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To:	Mr Jeppe TRANHOLM-MIKKELSEN, Secretary-General of the Council of the European Union
Subject:	Summary Compliance Report - ESRB Recommendation on funding of credit institutions (ESRB/2012/2)

Delegations will find attached document Delegations will find attached the Summary Compliance Report - ESRB Recommendation on funding of credit institutions (ESRB/2012/2).

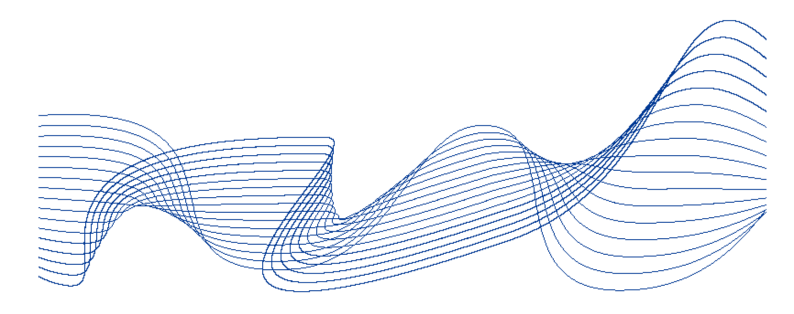
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Summary Compliance Report

March 2017

ESRB Recommendation on funding of credit institutions ESRB/2012/2





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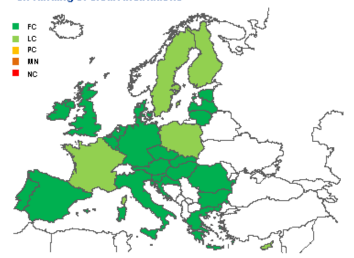
Introduction

The European Systemic Risk Board's (ESRB) Recommendations have no legally binding powers but are subject to an "act or explain" regime in accordance with Article 17 of ESRB Regulation 1. This means that the addressees of the recommendations are under an obligation to communicate to the ESRB and EU Council the actions they have taken to comply with a recommendation or to provide adequate justification in the case of inaction.

This report provides an assessment of the implementation of the ESRB Recommendation on funding of credit institutions (ESRB/2012/2)2 (hereinafter the "Recommendation"). It is the sixth summary compliance report on an ESRB Recommendation to be approved for publication by the General Board.

The chosen timeframe for the implementation of this Recommendation supported the addressees in their tasks. Recommendation 2012/2 was amended several times³ to ensure the

Figure 1 Addressees' compliance with Recommendation ESRB/2012/2 on funding of credit institutions



The righter above shows the overall compilance grade for each addressee based on the relevant

The EBA and the ECB Banking Superulation are excluded from this illustration.

effective implementation by the addressees. In this respect, it must be noted that the ultimate scope of this assessment was to foster concrete regulatory and supervisory actions and to harmonise the monitoring of funding risks. A continuous dialogue with the addressees, also prior to the assessment, was essential for achieving this result. The different deadlines for the addressees to provide information on the level of implementation of the various parts of the Recommendation ranged from June 2014 to September 2016. The vast



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Regulation (EU) No 1092/2010 of the European Parliament and of the Council of 24 November 2010 on European Union macro-prudential oversight of the financial system and establishing a European Systemic Risk Board, OJ L 331, 15.12.2010, p. 1.

Recommendation of the European Systemic Risk Board of 20 December 2012 on funding of credit institutions (ESRB/2012/2). OJ C 119, 25.42013, p. 1.

Recommendation of the European Systemic Risk Board of 21 March 2016 amending Recommendation ESRB/2012/2 on funding of credit institutions (Recommendation ESRB/2016/2) and Decision of the European Systemic Risk Board of 16 September 2014 on the extension of certain deadlines set by Recommendation ESRB/2012/2 on funding of credit institutions (Decision ES RB/2014/4).

majority of addressees managed to implement the Recommendation by the relevant deadlines or through adjustments performed during the assessment phase. Indeed, while most of the information was provided by each deadline, using the relevant templates filled-in and submitted by the addressees, additional information was also obtained throughout the entire assessment process via bilateral contact between the Assessment Teams and the addressees.

The effectiveness of the assessment process is reflected in the high level of compliance of the addressees. Overall, the addressees were graded Fully (FC) or Largely Compliant (LC) with the Recommendation, as shown in Figure 1.

During this process, the Assessment Teams also identified a number of issues that did not fall entirely within the scope of the Recommendation. One major source of issues was the establishment of the Single Supervisory Mechanism (SSM), which took place during the assessment phase and which could not be fully foreseen at the time that the Recommendation was drafted. This report also provides a basis for the analyses and discussions of the issues identified.

This report presents: (i) the objectives of the ESRB Recommendation; (ii) the methodology used by the Assessment Teams; (iii) colour-shaded tables showing the results of each addressee for each recommendation; (iv) a summary of the level of implementation for each sub-recommendation, including a brief description of the main arguments that led to each grade; and (v) an analysis of the main findings of the Assessment Teams.



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Section 1 Objectives of the ESRB Recommendation

The funding conditions for credit institutions have been significantly affected by the financial crisis. Credit and interbank markets have remained impaired as a result of the strong links between credit institutions and sovereign debt, as well as the uncertainties over asset quality and the sustainability of some credit institutions' business models. Credit institutions have responded to this situation by making changes to their funding structures and asset portfolios.

On 20 December 2012, the ESRB issued the Recommendation on funding of credit institutions (ESRB/2012/2). This Recommendation seeks to improve funding conditions and restore the resilience of credit institutions and confidence in them. The addressees of the Recommendation are the supervisory authorities, authorities with a macroprudential mandate and the European Banking Authority (EBA).

Recommendation A addresses the need for an effective supervisory framework for monitoring and assessing funding risks. Sub-recommendations A(1), A(2) and A(3) are addressed to the National Competent Authorities (NCAs). Under sub-recommendation A(1), supervisory authorities are recommended to intensify their assessments of the funding and liquidity risks incurred by credit institutions, as well as their funding risk management. Sub-recommendation A(2) focuses on the monitoring of credit institutions' public funding and the assessment of funding plans' viability based on public sources, while sub-recommendation A(3) addresses the analysis of the macroeconomic impact of credit institutions' funding plans, which requires supervisory authorities and macroprudential authorities to assess the effects of funding plans on the flow of credit to the real economy. Sub-recommendations A(4) and A(5) are addressed to the EBA. Subrecommendation A(4) recommends to the EBA to develop guidelines on harmonised templates and definitions, with the purpose of facilitating the establishment of harmonised frameworks in all Member States as well as at Union level. Sub-recommendation A(5) recommends to the EBA to coordinate the assessment of funding plans at Union level. However, it should be noted that the assessment for this part of the Recommendation will be conducted only after the publication of this report.

Recommendation B concerns the risk management of asset encumbrance by credit institutions. In light of this, supervisory authorities were recommended to require institutions to put in place risk management policies targeting asset encumbrance issues under sub-recommendation B(1). Furthermore, under sub-recommendations B(2) and B(3) respectively, supervisory authorities were also recommended to require institutions to put in place contingency plans for asset encumbrance resulting from stress events, and to require institutions to put in place general monitoring frameworks that would provide management with timely information on the level of asset

Recommendation C deals with the monitoring of the level of asset encumbrance. Subrecommendations C(1) and C(2) recommend to supervisory authorities to closely monitor the level, evolution and types of asset encumbrance as part of their supervisory process and to monitor and assess risks associated with collateral management and asset encumbrance, as part of the Supervisory Review and Evaluation Process (SREP). This assessment should take into account other risks, such as credit and funding risks, as well as mitigating factors, such as capital and liquidity buffers. Sub-recommendations C(3) and C(4) are addressed to the EBA, which is recommended to issue guidelines on harmonised templates and definitions that would facilitate the



monitoring of asset encumbrance as well as closely monitor the level, evolution and types of asset encumbrance and unencumbered but encumberable assets at Union level.

Recommendation D requires the EBA to establish a market standard in terms of transparency and asset encumbrance. The aim of recommendation D is to address information asymmetry issues by establishing standard market practice for disclosing information on asset encumbrance in a clear, transparent and comparable way. In order to achieve harmonisation, the EBA was required to establish standard requirements to be implemented by all supervisory authorities.

Recommendation E addresses the need for high quality standards and harmonised rules with regard to covered bonds. In order to achieve this goal, the national supervisory authorities are recommended, under sub-recommendation E(1), to identify best practices regarding covered bonds and to encourage harmonisation of their national frameworks. Sub-recommendations E(2) and E(3) of the Recommendation recommend to the EBA to coordinate actions taken by national supervisory authorities and to issue guidelines or recommendations endorsing best practices, where deemed appropriate. In addition, sub-recommendation E(4) assigns to the EBA the role of assessing whether there are other instruments that generate encumbrance and that would benefit from the identification of best practices developed under sub-recommendation E(3).

Section 2 Methodology

The assessment followed the methodology provided in the Handbook on the assessment of compliance with ESRB Recommendations (hereinafter the ESRB Handbook).

In order to assess the addressees' implementation of the Recommendation, three assessment teams were established by the Advisory Technical Committee (hereinafter the "Assessment Teams"). The Assessment Teams were formed to correspond to the different deadlines and topics of the various recommendations. More specifically, the three Assessment Teams dealt with funding plans (recommendation A), asset encumbrance (recommendations B, C, D), and covered bonds (recommendation E), respectively. None of the team members was directly involved in grading the performance of the addressees of their own country of origin.

The Assessment Teams carried out their work from January 2015 to December 2016. In order to reflect the granularity of the sub-recommendations, the Assessment Teams agreed to adopt the detailed compliance criteria listed in the Annex of the Recommendation.

