

**Definitions of the ITS data points presented in Supervisory Banking Statistics,  
fourth quarter 2018**  
EBA Reporting framework 2.6  
Applicable until Q4 2017

Variable	Formula	ITS data points
<b>1. General statistics</b>		
<b>T01.02 Concentration of total assets</b>		
Total assets	F0101_r380_c010	F0101_r380_c010
<b>2. Balance sheet composition and profitability</b>		
<b>T02.01.1/2/3 Profit and loss figures</b>		
Net interest income	sum(F0200_r010_c010, -F0200_r090_c010) / 1000000	F0200_r010_c010 F0200_r090_c010
Net fee and commission income	sum(F0200_r200_c010, -F0200_r210_c010) / 1000000	F0200_r200_c010 F0200_r210_c010
Net trading income	sum(F0200_r280_c010, F0200_r285_c010) / 1000000	F0200_r280_c010 F0200_r285_c010
Exchange differences, net	F0200_r310_c010 / 1000000	F0200_r310_c010
Net other operating income	sum(F0200_r355_c010, -F0200_r010_c010, F0200_r090_c010, - F0200_r200_c010, F0200_r210_c010, -F0200_r280_c010, - F0200_r285_c010, -F0200_r310_c010) / 1000000	F0200_r010_c010 F0200_r090_c010 F0200_r200_c010 F0200_r210_c010 F0200_r280_c010 F0200_r285_c010 F0200_r310_c010 F0200_r355_c010
<b>Operating income</b>	<b>F0200_r355_c010 / 1000000</b>	<b>F0200_r355_c010</b>
Administrative expenses and depreciation	-sum(F0200_r360_c010, F0200_r390_c010) / 1000000	F0200_r360_c010 F0200_r390_c010
<b>Net income before impairment, provisions and taxes</b>	<b>sum(F0200_r355_c010, -F0200_r360_c010, -F0200_r390_c010) / 1000000</b>	<b>F0200_r355_c010 F0200_r360_c010 F0200_r390_c010</b>
Impairment and provisions	-sum(F0200_r430_c010, F0200_r460_c010, F0200_r510_c010, F0200_r520_c010) / 1000000	F0200_r430_c010 F0200_r460_c010 F0200_r510_c010 F0200_r520_c010
Other	sum(F0200_r610_c010, F0200_r430_c010, F0200_r460_c010, F0200_r510_c010, F0200_r520_c010, -F0200_r355_c010, F0200_r360_c010, F0200_r390_c010) / 1000000	F0200_r355_c010 F0200_r360_c010 F0200_r390_c010 F0200_r430_c010 F0200_r460_c010 F0200_r510_c010 F0200_r520_c010 F0200_r610_c010
<b>Profit and loss before tax</b>	<b>sum(F0200_r610_c010, F0200_r633_c010, F0200_r650_c010) / 1000000</b>	<b>F0200_r610_c010 F0200_r633_c010 F0200_r650_c010</b>
Tax expenses or income	-sum(F0200_r620_c010, F0200_r634_c010, F0200_r660_c010) / 1000000	F0200_r620_c010 F0200_r634_c010 F0200_r660_c010
<b>Net profit/loss</b>	<b>F0200_r670_c010 / 1000000</b>	<b>F0200_r670_c010</b>
<b>T02.02.1/2/3 Key performance indicators</b>		
Return on equity (RoE)	F0200_r670_c010 / F0103_r300_c010	F0103_r300_c010 F0200_r670_c010
Return on assets (RoA)	F0200_r670_c010 / F0101_r380_c010	F0101_r380_c010 F0200_r670_c010
Cost-to-income ratio (CIR)	sum(F0200_r360_c010, F0200_r390_c010) / F0200_r355_c010	F0200_r355_c010 F0200_r360_c010 F0200_r390_c010
<b>T02.03.1/2/3 Composition of assets</b>		
<b>Cash, cash balances at central banks, other demand</b>	<b>F0101_r010_c010 / 1000000000</b>	<b>F0101_r010_c010</b>
<b>Loans and advances</b>	<b>sum(F0101_r090_c010, F0101_r095_c010, F0101_r130_c010, F0101_r170_c010, F0101_r174_c010, F0101_r178_c010, F0101_r200_c010, F0101_r230_c010, F0101_r233_c010, F0101_r237_c010) / 1000000000</b>	<b>F0101_r090_c010 F0101_r095_c010 F0101_r130_c010 F0101_r170_c010 F0101_r174_c010 F0101_r178_c010 F0101_r200_c010 F0101_r230_c010 F0101_r233_c010 F0101_r237_c010</b>
Central banks	sum(F0401_r130_c010, F0402_r130_c010, F0403_r130_c030, F0404_r080_c060, F0404_r220_c060, F0406_r130_c010, F0407_r130_c010, F0408_r130_c010, F0409_r080_c050, F0410_r130_c010) / 1000000000	F0401_r130_c010 F0402_r130_c010 F0403_r130_c030 F0404_r080_c060 F0404_r220_c060 F0406_r130_c010 F0407_r130_c010 F0408_r130_c010 F0409_r080_c050 F0410_r130_c010

Variable	Formula	ITS data points
General governments	sum(F0401_r140_c010, F0402_r140_c010, F0403_r140_c030, F0404_r090_c060, F0404_r230_c060, F0406_r140_c010, F0407_r140_c010, F0408_r140_c010, F0409_r090_c050, F0410_r140_c010) / 1000000000	F0401_r140_c010 F0402_r140_c010 F0403_r140_c030 F0404_r090_c060 F0404_r230_c060 F0406_r140_c010 F0407_r140_c010 F0408_r140_c010 F0409_r090_c050 F0410_r140_c010
Credit institutions	sum(F0401_r150_c010, F0402_r150_c010, F0403_r150_c030, F0404_r100_c060, F0404_r240_c060, F0406_r150_c010, F0407_r150_c010, F0408_r150_c010, F0409_r100_c050, F0410_r150_c010) / 1000000000	F0401_r150_c010 F0402_r150_c010 F0403_r150_c030 F0404_r100_c060 F0404_r240_c060 F0406_r150_c010 F0407_r150_c010 F0408_r150_c010 F0409_r100_c050 F0410_r150_c010
Other financial corporations	sum(F0401_r160_c010, F0402_r160_c010, F0403_r160_c030, F0404_r110_c060, F0404_r250_c060, F0406_r160_c010, F0407_r160_c010, F0408_r160_c010, F0409_r110_c050, F0410_r160_c010) / 1000000000	F0401_r160_c010 F0402_r160_c010 F0403_r160_c030 F0404_r110_c060 F0404_r250_c060 F0406_r160_c010 F0407_r160_c010 F0408_r160_c010 F0409_r110_c050 F0410_r160_c010
Non-financial corporations	sum(F0401_r170_c010, F0402_r170_c010, F0403_r170_c030, F0404_r120_c060, F0404_r260_c060, F0406_r170_c010, F0407_r170_c010, F0408_r170_c010, F0409_r120_c050, F0410_r170_c010) / 1000000000	F0401_r170_c010 F0402_r170_c010 F0403_r170_c030 F0404_r120_c060 F0404_r260_c060 F0406_r170_c010 F0407_r170_c010 F0408_r170_c010 F0409_r120_c050 F0410_r170_c010
Households	sum(F0401_r180_c010, F0402_r180_c010, F0403_r180_c030, F0404_r130_c060, F0404_r270_c060, F0406_r180_c010, F0407_r180_c010, F0408_r180_c010, F0409_r130_c050, F0410_r180_c010) / 1000000000	F0401_r180_c010 F0402_r180_c010 F0403_r180_c030 F0404_r130_c060 F0404_r270_c060 F0406_r180_c010 F0407_r180_c010 F0408_r180_c010 F0409_r130_c050 F0410_r180_c010
Debt securities	sum(F0101_r080_c010, F0101_r094_c010, F0101_r120_c010, F0101_r160_c010, F0101_r173_c010, F0101_r177_c010, F0101_r190_c010, F0101_r220_c010, F0101_r232_c010, F0101_r236_c010) / 1000000000	F0101_r080_c010 F0101_r094_c010 F0101_r120_c010 F0101_r160_c010 F0101_r173_c010 F0101_r177_c010 F0101_r190_c010 F0101_r220_c010 F0101_r232_c010 F0101_r236_c010
Equity instruments	sum(F0101_r070_c010, F0101_r093_c010, F0101_r110_c010, F0101_r150_c010, F0101_r172_c010, F0101_r176_c010, F0101_r235_c010) / 1000000000	F0101_r070_c010 F0101_r093_c010 F0101_r110_c010 F0101_r150_c010 F0101_r172_c010 F0101_r176_c010 F0101_r235_c010
Derivatives	sum(F0101_r060_c010, F0101_r092_c010, F0101_r240_c010) / 1000000000	F0101_r060_c010 F0101_r092_c010 F0101_r240_c010
Trading	sum(F0101_r060_c010, F0101_r092_c010) / 1000000000	F0101_r060_c010 F0101_r092_c010
Derivatives – hedge accounting	F0101_r240_c010 / 1000000000	F0101_r240_c010
Investments in subsidiaries, joint-ventures and associates	F0101_r260_c010 / 1000000000	F0101_r260_c010
Intangible assets and goodwill	F0101_r300_c010 / 1000000000	F0101_r300_c010

Variable	Formula	ITS data points
Other assets	sum(F0101_r380_c010, -F0101_r010_c010, -F0101_r090_c010, -F0101_r095_c010, -F0101_r130_c010, -F0101_r170_c010, -F0101_r174_c010, -F0101_r178_c010, -F0101_r200_c010, -F0101_r230_c010, -F0101_r233_c010, -F0101_r237_c010, -F0101_r080_c010, -F0101_r094_c010, -F0101_r120_c010, -F0101_r160_c010, -F0101_r173_c010, -F0101_r177_c010, -F0101_r190_c010, -F0101_r220_c010, -F0101_r232_c010, -F0101_r236_c010, -F0101_r070_c010, -F0101_r093_c010, -F0101_r110_c010, -F0101_r150_c010, -F0101_r172_c010, -F0101_r176_c010, -F0101_r235_c010, -F0101_r060_c010, -F0101_r092_c010, -F0101_r240_c010, -F0101_r260_c010, -F0101_r300_c010) / 1000000000	F0101_r010_c010 F0101_r060_c010 F0101_r070_c010 F0101_r080_c010 F0101_r090_c010 F0101_r092_c010 F0101_r093_c010 F0101_r094_c010 F0101_r095_c010 F0101_r110_c010 F0101_r120_c010 F0101_r130_c010 F0101_r150_c010 F0101_r160_c010 F0101_r170_c010 F0101_r172_c010 F0101_r173_c010 F0101_r174_c010 F0101_r176_c010 F0101_r177_c010 F0101_r178_c010 F0101_r190_c010 F0101_r200_c010 F0101_r220_c010 F0101_r230_c010 F0101_r232_c010 F0101_r233_c010 F0101_r235_c010 F0101_r236_c010 F0101_r237_c010 F0101_r240_c010 F0101_r260_c010 F0101_r300_c010 F0101_r380_c010
<b>Total assets</b>	<b>F0101_r380_c010 / 1000000000</b>	<b>F0101_r380_c010</b>
Share of unencumbered assets	F3201_r010_c060 / sum(F3201_r010_c010, F3201_r010_c060)	F3201_r010_c010 F3201_r010_c060
Share of encumbered assets	F3201_r010_c010 / sum(F3201_r010_c010, F3201_r010_c060)	F3201_r010_c010 F3201_r010_c060
<b>T02.04.1/2/3 Composition of liabilities and equity</b>		
<b>Deposits</b>	<b>sum(F0801a_r050_c010, F0801a_r050_c020, F0801a_r050_c030, F0801a_r050_c034, F0801a_r050_c035) / 1000000000</b>	<b>F0801a_r050_c010 F0801a_r050_c020 F0801a_r050_c030 F0801a_r050_c034 F0801a_r050_c035</b>
Central banks	sum(F0801a_r060_c010, F0801a_r060_c020, F0801a_r060_c030, F0801a_r060_c034, F0801a_r060_c035) / 1000000000	F0801a_r060_c010 F0801a_r060_c020 F0801a_r060_c030 F0801a_r060_c034 F0801a_r060_c035
General governments	sum(F0801a_r110_c010, F0801a_r110_c020, F0801a_r110_c030, F0801a_r110_c034, F0801a_r110_c035) / 1000000000	F0801a_r110_c010 F0801a_r110_c020 F0801a_r110_c030 F0801a_r110_c034 F0801a_r110_c035
Credit institutions	sum(F0801a_r160_c010, F0801a_r160_c020, F0801a_r160_c030, F0801a_r160_c034, F0801a_r160_c035) / 1000000000	F0801a_r160_c010 F0801a_r160_c020 F0801a_r160_c030 F0801a_r160_c034 F0801a_r160_c035
Other financial corporations	sum(F0801a_r210_c010, F0801a_r210_c020, F0801a_r210_c030, F0801a_r210_c034, F0801a_r210_c035) / 1000000000	F0801a_r210_c010 F0801a_r210_c020 F0801a_r210_c030 F0801a_r210_c034 F0801a_r210_c035
Non-financial corporations	sum(F0801a_r260_c010, F0801a_r260_c020, F0801a_r260_c030, F0801a_r260_c034, F0801a_r260_c035) / 1000000000	F0801a_r260_c010 F0801a_r260_c020 F0801a_r260_c030 F0801a_r260_c034 F0801a_r260_c035
Households	sum(F0801a_r310_c010, F0801a_r310_c020, F0801a_r310_c030, F0801a_r310_c034, F0801a_r310_c035) / 1000000000	F0801a_r310_c010 F0801a_r310_c020 F0801a_r310_c030 F0801a_r310_c034 F0801a_r310_c035
<b>Debt securities issued</b>	<b>sum(F0801a_r360_c010, F0801a_r360_c020, F0801a_r360_c030, F0801a_r360_c034, F0801a_r360_c035) / 1000000000</b>	<b>F0801a_r360_c010 F0801a_r360_c020 F0801a_r360_c030 F0801a_r360_c034 F0801a_r360_c035</b>
<i>of which: subordinated</i>	sum(F0802_r020_c010, F0802_r020_c020, F0802_r020_c030) / 1000000000	F0802_r020_c010 F0802_r020_c020 F0802_r020_c030

Variable	Formula	ITS data points
<b>Derivatives</b>	$\text{sum}(\text{F0102\_r020\_c010}, \text{F0102\_r062\_c010}, \text{F0102\_r150\_c010}) / 1000000000$	F0102_r020_c010 F0102_r062_c010 F0102_r150_c010
<i>of which: trading</i>	$\text{sum}(\text{F0102\_r020\_c010}, \text{F0102\_r062\_c010}) / 1000000000$	F0102_r020_c010 F0102_r062_c010
<b>Provisions</b>	$\text{F0102\_r170\_c010} / 1000000000$	F0102_r170_c010
<b>Other liabilities</b>	$\text{sum}(\text{F0102\_r300\_c010}, -\text{F0801a\_r050\_c010}, -\text{F0801a\_r050\_c020}, -\text{F0801a\_r050\_c030}, -\text{F0801a\_r050\_c034}, -\text{F0801a\_r050\_c035}, -\text{F0801a\_r360\_c010}, -\text{F0801a\_r360\_c020}, -\text{F0801a\_r360\_c030}, -\text{F0801a\_r360\_c034}, -\text{F0801a\_r360\_c035}, -\text{F0102\_r020\_c010}, -\text{F0102\_r062\_c010}, -\text{F0102\_r150\_c010}, -\text{F0102\_r170\_c010}) / 1000000000$	F0102_r020_c010 F0102_r062_c010 F0102_r150_c010 F0102_r170_c010 F0102_r300_c010 F0801a_r050_c010 F0801a_r050_c020 F0801a_r050_c030 F0801a_r050_c034 F0801a_r050_c035 F0801a_r360_c010 F0801a_r360_c020 F0801a_r360_c030 F0801a_r360_c034 F0801a_r360_c035
<b>Equity</b>	$\text{F0103\_r300\_c010} / 1000000000$	F0103_r300_c010
Paid-up capital	$\text{sum}(\text{F0103\_r020\_c010}, \text{F0103\_r040\_c010}) / 1000000000$	F0103_r020_c010 F0103_r040_c010
Reserves	$\text{sum}(\text{F0103\_r190\_c010}, \text{F0103\_r200\_c010}, \text{F0103\_r205\_c010}, \text{F0103\_r210\_c010}) / 1000000000$	F0103_r190_c010 F0103_r200_c010 F0103_r205_c010 F0103_r210_c010
Minority interests	$\text{F0103\_r270\_c010} / 1000000000$	F0103_r270_c010
Other comprehensive income	$\text{F0103\_r090\_c010} / 1000000000$	F0103_r090_c010
Other	$\text{sum}(\text{F0103\_r300\_c010}, -\text{F0103\_r020\_c010}, -\text{F0103\_r040\_c010}, -\text{F0103\_r190\_c010}, -\text{F0103\_r200\_c010}, -\text{F0103\_r205\_c010}, -\text{F0103\_r210\_c010}, -\text{F0103\_r270\_c010}, -\text{F0103\_r090\_c010}) / 1000000000$	F0103_r020_c010 F0103_r040_c010 F0103_r090_c010 F0103_r190_c010 F0103_r200_c010 F0103_r205_c010 F0103_r210_c010 F0103_r270_c010 F0103_r300_c010
<b>Total liabilities and equity</b>	$\text{F0103\_r310\_c010} / 1000000000$	F0103_r310_c010
<b>3. Capital adequacy and leverage</b>		
<b>T03.01.1/2/3 Total capital ratio and its components</b>		
Total risk exposure amount	$\text{C0200\_r010\_c010} / 1000000000$	C0200_r010_c010
Total capital - Amount	$\text{C0100\_r010\_c010} / 1000000000$	C0100_r010_c010
Total capital - Ratio	$\text{C0100\_r010\_c010} / \text{C0200\_r010\_c010}$	C0100_r010_c010 C0200_r010_c010
Tier 1 - Amount	$\text{C0100\_r015\_c010} / 1000000000$	C0100_r015_c010
Tier 1 - Ratio	$\text{C0100\_r015\_c010} / \text{C0200\_r010\_c010}$	C0100_r015_c010 C0200_r010_c010
CET1 - Amount	$\text{C0100\_r020\_c010} / 1000000000$	C0100_r020_c010
CET1 - Ratio	$\text{C0100\_r020\_c010} / \text{C0200\_r010\_c010}$	C0100_r020_c010 C0200_r010_c010
<b>T03.02.1/2/3 CET1 ratio band</b>		
CET1 - Ratio	$\text{C0100\_r020\_c010} / \text{C0200\_r010\_c010}$	C0100_r020_c010 C0200_r010_c010
<b>T03.03.1/2/3 Leverage ratio</b>		
Exposure values	$\text{sum}(\text{C4700\_r010\_c010}, \text{C4700\_r020\_c010}, \text{C4700\_r030\_c010}, \text{C4700\_r040\_c010}, \text{C4700\_r050\_c010}, \text{C4700\_r060\_c010}, \text{C4700\_r070\_c010}, \text{C4700\_r080\_c010}, \text{C4700\_r090\_c010}, \text{C4700\_r100\_c010}, \text{C4700\_r110\_c010}, \text{C4700\_r120\_c010}, \text{C4700\_r130\_c010}, \text{C4700\_r140\_c010}, \text{C4700\_r150\_c010}, \text{C4700\_r160\_c010}, \text{C4700\_r170\_c010}, \text{C4700\_r180\_c010}, \text{C4700\_r190\_c010}, \text{C4700\_r200\_c010}, \text{C4700\_r210\_c010}, \text{C4700\_r220\_c010}, \text{C4700\_r230\_c010}, \text{C4700\_r240\_c010}, \text{C4700\_r250\_c010}, \text{C4700\_r260\_c010}) / 1000000000$	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010 C4700_r190_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010 C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010

