seasoning, DKk	Kbn (Seasoning defined by duration of c	ustomer relationship)									
	Owner-occupied					Manufacturing and			Social and cultural		
	homes	Holiday houses	Subsidised Housing	Cooperative Housing	Private rental	Manual Industries	Office and Business	Agriculture	purposes	Other	Tota
< 12 months	15,2	0,6		0,1	10,3	0,3	9,1	2,4	0,2	0,1	38,2
≥ 12 - ≤ 24 months	10,8	0,3		0,3	5,1	1,1	4,0	1,1	0,0	0,1	22,8
≥ 24 - ≤ 36 months	12,4	0,5	0,8	0,6	4,8	0,1	6,6	1,0	0,5		27,2
≥ 36 - ≤ 60 months	17,0	0,7	0,1	0,4	6,3	1,3	6,6	2,4	0,5	0,0	35,3
≥ 60 months	159,8	8,9	6,4	6,2	25,5	5,1	45,5	25,0	6,3	0,1	288,8
Total	215.2	11.0	7.3	7.6	52.0	7.9	71.8	31.7	7.5	0.4	412,3

Lending by remaining n	naturity, DKKbn												
	Owner-occupied						Manufacturing and			Social and co	ultural		
	homes	Holiday ho	uses	Subsidised Housing	Cooperative Housing Private re	ntal	Manual Industries	Office and Business	Agriculture	purposes	Other	Total	
< 1 Years		0,5	0,1	0,0	-	0,0	0,0	0,0		0,0		0,0	0,6
≥ 1 - ≤ 3 Years		0,2	0,0	0,0	0,0	0,1	0,1	1,7		0,0	0,0	0,0	2,2
≥ 3 - ≤ 5 Years		0,4	0,0	0,1	0,0	0,0	0,3	1,4		0,0	0,1	0,1	2,5
≥ 5 - ≤ 10 Years		2,9	0,2	0,8	0,1	1,4	1,3	3,5		0,3	0,2	0,0	10,8
≥ 10 - ≤ 20 Years		2,7	3,1	2,0	1,0	6,9	5,2	45,3		4,4	1,9	0,2	122,6
≥ 20 Years	1	8,4	7,6	4,4	6,5	43,5	1,0	19,8		26,9	5,4	0,1	273,6
Total	2	5.2	11.0	7.3	7.6	52.0	7.9	71.8		31.7	7.5	0.4	412,3

Table M11/B11														
90 day Non-perform	ing loans by property type, a	s percentage of total p	ayments, %											
	Owner-occupied						Manufacturing and			Social and cultural				
	homes	Holiday houses	Subsidised Housing	Cooperative Housing	Private rental		Manual Industries	Office and Business	Agriculture		purposes	Other	Total	
90 day NPL	1	72	0,23			0,08	0,25	0,35		0,08			0,19	0,:

Table M11a/B11a	
90 day Non-performing loans by property type, as percentage of lending, %	i i

-												
	Owner-occupied					Manufacturing and			Social a	and cultural		
	homes	Holiday houses	Subsidised Housing	Cooperative Housing Private renta	1	Manual Industries	Office and Business	Agriculture	purpos	ies Other	Total	
90 day NPL	0,	01	0,00		0,00	0,00	0,00)	0,00		0,00	0,00

Table M11b/B11b

90 day Non-performing lo	oans by property type, a	as percentage of lend	ding, by continous LTV brac	ket, %						
	Owner-occupied				Manufacturing and		Social and cult	ıral		
	homes	Holiday houses	Subsidised Housing	Cooperative Housing Private rental	Manual Industries Off	fice and Business Agriculture	purposes	Other	Total	
< 60per cent LTV		0	0	0	0	0,01	0	0		0
60-69.9 per cent LTV		0	0	0		0				0
70-79.9 per cent LTV		0	0	0	0	0,02				0
80-89.9 per cent LTV		0		0,01		0,03				0
90-100 per cent LTV		0	0,01	0,03		0,15				0,01
>100 per cent LTV	(0.01	0.01	0.03	0.01	0.05				0.01

Table M12/B12 Realised losses (DKKm)

	Owner-occupie	t i						Manufacturing and			Social and co	iltural		
	homes	н	loliday houses	Subsidised Housing	Cooperative Housing	Private rental		Manual Industries	Office and Business	Agriculture	purposes	Other	Total	
Total realised losses		1,62	0,0	5 -	44,80		26,75	9,15	114,52		32,85	3,71	0,03	243,

