

Banc Ceannais na hÉireann Central Bank of Ireland

Eurosystem

Aggregate Insurance QRTs 2018

Table of Contents

1	1 Irish Regulated Industry at a glance				
2	Ove	erall Statistics	5		
	2.1	Solvency Capital Requirement Coverage	5		
	2.2	Risk Profile	6		
	2.3	Financial Strength	7		
	2.4	Investment Holdings	8		
	2.5	Risk Margin	10		
	2.6	Calculating Regulatory Capital	11		
3	Life	Insurance	12		
;	3.1	GWP Growth	12		
;	3.2	Lines of business	12		
;	3.3	Technical Provisions	13		
4	Non	n-life Insurance	14		
4	4.1	GWP Growth	14		
4	4.2	Lines of Business	14		
4	4.3	Technical Provisions	15		
4	4.4	Net Combined Ratio	15		
5	5 Reinsurance		16		
!	5.1	GWP Growth	16		
!	5.2	Lines of business	16		
	5.3	Technical Provisions	17		
6	6 Explanatory Notes				

Introduction

The implementation of Solvency II on 1 January 2016 introduced a new regulatory regime for insurers, including comprehensive annual and quarterly reporting requirements for companies.

The Central Bank of Ireland has, at the time of publication, received nine sets of quarterly and two sets of annual Solvency II quantitative reporting templates. The Central Bank of Ireland uses this data to deliver an effective, intrusive, analytical and outcomes-focused approach to supervision.

Analysis of the data is performed on an aggregated and individual firm basis. This publication shares a selection of our aggregated analysis and includes all Solvency II insurance companies regulated by the Central Bank of Ireland, including domestic and international business.

This publication is aimed at reporting companies and persons familiar with the Solvency II framework and, in particular, the associated quantitative reporting requirements. This publication is delivered in line with the key Solvency II principle of promoting comparability and transparency.

The aim is to disclose aggregated metrics and to allow reporting companies to view aggregate trends. The Central Bank does not seek to use this publication to comment on the data.

All analysis relies on the quality of the data submitted. Where there have been resubmissions, this publication includes the resubmitted data up to end Q2 2018. A detailed specification for each chart is given in section 6.

Data included in this publication is based on Solvency II quarterly reporting templates up to Q1 2018 and annual reporting templates up to year end 31 December 2017.

1 Irish Regulated Industry at a glance

The following maps show where (re)insurance companies regulated by the Central Bank of Ireland conduct business, including Freedom of Services and Freedom of Establishment business, based on year end 2017 data.

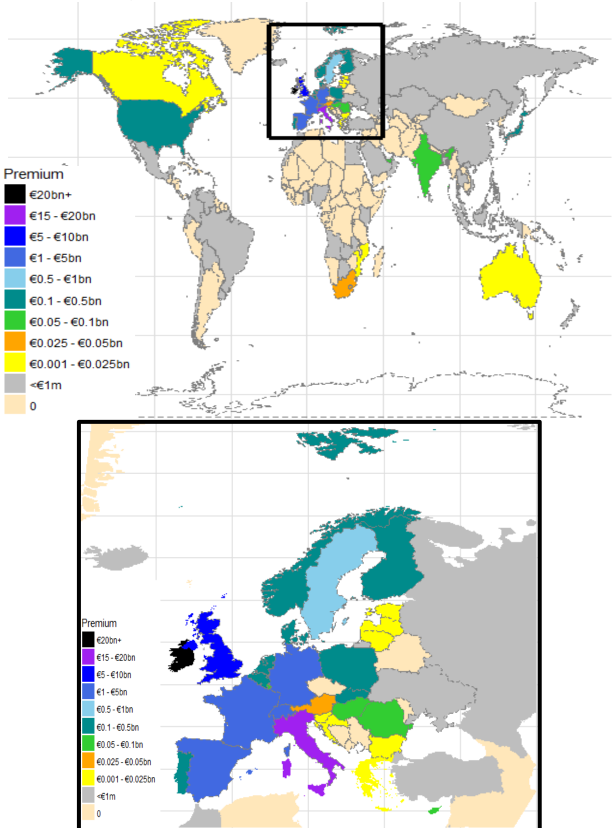


Figure 1. Central Bank of Ireland regulated (re)insurers - international Gross Written Premium footprint

2 **Overall Statistics**

2.1 Solvency Capital Requirement Coverage

The following graph shows the range of Solvency Capital Requirement (SCR) coverage ratios for all companies and the number of companies below 100% at each quarter.