Variable	Formula	ITS data points
Assets other than derivatives and securities financing transactions	sum(C4700_r190_c010, C4700_r240_c010, C4700_r250_c010) / 1000000000	C4700_r190_c010 C4700_r240_c010 C4700_r250_c010
Derivatives	sum(C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010) / 1000000000	C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010
Securities financing transactions	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r230_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r230_c010
Off-balance sheet items	sum(C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010) / 1000000000	C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010
Deductions of exposures to public sector entities funding general interest investments	C4700_r260_c010 / 1000000000	C4700_r260_c010
<b>Tier 1 capital - Fully phased-in definition</b>	<b>C4700_r310_c010 / 1000000000</b>	<b>C4700_r310_c010</b>
<b>Total exposure - Fully phased-in definition</b>	<b>C4700_r290_c010 / 1000000000</b>	<b>C4700_r290_c010</b>
Exposure values	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010, C4700_r190_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010, C4700_r230_c010, C4700_r240_c010, C4700_r250_c010, C4700_r260_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010 C4700_r190_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010 C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010
Asset amount deducted from Tier 1 capital - Fully phased-in definition	C4700_r270_c010 / 1000000000	C4700_r270_c010
<b>Leverage ratio - Fully phased-in definition</b>	<b>C4700_r310_c010 / C4700_r290_c010</b>	<b>C4700_r290_c010 C4700_r310_c010</b>
<b>Tier 1 capital - Transitional definition</b>	<b>C4700_r320_c010 / 1000000000</b>	<b>C4700_r320_c010</b>
<b>Total exposure - Transitional definition</b>	<b>C4700_r300_c010 / 1000000000</b>	<b>C4700_r300_c010</b>
Exposure values	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010, C4700_r190_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010, C4700_r230_c010, C4700_r240_c010, C4700_r250_c010, C4700_r260_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010 C4700_r190_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010 C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010

Variable	Formula	ITS data points
		C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010
Asset amount deducted from Tier 1 capital - Transitional definition	C4700_r280_c010 / 1000000000	C4700_r280_c010
<b>Leverage ratio - Transitional definition</b>	<b>C4700_r320_c010 / C4700_r300_c010</b>	<b>C4700_r300_c010 C4700_r320_c010</b>
<b>T03.04.1/2/3 Leverage ratio band</b>		
Leverage ratio	C4700_r310_c010 / C4700_r290_c010	C4700_r290_c010 C4700_r310_c010
<b>T03.05.1/2/3 Risk exposures composition</b>		
<b>Credit risk weighted exposure amounts</b>	<b>C0200_r040_c010 / 1000000000</b>	<b>C0200_r040_c010</b>
Standardised Approach (SA)	C0200_r050_c010 / 1000000000	C0200_r050_c010
<i>of which: exposures to institutions</i>	C0200_r120_c010 / 1000000000	C0200_r120_c010
<i>of which: exposures to corporates</i>	C0200_r130_c010 / 1000000000	C0200_r130_c010
<i>of which: exposures to retail</i>	C0200_r140_c010 / 1000000000	C0200_r140_c010
<i>of which: exposures secured by mortgages on immovable property</i>	C0200_r150_c010 / 1000000000	C0200_r150_c010
Internal rating based Approach (IRB)	C0200_r240_c010 / 1000000000	C0200_r240_c010
<i>of which: exposures to institutions</i>	sum(C0200_r270_c010, C0200_r330_c010) / 1000000000	C0200_r270_c010 C0200_r330_c010
<i>of which: exposures to corporates</i>	sum(C0200_r280_c010, C0200_r290_c010, C0200_r300_c010, C0200_r340_c010, C0200_r350_c010, C0200_r360_c010) / 1000000000	C0200_r280_c010 C0200_r290_c010 C0200_r300_c010 C0200_r340_c010 C0200_r350_c010 C0200_r360_c010
<i>of which: exposures to retail</i>	sum(C0200_r390_c010, C0200_r400_c010, C0200_r410_c010) / 1000000000	C0200_r390_c010 C0200_r400_c010 C0200_r410_c010
<i>of which: exposures secured by real estate</i>	sum(C0200_r370_c010, C0200_r380_c010) / 1000000000	C0200_r370_c010 C0200_r380_c010
Risk exposure for contributions to the default fund of a CCP	C0200_r460_c010 / 1000000000	C0200_r460_c010
<b>Settlement/delivery risk exposure amount</b>	<b>C0200_r490_c010 / 1000000000</b>	<b>C0200_r490_c010</b>
<b>Market risk exposure amount</b>	<b>C0200_r520_c010 / 1000000000</b>	<b>C0200_r520_c010</b>
Market risk exposure under SA	C0200_r530_c010 / 1000000000	C0200_r530_c010
Market risk exposure under IM approach	C0200_r580_c010 / 1000000000	C0200_r580_c010
<b>Operational risk exposure amount</b>	<b>C0200_r590_c010 / 1000000000</b>	<b>C0200_r590_c010</b>
Operational risk exposure under BIA	C0200_r600_c010 / 1000000000	C0200_r600_c010
Operational risk exposure under TSA/ASA	C0200_r610_c010 / 1000000000	C0200_r610_c010
Operational risk exposure under AMA	C0200_r620_c010 / 1000000000	C0200_r620_c010
<b>Risk exposure for credit valuation adjustment</b>	<b>C0200_r640_c010 / 1000000000</b>	<b>C0200_r640_c010</b>
<b>Other</b>	<b>sum(C0200_r630_c010, C0200_r680_c010, C0200_r690_c010) / 1000000000</b>	<b>C0200_r630_c010 C0200_r680_c010 C0200_r690_c010</b>
<b>Total risk exposure amount</b>	<b>C0200_r010_c010 / 1000000000</b>	<b>C0200_r010_c010</b>
Risk weights of exposures to institutions - Standardised approach (StA)	C0200_r120_c010 / C0700a_r010_c200_007	C0200_r120_c010 C0700a_r010_c200_007
Risk weights of exposures to corporates - Standardised approach (StA)	C0200_r130_c010 / C0700a_r010_c200_008	C0200_r130_c010 C0700a_r010_c200_008
Risk weights of exposures to retail - Standardised approach (StA)	C0200_r140_c010 / C0700a_r010_c200_009	C0200_r140_c010 C0700a_r010_c200_009
Risk weights of exposures secured by mortgages on immovable property - Standardised approach (StA)	C0200_r150_c010 / C0700a_r010_c200_010	C0200_r150_c010 C0700a_r010_c200_010
Risk weights of exposures to institutions - Internal ratings based approach (IRB)	sum(C0200_r270_c010, C0200_r330_c010) / sum(C0801a_r010_c110_005, C0801a_r010_c110_006)	C0200_r270_c010 C0200_r330_c010 C0801a_r010_c110_005 C0801a_r010_c110_006
Risk weights of exposures to corporates - Internal ratings based approach (IRB)	sum(C0200_r280_c010, C0200_r290_c010, C0200_r300_c010, C0200_r340_c010, C0200_r350_c010, C0200_r360_c010) / sum(C0801a_r010_c110_007, C0801a_r010_c110_008, C0801a_r010_c110_009, C0801a_r010_c110_010, C0801a_r010_c110_011, C0801a_r010_c110_012)	C0200_r280_c010 C0200_r290_c010 C0200_r300_c010 C0200_r340_c010 C0200_r350_c010 C0200_r360_c010 C0801a_r010_c110_007 C0801a_r010_c110_008 C0801a_r010_c110_009 C0801a_r010_c110_010 C0801a_r010_c110_011 C0801a_r010_c110_012
Risk weights of exposures to retail - Internal ratings based approach (IRB)	sum(C0200_r390_c010, C0200_r400_c010, C0200_r410_c010) / sum(C0801a_r010_c110_015, C0801a_r010_c110_016, C0801a_r010_c110_017)	C0200_r390_c010 C0200_r400_c010 C0200_r410_c010 C0801a_r010_c110_015 C0801a_r010_c110_016 C0801a_r010_c110_017
Risk weights of exposures to retail secured by real estate - Internal ratings based approach (IRB)	sum(C0200_r370_c010, C0200_r380_c010) / sum(C0801a_r010_c110_013, C0801a_r010_c110_014)	C0200_r370_c010 C0200_r380_c010 C0801a_r010_c110_013 C0801a_r010_c110_014

Variable	Formula	ITS data points
<b>4. Asset quality</b>		
<b>T04.01 Asset quality: performing and non-performing exposures by instrument and counterparty</b>		
Performing exposures: Loans and advances - Amount	$\text{sum}(F1800a\_r070\_c020, F1800a\_r250\_c020) / 1000000000$	F1800a_r070_c020 F1800a_r250_c020
Performing exposures: Loans and advances - Coverage ratio	$-\text{sum}(F1800b\_r070\_c140, F1800b\_r250\_c140) / \text{sum}(F1800a\_r070\_c020, F1800a\_r250\_c020)$	F1800a_r070_c020 F1800a_r250_c020 F1800b_r070_c140 F1800b_r250_c140
Performing exposures: Central banks - Amount	$\text{sum}(F1800a\_r080\_c020, F1800a\_r260\_c020) / 1000000000$	F1800a_r080_c020 F1800a_r260_c020
Performing exposures: Central banks - Coverage ratio	$-\text{sum}(F1800b\_r080\_c140, F1800b\_r260\_c140) / \text{sum}(F1800a\_r080\_c020, F1800a\_r260\_c020)$	F1800a_r080_c020 F1800a_r260_c020 F1800b_r080_c140 F1800b_r260_c140
Performing exposures: General governments - Amount	$\text{sum}(F1800a\_r090\_c020, F1800a\_r270\_c020) / 1000000000$	F1800a_r090_c020 F1800a_r270_c020
Performing exposures: General governments - Coverage ratio	$-\text{sum}(F1800b\_r090\_c140, F1800b\_r270\_c140) / \text{sum}(F1800a\_r090\_c020, F1800a\_r270\_c020)$	F1800a_r090_c020 F1800a_r270_c020 F1800b_r090_c140 F1800b_r270_c140
Performing exposures: Credit institutions - Amount	$\text{sum}(F1800a\_r100\_c020, F1800a\_r280\_c020) / 1000000000$	F1800a_r100_c020 F1800a_r280_c020
Performing exposures: Credit institutions - Coverage ratio	$-\text{sum}(F1800b\_r100\_c140, F1800b\_r280\_c140) / \text{sum}(F1800a\_r100\_c020, F1800a\_r280\_c020)$	F1800a_r100_c020 F1800a_r280_c020 F1800b_r100_c140 F1800b_r280_c140
Performing exposures: Other financial corporations - Amount	$\text{sum}(F1800a\_r110\_c020, F1800a\_r290\_c020) / 1000000000$	F1800a_r110_c020 F1800a_r290_c020
Performing exposures: Other financial corporations - Coverage ratio	$-\text{sum}(F1800b\_r110\_c140, F1800b\_r290\_c140) / \text{sum}(F1800a\_r110\_c020, F1800a\_r290\_c020)$	F1800a_r110_c020 F1800a_r290_c020 F1800b_r110_c140 F1800b_r290_c140
Performing exposures: Non-financial corporations - Amount	$\text{sum}(F1800a\_r120\_c020, F1800a\_r300\_c020) / 1000000000$	F1800a_r120_c020 F1800a_r300_c020
Performing exposures: Non-financial corporations - Coverage ratio	$-\text{sum}(F1800b\_r120\_c140, F1800b\_r300\_c140) / \text{sum}(F1800a\_r120\_c020, F1800a\_r300\_c020)$	F1800a_r120_c020 F1800a_r300_c020 F1800b_r120_c140 F1800b_r300_c140
Performing exposures: Households - Amount	$\text{sum}(F1800a\_r150\_c020, F1800a\_r310\_c020) / 1000000000$	F1800a_r150_c020 F1800a_r310_c020
Performing exposures: Households - Coverage ratio	$-\text{sum}(F1800b\_r150\_c140, F1800b\_r310\_c140) / \text{sum}(F1800a\_r150\_c020, F1800a\_r310\_c020)$	F1800a_r150_c020 F1800a_r310_c020 F1800b_r150_c140 F1800b_r310_c140
Performing exposures: Debt securities - Amount	$\text{sum}(F1800a\_r010\_c020, F1800a\_r190\_c020) / 1000000000$	F1800a_r010_c020 F1800a_r190_c020
Performing exposures: Debt securities - Coverage ratio	$-\text{sum}(F1800b\_r010\_c140, F1800b\_r190\_c140) / \text{sum}(F1800a\_r010\_c020, F1800a\_r190\_c020)$	F1800a_r010_c020 F1800a_r190_c020 F1800b_r010_c140 F1800b_r190_c140
Performing exposures: Other - Amount	--	--
Performing exposures: Other - Coverage ratio	--	--
Performing exposures: Off-balance sheet exposures - Amount	$F1800a\_r550\_c020 / 1000000000$	F1800a_r550_c020
Performing exposures: Off-balance sheet exposures - Coverage ratio	$F1800b\_r550\_c140 / F1800a\_r550\_c020$	F1800a_r550_c020 F1800b_r550_c140
Performing exposures: Total - Amount	$\text{sum}(F1800a\_r180\_c020, F1800a\_r320\_c020, F1800a\_r550\_c020) / 1000000000$	F1800a_r180_c020 F1800a_r320_c020 F1800a_r550_c020
Performing exposures: Total - Coverage ratio	$-\text{sum}(F1800b\_r180\_c140, F1800b\_r320\_c140, F1800b\_r550\_c140) / \text{sum}(F1800a\_r180\_c020, F1800a\_r320\_c020, F1800a\_r550\_c020)$	F1800a_r180_c020 F1800a_r320_c020 F1800a_r550_c020 F1800b_r180_c140 F1800b_r320_c140 F1800b_r550_c140
Non-performing exposures: Loans and advances - Amount	$\text{sum}(F1800a\_r070\_c060, F1800a\_r250\_c060) / 1000000000$	F1800a_r070_c060 F1800a_r250_c060
Non-performing exposures: Loans and advances - Coverage ratio	$-\text{sum}(F1800b\_r070\_c150, F1800b\_r250\_c150) / \text{sum}(F1800a\_r070\_c060, F1800a\_r250\_c060)$	F1800a_r070_c060 F1800a_r250_c060 F1800b_r070_c150 F1800b_r250_c150
Non-performing exposures: Central banks - Amount	$\text{sum}(F1800a\_r080\_c060, F1800a\_r260\_c060) / 1000000000$	F1800a_r080_c060 F1800a_r260_c060
Non-performing exposures: Central banks - Coverage ratio	$-\text{sum}(F1800b\_r080\_c150, F1800b\_r260\_c150) / \text{sum}(F1800a\_r080\_c060, F1800a\_r260\_c060)$	F1800a_r080_c060 F1800a_r260_c060 F1800b_r080_c150 F1800b_r260_c150
Non-performing exposures: General governments - Amount	$\text{sum}(F1800a\_r090\_c060, F1800a\_r270\_c060) / 1000000000$	F1800a_r090_c060 F1800a_r270_c060
Non-performing exposures: General governments - Coverage ratio	$-\text{sum}(F1800b\_r090\_c150, F1800b\_r270\_c150) / \text{sum}(F1800a\_r090\_c060, F1800a\_r270\_c060)$	F1800a_r090_c060 F1800a_r270_c060 F1800b_r090_c150 F1800b_r270_c150

Variable	Formula	ITS data points
Non-performing exposures: Credit institutions - Amount	$\text{sum}(\text{F1800a\_r100\_c060}, \text{F1800a\_r280\_c060}) / 1000000000$	F1800a_r100_c060 F1800a_r280_c060
Non-performing exposures: Credit institutions - Coverage ratio	$-\text{sum}(\text{F1800b\_r100\_c150}, \text{F1800b\_r280\_c150}) / \text{sum}(\text{F1800a\_r100\_c060}, \text{F1800a\_r280\_c060})$	F1800a_r100_c060 F1800a_r280_c060 F1800b_r100_c150 F1800b_r280_c150
Non-performing exposures: Other financial corporations - Amount	$\text{sum}(\text{F1800a\_r110\_c060}, \text{F1800a\_r290\_c060}) / 1000000000$	F1800a_r110_c060 F1800a_r290_c060
Non-performing exposures: Other financial corporations - Coverage ratio	$-\text{sum}(\text{F1800b\_r110\_c150}, \text{F1800b\_r290\_c150}) / \text{sum}(\text{F1800a\_r110\_c060}, \text{F1800a\_r290\_c060})$	F1800a_r110_c060 F1800a_r290_c060 F1800b_r110_c150 F1800b_r290_c150
Non-performing exposures: Non-financial corporations - Amount	$\text{sum}(\text{F1800a\_r120\_c060}, \text{F1800a\_r300\_c060}) / 1000000000$	F1800a_r120_c060 F1800a_r300_c060
Non-performing exposures: Non-financial corporations - Coverage ratio	$-\text{sum}(\text{F1800b\_r120\_c150}, \text{F1800b\_r300\_c150}) / \text{sum}(\text{F1800a\_r120\_c060}, \text{F1800a\_r300\_c060})$	F1800a_r120_c060 F1800a_r300_c060 F1800b_r120_c150 F1800b_r300_c150
Non-performing exposures: Households - Amount	$\text{sum}(\text{F1800a\_r150\_c060}, \text{F1800a\_r310\_c060}) / 1000000000$	F1800a_r150_c060 F1800a_r310_c060
Non-performing exposures: Households - Coverage ratio	$-\text{sum}(\text{F1800b\_r150\_c150}, \text{F1800b\_r310\_c150}) / \text{sum}(\text{F1800a\_r150\_c060}, \text{F1800a\_r310\_c060})$	F1800a_r150_c060 F1800a_r310_c060 F1800b_r150_c150 F1800b_r310_c150
<b>Non-performing exposures: Debt securities - Amount</b>	<b><math>\text{sum}(\text{F1800a\_r010\_c060}, \text{F1800a\_r190\_c060}) / 1000000000</math></b>	<b>F1800a_r010_c060</b> <b>F1800a_r190_c060</b>
<b>Non-performing exposures: Debt securities - Coverage ratio</b>	<b><math>-\text{sum}(\text{F1800b\_r010\_c150}, \text{F1800b\_r190\_c150}) / \text{sum}(\text{F1800a\_r010\_c060}, \text{F1800a\_r190\_c060})</math></b>	<b>F1800a_r010_c060</b> <b>F1800a_r190_c060</b> <b>F1800b_r010_c150</b> <b>F1800b_r190_c150</b>
<b>Non-performing exposures: Other - Amount</b>	--	--
<b>Non-performing exposures: Other - Coverage ratio</b>	--	--
<b>Non-performing exposures: Off-balance sheet exposures - Amount</b>	<b><math>\text{F1800a\_r550\_c060} / 1000000000</math></b>	<b>F1800a_r550_c060</b>
<b>Non-performing exposures: Off-balance sheet exposures - Coverage ratio</b>	<b><math>\text{F1800b\_r550\_c150} / \text{F1800a\_r550\_c060}</math></b>	<b>F1800a_r550_c060</b> <b>F1800b_r550_c150</b>
<b>Non-performing exposures: Total - Amount</b>	<b><math>\text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r320\_c060}, \text{F1800a\_r550\_c060}) / 1000000000</math></b>	<b>F1800a_r180_c060</b> <b>F1800a_r320_c060</b> <b>F1800a_r550_c060</b>
<b>Non-performing exposures: Total - Coverage ratio</b>	<b><math>-\text{sum}(\text{F1800b\_r180\_c150}, \text{F1800b\_r320\_c150}, \text{F1800b\_r550\_c150}) / \text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r320\_c060}, \text{F1800a\_r550\_c060})</math></b>	<b>F1800a_r180_c060</b> <b>F1800a_r320_c060</b> <b>F1800a_r550_c060</b> <b>F1800b_r180_c150</b> <b>F1800b_r320_c150</b> <b>F1800b_r550_c150</b>
<b>T04.02.1/2/3 Asset quality: non performing loans and advances</b>		
Loans and advances	$\text{sum}(\text{F1800a\_r070\_c010}, \text{F1800a\_r250\_c010}) / 1000000000$	F1800a_r070_c010 F1800a_r250_c010
Non-performing loans and advances	$\text{sum}(\text{F1800a\_r070\_c060}, \text{F1800a\_r250\_c060}) / 1000000000$	F1800a_r070_c060 F1800a_r250_c060
Non-performing loans ratio	$\text{sum}(\text{F1800a\_r070\_c060}, \text{F1800a\_r250\_c060}) / \text{sum}(\text{F1800a\_r070\_c010}, \text{F1800a\_r250\_c010})$	F1800a_r070_c010 F1800a_r070_c060 F1800a_r250_c010 F1800a_r250_c060
<b>T04.03.1 Asset quality: forbearance by instrument and counterparty</b>		
<b>Performing forborne exposures: Loans and advances - Amount</b>	<b><math>\text{sum}(\text{F1900a\_r070\_c020}, \text{F1900a\_r250\_c020}) / 1000000000</math></b>	<b>F1900a_r070_c020</b> <b>F1900a_r250_c020</b>
<b>Performing forborne exposures: Loans and advances - Coverage ratio</b>	<b><math>-\text{sum}(\text{F1900b\_r070\_c130}, \text{F1900b\_r250\_c130}) / \text{sum}(\text{F1900a\_r070\_c020}, \text{F1900a\_r250\_c020})</math></b>	<b>F1900a_r070_c020</b> <b>F1900a_r250_c020</b> <b>F1900b_r070_c130</b> <b>F1900b_r250_c130</b>
Performing forborne exposures: Central banks - Amount	$\text{sum}(\text{F1900a\_r080\_c020}, \text{F1900a\_r260\_c020}) / 1000000000$	F1900a_r080_c020 F1900a_r260_c020
Performing forborne exposures: Central banks - Coverage ratio	$-\text{sum}(\text{F1900b\_r080\_c130}, \text{F1900b\_r260\_c130}) / \text{sum}(\text{F1900a\_r080\_c020}, \text{F1900a\_r260\_c020})$	F1900a_r080_c020 F1900a_r260_c020 F1900b_r080_c130 F1900b_r260_c130
Performing forborne exposures: General governments - Amount	$\text{sum}(\text{F1900a\_r090\_c020}, \text{F1900a\_r270\_c020}) / 1000000000$	F1900a_r090_c020 F1900a_r270_c020
Performing forborne exposures: General governments - Coverage ratio	$-\text{sum}(\text{F1900b\_r090\_c130}, \text{F1900b\_r270\_c130}) / \text{sum}(\text{F1900a\_r090\_c020}, \text{F1900a\_r270\_c020})$	F1900a_r090_c020 F1900a_r270_c020 F1900b_r090_c130 F1900b_r270_c130
Performing forborne exposures: Credit institutions - Amount	$\text{sum}(\text{F1900a\_r100\_c020}, \text{F1900a\_r280\_c020}) / 1000000000$	F1900a_r100_c020 F1900a_r280_c020
Performing forborne exposures: Credit institutions - Coverage ratio	$-\text{sum}(\text{F1900b\_r100\_c130}, \text{F1900b\_r280\_c130}) / \text{sum}(\text{F1900a\_r100\_c020}, \text{F1900a\_r280\_c020})$	F1900a_r100_c020 F1900a_r280_c020 F1900b_r100_c130 F1900b_r280_c130
Performing forborne exposures: Other financial corporations - Amount	$\text{sum}(\text{F1900a\_r110\_c020}, \text{F1900a\_r290\_c020}) / 1000000000$	F1900a_r110_c020 F1900a_r290_c020