Table M12a/B12a Realised losses (%)

-												
	Owner-occupied					Manufacturing and			Social and cu	ltural		
	homes	Holiday houses	Subsidised Housin	g Cooperative Housing	Private rental	Manual Industries	Office and Business	Agriculture	purposes	Other	Total	
Total realised losses, %	(),03),08 C	14 -		0,07 0,	3 0,01	1	-	0,04	0,03	



Table X1 Key Concepts Explanation	General practice in Danish market	If issuers Key Concepts Explanation differs from general practice: State and explain in this column.
		ייר אסטטרט דרכי סטראסארט באיראראט אוויריס איזאין איז
Residential versus commercial mortgages Description of the difference made between residential/owner occupied and	The Danish FSA sets guidelines for the grouping of property in categories. Property	
commercial properties	type is determined by its primary use.	
······································	· · · · · · · · · · · · · · · · · · ·	
	Property which primary purpose is owner occupation is characterised as residential.	
	Whereas properties primarily used for commercial purposes are classified as commercial (cf. below).	
	The Danish FSA sets guidelines for the grouping of property in categories. Examples	
Describe when you classify a property as commercial?	of application of which classifies property as commercial are:	
	· Office	
E.g.: Private rental, Manufacturing and Manual Industries, Offices and Busines Agriculture.	s, · Retail/shop	
	· Warehouse	
	Restaurants, inns etc.	
	 Hotels and resorts Congress and conference centres. 	
	· Campsites.	
	 Traffic terminals, service stations, fire stations, auction 	
	and export houses.	
	Agriculture Forestry	
	· Nurseries	
	· Ships	
NPL (Non-performing loans)		
	A loan is categorised as non-performing when a borrower neglects a payment failing	
	to pay instalments and / or interests.	
Describe how you define NPLs	The NPL rate is calculated at different time periods after the original payment date.	
	Standard in Table A is 90 day arrear.	
	Commercial bank CB issuers adhere to the Basel definition of NPL.	
	No distinction made. Asset substitution i not allowed for specialised mortgage	
Explain how you distinguish between performing and nonperforming loans in the cove pool?	er banks.	
	The Basel definition of NPL's is applied for commercial bank CB issuers	
	Asset substitution i not allowed for specialised mortgage banks, hence NPLs are part	
Are NPLs parts of eligible assets in cover pool? Are NPL parts of non eligible assets cover pool?	In of the cover pool.	
	For commercial bank CB issuers NPL's are eligible assets in the cover pool.	
	Asset substitution i not allowed for specialised mortgage banks, hence loans in foreclosure are part of the cover pool	
Are loans in foreclosure procedure part of eligible assets in cover pool?	foreclosure are part of the cover pool.	
	For commercial bank CB issuers loans in foreclosure procedure are eligible assets in	
	the cover pool.	
If NPL and/or loans in foreclosure procedure are part of the covered pool which	· - ·	
provisions are made in respect of the value of these loans in the cover pool?	impairment provisioning for loss must be made.	