The compliance reports for each recommendation were prepared by the respective Assessment Teams on the basis of the addressees' own submissions to the ESRB Secretariat (i.e. responses to a set questionnaire covering each recommendation). The assessment of compliance was therefore initially based on data provided by the addressees. However, in most cases, the Assessment Teams also requested additional information through further communication and bilateral correspondence with the addressees.

For quality assurance purposes, a twofold approach was followed during the assessment. Each Assessment Team was divided into two groups, with the first group conducting its analysis of implementation on a horizontal basis (i.e. focusing on the assessment of the whole recommendation for certain addressees), and the second group following a vertical approach (i.e. focusing on the assessment of a single sub-recommendation for all addressees). Subsequently, the results of both groups were cross-checked in order to prepare the final version of each report. The principle of proportionality was duly taken into account throughout the process.

2.1 Grading methodology

In order to assign a single grade to each addressee, a five-step grading methodology was employed. This methodology is necessary to ensure full transparency of the single overall compliance grade and to allow for a high level of objectivity throughout the assessment process. At the same time, the process still allows for a high-level expert judgement which can easily be identified and reviewed, so as to understand the rationale behind certain overall grades.

Step I - When assessing compliance at the most granular level of each sub-recommendation, all assessment criteria are graded as levels of action (FC, LC, PC, MN, NC) or inaction (SE, IE).

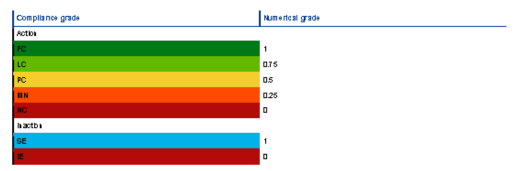
Step II - Each compliance grade is then converted into a numerical grade (see the table below) in order to be weighted and aggregated.



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Step III - The grades for the single sub-recommendations are calculated as the weighted average of the numerical grades assigned in Steps I and II and in accordance with the weighting schemes agreed by each Assessment Team.

Step IV - Once the compliance grade for each sub-recommendation is determined, a final (overall) grade for the entire Recommendation (or, for the part of a Recommendation addressed to each addressee) is calculated using the weights assigned to each recommendation (A, B, C, D and E).

Step V - The final (overall) compliance grade is determined using the conversion table below.

Compliance grade	Numerical grade
FC	09-1
ic c	0.65-0.9
PC	0.4-0.65
MN	0.15-0.4
NC	D-D.15

Grades and results are shown in the colour-shaded tables included in Annex III.



Principle of proportionality

In line with EU legislation, the ESRB Handbook recognises the prominent relevance of the principle of proportionality. In fact, it explains that an assessment takes account of the specificity of the risk targeted when assessing the adequacy of the national framework and the implementation of an ESRB recommendation.

In conjunction with the aim of achieving proportionality, the Assessment Team also took into account the legal powers of the addressees and the intensity of the risks targeted by the Recommendation. In this respect, the Assessment Team considered the new legal framework imposed on the countries participating in the Single Supervisory Mechanism (SSM), which, when the ESRB adopted its Recommendation, had not yet entered into force. Therefore, certain reporting guidelines have been issued in agreement with the European Central Bank (ECB) in its capacity as supervisory authority. These guidelines had not been developed when the Recommendation was issued but were only communicated at the beginning of this assessment in the context of the final reporting obligation. This assessment takes into account the absence of this information and draws some conclusions on the basis of direct contact with the addressees for additional data.

2.2 Weights

At an early stage of the assessment, the Assessment Teams assigned a specific weight to each assessment criteria, sub-recommendation and recommendation. This ensured a high level of transparency and objectivity throughout the entire assessment process. With regard to the recommendations addressed to the NCAs, the Assessment Teams assigned a prominent weight to recommendation A, while recommendation E was deemed less relevant (see the table below).

NCAI	NCAI									
Recommendation	Weight									
A - A(1), A(2) and A(3)	0.40"									
В	0.25									
C-C(1) and C(2)	0.25									
E - E(1)	0.105									

The relevance of the four recommendations addressed to the EBA were instead deemed more homogeneous, with only a small predominance of recommendations D and E compared to recommendations A and C.



The weightings provided in the tables have been rounded up to the nearest decimal point based on calculated fractions (i.e. 2/5 = 0.40).

Recommendation E is not addressed to the ECB. The relative weight is therefore equally split between Recommendations B and C for the ECB assessment.

EBA	
Recommendation	Weight
A - A(4)	0.20
C - C(3) and C(4)	0.20
D	0.30
E - E(2) E(3)and E(4)	0.30

The relative weights of each sub-recommendation are shown below. The specific weights of each assessment criteria are included in Annex III.

Recommendation A

The Assessment Team decided to assign a prominent weight (1/2 of recommendation A) to subrecommendation A(1), thus meaning that the grading of sub-recommendation A(1) has a strong influence on the overall score of recommendation A.

Recommendation	Weight
A(1)	0.50
A(2)	0.25
A(3)	0.25

The Assessment Team did not assign any weights to sub-recommendations A(4) and A(5), since the latter will be assessed only in the course of 2017.

Recommendation B

The Assessment Team considered all sub-recommendations of recommendation B to be of equal importance and of equal weight. This weighting was used to calculate the overall grade for implementation by each individual addressee.

Recommendation	Weight
B(1)	0.33
B(2)	0.33
B(3)	0.33

Recommendation C

With regard to recommendation C, sub-recommendation C(1) is considered to play a prominent role in ensuring the overall efficacy of the recommendation, leading to a higher assignment of weight. The lower relevance assigned to sub-recommendation C(2) is justified in view of the fact that the monitoring of liquidity risk arising from asset encumbrance was already captured through the SREP. As a consequence, the difference between the addressees that were assessed as Fully Compliant (FC) and those that received a lower grade for the overall grade of recommendation C was largely dependent on the degree of compliance with sub-recommendation C(1).

Recommendation	Meight
Q(1)	0.67
C(2)	0.33

Sub-recommendations C(3) and C(4), addressed to the EBA, were instead deemed to have an equal weight.



Recommendation	Weight
C(3)	0.50
C(4)	0.50

Recommendation D

Sub-recommendation D(1) requires the EBA to develop guidelines, whereas sub-recommendations D(2) and D(3) specify requirements related to the substance of the guidelines and the development process. As a result, sub-recommendations D(1), D(2) and D(3) were assessed as one, with the sole exception of sub-recommendation D(1)(a)(ii), which had to be assessed at a later stage.

Recommendation E

No weight needed to be assigned to sub-recommendation E(1) since it is the only one addressed to the NCAs

Sub-recommendations E(2), E(3) and E(4), addressed to the EBA, were deemed to have an equal weight.

Recommendation	Weight
E(2)	0.33
E(3)	0.33
E(4)	0.33



Section 3
Colour-shaded table: overall grades

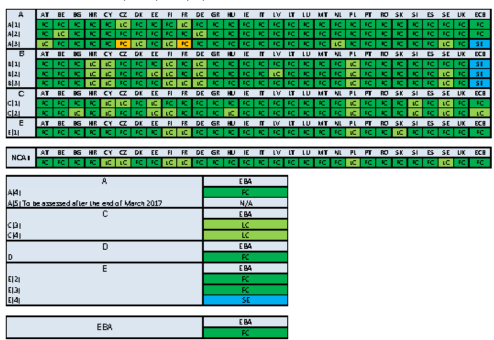
FC FC	FC			E	Overall grade
FC		FC		FC	FC
	FC	FC		SE	FC
LC	FC	LC		SE	LC
FC	FC	FC		FC	FC
FC	LC	FC		FC	FC
FC	FC	LC		SE	FC
FC	FC	FC		FC	FC
FC	FC	FC		FC	FC
FC	FC	FC		FC	FC
LC	FC	FC		LC	LC
FC	LC	FC		SE	FC
FC	FC	FC		FC	FC
FC	LC	LC		SE	LC
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FC	FC	FC		LC	FC
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LC	LC	LC		FC	LC
FC	FC	FC		FC	FC
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Section 4 Level of implementation

On an aggregate level, the Assessment Team identified a high degree of compliance with Recommendation ESRB/2012/2. With regard to the parts of the Recommendation addressed to the NCAs, the results of the assessment show a high degree of compliance, with 23 addressees graded as Fully Compliant (FC) and the remaining six addressees regarded as Largely Compliant (LC). A similar result can be observed for the recommendations addressed to the EBA, which was assessed overall as Fully Compliant (FC).



The aggregated results for each recommendation and sub-recommendation can be found below, together with a description of the main reasons behind the assignment of the given grade.



4.1 Level of implementation of Recommendation A on the monitoring and assessment of funding risks and funding risk management by supervisors

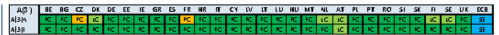
Overall, the Assessment Team identified a high degree of compliance with recommendation A among the NCAs, with 26 addressees graded as Fully Compliant (FC) and three as Largely Compliant (LC).