Variable	Formula	ITS data points
Performing forborne exposures: Other financial corporations - Coverage ratio	$-\text{sum}(\text{F1900b\_r110\_c130}, \text{F1900b\_r290\_c130}) / \text{sum}(\text{F1900a\_r110\_c020}, \text{F1900a\_r290\_c020})$	F1900a_r110_c020 F1900a_r290_c020 F1900b_r110_c130 F1900b_r290_c130
Performing forborne exposures: Non-financial corporations - Amount	$\text{sum}(\text{F1900a\_r120\_c020}, \text{F1900a\_r300\_c020}) / 1000000000$	F1900a_r120_c020 F1900a_r300_c020
Performing forborne exposures: Non-financial corporations - Coverage ratio	$-\text{sum}(\text{F1900b\_r120\_c130}, \text{F1900b\_r300\_c130}) / \text{sum}(\text{F1900a\_r120\_c020}, \text{F1900a\_r300\_c020})$	F1900a_r120_c020 F1900a_r300_c020 F1900b_r120_c130 F1900b_r300_c130
Performing forborne exposures: Households - Amount	$\text{sum}(\text{F1900a\_r150\_c020}, \text{F1900a\_r310\_c020}) / 1000000000$	F1900a_r150_c020 F1900a_r310_c020
Performing forborne exposures: Households - Coverage ratio	$-\text{sum}(\text{F1900b\_r150\_c130}, \text{F1900b\_r310\_c130}) / \text{sum}(\text{F1900a\_r150\_c020}, \text{F1900a\_r310\_c020})$	F1900a_r150_c020 F1900a_r310_c020 F1900b_r150_c130 F1900b_r310_c130
<b>Performing forborne exposures: Debt securities - Amount</b>	<b><math>\text{sum}(\text{F1900a\_r010\_c020}, \text{F1900a\_r190\_c020}) / 1000000000</math></b>	<b>F1900a_r010_c020 F1900a_r190_c020</b>
<b>Performing forborne exposures: Debt securities - Coverage ratio</b>	<b><math>-\text{sum}(\text{F1900b\_r010\_c130}, \text{F1900b\_r190\_c130}) / \text{sum}(\text{F1900a\_r010\_c020}, \text{F1900a\_r190\_c020})</math></b>	<b>F1900a_r010_c020 F1900a_r190_c020 F1900b_r010_c130 F1900b_r190_c130</b>
<b>Performing forborne exposures: Other - Amount</b>	--	--
<b>Performing forborne exposures: Other - Coverage ratio</b>	--	--
<b>Performing forborne exposures: Off-balance sheet exposures - Amount</b>	<b>F1900d_r340_c020 / 1000000000</b>	<b>F1900d_r340_c020</b>
<b>Performing forborne exposures: Off-balance sheet exposures - Coverage ratio</b>	<b><math>\text{F1900b\_r340\_c130} / \text{F1900d\_r340\_c020}</math></b>	<b>F1900b_r340_c130 F1900d_r340_c020</b>
<b>Performing forborne exposures: Total - Amount</b>	<b><math>\text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r320\_c020}, \text{F1900d\_r340\_c020}) / 1000000000</math></b>	<b>F1900a_r180_c020 F1900a_r320_c020 F1900d_r340_c020</b>
<b>Performing forborne exposures: Total - Coverage ratio</b>	<b><math>-\text{sum}(\text{F1900b\_r180\_c130}, \text{F1900b\_r320\_c130}, \text{F1900b\_r340\_c130}) / \text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r320\_c020}, \text{F1900d\_r340\_c020})</math></b>	<b>F1900a_r180_c020 F1900a_r320_c020 F1900b_r180_c130 F1900b_r320_c130 F1900b_r340_c130 F1900d_r340_c020</b>
<b>Non-performing forborne exposures: Loans and advances - Amount</b>	<b><math>\text{sum}(\text{F1900a\_r070\_c060}, \text{F1900a\_r250\_c060}) / 1000000000</math></b>	<b>F1900a_r070_c060 F1900a_r250_c060</b>
<b>Non-performing forborne exposures: Loans and advances - Coverage ratio</b>	<b><math>-\text{sum}(\text{F1900b\_r070\_c140}, \text{F1900b\_r250\_c140}) / \text{sum}(\text{F1900a\_r070\_c060}, \text{F1900a\_r250\_c060})</math></b>	<b>F1900a_r070_c060 F1900a_r250_c060 F1900b_r070_c140 F1900b_r250_c140</b>
Non-performing forborne exposures: Central banks - Amount	$\text{sum}(\text{F1900a\_r080\_c060}, \text{F1900a\_r260\_c060}) / 1000000000$	F1900a_r080_c060 F1900a_r260_c060
Non-performing forborne exposures: Central banks - Coverage ratio	$-\text{sum}(\text{F1900b\_r080\_c140}, \text{F1900b\_r260\_c140}) / \text{sum}(\text{F1900a\_r080\_c060}, \text{F1900a\_r260\_c060})$	F1900a_r080_c060 F1900a_r260_c060 F1900b_r080_c140 F1900b_r260_c140
Non-performing forborne exposures: General governments - Amount	$\text{sum}(\text{F1900a\_r090\_c060}, \text{F1900a\_r270\_c060}) / 1000000000$	F1900a_r090_c060 F1900a_r270_c060
Non-performing forborne exposures: General governments - Coverage ratio	$-\text{sum}(\text{F1900b\_r090\_c140}, \text{F1900b\_r270\_c140}) / \text{sum}(\text{F1900a\_r090\_c060}, \text{F1900a\_r270\_c060})$	F1900a_r090_c060 F1900a_r270_c060 F1900b_r090_c140 F1900b_r270_c140
Non-performing forborne exposures: Credit institutions - Amount	$\text{sum}(\text{F1900a\_r100\_c060}, \text{F1900a\_r280\_c060}) / 1000000000$	F1900a_r100_c060 F1900a_r280_c060
Non-performing forborne exposures: Credit institutions - Coverage ratio	$-\text{sum}(\text{F1900b\_r100\_c140}, \text{F1900b\_r280\_c140}) / \text{sum}(\text{F1900a\_r100\_c060}, \text{F1900a\_r280\_c060})$	F1900a_r100_c060 F1900a_r280_c060 F1900b_r100_c140 F1900b_r280_c140
Non-performing forborne exposures: Other financial corporations - Amount	$\text{sum}(\text{F1900a\_r110\_c060}, \text{F1900a\_r290\_c060}) / 1000000000$	F1900a_r110_c060 F1900a_r290_c060
Non-performing forborne exposures: Other financial corporations - Coverage ratio	$-\text{sum}(\text{F1900b\_r110\_c140}, \text{F1900b\_r290\_c140}) / \text{sum}(\text{F1900a\_r110\_c060}, \text{F1900a\_r290\_c060})$	F1900a_r110_c060 F1900a_r290_c060 F1900b_r110_c140 F1900b_r290_c140
Non-performing forborne exposures: Non-financial corporations - Amount	$\text{sum}(\text{F1900a\_r120\_c060}, \text{F1900a\_r300\_c060}) / 1000000000$	F1900a_r120_c060 F1900a_r300_c060
Non-performing forborne exposures: Non-financial corporations - Coverage ratio	$-\text{sum}(\text{F1900b\_r120\_c140}, \text{F1900b\_r300\_c140}) / \text{sum}(\text{F1900a\_r120\_c060}, \text{F1900a\_r300\_c060})$	F1900a_r120_c060 F1900a_r300_c060 F1900b_r120_c140 F1900b_r300_c140
Non-performing forborne exposures: Households - Amount	$\text{sum}(\text{F1900a\_r150\_c060}, \text{F1900a\_r310\_c060}) / 1000000000$	F1900a_r150_c060 F1900a_r310_c060
Non-performing forborne exposures: Households - Coverage ratio	$-\text{sum}(\text{F1900b\_r150\_c140}, \text{F1900b\_r310\_c140}) / \text{sum}(\text{F1900a\_r150\_c060}, \text{F1900a\_r310\_c060})$	F1900a_r150_c060 F1900a_r310_c060 F1900b_r150_c140 F1900b_r310_c140
<b>Non-performing forborne exposures: Debt securities - Amount</b>	<b><math>\text{sum}(\text{F1900a\_r010\_c060}, \text{F1900a\_r190\_c060}) / 1000000000</math></b>	<b>F1900a_r010_c060 F1900a_r190_c060</b>

Variable	Formula	ITS data points
Non-performing forborne exposures: Debt securities - Coverage ratio	$-\text{sum}(\text{F1900b\_r010\_c140}, \text{F1900b\_r190\_c140}) / \text{sum}(\text{F1900a\_r010\_c060}, \text{F1900a\_r190\_c060})$	F1900a_r010_c060 F1900a_r190_c060 F1900b_r010_c140 F1900b_r190_c140
Non-performing forborne exposures: Other - Amount	--	--
Non-performing forborne exposures: Other - Coverage ratio	--	--
Non-performing forborne exposures: Off-balance sheet exposures - Amount	$\text{F1900d\_r340\_c060} / 1000000000$	F1900d_r340_c060
Non-performing forborne exposures: Off-balance sheet exposures - Coverage ratio	$\text{F1900b\_r340\_c140} / \text{F1900d\_r340\_c060}$	F1900b_r340_c140 F1900d_r340_c060
Non-performing forborne exposures: Total - Amount	$\text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r320\_c060}, \text{F1900d\_r340\_c060}) / 1000000000$	F1900a_r180_c060 F1900a_r320_c060 F1900d_r340_c060
Non-performing forborne exposures: Total - Coverage ratio	$-\text{sum}(\text{F1900b\_r180\_c140}, \text{F1900b\_r320\_c140}, \text{F1900b\_r340\_c140}) / \text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r320\_c060}, \text{F1900d\_r340\_c060})$	F1900a_r180_c060 F1900a_r320_c060 F1900b_r180_c140 F1900b_r320_c140 F1900b_r340_c140 F1900d_r340_c060
<b>T04.03.2/3 Asset quality: non-performing exposures and forbearance</b>		
Total exposures: Performing - Amount	$\text{sum}(\text{F1800a\_r180\_c020}, \text{F1800a\_r320\_c020}, \text{F1800a\_r550\_c020}) / 1000000000$	F1800a_r180_c020 F1800a_r320_c020 F1800a_r550_c020
Total exposures: Performing - Coverage ratio	$-\text{sum}(\text{F1800b\_r180\_c140}, \text{F1800b\_r320\_c140}, \text{F1800b\_r550\_c140}) / \text{sum}(\text{F1800a\_r180\_c020}, \text{F1800a\_r320\_c020}, \text{F1800a\_r550\_c020})$	F1800a_r180_c020 F1800a_r320_c020 F1800a_r550_c020 F1800b_r180_c140 F1800b_r320_c140 F1800b_r550_c140
Total exposures: Non-performing - Amount	$\text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r320\_c060}, \text{F1800a\_r550\_c060}) / 1000000000$	F1800a_r180_c060 F1800a_r320_c060 F1800a_r550_c060
Total exposures: Non-performing - Coverage ratio	$-\text{sum}(\text{F1800b\_r180\_c150}, \text{F1800b\_r320\_c150}, \text{F1800b\_r550\_c150}) / \text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r320\_c060}, \text{F1800a\_r550\_c060})$	F1800a_r180_c060 F1800a_r320_c060 F1800a_r550_c060 F1800b_r180_c150 F1800b_r320_c150 F1800b_r550_c150
Forborne exposures: Performing - Amount	$\text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r320\_c020}, \text{F1900d\_r340\_c020}) / 1000000000$	F1900a_r180_c020 F1900a_r320_c020 F1900d_r340_c020
Forborne exposures: Performing - Coverage ratio	$-\text{sum}(\text{F1900b\_r180\_c130}, \text{F1900b\_r320\_c130}, \text{F1900b\_r340\_c130}) / \text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r320\_c020}, \text{F1900d\_r340\_c020})$	F1900a_r180_c020 F1900a_r320_c020 F1900b_r180_c130 F1900b_r320_c130 F1900b_r340_c130 F1900d_r340_c020
Forborne exposures: Non-performing - Amount	$\text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r320\_c060}, \text{F1900d\_r340\_c060}) / 1000000000$	F1900a_r180_c060 F1900a_r320_c060 F1900d_r340_c060
Forborne exposures: Non-performing - Coverage ratio	$-\text{sum}(\text{F1900b\_r180\_c140}, \text{F1900b\_r320\_c140}, \text{F1900b\_r340\_c140}) / \text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r320\_c060}, \text{F1900d\_r340\_c060})$	F1900a_r180_c060 F1900a_r320_c060 F1900b_r180_c140 F1900b_r320_c140 F1900b_r340_c140 F1900d_r340_c060
<b>T04.04.1 Asset quality: fair value hierarchy</b>		
Derivatives - Level 1	$\text{sum}(\text{F1400\_r020\_c010}, \text{F1400\_r140\_c010}) / 1000000000$	F1400_r020_c010 F1400_r140_c010
Derivatives - Level 2	$\text{sum}(\text{F1400\_r020\_c020}, \text{F1400\_r140\_c020}) / 1000000000$	F1400_r020_c020 F1400_r140_c020
Derivatives - Level 3	$\text{sum}(\text{F1400\_r020\_c030}, \text{F1400\_r140\_c030}) / 1000000000$	F1400_r020_c030 F1400_r140_c030
Equity instruments - Level 1	$\text{sum}(\text{F1400\_r030\_c010}, \text{F1400\_r070\_c010}, \text{F1400\_r110\_c010}) / 1000000000$	F1400_r030_c010 F1400_r070_c010 F1400_r110_c010
Equity instruments - Level 2	$\text{sum}(\text{F1400\_r030\_c020}, \text{F1400\_r070\_c020}, \text{F1400\_r110\_c020}) / 1000000000$	F1400_r030_c020 F1400_r070_c020 F1400_r110_c020
Equity instruments - Level 3	$\text{sum}(\text{F1400\_r030\_c030}, \text{F1400\_r070\_c030}, \text{F1400\_r110\_c030}) / 1000000000$	F1400_r030_c030 F1400_r070_c030 F1400_r110_c030
Debt securities - Level 1	$\text{sum}(\text{F1400\_r040\_c010}, \text{F1400\_r080\_c010}, \text{F1400\_r120\_c010}) / 1000000000$	F1400_r040_c010 F1400_r080_c010 F1400_r120_c010
Debt securities - Level 2	$\text{sum}(\text{F1400\_r040\_c020}, \text{F1400\_r080\_c020}, \text{F1400\_r120\_c020}) / 1000000000$	F1400_r040_c020 F1400_r080_c020 F1400_r120_c020
Debt securities - Level 3	$\text{sum}(\text{F1400\_r040\_c030}, \text{F1400\_r080\_c030}, \text{F1400\_r120\_c030}) / 1000000000$	F1400_r040_c030 F1400_r080_c030 F1400_r120_c030

Variable	Formula	ITS data points
Loans and advances - Level 1	sum(F1400_r050_c010, F1400_r090_c010, F1400_r130_c010) / 1000000000	F1400_r050_c010 F1400_r090_c010 F1400_r130_c010
Loans and advances - Level 2	sum(F1400_r050_c020, F1400_r090_c020, F1400_r130_c020) / 1000000000	F1400_r050_c020 F1400_r090_c020 F1400_r130_c020
Loans and advances - Level 3	sum(F1400_r050_c030, F1400_r090_c030, F1400_r130_c030) / 1000000000	F1400_r050_c030 F1400_r090_c030 F1400_r130_c030
<b>Total - Level 1</b>	<b>sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r110_c010, F1400_r120_c010, F1400_r130_c010, F1400_r140_c010) / 1000000000</b>	<b>F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r110_c010 F1400_r120_c010 F1400_r130_c010 F1400_r140_c010</b>
<b>Total - Level 2</b>	<b>sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r110_c020, F1400_r120_c020, F1400_r130_c020, F1400_r140_c020) / 1000000000</b>	<b>F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r110_c020 F1400_r120_c020 F1400_r130_c020 F1400_r140_c020</b>
<b>Total - Level 3</b>	<b>sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r110_c030, F1400_r120_c030, F1400_r130_c030, F1400_r140_c030) / 1000000000</b>	<b>F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r110_c030 F1400_r120_c030 F1400_r130_c030 F1400_r140_c030</b>
as a share of total assets - Level 1	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r110_c010, F1400_r120_c010, F1400_r130_c010, F1400_r140_c010) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r110_c010 F1400_r120_c010 F1400_r130_c010 F1400_r140_c010
as a share of total assets - Level 2	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r110_c020, F1400_r120_c020, F1400_r130_c020, F1400_r140_c020) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r110_c020 F1400_r120_c020 F1400_r130_c020 F1400_r140_c020
as a share of total assets - Level 3	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r110_c030, F1400_r120_c030, F1400_r130_c030, F1400_r140_c030) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r110_c030 F1400_r120_c030 F1400_r130_c030 F1400_r140_c030

Variable	Formula	ITS data points
<b>T04.04.2/3 Asset quality: fair value hierarchy</b>		
Total assets	F0101_r380_c010 / 1000000000	F0101_r380_c010
Level 1 - Amount	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r110_c010, F1400_r120_c010, F1400_r130_c010, F1400_r140_c010) / 1000000000	F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r110_c010 F1400_r120_c010 F1400_r130_c010 F1400_r140_c010
Level 1 - Ratio	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r110_c010, F1400_r120_c010, F1400_r130_c010, F1400_r140_c010) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r110_c010 F1400_r120_c010 F1400_r130_c010 F1400_r140_c010
Level 2 - Amount	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r110_c020, F1400_r120_c020, F1400_r130_c020, F1400_r140_c020) / 1000000000	F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r110_c020 F1400_r120_c020 F1400_r130_c020 F1400_r140_c020
Level 2 - Ratio	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r110_c020, F1400_r120_c020, F1400_r130_c020, F1400_r140_c020) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r110_c020 F1400_r120_c020 F1400_r130_c020 F1400_r140_c020
Level 3 - Amount	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r110_c030, F1400_r120_c030, F1400_r130_c030, F1400_r140_c030) / 1000000000	F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r110_c030 F1400_r120_c030 F1400_r130_c030 F1400_r140_c030
Level 3 - Ratio	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r110_c030, F1400_r120_c030, F1400_r130_c030, F1400_r140_c030) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r110_c030 F1400_r120_c030 F1400_r130_c030 F1400_r140_c030
<b>5. Funding</b>		
<b>T05.01.1/2/3 Loan-to-deposit ratio</b>		
Total loans and advances to non-financial corporations and households	sum(F0401_r170_c010, F0402_r170_c010, F0403_r170_c030, F0404_r120_c060, F0404_r260_c060, F0406_r170_c010, F0407_r170_c010, F0408_r170_c010, F0409_r120_c050, F0410_r170_c010, F0401_r180_c010, F0402_r180_c010, F0403_r180_c030, F0404_r130_c060, F0404_r270_c060, F0406_r180_c010, F0407_r180_c010, F0408_r180_c010, F0409_r130_c050, F0410_r180_c010) / 1000000000	F0401_r170_c010 F0401_r180_c010 F0402_r170_c010 F0402_r180_c010 F0403_r170_c030 F0403_r180_c030 F0404_r120_c060 F0404_r130_c060 F0404_r260_c060 F0404_r270_c060