Table X2 Key Concepts Explanation	Issuer specific (WA for some Issuers)
Guaranteed loans (if part of the cover pool) How are the loans guaranteed? Please provide details of guarantors	
Loan-to-Value (LTV)	Legal framework for valuation and LTV-calculation follow the rules of the Danish FSA - Bekendtgørelse nr. 687 af 20. juni 2007
	The publication contains two different ways to monitor LTV. One where loans are distributed continuously and one where they are distributed discretely. In both tables the fair value of the loans are distributed into predefined LTV bracket intervals. Table M4a/b4a and M4b/B4b displays the loans continuously. Table M4c/B4c and M4d/B4d displays the loans discretely.
Describe the method on which your LTV calculation is based	The continuous table(M4a/b4a and M4b/B4b) distributes the loans from the start itv of the loan to the marginal Itv. This means that, if the loan is first rank, it is distributed proportionaly by bracket size from 0 to the marginal Itv into the predefined brackets. If the loans has prior liens, it is distributed from the marginal Itv of the prior liens to the marginal Itv of the loan under consideration.
	The discrete table (M4c/b4c and M4d/b4d) distributes the total fair value of each loan into a single itv bracket, according to the marginal itv of the loan under consideration. Average LTV is weighted by loan balance categorised by property type.
	Example 1a below shows a case where the loan is first rank and distributed continuously. Example 1b shows the case where the loans has prior liens and distributed continuously. Example 2 below shows the discrete distribution of a loan.
Frequency of collateral valuation for the purpose of calculating the LTV	Example 1a
	Explanation Example of a proportionaly distribution into LTV brackets for a loan with LTV of 75 pct and a loan size of 1 million and no prior liens.
	Loan-to-value (distribution continuously)
	0-19.9 20-39.9 40-59.9 60-69.9 70-79.9 80-84.9 85-89.9 90-94.9 95-100 >100
	266.667 266.667 266.667 133.333 66.667
	Explanation Example of a continuous distribution into LTV brackets for a loan with LTV of 75 and a loan size of 1 million with prior liens consisting of a loan with a LTV of 40 pct.
	Loan-to-value (distribution continuously)
	0-19.9 20-39.9 40-59.9 60-69.9 70-79.9 80-84.9 85-89.9 90-94.9 95-100 >100 - 571.429 285.714 142.857
	Example 2
	Explanation Example of discrete ("Sidste krone") distribution into LTV brackets for a loan with LTV of 75 and a loan size of 1 million In this example the 1.000.000 is distributed into the 70-79.9 interval because the LTV of the total loan is 75
	Loan-to-value (discrete/"Sidste krone" distribution)
	0-19.9 20-39.9 40-59.9 60-69.9 70-79.9 80-84.9 85-89.9 90-94.9 95-100 >100 1.000.000