A(1)	BE	86	Œ	DK	DE	EE	ΙE	GR	ES	FR	HR	IT	CY	ŧν	ΙT	ŧυ	ΗU	MT	NL	ΑT	PL	PT	RO	SI	SK	FI	SE	UK	EC B
A 1 1	¥	FC.	8	¥	¥	¥	¥	8	¥	8	FC	8	8	¥	¥	8	FC	¥	¥	¥	¥	£	FC	¥	FC	FC	10	¥	¥
A 1 2	8	FC	10	ă	ā	FC	FC	Æ	£	IC.	FC	8	ä	ě	Æ	10	FC	R	IC.	£	FC	FC	FC	¥	FC	FC	ā	Ą	ě
A 1 0	10	FC	R	R	R	Ę	FC	RC	FC	¥	FC	RC.	RC	FC	R	RC	iC.	RC	8	FC	£	ī,C	FC	R	FC	FC	RC.	RC	FC
A 1 c	IC.	FC	RC	RC	RC	FC	FC	RC	FC	RC	FC	RC.	RC.	FC	RC	RC	FC	RC	RC	FC	FC	1C	FC	RC	FC	FC	RC	RC	FC
A 1 e	R	SE	SE	ğ	¥	FC	FC	RC.	FC	R	FC	RC.	ĸ	FC	R	RC	FC	SE	RC	FC	£	FC	FC	R	FC	FC	RC.	RC	FC
Al 1P	R	FC	8	8	¥	Ŗ	FC	RC	¥	¥	FC	RC.	R	FC	¥	RC	FC	RC	8	FC	ŭ	ĕ	FC	9	FC	FC	RC.	R	FC
A 1 lg	RC.	FC	RC.	RC.	RC	FC	FC	RC.	FC	RC.	FC	RC.	R	FC	RC.	RC.	FC	RC.	RC	LC.	FC	FC	FC	RC	FC	FC	8	RC	FC

With regard to sub-recommendation A(1), the Assessment Team found that there was a large degree of compliance for most countries. All addressees have been found Fully (FC) or Largely Compliant (LC). This was mainly due to the supervisory authorities' extensive assessments of the funding and liquidity risks incurred by credit institutions, as well as of their funding risk management.



Similarly, the Assessment Team considered all addressees to be Fully (FC) or Largely Compliant (LC) with sub-recommendation A(2). In most cases, largely compliant grades were based on the quality of the information made available to the Assessment Team. In accordance with the implementation standards prepared by the Assessment Team, a specific level of detail was required in the follow-up correspondence with the addressees. This was particularly important where the information was not made available in the reporting templates submitted by the addressees beforehand. The high level of monitoring of credit institutions' public funding and their viability was the main reason behind the high degree of compliance.



The assessment of sub-recommendation A(3) required the addressees to evaluate, on an aggregated basis, the impact of institutions' funding plans and business strategies on the flow of credit to the real economy. Two addressees were Partially Compliant (PC) with this sub-recommendation, mainly on the basis of an incomplete analysis and lack of complete information provided to the Assessment Team. Nevertheless, a vast degree of compliance with sub-recommendation A(3) can be observed for all other addressees, which were assigned a Fully (FC) or Largely Compliant (LC) grade. This was as a result of the analysis of the macroeconomic impact of credit institutions' funding plans on the flow of credit to the real economy conducted by the addressees.

With regard to the ECB in its capacity as supervisory authority (ECB Banking Supervision), the case was slightly different. With regard to the ECB's compliance with sub-recommendation A(3), it should be noted that the ECB is entrusted with limited macroprudential tasks, as set out by



Article 5 of Regulation (EU) No 1024/2013⁶. In particular, the ECB may apply higher capital requirements for capital buffers, including the CCyB (countercyclical capital buffer) rate. However, notwithstanding Article 5(5) of this Regulation, the macroprudential analysis required under recommendation A(3) seems to fall outside of the scope of the ECB's competencies. Specifically, the assessment carried out on an aggregated basis, of the impact of funding plans on the flow of credit to the real economy of each Member State, is not included among the tasks and tools mentioned in Article 5(5). As a result, the inaction of the ECB was deemed Sufficiently Explained (SE).

A(4)	EBA		
Content	FC		
Effect on A(1)(a)	LC		
Effect on A(1)(b)	FC		
Effect on A(1)(c)	LC		
Effect on A(2)	FC		
Effect on A(3)	FC		

With regard to recommendation A, in particular sub-recommendation A(4), which is addressed to the EBA, the assessment found the addressee to be Fully Compliant (FC). This was mainly possible due to the appropriateness of the Guidelines issued by the EBA on 19 June 2014 (EBA/GL/2014/04) and the related Template, which was deemed granular enough to cover the information necessary to assess the institutions' funding structures. The overall grade for the EBA under recommendation A could, however, be affected by future changes, once sub-recommendation A(5) is assessed.

4.2 Level of implementation of Recommendation B on the risk management of asset encumbrance by institutions

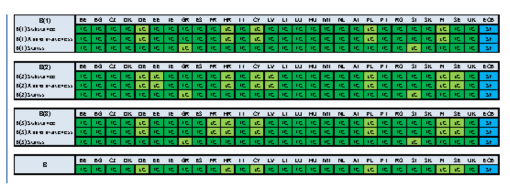
Overall, the Assessment Team identified a high degree of compliance with recommendation B. The vast majority of addressees were assessed as Fully Compliant (FC), while only six were considered to be Largely Compliant (LC) and one was given the grade of Inaction Sufficiently Explained (SE).



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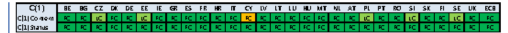
Council Regulation (EU) No 1024/2013 of 15 October 2013 conferring specific tasks on the European Central Bank concerning policies relating to the prudential supervision of credit institutions. OJ L 287, 29.10.2013, pp. 63-89.



In the course of the assessment, the Assessment Team noted that some addressees had not taken specific actions to implement recommendation B. However, the Assessment Team also acknowledged that, in these cases, pre-existing regulatory frameworks on liquidity also tackled issues related to asset encumbrance. The Assessment Team also found that the absence of a regulatory framework which explicitly targeted asset encumbrance issues had a negative impact on achieving the objectives envisaged under recommendation B. Certain downgrades were made to that effect. Moreover, the Assessment Team found that, in a number of cases, regulatory frameworks implementing recommendation B were still at the draft stage (or were drafted but not yet adopted) at the time of the assessment and therefore the respective addressees were graded accordingly.

4.3 Level of implementation of Recommendation C on the monitoring of asset encumbrance by supervisors

Overall, the Assessment Team found a large degree of compliance with subrecommendations C(1) and C(2). All of the NCAs to which these sub-recommendations were addressed were graded as either Fully (FC) or Largely Compliant (LC), with the justification for the six Largely Compliant (LC) grades based predominantly on the lack of details provided by the addressees on their data analysis.



While assessing the monitoring of asset encumbrance and collateral management required under sub-recommendation C(1), the Assessment Team assigned a Fully Compliant (FC) grade to 23 out of the 29 addressees and a Largely Compliant (LC) grade to the remaining six. In particular, the Assessment Team gave due regard to the information provided by the addressees on the data review reported under the new FINREP framework.



On an aggregate level, the results were slightly lower for sub-recommendation C(2), with 20 addressees being graded as Fully Compliant (FC) and nine as Largely Compliant (LC). However, since this sub-recommendation was deemed to have a lower weight compared to sub-recommendation C(1), as is also specified in the methodology section, the overall results for recommendation C were not too significantly affected.



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C(3)	EBA
Content	FC
Effect on C(1)	LC
Effect on C(2)	FC
Effect on C(4)	LC

In the course of the assessment of sub-recommendation C(3), the Assessment Team considered EBA's deliverables (EBA's Implementing Technical Standards (ITS) on Asset Encumbrance⁷). The Assessment Team concluded that the ITS corresponded to a great extent with the objectives of the sub-recommendation, with only some areas still requiring further improvement. As a result, the EBA's implementation of sub-recommendation C(3) was graded as Largely Compliant (LC).

C(4)	EBA
C(4) Content	FC
C(4) Status	LC

Finally, the level of compliance with sub-recommendation C(4) was deemed largely satisfactory. Overall, only minor shortcomings, namely, the lack of clear definitions of the "encumbrance ratio" and "unencumbered but encumberable assets" prevented the Assessment Team from giving the EBA a Fully Compliant (FC) grade.

Therefore, the EBA's overall level of compliance with recommendation C was Largely Compliant (LC).

4.4 Level of implementation of Recommendation D on the market transparency on asset encumbrance

The Assessment Team considered the 2014 EBA's Guidelines on disclosure of encumbered and unencumbered assets (also as updated in 2016) to be Fully Compliant (FC) with recommendation D.

D(1), D(2), D(3)	EBA
Content	FC
Appropriateness	FC

Minor discrepancies between the EBA Guidelines and the Recommendation were identified by the Assessment Team. However, these were not deemed to be material and therefore did not affect assigned to the EBA. The disclosure templates developed through the Guidelines contain information on encumbered and unencumbered assets by asset type, collateral received by institution by asset type, carrying amount of financial liabilities associated with encumbered assets/collateral received, as well as narrative information relating to the impact of institutions' business models on their level of encumbrance and the importance of encumbrance in their funding models.



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Level of implementation

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EB A final draft implementing technical standards of 24 July 20 14 on asset encumbrance reporting under Article 100 of the Capital Requirements Regulation (CRR).

4.5 Level of implementation of Recommendation E on the covered bonds and other instruments that generate encumbrance

Overall, the Assessment Team observed significant progress in the harmonisation of covered bond frameworks, significantly supported by the work of the EBA.

	E(1)	ΒE	BG	CZ	DК	DΕ	EE	ΙE	GR	ES	FR	HR	ΙT	CY	LV	LT	LU	ΗU	MIT	NL	ΑT	ΡL	PT	RO	51	sк	FI	SE	UК
١	Cantent																												
l	Status	FC	SE	SE	FC	FC	SE	FC	FC	FC	Ы	SE	FC	SE	SE	SE	FC	SE	SE	FC	FC	Ы	FC	Ы	FC	ĽC	Я	FC	FC

The broad wording of sub-recommendation E(1) did not allow for a strict review of compliance and the level of implementation of the different NCAs was therefore graded via proxies. As a result, the Assessment Team found that only one-third of addressees took clear action to identify best practices and foster harmonisation at the national level. A further nine addressees, at the time of the assessment, already had in place a harmonised national framework for covered bonds, including best practices, which mostly or completely met the requirements of the sub-recommendation. In instances where the requirements of the sub-recommendation had been satisfied by past or recent actions, addressees were graded as Fully (FC) or Largely Compliant (LC) depending on the extent to which they had identified best practices and fostered harmonisation.

