

1. Background

The Standard Chartered Group (SCB Group or the Group) is an international banking and financial services group particularly focused on the markets of Asia, Africa and the Middle East. Standard Chartered Bank is regulated by the Financial Conduct Authority and Prudential Regulation Authority in the United Kingdom (UK).

SCB India (SCBI or the Bank) is a branch of Standard Chartered Bank UK, which is part of the SCB Group. The ultimate parent company of the Bank is Standard Chartered PLC, which is listed on the London Stock Exchange and the Stock Exchanges of Hong Kong and India. Indian branch operations are conducted in accordance with the banking license granted by the Reserve Bank of India (RBI) under the Banking Regulation Act 1949.

2. Overview

The Basel Committee on Banking Supervision published a framework for International Convergence of Capital Measurement and Capital Standards (commonly referred to as Basel II), which replaced the original 1988 Basel I Accord. The RBI adopted the same in March 2008. The Basel III implementation schedule for India has commenced from 1 April 2013 and is phased in through to 31 March 2019. Accordingly, for 31 December 2017 reporting purposes, the Bank has calculated its Pillar 1 capital requirement based on Basel III norms.

Basel II/III is structured around three "pillars" which are outlined below:

- Pillar 1 sets out minimum regulatory capital requirements the minimum amount of regulatory capital banks must hold against the risks they assume;
- Pillar 2 sets out the key principles for supervisory review of a bank's risk management framework and its capital adequacy. It sets out specific oversight responsibilities for the Board and senior management, thus reinforcing principles of internal control and other corporate governance practices; and
- Pillar 3 aims to bolster market discipline through enhanced disclosure by banks.

Basel II/III provides three approaches of increasing sophistication to the calculation of credit risk capital; the Standardised Approach (SA), the Foundation Internal Ratings Based Approach and the Advanced Internal Ratings Based Approach (IRB). Basel II also introduced capital requirements for operational risk (OR) for the first time.

3. DF 1 - Scope of Application

Name of the head of the banking group to which the framework applies: <u>Standard Chartered Bank India</u> Branches

DF 1 - Qualitative Disclosures

3.1. Pillar 1

The SCB Group and local management of the Indian operations recognise that Basel II/III is a driver for continuous improvement of risk management practices and believe that adoption of leading risk management practices are essential for achieving its strategic intent. Accordingly, the Group has adopted the IRB model for the measurement of credit risk covering substantial majority of the portfolio. The Group applies Internal Model Approval model for market risk capital and the Standardised Approach for determining its OR capital requirements. SCBI has adopted RBI's prevailing Basel II/III regulations related to SA for credit and market risk and Basic Indicator Approach (BIA) for OR for computing local regulatory Pillar 1 capital.



3.2. Pillar 2

Pillar 2 requires banks to undertake a comprehensive assessment of their risks and to determine the appropriate amounts of capital to be held against these risks where other suitable mitigants are not available. This risk and capital assessment is commonly referred to as an Internal Capital Adequacy Assessment Process (ICAAP). The range of risks that need to be covered by the ICAAP is much broader than Pillar 1, which covers only credit risk, market risk and OR.

The Group has developed an ICAAP framework which closely integrates the risk management and capital assessment processes and ensures that adequate levels of capital are maintained to support the current and projected demand for capital under expected and stressed conditions. The ICAAP framework has been designed to be applied consistently across the organisation to meet the Pillar 2 requirements of local regulators. As a branch of a foreign bank in India, the India ICAAP is largely based on the Group ICAAP framework, so as to maintain consistency in reporting of the risk and capital management aspects. However, wherever necessary, local customisation has been incorporated to align with the RBI requirements.

3.3. Pillar 3

Pillar 3 aims to provide a consistent and comprehensive disclosure framework that enhances comparability between banks and further promotes improvements in risk management practices. The Bank has implemented the requirements laid down by RBI for Pillar 3 disclosure, covering both the qualitative and quantitative items. These are also published in the Bank's annual report and hosted on the Bank's website.

The risk related disclosures and analysis provided herein below, are primarily in the context of the disclosures required under the RBI's Pillar 3 – Market Discipline of the Basel III Capital Regulations and are in respect of SCBI, except where required and specifically elaborated, to include other Group entities operating in India. The information provided has been reviewed by senior management and is in accordance with the guidelines prescribed by the RBI.

3.4. Accounting and Prudential Treatment / Consolidation Framework

The consolidation norms for accounting are determined by the prevailing Indian Generally Accepted Accounting Principles (GAAP). The regulatory requirements are governed by RBI guidelines. The differences between consolidation for accounting purposes and regulatory purposes are mainly on account of following reasons:

1) Control over other entities to govern the financial and operating policies of the subsidiaries or joint ventures

As per Indian GAAP, existence of control/joint control to govern the financial and operating policies of the subsidiary or joint venture is necessary for accounting consolidation. However, certain entities such as Non Banking Finance Companies (NBFC) have to be consolidated for regulatory capital adequacy purposes even where the above requirement is not fulfilled. Such cases are where the ability to control financial and operating policies of the entities legally vests with the Parent or Group entities and not with the India branch operations.



2) Nature of business of the entities to be consolidated

As per Indian GAAP, subsidiaries are not excluded from consolidation because of dissimilar nature of business activities between subsidiary and other entities within the Group. However, RBI regulations do not require consolidation of entities engaged in insurance business and businesses not pertaining to financial services.

3) Method of consolidation

The accounting consolidation methodology requires 'line by line' consolidation and elimination of all inter-group balances. However, for the purpose of regulatory consolidation under the capital adequacy framework, the risk weighted assets (RWA) and capital requirements for each entity can be computed separately by applying the Basel II/III norms as applicable for a bank and simply added together with that of the lead bank in the consolidated group. The Bank has adopted the latter approach for consolidation of entities for limited purpose of capital adequacy framework, as the accounting consolidation method is not appropriate considering the legal ownership pattern of the consolidated entities.

List of group entities considered for consolidation for regulatory purposes is summarised below:

Name Of The Entity / Country Of Incorporation	Whether The Entity Is Included Under Accounting Scope Of Consolidation (Yes / No)	Explain The Method Of Consolidation	Whether The Entity Is Included Under Regulatory Scope Of Consolidation (Yes / No)	Explain The Method Of Consolidation	Explain The Reasons For Difference In The Method Of Consolidation	Explain the reasons if consolidated under only one of the scopes of consolidation		
Standard Chartered Bank India Branches	Yes	Full	Yes	consoli	the purpose idation under the			
Standard Chartered Investments and Loans (India) Limited	No	Not Applicable	Yes	require compu	framework, the RWA and capit requirements for each entity can l computed separately by applying ti			
Standard Chartered Securities (India) Limited	No	Not Applicable	Yes	Basel II/III norms as applicable for a bar and simply added together with that of the lead bank in the consolidated grou				
St. Helen's Nominees India Private Limited	No	Not Applicable	Yes	The Bank has adopted the latter approach for consolidation of entities for limite purpose of capital adequacy framework as the accounting consolidation method in appropriate considering the legal ownership pattern of the consolidate entities.		tities for limited uacy framework, dation method is lering the legal		



List of group entities in India not considered for consolidation both under the accounting and regulatory scope of consolidation:

					(₹ in 000s)
Name Of The Entity /Country Of Incorporation	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity	Regulatory treatment of bank's investments in the capital instruments of the entity	Total balance sheet assets(as stated in the accounting balance sheet of the legal entity)
Standard Chartered Global Business Services Private Limited	The company renders the following services to related parties: a) Software development, maintenance & support b) Back office transaction processing and data processing of various banking transactions c) IT support d) Voice call centre services	83,120	0%	Not Applicable	11,359,640
Standard Chartered Finance Limited	Marketing services of financial products of Standard Chartered Bank and its Home Assist division provides search and other property related services.	71,907	0%	Not Applicable	803,177
Standard Chartered (India) Modeling And Analytics Centre Private Limited.	The company is a captive knowledge process outsourcing company which provides robust and contemporary analytical solutions to the Bank's businesses across the globe for the purpose of risk management and capital management.	500,000	0%	Not Applicable	645,269
Standard Chartered Private Equity Advisory (India) Private Limited	The company is a research unit for Merlion India Fund carrying on activities of industry research and advice by furnishing industry and market feedback.	24,000	0%	Not Applicable	332,734

Note: The above data is as per audited results as at 31 Mar 2017.