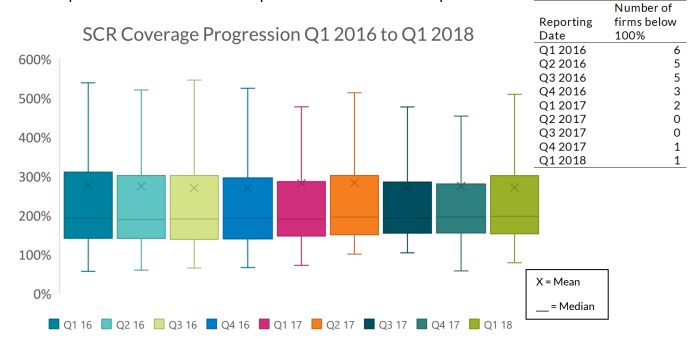


Figure 2. Evolution of the SCR coverage ratios from Q1 2016 to Q1 2018.

The following graph shows the evolution from Q1 2016 to Q1 2018 of SCR coverage ratios at a firm-level.

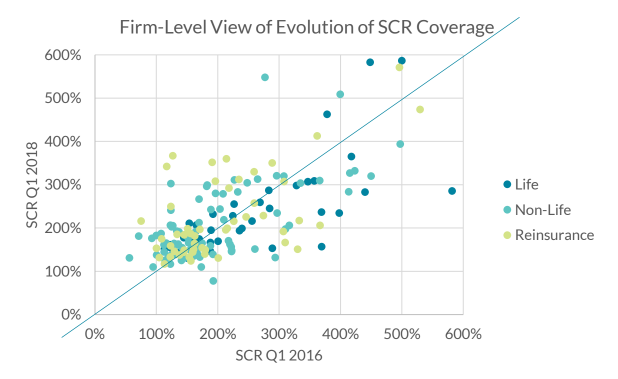


Figure 3. Firm-level view of the evolution of SCR coverage from Q1 2016 to Q1 2018 for Life, Non-Life and Reinsurance companies.

2.2 Risk Profile

The following graph shows the decomposition (waterfall) of the SCR by Risk Category for standard formula companies only.

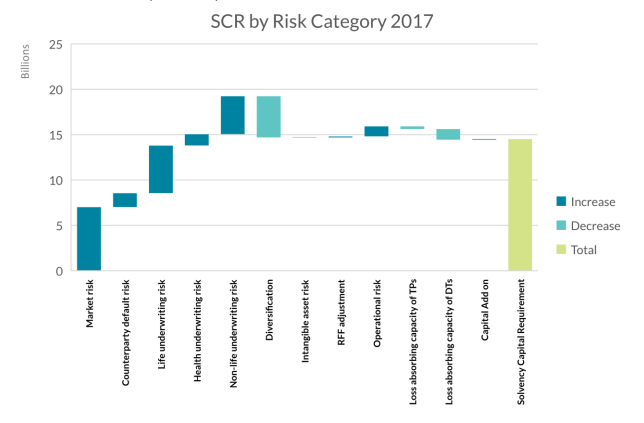


Figure 4. Decomposition of SCR by Risk Category

The following graph shows the decomposition (waterfall) of the Market Risk SCR by sub-risk category for standard formula companies only.

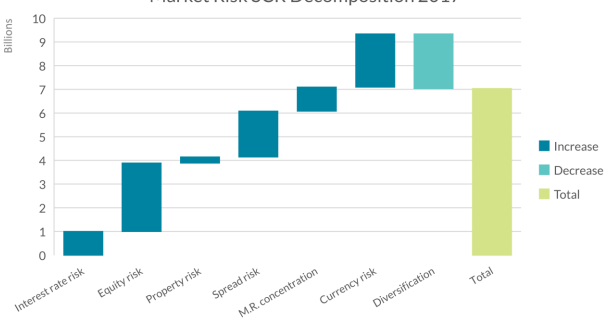
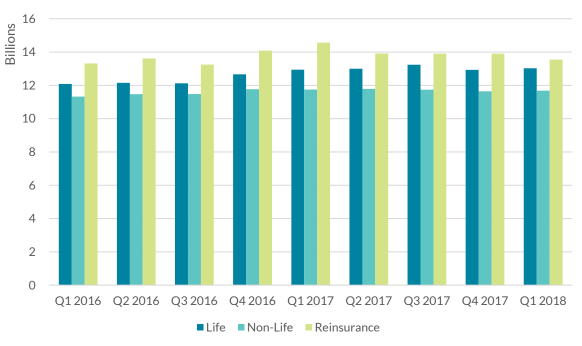