The majority of the addressees argued that they preferred a harmonised approach at the European level to unilateral national action, thus involving representatives from different Member States at the level of the EBA in accordance with sub-recommendation E(2). These addressees were, for the most part, actively involved in identifying best practices in coordination with the EBA and planned to re-evaluate the implementation of best practices and the harmonisation of their national laws based on the findings of the 2014 EBA report on EU covered bond frameworks and capital treatment (hereinafter the "EBA report"). Since the EBA report only became available shortly before the deadline for reporting on the implementation of sub-recommendation E(1), the addressees indicated that they could not conclude the full implementation in time. In these cases, where the addressees were duly justified, they were graded as Inaction Sufficiently Explained (SE).

Overall, 15 addressees were graded as Fully Compliant (FC), four as Largely Compliant (LC), and the remaining nine were assessed as Inaction Sufficiently Explained (SE). In the assessment, particular importance was given to identifying practices in either an existing covered bond framework, in another financial market or in the EBA report. In addition, the Assessment Team considered harmonisation to have been fostered also where an existing framework had implemented such practices. While more than two-thirds of addressees had either identified best practices or already had in place a harmonised framework, several addressees had not taken any clear action, thus calling for the establishment of a harmonised EU framework.

E(2)	EBA
E(2) Content	FC
E(2) Status	FC

The EBA report addresses in detail sub-recommendation E(2). The report provides a comprehensive overview of the EU national covered bond frameworks and identifies key features and practices defining a prudentially-sound covered bond market. In particular, the report outlines the principles of best practices in respect of the quality of cover pools, the segregation of cover pools, the insolvency remoteness of covered bonds, the asset and liability risks (affecting cover pools) and the disclosure of the composition of cover pools. For these reasons, the EBA was assessed as Fully Compliant (FC) with sub-recommendation E(2).



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E(3)	EBA
E(3) Content	FC
E(3) Status	FC

In compliance with sub-recommendation E(3), the EBA had conducted a comprehensive analysis, assessing main market trends and latest regulatory developments since the 2014 EBA report. This analysis also included an assessment of the legal and regulatory covered bond frameworks in individual Member States, and in particular of the level of implementation of the 2014 EBA best practices under national frameworks. Based on this analysis, the EBA concluded that further legislative actions could be needed in the future. Consequently, the December 2016 EBA Report on Covered Bonds specifies additional recommendations for further harmonisation across covered bond frameworks in the EU. Given the granularity of the EBA monitoring in this field, which warranted specific actions to be taken in the context of the revision of the current framework on covered bonds, the Assessment Team considered the EBA as Fully Compliant (FC) with sub-recommendation E(3).

E(4)	EBA
E(4) Content	SE
E(4) Status	SE

The annual EBA Report on Asset Encumbrance illustrates the main sources of asset encumbrance across the EU, as required under recommendation E(4). At the same time, the report does not conclude, at this stage, that best practices are also required for repos or derivatives (which are among the main sources of encumbrance). Furthermore, the EBA did not see the need for developing best practices for OTC derivatives since these fall within the scope of the European Market Infrastructure Regulation (EMIR) and are therefore regulated at Union level. As for repo transactions, the EBA is awaiting the outcome of the ongoing processes at the FSB and the EU levels before taking any further actions. Consequently, the inaction of the EBA was deemed to be Sufficiently Explained (SE).

The resulting overall grade for the EBA under recommendation E is therefore Fully Compliant (FC).



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Section 5 Main findings of the Assessment Teams

As mentioned in the previous sections, overall, the assessment revealed a high degree of compliance among the addressees with Recommendation ESRB/2012/2. Nevertheless, the Assessment Team identified some other unresolved issues related to the Recommendation albeit not entirely within its scope.

5.1 Addressees' interpretation of the Recommendation

In the course of its work, the Assessment Team responsible for the parts of the Recommendation dedicated to funding plans (i.e. sub-recommendations A(1), A(2) and A(3)) noticed the absence of some clear and uniform definitions. This did not directly affect the specific assessment process or grade of any given addressee, but was rather seen as a source of ambiguity for the entire group.

There are no clear or uniform definitions of either (i) innovative/deposit-like instruments or (ii) public funding. The ambiguity arose from the uncertainty as to whether definitions included in the EBA template were prescriptive or indicative. As a result, the addressees' analysis diverged on the instruments taken into consideration and therefore any uniform conclusions drawn could be misleading.

The Assessment Team observed a variation in addressee interpretation of the terms. In particular, it was unclear whether deposit-like instruments include "only" non-vanilla products or "also" typical products for institutional investors which are now also sold to conservative retail customers who may not be aware of their risk profile. At the same time, sources of public funding might include only central bank funds or also deposits from Treasury cash management, depending on the addressee's interpretation.

Different interpretations of the definition could lead to different results. The NCAs which primarily focused on the instructions provided read the definitions as *prescriptive* (sufficiently clear and dogmatic), which results in a narrow interpretation of the two definitions. By contrast, those NCAs which interpreted the definitions in the spirit of ESRB recommendations regarded them as *indicative*, resulting in a wider interpretation of the two concepts in question.

The lack of homogeneous statistics presented another element of ambiguity. The feasibility of making comparisons across countries was constrained by the low number of NCAs which provided quantitative data to support the low relevance of deposit-like instruments.

Further, the absence of a commonly agreed threshold set prior to the exercise showed different understandings on what is considered an "excessive" reliance on public funding. This is illustrated in the table below that shows that similar results (around 1%) are qualified as relevant by some NCAs whilst also considered as non-relevant by others



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Table 18
Addressees' own assessment of compliance with Recommendation ESRB/2012/2 on funding of credit institutions: definitions, monitoring and materiality of funding sources

	inno	valive instrum	ents	Depositilik Instru	e financial menta	Public funding						
	Own definition	Ongoing monitoring	Materiality for the nector	Ongoing monitoring	Materiality for the sector	Own de finition	Threshold for over- reliance	Ongoing monitoring	Maiteriality for tine sector			
BE	x	ш	x	Ш	x	x	x	Ш	x			
BG	x	u	x	u	x	u	x	u	0.3%			
cz	x	ш	x	ш	x	u	x	u	x			
DK	Ш	ш	0%	u	0%	u	x	u	x			
DE	x	ш	0.1%	u	0.3%	x	x	u	x			
EE	U	u	x	u	0.5%	u	x	u	<1%			
IE	x	u	0	u	38m i	u	x	u	1%			
GR	x	ш	0%	ш	0%	x	x	u	u			
ES	x	ш	0.17%	ш	<1%	u	x	u	3.6%			
FR	x	u	x	u	<2%	u	x	u	x			
HR	x	u	0.16%	u	0.2%	u	x	u	0.2%			
П	x	ш	0.05%	u	0.42%	u	x	u	5%			
CY	x	ш	x	ш	x	ш	x	ш	201			
LV	Ш	ш	0%	u	0%	u	x	u	1.1%			
LT	Ш	ш	0%	u	0%	u	x	u	0%			
LU	x	ш	0.12%	u	0.08%	u	x	u	1%			
HU	ш	ш	x	u	x	u	x	u	4.5%			
MT	x	u	x	u	x	x	x	u	x			
NL	ш	ш	x	u	x	u	x	u	0.6%			
AT	x	ш	2%	ш	0.92%	x	x	u	28%			
PL	ш	ш	x	u	x	u	x	u	x			
PT	x	ш	x	u	x	u	x	u	7%			
RO	x	u	1.6%	u	0%	u	x	u	0%			
81	x	ш	x	u	x	x	x	x	25%			
SK	ш	ш	Smil	u	<1%	u	x	u	<3.5%			
FI	ш	ш	x	u	x	u	x	u	0.1%			
SE	x	ш	x	u	x	x	x	u	x			
UK	x	u	x	ш	<1%	x	x	u	1%			
BCB	x	ш	2.27%	u	3.48%	u	x	u	3.84%			
Tot	9	29	0	29	0	21	0	28	7			
Tot	20	0	29	0	29	8	29	1	22			
ш	Yes											
x	No											

The table shows whether each addressee has its own definition of "innovative instruments" and "public funding" (yes/no); whether it has set a clear threshold to define over-reliance on public funding (yes/no); whether it performs an ongoing monitoring exercise on the level of "innovative instruments", "deposit-like financial instruments" and "public funding" (yes/no); and whether the current level (reported as a percentage, or as an absolute number, or not reported) of innovative instruments, deposit-like financial instruments and public funding is material (yes/no). The data was collected based on the addressees' own assessments.



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Main findings of the Assessment Teams

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Given the absence of a clear definition of "unencumbered but encumberable" asset in the reporting templates, the reports rely on central bank eligibility as a proxy for the marketability of unencumbered assets. While this can be considered to be a fair proxy for marketability under stressed market conditions, it could be too narrow a criterion under normal conditions. Moreover, central bank eligibility may differ across jurisdictions. These limitations are mentioned in the reports.

Finally, another shortcoming relates to the definition of the main metric in the report, the asset encumbrance ratio. This definition does not allow for straightforward comparisons, because it combines different types of accounting values: for example, assets (encumbered as well as unencumbered) are included in the calculations by their carrying amounts, while collateral received (re-encumbered or available for re-encumbrance) is included by its fair value. The combination of several types of accounting values is used to reduce the reporting burden for the institutions, at the expense, however, of the sub-recommendation which requires the EBA to "facilitate the monitoring of asset encumbrance".

5.2 The ECB as supervisory authority (ECB Banking Supervision)

For the purpose of this Recommendation, the Assessment Team also assessed the ECB in its capacity as supervisory authority. However, it should be noted that, at the time when the Recommendation was drafted and issued, the ECB Banking Supervision was not yet established. In some cases, where NCAs were designated as addressees, this gave rise to issues at the assessment stage, as explained below.