DF 1 - Quantitative Disclosures

List of group entities considered for regulatory consolidation:

			(₹ in 000s)
Name Of The Entity /Country Of Incorporation	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	Total balance sheet assets(as stated in the accounting balance sheet of the legal entity)
Standard Chartered Bank, India Branches	Banking and Financial services	74,400,742	1,449,888,139
Standard Chartered Investments and Loans (India) Limited	Financial services acceptable for NBFC, other than accepting public deposits eg. lending, investments, etc.	4,543,850	19,191,525
Standard Chartered Securities (India) Limited	Category I merchant banker, rendering brokering services to retail clients and depository services	2,818,557	2,095,003



St. Helen's Nominees	Nominee business - holding shares /	100	25,089
India Private Limited	debentures in limited companies on behalf		
	of SCBI and its clients. Security trusteeship		
	business for SCBI.		
Note: The above data is as p	per audited results as at 31 Mar 2017.		
	of capital deficiencies in all subsidiaries not include and the name(s) of such subsidiaries.	ed in the consolidation,	NIL
The aggregate amount entities, which are ris residence, the proporti in these entities. In additional method versus using the	NIL		
Any restrictions or impgroup.	pediments on transfer of funds or regulatory capi	tal within the banking	As per extant RBI guidelines

4. DF 2 - Capital Adequacy

DF 2 - Qualitative Disclosures

4.1. Objectives

The Bank's capital management approach is driven by its desire to maintain a strong capital base to support the development of its business and to meet regulatory capital requirements at all times.

4.2. Approach

Strategic, business and capital plans are drawn up annually covering a one to five year horizon. The plans ensure that adequate levels of capital and an optimum mix are maintained by the Bank to support its strategy. This is integrated with the Bank's annual planning process which takes into consideration business growth assumptions across products and the related impact on capital resources.

The capital plan takes the following into account:

- Regulatory capital requirements and assessment of future standards;
- Demand for capital due to business growth, market stresses and potential risks; and
- Available supply of capital and capital raising options.

The Group uses internal models and other quantitative techniques in its internal risk and capital assessment at an overall Group level. The Bank also considers additional risk types other than those considered under Pillar 1 as part of its ICAAP. Each material risk is assessed, relevant mitigants considered, and appropriate levels of capital determined.

Stress testing and scenario/sensitivity analysis are used to assess the Bank's ability to sustain operations during periods of extreme but plausible events. They provide an insight into the potential impact of significant adverse events on the Bank's earnings, risk profile and capital position and how these could be mitigated.

The capital that the Bank is required to hold by the RBI is mainly determined by its balance sheet, off-balance sheet and market risk positions, after applying collateral and other risk mitigants.



4.3. Governance

The Group operates processes and controls to monitor and manage capital adequacy across the organisation. At a country level, capital is maintained on the basis of the local regulator's requirements. It is overseen by the country Asset and Liability Committee (ALCO), which is responsible for managing the country balance sheet, capital and liquidity, with the active support and guidance from Group ALCO (GALCO), Operational Balance Sheet Committee (OBSC) and Group Treasury (GT). The responsibility of capital management has been assigned to a dedicated sub-group of ALCO, the Capital Management Forum (CMF). The capital management process is governed by the Capital Planning Framework.

Suitable processes and controls are in place to monitor and manage capital adequacy and ensure compliance with local regulatory ratios in all legal entities. These processes are designed to ensure that each entity and the consolidated Bank have sufficient capital available to meet local regulatory capital requirements at all times.

4.4. Mobility of Capital Resources

The Bank operates as a branch in India, hence under current RBI regulations it cannot raise capital externally. The Group's policy in respect of profit repatriation requires that each local entity should remit its profits that are considered surplus to local regulatory minimum requirements. The amount to be remitted/injected and the mix/mode of capital (CET 1 v/s Tier 2) is determined in conjunction with GT, after taking into account local capital adequacy regulations (inclusive of any regulatory buffers), anticipated changes to those regulations, forecast organic growth and Head Office (HO) return expectations.

4.5. Capital Structure

CET 1/Tier 1 capital mainly comprises of:

- i) Capital funds injected by HO.
- ii) Net profits of each year retained as per statutory norms (currently 25%).
- iii) Remittable net profits retained in India for meeting regulatory capital requirements.
- iv) Capital reserves created out of profits on account of sale of immovable properties and held to maturity investments, as per RBI regulations.

The above are not repatriable/distributable to HO as long as the Bank operates in India.

Tier 2 capital mainly comprises of:

- 45% of reserve created on revaluation of immovable properties in accordance with the Indian GAAP.
- ii) General provisions on standard (performing) assets created as per RBI regulations.
- iii) Reserve created out of unrealised gain on revaluation of investments as per RBI regulations.



DF 2 - Quantitative Disclosures

Capital and RWA

	C - I - I I - *	(₹ in 000s)
	Solo bank*	Consolidated bank [*]
Tier 1 Capital :	223,610,108	234,166,773
Common Equity Tier I	223,610,108	234,166,773
Head Office Capital	74,400,742	74,400,742
Paid up capital	-	7,362,507
Eligible reserves	165,070,824	167,544,433
Benefit of DTA	-	
Illiquid securities reserves	(585,352)	(585,351
Intangible assets (excluding DTA)	(6,894)	(98,041
Other regulatory adjustments	(330)	(330
DTA deduction (Net of Benefit)	(15,268,883)	(14,457,187
Additional Tier I	-	
<u>Tier 2 Capital :</u>	10,454,557	10,522,35
Eligible revaluation reserves	2,291,754	2,291,754
General provision and other eligible reserves/provisions	8,162,803	8,230,60
Debt capital instruments eligible to be reckoned as capital funds and included in	-	
Lower Tier 2 (of which amount raised during the year Rs. Nil)		
Less: Amortisation of qualifying subordinated debts	_	
Less: Amortisation of qualifying subordinated debts Other regulatory adjustments	-	
Other regulatory adjustments	234,064,665	244,689,128
Less: Amortisation of qualifying subordinated debts Other regulatory adjustments Total capital base	234,064,665	244,689,128
Other regulatory adjustments Total capital base Minimum regulatory capital requirements	234,064,665	244,689,128
Other regulatory adjustments Total capital base	234,064,665 110,828,763	
Other regulatory adjustments Total capital base Minimum regulatory capital requirements		112,799,014
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk	110,828,763	112,799,014 89,671,86
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures	110,828,763 87,920,872	112,799,014 89,671,862 1,835,686
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios	110,828,763 87,920,872 1,835,686	112,799,014 89,671,863 1,835,686 15,684,250
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA	110,828,763 87,920,872 1,835,686 15,684,250	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376	112,799,014 89,671,865 1,835,686 15,684,250 5,607,215 11,513,703 10,881,594
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213 11,513,703 10,881,594 607,500
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold)	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213 11,513,703 10,881,594 607,500
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold) Equity risk	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213 11,513,703 10,881,594 607,500 24,609
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold) Equity risk Counterparty/settlement risks	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500 17,282	112,799,014 89,671,863 1,835,686 15,684,250 5,607,217 11,513,703 10,881,594 607,500 24,609
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold) Equity risk Counterparty/settlement risks Operational risk - Basic indicator approach	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500 17,282	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213 11,513,703 10,881,594 607,500 24,609
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold) Equity risk Counterparty/settlement risks Operational risk - Basic indicator approach Total minimum regulatory capital requirements	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500 17,282	112,799,014 89,671,863 1,835,686 15,684,250 5,607,217 11,513,703 10,881,594 607,500 24,609 14,166,254 138,478,973
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold) Equity risk Counterparty/settlement risks Operational risk - Basic indicator approach Total minimum regulatory capital requirements Risk weighted assets and contingents	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500 17,282 - 13,857,598 136,192,737	112,799,014 89,671,863 1,835,686 15,684,250 5,607,213 11,513,703 10,881,594 607,500 24,609 14,166,254 138,478,973
Other regulatory adjustments Total capital base Minimum regulatory capital requirements Credit risk Standardised approach portfolios Securitisation exposures Counterparty/settlement risks Benefit of DTA Market risk - Standardised duration approach Interest rate risk Foreign exchange risk (including gold) Equity risk Counterparty/settlement risks Operational risk - Basic indicator approach Total minimum regulatory capital requirements Risk weighted assets and contingents Credit risk	110,828,763 87,920,872 1,835,686 15,684,250 5,387,955 11,506,376 10,881,594 607,500 17,282 - 13,857,598 136,192,737	244,689,128 112,799,014 89,671,863 1,835,686 15,684,250 5,607,213 11,513,703 10,881,594 607,500 24,609 14,166,254 138,478,973 1,253,322,363 127,930,030 157,402,823