Figure 5. Market Risk SCR decomposition

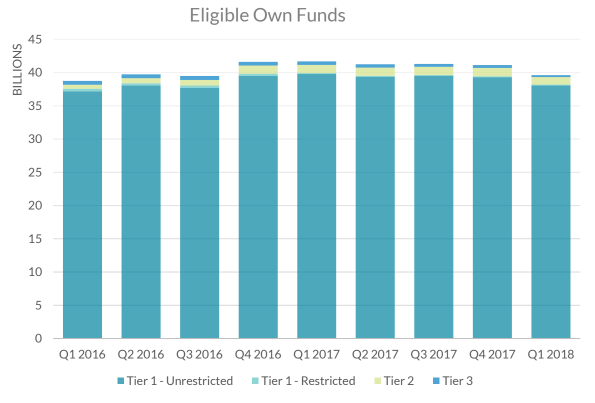
2.3 Financial Strength

The following graph shows the evolution of the excess of assets over liabilities for Life, Non-life and Reinsurance companies.



Excess of Assets over Liabilities

Figure 6. Evolution of excess of assets over liabilities

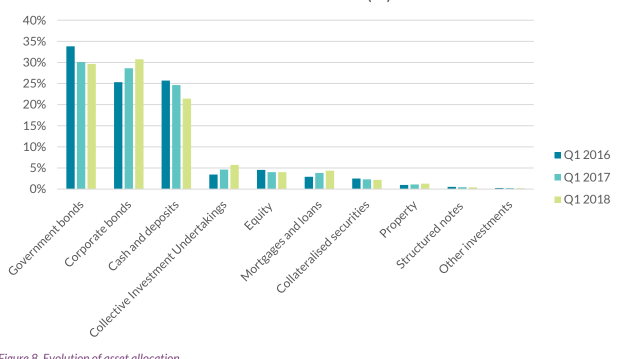


The following graph shows the evolution of eligible own funds by tier for all companies.

Figure 7. Evolution of eligible own funds by tier

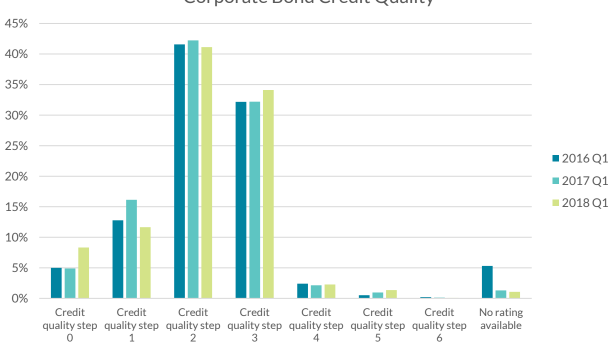
2.4 **Investment Holdings**

The following graph shows the breakdown of asset allocation in Q1 2016, Q1 2017 and Q1 2018 (excluding unit-linked assets).



Asset Allocation (%)

The following graph shows the credit quality step of corporate bonds in Q1 2016, Q1 2017 and Q1 2018 for companies calculating their capital requirement using standard formula (excluding unit-linked assets).



Corporate Bond Credit Quality

Figure 8. Evolution of asset allocation

Figure 9. Evolution of corporate bond credit quality

The following graph shows the credit quality step of government bonds in Q1 2016, Q1 2017 and Q1 2018 for companies calculating their capital requirement using standard formula (excluding unit-linked assets).

