

Jyske Realkredit Sustainable Transparency Template

Link to website	jyskerealkredit.com
Cut-off date	31-12-2024
Reporting in Domestic Currency	DKK
Cover Pool / Capital Center	Total

Total Lending (mn) 327.421 54.103 0 381.524 13.557 160 172.778 10.132 51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1% 3,2%	% Commercial mortgages 20,2% 13,8% 28,3% 13,9% 5,7% 2,5%	## Total Mortgages 85,8% 14,2% 0,0% 100,0% 3,6% 0,0% 45,3% 2,7% 13,5% 20,9% 1,8% 10,1% 2,2% 0,1% ## Total Mortgages 24,7% 10,5% 28,9% 18,6% 7,3%	
Lending (mn) 327.421 54.103 0 381.524 13.557 160 172.778 10.132 51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	85,8% 14,2% 0,0% 100,0% 3,6% 0,0% 45,3% 2,7% 13,5% 20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
327.421 54.103 0 381.524 13.557 160 172.778 10.132 51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	85,8% 14,2% 0,0% 100,0% 3,6% 0,0% 45,3% 2,7% 13,5% 20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
327.421 54.103 0 381.524 13.557 160 172.778 10.132 51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	85,8% 14,2% 0,0% 100,0% 3,6% 0,0% 45,3% 2,7% 13,5% 20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
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172.778 10.132 51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	45,3% 2,7% 13,5% 20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
10.132 51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	2,7% 13,5% 20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
51.364 79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	13,5% 20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
79.590 7.039 38.441 8.253 210 Residential mortgages 25,5% 9,9% 29,0% 19,4% 7,5% 3,4% 2,1%	20,2% 13,8% 28,3% 13,9% 5,7%	20,9% 1,8% 10,1% 2,2% 0,1% **Total Mortgages 24,7% 10,5% 28,9% 18,6%	
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19,4% 7,5% 3,4% 2,1%	13,9% 5,7%	18,6%	
7,5% 3,4% 2,1%	13,9% 5,7%	18,6%	
7,5% 3,4% 2,1%	5,7%		
3,4% 2,1%			
2,1%	2,3/0	3,3%	
	2.20/		
3,2%	2,2%	2,1%	
	13,5%	4,7%	
0,0%	8,4%	1,2%	
0,0%	2,7%	0,4%	
0,0%	2,4%	0,4%	
2,7%	0,0%	2,3%	
0,4%	0,0%	0,4%	
Ton CO	Ton CO (LTV adjusted)	Va CO /m²	Coverage ⁶
<u>=</u>	<u>=</u>		100%
			100%
			100%
31.419	18.272	4,9	100%
82.287	34.303	9,2	100%
10.214	8.542	4,0	100%
311.851	162.657	7,2	100%
7.3, 9.4		27,6%	
	24.064	6,3%	
11.3	24.004	0,370	
	Ton CO ₂ 153.372 23.983 10.577 31.419 82.287 10.214 311.851	Ton CO ₂ Ton CO ₂ (LTV adjusted) 153.372 73.921 23.983 22.983 10.577 3.636 31.419 18.272 82.287 34.303 10.214 8.542 311.851 162.657 SDG Lending (mn) 7.2 4.593 7.3, 9.4 105.471	Ton CO2 Ton CO2(LTV adjusted) Kg CO2/m² 153.372 73.921 9,9 23.983 23.983 5,2 10.577 3.636 5,6 31.419 18.272 4,9 82.287 34.303 9,2 10.214 8.542 4,0 311.851 162.657 7,2 SDG Lending (mn) **Total Mortgages* 7.2 4.593 1,2%