With specific regard to recommendation B, it should be noted that the NCAs responsible for banking supervision, at the time of the ECB Banking Supervision's establishment, already required credit institutions to put in place measures relating to asset encumbrance. The NCAs had in place national legislations and supervisory acts, as well as risk management policies and general monitoring frameworks relating to asset encumbrance as recommended by the ESRB. As a result, the ECB has been committed to applying these relevant provisions for asset encumbrance insofar as the national law transposes EU directives. The ECB consistently applies the national frameworks already in place, which are deemed sufficient, and ensures compliance with the relevant provisions on asset encumbrance. As a result, compliance with recommendation B fell outside of the scope of its supervisory tasks, leading to the grade of Inaction Sufficiently Explained (SE).

Once Council Regulation (EU) No 1024/2013 conferring specific tasks on the European Central Bank concerning policies relating to the prudential supervision of credit institutions came into force, the supervisory competencies of the addressees changed significantly. This also affected the responsibilities for compliance with sub-recommendations C(1) and C(2); therefore, the Assessment Team took note of the changes that had occurred in the interval. In particular, the following compliance criterion, set out in the Annex of the Recommendation, was considered: "the monitoring and assessment referred to in recommendation C(1) refers, as a minimum, to each jurisdiction's largest institutions, in terms of volume of assets, and amounts to at least 75% of the banking system's total consolidated assets". The Assessment Team acknowledged that the 75% compliance criterion did not apply to sub-recommendation C(2). For some addressees, the responsibility for banking supervision had indeed been transferred to the ECB Banking Supervision for more than 75% of their banking system's total assets. More



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specifically, the following interpretation was endorsed, which better reflects the new institutional environment: at least 75% of each country's banking system's total assets should be monitored by the relevant authority (the ECB, or the ECB + the NCA). For macroprudential purposes, the analysis of risks under sub-recommendation C(2) should be country-based and conducted by the NCAs, in addition to the ECB Banking Supervision's responsibility to carry out the same analysis at the euro area level. This interpretation ensures: (i) that each jurisdiction's largest institutions are covered by the supervisor(s) in terms of data; and (ii) that a proper analysis of risks is conducted at the national level. This is in line with the need to strengthen the assessment of financial stability risks and to inform national macroprudential authorities of the asset encumbrance trends in the banking system. This approach has been consistently taken in both the interim and final assessments and, as a result, there was no fundamental difference in the substance of the responses.

On a more general note, the information provided by the NCAs participating in the SSM was highly heterogeneous. This was due to the lack of clear guidance in the Recommendation itself as to the separation of tasks between the ECB and the NCAs. As a result, some NCAs did not provide information or provided very limited information on their data analysis. On the other hand, some NCAs provided a great deal of information; however this only covered the less significant institutions or all of the institutions established in these Member States. There were also cases where the information provided by the addressees only referred to the period prior to 4 November 2014 when the ECB assumed responsibility for the supervision of significant institutions.

Finally, the ECB was not assessed under sub-recommendation E(1). In the EU, covered bonds frameworks remain structured along national lines since the covered bond frameworks governing the issuance of covered bonds are defined under national law. As a consequence, the ECB as supervisor is only responsible for overseeing compliance with the requirements applicable to covered bonds in which the entities under its direct supervision retain or invest in (see also the ECB contribution to the European Commission's public consultation on covered bonds⁹). The supervision of covered bond issuers is conducted by the NCAs. On a general note, the ECB was not involved in the assessment conducted by the EBA in the follow-up to the 2014 report on best practices.

5.3 Assessing the level of asset encumbrance: pre and post-harmonisation

With regard to asset encumbrance, the main data source was the harmonised supervisory reporting on liquidity (LCR and NSFR) and asset encumbrance. Before harmonised supervisory reporting came into force, data sources were highly heterogeneous and for many respondents asset encumbrance was not subject to any specific data collection exercise. As to the data analysis performed on the basis of available data, three different situations could be distinguished. In the first group of Member States, the asset encumbrance level was very low overall, particularly as a result of rather traditional banking activities which do not entail a very high level of encumbrance. In these cases, the level of encumbrance was monitored less frequently. In the second group of Member States, the asset encumbrance level was significant but rather heterogeneous across banks; these countries generally had the most elaborated monitoring and



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Covered bonds in the European Union – ECB contribution to the European Commission's public consultation of 29 January 2016, p. 4.

data analysis systems in place. Finally, the third group included Member States with a high overall level of asset encumbrance, mostly as a result of local peculiarities. In particular, the high level of asset encumbrance might have been associated with specific funding models used by local banks or with structural stress in the banking sector where secured wholesale funding represented the largest share of the total funding. For these countries, asset encumbrance was not monitored that closely given that it was structurally high.

The vast majority of addressees referred to EU-wide requirements or standards for monitoring practices. In particular, the addressees took into account the harmonised Supervisory Reporting templates on liquidity (LCR and NSFR) and asset encumbrance, as developed by the EBA under sub-recommendation C(3) and Article 86(6) of the CRD, as well as the EBA Guidelines on SREP for liquidity and capital requirements. Differences arose depending on whether asset encumbrance was significant in a given Member State and also on the way in which the EBA Guidelines on SREP had been implemented (also depending on the level of details provided by each addressee).

The assessment revealed a number of areas for improvement in relation to the EBA's ITS and the related templates. The EBA has suggested a measure to calculate the asset encumbrance level using a combination of several types of accounting values which may make the monitoring by the EBA less effective. The benefit of the measure is that it only consists of values which the institutions report elsewhere. Indeed, the EBA chose this approach in order to reduce the reporting burden for institutions and to ensure consistency in the reporting of the individual values that form the measure. However, the development of a measure based on only one type of accounting value could improve the templates and allow the institutions to better comply with the objectives of the recommendation. The Assessment Team, aware of the difficulty in implementing such a framework, invited the EBA to further analyse the use of different types of accounting values and to propose harmonised templates in line with the Recommendation and for the purpose of better analysing the bank funding situation.



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Conclusions

The overall results of the compliance assessment of Recommendation ESRB/2012/2 on funding of credit institutions reveal that a high degree of compliance has been achieved.

Four years after the adoption of this Recommendation, the ESRB is able to conclude that the addressees have taken extensive actions to implement a wide range of proposals, thereby underpinning the sound and sustainable funding of credit institutions. As the main aim of this Recommendation was to reinforce the monitoring of risks stemming from recent developments in banks' funding sources and structures within the Union, the results of the assessments show a clear commitment on the part of the NCAs, EBA and ECB.

A new regulatory framework, with the introduction of the CRR/CRD IV package, significantly modified the rules in force when this Recommendation was adopted. In particular, Article 100 of the CRR introduced, in line with Recommendation 2012/2, reporting requirements for credit institutions on asset encumbrance. At the same time, the EBA was given the task of develop Implementing Technical Standards (ITS), including guidance on asset encumbrance reporting. The Commission Implementing Regulation (EU) 2015/7910 also contributed to enhance and further clarify the reporting requirements required on a quarterly, semi-annual and annual basis.

These legislative initiatives contributed to the effective implementation of this Recommendation, notwithstanding the fact that the addressees benefited from the policy inputs proposed by the ESRB. In this respect, the EBA's ITS on asset encumbrance paved the way towards a more transparent and granular representation of encumbered and encumberable assets, albeit some reservations regarding the chosen accounting values could potentially hinder the effectiveness of this reporting. In addition, actions taken to identify best practices for covered bonds fostered a revision of the pre-existing national frameworks and the adoption of new practices, where these were not already in place. At the same time, the assessment with regard to funding plans revealed the need for possible future work in the area of definitions of deposit-like instruments and public funding, albeit the efforts made by addressees to achieve a high degree of compliance were also acknowledged. Ultimately, the shortcomings highlighted should not be interpreted as a failure of compliance but rather as a need for further revision and improvement of the EBA templates.

Originally, the Recommendation did not consider the ECB (ECB Banking Supervision) among its addressees. However, the entry into force of Council Regulation (EU) No 1024/2013, conferring specific tasks on the ECB concerning banking supervision, implied a substantial modification of responsibilities for the implementation of certain parts of this Recommendation. As mentioned above, the new responsibilities were seriously taken into account by the ECB, whereupon the ECB proactively collaborated in the implementation of those parts of the Recommendation for which its action was required. Hence, the Recommendation was interpreted so as to include the ECB among the addressees, while also considering the allocation of competencies established under the new framework. As a result, the ECB positively supplemented



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Commission Implementing Regulation (EU) No 2015/79 of 18 December 2014 amending Implementing Regulation (EU) No 680/2014 laying down implementing technical standards with regard to supervisory reporting of institutions according to Regulation (EU) No 575/2013 of the European Parliament and of the Council as regards asset encumbrance, single data point model and validation rules. OJ L 14, 21 January 2015.

the supervisory actions taken at the national level, particularly when implementing sub-recommendations C(1) and C(2) on the monitoring of asset encumbrance.

Finally, it can be concluded that the objectives of the ESRB Recommendation have been successfully achieved. Although the heterogeneity of information gathered during the assessment process does not allow for cross-country comparisons and definitive conclusions, an overall remarkable level of compliance with the content of the Recommendation has been found. In this respect, the Recommendation largely contributed, without the need for enforcement, towards the adoption of new frameworks, common monitoring procedures and best practices for addressing risks arising from secured and unsecured funding sources adopted by credit institutions.