Capital ratios		
Common Equity Tier 1 capital	14.78%	15.22%
Tier 1 capital	14.78%	15.22%
Tier 2 capital	0.69%	0.68%
Total capital	15.47%	15.90%

As at 31 Dec 2016		(₹ in 000s)
	Solo bank*	Consolidated bank
		Dalik
Tier 1 Capital:	215,346,078	225,435,82
Common Equity Tier I	215,346,078	225,435,82
Head Office Capital	74,400,742	74,400,74
Paid up capital	-	7,362,50
Eligible reserves	158,294,062	160,271,86
Benefit of DTA	-	
Illiquid securities reserves	(648,610)	(648,610
Intangible assets (excluding DTA)	(13,259)	(64,094
Other regulatory adjustments	(5,044)	(5,044
DTA deduction (Net of Benefit)	(16,681,813)	(15,881,544
Additional Tier I	-	
	-	
Tier 2 Capital :	10,081,945	10,131,03
Eligible revaluation reserves	2,628,842	2,628,84
General provision and other eligible reserves/provisions	7,453,103	7,502,19
Debt capital instruments eligible to be reckoned as capital funds and included in Lower Tier 2 (of which amount raised during the year Rs. Nil)	-	
Less: Amortisation of qualifying subordinated debts	-	
Other regulatory adjustments	-	
Total capital base	225,428,023	235,566,86
Minimum regulatory capital requirements		
Credit risk	128,884,267	130,654,84
Standardised approach portfolios	99,815,806	101,377,36
Securitisation exposures	1,839,904	1,839,90
Counterparty/settlement risks	21,993,222	21,993,22
Benefit of DTA	5,235,335	5,444,34
Market risk - Standardised duration approach	9,945,228	9,948,85
Interest rate risk	9,265,201	9,265,20
Foreign exchange risk (including gold)	613,474	613,47
Equity risk	66,552	70,17
Counterparty/settlement risks	-	
Operational risk - Basic indicator approach	14,142,258	14,465,05
Total minimum regulatory capital requirements	152,971,752	155,068,75



Risk weighted assets and contingents		
Credit risk	1,432,047,408	1,451,720,482
Market risk (including counterparty/settlement risks)	110,502,528	110,542,798
Operational risk - Basic indicator approach	157,136,196	160,722,871
Total Risk weighted assets and contingents	1,699,686,132	1,722,986,151
Capital ratios		
Common Equity Tier 1 capital	12.67%	13.08%
Tier 1 capital	12.67%	13.08%
Tier 2 capital	0.59%	0.59%
Total capital	13.26%	13.67%

^{*} Solo Bank represents the main licensed bank of the Group in India and consolidated bank includes Group controlled entities operating in India and consolidated for the limited purpose of capital adequacy framework.

5. Risk Management

The Bank has a strong governance culture and framework for risk management. The Bank's risk management principles align with those established at a Group level, and are customised to meet the local regulatory requirements. One of the main risks incurred arises from extending credit to clients through trading and lending operations. Beyond credit risk, the Bank is also exposed to a range of other risk types such as market, operational, liquidity, pension, country cross border, reputational, strategic and other risks that are inherent to its strategy, product range and geographical coverage.

5.1. Risk Management Framework

The Bank adds value to clients and generates returns for shareholders by taking and managing risk in line with strategy and risk appetite. Risk management is the set of end-to-end activities through which the Bank makes risk-taking decisions and controls and optimises its risk-return profile. It is a Bank-wide activity and starts right at the front-line.

The management of risk lies at the heart of the Bank's business, as a central role of the Bank is to "warehouse" risk by extending credit to selected clients and to provide products which enable clients to lay off their price and liquidity risks to the Bank. Effective risk management is a central part of the financial and operational management of the Bank and fundamental to its ability to generate profits consistently and maximise the interest of its shareholders and other stakeholders.

The foundation of all risk assessment is aligned to the Group's Risk Management Framework ("RMF") and governance structure which has been adopted locally. The Group's RMF establishes common principles and standards for the management of and control of all risks, and to inform behaviour across the organisation. The core components of the RMF include its risk classifications, risk principles and standards, definitions of roles and responsibilities and governance structure. Under this framework, there are three lines of defence.

- The First Line of Defence is that all employees are required to ensure the effective management of risks within the scope of their direct organisational responsibilities.
- The Second Line of Defence comprises the Risk Control Owners ("RCOs") supported by their respective control functions. RCOs are responsible for ensuring that the residual risks within the scope of their responsibilities remain within Risk Appetite and Risk Tolerance boundaries.



The Third Line of Defence comprises the independent assurance provided by the GIA function, which has no responsibilities for any of the activities it examines. GIA provides independent assurance of the effectiveness of management's control of its own business activities (the First Line) and of the processes maintained by the Risk Control Functions (the Second Line). As a result, GIA provides assurance that the overall system of control effectiveness is working as required within the RMF.

5.2. Risk Governance

The Group's committee governance structure ensures that risk-taking authority and risk management policies are cascaded down from the GALCO and Group Chief Risk Officer to the appropriate functional and divisional committees. Information regarding material risk issues and compliance with policies and standards is communicated through the business and functional committees up to the Group-level committees, as appropriate.

The Country Management Team (CMT) drives and executes the business and governance agenda bringing alignment across the business and the functions so as to maximise and protect the value of the Group's operations in India. It is responsible for the overall strategic direction of the Bank. It is chaired by Country Chief Executive Officer (CEO) and comprises senior executive members of the Bank.