Variable	Formula	ITS data points
		F0406_r170_c010 F0406_r180_c010 F0407_r170_c010 F0407_r180_c010 F0408_r170_c010 F0408_r180_c010 F0409_r120_c050 F0409_r130_c050 F0410_r170_c010 F0410_r180_c010
Total deposits to non-financial corporations and households	sum(F0801a_r260_c010, F0801a_r260_c020, F0801a_r260_c030, F0801a_r260_c034, F0801a_r260_c035, F0801a_r310_c010, F0801a_r310_c020, F0801a_r310_c030, F0801a_r310_c034, F0801a_r310_c035) / 1000000000	F0801a_r260_c010 F0801a_r260_c020 F0801a_r260_c030 F0801a_r260_c034 F0801a_r260_c035 F0801a_r310_c010 F0801a_r310_c020 F0801a_r310_c030 F0801a_r310_c034 F0801a_r310_c035
Loan-to-deposit ratio	sum(F0401_r170_c010, F0402_r170_c010, F0403_r170_c030, F0404_r120_c060, F0404_r260_c060, F0406_r170_c010, F0407_r170_c010, F0408_r170_c010, F0409_r120_c050, F0410_r170_c010, F0401_r180_c010, F0402_r180_c010, F0403_r180_c030, F0404_r130_c060, F0404_r270_c060, F0406_r180_c010, F0407_r180_c010, F0408_r180_c010, F0409_r130_c050, F0410_r180_c010) / sum(F0801a_r260_c010, F0801a_r260_c020, F0801a_r260_c030, F0801a_r260_c034, F0801a_r260_c035, F0801a_r310_c010, F0801a_r310_c020, F0801a_r310_c030, F0801a_r310_c034, F0801a_r310_c035)	F0401_r170_c010 F0401_r180_c010 F0402_r170_c010 F0402_r180_c010 F0403_r170_c030 F0403_r180_c030 F0404_r120_c060 F0404_r130_c060 F0404_r260_c060 F0404_r270_c060 F0406_r170_c010 F0406_r180_c010 F0407_r170_c010 F0407_r180_c010 F0408_r170_c010 F0408_r180_c010 F0409_r120_c050 F0409_r130_c050 F0410_r170_c010 F0410_r180_c010 F0801a_r260_c010 F0801a_r260_c020 F0801a_r260_c030 F0801a_r260_c034 F0801a_r260_c035 F0801a_r310_c010 F0801a_r310_c020 F0801a_r310_c030 F0801a_r310_c034 F0801a_r310_c035

## 6. Liquidity

### T06.01.1/2/3 Liquidity coverage ratio

Numerator: Liquidity Buffer	C7600a_r010_c010 / 1000000000	C7600a_r010_c010
Level 1 assets: unadjusted	sum(C7600a_r040_c010, C7600a_r100_c010) / 1000000000	C7600a_r040_c010 C7600a_r100_c010
Level 1 asset collaterals and secured cash adjustments for 30 days outflows and inflows	-sum(C7600a_r050_c010, -C7600a_r060_c010, C7600a_r070_c010, -C7600a_r080_c010, C7600a_r110_c010, -C7600a_r120_c010) / 1000000000	C7600a_r050_c010 C7600a_r060_c010 C7600a_r070_c010 C7600a_r080_c010 C7600a_r110_c010 C7600a_r120_c010
Level 1 assets: adjusted amount before cap application	sum(C7600a_r090_c010, C7600a_r130_c010) / 1000000000	C7600a_r090_c010 C7600a_r130_c010
Excluding EHQCB	C7600a_r090_c010 / 1000000000	C7600a_r090_c010
EHQCB	C7600a_r130_c010 / 1000000000	C7600a_r130_c010
Level 2 assets: unadjusted	sum(C7600a_r160_c010, C7600a_r220_c010) / 1000000000	C7600a_r160_c010 C7600a_r220_c010
Level 2 asset collaterals adjustments for 30 days outflows and inflows	-sum(C7600a_r170_c010, -C7600a_r180_c010, C7600a_r230_c010, -C7600a_r240_c010) / 1000000000	C7600a_r170_c010 C7600a_r180_c010 C7600a_r230_c010 C7600a_r240_c010
Level 2 assets: adjusted amount before cap application	sum(C7600a_r190_c010, C7600a_r250_c010) / 1000000000	C7600a_r190_c010 C7600a_r250_c010
Level 2A	C7600a_r190_c010 / 1000000000	C7600a_r190_c010
Level 2B	C7600a_r250_c010 / 1000000000	C7600a_r250_c010
Excess liquidity asset amount	C7600a_r280_c010 / 1000000000	C7600a_r280_c010
<b>Denominator: Net liquidity outflow</b>	<b>C7600a_r020_c010 / 1000000000</b>	<b>C7600a_r020_c010</b>
Total outflows	C7600a_r300_c010 / 1000000000	C7600a_r300_c010
Reduction for inflows	sum(C7600a_r340_c010, C7600a_r350_c010, C7600a_r360_c010) / 1000000000	C7600a_r340_c010 C7600a_r350_c010 C7600a_r360_c010
<b>Liquidity coverage ratio</b>	<b>C7600a_r010_c010 / C7600a_r020_c010</b>	<b>C7600a_r010_c010 C7600a_r020_c010</b>

Variable	Formula	ITS data points
<b>T06.02.1/2/3 Liquidity coverage ratio band</b>		
Liquidity coverage ratio	$C7600a\_r010\_c010 / C7600a\_r020\_c010$	C7600a_r010_c010 C7600a_r020_c010

## Definitions of the ITS data points presented in Supervisory Banking Statistics, fourth quarter 2018

EBA Reporting framework 2.7 (Applicable from Q1 2018 onwards) and

EBA Reporting framework 2.8 (Applicable from Q4 2018 onwards)

Variable	Formula	ITS data points
<b>1. General statistics</b>		
<b>T01.02 Concentration of total assets</b>		
Total assets	F0101_r380_c010	F0101_r380_c010
<b>2. Balance sheet composition and profitability</b>		
<b>T02.01.1/2/3 Profit and loss figures</b>		
Net interest income	$\text{sum}(F0200\_r010\_c010, -F0200\_r090\_c010) / 1000000$	F0200_r010_c010 F0200_r090_c010
Net fee and commission income	$\text{sum}(F0200\_r200\_c010, -F0200\_r210\_c010) / 1000000$	F0200_r200_c010 F0200_r210_c010
Net trading income	$\text{sum}(F0200\_r280\_c010, F0200\_r285\_c010) / 1000000$	F0200_r280_c010 F0200_r285_c010
Exchange differences, net	F0200_r310_c010 / 1000000	F0200_r310_c010
Net other operating income	$\text{sum}(F0200\_r355\_c010, -F0200\_r010\_c010, F0200\_r090\_c010, -F0200\_r200\_c010, F0200\_r210\_c010, -F0200\_r280\_c010, -F0200\_r285\_c010, -F0200\_r310\_c010) / 1000000$	F0200_r010_c010 F0200_r090_c010 F0200_r200_c010 F0200_r210_c010 F0200_r280_c010 F0200_r285_c010 F0200_r310_c010 F0200_r355_c010
<b>Operating income</b>	<b>F0200_r355_c010 / 1000000</b>	<b>F0200_r355_c010</b>
Administrative expenses and depreciation	$-\text{sum}(F0200\_r360\_c010, F0200\_r390\_c010) / 1000000$	F0200_r360_c010 F0200_r390_c010
<b>Net income before impairment, provisions and taxes</b>	<b><math>\text{sum}(F0200\_r355\_c010, -F0200\_r360\_c010, -F0200\_r390\_c010) / 1000000</math></b>	<b>F0200_r355_c010 F0200_r360_c010 F0200_r390_c010</b>
Impairment and provisions	$-\text{sum}(F0200\_r430\_c010, F0200\_r460\_c010, F0200\_r510\_c010, F0200\_r520\_c010) / 1000000$	F0200_r430_c010 F0200_r460_c010 F0200_r510_c010 F0200_r520_c010
Other	$\text{sum}(F0200\_r610\_c010, F0200\_r430\_c010, F0200\_r460\_c010, F0200\_r510\_c010, F0200\_r520\_c010, -F0200\_r355\_c010, F0200\_r360\_c010, F0200\_r390\_c010) / 1000000$	F0200_r355_c010 F0200_r360_c010 F0200_r390_c010 F0200_r430_c010 F0200_r460_c010 F0200_r510_c010 F0200_r520_c010 F0200_r610_c010
<b>Profit and loss before tax</b>	<b><math>\text{sum}(F0200\_r610\_c010, F0200\_r633\_c010, F0200\_r650\_c010) / 1000000</math></b>	<b>F0200_r610_c010 F0200_r633_c010 F0200_r650_c010</b>
Tax expenses or income	$-\text{sum}(F0200\_r620\_c010, F0200\_r634\_c010, F0200\_r660\_c010) / 1000000$	F0200_r620_c010 F0200_r634_c010 F0200_r660_c010
<b>Net profit/loss</b>	<b>F0200_r670_c010 / 1000000</b>	<b>F0200_r670_c010</b>
<b>T02.02.1/2/3 Key performance indicators</b>		
Return on equity (RoE)	F0200_r670_c010 / F0103_r300_c010	F0103_r300_c010 F0200_r670_c010
Return on assets (RoA)	F0200_r670_c010 / F0101_r380_c010	F0101_r380_c010 F0200_r670_c010
Cost-to-income ratio (CIR)	$\text{sum}(F0200\_r360\_c010, F0200\_r390\_c010) / F0200\_r355\_c010$	F0200_r355_c010 F0200_r360_c010 F0200_r390_c010
<b>T02.03.1/2/3 Composition of assets</b>		
<b>Cash, cash balances at central banks, other demand deposits</b>	<b>F0101_r010_c010 / 1000000000</b>	<b>F0101_r010_c010</b>
<b>Loans and advances</b>	<b><math>\text{sum}(F0101\_r090\_c010, F0101\_r095\_c010, F0101\_r099\_c010, F0101\_r130\_c010, F0101\_r144\_c010, F0101\_r174\_c010, F0101\_r178\_c010, F0101\_r183\_c010, F0101\_r233\_c010, F0101\_r237\_c010) / 1000000000</math></b>	<b>F0101_r090_c010 F0101_r095_c010 F0101_r099_c010 F0101_r130_c010 F0101_r144_c010 F0101_r174_c010 F0101_r178_c010 F0101_r183_c010 F0101_r233_c010 F0101_r237_c010</b>

Variable	Formula	ITS data points
Central banks	sum(F0401_r130_c010, F04021_r120_c010, F04022_r130_c010, F04031_r120_c010, F04041_r080_c010, F0406_r130_c010, F0407_r130_c010, F0408_r130_c010, F0408_r130_c035, F0409_r080_c050, F0410_r130_c010) / 1000000000	F0401_r130_c010 F04021_r120_c010 F04022_r130_c010 F04031_r120_c010 F04041_r080_c010 F0406_r130_c010 F0407_r130_c010 F0408_r130_c010 F0408_r130_c035 F0409_r080_c050 F0410_r130_c010
General governments	sum(F0401_r140_c010, F04021_r130_c010, F04022_r140_c010, F04031_r130_c010, F04041_r090_c010, F0406_r140_c010, F0407_r140_c010, F0408_r140_c010, F0408_r140_c035, F0409_r090_c050, F0410_r140_c010) / 1000000000	F0401_r140_c010 F04021_r130_c010 F04022_r140_c010 F04031_r130_c010 F04041_r090_c010 F0406_r140_c010 F0407_r140_c010 F0408_r140_c010 F0408_r140_c035 F0409_r090_c050 F0410_r140_c010
Credit institutions	sum(F0401_r150_c010, F04021_r140_c010, F04022_r150_c010, F04031_r140_c010, F04041_r100_c010, F0406_r150_c010, F0407_r150_c010, F0408_r150_c010, F0408_r150_c035, F0409_r100_c050, F0410_r150_c010) / 1000000000	F0401_r150_c010 F04021_r140_c010 F04022_r150_c010 F04031_r140_c010 F04041_r100_c010 F0406_r150_c010 F0407_r150_c010 F0408_r150_c010 F0408_r150_c035 F0409_r100_c050 F0410_r150_c010
Other financial corporations	sum(F0401_r160_c010, F04021_r150_c010, F04022_r160_c010, F04031_r150_c010, F04041_r110_c010, F0406_r160_c010, F0407_r160_c010, F0408_r160_c010, F0408_r160_c035, F0409_r110_c050, F0410_r160_c010) / 1000000000	F0401_r160_c010 F04021_r150_c010 F04022_r160_c010 F04031_r150_c010 F04041_r110_c010 F0406_r160_c010 F0407_r160_c010 F0408_r160_c010 F0408_r160_c035 F0409_r110_c050 F0410_r160_c010
Non-financial corporations	sum(F0401_r170_c010, F04021_r160_c010, F04022_r170_c010, F04031_r160_c010, F04041_r120_c010, F0406_r170_c010, F0407_r170_c010, F0408_r170_c010, F0408_r170_c035, F0409_r120_c050, F0410_r170_c010) / 1000000000	F0401_r170_c010 F04021_r160_c010 F04022_r170_c010 F04031_r160_c010 F04041_r120_c010 F0406_r170_c010 F0407_r170_c010 F0408_r170_c010 F0408_r170_c035 F0409_r120_c050 F0410_r170_c010
Households	sum(F0401_r180_c010, F04021_r170_c010, F04022_r180_c010, F04031_r170_c010, F04041_r130_c010, F0406_r180_c010, F0407_r180_c010, F0408_r180_c010, F0408_r180_c035, F0409_r130_c050, F0410_r180_c010) / 1000000000	F0401_r180_c010 F04021_r170_c010 F04022_r180_c010 F04031_r170_c010 F04041_r130_c010 F0406_r180_c010 F0407_r180_c010 F0408_r180_c010 F0408_r180_c035 F0409_r130_c050 F0410_r180_c010
Debt securities	sum(F0101_r080_c010, F0101_r094_c010, F0101_r098_c010, F0101_r120_c010, F0101_r143_c010, F0101_r173_c010, F0101_r177_c010, F0101_r182_c010, F0101_r232_c010, F0101_r236_c010) / 1000000000	F0101_r080_c010 F0101_r094_c010 F0101_r098_c010 F0101_r120_c010 F0101_r143_c010 F0101_r173_c010 F0101_r177_c010 F0101_r182_c010 F0101_r232_c010 F0101_r236_c010



Variable	Formula	ITS data points
Equity instruments	sum(F0101_r070_c010, F0101_r093_c010, F0101_r097_c010, F0101_r110_c010, F0101_r142_c010, F0101_r172_c010, F0101_r176_c010, F0101_r235_c010, F0101_r390_c010) / 1000000000	F0101_r070_c010 F0101_r093_c010 F0101_r097_c010 F0101_r110_c010 F0101_r142_c010 F0101_r172_c010 F0101_r176_c010 F0101_r235_c010 F0101_r390_c010
Derivatives	sum(F0101_r060_c010, F0101_r092_c010, F0101_r240_c010) / 1000000000	F0101_r060_c010 F0101_r092_c010 F0101_r240_c010
Trading	sum(F0101_r060_c010, F0101_r092_c010) / 1000000000	F0101_r060_c010 F0101_r092_c010
Derivatives – hedge accounting	F0101_r240_c010 / 1000000000	F0101_r240_c010
Investments in subsidiaries, joint-ventures and associates	F0101_r260_c010 / 1000000000	F0101_r260_c010
Intangible assets and goodwill	F0101_r300_c010 / 1000000000	F0101_r300_c010
Other assets	sum(F0101_r380_c010, -F0101_r010_c010, -F0101_r090_c010, -F0101_r095_c010, -F0101_r099_c010, -F0101_r130_c010, -F0101_r144_c010, -F0101_r174_c010, -F0101_r178_c010, -F0101_r183_c010, -F0101_r233_c010, -F0101_r237_c010, -F0101_r080_c010, -F0101_r094_c010, -F0101_r098_c010, -F0101_r120_c010, -F0101_r143_c010, -F0101_r173_c010, -F0101_r177_c010, -F0101_r182_c010, -F0101_r232_c010, -F0101_r236_c010, -F0101_r070_c010, -F0101_r093_c010, -F0101_r097_c010, -F0101_r110_c010, -F0101_r142_c010, -F0101_r172_c010, -F0101_r176_c010, -F0101_r235_c010, -F0101_r390_c010, -F0101_r060_c010, -F0101_r092_c010, -F0101_r240_c010, -F0101_r260_c010, -F0101_r300_c010) / 1000000000	F0101_r010_c010 F0101_r060_c010 F0101_r070_c010 F0101_r080_c010 F0101_r090_c010 F0101_r092_c010 F0101_r093_c010 F0101_r094_c010 F0101_r095_c010 F0101_r097_c010 F0101_r098_c010 F0101_r099_c010 F0101_r110_c010 F0101_r120_c010 F0101_r130_c010 F0101_r142_c010 F0101_r143_c010 F0101_r144_c010 F0101_r172_c010 F0101_r173_c010 F0101_r174_c010 F0101_r176_c010 F0101_r177_c010 F0101_r178_c010 F0101_r182_c010 F0101_r183_c010 F0101_r232_c010 F0101_r233_c010 F0101_r235_c010 F0101_r236_c010 F0101_r237_c010 F0101_r240_c010 F0101_r260_c010 F0101_r300_c010 F0101_r380_c010 F0101_r390_c010
<b>Total assets</b>	<b>F0101_r380_c010 / 1000000000</b>	<b>F0101_r380_c010</b>
Share of unencumbered assets	F3201_r010_c060 / sum(F3201_r010_c010, F3201_r010_c060)	F3201_r010_c010 F3201_r010_c060
Share of encumbered assets	F3201_r010_c010 / sum(F3201_r010_c010, F3201_r010_c060)	F3201_r010_c010 F3201_r010_c060
<b>T02.04.1/2/3 Composition of liabilities and equity</b>		
Deposits	sum(F0801a_r050_c010, F0801a_r050_c020, F0801a_r050_c030, F0801a_r050_c034, F0801a_r050_c035) / 1000000000	F0801a_r050_c010 F0801a_r050_c020 F0801a_r050_c030 F0801a_r050_c034 F0801a_r050_c035
Central banks	sum(F0801a_r060_c010, F0801a_r060_c020, F0801a_r060_c030, F0801a_r060_c034, F0801a_r060_c035) / 1000000000	F0801a_r060_c010 F0801a_r060_c020 F0801a_r060_c030 F0801a_r060_c034 F0801a_r060_c035
General governments	sum(F0801a_r110_c010, F0801a_r110_c020, F0801a_r110_c030, F0801a_r110_c034, F0801a_r110_c035) / 1000000000	F0801a_r110_c010 F0801a_r110_c020 F0801a_r110_c030 F0801a_r110_c034 F0801a_r110_c035
Credit institutions	sum(F0801a_r160_c010, F0801a_r160_c020, F0801a_r160_c030, F0801a_r160_c034, F0801a_r160_c035) / 1000000000	F0801a_r160_c010 F0801a_r160_c020 F0801a_r160_c030 F0801a_r160_c034 F0801a_r160_c035