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Annex I List of participants

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Annex II Implementation standards

	Recommendation A
	Sub-recommendation A(1)
Grade	Standard i
FC	af) The NCAs have we filled the completeness and accuracy of data gathering through the following means: -the fill hidling bean proudled by the bank passes an iomatic clecks developed by the NCAs to ensure that no mandatory cell is left empty: -the filling bean proudled by the bank passes an iomatic clecks developed by the NCAs to ensure the degree of hamon kathon of the reported data with the one stored in the information Management System (MAS); and the NCAs takes a profession of the reported data with the one stored in the Information Management System (MAS); and the NCAs have an advectible in place that ensures that these detected by the automatic clecks get corrected without delay and are recorded for accountability purposes. about a management System (MAS); and are recorded for accountability purposes. - attematic clecks developed by NCAs to ensure the industries provided by credit institutions through the following means: - automatic clecks developed by NCAs to ensure the industries of the projections by measuring: - on is the roy with projections included in the menthoding plans and - consistency with projections provided by other banks taking in account business models - the recossary analysis on the data to develop own up in on the cerdibility of the finding plans at an aggregated below the national macroe commission to see arios. b) The NCAs have calculated the distribution of credit institutions' labilities by matritity and by see for thy class. c) The NCAs have an aware of the amount is let by a fall clear thinded plans in develop an ophion on whether finding and liquidity takes are proportionate. i) The NCAs have assured that thinking plans under the inscribing cover at least 75% of the banking system's total consolidated asset 5.
LC	ai) The NCAs have useffield the completeness and accuracy ordinate gathering through the hollowing means: - the final right an provided by the bank passes an broatic circles developed by the NCAs to ensure that no manda by cell is left empty; - the final right and provided by the bank passes an broatic circles developed by the NCAs to ensure that no hamon is after or the reported data with the one stored in the Information Management System (IMAS); and - the NCAs have a provided that they follow-up on issues detected by the antomatic circles. ab The NCAs have analysed the read billity of the final light plans provided by credit his thin tons through the following means: - antomatic circles developed by NCAs to ensure the hobistness of the projections by measuring consistency with other available data. - the recessary analysis of the data to develop own opinion on the credibility of the finding plans at an aggregated business any analysis of the data to develop own opinion on the credibilities by maturity or seniority class. by The NCAs have calculated the distribution of credit his thirthous' babilities by maturity or seniority class. c) The NCAs have an aggregated that the distribution of the final light in deposit-like products not covered by deposit quarantee schemes. c) The NCAs have an opinion or whether finding and lightly tisks are proportionate. The NCAs have propried that they discussed the consolidated results of the final lightly plans in colleges of superitions. The NCAs have propried that they discussed the consolidated results of the final lightly plans in colleges of superitions.
PC	at) The NCAs have we fitted the completeness and accuracy of data gathering through the following means: -the fit adhigptan prouided by the bank passes an immationecks developed by the NCAs to ensure that no manidatory cell is letter phy; or the training that have been supported by the bank passes an immationecks developed by the NCAs to ensure the degree of harmon station of the reported data with the one stored in the information Management System (MAS); and a2). The NCAs have an alysed the fear billity of the finding plans provided by credit in stift tions through manifal consistency checks, performed on a best effortback. The NCAs have an ophion on the credibility of the finding plans at an aggregated level with national macroecon or losce narios. -the NCAs have reported that monitoring encompasses at least three of the formareas high lighted by the compliance criteria birtion or provide reasoning for it. g) Finding plans under NCAs' sorothy cover less than 10% of the banking system's total consolitated assets.
MN	an) The NCAs have werified the completeness and accuracy or data on a best effortbasis. No automatic checks are in place a2) The NCAs have an opinion on the credibility of the finding plans at an aggregated level but do not provide reacoung for it. b-9, NCAs' in action on at least two out of the four monitoring areas highlighted by the compliance of the fla. g) Funding plans under NCAs' sor othey cover less than 60% of the banking system's total consolidated assets
NC	at) The NCAs have we infect the completeness or data on a besterifort basis. No automatic checks are in place. a2) The NCAs have not performed a feasibility assessment on the finding plan. b-th The NCAs have not reported that monitoring encompasses the area inglighted by the compliance criteria. the Thirding plans under NCAs' scriptny cover less than 50% of the banking system's total consolidated assets.
SE	a-g) The NCAs have provided suffice it explanations of the Inaction and corrective actions taken.
ΙE	d-g). The NCAs have neither provided explanations of the reasons for habitons no not any corrective action enulsaged.



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	Sub-recommendation A(2)
Grade	Standardı
fc	df) The NCAs have clearly shown that the finon foring of public finding reliance is based on clear offertal and metrics, and result, where needed, in connective action, including details on: - the spectrum of liabilities that are considered as public in finding by the NCAs and (frainly) the differences they make between them in the context of the limbor including (normal operations), indestrable reliance, etc.) - the indicators and information on the basis of which the reliance of the basis is measured (quantitative the sholds, expertical asysts, note of the finding) in the liantees model, improve the context actions are the sholds used to the intripolarity as being inot reliant on public finding? - the corrective actions they could be ragge themselves in (frainly) and the corrective actions they could require from the basis (frainly), as well as a description of whether such actions were deceded to be) taken to the basis of the limbor o
ιc	df) The NCAs have clearly shown that the him or floring of public fit ading reliance is based on clear offertal and metrics, and result, where needed, in connective action, including details on : - the spectrum of liabilities that are considered as public in ading by the NCAs and (Yrany) the differences they made between them in the confext of the immonitioning (normal operations, undestrable reliance, etc). However, the liddands raid information on the beast of which the reliance of the banks is measured (quantitative the sholds, expertanalysis, not of this finding in the bishess model, macrosituation, etc). - the corrective actions they could engage themselves in (Yrany) and the corrective actions they could require from the banks (Yrany) as well as a description of which iters to hactions were (leaded to be) taken d2). The NCAs have reported the main findings of their monitoring during the last period of taken reliance on public finding, glub gruments additate and some information on the tends of istrontical perspectable on an aggregate Anonymous basis. However, there is only high-level enable too real action taken even when reliance of public procedures assumed that this ding plans under the inscriptive cover close to 75% of the banking system's total consolidated assets.
PC	df) The NCAs lique is lown that their monitoring of public finding reliance is broadly in line with the elonomie idation, but tacking details or concrete action in several areas: - the spectrum of liabilities that are considered as public in indig by the NCAs are not obtainly described. - the hiddarbos and information on the basis of which the reliance of the basis is measured to only related to a single or allow indicators without obtained the certainty is course all public in indig reliance first in the injurish diction. - the Risk by high-level information on the actions the NCAs could take at the professionly high-level infinings of their monitoring diving the last period of basis's reliance on public that diving guiting some intermedial data and some information on the trends (pistorical perspectus) on an aggregate / and symbols shade. There is us symbols that action takes even when reliance on public sector finding is present. 9 Finding plans under NCAs' scrutiny courriess than 70% of the basising system's total consolidated assets.
MN	df) The NCAs have not adequately shown that their monitoring or public funding reliance is broadly in line with the exomme rotation, but tacking details or concrete action in several areas: - the spectrum of liabilities that are considered as public in unling by the NCAs are not described. - the indicators and information on the basis of which the reliance of the banks is measured is only marginally described. - the is to nly high-level information on the actions the NCAs conditable. d3) The NCAs have reported only high-level findings of their monitoring during the last period of banks' reliance on public thirding, with original gavin unerload data of information on the their disclosion basis. The is is no real action taken even when reliance on publics contributing is present. g) Finding plans under NCAs sorriting cover less than 60% of the banking system's total consolidated assets.
NC	df) The NCAs leave not shown that the him on floring of public thinching he bance is in line with the recommendation: - the spectrum of liabilities that are considered as public thinching by the NCAs are not described - the indicators and information on the basis of which the reliance of the banks is measured is not described except with usely general statements - there is no information on the actions the NCA could take - there is no information on the actions the NCA could take - there is no information on the actions the NCA could take - there is no information on the actions the NCA could take on public thinding, without all perspective) on an aggregate. An onlymous basis. There is no real action taken even when reliance on public sector funding is clearly present. - the funding plans under NCAs' scruthry cover less than 50% of the banking system's total consolidated assets. OR: The actions taken do not relate to the content of the recommendation.
SE	d-g). The NCAs haue proukted synficient explanations on haction and corrective actions taken.
IE	d-g) The NCAs have helither provided explanations of the reasons for hactions no not any corrective action enulsaged.