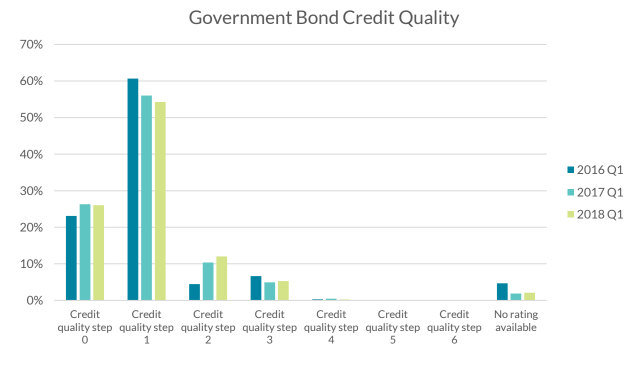


Figure 10. Evolution of Government Bond Credit Quality

The following graph shows the currency of assets held by all companies in Q1 2018 (excluding unit-linked assets).

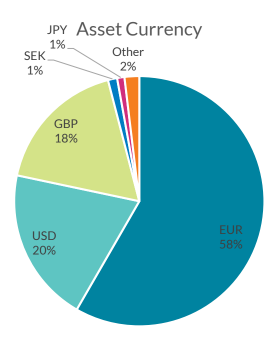
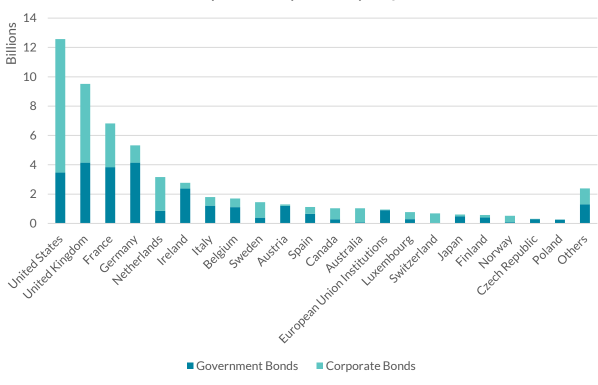


Figure 11. Assets by Currency at Q1 2018

The following graph shows the exposure to corporate bonds and sovereign bonds across a range of countries and institutions for all companies in Q1 2018 (excluding unit-linked assets).

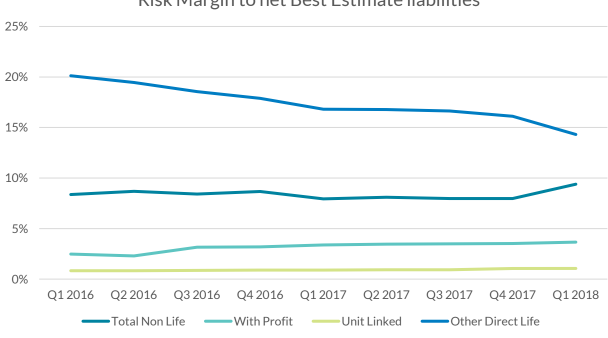


Bond exposures by country - Q1 2018

Figure 12. Total Bond Exposures by Country at Q1 2018

2.5 Risk Margin

The following graph shows the evolution of risk margin to net best estimate liabilities for select lines of life and non-life business.



Risk Margin to net Best Estimate liabilities



2.6 Calculating Regulatory Capital

The following graph shows the number of companies calculating their Solvency II regulatory capital requirement using a partial or full internal model.

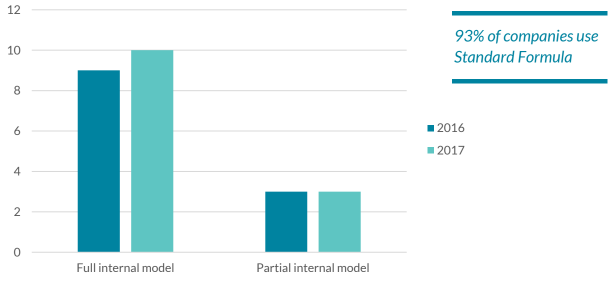


Figure 14. Number of companies using a partial or full internal model at year-end 2017

3 LIFE INSURANCE

3.1 GWP Growth

The following graph sets out bands of gross written premium growth rates from 2016 to 2017 for life insurance companies.