Variable	Formula	ITS data points
Other financial corporations	sum(F0801a_r210_c010, F0801a_r210_c020, F0801a_r210_c030, F0801a_r210_c034, F0801a_r210_c035) / 1000000000	F0801a_r210_c010 F0801a_r210_c020 F0801a_r210_c030 F0801a_r210_c034 F0801a_r210_c035
Non-financial corporations	sum(F0801a_r260_c010, F0801a_r260_c020, F0801a_r260_c030, F0801a_r260_c034, F0801a_r260_c035) / 1000000000	F0801a_r260_c010 F0801a_r260_c020 F0801a_r260_c030 F0801a_r260_c034 F0801a_r260_c035
Households	sum(F0801a_r310_c010, F0801a_r310_c020, F0801a_r310_c030, F0801a_r310_c034, F0801a_r310_c035) / 1000000000	F0801a_r310_c010 F0801a_r310_c020 F0801a_r310_c030 F0801a_r310_c034 F0801a_r310_c035
<b>Debt securities issued</b>	<b>sum(F0801a_r360_c010, F0801a_r360_c020, F0801a_r360_c030, F0801a_r360_c034, F0801a_r360_c035) / 1000000000</b>	<b>F0801a_r360_c010 F0801a_r360_c020 F0801a_r360_c030 F0801a_r360_c034 F0801a_r360_c035</b>
<i>of which: subordinated</i>	sum(F0802_r020_c010, F0802_r020_c020, F0802_r020_c030) / 1000000000	F0802_r020_c010 F0802_r020_c020 F0802_r020_c030
<b>Derivatives</b>	<b>sum(F0102_r020_c010, F0102_r062_c010, F0102_r150_c010) / 1000000000</b>	<b>F0102_r020_c010 F0102_r062_c010 F0102_r150_c010</b>
<i>of which: trading</i>	sum(F0102_r020_c010, F0102_r062_c010) / 1000000000	F0102_r020_c010 F0102_r062_c010
<b>Provisions</b>	<b>F0102_r170_c010 / 1000000000</b>	<b>F0102_r170_c010</b>
<b>Other liabilities</b>	<b>sum(F0102_r300_c010, -F0801a_r050_c010, -F0801a_r050_c020, -F0801a_r050_c030, -F0801a_r050_c034, -F0801a_r050_c035, -F0801a_r360_c010, -F0801a_r360_c020, -F0801a_r360_c030, -F0801a_r360_c034, -F0801a_r360_c035, -F0102_r020_c010, -F0102_r062_c010, -F0102_r150_c010, -F0102_r170_c010) / 1000000000</b>	<b>F0102_r020_c010 F0102_r062_c010 F0102_r150_c010 F0102_r170_c010 F0102_r300_c010 F0801a_r050_c010 F0801a_r050_c020 F0801a_r050_c030 F0801a_r050_c034 F0801a_r050_c035 F0801a_r360_c010 F0801a_r360_c020 F0801a_r360_c030 F0801a_r360_c034 F0801a_r360_c035</b>
<b>Equity</b>	<b>F0103_r300_c010 / 1000000000</b>	<b>F0103_r300_c010</b>
Paid-up capital	sum(F0103_r020_c010, F0103_r040_c010) / 1000000000	F0103_r020_c010 F0103_r040_c010
Reserves	sum(F0103_r190_c010, F0103_r200_c010, F0103_r205_c010, F0103_r210_c010) / 1000000000	F0103_r190_c010 F0103_r200_c010 F0103_r205_c010 F0103_r210_c010
Minority interests	F0103_r270_c010 / 1000000000	F0103_r270_c010
Other comprehensive income	F0103_r090_c010 / 1000000000	F0103_r090_c010
Other	sum(F0103_r300_c010, -F0103_r020_c010, -F0103_r040_c010, -F0103_r190_c010, -F0103_r200_c010, -F0103_r205_c010, -F0103_r210_c010, -F0103_r270_c010, -F0103_r090_c010) / 1000000000	F0103_r020_c010 F0103_r040_c010 F0103_r090_c010 F0103_r190_c010 F0103_r200_c010 F0103_r205_c010 F0103_r210_c010 F0103_r270_c010 F0103_r300_c010
<b>Total liabilities and equity</b>	<b>F0103_r310_c010 / 1000000000</b>	<b>F0103_r310_c010</b>
<b>T02.05.1/2/3 Total exposure to general governments by country of the counterparty</b>		
Total exposure to General governments by country of the counterparty	sum(C3300a_r010_c290_XX) / 1000000	C3300a_r010_c290_XX
<b>3. Capital adequacy and leverage</b>		
<b>T03.01.1/2/3 Total capital ratio and its components</b>		
Total risk exposure amount	C0200_r010_c010 / 1000000000	C0200_r010_c010
Total capital - Amount	C0100_r010_c010 / 1000000000	C0100_r010_c010
Total capital - Ratio	C0100_r010_c010 / C0200_r010_c010	C0100_r010_c010 C0200_r010_c010
Tier 1 - Amount	C0100_r015_c010 / 1000000000	C0100_r015_c010
Tier 1 - Ratio	C0100_r015_c010 / C0200_r010_c010	C0100_r015_c010 C0200_r010_c010
CET1 - Amount	C0100_r020_c010 / 1000000000	C0100_r020_c010
CET1 - Ratio	C0100_r020_c010 / C0200_r010_c010	C0100_r020_c010 C0200_r010_c010
<b>T03.02.1/2/3 CET1 ratio band</b>		
CET1 - Ratio	C0100_r020_c010 / C0200_r010_c010	C0100_r020_c010 C0200_r010_c010

Variable	Formula	ITS data points
<b>T03.03.1/2/3 Leverage ratio</b>		
Exposure values	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010, C4700_r190_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010, C4700_r230_c010, C4700_r240_c010, C4700_r250_c010, C4700_r260_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010 C4700_r190_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010 C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010
Assets other than derivatives and securities financing transactions	sum(C4700_r190_c010, C4700_r240_c010, C4700_r250_c010) / 1000000000	C4700_r190_c010 C4700_r240_c010 C4700_r250_c010
Derivatives	sum(C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010) / 1000000000	C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010
Securities financing transactions	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r230_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r230_c010
Off-balance sheet items	sum(C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010) / 1000000000	C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010
Deductions of exposures to public sector entities funding general interest investments	C4700_r260_c010 / 1000000000	C4700_r260_c010
<b>Tier 1 capital - Fully phased-in definition</b>	<b>C4700_r310_c010 / 1000000000</b>	<b>C4700_r310_c010</b>
<b>Total exposure - Fully phased-in definition</b>	<b>C4700_r290_c010 / 1000000000</b>	<b>C4700_r290_c010</b>
Exposure values	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010, C4700_r190_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010, C4700_r230_c010, C4700_r240_c010, C4700_r250_c010, C4700_r260_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010 C4700_r190_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010 C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010

Variable	Formula	ITS data points
Asset amount deducted from Tier 1 capital - Fully phased-in definition	C4700_r270_c010 / 1000000000	C4700_r270_c010
<b>Leverage ratio - Fully phased-in definition</b>	<b>C4700_r310_c010 / C4700_r290_c010</b>	<b>C4700_r290_c010 C4700_r310_c010</b>
<b>Tier 1 capital - Transitional definition</b>	<b>C4700_r320_c010 / 1000000000</b>	<b>C4700_r320_c010</b>
<b>Total exposure - Transitional definition</b>	<b>C4700_r300_c010 / 1000000000</b>	<b>C4700_r300_c010</b>
Exposure values	sum(C4700_r010_c010, C4700_r020_c010, C4700_r030_c010, C4700_r040_c010, C4700_r050_c010, C4700_r060_c010, C4700_r070_c010, C4700_r080_c010, C4700_r090_c010, C4700_r100_c010, C4700_r110_c010, C4700_r120_c010, C4700_r130_c010, C4700_r140_c010, C4700_r150_c010, C4700_r160_c010, C4700_r170_c010, C4700_r180_c010, C4700_r190_c010, C4700_r200_c010, C4700_r210_c010, C4700_r220_c010, C4700_r230_c010, C4700_r240_c010, C4700_r250_c010, C4700_r260_c010) / 1000000000	C4700_r010_c010 C4700_r020_c010 C4700_r030_c010 C4700_r040_c010 C4700_r050_c010 C4700_r060_c010 C4700_r070_c010 C4700_r080_c010 C4700_r090_c010 C4700_r100_c010 C4700_r110_c010 C4700_r120_c010 C4700_r130_c010 C4700_r140_c010 C4700_r150_c010 C4700_r160_c010 C4700_r170_c010 C4700_r180_c010 C4700_r190_c010 C4700_r200_c010 C4700_r210_c010 C4700_r220_c010 C4700_r230_c010 C4700_r240_c010 C4700_r250_c010 C4700_r260_c010
Asset amount deducted from Tier 1 capital - Transitional definition	C4700_r280_c010 / 1000000000	C4700_r280_c010
<b>Leverage ratio - Transitional definition</b>	<b>C4700_r320_c010 / C4700_r300_c010</b>	<b>C4700_r300_c010 C4700_r320_c010</b>
<b>T03.04.1/2/3 Leverage ratio band</b>		
Leverage ratio	C4700_r310_c010 / C4700_r290_c010	C4700_r290_c010 C4700_r310_c010
<b>T03.05.1/2/3 Risk exposures composition</b>		
<b>Credit risk weighted exposure amounts</b>	<b>C0200_r040_c010 / 1000000000</b>	<b>C0200_r040_c010</b>
Standardised Approach (SA)	C0200_r050_c010 / 1000000000	C0200_r050_c010
<i>of which: exposures to institutions</i>	C0200_r120_c010 / 1000000000	C0200_r120_c010
<i>of which: exposures to corporates</i>	C0200_r130_c010 / 1000000000	C0200_r130_c010
<i>of which: exposures to retail</i>	C0200_r140_c010 / 1000000000	C0200_r140_c010
<i>of which: exposures secured by mortgages on immovable property</i>	C0200_r150_c010 / 1000000000	C0200_r150_c010
Internal rating based Approach (IRB)	C0200_r240_c010 / 1000000000	C0200_r240_c010
<i>of which: exposures to institutions</i>	sum(C0200_r270_c010, C0200_r330_c010) / 1000000000	C0200_r270_c010 C0200_r330_c010
<i>of which: exposures to corporates</i>	sum(C0200_r280_c010, C0200_r290_c010, C0200_r300_c010, C0200_r340_c010, C0200_r350_c010, C0200_r360_c010) / 1000000000	C0200_r280_c010 C0200_r290_c010 C0200_r300_c010 C0200_r340_c010 C0200_r350_c010 C0200_r360_c010
<i>of which: exposures to retail</i>	sum(C0200_r390_c010, C0200_r400_c010, C0200_r410_c010) / 1000000000	C0200_r390_c010 C0200_r400_c010 C0200_r410_c010
<i>of which: exposures secured by real estate</i>	sum(C0200_r370_c010, C0200_r380_c010) / 1000000000	C0200_r370_c010 C0200_r380_c010
Risk exposure for contributions to the default fund of a CCP	C0200_r460_c010 / 1000000000	C0200_r460_c010
<b>Settlement/delivery risk exposure amount</b>	<b>C0200_r490_c010 / 1000000000</b>	<b>C0200_r490_c010</b>
<b>Market risk exposure amount</b>	<b>C0200_r520_c010 / 1000000000</b>	<b>C0200_r520_c010</b>
Market risk exposure under SA	C0200_r530_c010 / 1000000000	C0200_r530_c010
Market risk exposure under IM approach	C0200_r580_c010 / 1000000000	C0200_r580_c010
<b>Operational risk exposure amount</b>	<b>C0200_r590_c010 / 1000000000</b>	<b>C0200_r590_c010</b>
Operational risk exposure under BIA	C0200_r600_c010 / 1000000000	C0200_r600_c010
Operational risk exposure under TSA/ASA	C0200_r610_c010 / 1000000000	C0200_r610_c010
Operational risk exposure under AMA	C0200_r620_c010 / 1000000000	C0200_r620_c010
<b>Risk exposure for credit valuation adjustment</b>	<b>C0200_r640_c010 / 1000000000</b>	<b>C0200_r640_c010</b>
<b>Other</b>	<b>sum(C0200_r630_c010, C0200_r680_c010, C0200_r690_c010) / 1000000000</b>	<b>C0200_r630_c010 C0200_r680_c010 C0200_r690_c010</b>
<b>Total risk exposure amount</b>	<b>C0200_r010_c010 / 1000000000</b>	<b>C0200_r010_c010</b>
Risk weights of exposures to institutions - Standardised approach (StA)	C0200_r120_c010 / C0700a_r010_c200_007	C0200_r120_c010 C0700a_r010_c200_007
Risk weights of exposures to corporates - Standardised approach (StA)	C0200_r130_c010 / C0700a_r010_c200_008	C0200_r130_c010 C0700a_r010_c200_008
Risk weights of exposures to retail - Standardised approach (StA)	C0200_r140_c010 / C0700a_r010_c200_009	C0200_r140_c010 C0700a_r010_c200_009
Risk weights of exposures secured by mortgages on immovable property - Standardised approach (StA)	C0200_r150_c010 / C0700a_r010_c200_010	C0200_r150_c010 C0700a_r010_c200_010

Variable	Formula	ITS data points
Risk weights of exposures to institutions - Internal ratings based approach (IRB)	$\frac{\text{sum}(\text{C0200\_r270\_c010}, \text{C0200\_r330\_c010})}{\text{sum}(\text{C0801a\_r010\_c110\_005}, \text{C0801a\_r010\_c110\_006})}$	C0200_r270_c010 C0200_r330_c010 C0801a_r010_c110_005 C0801a_r010_c110_006
Risk weights of exposures to corporates - Internal ratings based approach (IRB)	$\frac{\text{sum}(\text{C0200\_r280\_c010}, \text{C0200\_r290\_c010}, \text{C0200\_r300\_c010}, \text{C0200\_r340\_c010}, \text{C0200\_r350\_c010}, \text{C0200\_r360\_c010})}{\text{sum}(\text{C0801a\_r010\_c110\_007}, \text{C0801a\_r010\_c110\_008}, \text{C0801a\_r010\_c110\_009}, \text{C0801a\_r010\_c110\_010}, \text{C0801a\_r010\_c110\_011}, \text{C0801a\_r010\_c110\_012})}$	C0200_r280_c010 C0200_r290_c010 C0200_r300_c010 C0200_r340_c010 C0200_r350_c010 C0200_r360_c010 C0801a_r010_c110_007 C0801a_r010_c110_008 C0801a_r010_c110_009 C0801a_r010_c110_010 C0801a_r010_c110_011 C0801a_r010_c110_012
Risk weights of exposures to retail - Internal ratings based approach (IRB)	$\frac{\text{sum}(\text{C0200\_r390\_c010}, \text{C0200\_r400\_c010}, \text{C0200\_r410\_c010})}{\text{sum}(\text{C0801a\_r010\_c110\_015}, \text{C0801a\_r010\_c110\_016}, \text{C0801a\_r010\_c110\_017})}$	C0200_r390_c010 C0200_r400_c010 C0200_r410_c010 C0801a_r010_c110_015 C0801a_r010_c110_016 C0801a_r010_c110_017
Risk weights of exposures to retail secured by real estate - Internal ratings based approach (IRB)	$\frac{\text{sum}(\text{C0200\_r370\_c010}, \text{C0200\_r380\_c010})}{\text{sum}(\text{C0801a\_r010\_c110\_013}, \text{C0801a\_r010\_c110\_014})}$	C0200_r370_c010 C0200_r380_c010 C0801a_r010_c110_013 C0801a_r010_c110_014
<b>T03.06 IRB credit risk parameters by residence of the obligor</b>		
PD assigned to the obligor grade or pool - Institutions	$\frac{\text{sum}(\text{C0902\_r020\_c010\_XX} * \text{C0902\_r020\_c080\_XX}, - \text{C0902\_r020\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r020\_c010\_XX}, - \text{C0902\_r020\_c030\_XX}))}$	C0902_r020_c010_XX C0902_r020_c030_XX C0902_r020_c080_XX
PD assigned to the obligor grade or pool - Corporates	$\frac{\text{sum}(\text{C0902\_r030\_c010\_XX} * \text{C0902\_r030\_c080\_XX}, - \text{C0902\_r030\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r030\_c010\_XX}, - \text{C0902\_r030\_c030\_XX}))}$	C0902_r030_c010_XX C0902_r030_c030_XX C0902_r030_c080_XX
<i>of which: SME</i>	$\frac{\text{sum}(\text{C0902\_r050\_c010\_XX} * \text{C0902\_r050\_c080\_XX}, - \text{C0902\_r050\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r050\_c010\_XX}, - \text{C0902\_r050\_c030\_XX}))}$	C0902_r050_c010_XX C0902_r050_c030_XX C0902_r050_c080_XX
PD assigned to the obligor grade or pool - Retail	$\frac{\text{sum}(\text{C0902\_r060\_c010\_XX} * \text{C0902\_r060\_c080\_XX}, - \text{C0902\_r060\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r060\_c010\_XX}, - \text{C0902\_r060\_c030\_XX}))}$	C0902_r060_c010_XX C0902_r060_c030_XX C0902_r060_c080_XX
PD assigned to the obligor grade or pool - Retail - Secured by immovable property - Non-SME	$\frac{\text{sum}(\text{C0902\_r090\_c010\_XX} * \text{C0902\_r090\_c080\_XX}, - \text{C0902\_r090\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r090\_c010\_XX}, - \text{C0902\_r090\_c030\_XX}))}$	C0902_r090_c010_XX C0902_r090_c030_XX C0902_r090_c080_XX
PD assigned to the obligor grade or pool - Qualifying Revolving	$\frac{\text{sum}(\text{C0902\_r100\_c010\_XX} * \text{C0902\_r100\_c080\_XX}, - \text{C0902\_r100\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r100\_c010\_XX}, - \text{C0902\_r100\_c030\_XX}))}$	C0902_r100_c010_XX C0902_r100_c030_XX C0902_r100_c080_XX
PD assigned to the obligor grade or pool - Other Retail	$\frac{\text{sum}(\text{C0902\_r110\_c010\_XX} * \text{C0902\_r110\_c080\_XX}, - \text{C0902\_r110\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r110\_c010\_XX}, - \text{C0902\_r110\_c030\_XX}))}$	C0902_r110_c010_XX C0902_r110_c030_XX C0902_r110_c080_XX
Exposure weighted average LGD - Institutions	$\frac{\text{C0902\_r020\_c090\_XX} * \text{sum}(\text{C0902\_r020\_c010\_XX}, - \text{C0902\_r020\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r020\_c010\_XX}, - \text{C0902\_r020\_c030\_XX}))}$	C0902_r020_c010_XX C0902_r020_c030_XX C0902_r020_c090_XX
Exposure weighted average LGD - Corporates	$\frac{\text{C0902\_r030\_c090\_XX} * \text{sum}(\text{C0902\_r030\_c010\_XX}, - \text{C0902\_r030\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r030\_c010\_XX}, - \text{C0902\_r030\_c030\_XX}))}$	C0902_r030_c010_XX C0902_r030_c030_XX C0902_r030_c090_XX
<i>of which: SME</i>	$\frac{\text{C0902\_r050\_c090\_XX} * \text{sum}(\text{C0902\_r050\_c010\_XX}, - \text{C0902\_r050\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r050\_c010\_XX}, - \text{C0902\_r050\_c030\_XX}))}$	C0902_r050_c010_XX C0902_r050_c030_XX C0902_r050_c090_XX
Exposure weighted average LGD - Retail	$\frac{\text{C0902\_r060\_c090\_XX} * \text{sum}(\text{C0902\_r060\_c010\_XX}, - \text{C0902\_r060\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r060\_c010\_XX}, - \text{C0902\_r060\_c030\_XX}))}$	C0902_r060_c010_XX C0902_r060_c030_XX C0902_r060_c090_XX
Exposure weighted average LGD - Retail - Secured by immovable property - Non-SME	$\frac{\text{C0902\_r090\_c090\_XX} * \text{sum}(\text{C0902\_r090\_c010\_XX}, - \text{C0902\_r090\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r090\_c010\_XX}, - \text{C0902\_r090\_c030\_XX}))}$	C0902_r090_c010_XX C0902_r090_c030_XX C0902_r090_c090_XX
Exposure weighted average LGD - Qualifying Revolving	$\frac{\text{C0902\_r100\_c090\_XX} * \text{sum}(\text{C0902\_r100\_c010\_XX}, - \text{C0902\_r100\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r100\_c010\_XX}, - \text{C0902\_r100\_c030\_XX}))}$	C0902_r100_c010_XX C0902_r100_c030_XX C0902_r100_c090_XX
Exposure weighted average LGD - Other Retail	$\frac{\text{C0902\_r110\_c090\_XX} * \text{sum}(\text{C0902\_r110\_c010\_XX}, - \text{C0902\_r110\_c030\_XX})}{\text{sum}(\text{sum}(\text{C0902\_r110\_c010\_XX}, - \text{C0902\_r110\_c030\_XX}))}$	C0902_r110_c010_XX C0902_r110_c030_XX C0902_r110_c090_XX
Exposure value - Institutions	$\text{C0902\_r020\_c105\_XX} / 1000000000$	C0902_r020_c105_XX
Exposure value - Corporates	$\text{C0902\_r030\_c105\_XX} / 1000000000$	C0902_r030_c105_XX
<i>of which: SME</i>	$\text{C0902\_r050\_c105\_XX} / 1000000000$	C0902_r050_c105_XX
Exposure value - Retail	$\text{C0902\_r060\_c105\_XX} / 1000000000$	C0902_r060_c105_XX
Exposure value - Retail - Secured by immovable property - Non-	$\text{C0902\_r090\_c105\_XX} / 1000000000$	C0902_r090_c105_XX
Exposure value - Qualifying Revolving	$\text{C0902\_r100\_c105\_XX} / 1000000000$	C0902_r100_c105_XX
Exposure value - Other Retail	$\text{C0902\_r110\_c105\_XX} / 1000000000$	C0902_r110_c105_XX
Risk weight - Institutions	$\text{C0902\_r020\_c125\_XX} / \text{C0902\_r020\_c105\_XX}$	C0902_r020_c105_XX C0902_r020_c125_XX
Risk weight - Corporates	$\text{C0902\_r030\_c125\_XX} / \text{C0902\_r030\_c105\_XX}$	C0902_r030_c105_XX C0902_r030_c125_XX
<i>of which: SME</i>	$\text{C0902\_r050\_c125\_XX} / \text{C0902\_r050\_c105\_XX}$	C0902_r050_c105_XX C0902_r050_c125_XX