110.064

28,8%

Total



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Sustainability for sovered hands			
Sustainability for covered bonds ISIN	Ton CO₂e / DKKm	% Green	% Social housing
DK0009398380	0,10	86%	3%
DK0009405425	0,11	100%	0%
DK0009412397	0,12	100%	0%
DK0009408601	0,14	100%	0%
DK0009413015 DK0009389637	0,15 0.16	78% 73%	3% 3%
DK0009389637 DK0009414682	0,16	100%	5% 0%
DK0009399008	0,16	33%	3%
DK0009406902	0,18	68%	32%
DK0009406233	0,22	52%	3%
DK0009406746	0,23	30%	3%
DK0009403131	0,24	37%	3%
DK0009407397 DK0009404378	0,24 0,24	13% 46%	3% 3%
DK0009395527	0,25	73%	27%
DK0009414336	0,26	30%	3%
DK0009410185	0,26	30%	3%
DK0009396681	0,27	14%	3%
DK0009414849	0,27	32%	33%
DK0009395956 DK0009412637	0,28 0,28	35%	3% 33%
DK0009412637 DK0009409179	0,28	36% 24%	3%
DK0009408015	0,29	45%	3%
DK0009399438	0,29	26%	3%
DK0009393316	0,29	35%	3%
DK0009397739	0,29	19%	3%
DK0009403727	0,29	28%	3%
DK0009404535 DK0009414922	0,30 0,30	12% 20%	3% 3%
DK0009414922 DK0009415069	0,30	20%	3% 0%
DK0009411159	0,30	20%	0%
DK0009411233	0,30	20%	0%
DK0009411316	0,30	20%	0%
DK0009411589	0,30	20%	0%
DK0009415572 DK0009409096	0,30 0.30	20% 13%	0% 3%
DK0009409096 DK0009408791	0,30	15%	3% 3%
DK0009409419	0,31	24%	3%
DK0009405508	0,31	23%	3%
DK0009413601	0,31	24%	3%
DK0009397143	0,33	72%	28%
DK0009407470 DK0009405185	0,33 0.33	20% 16%	3% 3%
DK0009395444	0.34	65%	33%
DK0009404964	0,34	65%	33%
DK0009410425	0,35	26%	3%
DK0009409252 DK0009407207	0,36 0,36	16% 15%	3% 3%
DK0009407207	0,37	20%	3%
DK0009409336	0,37	19%	3%
DK0009406076	0,37	14%	3%
DK0009391534	0,38	27%	3%
DK0009412470 DK0009403644	0,38	23%	0%
DK0009403644 DK0009399511	0,38 0,38	38% 54%	3% 33%
DK0009391377	0,39	27%	3%
DK0009410508	0,39	14%	3%
DK0009397069	0,39	20%	3%
DK0009409922 XS1514010310	0,39 0,39	21% 17%	3% 3%
X31314010310			
DK0009406662	0,39	17%	3%
DK0009404618	0,39	17%	3%
DK0009412553	0,39	17%	3%
XS1961126775 DK0009395360	0,39 0,40	17% 63%	3% 33%
DK0009408288	0,40	24%	3%
DK0009413528	0,40	24%	3%
DK0009407983	0,41	12%	3%
DK0009408528	0,42	13%	3%
DK0009414419 DK0009399941	0,43	15% 27%	3% 3%
DK0009399941 DK0009405938	0,45 0.45	27% 18%	3% 3%
DK0009350506	0,45	18%	57%
DK0009414765	0,46	14%	3%
DK0009414179	0,46	27%	3%
DK0009395287 DK0009416034	0,47	62%	33%
DK0009416054 DK0009392854	0,47 0,48	14% 16%	3% 3%
DK0009409849	0,49	33%	3%
DK0009343139	0,49	27%	55%
DK0009414096 DK0009393746	0,50	28%	3%
DK0009393746 DK0009398976	0,51 0,52	16% 34%	3% 3%
DK0009398976 DK0009412207	0,52	11%	3%
DK0009391294	0,53	29%	3%
DK0009399867	0.54	21%	3%
DK0009392425	0,54	16%	3%
DK0009412983 DK0009387938	0,58 0,58	20% 12%	3% 3%
DK0009387938 DK0009413791	0,59	15%	3%
DK0009335036	0,59	37%	55%
DK0009384323	0,67	10%	3%
DK0009349177	0,71	29%	57%
DK0009410342 DK0009407553	0,72 0,77	37% 9%	3% 3%
DK0009407553 DK0009387698	0,77	11%	3%
DK0009412710	0,83	13%	3%
DK0009396921	0,91	30%	3%
DK0009404022	0,93	14%	3%
DK0009382707 DK0009381303	0,97 0,97	6% 8%	3% 3%
DK0009392342	1,01	11%	3%