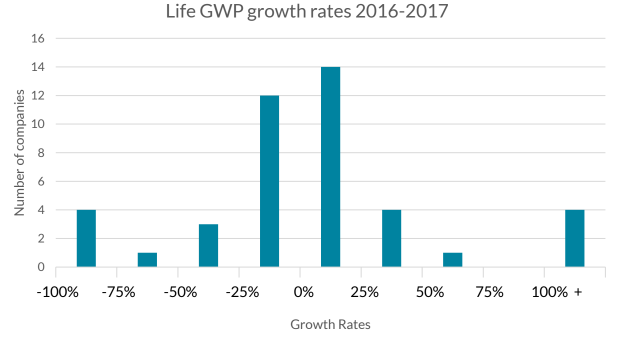
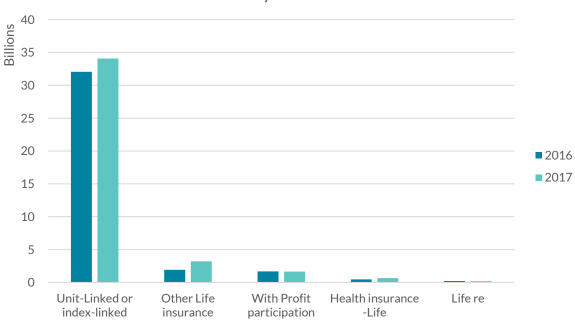


Figure 15. Life insurance GWP growth rates from 2016 to 2017

3.2 Lines of business

The following graph shows the total gross written premium for the life Solvency II lines of business.



Life GWP by line of business

Figure 16. Life insurance Gross Written Premiums by line of business

3.3 Technical Provisions

The following graph shows the evolution of technical provisions by line of business for life insurance companies from Q1 2016 to Q1 2018.

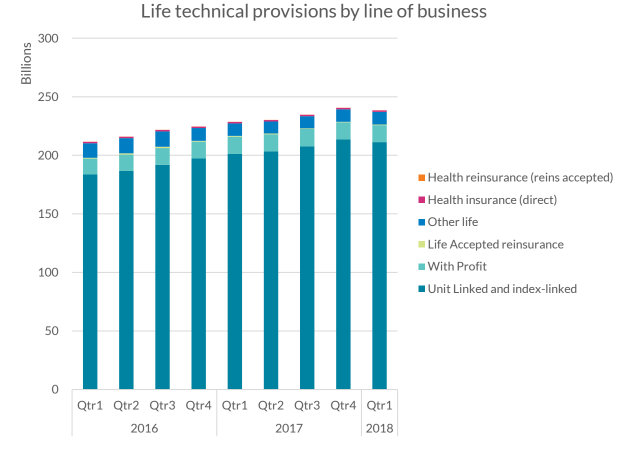


Figure 17. Life technical provisions by line of business

4 NON-LIFE INSURANCE

4.1 GWP Growth

The following graph sets out the gross written premium growth rates from 2016 to 2017 for non-life insurance companies.

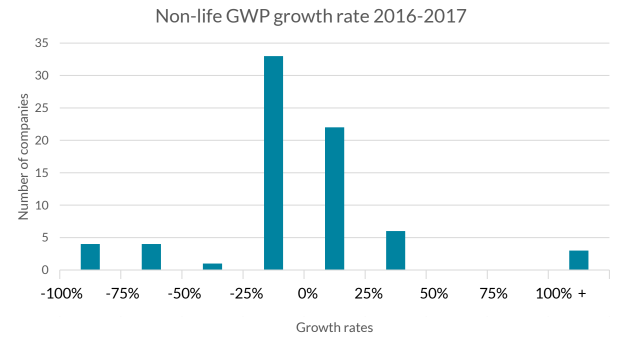
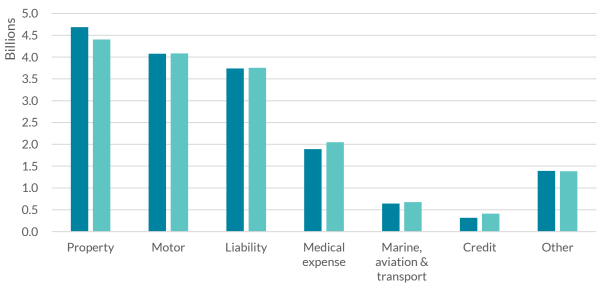


Figure 18. Non-life insurance GWP growth rates from 2016 to 2017

4.2 Lines of Business

The following graph shows the total gross written premium for the non-life Solvency II lines of business.