Variable	Formula	ITS data points
Risk weight - Retail	$C0902\_r060\_c125\_XX / C0902\_r060\_c105\_XX$	C0902_r060_c105_XX C0902_r060_c125_XX
Risk weight - Retail - Secured by immovable property - Non-SME	$C0902\_r090\_c125\_XX / C0902\_r090\_c105\_XX$	C0902_r090_c105_XX C0902_r090_c125_XX
Risk weight - Qualifying Revolving	$C0902\_r100\_c125\_XX / C0902\_r100\_c105\_XX$	C0902_r100_c105_XX C0902_r100_c125_XX
Risk weight - Other Retail	$C0902\_r110\_c125\_XX / C0902\_r110\_c105\_XX$	C0902_r110_c105_XX C0902_r110_c125_XX

#### 4. Asset quality

##### T04.01 Asset quality: performing and non-performing exposures by instrument and counterparty

Performing exposures: Loans and advances - Amount	$\text{sum}(F1800a\_r070\_c020, F1800a\_r191\_c020, F1800a\_r221\_c020) / 1000000000$	F1800a_r070_c020 F1800a_r191_c020 F1800a_r221_c020
Performing exposures: Loans and advances - Coverage ratio	$-\text{sum}(F1800b\_r070\_c140, F1800b\_r191\_c140) / \text{sum}(F1800a\_r070\_c020, F1800a\_r191\_c020, F1800a\_r221\_c020)$	F1800a_r070_c020 F1800a_r191_c020 F1800a_r221_c020 F1800b_r070_c140 F1800b_r191_c140
Performing exposures: Central banks - Amount	$\text{sum}(F1800a\_r080\_c020, F1800a\_r192\_c020, F1800a\_r222\_c020) / 1000000000$	F1800a_r080_c020 F1800a_r192_c020 F1800a_r222_c020
Performing exposures: Central banks - Coverage ratio	$-\text{sum}(F1800b\_r080\_c140, F1800b\_r192\_c140) / \text{sum}(F1800a\_r080\_c020, F1800a\_r192\_c020, F1800a\_r222\_c020)$	F1800a_r080_c020 F1800a_r192_c020 F1800a_r222_c020 F1800b_r080_c140 F1800b_r192_c140
Performing exposures: General governments - Amount	$\text{sum}(F1800a\_r090\_c020, F1800a\_r193\_c020, F1800a\_r223\_c020) / 1000000000$	F1800a_r090_c020 F1800a_r193_c020 F1800a_r223_c020
Performing exposures: General governments - Coverage ratio	$-\text{sum}(F1800b\_r090\_c140, F1800b\_r193\_c140) / \text{sum}(F1800a\_r090\_c020, F1800a\_r193\_c020, F1800a\_r223\_c020)$	F1800a_r090_c020 F1800a_r193_c020 F1800a_r223_c020 F1800b_r090_c140 F1800b_r193_c140
Performing exposures: Credit institutions - Amount	$\text{sum}(F1800a\_r100\_c020, F1800a\_r194\_c020, F1800a\_r224\_c020) / 1000000000$	F1800a_r100_c020 F1800a_r194_c020 F1800a_r224_c020
Performing exposures: Credit institutions - Coverage ratio	$-\text{sum}(F1800b\_r100\_c140, F1800b\_r194\_c140) / \text{sum}(F1800a\_r100\_c020, F1800a\_r194\_c020, F1800a\_r224\_c020)$	F1800a_r100_c020 F1800a_r194_c020 F1800a_r224_c020 F1800b_r100_c140 F1800b_r194_c140
Performing exposures: Other financial corporations - Amount	$\text{sum}(F1800a\_r110\_c020, F1800a\_r195\_c020, F1800a\_r225\_c020) / 1000000000$	F1800a_r110_c020 F1800a_r195_c020 F1800a_r225_c020
Performing exposures: Other financial corporations - Coverage ratio	$-\text{sum}(F1800b\_r110\_c140, F1800b\_r195\_c140) / \text{sum}(F1800a\_r110\_c020, F1800a\_r195\_c020, F1800a\_r225\_c020)$	F1800a_r110_c020 F1800a_r195_c020 F1800a_r225_c020 F1800b_r110_c140 F1800b_r195_c140
Performing exposures: Non-financial corporations - Amount	$\text{sum}(F1800a\_r120\_c020, F1800a\_r196\_c020, F1800a\_r226\_c020) / 1000000000$	F1800a_r120_c020 F1800a_r196_c020 F1800a_r226_c020
Performing exposures: Non-financial corporations - Coverage ratio	$-\text{sum}(F1800b\_r120\_c140, F1800b\_r196\_c140) / \text{sum}(F1800a\_r120\_c020, F1800a\_r196\_c020, F1800a\_r226\_c020)$	F1800a_r120_c020 F1800a_r196_c020 F1800a_r226_c020 F1800b_r120_c140 F1800b_r196_c140
Performing exposures: Households - Amount	$\text{sum}(F1800a\_r150\_c020, F1800a\_r197\_c020, F1800a\_r227\_c020) / 1000000000$	F1800a_r150_c020 F1800a_r197_c020 F1800a_r227_c020
Performing exposures: Households - Coverage ratio	$-\text{sum}(F1800b\_r150\_c140, F1800b\_r197\_c140) / \text{sum}(F1800a\_r150\_c020, F1800a\_r197\_c020, F1800a\_r227\_c020)$	F1800a_r150_c020 F1800a_r197_c020 F1800a_r227_c020 F1800b_r150_c140 F1800b_r197_c140
Performing exposures: Debt securities - Amount	$\text{sum}(F1800a\_r010\_c020, F1800a\_r181\_c020, F1800a\_r211\_c020) / 1000000000$	F1800a_r010_c020 F1800a_r181_c020 F1800a_r211_c020
Performing exposures: Debt securities - Coverage ratio	$-\text{sum}(F1800b\_r010\_c140, F1800b\_r181\_c140) / \text{sum}(F1800a\_r010\_c020, F1800a\_r181\_c020, F1800a\_r211\_c020)$	F1800a_r010_c020 F1800a_r181_c020 F1800a_r211_c020 F1800b_r010_c140 F1800b_r181_c140
Performing exposures: Other - Amount	$F1800a\_r335\_c020 / 1000000000$	F1800a_r335_c020
Performing exposures: Other - Coverage ratio	$-F1800b\_r335\_c140 / F1800a\_r335\_c020$	F1800a_r335_c020 F1800b_r335_c140
Performing exposures: Off-balance sheet exposures - Amount	$F1800a\_r550\_c020 / 1000000000$	F1800a_r550_c020
Performing exposures: Off-balance sheet exposures - Coverage ratio	$F1800b\_r550\_c140 / F1800a\_r550\_c020$	F1800a_r550_c020 F1800b_r550_c140

Variable	Formula	ITS data points
Performing exposures: Total - Amount	$\text{sum}(\text{F1800a\_r180\_c020}, \text{F1800a\_r201\_c020}, \text{F1800a\_r231\_c020}, \text{F1800a\_r335\_c020}, \text{F1800a\_r550\_c020}) / 1000000000$	F1800a_r180_c020 F1800a_r201_c020 F1800a_r231_c020 F1800a_r335_c020 F1800a_r550_c020
Performing exposures: Total - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r180\_c140}, \text{F1800b\_r201\_c140}, \text{F1800b\_r335\_c140}, -\text{F1800b\_r550\_c140})}{\text{sum}(\text{F1800a\_r180\_c020}, \text{F1800a\_r201\_c020}, \text{F1800a\_r231\_c020}, \text{F1800a\_r335\_c020}, \text{F1800a\_r550\_c020})}$	F1800a_r180_c020 F1800a_r201_c020 F1800a_r231_c020 F1800a_r335_c020 F1800a_r550_c020 F1800b_r180_c140 F1800b_r201_c140 F1800b_r335_c140 F1800b_r550_c140
Non-performing exposures: Loans and advances - Amount	$\text{sum}(\text{F1800a\_r070\_c060}, \text{F1800a\_r191\_c060}, \text{F1800a\_r221\_c060}) / 1000000000$	F1800a_r070_c060 F1800a_r191_c060 F1800a_r221_c060
Non-performing exposures: Loans and advances - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r070\_c150}, \text{F1800b\_r191\_c150}, \text{F1800b\_r221\_c150})}{\text{sum}(\text{F1800a\_r070\_c060}, \text{F1800a\_r191\_c060}, \text{F1800a\_r221\_c060})}$	F1800a_r070_c060 F1800a_r191_c060 F1800a_r221_c060 F1800b_r070_c150 F1800b_r191_c150 F1800b_r221_c150
Non-performing exposures: Central banks - Amount	$\text{sum}(\text{F1800a\_r080\_c060}, \text{F1800a\_r192\_c060}, \text{F1800a\_r222\_c060}) / 1000000000$	F1800a_r080_c060 F1800a_r192_c060 F1800a_r222_c060
Non-performing exposures: Central banks - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r080\_c150}, \text{F1800b\_r192\_c150}, \text{F1800b\_r222\_c150})}{\text{sum}(\text{F1800a\_r080\_c060}, \text{F1800a\_r192\_c060}, \text{F1800a\_r222\_c060})}$	F1800a_r080_c060 F1800a_r192_c060 F1800a_r222_c060 F1800b_r080_c150 F1800b_r192_c150 F1800b_r222_c150
Non-performing exposures: General governments - Amount	$\text{sum}(\text{F1800a\_r090\_c060}, \text{F1800a\_r193\_c060}, \text{F1800a\_r223\_c060}) / 1000000000$	F1800a_r090_c060 F1800a_r193_c060 F1800a_r223_c060
Non-performing exposures: General governments - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r090\_c150}, \text{F1800b\_r193\_c150}, \text{F1800b\_r223\_c150})}{\text{sum}(\text{F1800a\_r090\_c060}, \text{F1800a\_r193\_c060}, \text{F1800a\_r223\_c060})}$	F1800a_r090_c060 F1800a_r193_c060 F1800a_r223_c060 F1800b_r090_c150 F1800b_r193_c150 F1800b_r223_c150
Non-performing exposures: Credit institutions - Amount	$\text{sum}(\text{F1800a\_r100\_c060}, \text{F1800a\_r194\_c060}, \text{F1800a\_r224\_c060}) / 1000000000$	F1800a_r100_c060 F1800a_r194_c060 F1800a_r224_c060
Non-performing exposures: Credit institutions - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r100\_c150}, \text{F1800b\_r194\_c150}, \text{F1800b\_r224\_c150})}{\text{sum}(\text{F1800a\_r100\_c060}, \text{F1800a\_r194\_c060}, \text{F1800a\_r224\_c060})}$	F1800a_r100_c060 F1800a_r194_c060 F1800a_r224_c060 F1800b_r100_c150 F1800b_r194_c150 F1800b_r224_c150
Non-performing exposures: Other financial corporations - Amount	$\text{sum}(\text{F1800a\_r110\_c060}, \text{F1800a\_r195\_c060}, \text{F1800a\_r225\_c060}) / 1000000000$	F1800a_r110_c060 F1800a_r195_c060 F1800a_r225_c060
Non-performing exposures: Other financial corporations - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r110\_c150}, \text{F1800b\_r195\_c150}, \text{F1800b\_r225\_c150})}{\text{sum}(\text{F1800a\_r110\_c060}, \text{F1800a\_r195\_c060}, \text{F1800a\_r225\_c060})}$	F1800a_r110_c060 F1800a_r195_c060 F1800a_r225_c060 F1800b_r110_c150 F1800b_r195_c150 F1800b_r225_c150
Non-performing exposures: Non-financial corporations - Amount	$\text{sum}(\text{F1800a\_r120\_c060}, \text{F1800a\_r196\_c060}, \text{F1800a\_r226\_c060}) / 1000000000$	F1800a_r120_c060 F1800a_r196_c060 F1800a_r226_c060
Non-performing exposures: Non-financial corporations - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r120\_c150}, \text{F1800b\_r196\_c150}, \text{F1800b\_r226\_c150})}{\text{sum}(\text{F1800a\_r120\_c060}, \text{F1800a\_r196\_c060}, \text{F1800a\_r226\_c060})}$	F1800a_r120_c060 F1800a_r196_c060 F1800a_r226_c060 F1800b_r120_c150 F1800b_r196_c150 F1800b_r226_c150
Non-performing exposures: Households - Amount	$\text{sum}(\text{F1800a\_r150\_c060}, \text{F1800a\_r197\_c060}, \text{F1800a\_r227\_c060}) / 1000000000$	F1800a_r150_c060 F1800a_r197_c060 F1800a_r227_c060
Non-performing exposures: Households - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r150\_c150}, \text{F1800b\_r197\_c150}, \text{F1800b\_r227\_c150})}{\text{sum}(\text{F1800a\_r150\_c060}, \text{F1800a\_r197\_c060}, \text{F1800a\_r227\_c060})}$	F1800a_r150_c060 F1800a_r197_c060 F1800a_r227_c060 F1800b_r150_c150 F1800b_r197_c150 F1800b_r227_c150
Non-performing exposures: Debt securities - Amount	$\text{sum}(\text{F1800a\_r010\_c060}, \text{F1800a\_r181\_c060}, \text{F1800a\_r211\_c060}) / 1000000000$	F1800a_r010_c060 F1800a_r181_c060 F1800a_r211_c060

Variable	Formula	ITS data points
Non-performing exposures: Debt securities - Coverage ratio	$-\text{sum}(\text{F1800b\_r010\_c150}, \text{F1800b\_r181\_c150}, \text{F1800b\_r211\_c150}) / \text{sum}(\text{F1800a\_r010\_c060}, \text{F1800a\_r181\_c060}, \text{F1800a\_r211\_c060})$	F1800a_r010_c060 F1800a_r181_c060 F1800a_r211_c060 F1800b_r010_c150 F1800b_r181_c150 F1800b_r211_c150
Non-Performing exposures: Other - Amount	$\text{F1800a\_r335\_c060} / 1000000000$	F1800a_r335_c060
Non-Performing exposures: Other - Coverage ratio	$-\text{F1800b\_r335\_c150} / \text{F1800a\_r335\_c060}$	F1800a_r335_c060 F1800b_r335_c150
Non-performing exposures: Off-balance sheet exposures - Amount	$\text{F1800a\_r550\_c060} / 1000000000$	F1800a_r550_c060
Non-performing exposures: Off-balance sheet exposures - Coverage ratio	$\text{F1800b\_r550\_c150} / \text{F1800a\_r550\_c060}$	F1800a_r550_c060 F1800b_r550_c150
Non-performing exposures: Total - Amount	$\text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r201\_c060}, \text{F1800a\_r231\_c060}, \text{F1800a\_r335\_c060}, \text{F1800a\_r550\_c060}) / 1000000000$	F1800a_r180_c060 F1800a_r201_c060 F1800a_r231_c060 F1800a_r335_c060 F1800a_r550_c060
Non-performing exposures: Total - Coverage ratio	$-\text{sum}(\text{F1800b\_r180\_c150}, \text{F1800b\_r201\_c150}, \text{F1800b\_r231\_c150}, \text{F1800b\_r335\_c150}, -\text{F1800b\_r550\_c150}) / \text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r201\_c060}, \text{F1800a\_r231\_c060}, \text{F1800a\_r335\_c060}, \text{F1800a\_r550\_c060})$	F1800a_r180_c060 F1800a_r201_c060 F1800a_r231_c060 F1800a_r335_c060 F1800a_r550_c060 F1800b_r180_c150 F1800b_r201_c150 F1800b_r231_c150 F1800b_r335_c150 F1800b_r550_c150
<b>T04.02.1/2/3 Asset quality: non performing loans and advances</b>		
Loans and advances	$\text{sum}(\text{F1800a\_r070\_c010}, \text{F1800a\_r191\_c010}, \text{F1800a\_r221\_c010}) / 1000000000$	F1800a_r070_c010 F1800a_r191_c010 F1800a_r221_c010
Non-performing loans and advances	$\text{sum}(\text{F1800a\_r070\_c060}, \text{F1800a\_r191\_c060}, \text{F1800a\_r221\_c060}) / 1000000000$	F1800a_r070_c060 F1800a_r191_c060 F1800a_r221_c060
Non-performing loans ratio	$\text{sum}(\text{F1800a\_r070\_c060}, \text{F1800a\_r191\_c060}, \text{F1800a\_r221\_c060}) / \text{sum}(\text{F1800a\_r070\_c010}, \text{F1800a\_r191\_c010}, \text{F1800a\_r221\_c010})$	F1800a_r070_c010 F1800a_r070_c060 F1800a_r191_c010 F1800a_r191_c060 F1800a_r221_c010 F1800a_r221_c060
<b>T04.03.1 Asset quality: forbearance by instrument and counterparty</b>		
Performing forborne exposures: Loans and advances - Amount	$\text{sum}(\text{F1900a\_r070\_c020}, \text{F1900a\_r191\_c020}, \text{F1900a\_r221\_c020}) / 1000000000$	F1900a_r070_c020 F1900a_r191_c020 F1900a_r221_c020
Performing forborne exposures: Loans and advances - Coverage ratio	$-\text{sum}(\text{F1900b\_r070\_c130}, \text{F1900b\_r191\_c130}) / \text{SUM}(\text{F1900a\_r070\_c020}, \text{F1900a\_r191\_c020}, \text{F1900a\_r221\_c020})$	F1900a_r070_c020 F1900a_r191_c020 F1900a_r221_c020 F1900b_r070_c130 F1900b_r191_c130
Performing forborne exposures: Central banks - Amount	$\text{sum}(\text{F1900a\_r080\_c020}, \text{F1900a\_r192\_c020}, \text{F1900a\_r222\_c020}) / 1000000000$	F1900a_r080_c020 F1900a_r192_c020 F1900a_r222_c020
Performing forborne exposures: Central banks - Coverage ratio	$-\text{sum}(\text{F1900b\_r080\_c130}, \text{F1900b\_r192\_c130}) / \text{sum}(\text{F1900a\_r080\_c020}, \text{F1900a\_r192\_c020}, \text{F1900a\_r222\_c020})$	F1900a_r080_c020 F1900a_r192_c020 F1900a_r222_c020 F1900b_r080_c130 F1900b_r192_c130
Performing forborne exposures: General governments - Amount	$\text{sum}(\text{F1900a\_r090\_c020}, \text{F1900a\_r193\_c020}, \text{F1900a\_r223\_c020}) / 1000000000$	F1900a_r090_c020 F1900a_r193_c020 F1900a_r223_c020
Performing forborne exposures: General governments - Coverage ratio	$-\text{sum}(\text{F1900b\_r090\_c130}, \text{F1900b\_r193\_c130}) / \text{sum}(\text{F1900a\_r090\_c020}, \text{F1900a\_r193\_c020}, \text{F1900a\_r223\_c020})$	F1900a_r090_c020 F1900a_r193_c020 F1900a_r223_c020 F1900b_r090_c130 F1900b_r193_c130
Performing forborne exposures: Credit institutions - Amount	$\text{sum}(\text{F1900a\_r100\_c020}, \text{F1900a\_r194\_c020}, \text{F1900a\_r224\_c020}) / 1000000000$	F1900a_r100_c020 F1900a_r194_c020 F1900a_r224_c020
Performing forborne exposures: Credit institutions - Coverage ratio	$-\text{sum}(\text{F1900b\_r100\_c130}, \text{F1900b\_r194\_c130}) / \text{sum}(\text{F1900a\_r100\_c020}, \text{F1900a\_r194\_c020}, \text{F1900a\_r224\_c020})$	F1900a_r100_c020 F1900a_r194_c020 F1900a_r224_c020 F1900b_r100_c130 F1900b_r194_c130
Performing forborne exposures: Other financial corporations - Amount	$\text{sum}(\text{F1900a\_r110\_c020}, \text{F1900a\_r195\_c020}, \text{F1900a\_r225\_c020}) / 1000000000$	F1900a_r110_c020 F1900a_r195_c020 F1900a_r225_c020
Performing forborne exposures: Other financial corporations - Coverage ratio	$-\text{sum}(\text{F1900b\_r110\_c130}, \text{F1900b\_r195\_c130}) / \text{sum}(\text{F1900a\_r110\_c020}, \text{F1900a\_r195\_c020}, \text{F1900a\_r225\_c020})$	F1900a_r110_c020 F1900a_r195_c020 F1900a_r225_c020 F1900b_r110_c130 F1900b_r195_c130