DK0009392771	1,0	05 1:	3% 3%
DK0009403990	1,0		2% 3%
DK0009396764	1,0		5% 3%
DK0009393902 DK0009404451	1,0 1.1		1% 3% 8% 3%
DK0009404451 DK0009405698	1,1		5% 5% 7% 3%
DK0009403030	1,1		7% 3%
DK0009387854	1,1		3% 3%
DK0009399198	1,1	15 2-	4% 3%
DK0009397812	1,1		9% 3%
DK0009399784	1,2		0% 3%
DK0009398893	1,2		5% 3% 7% 3%
DK0009408874 DK0009403800	1,2 1,2		7% 3% 2% 3%
DK0009392698	1,3		270 370
DK0009388159	1,3		0% 3%
DK0009361628	1,3	35 2	% 0%
DK0009361701	1,4		9% 0%
DK0009381576	1,5		3%
DK0009376493 DK0009377707	1,6 1,6		% 3% % 3%
DK0009377707 DK0009376659	1,6		1% 3%
DK0009373474	1,6		1% 3%
DK0009371189	1,6		9% 3%
DK0009369365	1,6	52 9	1% 3%
DK0009369282	1,6		1% 3%
DK0009372070	1,6		3%
DK0009374365 DK0009374795	1,6 1,6		9% 3% 1% 3%
DK0009374793	1,6		176 376
DK0009376816	1,6		1% 3%
DK0009377970	1,6		3%
DK0009379406	1,6		3%
DK0009367070	1,6		3%
DK0009409682 DK0009366858	1,6		9% 3% 1% 3%
DK0009366692	1,6 1.6		% 3% 1% 3%
DK0009377624	1,6		1% 3%
DK0009366502	1,6		3%
DK0009366429	1,6	52 9	3%
DK0009366775	1,6		1% 3%
DK0009416547 DK0009414252	1,6 1.6		9% 3% 1% 3%
DK0009414252 DK0009366932	1,6		1% 3%
DK0009368987	1,6		1% 3%
DK0009407041	1,6		9% 3%
DK0009392268	1,6	52 9	1% 3%
DK0009382624	1,6		1% 3%
DK0009388746	1,6		3%
DK0009388829 DK0009388076	1,6 1,6		% 3% % 3%
DK0009383515	1,6		1% 3%
DK0009374878	1,6		1% 3%
DK0009381493	1,6		1% 3%
DK0009379679	1,6		1% 3%
DK0009415812 DK0009381220	1,6		% 3% % 3%
DK0009381220 DK0009407710	1,6 1,6		1% 3%
DK0009381147	1,6		1% 3%
DK0009413445	1,6		0% 3%
DK0009416117	1,8		5% 3%
DK0009410268	1,9		5% 3%
DK0009405342	2,0		2% 3% 1% 3%
DK0009376733 DK0009377897	2,0 2,0		96 3%
DK0009408957	2,0		0% 3%
DK0009347395	2,3		% 57%
DK0009352205	2,3	55 5	% 57%
DK0009351827	2,3		57%
DK0009351587 DK0009351314	2,3 2,3		% 57% % 57%
DK0009351314 DK0009350423	2,3		% 57% % 57%
DK0009330423	2,3		% 57%
DK0009348799	2,3	55 5	% 57%
DK0009334575	2,3		% 57%
DK0009348369	2,3		57%
DK0009361388 DK0009359804	2,6 2,6		% 0% % 0%
DK0009359804 DK0009361974	2,6		% 0%
DK0009360737	2,6		% 0%
DK0009361461	2,6		% O%
DK0009363160	2,6		% 0%
DK0009361032	2,6		96 0%
DK0009364721	2,6		96 096
DK0009358830 DK0009360307	2,6 2,6		9% 0% 1% 0%
DK0009360570	2,6		% 0%
DK0009356545	2,6		% O%
DK0009361891	2,6	53 2	% 0%
DK0009360497	2,6		96 0%
DK0009356628 DK0009324501	2,6		% 0% 3% 55%
DK0009324501 DK0009344962	4,7 4,7		3% 55% 3% 55%
DK0009344962 DK0009344459	4,7		55% 55% 55%
DK0007801468	4,7	78 2	3% 55%
DK0007802516	4,7		3% 55%
DK0009344293	4,7		3% 55%
DK0009344020	4,7		3% 55% 3% 55%
	4,7		3% 55% 3% 55%
DK0007802003 DK0009343725	A 3	- 4.	
DK0007802003 DK0009343725 DK0007800148	4,7 4,7	78 2:	3% 55%
DK0009343725 DK0007800148 DK0007800304	4,7 4,7	78 2	3% 55%
DK0009343725 DK0007800148 DK0007800304 DK0007801625	4,7 4,7 4,7	78 2. 78 2.	3% 55% 55%
DK0009343725 DK0007800148 DK0007800304	4,7 4,7 4,7 4,7	28 2: 28 2: 28 2:	33% 55% 33% 55% 33% 55%
DK0009343725 DK0007800148 DK0007800304 DK0007801625	4,7 4,7 4,7	28 2: 28 2: 28 2:	3% 55% 55%