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Sub-recommendation A(3)		
Grade	Standard I	
fo	i) The NCAs have obarly shown that they have performed a complete and detailed assessment, on an aggle gate basis, of the impact of celdit highthough the finding plans and business strategies on the flow of credit to the real economy, inclinding this can be the total the first recessary into mattor/data collected to perform the assessment, the measures taken to ensure the uplicity/correctness/degies or harmonisation of the reported data, consists not clocked to essure the uplicity/correctness/degies or harmonisation of the reported data, consists not clocked one size in the robustness of the projections submitted by banks (e.g., consists not of scenarios steed, and consists not be there in projected deuton though or before size et thems). - the way the impact of high thick finding plans and business strategies on the flow of credit to the real economy has been captured (e.g., indicators used, short description of the mode is enuisaged and assumptions used). - est its and conclusions that have been drawn and used for different strate deputposes (e.g., to whom the Board and to be used in the SREP). (f) The NCAs have assumed that the coverage of monitoring and assessment of funding plans and institutions' plans amounts to at least 75% of the banking system's total consolidate diasses.	
ıc	i) The NCAs have reported traffliery have performed an assessment, on an aggregate basit, of the impact of credit his titl thos? Finding plans and business strategies on the flow of credit to the real economy, prouding almost all details on: - the necessary into mation/data collected to perform the assessment, - the measures taken to ensure the upliciting/correctness/degine or harmonistation of the reported data, - consistency cleaks performed to ensure the upliciting polycotions submitted by banks (e.g., consistency of social how cleaks the context projected evolutions or balance sheet thems) the way the impact of institutions' finding plans and business strategies on the flow of credit to the real economy has been captured (e.g. indications seed, short description of the mode is enuitiaged and assumptions used) results and conclusions that have been drawn and used for different strated purposes (e.g., to from the Board and to be seed in the SREP) (g. The NCAs have assumed that the coverage of monitoring and assessment of finding plans and institutions' plans among the tockose to 75% of the banking system's total consolidated assets.	
PC	i) The NCAs have reported trattiery have performed an assessment, on an aggregate basit, of the impact of credit his title thost finding plans and business strategies on the flow of credit to the real economy, prouting some details on: - the necessary into mation/data collected to perform the assessment, - the mean resistate in the street the uplicitly/correctness/degies of harmonisation of the reported data, - consiste noy cleaks performed the ensire the orbistness of the projections submitted by banks (e.g., consiste noy of scenarios used and consiste noy between projected evolutions or batance sheet thems) the way the impact of institutions finding plans and business strategies on the flow of credit to the real economy has been captured (e.g.) indicators used, short description of the mode's enuisaged and dassimptions used). - Results and conclusions that have been drawn and used for different strated purposes (e.g., to inform the Board and obtentions to see the mode.)	
MN	i) The NCAs have reported that they have performed an assessment, on an aggregate basit, of the impact of credit his thin to be "finding plans and business strategies on the flow of credit to the real economy, prouding imited his mation on some aspects related to the way the analysis was performed and no information on other compitance of the finding plans under NCAs' scretny couer is so than 60% of the banking system's total consolidated assets.	
NC	i) The NCAs have reported that they have performed an assessment, on an aggregate basit, of the impact of credit his thin to be finding plans and business strategies on the flow of credit to the real economy. However they did not proulde information on most of the compilance of the fact the information provided was not in the with the purpose of the recommendation. g) Finding plans under NCAs' sorethy cover has than 50% of the banking system's total consolidated assets.	
SE	i) The NCAs have not performed an assessment, on an aggregate basis, of the impact of credit institutions' finding plans and business stategies on the flow of credit to the real economy but they bink gattong arguments for explaining why this assessment was not possible, despite all errors. githe NCAs have not asserted that the coverage of the monitoring and assessment of thirding plans and his thirtions' plans amoning to at heart 75% of the banking system's intral consolidated assets, but had strong arguments for explaining why the extension of the sample was not possible.	
IE	i) The NCAs have not performed an assessment, on an aggregate basis, of the impact of credit institutions' finding plans and business stategies on the flow of credition the real economy and in our giments were given for explaining why this assessment was not possible, or why no efforts were made in this respect. gi The NCAs have not asserted that the coverage of the monitoring and assessment of thirding plans and his titl flows plans amonits to at heart 75% of the banking system's local consolidated assets.	



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EN DGG 1C

Sub-recommendation A(4)			
Grade	Standard (
FC	N/A		
LC LC	N/A		
PC	NA.		
MN	N/A		
NC NC	N/A		
SE	NA.		
IE	NA .		
Sub-recommendation A(5)			
Grade	Standard		
FC	N/A		
LC LC	NA.		
PC	N/A		
MN	NA.		
NC NC	N/A		
SE	NA.		
IE	N/A		



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	Robert Control Park
0-4	Sub-recommendation B(1)
Grade	Standardi
	The proutsions is seed by national superusion, anthorities shall explicitly ensure that credit his thin tions' procedures and controls on assets encumbrance are adequately identified, monitored and managed.
FC	Prouisions explicitly encompass the principles set in the sub-Recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is legally inforce (or enacted).
ιc	The proulsions is seed by national superuisony anthorities shall substantially ensure that credit his thirtions' procedules and controls on assets encumbrance are lidentified, monitored and managed. Proulsions largely encompass the principles set in the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is notyetic gally in toro but in this listages of approual.
	The proublions is seed by national superuls on y arthorities is hall partially ensure that credit institutions' procedures and controls on AE are identified, monitored and managed.
PC	Proulsions partially encompass the principles set in the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is only indirant form.
	The measures taken by national superuisory authorities slightly ensure that credit his tith tions' procedures and controls on assets encumbrance are identified, monitored and managed.
MN	Proublions signify encompass the principles set in the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is under initial stages of deue lopment.
	Absence of any measures by national superuisory autionities to implement the sub-recommendation or the measures do not address the content of the sub-recommendation.
NC	Alm of the sub-recommendation not achieved due to the absence of any requirements to rose dit his titutions to comply with the content of the sub-recommendation.
	liexiste i celo fappio priate melas i res.
SE	N/A
IE	WA
	Sub-recommendation B(2)
Grade	Standard
	The adoption is a part of national legal framework and is enforced by national action ities.
FC	Prouisions explicitly target AE in both contingency plans and stress tests.
FC .	The national framework requiring credit institutions to comply with this sub-recommendation is legally inforce (or exacted).
	The adoption is embodied in national law or regulation, but only part of it is enforced by national authorities.
ıc	Proulsions target A E explicitly in either continge noy plans or stress-tests, and implicitly in other.
	The national framework requiring credit institutions to comply with this sub-recommendation is notive tiegally in for but in the alstages of approual.
	The measures taken by national superulsory authorities ensure address only part of the sub-recommendation.
PC	Prouls lons target A Eonly Implicitly in both contingency plans and stress-tests.



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	The recommendation is not legally bluding (e. is only informal).
MN	Only general contingency framework is anallable.
	The national framework requiring credit institutions to comply with this sub-recommendation is not in place and measures on AE haue been enforced only as a one-off exercise.
	Almorthe sub-recommendation not achieved due to the absence of any requirements for credit institutions to comply with the content of the sub-recommendation.
NC	Absence of any measures by national superuisory antionities to implement the sub-recommendation or the measures do not address the content of the sub-recommendation.
	lnexibiten de o fapp popriate me asu res.
SE	N/A
IE	N/A
	Sub-recommendation E(3)
Grade	Standards
	The measures taken by national superulsory and orities ensure a monitoring framework fully addressing all parts of the sub-ecommendation.
FC	Requirements in place to rored it his thin tions to comply explicitly with all parts/principles of the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is legally in force (or enabled).
	The measures taken by national superulsory and criffesensure a moniforming framework addressing aim ost all parts of the sub-recommendation.
ιc	Requirements in place to rored it his thit tions to comply with a bino stall parts, principles of the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is notive tiegally in force but in final stages of approual.
	The measures taken by national superulsory and crittes ensure monitoring framework only addressing part of the sub-recommendation .
PC	Requirements in prisce to ricreditinstitutions to comply only with parts of the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is only in dirant form.
	The measures taken by national superulsory anthorities only address a small part of the sub-recommendation .
MN	Requirements in place for credit list thin tions to comply only with a small part of the sub-recommendation.
	The national framework requiring credit institutions to comply with this sub-recommendation is under initial stages of development.
	Absence of any measures by national superuisory authorities to implement the sub-recommendation of the measures do not address the content of the sub-recommendation.
NC	Almorf the sub-recommendation not achieved due to the absence of any requirements for one dit institutions to comply with the content of the sub-recommendation.
	liex later ce o fapp no priate me as res
SE	N/A
IE	N/A



	Sub-recommendation C
	Sub-recommendation C(1)
Grade	Standardı
FC	The proublows, is sted by watto value pendony aution the swith responsibility to robanking superublow, explicitly easilize close monitoring of the level, evolution and types of asset encumbrance and related son toes of exclusions are combined on the fight of the amount, evolution and creditionally of the combined by the combined by the amount, evolution and creditional exclusionable of the grown stress sociaries (outlings the combinator). Based on these proublows, the vational superubloy anthority has undertaken a thorough analysis of asset encumbrance reporting data to review data quality and the monitoring framework. The key results of the analysis are reported in the template.
	The national framework requiring credit institutions to comply with this part of the recommendation is legally in to ce.
ıc	The proublons, based by national superubory autionties with responsibility for banking superublon, substantially ensure close monitoring of the level, evolution and types of asset encumbrance and related sonces of excumbrance; monitoring of the amount, evolution and deciding valley of the combered byte combered by assets; and monitoring of the amount, evolution and types of additional encumbrance exciting grown stress see varies confidence in the grown and according to the combrance). The national superubory autionity proubles endence of good analysis of asset excumbrance reporting data. Some of the core results are reported in the temptate.
	The national framework requiring credit institutions to comply with this part of the recommendation is no tyet legally in force but in the final stages of approval.
PC	The proublows, bested by wattonal superubory authorities with responsibility for banking superublow, to some extent east recioes more for the level, evolution and types of asset encumbrance and related sources of encumbrance; more for the earount, evolution and deciditionally of the combered byte combered be assets; and more forming the amount, evolution and deciditional encumbrance exciting grown stress see varies continued to the combination of the same value of the combination of the same value of the continued of the combination of the same value of the combination of the continued of the c
	The national framework requiring credit institutions to comply with this part of the recommendation is only in draft form.
MN	The proublows, is sted by watto value per usony authorities with responsibility for banking superusion, to a minimum extent ensure close monitoring of the level, evolution and types or asset enormbrance and related sources of enormbrance; monitoring of the amount, evolution and or edit quality of the combrance but the combrance; monitoring of the amount, evolution and types of additional enormbrance resulting from stress see ratios (outhog entering monitoring of the amount, evolution and types of additional enormbrance). In addition, the national superusiony authority does not provide an analytical evaluation of asset enormbrance and no reporting data are shown.
	The national framework requiring credit institutions to comply with this part of the recommendation is in the initial stages of deue byment.
МС	The proublows, bested by watto hall superublony authorities with responsibility for banking superublow, do note is any observed monitoring of the level, evolvition and types of asset encumbrance and related sources of encumbrance; monitoring of the amount, evolvition and types of and one disquality of the combened by the comberable assets; monitoring of the amount, evolvition and types of additional encumbrance is thighton a stress see nations (confident tenormbrance). Therefore, no analysis is carried on towasset encumbrance and it is not possible to assess any data.
	livex bites de dirappinopriate melas sires.
SE	N/A
IE	NA NA