The following committees are the primary committees with oversight of risk and capital for the Bank:

- 1. ALCO responsible for the management of capital and liquidity and the establishment of and compliance with policies relating to balance sheet management, including management of the Bank's liquidity and capital adequacy. It includes the CEO, Chief Financial Officer (CFO), Country Chief Risk Officer (CCRO) and members from the businesses and the Head, Economic Research.
- 2. Country Risk Committee (CRC) responsible for the effective management of risks in support of business strategy within the boundaries set by the CMT and business level risk committees. It is responsible for implementing the RMF, including assignment of the roles and responsibilities of ROs locally. It is also responsible for ensuring that the risk exposures for all types of risks, including liquidity risk, remain within the overall risk appetite and within any specific boundaries advised by CMT and business risk committees. It includes the CEO, CCRO, CFO and members from the businesses and compliance.

Key sub-committees / forums include:

- A. The Liquidity Management Forum (LMF) is a sub-group of the ALCO which manages liquidity. It includes members from Finance, Asset Liability Management (ALM) and the businesses.
- B. The CMF is a sub-group of the ALCO which manages capital. It includes members from Finance, Risk and the businesses.
- C. The Stress Test Forum (STF) is a sub-committee of the CRC which is responsible for reviewing the results of ongoing stress testing including for ICAAP. It includes members from the Finance and Risk functions and the Country Economist.
- D. The Country Operational Risk Committee (CORC) is a sub-committee of the CRC which exercises oversight of



the Bank's OR exposures to ensure that it is aligned with the Bank's RMF. The CORC reviews the Bank's significant risk exposures and ensures appropriateness and adequacy of mitigating action plans.

E. The Credit Issues Committee (CIC) is a sub-committee of the CRC which is responsible for identifying and monitoring corporate clients which show potential signs of weakness and/or may be exposed to higher risks. The CIC reviews the existing Early Alert, Retail and Group Special Assets Management (GSAM) portfolio and new accounts presented to the committee.

5.3. The Risk function

The CCRO manages the Risk function which is independent of the businesses. The role of the Risk function is:

- To maintain the RMF, ensuring it remains appropriate to the Bank's activities and is effectively communicated and implemented across the Bank and for administering related governance and reporting processes.
- To uphold the integrity of the Bank's risk/return decisions, and in particular for ensuring that risks are properly assessed, that risk/return decisions are made transparently on the basis of this proper assessment, and are controlled in accordance with its standards and risk appetite.
- To exercise direct risk control ownership for credit, market, country cross-border, liquidity and operational risk types.

The Risk function is independent of the origination, trading and sales functions to ensure that the necessary balance in risk/return decisions is not compromised by short-term pressures to generate revenues. This is particularly important given that most revenues are recognised immediately while losses arising from risk positions only manifest themselves over time.

In addition, the Risk function is a centre of excellence that provides specialist capabilities of relevance to risk management processes in the wider organisation.

5.4. Risk Appetite/Tolerance

The Group/Bank manages its risks to build a sustainable franchise in the interests of all stakeholders. The Group Risk Tolerance Statement is the Standard Chartered PLC's Board of Directors' articulation of the amount of risk that the Group is willing to take in the pursuit of its strategic goals. The Risk Tolerance benchmarks provide a lens to identify risks and concentrations that may cause the Group to exceed its risk appetite. Within the Bank, these risks and concentrations are addressed and governed by various policies and frameworks (eg. RMF, Local Lending Policy, Liquidity Risk Framework, etc) which contain specific limits and parameters (i.e., risk thresholds) to manage them. A consolidation of the key thresholds is monitored on an on-going basis through SCB India RMF.

5.5. Stress Testing

Stress testing and scenario analysis are used to assess the Bank's ability to maintain operations during periods of severe but plausible stress conditions and to simulate the set of feasible management mitigating actions and their impact on the Bank's earnings, risk profile and capital position, should such conditions materialise. These conditions may arise from economic, liquidity, legal, political or physical events, or from materialisation of risks that are unique to the Bank.



The stress testing framework is designed to:

- Contribute to the setting and monitoring of the Bank's ability to take risk;
- Identify the key risks to strategy, financial position and reputation;
- Support the development of mitigating actions and contingency plans;
- Ensure effective governance, processes and systems are in place to co-ordinate and integrate stress testing;
- Inform senior management; and
- Ensure adherence to regulatory requirements.

A Group level equivalent of STF, led by the Risk function with participation from the businesses, Group Finance, Global Research and GT, aims to ensure that the earnings and capital implications of specific stress scenarios are fully understood allowing informed mitigation actions and construction of contingency plans. This group forum generates and considers pertinent and plausible scenarios that have the potential to adversely affect the Group/Bank's business.

The India STF leverages on work done by Group and, in addition, reviews scenarios specific to the local context, including for ICAAP. Stress tests/impact analysis done in India during 2016-17 included RBI mandated bottom-up stress test and derivatives portfolio stress test, liquidity and price risk stress tests, etc.

6. DF 3 - Credit Risk: General disclosures

DF 3 - Qualitative Disclosures

Credit risk is the potential for loss due to the failure of counterparty to meet its obligations to pay the Bank in accordance with agreed terms. Credit exposures may arise from both, the banking and trading books.

Credit risk is managed through a framework that sets out policies and procedures covering the measurement and management of credit risk. There is a clear segregation of duties between transaction originators who are in the business units and approvers in the risk function. All credit exposure limits are approved within a defined credit approval authority framework.

6.1. Credit Policies

Group-wide credit policies and standards are considered and approved by the Group Risk Committee (GRC), which also oversees the delegation of credit approval and loan impairment provisioning authorities. Policies and procedures specific to each business are established and provide the outline for how credit risk should be monitored and managed in the Bank. These Group policies/procedures are customised locally to incorporate any local regulatory and governance needs.

6.2. Credit Assessment Process

For Corporate and Institutional (C&I) Clients

A pre-sanction appraisal is carried out by the relationship manager through a Business Credit Application (BCA). BCAs are reviewed and duly approved by the credit officer based on the authority delegation given to him. Every account is graded using an alphanumeric grading system for quantifying the risks associated with the counterparty. The grading is based on a Probability of Default (PD) measure, with clients analysed against a



range of quantitative and qualitative measures. The numeric grades run from 1 to 14 and some of the grades are further sub-classified A, B or C. Lower credit grades are indicative of a lower likelihood of default. Credit grades 1A to 12C are assigned to performing clients or accounts, while credit grades 13 and 14 are assigned to non-performing or defaulted clients. The Bank's credit grades are not intended to replicate external credit grades, and ratings assigned by external ratings agencies are not used in determining the Bank's internal credit grades. Nonetheless, as the factors used to grade a borrower may be similar, a borrower's poor external rating is kept in mind while assessing his internal credit grade.

Nominal Limits, Loss Given Default (LGD), Expected Loss, Exposure At Default (EAD) and RWA are used in the assessment of individual exposures and portfolio analysis. LGD is the credit loss incurred if an obligor defaults. Nominal Limits are used in the delegation of credit approval authority and must be calculated for every transaction to determine the appropriate level of approval. In accordance with the credit authority delegation, significant exposures are reviewed and approved centrally through a credit committee. All the credit facilities are subject to an annual credit review process.

The Bank's Credit Policy, including local/governance/regulatory needs, requires strict adherence to laid down credit procedures and deviations, if any, are approved and captured through the credit appraisal process. Deviation from pre defined policy and procedures/local regulations are flagged off and approved by the relevant authority, if allowed, to ensure that deviations are justified and appropriately approved to avoid any undue loss/risk to the Bank.

For Retail Clients

Standard application forms are used, which are processed in central units using largely automated processes. Where appropriate to the client, product or market, a manual approval process by SCB officers is in place. Origination and approval roles are segregated.