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Table	Definition
Sustainability	- Summer
Table 2 - EPC Property score	The table with Energy Performance Certificate (EPC) shows the EPC distribution for properties financed by Jyske Realikredit. The Energy Performance Certificates (EPCs) are distributed on the categories A - G as well as loans without any energy consumption, such as parking garages and wind turbines. For properties with a walld EPC, the entire loan is categorised under the EPC in question. For properties without a valid EPC, an EPC is estimated based on the year of construction, source of heating, type of building and geographical area of the property. Estimation of EPC is based on data for valid EPCs for all properties in Denmark.
	EPCs for properties are obtained from the Danish Energy Agency's database, while other building-specific data are obtained from the Danish Building and Housing Register (BBR).
Table 3 - CO2-emmisions	The method is in line with Finance Denmark's CO2 model section 7 'Realkredit (Mortgage loans)'. The ratios describe the scope 1 and scope 2 CO2e emissions for the properties financed by Jyske Realkredit. Hence, Jyske Realkredit's own emissions are not included in the determinations.
	Based on a property's actual Energy Performance Certificate or an estimate of this, a building's annual energy consumption for heating is calculated. This is combined with the source of heating of the property and the CO2e emissions associated with the consumption of one unit of energy. This is calculated on the basis of emission factors based on the annual report from the Danish Energy Agency.
	The CO2e emissions financed by Jyske Realkredit are calculated by weighing the total emission from the property in relation to the loan-to-value ratio, which is
	calculated based on property value and mortgage lending per December 31. The determination of kg CO2e/m2 is based on the consumption of the entire property.
	No CO2e emissions are offset when Jyske Realkredit finances production of renewable energy, Renewable energy is included in the determination with CO2e emissions of zero, as no direct energy consumption will take place for the building (for instance a wind turbine).
Table 4 - SDG	Jyske Realkredit states the part of its loan portfolio that supports one or more of the 17 UN Sustainable Development Goals. The definition of green loans
	supporting the UN Sustainable Development Goals is given in Jyske Bank Green Finance Framework (Jyskebank.dk/gff). Sustainalytics has given an external 2nd
	party opinion on the Jyske Bank Group's framework and confirmed those of the UN Sustainable Development Goals that are supported by the loans. Loans
Table 4 - 3DG	supporting the UN Sustainable Development Goals are mainly loans for the subsidised housing sector.
	Renewable energy - 7.2. By 2030, the proportion of renewable energy in the global energy mix must be increased significantly. Green buildings - 7.3 By 2030, the global pace for the improvement of energy efficiency must be doubled.
	Subsidised housing - 11.3. By 2030, whan development must be more inclusive and sustainable.
	lyske Realkredit states the proportion of loans delivering a substaintial contribution in line with the EU Taxonomy Regulation's criteria for climate change mitigation compared to the total loans of Jyske Realkredit.
	The statement does not consider whether the loans meet the Do No Significant Harm (DNSH) criteria under climate change mitigation.
	The statement includes loans for private properties and buildings owned by companies (both for NFRD and non-NFRD companies).
	statement is based on actual data and not on estimates.
	The following activities from the EU Taxonomy Regulation's criteria for climate change mitigation are financed:
	Electricity from the sun (4.1) - Production plants for the production of electricity from solar energy.
	Electricity from wind (4.3) - Production plants for the production of electricity from wind power.