Table X3		
General explanation	General practice in Danish market	
Table A Total Balance Sheet Assets	Total balance sheet assets as reported in the interim or annual reports of the issuer,	fair value
Total Customer Loans(fair value)	All mortgage credit loans funded by the issue of covered mortgage bonds or mortgage	
Tier 1 Ratio (%)	The tier 1 capital ratio as stipulated in DFSA regulations	
Solvency Ratio (%) Outstanding Covered Bonds (fair value)	The solvency ratio as stipulated in DFSA regulations The circulating amount of covered bonds (including covered mortgage bonds and mo	rtgage bonds)
Outstanding Senior Unsecured Liabilities	All outstanding senior unsecured liabilities including any intra-group senior unsecure	d liabilities to finance OC- and LTV-ratio requirements
Senior Secured Bonds Guarantees (e.g. provided by states, municipals, banks)	Senior secured bonds - also known as JCB (§15) All guarantees backing the granted loans provided by e.g. states, municipalities or ba	nks
Net loan losses (Net loan losses and net loan loss provisions)	The item taken from the issuer's profit & loss account	mə
Value of acquired properties / ships (temporary possessions, end quarter) Total customer loans (market value)		er of the carrying amount at the time of classification and the fair value less selling costs.
Maturity	All mortgage credit loans funded by the issue of covered mortgage bonds or mortgage Maturity distribution of all mortgage credit loans	e bonds measured at market value
Non-performing loans (See definition in table X1)	Please see definition of Non-performing loans in table X1	
Loan loss provisions (sum of total individual and group wise loss provisions, end of quarter)	All individual and group wise loan loss provisions as stated in the issuer's interim and	annuai accounts
General explanation Table G1.1	General practice in Danish market	
Nominal cover pool (total value)	Sum of nominal value of covered bonds + Senior secured debt + capital. Capital is: A	dditional tier 1 capital (e.g. hybrid core capital) and Core tier 1 capital
Over collateralisation Senior secured debt	Total value of cover pool - nominal value of covered bonds Total nominal value of senior secured debt	
Senior unsecured debt	Issuers senior unsecured liabilities targeted to finance OC- and LTV-ratio requiremen	ts in cover pool
Tier 2 capital	Subordinated debt	
Additional tier 1 capital (e.g. hybrid core capital) Core tier 1 capital	Hybrid Tier 1 capital (perpetual debt instruments). Equity capital and retained earnings.	
General explanation Table G3	General practice in Danish market	The issuer can elaborate on the applied balance principle. E.g. describe if stricter practice is applied than required by law
		Leg, desende in stricter practice is applied than required by law
General balance principle	The general balance principle does not require a one-to-one balance between the loan and the bonds issued. This gives the credit institution a wider scope for taking liquidity risk than the more strict specific balance principle.	
	The specific balance principle ensures a one-to-one balance between loans and bonds issued, and is used for the issuance of SDRO, SDO and RO bonds. The specific balance principle de facto implies full cash flow pass through from	
Specific balance principle	borrowers to investors. Under this principle daily loan origination is continuously tapped into the market, and the individual borrower loan rate is determined directly by the bond sales price for the corresponding financing amount of bonds. All borrower payments of interest and principal match the interest and principal ayaments to investors exactly (borrower payments fall due one day prior to the payments to investors). Redemptions take place by borrowers' buy back of the financing bond in the market a market price, or (for caliable bonds) by calling the bond tpar. In the latter case the borrower prepayment match the bond draw down.	
	Market risks are thus eliminated under this issuance model (i.e. Interest rate risk, prepayment risks, liquidity risks and funding risks). Further, asset substitution is not possible under this issuance model.	
General explanation	General practice in Danish market	
Table G4		
One-to-one balance between terms of granted loans and bonds issued, i.e. daily tap issuance?		
Pass-through cash flow from borrowers to investors?	Yes, the mortgage bank is an intermediary between persons requiring loans for the p	urchase of real properties and investors funding the loans by purchasing bonds.
Pass-through cash flow from borrowers to investors?	Yes, the mortgage bank is an intermediary between persons requiring loans for the p No. (due to Danish legislation) asset substitution is not allowed/possible.	urchase of real properties and investors funding the loans by purchasing bonds.
	Yes, the mortgage bank is an intermediary between persons requiring loans for the p No, (due to Danish legislation) asset substitution is not allowed/possible.	urchase of real properties and investors funding the loans by purchasing bonds.
Asset substitution in cover pool allowed? General explanation		urchase of real properties and investors funding the loans by purchasing bonds.
Asset substitution in cover pool allowed?	No, (due to Danish legislation) asset substitution is not allowed/possible.	urchase of real properties and investors funding the loans by purchasing bonds.
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Holiday houses	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation).	
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Holday houses Subsidised Housing	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation).	n be granted against full governmental guarantee,
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-cocupied homes Holiday houses Subsidised Housing Cooperative Housing Private rental	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential renting subsidised by the government. Max LTV 80 %. LTVs above 80 % ca Residential property, contat to private tenants. Max LTV 80 %. LTVs and used by the n Residential renting subsidised by the government. Max LTV 80 %. LTVs above 80 % ca	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation).
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes holiday houses Subsidied Housing Cooperative Housing Private rental Maundacturing and Manual industries	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Finitately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential renting subsidised by the government. Max LTV 80 %. LTVs above 80 % ci Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative or for rental. Max Industrial and manufacture buildings and warehouses for own use or for rental. Max	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80% (legislation). LTV are 60 %(legislation).