Distribution of credit products through the new business channel is governed by the New Business Management and Risk Policy and Procedures, which among other requirements, lays down policies governing recruitment, verification, training and monitoring of sales staff. Credit decisions are independent of the sales/marketing functions and there are clear and specific delegated authorities. Regular assurance reviews thru Control Self Testing/Key Control Indicators and audits ensure compliance to policy and delegated authorities.

Credit grades, where used, are based on a PD calculated using IRB score models. These models are based on application and behavioural scorecards which make use of external credit bureau information as well as the Bank's own data. In case of portfolios where such IRB models / credit grades have not yet been developed, the PD is calculated using portfolio delinquency flow rates and expert judgment, where applicable. An alphanumeric grading system identical to that for C&I clients is used as an index of portfolio quality.

6.3. Credit Approval

All credit approval authorities are delegated by the Group Credit Approval Committee (CAC) to individuals based on their judgment and experience and based on a risk-adjusted scale which takes account of the estimated maximum potential loss from a given client or portfolio. Credit origination and approval roles are segregated in all exposures.



6.4. Credit Monitoring

The Bank monitors its credit exposures and assesses the impact of trends in the macroeconomic environment which may impact its portfolio performance.

For C&I clients, clients or portfolios are placed on 'Early Alert' when they display signs of actual or potential weakness. For example, where there is a decline in the client's position within the industry, financial deterioration, a breach of covenants, non-performance of an obligation within the stipulated period or there are concerns relating to ownership or management. Such accounts and portfolios are subjected to a dedicated process overseen by the CIC. Client account plans, documentation for existing facilities, and credit grades are reevaluated. In addition, remedial actions are agreed and monitored. Remedial actions include, but are not limited to, exposure reduction, security enhancement, exiting the account or immediate movement of the account into the control of GSAM, the specialist recovery unit, which is independent of the main businesses.

For Retail clients, portfolio delinquency trends are monitored and reviewed at pre determined frequency. Individual client behaviour is also tracked and is considered for lending decisions. Accounts which are past due are subject to a collections process, managed independently within the Risk function. Charged-off accounts are managed by a specialist recovery team. The micro and small-sized enterprise business is managed in small businesses segment. The credit processes are refined based on exposure at risk and are managed through Programmed Lending, in line with procedures for Retail clients.

The CRC is responsible for the effective management of credit risk, among other risks.

6.5. Concentration Risk

Credit concentration risk can arise from pools of exposures with similar characteristics which may lead to highly correlated changes in credit quality, for example individual large exposures or significantly large groups of exposures whose likelihood of default is driven by common underlying factors.

Credit concentration risk is governed by the Group's risk tolerance framework and Local Lending Policy (LLP) / Credit Approval Document (CAD); adherence to these policies is monitored by CMT. Credit concentration risk is managed via portfolio standards and within concentration caps set for counterparties or groups of connected counterparties, and for industry sectors, credit grade bands, business segments and collateralisation for C&I clients and by products for Retail clients.

Credit concentration risk is principally managed based on three components: single-name borrower exposure, industry concentrations and product concentration. For managing single-name concentrations, the Bank monitors compliance to the single and group borrower regulatory guidelines. The LLP establishes industry and credit grade concentration limits. The CMT monitors adherence to these prescribed limits. Any excesses from the ceilings prescribed in the LLP are escalated to the CCRO/CRC/CMT for approval in accordance with the delegated authorities outlined in the LLP.

For Retail clients, product concentration risk is managed through portfolio management approach in order to limit concentration, reduce volatility and improve profitability. As part of this approach, the Bank monitors product concentration on a bi-monthly basis.



6.6. Risk Reporting and Measurement

Risk measurement plays a central role, along with judgment and experience, in informing risk-taking and portfolio management decisions. It is a primary area for sustained investment and senior management attention.

Various risk measurement systems are available to risk officers to enable them to assess and manage the credit portfolio. As the Group has adopted IRB for credit risk under Basel II/III, these include systems to calculate nominal exposure, PD, LGD and EAD on a transaction, counterparty and portfolio basis. The Group has implemented a single risk reporting system to aggregate risk data. This is used to generate management information to assist business and Risk users with risk monitoring and management.

A number of internal risk management reports are produced on a regular basis, providing information on; individual counterparty, counterparty group, portfolio exposure, credit grade migration, the status of accounts or portfolios showing signs of weakness or financial deterioration, models performance and updates on credit markets. IRB portfolio metrics are widely used in these reports. Regular portfolio risk reports are made available at risk committee meetings.

6.7. Problem Credit Management and Provisioning

Credit monitoring is a continuous process. The frequency for each type of monitoring processes is defined. For example, excesses and past dues are reviewed on daily basis by business and credit officials. Covenants and risk triggers are normally linked to an event e.g. quarter on quarter drop in sales, exchange rate, crude prices, etc. For corporate accounts identified in risk based manner, a Quarterly Performance Review (QPR) is also carried out, if necessary. Account conduct is also tracked on a monthly basis in terms of past dues, excesses, documentation, compliance with covenants and progress on exit accounts through the Account Subject To Additional Review Process (ASTAR) reporting process. Potential problem credits are identified through the credit monitoring process and reported to the CIC for additional review. In addition, portfolio level review for both C&I and Retail clients is undertaken to track portfolio performance against local underwriting standards/Group policy. Outcomes of such reviews are placed before the CRC/CMT.

C&I Exposures

Loans are classified as impaired and considered non-performing where analysis and review indicates that full payment of either interest or principal becomes questionable, or as soon as payment of interest or principal is 90 days or more overdue. Impaired accounts are managed by GSAM.

Specific provisions are made in accordance with the Bank's internal policy, subject to minimum provisions required under the RBI guidelines. When all sources of recovery have been exhausted and no further source of recovery is apparent, then the debt is written off by applying the impairment provision held.

Retail Exposures

An account is considered to be delinquent when payment is not received on the due date. For credit cards, an account is required to be considered delinquent on the payment due date upon non receipt of payment till the payment due date (for NPA calculation) plus 3 grace days (for bureau reporting). For delinquency reporting



purposes, the Bank follows industry standards measuring delinquency as of 1, 30, 60 and 90 days past due. Accounts that are overdue are closely monitored. Loans are classified as impaired and considered non-performing where analysis and review indicates that full payment of either interest or principal becomes questionable, or as soon as payment of interest or principal is 90 days or more overdue.

The process used for raising provisions adheres to minimum provisions required under the RBI guidelines. In case of unsecured products, outstanding balances are written off at 150 days past due. In case of secured products like Mortgages, provision is raised after considering the realisable value of the collateral. For all products there are certain accounts such as cases involving fraud and death, where the loss recognition process is accelerated.

The Bank also maintains general provision as a percentage of performing standard advances and on unhedged foreign currency exposures, as prescribed by the RBI, to cover the inherent risk of losses.

The credit portfolio is monitored and reported to appropriate authorities in accordance with extant Group Policies/Procedures including Monitoring and Control Policy, Credit Initiation and Approval Policy and Risk Mitigation Policy, as well as extant local regulations/guidelines prescribed from time to time by RBI, e.g. Large Borrower Exposure guidelines, early Recognition of Financial Distress, Prompt Steps for Resolution and Fair Recovery for Lenders- Framework for Revitalising Distressed Assets in the Economy and reporting to Central Repository of Information on Large Credits (CRILC).