Variable	Formula	ITS data points
Performing forborne exposures: Non-financial corporations - Amount	$\text{sum}(\text{F1900a\_r120\_c020}, \text{F1900a\_r196\_c020}, \text{F1900a\_r226\_c020}) / 1000000000$	F1900a_r120_c020 F1900a_r196_c020 F1900a_r226_c020
Performing forborne exposures: Non-financial corporations - Coverage ratio	$-\text{sum}(\text{F1900b\_r120\_c130}, \text{F1900b\_r196\_c130}) / \text{sum}(\text{F1900a\_r120\_c020}, \text{F1900a\_r196\_c020}, \text{F1900a\_r226\_c020})$	F1900a_r120_c020 F1900a_r196_c020 F1900a_r226_c020 F1900b_r120_c130 F1900b_r196_c130
Performing forborne exposures: Households - Amount	$\text{sum}(\text{F1900a\_r150\_c020}, \text{F1900a\_r197\_c020}, \text{F1900a\_r227\_c020}) / 1000000000$	F1900a_r150_c020 F1900a_r197_c020 F1900a_r227_c020
Performing forborne exposures: Households - Coverage ratio	$-\text{sum}(\text{F1900b\_r150\_c130}, \text{F1900b\_r197\_c130}) / \text{sum}(\text{F1900a\_r150\_c020}, \text{F1900a\_r197\_c020}, \text{F1900a\_r227\_c020})$	F1900a_r150_c020 F1900a_r197_c020 F1900a_r227_c020 F1900b_r150_c130 F1900b_r197_c130
Performing forborne exposures: Debt securities - Amount	$\text{sum}(\text{F1900a\_r010\_c020}, \text{F1900a\_r181\_c020}, \text{F1900a\_r211\_c020}) / 1000000000$	F1900a_r010_c020 F1900a_r181_c020 F1900a_r211_c020
Performing forborne exposures: Debt securities - Coverage Ratio	$-\text{sum}(\text{F1900b\_r010\_c130}, \text{F1900b\_r181\_c130}) / \text{sum}(\text{F1900a\_r010\_c020}, \text{F1900a\_r181\_c020}, \text{F1900a\_r211\_c020})$	F1900a_r010_c020 F1900a_r181_c020 F1900a_r211_c020 F1900b_r010_c130 F1900b_r181_c130
Performing forborne exposures: Other - Amount	$\text{F1900a\_r335\_c020} / 1000000000$	F1900a_r335_c020
Performing forborne exposures: Other - Coverage Ratio	$-\text{F1900b\_r335\_c130} / \text{F1900a\_r335\_c020}$	F1900a_r335_c020 F1900b_r335_c130
Performing forborne exposures: Off-balance sheet exposures - Amount	$\text{F1900d\_r340\_c020} / 1000000000$	F1900d_r340_c020
Performing forborne exposures: Off-balance sheet exposures - Coverage ratio	$\text{F1900b\_r340\_c130} / \text{F1900d\_r340\_c020}$	F1900b_r340_c130 F1900d_r340_c020
Performing forborne exposures: Total - Amount	$\text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r201\_c020}, \text{F1900a\_r231\_c020}, \text{F1900a\_r335\_c020}, \text{F1900d\_r340\_c020}) / 1000000000$	F1900a_r180_c020 F1900a_r201_c020 F1900a_r231_c020 F1900a_r335_c020 F1900d_r340_c020
Performing forborne exposures: Total - Coverage ratio	$-\text{sum}(\text{F1900b\_r180\_c130}, \text{F1900b\_r201\_c130}, \text{F1900b\_r335\_c130}, \text{F1900b\_r340\_c130}) / \text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r201\_c020}, \text{F1900a\_r231\_c020}, \text{F1900a\_r335\_c020}, \text{F1900d\_r340\_c020})$	F1900a_r180_c020 F1900a_r201_c020 F1900a_r231_c020 F1900a_r335_c020 F1900b_r180_c130 F1900b_r201_c130 F1900b_r335_c130 F1900b_r340_c130 F1900d_r340_c020
Non-performing forborne exposures: Loans and advances - Amount	$\text{sum}(\text{F1900a\_r070\_c060}, \text{F1900a\_r191\_c060}, \text{F1900a\_r221\_c060}) / 1000000000$	F1900a_r070_c060 F1900a_r191_c060 F1900a_r221_c060
Non-performing forborne exposures: Loans and advances - Coverage ratio	$-\text{sum}(\text{F1900b\_r070\_c140}, \text{F1900b\_r191\_c140}, \text{F1900b\_r221\_c140}) / \text{sum}(\text{F1900a\_r070\_c060}, \text{F1900a\_r191\_c060}, \text{F1900a\_r221\_c060})$	F1900a_r070_c060 F1900a_r191_c060 F1900a_r221_c060 F1900b_r070_c140 F1900b_r191_c140 F1900b_r221_c140
Non-performing forborne exposures: Central banks - Amount	$\text{sum}(\text{F1900a\_r080\_c060}, \text{F1900a\_r192\_c060}, \text{F1900a\_r222\_c060}) / 1000000000$	F1900a_r080_c060 F1900a_r192_c060 F1900a_r222_c060
Non-performing forborne exposures: Central banks - Coverage ratio	$-\text{sum}(\text{F1900b\_r080\_c140}, \text{F1900b\_r192\_c140}, \text{F1900b\_r222\_c140}) / \text{sum}(\text{F1900a\_r080\_c060}, \text{F1900a\_r192\_c060}, \text{F1900a\_r222\_c060})$	F1900a_r080_c060 F1900a_r192_c060 F1900a_r222_c060 F1900b_r080_c140 F1900b_r192_c140 F1900b_r222_c140
Non-performing forborne exposures: General governments - Amount	$\text{sum}(\text{F1900a\_r090\_c060}, \text{F1900a\_r193\_c060}, \text{F1900a\_r223\_c060}) / 1000000000$	F1900a_r090_c060 F1900a_r193_c060 F1900a_r223_c060
Non-performing forborne exposures: General governments - Coverage ratio	$-\text{sum}(\text{F1900b\_r090\_c140}, \text{F1900b\_r193\_c140}, \text{F1900b\_r223\_c140}) / \text{sum}(\text{F1900a\_r090\_c060}, \text{F1900a\_r193\_c060}, \text{F1900a\_r223\_c060})$	F1900a_r090_c060 F1900a_r193_c060 F1900a_r223_c060 F1900b_r090_c140 F1900b_r193_c140 F1900b_r223_c140
Non-performing forborne exposures: Credit institutions - Amount	$\text{sum}(\text{F1900a\_r100\_c060}, \text{F1900a\_r194\_c060}, \text{F1900a\_r224\_c060}) / 1000000000$	F1900a_r100_c060 F1900a_r194_c060 F1900a_r224_c060
Non-performing forborne exposures: Credit institutions - Coverage ratio	$-\text{sum}(\text{F1900b\_r100\_c140}, \text{F1900b\_r194\_c140}, \text{F1900b\_r224\_c140}) / \text{sum}(\text{F1900a\_r100\_c060}, \text{F1900a\_r194\_c060}, \text{F1900a\_r224\_c060})$	F1900a_r100_c060 F1900a_r194_c060 F1900a_r224_c060 F1900b_r100_c140 F1900b_r194_c140 F1900b_r224_c140

Variable	Formula	ITS data points
Non-performing forborne exposures: Other financial corporations - Amount	$\frac{\text{sum}(\text{F1900a\_r110\_c060}, \text{F1900a\_r195\_c060}, \text{F1900a\_r225\_c060})}{1000000000}$	F1900a_r110_c060 F1900a_r195_c060 F1900a_r225_c060
Non-performing forborne exposures: Other financial corporations - Coverage ratio	$\frac{-\text{sum}(\text{F1900b\_r110\_c140}, \text{F1900b\_r195\_c140}, \text{F1900b\_r225\_c140})}{\text{sum}(\text{F1900a\_r110\_c060}, \text{F1900a\_r195\_c060}, \text{F1900a\_r225\_c060})}$	F1900a_r110_c060 F1900a_r195_c060 F1900a_r225_c060 F1900b_r110_c140 F1900b_r195_c140 F1900b_r225_c140
Non-performing forborne exposures: Non-financial corporations - Amount	$\frac{\text{sum}(\text{F1900a\_r120\_c060}, \text{F1900a\_r196\_c060}, \text{F1900a\_r226\_c060})}{1000000000}$	F1900a_r120_c060 F1900a_r196_c060 F1900a_r226_c060
Non-performing forborne exposures: Non-financial corporations - Coverage ratio	$\frac{-\text{sum}(\text{F1900b\_r120\_c140}, \text{F1900b\_r196\_c140}, \text{F1900b\_r226\_c140})}{\text{sum}(\text{F1900a\_r120\_c060}, \text{F1900a\_r196\_c060}, \text{F1900a\_r226\_c060})}$	F1900a_r120_c060 F1900a_r196_c060 F1900a_r226_c060 F1900b_r120_c140 F1900b_r196_c140 F1900b_r226_c140
Non-performing forborne exposures: Households - Amount	$\frac{\text{sum}(\text{F1900a\_r150\_c060}, \text{F1900a\_r197\_c060}, \text{F1900a\_r227\_c060})}{1000000000}$	F1900a_r150_c060 F1900a_r197_c060 F1900a_r227_c060
Non-performing forborne exposures: Households - Coverage ratio	$\frac{-\text{sum}(\text{F1900b\_r150\_c140}, \text{F1900b\_r197\_c140}, \text{F1900b\_r227\_c140})}{\text{sum}(\text{F1900a\_r150\_c060}, \text{F1900a\_r197\_c060}, \text{F1900a\_r227\_c060})}$	F1900a_r150_c060 F1900a_r197_c060 F1900a_r227_c060 F1900b_r150_c140 F1900b_r197_c140 F1900b_r227_c140
<b>Non-Performing forborne exposures: Debt securities - Amount</b>	<b><math>\frac{\text{sum}(\text{F1900a\_r010\_c060}, \text{F1900a\_r181\_c060}, \text{F1900a\_r211\_c060})}{1000000000}</math></b>	<b>F1900a_r010_c060 F1900a_r181_c060 F1900a_r211_c060</b>
<b>Non-Performing forborne exposures: Debt securities - Coverage Ratio</b>	<b><math>\frac{-\text{sum}(\text{F1900b\_r010\_c140}, \text{F1900b\_r181\_c140}, \text{F1900b\_r211\_c140})}{\text{sum}(\text{F1900a\_r010\_c060}, \text{F1900a\_r181\_c060}, \text{F1900a\_r211\_c060})}</math></b>	<b>F1900b_r010_c140 F1900b_r181_c140 F1900b_r211_c140 F1900a_r010_c060 F1900a_r181_c060 F1900a_r211_c060</b>
<b>Non-performing forborne exposures: Other - Amount</b>	<b><math>\text{F1900a\_r335\_c060} / 1000000000</math></b>	<b>F1900a_r335_c060</b>
<b>Non-performing forborne exposures: Other - Coverage Ratio</b>	<b><math>-\text{F1900b\_r335\_c140} / \text{F1900a\_r335\_c060}</math></b>	<b>F1900a_r335_c060 F1900b_r335_c140</b>
<b>Non-performing forborne exposures: Off-balance sheet exposures - Amount</b>	<b><math>\text{F1900d\_r340\_c060} / 1000000000</math></b>	<b>F1900d_r340_c060</b>
<b>Non-performing forborne exposures: Off-balance sheet exposures - Coverage ratio</b>	<b><math>\text{F1900b\_r340\_c140} / \text{F1900d\_r340\_c060}</math></b>	<b>F1900b_r340_c140 F1900d_r340_c060</b>
<b>Non-performing forborne exposures: Total - Amount</b>	<b><math>\frac{\text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r201\_c060}, \text{F1900a\_r231\_c060}, \text{F1900a\_r335\_c060}, \text{F1900d\_r340\_c060})}{1000000000}</math></b>	<b>F1900a_r180_c060 F1900a_r201_c060 F1900a_r231_c060 F1900a_r335_c060 F1900d_r340_c060</b>
<b>Non-performing forborne exposures: Total - Coverage ratio</b>	<b><math>\frac{-\text{sum}(\text{F1900b\_r180\_c140}, \text{F1900b\_r201\_c140}, \text{F1900b\_r231\_c140}, \text{F1900b\_r335\_c140}, -\text{F1900b\_r340\_c140})}{\text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r201\_c060}, \text{F1900a\_r231\_c060}, \text{F1900a\_r335\_c060}, \text{F1900d\_r340\_c060})}</math></b>	<b>F1900a_r180_c060 F1900a_r201_c060 F1900a_r231_c060 F1900a_r335_c060 F1900b_r180_c140 F1900b_r201_c140 F1900b_r231_c140 F1900b_r335_c140 F1900b_r340_c140 F1900d_r340_c060</b>
<b>T04.03.2/3 Asset quality: non-performing exposures and forbearance</b>		
Total exposures: Performing - Amount	$\frac{\text{sum}(\text{F1800a\_r180\_c020}, \text{F1800a\_r201\_c020}, \text{F1800a\_r231\_c020}, \text{F1800a\_r335\_c020}, \text{F1800a\_r550\_c020})}{1000000000}$	F1800a_r180_c020 F1800a_r201_c020 F1800a_r231_c020 F1800a_r335_c020 F1800a_r550_c020
Total exposures: Performing - Coverage ratio	$\frac{-\text{sum}(\text{F1800b\_r180\_c140}, \text{F1800b\_r201\_c140}, \text{F1800b\_r335\_c140}, -\text{F1800b\_r550\_c140})}{\text{sum}(\text{F1800a\_r180\_c020}, \text{F1800a\_r201\_c020}, \text{F1800a\_r231\_c020}, \text{F1800a\_r335\_c020}, \text{F1800a\_r550\_c020})}$	F1800a_r180_c020 F1800a_r201_c020 F1800a_r231_c020 F1800a_r335_c020 F1800a_r550_c020 F1800b_r180_c140 F1800b_r201_c140 F1800b_r335_c140 F1800b_r550_c140
Total exposures: Non-performing - Amount	$\frac{\text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r201\_c060}, \text{F1800a\_r231\_c060}, \text{F1800a\_r335\_c060}, \text{F1800a\_r550\_c060})}{1000000000}$	F1800a_r180_c060 F1800a_r201_c060 F1800a_r231_c060 F1800a_r335_c060 F1800a_r550_c060

Variable	Formula	ITS data points
Total exposures: Non-performing - Coverage ratio	$-\frac{\text{sum}(\text{F1800b\_r180\_c150}, \text{F1800b\_r201\_c150}, \text{F1800b\_r231\_c150}, \text{F1800b\_r335\_c150}, -\text{F1800b\_r550\_c150})}{\text{sum}(\text{F1800a\_r180\_c060}, \text{F1800a\_r201\_c060}, \text{F1800a\_r231\_c060}, \text{F1800a\_r335\_c060}, \text{F1800a\_r550\_c060})}$	F1800a_r180_c060 F1800a_r201_c060 F1800a_r231_c060 F1800a_r335_c060 F1800a_r550_c060 F1800b_r180_c150 F1800b_r201_c150 F1800b_r231_c150 F1800b_r335_c150 F1800b_r550_c150
Forborne exposures: Performing - Amount	$\frac{\text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r201\_c020}, \text{F1900a\_r231\_c020}, \text{F1900a\_r335\_c020}, \text{F1900d\_r340\_c020})}{1000000000}$	F1900a_r180_c020 F1900a_r201_c020 F1900a_r231_c020 F1900a_r335_c020 F1900d_r340_c020
Forborne exposures: Performing - Coverage ratio	$-\frac{\text{sum}(\text{F1900b\_r180\_c130}, \text{F1900b\_r201\_c130}, \text{F1900b\_r335\_c130}, -\text{F1900b\_r340\_c130})}{\text{sum}(\text{F1900a\_r180\_c020}, \text{F1900a\_r201\_c020}, \text{F1900a\_r231\_c020}, \text{F1900a\_r335\_c020}, \text{F1900d\_r340\_c020})}$	F1900a_r180_c020 F1900a_r201_c020 F1900a_r231_c020 F1900a_r335_c020 F1900b_r180_c130 F1900b_r201_c130 F1900b_r335_c130 F1900b_r340_c130 F1900d_r340_c020
Forborne exposures: Non-performing - Amount	$\frac{\text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r201\_c060}, \text{F1900a\_r231\_c060}, \text{F1900a\_r335\_c060}, \text{F1900d\_r340\_c060})}{1000000000}$	F1900a_r180_c060 F1900a_r201_c060 F1900a_r231_c060 F1900a_r335_c060 F1900d_r340_c060
Forborne exposures: Non-performing - Coverage ratio	$-\frac{\text{sum}(\text{F1900b\_r180\_c140}, \text{F1900b\_r201\_c140}, \text{F1900b\_r231\_c140}, \text{F1900b\_r335\_c140}, -\text{F1900b\_r340\_c140})}{\text{sum}(\text{F1900a\_r180\_c060}, \text{F1900a\_r201\_c060}, \text{F1900a\_r231\_c060}, \text{F1900a\_r335\_c060}, \text{F1900d\_r340\_c060})}$	F1900a_r180_c060 F1900a_r201_c060 F1900a_r231_c060 F1900a_r335_c060 F1900b_r180_c140 F1900b_r201_c140 F1900b_r231_c140 F1900b_r335_c140 F1900b_r340_c140 F1900d_r340_c060
<b>T04.04.1 Asset quality: fair value hierarchy</b>		
Derivatives - Level 1	$\frac{\text{sum}(\text{F1400\_r020\_c010}, \text{F1400\_r052\_c010}, \text{F1400\_r140\_c010})}{1000000000}$	F1400_r020_c010 F1400_r052_c010 F1400_r140_c010
Derivatives - Level 2	$\frac{\text{sum}(\text{F1400\_r020\_c020}, \text{F1400\_r052\_c020}, \text{F1400\_r140\_c020})}{1000000000}$	F1400_r020_c020 F1400_r052_c020 F1400_r140_c020
Derivatives - Level 3	$\frac{\text{sum}(\text{F1400\_r020\_c030}, \text{F1400\_r052\_c030}, \text{F1400\_r140\_c030})}{1000000000}$	F1400_r020_c030 F1400_r052_c030 F1400_r140_c030
Equity instruments - Level 1	$\frac{\text{sum}(\text{F1400\_r030\_c010}, \text{F1400\_r053\_c010}, \text{F1400\_r057\_c010}, \text{F1400\_r070\_c010}, \text{F1400\_r102\_c010}, \text{F1400\_r122\_c010}, \text{F1400\_r126\_c010})}{1000000000}$	F1400_r030_c010 F1400_r053_c010 F1400_r057_c010 F1400_r070_c010 F1400_r102_c010 F1400_r122_c010 F1400_r126_c010
Equity instruments - Level 2	$\frac{\text{sum}(\text{F1400\_r030\_c020}, \text{F1400\_r053\_c020}, \text{F1400\_r057\_c020}, \text{F1400\_r070\_c020}, \text{F1400\_r102\_c020}, \text{F1400\_r122\_c020}, \text{F1400\_r126\_c020})}{1000000000}$	F1400_r030_c020 F1400_r053_c020 F1400_r057_c020 F1400_r070_c020 F1400_r102_c020 F1400_r122_c020 F1400_r126_c020
Equity instruments - Level 3	$\frac{\text{sum}(\text{F1400\_r030\_c030}, \text{F1400\_r053\_c030}, \text{F1400\_r057\_c030}, \text{F1400\_r070\_c030}, \text{F1400\_r102\_c030}, \text{F1400\_r122\_c030}, \text{F1400\_r126\_c030})}{1000000000}$	F1400_r030_c030 F1400_r053_c030 F1400_r057_c030 F1400_r070_c030 F1400_r102_c030 F1400_r122_c030 F1400_r126_c030
Debt securities - Level 1	$\frac{\text{sum}(\text{F1400\_r040\_c010}, \text{F1400\_r054\_c010}, \text{F1400\_r058\_c010}, \text{F1400\_r080\_c010}, \text{F1400\_r103\_c010}, \text{F1400\_r123\_c010}, \text{F1400\_r127\_c010})}{1000000000}$	F1400_r040_c010 F1400_r054_c010 F1400_r058_c010 F1400_r080_c010 F1400_r103_c010 F1400_r123_c010 F1400_r127_c010