Asset substitution in cover pool allowed? Table M1-M5 Voner-occupied homes Holiday houses Subsidised Housing Cooperative Housing Private rental Maunfacturing and Manual Industries Office and Business Agriculture	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Finitately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative or for rental. Administrated by or for rental. Administrated by Orige Stated by Cooperative or for rental. Max LTV 80 % (LEV) administrated by the state of the rent of the rent of the state of the rent of the rent of the state of the rent of the state of the rent of the state of the rent of the re	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80% (legislation). LTV are 60%(legislation). ation).
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Holiday houses Subsidied Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Social and cultural purposes	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by then Residential property owned and administrated by the cooperative and used by then Residential property. The buildings and warehouses for own use or for rental. Max Office property and featil buildings for own use or for rental. Max LTV are 60 % (legisl Property and For education, kindergartens, museums and other buildings for public	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation).
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Holiday houses Subsidied Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Social and cultural purposes	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Finitately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative or for rental. Administrated by or for rental. Administrated by Orige Stated by Cooperative or for rental. Max LTV 80 % (LEV) administrated by the state of the rent of the rent of the state of the rent of the rent of the state of the rent of the state of the rent of the state of the rent of the re	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation).
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-cocupied homes Holday house Subsidied Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Social and cultural purposes Other General explanation General explanation	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by then Residential property owned and administrated by the cooperative and used by then Residential property. The buildings and warehouses for own use or for rental. Max Office property and featil buildings for own use or for rental. Max LTV are 60 % (legisl Property and For education, kindergartens, museums and other buildings for public	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation).
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Outbidlay houses Subsidied Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Social and cultural purposes Other	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privitately owned residentials used by the owner, Max LTV are 80 % (legislation). Holidary houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential renting subsidised by the government. Max LTV 80 %. LTVs above 80 % ci Residential property owned and administrated by the cooperative and used by then Residential property owned and administrated by the cooperative and used by then Residential property owned and administrated by the cooperative and used by then Residential property owned and administrated by the cooperative or for rental. Amax Office property and retail buildings and warehouses for own use or for rental. Max Office property used for education, kindergartens, museums and other buildings for public Property used for education, kindergartens, museums and other buildings for public General practice in Danish market	n be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation). m).
Asset substitution in cover pool allowed?	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holidar houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential renting subsidised by the government. Max LTV 80 %. LTVs above 80 % cl Residential property owned and administrated by the cooperative and used by ther Residential property owned and administrated by the cooperative and used by ther Residential property owned and administrated by the cooperative or for rental. And Industrial and manufacture buildings and warehouses for own use or for rental. Max Office property and retail buildings and warehouses for own use or for rental. Max Office property used and for agricultura use. Max LTV 20 % (legislation). Property used for education, kindergartens, museums and other buildings for public Property tails and for agricultural use. Max LTV 20 % (legislation). Property used for education, kindergartens, museums and other buildings for public Property and RE2. All Danish index loans have index semi-annual payment dates (ly type. Especially the maturity for subsidized housing depards on the size of the future The long-term - typically 30-year – fxed-rate, callable loan is considered the most tr throughout the term of the loan. The long-term fixed-rate mortgage loan has a pre-	in be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation). in). opment of an index which typically reflects trends in consumer prices. The loan type was introduce unary 1st and July 1st). Index loans are offered as cash loans. The maturity depends on the loan inflation rate. didional mortgage loan. With this loan, the borrower knows in advance the fixed repayments fuer to the route of the ro
Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Holiday houses Subsidised Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Social and cultural purposes Other General explanation Table M6-M8 Index Loans	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holiday houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential property womed and administrated by the cooperative and used by the Residential property womed and administrated by the cooperative and used by the Residential property womed and administrated by the cooperative or of renting. Max LTV 80 %. LTV 80 %. LTV 80 %. Development and used by the Residential property mental to private tenants. Max LTV 80 %. (Begislation). Industrial and manufacture buildings and warehouses for own use or for rental. Max UTV are 60 %(legislation). Property and land for agricultural use. Max LTV 70 % (legislation). Property and for education, kindergarters, museums and other buildings for public Property, that can not be placed in the categories above. Max LTV are 70 %(legislation). Forear sues of the maturity for subsidized housing depends on the size of the future. These are loans where instalments and outstanding debt are adjusted with the deve in Denmark in 1982. All Danish index loans have index semi-annual payment dates (Ji type. Especially the maturity for subsidized housing depends on the size of the future. The long-term - typically 30-year – fixed-rate, callable loan is considered the most tri throughout the term of the loan. The long-term fued-rate mortgage loan has a prep, debt at a price of 100 (par) or the borrowers may purchase the underlying bonds in	in be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation). in). opment of an index which typically reflects trends in consumer prices. The loan type was introduce nuary 1st and July 1st), index loans are offered as cash loans. The maturity depends on the loan inflation rate.