DF 3 - Quantitative Disclosures

a) Analysis of total gross credit risk exposures; fund based and non-fund based separately

		(₹ in 000s)		
Nature & category of exposures	Cred	Credit risk exposures		
	31.12.2017	31.12.2016		
Inter bank exposures	37,478,150	16,931,537		
Investments (HTM)	-	-		
Advances	729,556,918	749,540,132		
Total gross fund based exposures	767,035,068	766,471,669		
Specific provisions / Provisions for depreciation in the value of investment ¹	(83,676,629)	(84,262,736)		
Total net fund based exposures	683,358,439	682,208,933		
Fx and derivative contracts	337,666,061	402,568,491		
Guarantees, acceptances, endorsements and other obligations	282,382,782	310,281,888		
Other commitments and credit lines ²	28,347,379	60,814,170		
Total gross non-fund based exposures ³	648,396,222	773,664,549		
Specific provisions	-	(737)		
Total net non fund based exposures	648,396,222	773,663,812		

¹ Excluding provision on standard assets

² Excluding credit lines which are unconditionally cancellable at the Bank's sole discretion or, effectively provide for automatic cancellation of credit lines due to deterioration of borrower's creditworthiness.

³ For non-fund based exposures, credit risk exposures or, equivalents are computed as under:



- In case of exposures other than Fx and derivative contracts, credit equivalent is arrived at by multiplying the underlying contract or notional principal amounts with the credit conversion factors prescribed by the RBI under the Basel II/III capital framework.
- In case of Fx and derivative contracts, credit equivalents are computed using the current exposure method which includes, two steps as under:
 - Computation of current credit exposure, which is sum of the positive Mark to Market (MTM) value of the outstanding contracts.
 - Potential future credit exposure (PFE), which is determined by multiplying the notional principal amounts by the relevant 'add-on' factor based on tenor and type of underlying contracts.
- b) Analysis of geographic distribution of exposures; fund based and non-fund based separately

As all the exposures under Para (a) above are domestic, the analysis of geographic distribution of exposures into fund and non-fund based has not been disclosed separately.

c) Analysis of industry wise distribution of exposures; fund based and non-fund based separately

(₹ in 000s)

Sno	Nature and		31.12.2017			31.12.2016		
	category of	Credit Risk Exposures			Credit Risk Exposures			
	industry	Fund based	Non fund	Total	Fund based	Non fund	Total	
			based			based		
1.	Mining and Quarrying	1,089,965	927,857	2,017,822	7,480,031	825,464	8,305,495	
	Of which:							
	- Coal	381,588	464,278	845,866	243,400	138,559	381,959	
	- Others	708,377	463,579	1,171,956	7,236,631	686,905	7,923,536	
2.	Food Processing	21,041,411	5,286,182	26,327,593	15,080,959	9,350,054	24,431,013	
	Of which:							
	- Sugar	8,238,089	1,913,801	10,151,890	4,642,027	4,729,278	9,371,305	
	- Edible Oils and	4,641,144	3,275,537	7,916,681	2,728,132	3,580,196	6,308,328	
	Vanaspati							
	- Tea	-	-	-	36,485	7,334	43,819	
	- Coffee		-	-	-	-	-	
	- Others	8,162,178	96,845	8,259,023	7,674,315	1,033,246	8,707,561	
3.	Beverages	1,869,236	1,059,242	2,928,478	13,275,105	1,307,089	14,582,194	
	(excluding Tea & Coffee) and							
	Tobacco							
	Of which:				-			
	- Tobacco and	1,813,112	1,059,242	2,872,354	3,180,660	741,905	3,922,565	
	tobacco products							
	- Others	56,124	-	56,124	10,094,444	565,185	10,659,629	
4.	Textiles	18,659,895	1,269,622	19,929,517	20,705,690	1,436,052	22,141,742	
	Of which:							
	- Cotton	-	-	-	-	-	-	
	- Others	13,102,019	1,269,622	14,371,641	20,705,690	1,436,052	22,141,742	
	Out of Total	5,557,875	-	<i>5,557,875</i>	503,245	-	503,245	
	Textiles to							
_	Spinning Mills							
5.	Leather and	1,800,392	335,806	2,136,198	1,345,908	443,284	1,789,192	
6.	Leather products Wood and Wood	024 211	20.742	062.054	1 150 065	228	1 150 202	
υ.	Products	934,211	29,743	963,954	1,159,065	228	1,159,293	
	Products							



7.	Paper and Paper	8,497,335	1,006,014	9,503,349	9,118,917	450,066	9,568,983
8.	Products Petroleum (non-	1,456,943	8,886,395	10,343,338	63,813	9,243,275	9,307,088
	infra), Coal Products (non- mining) and Nuclear Fuels						
9.	Chemicals and Chemical Products (Dyes, Paints, etc.)	21,036,314	10,006,139	31,042,453	32,562,843	21,203,686	53,766,529
	Of which:						
	- Fertilisers	1,460,003	1,763,889	3,223,892	1	1,414,707	1,414,708
	- Drugs and Pharmaceuticals	7,741,329	1,929,793	9,671,122	17,818,616	12,959,435	30,778,051
	- Petro-chemicals (excluding under Infrastructure)	6,063,098	2,060,224	8,123,322	5,577,417	3,040,897	8,618,314
	- Others	5,771,884	4,252,234	10,024,118	9,166,809	3,788,647	12,955,456
10.	Rubber, Plastic and their Products	7,130,179	2,622,452	9,752,631	4,575,322	2,968,489	7,543,811
11.	Glass & Glassware	1,824,005	2,579,713	4,403,718	1,393,145	2,075,188	3,468,333
12.	Cement and Cement Products	7,653,784	4,802,252	12,456,036	13,027,839	2,564,220	15,592,059
13.	Basic Metal and Metal Products Of which:	33,720,330	15,508,203	49,228,533	38,666,216	18,287,767	56,953,983
	- Iron and Steel	21,894,421	7,803,296	29,697,717	22,973,711	12,315,917	35,289,628
	 Other Metal and Metal Products 	11,825,908	7,704,906	19,530,814	15,692,505	5,971,850	21,664,355
14.	All Engineering Of which:	27,144,339	39,019,833	66,164,172	26,182,978	33,533,569	59,716,547
	- Electronics	2,988,894	8,117,899	11,106,793	4,461,011	14,700,211	19,161,222
	- Others	24,155,445	30,901,934	55,057,379	21,721,967	18,833,358	40,555,325
15.	Vehicles, Vehicle Parts and Transport Equipments	19,679,512	9,955,973	29,635,485	16,072,720	7,541,071	23,613,791
16.	Gems & Jewellery	5,945,089	1,122,469	7,067,558	13,641,302	4,691,756	18,333,058
17.	Construction	10,844,414	17,805,831	28,650,245	8,957,172	7,622,703	16,579,875
18.	Aviation	1,170,156	4,444,567	5,614,723	4,593,125	25,361,851	29,954,976
19.	Infrastructure Of which:	51,221,713	23,119,830	74,341,543	49,176,426	44,418,107	93,594,533
	- Roads and Bridges - Ports	13,417,616	4,042,428	17,460,044	13,082,781	3,269,269	16,352,050
	- Inland Waterways	4,340,537	4,106,058	8,446,595	6,405,410	4,970,987	11,376,397
	- Airport	-	-	-	221,793	764,113	985,906
	- Railway Track, tunnels, viaducts, bridges	-	-	-	-	-	-
	- Electricity (Generation)	1,531,589	2,928,084	4,459,673	3,709,856	11,947,539	15,657,395
	- Oil/Gas/Liquefied Natural Gas (LNG) storage facility	-	-	-	29,920	8,799	38,719