Variable	Formula	ITS data points
Debt securities - Level 2	sum(F1400_r040_c020, F1400_r054_c020, F1400_r058_c020, F1400_r080_c020, F1400_r103_c020, F1400_r123_c020, F1400_r127_c020) / 1000000000	F1400_r040_c020 F1400_r054_c020 F1400_r058_c020 F1400_r080_c020 F1400_r103_c020 F1400_r123_c020 F1400_r127_c020
Debt securities - Level 3	sum(F1400_r040_c030, F1400_r054_c030, F1400_r058_c030, F1400_r080_c030, F1400_r103_c030, F1400_r123_c030, F1400_r127_c030) / 1000000000	F1400_r040_c030 F1400_r054_c030 F1400_r058_c030 F1400_r080_c030 F1400_r103_c030 F1400_r123_c030 F1400_r127_c030
Loans and advances - Level 1	sum(F1400_r050_c010, F1400_r055_c010, F1400_r059_c010, F1400_r090_c010, F1400_r104_c010, F1400_r124_c010, F1400_r128_c010) / 1000000000	F1400_r050_c010 F1400_r055_c010 F1400_r059_c010 F1400_r090_c010 F1400_r104_c010 F1400_r124_c010 F1400_r128_c010
Loans and advances - Level 2	sum(F1400_r050_c020, F1400_r055_c020, F1400_r059_c020, F1400_r090_c020, F1400_r104_c020, F1400_r124_c020, F1400_r128_c020) / 1000000000	F1400_r050_c020 F1400_r055_c020 F1400_r059_c020 F1400_r090_c020 F1400_r104_c020 F1400_r124_c020 F1400_r128_c020
Loans and advances - Level 3	sum(F1400_r050_c030, F1400_r055_c030, F1400_r059_c030, F1400_r090_c030, F1400_r104_c030, F1400_r124_c030, F1400_r128_c030) / 1000000000	F1400_r050_c030 F1400_r055_c030 F1400_r059_c030 F1400_r090_c030 F1400_r104_c030 F1400_r124_c030 F1400_r128_c030
<b>Total - Level 1</b>	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r052_c010, F1400_r053_c010, F1400_r054_c010, F1400_r055_c010, F1400_r057_c010, F1400_r058_c010, F1400_r059_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r102_c010, F1400_r103_c010, F1400_r104_c010, F1400_r122_c010, F1400_r123_c010, F1400_r124_c010, F1400_r126_c010, F1400_r127_c010, F1400_r128_c010, F1400_r140_c010) / 1000000000	F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r052_c010 F1400_r053_c010 F1400_r054_c010 F1400_r055_c010 F1400_r057_c010 F1400_r058_c010 F1400_r059_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r102_c010 F1400_r103_c010 F1400_r104_c010 F1400_r122_c010 F1400_r123_c010 F1400_r124_c010 F1400_r126_c010 F1400_r127_c010 F1400_r128_c010 F1400_r140_c010
<b>Total - Level 2</b>	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r052_c020, F1400_r053_c020, F1400_r054_c020, F1400_r055_c020, F1400_r057_c020, F1400_r058_c020, F1400_r059_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r102_c020, F1400_r103_c020, F1400_r104_c020, F1400_r122_c020, F1400_r123_c020, F1400_r124_c020, F1400_r126_c020, F1400_r127_c020, F1400_r128_c020, F1400_r140_c020) / 1000000000	F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r052_c020 F1400_r053_c020 F1400_r054_c020 F1400_r055_c020 F1400_r057_c020 F1400_r058_c020 F1400_r059_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r102_c020 F1400_r103_c020 F1400_r104_c020 F1400_r122_c020 F1400_r123_c020 F1400_r124_c020 F1400_r126_c020 F1400_r127_c020 F1400_r128_c020 F1400_r140_c020

Variable	Formula	ITS data points
Total - Level 3	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r052_c030, F1400_r053_c030, F1400_r054_c030, F1400_r055_c030, F1400_r057_c030, F1400_r058_c030, F1400_r059_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r102_c030, F1400_r103_c030, F1400_r104_c030, F1400_r122_c030, F1400_r123_c030, F1400_r124_c030, F1400_r126_c030, F1400_r127_c030, F1400_r128_c030, F1400_r140_c030) / 1000000000	F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r052_c030 F1400_r053_c030 F1400_r054_c030 F1400_r055_c030 F1400_r057_c030 F1400_r058_c030 F1400_r059_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r102_c030 F1400_r103_c030 F1400_r104_c030 F1400_r122_c030 F1400_r123_c030 F1400_r124_c030 F1400_r126_c030 F1400_r127_c030 F1400_r128_c030 F1400_r140_c030
as a share of total assets - Level 1	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r052_c010, F1400_r053_c010, F1400_r054_c010, F1400_r055_c010, F1400_r057_c010, F1400_r058_c010, F1400_r059_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r102_c010, F1400_r103_c010, F1400_r104_c010, F1400_r122_c010, F1400_r123_c010, F1400_r124_c010, F1400_r126_c010, F1400_r127_c010, F1400_r128_c010, F1400_r140_c010) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r052_c010 F1400_r053_c010 F1400_r054_c010 F1400_r055_c010 F1400_r057_c010 F1400_r058_c010 F1400_r059_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r102_c010 F1400_r103_c010 F1400_r104_c010 F1400_r122_c010 F1400_r123_c010 F1400_r124_c010 F1400_r126_c010 F1400_r127_c010 F1400_r128_c010 F1400_r140_c010
as a share of total assets - Level 2	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r052_c020, F1400_r053_c020, F1400_r054_c020, F1400_r055_c020, F1400_r057_c020, F1400_r058_c020, F1400_r059_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r102_c020, F1400_r103_c020, F1400_r104_c020, F1400_r122_c020, F1400_r123_c020, F1400_r124_c020, F1400_r126_c020, F1400_r127_c020, F1400_r128_c020, F1400_r140_c020) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r052_c020 F1400_r053_c020 F1400_r054_c020 F1400_r055_c020 F1400_r057_c020 F1400_r058_c020 F1400_r059_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r102_c020 F1400_r103_c020 F1400_r104_c020 F1400_r122_c020 F1400_r123_c020 F1400_r124_c020 F1400_r126_c020 F1400_r127_c020 F1400_r128_c020 F1400_r140_c020

Variable	Formula	ITS data points
as a share of total assets - Level 3	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r052_c030, F1400_r053_c030, F1400_r054_c030, F1400_r055_c030, F1400_r057_c030, F1400_r058_c030, F1400_r059_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r102_c030, F1400_r103_c030, F1400_r104_c030, F1400_r122_c030, F1400_r123_c030, F1400_r124_c030, F1400_r126_c030, F1400_r127_c030, F1400_r128_c030, F1400_r140_c030) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r052_c030 F1400_r053_c030 F1400_r054_c030 F1400_r055_c030 F1400_r057_c030 F1400_r058_c030 F1400_r059_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r102_c030 F1400_r103_c030 F1400_r104_c030 F1400_r122_c030 F1400_r123_c030 F1400_r124_c030 F1400_r126_c030 F1400_r127_c030 F1400_r128_c030 F1400_r140_c030
<b>T04.04.2/3 Asset quality: fair value hierarchy</b>		
Total assets	F0101_r380_c010 / 1000000000	F0101_r380_c010
Level 1 - Amount	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r052_c010, F1400_r053_c010, F1400_r054_c010, F1400_r055_c010, F1400_r057_c010, F1400_r058_c010, F1400_r059_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r102_c010, F1400_r103_c010, F1400_r104_c010, F1400_r122_c010, F1400_r123_c010, F1400_r124_c010, F1400_r126_c010, F1400_r127_c010, F1400_r128_c010, F1400_r140_c010) / 1000000000	F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r052_c010 F1400_r053_c010 F1400_r054_c010 F1400_r055_c010 F1400_r057_c010 F1400_r058_c010 F1400_r059_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r102_c010 F1400_r103_c010 F1400_r104_c010 F1400_r122_c010 F1400_r123_c010 F1400_r124_c010 F1400_r126_c010 F1400_r127_c010 F1400_r128_c010 F1400_r140_c010
Level 1 - Ratio	sum(F1400_r020_c010, F1400_r030_c010, F1400_r040_c010, F1400_r050_c010, F1400_r052_c010, F1400_r053_c010, F1400_r054_c010, F1400_r055_c010, F1400_r057_c010, F1400_r058_c010, F1400_r059_c010, F1400_r070_c010, F1400_r080_c010, F1400_r090_c010, F1400_r102_c010, F1400_r103_c010, F1400_r104_c010, F1400_r122_c010, F1400_r123_c010, F1400_r124_c010, F1400_r126_c010, F1400_r127_c010, F1400_r128_c010, F1400_r140_c010) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c010 F1400_r030_c010 F1400_r040_c010 F1400_r050_c010 F1400_r052_c010 F1400_r053_c010 F1400_r054_c010 F1400_r055_c010 F1400_r057_c010 F1400_r058_c010 F1400_r059_c010 F1400_r070_c010 F1400_r080_c010 F1400_r090_c010 F1400_r102_c010 F1400_r103_c010 F1400_r104_c010 F1400_r122_c010 F1400_r123_c010 F1400_r124_c010 F1400_r126_c010 F1400_r127_c010 F1400_r128_c010 F1400_r140_c010

Variable	Formula	ITS data points
Level 2 - Amount	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r052_c020, F1400_r053_c020, F1400_r054_c020, F1400_r055_c020, F1400_r057_c020, F1400_r058_c020, F1400_r059_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r102_c020, F1400_r103_c020, F1400_r104_c020, F1400_r122_c020, F1400_r123_c020, F1400_r124_c020, F1400_r126_c020, F1400_r127_c020, F1400_r128_c020, F1400_r140_c020) / 1000000000	F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r052_c020 F1400_r053_c020 F1400_r054_c020 F1400_r055_c020 F1400_r057_c020 F1400_r058_c020 F1400_r059_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r102_c020 F1400_r103_c020 F1400_r104_c020 F1400_r122_c020 F1400_r123_c020 F1400_r124_c020 F1400_r126_c020 F1400_r127_c020 F1400_r128_c020 F1400_r140_c020
Level 2 - Ratio	sum(F1400_r020_c020, F1400_r030_c020, F1400_r040_c020, F1400_r050_c020, F1400_r052_c020, F1400_r053_c020, F1400_r054_c020, F1400_r055_c020, F1400_r057_c020, F1400_r058_c020, F1400_r059_c020, F1400_r070_c020, F1400_r080_c020, F1400_r090_c020, F1400_r102_c020, F1400_r103_c020, F1400_r104_c020, F1400_r122_c020, F1400_r123_c020, F1400_r124_c020, F1400_r126_c020, F1400_r127_c020, F1400_r128_c020, F1400_r140_c020) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c020 F1400_r030_c020 F1400_r040_c020 F1400_r050_c020 F1400_r052_c020 F1400_r053_c020 F1400_r054_c020 F1400_r055_c020 F1400_r057_c020 F1400_r058_c020 F1400_r059_c020 F1400_r070_c020 F1400_r080_c020 F1400_r090_c020 F1400_r102_c020 F1400_r103_c020 F1400_r104_c020 F1400_r122_c020 F1400_r123_c020 F1400_r124_c020 F1400_r126_c020 F1400_r127_c020 F1400_r128_c020 F1400_r140_c020
Level 3 - Amount	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r052_c030, F1400_r053_c030, F1400_r054_c030, F1400_r055_c030, F1400_r057_c030, F1400_r058_c030, F1400_r059_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r102_c030, F1400_r103_c030, F1400_r104_c030, F1400_r122_c030, F1400_r123_c030, F1400_r124_c030, F1400_r126_c030, F1400_r127_c030, F1400_r128_c030, F1400_r140_c030) / 1000000000	F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r052_c030 F1400_r053_c030 F1400_r054_c030 F1400_r055_c030 F1400_r057_c030 F1400_r058_c030 F1400_r059_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r102_c030 F1400_r103_c030 F1400_r104_c030 F1400_r122_c030 F1400_r123_c030 F1400_r124_c030 F1400_r126_c030 F1400_r127_c030 F1400_r128_c030 F1400_r140_c030

Variable	Formula	ITS data points
Level 3 - Ratio	sum(F1400_r020_c030, F1400_r030_c030, F1400_r040_c030, F1400_r050_c030, F1400_r052_c030, F1400_r053_c030, F1400_r054_c030, F1400_r055_c030, F1400_r057_c030, F1400_r058_c030, F1400_r059_c030, F1400_r070_c030, F1400_r080_c030, F1400_r090_c030, F1400_r102_c030, F1400_r103_c030, F1400_r104_c030, F1400_r122_c030, F1400_r123_c030, F1400_r124_c030, F1400_r126_c030, F1400_r127_c030, F1400_r128_c030, F1400_r140_c030) / F0101_r380_c010	F0101_r380_c010 F1400_r020_c030 F1400_r030_c030 F1400_r040_c030 F1400_r050_c030 F1400_r052_c030 F1400_r053_c030 F1400_r054_c030 F1400_r055_c030 F1400_r057_c030 F1400_r058_c030 F1400_r059_c030 F1400_r070_c030 F1400_r080_c030 F1400_r090_c030 F1400_r102_c030 F1400_r103_c030 F1400_r104_c030 F1400_r122_c030 F1400_r123_c030 F1400_r124_c030 F1400_r126_c030 F1400_r127_c030 F1400_r128_c030 F1400_r140_c030

## 5. Funding

### T05.01.1/2/3 Loan-to-deposit ratio

Total loans and advances to non-financial corporations and households	sum(F0401_r170_c010, F04021_r160_c010, F04022_r170_c010, F04031_r160_c010, F04041_r120_c010, F0406_r170_c010, F0407_r170_c010, F0408_r170_c010, F0408_r170_c035, F0409_r120_c050, F0410_r170_c010, F0401_r180_c010, F04021_r170_c010, F04022_r180_c010, F04031_r170_c010, F04041_r130_c010, F0406_r180_c010, F0407_r180_c010, F0408_r180_c010, F0408_r180_c035, F0409_r130_c050, F0410_r180_c010) / 1000000000	F0401_r170_c010 F0401_r180_c010 F04021_r160_c010 F04021_r170_c010 F04022_r170_c010 F04022_r180_c010 F04031_r160_c010 F04031_r170_c010 F04041_r120_c010 F04041_r130_c010 F0406_r170_c010 F0406_r180_c010 F0407_r170_c010 F0407_r180_c010 F0408_r170_c010 F0408_r170_c035 F0408_r180_c010 F0408_r180_c035 F0409_r120_c050 F0409_r130_c050 F0410_r170_c010 F0410_r180_c010
Total deposits to non-financial corporations and households	sum(F0801a_r260_c010, F0801a_r260_c020, F0801a_r260_c030, F0801a_r260_c034, F0801a_r260_c035, F0801a_r310_c010, F0801a_r310_c020, F0801a_r310_c030, F0801a_r310_c034, F0801a_r310_c035) / 1000000000	F0801a_r260_c010 F0801a_r260_c020 F0801a_r260_c030 F0801a_r260_c034 F0801a_r260_c035 F0801a_r310_c010 F0801a_r310_c020 F0801a_r310_c030 F0801a_r310_c034 F0801a_r310_c035
Loan-to-deposit ratio	sum(F0401_r170_c010, F04021_r160_c010, F04022_r170_c010, F04031_r160_c010, F04041_r120_c010, F0406_r170_c010, F0407_r170_c010, F0408_r170_c010, F0408_r170_c035, F0409_r120_c050, F0410_r170_c010, F0401_r180_c010, F04021_r170_c010, F04022_r180_c010, F04031_r170_c010, F04041_r130_c010, F0406_r180_c010, F0407_r180_c010, F0408_r180_c010, F0408_r180_c035, F0409_r130_c050, F0410_r180_c010) / sum(F0801a_r260_c010, F0801a_r260_c020, F0801a_r260_c030, F0801a_r260_c034, F0801a_r260_c035, F0801a_r310_c010, F0801a_r310_c020, F0801a_r310_c030, F0801a_r310_c034, F0801a_r310_c035)	F0401_r170_c010 F0401_r180_c010 F04021_r160_c010 F04021_r170_c010 F04022_r170_c010 F04022_r180_c010 F04031_r160_c010 F04031_r170_c010 F04041_r120_c010 F04041_r130_c010 F0406_r170_c010 F0406_r180_c010 F0407_r170_c010 F0407_r180_c010 F0408_r170_c010 F0408_r170_c035 F0408_r180_c010 F0408_r180_c035 F0409_r120_c050 F0409_r130_c050 F0410_r170_c010 F0410_r180_c010 F0801a_r260_c010 F0801a_r260_c020



Variable	Formula	ITS data points
		F0801a_r260_c030
		F0801a_r260_c034
		F0801a_r260_c035
		F0801a_r310_c010
		F0801a_r310_c020
		F0801a_r310_c030
		F0801a_r310_c034
		F0801a_r310_c035
<b>6. Liquidity</b>		
<b>T06.01.1/2/3 Liquidity coverage ratio</b>		
<b>Numerator: Liquidity Buffer</b>	<b>C7600a_r010_c010 / 1000000000</b>	<b>C7600a_r010_c010</b>
Level 1 assets: unadjusted	sum(C7600a_r040_c010, C7600a_r100_c010) / 1000000000	C7600a_r040_c010 C7600a_r100_c010
<i>Level 1 asset collaterals and secured cash adjustments for 30 days outflows and inflows</i>	-sum(C7600a_r050_c010, -C7600a_r060_c010, C7600a_r070_c010, -C7600a_r080_c010, C7600a_r110_c010, -C7600a_r120_c010) / 1000000000	C7600a_r050_c010 C7600a_r060_c010 C7600a_r070_c010 C7600a_r080_c010 C7600a_r110_c010 C7600a_r120_c010
<i>Level 1 assets: adjusted amount before cap application</i>	sum(C7600a_r090_c010, C7600a_r130_c010) / 1000000000	C7600a_r090_c010 C7600a_r130_c010
Excluding EHQCB	C7600a_r090_c010 / 1000000000	C7600a_r090_c010
EHQCB	C7600a_r130_c010 / 1000000000	C7600a_r130_c010
Level 2 assets: unadjusted	sum(C7600a_r160_c010, C7600a_r220_c010) / 1000000000	C7600a_r160_c010 C7600a_r220_c010
<i>Level 2 asset collaterals adjustments for 30 days outflows and inflows</i>	-sum(C7600a_r170_c010, -C7600a_r180_c010, C7600a_r230_c010, -C7600a_r240_c010) / 1000000000	C7600a_r170_c010 C7600a_r180_c010 C7600a_r230_c010 C7600a_r240_c010
<i>Level 2 assets: adjusted amount before cap application</i>	sum(C7600a_r190_c010, C7600a_r250_c010) / 1000000000	C7600a_r190_c010 C7600a_r250_c010
Level 2A	C7600a_r190_c010 / 1000000000	C7600a_r190_c010
Level 2B	C7600a_r250_c010 / 1000000000	C7600a_r250_c010
Excess liquidity asset amount	C7600a_r280_c010 / 1000000000	C7600a_r280_c010
<b>Denominator: Net liquidity outflow</b>	<b>C7600a_r020_c010 / 1000000000</b>	<b>C7600a_r020_c010</b>
Total outflows	C7600a_r300_c010 / 1000000000	C7600a_r300_c010
Reduction for inflows	sum(C7600a_r340_c010, C7600a_r350_c010, C7600a_r360_c010) / 1000000000	C7600a_r340_c010 C7600a_r350_c010 C7600a_r360_c010
<b>Liquidity coverage ratio</b>	<b>C7600a_r010_c010 / C7600a_r020_c010</b>	<b>C7600a_r010_c010</b> <b>C7600a_r020_c010</b>
<b>T06.02.1/2/3 Liquidity coverage ratio band</b>		
Liquidity coverage ratio	C7600a_r010_c010 / C7600a_r020_c010	C7600a_r010_c010 C7600a_r020_c010

Note: XX refers to the country