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Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Owner-occupied homes Subsidied Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Secial and cultural purposes Other General explanation Table M6-M8 Index Loans Efwed-rate loans Adjustable Rate Mortgages	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Holidary houses for owner's own use or for renting. Max LTV are 60 % (legislation). Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative and used by the Residential property owned and administrated by the cooperative or for renting. Max LTV 80 %. LTV 80 %. LTV 80 %. Diversity of the cooperative or for renting subsidied by the government. Max LTV 80 %. UV 80 % of the source of the cooperative of the cooperative or for renting. Industrial and manufacture buildings and warehouses for own use or for rentinal. Max LTV are 60 % (legislation). Property and retail buildings and warehouses for own use or for rentinal. Max LTV are 60 % (legislation). Property used for education, kindergartens, museums and other buildings for public Property, that can not be placed in the categories above. Max LTV are 70 %(legislation). In Demark in 1822. All Danish Indee loans have index semi-annual payment dates (ly type. Especially the maturity for subsidized housing depends on the size of the future The long-term - typically 30-year - fxed-rate, callable loan is considered the most tr throughout the term of the loan. Adjustable-rate mortgages (ARMs) were introduced in 1996 and the main advantage The loan rate changes at generally three or six months. In addition, this loan type off	in be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation). m). opment of an index which typically reflects trends in consumer prices. The loan type was introduce muary 1st and July 1st). Index loans are offered as cash loans. The maturity depends on the loan inflation rate. didional mortgage loan. With this loan, the borrower knows in advance the fixed repayments didional mortgage loan. With this loan, the borrower knows in advance the fixed repayments didional mortgage loan. With this loan, the borrower knows in advance the fixed repayments didional mortgage loan. With this loan, the borrower knows in advance the fixed repayments of ARMs is that interest rates are generally lower than those of fixed-rate loans when raised. The ers from ARMs as this interest rate depends on a reference rate, Le. an interest rate determined in interbank Offered Rate) or CTA (Copenhage Interbank Tomorrow/Next Average), an interest
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Asset substitution in cover pool allowed? General explanation Table M1-M5 Owner-occupied homes Owner-occupied homes Subsidied Housing Cooperative Housing Private rental Manufacturing and Manual Industries Office and Business Agriculture Secial and cultural purposes Other General explanation Table M6-M8 Index Loans Efwed-rate loans Adjustable Rate Mortgages	No, (due to Danish legislation) asset substitution is not allowed/possible. General practice in Danish market Privately owned residentials used by the owner, Max LTV are 80 % (legislation). Residential renting subsidised by the government. Max LTV 80 %. LTV salowe 80 % cr Residential property owned and administrated by the cooperative and used by the re- Residential property wored and administrated by the cooperative and used by the re- Residential property owned and administrated by the cooperative or for rental. Max UTV 80 %. LTV above 80 % cr Residential property owned and administrated by the cooperative or for rental. Max Office property and retail buildings and warehouses for own use or for rental. Max Office property and and for agricultural use. Max LTV 30 % (legislation). Property used and not agricultural use. Max LTV 70 % (legislation). Property and land for agricultural use. Max LTV 70 % (legislation). Property and reduciton, includergarters, museums and other buildings for public Property, that can not be placed in the categories above. Max LTV are 70 %(legislation). Property and land by a subsidized housing depends on the size of the future. These are loans where instalments and outstanding debt are adjusted with the deve in Denmark in 1922. All Danish index loans have index seni annual payment dates (); pre. Especially the maturity for subsidized housing depends on the size of the future. The long-term – typically 30-year – fixed-rate, callable loan is considered the most tra throughout the term of the loan. The long-term fixed-rate mortgage loan has a prep debt at a price mortgages (AMMs) were introduced in 1996 and the main advantage The loan rate changes at generally three or six months. In addition, this loan type dif another market. The reference rate of DKX-denominated loans is CIBOR (Copenhage rate which is quoted abily DVON XASDAD, This loan type diff another market. The reference rate of DKX-denominated loans is CIBOR (copenhage rate which is quoted abily DVON XASDAD. This loan type dif	In be granted against full governmental guarantee, embers of the cooperative. Max LTV 80 % (legislation). LTV are 60 %(legislation). ation). use. Max LTV are 70 %(legislation). m). use. Max LTV are 70 %(legislation). m). use to an index which typically reflects trends in consumer prices. The loan type was introduce poment of an index which typically reflects a cash loans. The maturity depends on the loan inflation area. ditional mortgage loan. With this loan, the borrower knows in advance the fixed repayments syment option which may be exercised in two ways, Le. the borrowers may prepay their outstandir the financial markets and deliver them to the mortgage bank. This loan type is also offered with of ARMs is that interest rates are generally lower than those of fixed-rate loans when raised. The ser from ARMs as this interest rate depends on a reference rate, La: an interest rate determined in in Interbank Offered Rate) or CITA (Copenhagen Interbank Tomorrow/Next Average), an interest set only periods.
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In 2014 the Danish covered bond legislation was changes in order to address refinancing risk. Please find information via following link <u>https://finansdanmark.dk/media/8114/Overview of the new Danish covered bond legislation addressing refinancing risk.pdf</u>