	- Other	8,467,847	145,332	8,613,179	4,736,608	12,697,403	17,434,011
20.	Infrastructure Trading & NBFC	64,940,384	4,342,536	126,110,135	57,052,503	6,086,692	63,139,195
21.	Mortgage	115,768,220	-	115,768,220	139,098,033	-	139,098,033
22.	Retail Others	74,106,503	1,328,508	75,435,011	61,155,560	1,328,508	62,484,068
23.	Real Estate	103,922,524	785,647	104,708,171	91,386,560	696,980	92,083,540
24.	Others	128,100,063	126,137,968	197,410,809	123,768,900	108,845,791	232,614,691
	Total Gross	729,556,918	282,382,782	1,011,939,692	749,540,132	310,281,891	1,059,822,022
	Advances						
	Specific provisions	(83,676,629)	-	(83,676,629)	(84,262,736)	(737)	(84,263,473)
	Total Net	645,880,289	282,382,782	928,263,063	665,277,396	310,281,154	975,558,549
	Advances						
	Total Inter-bank	37,478,150	-	37,478,150	16,931,537	-	16,931,537
	exposures						
	Total Investments (HTM)	-	-	-	-	-	-

Fund based exposure comprises loans and advances, inter-bank exposures and HTM Investments. Non-fund based exposure comprises guarantees, acceptances, endorsements and letters of credit.

d) Analysis of residual contractual maturity of assets

As at 31 Dec 20)17					(₹ in 000s)
Maturity Bucket	Cash and Bank balances with RBI	Balances with Banks and money at call and short notice	Investments	Advances	Fixed Assets	Other Assets
1day (d)	2,249,699	139,242,981	88,841,757	11,047,817	-	8,398,746
2d-7d	4,775,965	12,775,000	24,141,261	35,614,082	-	3,913,195
8d - 14d	3,287,180	-	16,590,028	44,263,429	-	209,485
15d - 30d	3,241,700	-	16,360,498	36,711,462	-	2,345,149
31m - 2month (m)	5,026,472	45,000	27,562,464	30,910,737	-	33,905,783
2m - 3month (m)	2,807,738	70,000	16,871,215	35,582,977	-	22,356,056
3m - 6m	2,572,061	-	12,980,907	52,109,290	-	13,098,758
6m - 1year (y)	1,986,780	-	10,738,911	31,878,461	-	24,974,952
1y - 3y	10,268,446	29,800	67,460,046	153,366,031	-	39,945,371
3y - 5y	27,440	-	10,931,205	64,132,820	-	13,756,555
> 5y	189,779	-	-	150,263,207	13,362,830	48,461,744
Total	36,433,260	152,162,781	292,478,292	645,880,313	13,362,830	211,365,794



As at 31 Dec 201	6					(₹ in 000s)
Maturity Bucket	Cash and Bank balances with RBI B	Balances with anks and money at call and short notice	Investments	Advances	Fixed Assets	Other Assets
1day (d)	4,814,787	6,426,658	109,707,432	36,996,175	-	7,422,675
2d-7d	3,514,541	46,783,748	18,231,679	26,720,920	-	4,113,891
8d - 14d	3,581,359	65,000	18,578,302	31,612,201	-	835,219
15d - 30d	3,405,108	24,000	20,660,996	42,016,894	-	3,015,936
31m - 2month (m)	3,890,212	127,000	21,033,726	49,544,430	-	30,191,069
2m - 3month (m)	3,110,654	-	19,991,696	48,005,388	-	14,028,703
3m - 6m	2,429,888	-	12,605,045	40,775,584	-	17,240,319
6m - 1year (y)	2,347,160	-	13,337,636	36,100,492	-	21,565,592
1y - 3y	9,036,606	30,130	72,849,669	145,298,493	-	38,405,008
3y - 5y	2,149	-	10,947,243	63,273,497	-	21,029,513
> 5y	211,727	-	1,232,415	144,803,335	14,069,485	53,895,888
Total	36,344,191	53,456,536	319,175,839	665,147,409	14,069,485	211,743,813

The above has been prepared on similar guidelines as used for the statement of structural liquidity.

e) Details of Non-Performing Advances (NPAs) - Gross and Net

(₹ in 000s)

Particulars	31.12.2017	31.12.2016
Sub Standard	18,353,310	42,141,503
Doubtful	57,408,769	37,994,316
- Doubtful 1	29,321,580	10,625,131
- Doubtful 2	13,824,845	19,418,798
- Doubtful 3	14,262,344	7,950,387
Loss	9,399,688	11,415,847
Gross NPAs	85,161,767	91,551,666
Provisions	(83,676,629)	(84,262,736)
Net NPAs	1,485,138	7,288,930
Cover ratio	98.26%	92.04%

f) NPA Ratios

Particulars	31.12.2017	31.12.2016
Gross NPAs to gross advances	11.67%	12.21%
Net NPAs to net advances	0.23%	1.10%



g) Movement of NPAs

(₹	in	00	0s

Particulars	31.	12.2017	31.12.2016		
	Gross	Net	Gross	Net	
Balance, 1st April	80,326,616	1,213,597	108,355,383	7,147,858	
Additions during the period	22,385,623	699,500	15,018,733	1,588,445	
Reductions during the period	(17,550,472)	(427,959)	(31,822,450)	(1,447,373)	
Balance, end of the period	85,161,767	1,485,138	91,551,666	7,288,930	

h) Movement of Provisions for NPAs

Specific Provisions		(₹ in 000s)
Particulars	31.12.2017	31.12.2016
Balance, 1st April	79,113,018	101,207,525
Provisions made during the period	21,686,125	13,430,288
Write-off	(3,062,546)	(25,513,273)
Write-back of excess provisions	(14,059,968)	(4,861,804)
Any other adjustments, including transfer between provisions	-	-
Balance, end of the period	83,676,629	84,262,736

General Provisions		(₹ in 000s)
Particulars	31.12.2017	31.12.2016
Balance, 1st April	9,199,268	5,672,912
Provisions made during the period	11,293,428	-
Write-off	-	-
Write-back of excess provisions	(10,507,751)	(352,258)
Any other adjustments, including transfer between provisions	(262,455)	-
Balance, end of the period	9,722,490	5,320,654

		(₹ in 000s)
Particulars	31.12.2017	31.12.2016
Write-off that have been booked directly to the income statement	2,745	14,196
Recoveries that have been booked directly to the income statement	(506,779)	(480,619)

i) Movement of Non-Performing Investments and amount of Provisions held for Non-Performing Investments

	(₹ in uuus)
31.12.2017	31.12.2016
4,183,061	2,317,508
4,273,629	178,546
(234,349)	(618,865)
8,222,341	1,877,189
8,142,743	1,699,752
	4,183,061 4,273,629 (234,349) 8,222,341



j) Movement of Provision for Depreciation on Investments

		(₹ in 000s)
Particulars	31.12.2017	31.12.2016
Balance, 1st April	4,106,234	2,768,067
Provisions made during the period	7,168,995	588,377
Write-off	(88,273)	-
Write-back of excess provisions	-	(1,074,000)
Any other adjustments, including transfer between provisions	-	-
Balance, end of the period	11,186,956	2,282,444

k) NPA by Major Industries (Top 5 Industries)

(₹ in 000s)

Cross NDA				
Gross NPA	Specific provisions	General Provisions	Specific provision during the current period	Write-off during the current period
50,670,802	50,208,134	-	6,400,352	996,549
53,461,146	48,460,753	-	(17,393,446)	18,786,076
	50,670,802	50,670,802 50,208,134	50,670,802 50,208,134 -	Provisions during the current period 50,670,802 50,208,134 - 6,400,352

DF 4 - Credit Risk: Disclosures for portfolios subject to the standardised approach

DF 4 - Qualitative Disclosures

As per the provisions of the Basel framework in India, SCBI has adopted the SA for measurement of credit risk. The risk weights applied under the SA are prescribed by the RBI and are based on the asset class to which the exposure is assigned. This approach permits use of external ratings for credit exposures to counterparties in the category of sovereigns, international banks, corporate and securitisation exposures. The specified credit rating agencies used for these types of exposures are as under:

Domestic Credit Rating Agencies	International Credit Rating Agencies
Credit Rating Information Services of India Limited	Standard and Poor's
ICRA Limited	Moody's
India Ratings and Research Private Limited (India Ratings)	
Credit Analysis and Research Limited	
SME Rating Agency of India Limited	
Brickworks Ratings India Pvt. Limited	
Infomerics Valuation and Rating Pvt. Limited	

Rated facilities have generally been considered as those facilities where the Bank's exposure has been explicitly considered; else, the exposure has been treated by the Bank as unrated. The process used to transfer public issue ratings onto comparable assets in the banking book is in accordance with the requirements laid down by RBI.