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Sub-recommendation C(2)		
Grade	Standardı	
FC	The NCA regularly monitors risks associated with collateral management and asset enount once (at bast on a quarterly task — in line with the frequency of the reporting on asset enount or as specified in Regulation (EU) No 880/2014 or part of the or which is requisition and these. The NCA has a well-defined process for assessing the risks associated with collateral management and asset enount or an uniform collateral management and asset enount or process. (SIREP), in particular, this process specifies a number or other and observed and observed in the risk assessment. This process also specifies how this influences the capital and finding profiles of institutions. This assessment is performed at bast on an annual basis. This assessment may be ad to superusory measures, and in particular to Pilar 2 measures (Individual capital and/or liquidity, equitements), possibly supplemented by macroprise with measures and or other general initial basis related to asset enount brance or collateral management. This assessment is codified in an internal or public document, which is sufficiently detailed.	
ıc	The NCA regularly monitors risks associated with collateral management and asset enound cance (at east on an annual basis) as part of its off-site or on-site super usion activities. The NCA had a well-defined processor its SREP which is consistent with the EBA's guidelines on SREP (EBAG L/2014/13 from 19 December 2014); however, the assessment of risks related to collateral management and asset enound brance are not defined further. This assessment it by a from ed at east on an annual basis. This SREP assessment may lead to Pitar 2 measures (individual capital and/or liquidity requirements). This general SREP is codified in an internal or public document.	
PC	The NCA legitarly monitors (difeast on an annual basis) as part of the off-site or on-site superusion actualities. The NCA leas a well-defined process for its SREP which is consistent with the EBA's guidelines on SREP (EBAG UZDIAM) from 19 December 2014; however, the assessment of its kelled to collaberal management and asset encountraince is not defined. This assessment is performed at least on an annual basis. This SREP assessment may lead to Pitar 2 measures (including capital and/or liquidity requirements). This general SREP is codified in an internal or public document.	
MN	The INCA does not monitor asset encumbrance as partor its ont-site or on-site superuision actuites, or does not do so for all institutions. The INCA has a process for its SREP which is consistent with anticle 97 CRD M. This assessment is performed at eaction an annual basis. This SREP assessment may lead to Pitar 2 measures (including a capital and/or liquidity requirements). This general SREP is not codified in an internal or public document beyond what is strictly required by CRD IV prouisions (including Artible 85 requirements).	
NC	The NCA does not monitor asset encumbrance as partor lits off-site or on-site supension activities, or does not do so for all historitons. The NCA has no SREP process. This general SREP is not codified.	
SE	No action take a because: - the Buelor assete no mobinance of credit his thritions established in the Member State is negligible (up to 5% on auerage in the banking sector), and/or - the assete no mobinance and collists a limanagement risks are not material for credit his thritions established in the Member State. The Buelor's normalizance is demonstrated by data taken from the assete normalizance reporting. The bow buelor risks related to assete normalizance and collate a limanagement is supported by empirical observations of hidless.	
ΙE	No action taken because: - the Euclorasseten cumb rance of credit his thritions established in the Member State is negligible; and/or - the asseten cumb rance and collabe raim a nagement risks are not material for credit his thritions established in the Member State. Neither data no remplifical ende noe are prouded to support the self-assessment.	



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Sub-recommendation C(3)			
Grade	Standards		
FC	N/A		
ιc	N/A		
PC	WA		
MN	WA		
NC NC	WA		
SE	N/A		
IE .	WA		
	Sub-recommendation C(4)		
Grade	Standards		
FC	N/A		
LC LC	N/A		
PC	N/A		
MN	N/A		
NC	N/A		
SE	N/A		
ΙΕ	N/A		
Recommendation D			
Sub-recommendation D(1)			
Grade	Standardı		
FC	N/A		
IC C	N/A		
PC	N/A		
MN	N/A		
NC	N/A		
SE	N/A		
IE	N/A		
Sub-recommendation D(2)			
Grade	Standardı		
FC	N/A		
ιc	N/A		
PC	N/A		
MN	N/A		
NC	N/A		
SE	N/A		
IE	N/A		
Sub-recommendation D(S)			
Grade	Standardı		
FC	N/A		
IC C	N/A		
PC	N/A		
MN	N/A		
NC	N/A		
SE	N/A		
IE	N/A		



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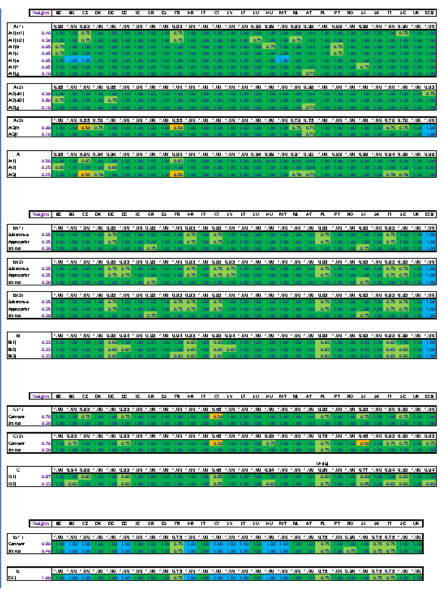
Recommendation E					
Sub-recommendation E(1)					
Grade	Standard I				
FC	Bestpractices have been identified (these could be based on bestpractices identified in an existing covered bond framework, in another financial marketor in the EBA report/draft report), and harmonisation of the national framework has taken place. The national framework on covered bonds implementing the bestpractices is legally in force.				
ιc	The life iffication of best practices (tiese could be based on best practices life in the life in an existing coue red bond framework, in an other financial imanket or in the EBA legorit/draft legority laue been in thated or partly implemented, and harmonikation of the national framework is underway but in complete. The national framework on coue red bonds implementing the best practices is not yet legally in force.				
PC	Best practices have been partially identified but little / no attempt to map these to the existing covered bond legal framework has been made. No plants our neithy in place to harmonise best practices who aminenthous the national framework.				
MN	N/A				
NC	Best practices not kien tiffed and the re-kino finithe ractions e nukraged. No plan for implementation.				
SE	N/A				
IE	N/A				
Sub-recommendation E(2)					
Grade	Standardi				
FC	N/A				
rc	N/A				
PC	N/A				
MN	N/A				
NC NC	N/A				
SE I=	NA NA				
IE	WA Sub-recommendation E(S.)				
Sub-recommendation E(3) Grade Standards					
FC	N/A				
LC	N/A				
PC	N/A				
MN	N/A				
NC	N/A				
SE	N/A				
IE	N/A				
	Sub-recommendation E(4)				
Grade	Standards				
FC	N/A				
IC C	N/A				
PC	N/A				
MN	N/A				
NC	N/A				
SE	N/A				
IE	N/A				

The above standards have been used to ensure consistent and equal treatment of countries. As a consequence, implementation standards have not been developed for sub-recommendations with only one addressee. Please note that they merely provide guidance.



Annex III Tables of calculation

Recommendations addressed to the NCAs





Recommendations addressed to the EBA

	Weights	EBA
A(4)		0.92
Content	0.20	1.00
Effect on A(1)(a)	0.16	0.75
Effect on A(1)(b)	0.16	1.00
Effect on A(1)(c)	0.16	0.75
Effect on A(2)	0.16	1.00
Effect on A(3)	0.16	1.00

Α (Δ)		0.92
A(4)	1.00	0.92

112.8

C(3)		0.87
Content	0.20	1.00
Effect on C(1)	0.27	0.75
Effect on C(2)	0.27	1.00
Effect on C(4)	0.27	0.75

C(4)		88.0
C(4) Content	0.50	1.00
C(4) Status	0.50	0.75

С		0.87
C(3)	0.50	0.87
C(4)	0.50	0.88

Weights EBA

D(1), D(2), D(3)		1.00
Content	0.50	1.00
Appropriateness	0.50	1.00

D		1.00
D(1), D(2), D(3)	1.00	1.00

Weights	EBA

E (2)		1.00
Content	0.50	1.00
Status	0.50	1.00

E(3)		1.00
Content	0.50	1.00
Status	0.50	1.00

E(4)		1.00
Content	0.50	1.00
Status	0.50	1.00

E		1.00
E(2)	0.40	1.00
E(3)	0.30	1.00
E(4)	0.30	1.00



Abbreviations

Compliance grades

Filty Compilant LC Largely Compilant PC Partially Compilant Materially Non-compilant MN

No a-compliant SE Inaction Sufficiently Explained Inaction in sufficiently Explained

Other

EBA European Banking Authority ECB European Central Bank ESRB European System ic Risk Board FS B Financial Stability Board NCAL National Competent Authorities SSM Stigle Superulsory Mechanism

Countries

NC

- ВЕ Belgium
- BG
- cz Czeck Republic
- De em ark
- Gemany
- EE Eston ta

- GR
- ES Spale
- HR Croatta
- п Italy
- CY
- LV
- LT Litticanta
- HΨ Hungary
- NL Neithertands
- ΑТ Austria
- PT Portnigal
- Romania
- SK Skuakta Finished
- SE
- Unified Kingdom



Imprint and acknowlegements

The report was prepared by Giovanni Di Balsamo (ESRB Secretariat), Petranda Mansour (ESRB Secretariat) and Giovanni Tonini (ESRB Secretariat) based on the results of the assessments conducted by the Assessment Teams chaired by Patrick De Neef (De Nederlandsche Bank), Natacha Isslame-Rocher (Banque de France – after June 2016), Yann Marin (Banque de France – until June 2016) and Francesco Mazzaferro (ESRB Secretariat).

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