Table 5 - Substantial Contribution Criteria	Transmission and distribution of electricity (4.9) - Electricity grids for distribution of electric power that meet the following criteria:
	- Electricity grids that form part of the central European electricity network.
	- More than 67% of the newly connected production in the electricity grid and produced with en emission below 100 gCOZe/kWh. - More than 67% of the newly connected production in the electricity grid and produced with en emission below 100 gCOZe/kWh.
	District heating/cooling distribution (4.15) - Distribution grid for district heating
	Ownership of existing buildings (7.7) - Properties that meet the following criteria: - Properties buil after 2021 for which the primary energy consumption is at least 10% lower than NZEB in Denmark. The NZEB requirements in Denmark correspond to the upper limit of the Energy Performance Certificate A2015.
	-Properties larger than 5,000 m2 built between 2021 and 2023 are excluded from the statement Properties that are built before 2021 with the Energy Performance Certificate A (A2010, A2015, A2020) or that are part of the 15% most energy-efficient properties in terms of primary energy demand (please see pikereal/kerick fix of adefinition of Top 15%).
	- Commercial properties built before 2018 with no residential use are excluded from the statement.
	yyske Realizedit states the proportion of loans in line with the technical screening criteria of the EU taxonomy regulation's targets, for climate change mitigation compared to the total loans of lyske Realizedit.
	The calculation is based on the activity and does not relate to whether the owner in question must report in accordance with CSRD/NFRD. The following activities from the EU Taxonomy Regulation's criteria for climate change mitigation are financed:
	Ownership of existing buildings (7.7) - Properties that meet the following criteria:
	 - Properties built after 2021 for which the primary energy consumption is at least 10% lower than NZEB in Denmark. The NZEB requirements in Denmark correspond to the upper limit of the Energy Performance Certificate A2015.
Table C. Table India	- Properties that are built before 2021 with the Energy Performance Certificate A (A2010, A2015, A2020) or that are part of the 15%
Table 6 - Technical Screening Criteria	most energy-efficient properties in terms of primary energy demand (please see)yskerealkredit.dk for a definition of 'Top 15%'). For the minimum safeguard criterion, Jyske Realkredit does not use verification from the individual companies but uses a general assessment
	For the minimum sareguard criterion, Tyske Realixedit does not use verification from the individual companies but uses a general assessment based on the Danish legislation in the area and Tyske Bank's own guidelines. Sustainalytics has stated that they also assess that lending from Tyske Realixedit
	in Denmark meets the criteria for minimum safeguard.
	For Do No Significant Harm (DNSH) Jyske Realkredit identifying climate-realted hazards in Denmark as Water-related and Solid mass-related according to
	"Appendix A: GENERIC CRITERIA FOR DNSH TO CLIMATE CHANGE ADAPTATION". On the water-related climate risk lyske Realkredit use Climate Scenarie RCP 8.5 to
	identify activities with physical climate risk. Jyske Realrkedit define a 30 year time horizon regarding risk related to coast erosion. Hence, activities excosed to a coast erosion within 30 years do not meet the DNSH criteria.
Sustainability - ISIN	nence, acumics exposed to a coast erosion within 30 years do not meet the union criteria.
ISIN - Ton CO2e / DKKm	Ton COZe per million invested
ISIN - % Green	Share of assets aligned with the green definitions in Jyske Bank Green Finance Framework

ISIN - Ton CO2e / DKKm Ton CO2e per million
ISIN - % Green Share of assets align
ISIN - % Social housing Share of Social housing

Share of assets aligned with the green definitions in lyske Bank Green Finance Framework.

Share of Social housing is based on cover pool data for each Capital Centre. If an ISWS share of Green and Social exceeds 100% then we cap the share of Social housing.