DF 4 - Quantitative Disclosures

Analysis of outstanding credit exposures (after considering credit risk mitigation) and credit risk by regulatory risk weight

As at 31 Dec 2017							(₹ in 000s)	
Nature & category of	Total gross	Credit risk	Net exposure	Credit risk weight buckets summary				
exposures	credit exposure	mitigation	(before provision)	< 100%	100%	> 100%	Deduction from capital	
Inter bank exposures	37,478,150	-	37,478,150	37,478,150	-	-	-	
Investments (HTM)	-	-	-	-	-	-	-	
Advances	729,556,887	(6,667,024)	722,889,863	246,429,382	356,262,677	120,197,804	-	
Total fund based exposures	767,035,037	(6,667,024)	760,368,013	283,907,532	356,262,677	120,197,804	-	
Fx and derivative contracts	337,666,061	-	337,666,061	290,934,177	26,923,443	19,808,439	-	
Guarantees, Acceptances, endorsements and other obligations	282,382,782	(2,540,399)	279,842,383	114,376,594	66,610,875	98,854,914	-	
Undrawn Commitments and others	28,347,379	-	28,347,379	-	27,574,099	773,280	-	
Total non fund based exposures	648,396,222	(2,540,399)	645,855,823	405,310,771	121,108,417	119,436,633	-	

As at 31 Dec 2016							(₹ in 000s)
Nature & category of	Total gross	Credit risk	Net exposure	Cre	dit risk weight bu	ckets summary	
exposures	credit exposure	mitigation	(before provision)	< 100%	100%	> 100%	Deduction from capita
Inter bank exposures	16,931,537	-	16,931,537	16,931,537	-	-	-
Investments (HTM)	-	-	-	-	-	-	-
Advances	749,540,132	(30,457,156)	719,082,976	245,715,118	349,906,270	123,461,589	-
Total fund based exposures	766,471,669	(30,457,156)	736,014,513	262,646,655	349,906,270	123,461,589	-
Fx and derivative contracts	402,568,491	-	402,568,491	325,907,395	43,711,438	32,949,658	-
Guarantees, Acceptances, endorsements and other obligations	310,281,888	(3,956,295)	306,325,593	60,215,769	100,337,299	145,772,525	
Undrawn Commitments and others	60,814,170	-	60,814,170	-	50,061,061	10,753,109	-
Total non fund based exposures	773,664,549	(3,956,295)	769,708,254	386,123,164	194,109,798	189,475,292	

8 DF 13 - Main Features of Regulatory Capital Instruments

As of 31 Dec 2017, there were no regulatory capital instruments issued by SCBI.

9 Leverage Ratio

The bank is required to maintain a minimum leverage ratio of 4.5%. The bank's leverage ratio, calculated in accordance with the RBI guidelines under consolidated framework is 10.84% as of 31 Dec 2017 (Previous Year: 10.73%).



DF 17 Quantitative disclosures

Summary comparison of accounting assets vs. leverage ratio exposure measure

(₹ in m)

	ltem	31 Dec	31 Dec 2017		31 Dec 2016	
Sr. No.		Solo	Consol	Solo	Consol	
1	Total consolidated assets as per published financial statements	1,366,462	1,389,716	1,306,630	1,327,532	
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	·	_	· · ·	_	
3	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	_	_	_	_	
4	Adjustments for derivative financial instruments	197,616	197,616	259,876	259,876	
5	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	114,685	114,685	36,526	36,526	
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet exposures)	396,480	397,015	427,808	427,808	
7	Other adjustments	(130,546)	(129,826)	(53,875)	(53,125)	
8	Leverage ratio exposure	1,944,697	1,969,206	1,976,965	1,998,616	

DF 18 Quantitative disclosures

Leverage ratio common disclosure				(₹ in m)	
		31 Dec	2017	31 Dec 2016	
Sr. No.	Item	Solo	Consol	Solo	Consol
	On-balance sheet exposures				
1	On-balance sheet items (excluding derivatives and SFTs, but including collateral)	1,141,440	1,164,694	1,151,980	1,172,882
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(15,861)	(15,141)	(17,349)	(16,599)
3	Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	1,125,579	1,149,553	1,134,632	1,156,283



	On-balance sheet exposures				
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation	110,337	110,337	118,124	118,124
	margin)				
5	Add-on amounts for PFE associated with all derivatives transactions	242,480	242,480	306,294	306,294
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	-	-	-	-
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	-	-	-	-
8	(Exempted CCP leg of client-cleared trade exposures)	(44,864)	(44,864)	(46,418)	(46,418)
9	Adjusted effective notional amount of written credit derivatives	-	-	-	-
10	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)	-	-	-	-
11	Total derivative exposures (sum of lines 4 to 10)	307,953	307,953	378,000	378,000
	Securities financing transaction exposures				
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	114,685	114,685	36,526	36,526
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	-	-	-	-
14	CCR exposure for SFT assets	-	-	-	-
15	Agent transaction exposures	-	-	-	-
16	Total securities financing transaction exposures (sum of lines 12 to 15)	114,685	114,685	36,526	36,526
	Other off-balance sheet exposures				
17	Off-balance sheet exposure at gross notional amount	1,341,769	1,342,304	1,277,079	1,277,079
18	(Adjustments for conversion to credit equivalent amounts)	(945,289)	(945,289)	(849,271)	(849,271)
19	Off-balance sheet items (sum of lines 17 and 18)	396,480	397,015	427,808	427,808
	Capital and total exposures				
	Capital and total exposures				
20	Tier 1 capital	204,089	213,549	204,468	214,467
20	Tier 1 capital Total exposures (sum of lines 3, 11, 16 and 19)	204,089 1,944,697	213,549 1,969,206	204,468 1,976,965	214,467 1,998,616
	Tier 1 capital				



Reconciliation of total published balance sheet size and on balance sheet exposure				(₹ in m)	
		31 Dec 2017		31 Dec 2016	
Sr. No.	Item	Solo	Consol	Solo	Consol
1	Total consolidated assets as per published financial statements	1,366,462	1,389,716	1,306,630	1,327,532
2	Replacement cost associated with all derivatives transactions i.e. net of eligible cash variation margin	(110,337)	(110,337)	(118,124)	(118,124)
3	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	(114,685)	(114,685)	(36,526)	(36,526)
4	Adjustments for entities outside the scope of regulatory consolidation	-	-	-	-
5	On-balance sheet exposures under leverage ratio (excluding derivatives and SFTs)	1,141,440	1,164,694	1,151,980	1,172,882