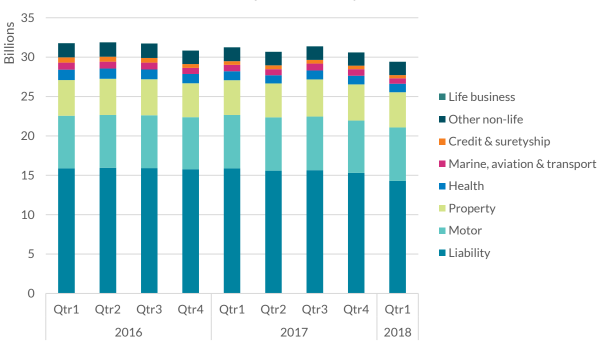
Non-life GWP by line of business

2016 2017

Figure 19. Non-life insurance Gross Written Premiums by line of business

4.3 Technical Provisions

The following graph shows the evolution of technical provisions by line of business for non-life insurance companies from Q1 2016 to Q1 2018.

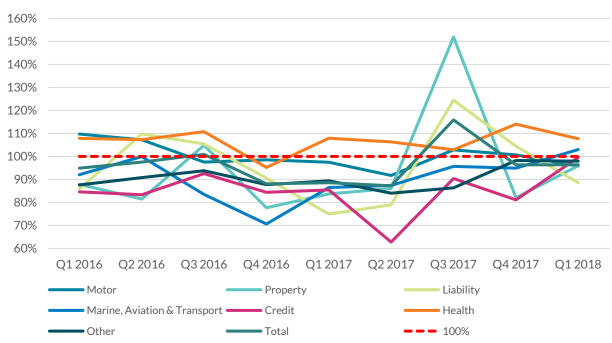


Non-life technical provisions by line of business

Figure 20. Non-life technical provisions by line of business

4.4 Net Combined Ratio

The following graph shows the evolution of the net combined ratio (Net Expenses Incurred + Net Claims Incurred/Net Earned Premium) for certain lines of non-life business.



Net Combined Ratio

Figure 21. Non-life net combined ratio by line of business

5 REINSURANCE

5.1 GWP Growth

The following graph sets out the gross written premium growth rates from 2016 to 2017 for reinsurance companies.

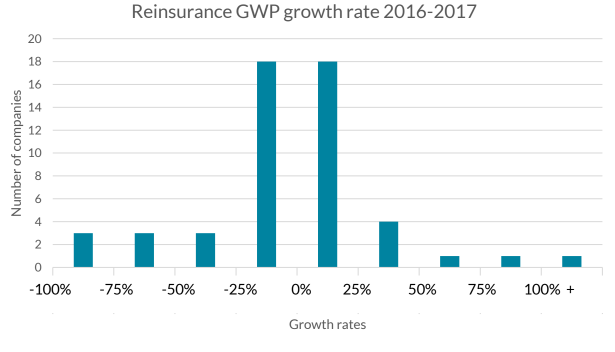
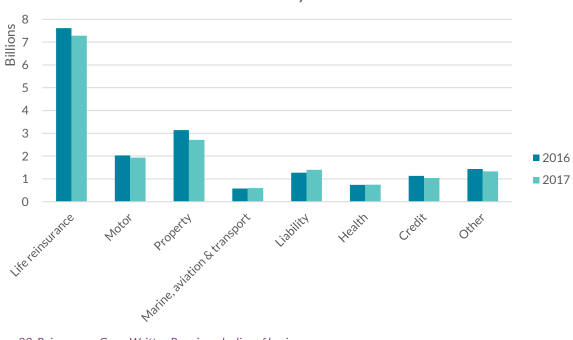


Figure 22. Reinsurance GWP growth rates from 2016 to 2017

5.2 Lines of business

The following graph shows the total gross written premium for the Solvency II lines of business.

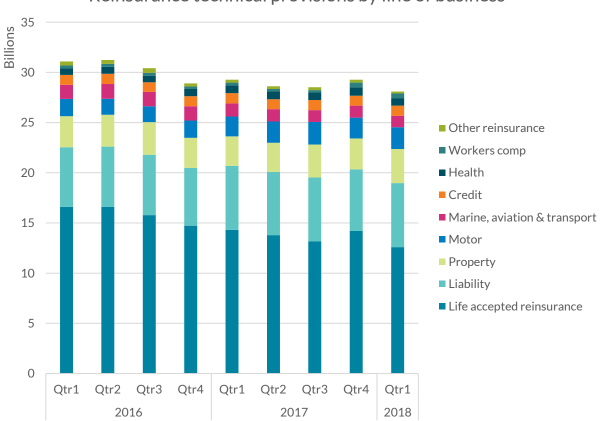


Reinsurance GWP by line of business

Figure 23. Reinsurance Gross Written Premiums by line of business

5.3 Technical Provisions

The following graph shows the evolution of technical provisions by line of business for reinsurance companies from Q1 2016 to Q1 2018.



Reinsurance technical provisions by line of business

Figure 24. Reinsurance technical provisions by line of business

6 EXPLANATORY NOTES

All figures are in Euro. Companies are categorised according to their authorisation.

Figure 1. Central Bank of Ireland regulated (re)insurers – international Gross Written Premium footprint

GWP taken from 2017 Annual data

Life GWP	S.04.01.01.02_R0020_C0080-C0090	
	S.04.01.01.03_R0020_C0080-C0090	
	S.04.01.01.04_R0020_C0080-C0100	
Non-life GWP	S.04.01.01.01_R0020_C0010	
	S.05.01.01.01_R0110:R0130_C0200	
	S.05.01.01.02_R0140_C0300	

Figure 2. Evolution of the SCR coverage ratios from Q1 2016 to Q1 2018

S.23.01.01.01_R0620_C0010

The boxes represent the range from the 25th to 75th percentile. X is the mean marker and the line is the median. Outliers have been removed (as defined by Excel box and whisker chart).

Figure 3. Firm-level view of the evolution of SCR coverage from Q1 2016 to Q1 2018 for Life,

Non-Life and Reinsurance companies

S.23.01.01.01_R0620_C0010

Figure 4. Decomposition of SCR by Risk Category for standard formula companies S.25.01.01.01_R0010: R0100_C0040

S.25.01.01.02_R0120: R0220_C0100

Figure 5. Market Risk SCR breakdown

Standard Formula companies only included.

S.26.01.01.02_R0100:R0800_C0080

SR.26.01.01.02_R0100:R0800_C0080

Figure 6. Evolution of excess of assets over liabilities

SE.02.01.17.01_R1000_C0010

Figure 7. Evolution of eligible own funds by Tier

S.23.01.01.01_R0540_C0020:C0050

Figure 8. Evolution of asset allocation

Excluding unit-linked assets, Complementary Identification Code (CIC) 93 and CIC 95

Split by CIC category (3th digit of CIC code).

Figure 9. Evolution of Corporate Bond Credit Quality

CIC = 2 (Corporate Bonds)

Credit quality step only applicable to CIC categories 1, 2, 5 and 6. The credit quality step attributed to the asset is defined by article 109a(1) of Directive 2009/138/EC. The credit quality step shall in particular reflect any readjustments to the credit quality made internally by the companies that use the standard formula. This item is not applicable to assets for which companies using internal models use internal ratings. If companies using internal models do not use internal rating, this item shall be reported.

Figure 10. Evolution of Government Bond Credit Quality

CIC = 1 (Government Bonds)

Credit quality step only applicable to CIC categories 1, 2, 5 and 6. The credit quality step attributed to the asset is defined by article 109a(1) of Directive 2009/138/EC. The credit quality step shall in particular reflect any readjustments to the credit quality made internally by the companies that use the standard formula. This item is not applicable to assets for which companies using internal models use internal ratings. If companies using internal models do not use internal rating, this item shall be reported.

Figure 11. Assets by Currency at Q1 2018

Original currency from S.06.02

Excluding unit-linked assets, CIC 93, CIC 95, CIC 75 and CIC category 8 – Mortgages and Loans (for mortgages and to natural persons, as those assets are not required to be individualised).

Figure 12. Total Bond Exposures by Country at Q1 2018

Issuer country from S.06.02, CIC 1 and CIC 2 (Government and Corporate Bonds)

Excluding unit-linked assets, look-through, CIC 93 and CIC 95.

Figure 13. Risk Margin to Best Estimate liabilities

Product	Risk Margin (numerator)	Net best estimate (denominator)
With	S.12.01.02.01_R0100_C0020	S.12.01.02.01_R0090_C0020
Profits		
Unit Linked	S.12.01.02.01_R0100_C0030	S.12.01.02.01_R0090_C0040:C0050
Other	S.12.01.02.01_R0100_C0060	S.12.01.02.01_R0090_C0070:C0080
Direct Life		
Total Non-	S.17.01.02.01_R0280_C0180	S.17.01.02.01_R0270_C0180
life		

Risk margin/Net best estimate liabilities.

Figure 14. Percentage of companies using different calculation methods at year-end 2017

S.01.02.01.01_R0130_C0010

Figure 15. Life insurance GWP growth rates from 2016 to 2017

Growth in Gross Written premium for all life companies from 2016 to 2017 S.05.01.01.02_R1410_C0210:C0280

The following companies have been excluded:

- Companies authorised since 1 January 2016
- Companies with annual reporting date between 1 January and 30 June (as no 2016 annual QRTs available for these companies).
- Companies whose authorisation has been revoked since 1 January 2016.

Figure 16. Life insurance Gross Written Premiums by line of business

S.05.01.01.02_R1410_C0210:C0280

Figure 17. Life technical provisions by line of business

S.12.01.02.01_R0200_C0020:C0200

Figure 18. Non-life insurance GWP growth rates from 2016 to 2017

Growth in Gross Written premium for all non-life companies from 2016 to 2017

S.05.01.01.01_R0110: R0130_C0010:C0160

The following companies have been excluded as 2 years of data is not available:

- Companies authorised since 1 January 2016
- Companies with annual reporting date between 1 January and 30 June (as no 2016 annual QRTs available for these companies).
- Companies whose authorisation has been revoked since 1 January 2016.

Figure 19. Non-life insurance Gross Written Premiums by line of business

S.05.01.01.01_R0110: R0130_C0010:C0160

Figure 20. Non-life technical provisions by line of business

S.17.01.02.01 R0320 C0020:C0170

Figure 21. Non-life net combined ratio by line of business

	Net Claims	Net Expenses	Net Earned Premium
Motor	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0040+C0050	C0040+C0050	C0040+C0050
Property	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0070+C0160	C0070+C0160	C0070+C0160
Liability	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0080+C0140	C0080+C0140	C0080+C0140
MAT (Marine,	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
aviation, transport)	C0060+C0150	C0060+C0150	C0060+C0150
Credit	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0090	C0090	C0090
Health	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0010+C0130	C0010+C0130	C0010+C0130
Other	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0020+C0030+	C0020+C0030+	C0020+C0030+
	C0100+C0110+C0120	C0100+C0110+C0120	C0100+C0110+C0120
Total	S.05.01.02.01_R0400_	S.05.01.02.01_R0550_	S.05.01.02.01_R0300_
	C0010:C0160	C0010:C0160	C0010:C0160

(Net Claims + Net Expenses)/Net Earned Premium

Figure 22. Reinsurance GWP growth rates from 2016 to 2017

Growth in Gross Written premium for all reinsurance companies from 2016 to 2017

S.05.01.01.01_ R0110: R0130_C0010:C0160

S.05.01.01.02_R1410_C0210:C0280

The following companies have been excluded as 2 years of data is not available:

- Companies authorised since 1 January 2016
- Companies with annual reporting date between 1 January and 30 June (as no 2016 annual QRTs available for these companies).
- Companies whose authorisation has been revoked since 1 January 2016.

Motor	S.05.01.01.01_R0110: R0130_C0040+C0050		
Life reinsurance	S.05.01.01.02_R1410_C0280		
Property	S.05.01.01.01_ R0110: R0130_C0070+C0160		
Liability	S.05.01.01.01_ R0110: R0130_C0080+C0140		
MAT (Marine, aviation,	S.05.01.01.01_R0110: R0130_C0060+C0150		
transport)			
Credit	S.05.01.01.01_ R0110: R0130_C0090		
Health	S.05.01.01.01_ R0110: R0130_C0010+C0130		

Figure 23. Reinsurance Gross Written Premiums by line of business

Figure 24. Reinsurance technical provisions by line of business

S.12.01.02.01_R0200_C0020:C0200

S.17.01.02.01_R0320_C0020:C0170



E: InsuranceAnalytics@centralbank.ie www.centralbank.ie



Banc Ceannais na hÉireann Central Bank of Ireland

Eurosystem