



Insolvency Statistics – January to March 2017 (Q1 2017)

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This statistics release contains the latest data on **company insolvency** (companies which are unable to pay debts and enter liquidation, or enter administration or other company rescue process) and **individual insolvency** (people who are unable to pay debts and enter formal procedures).

Statistics are presented separately for England and Wales, Scotland, and Northern Ireland because of differences in legislation and policy.

Main messages

Companies

- **Total company insolvencies in Q1 2017 decreased compared with the unusually high level in the previous quarter, when a large number of connected personal service companies entered liquidation.**
- **Compared with last quarter's underlying numbers, company insolvencies rose in Q1 2017 for the third successive quarter.**

People

- **Total individual insolvencies increased this quarter, driven primarily by an increase in individual voluntary arrangements. This was the highest number of individual insolvencies since Q2 2014.**

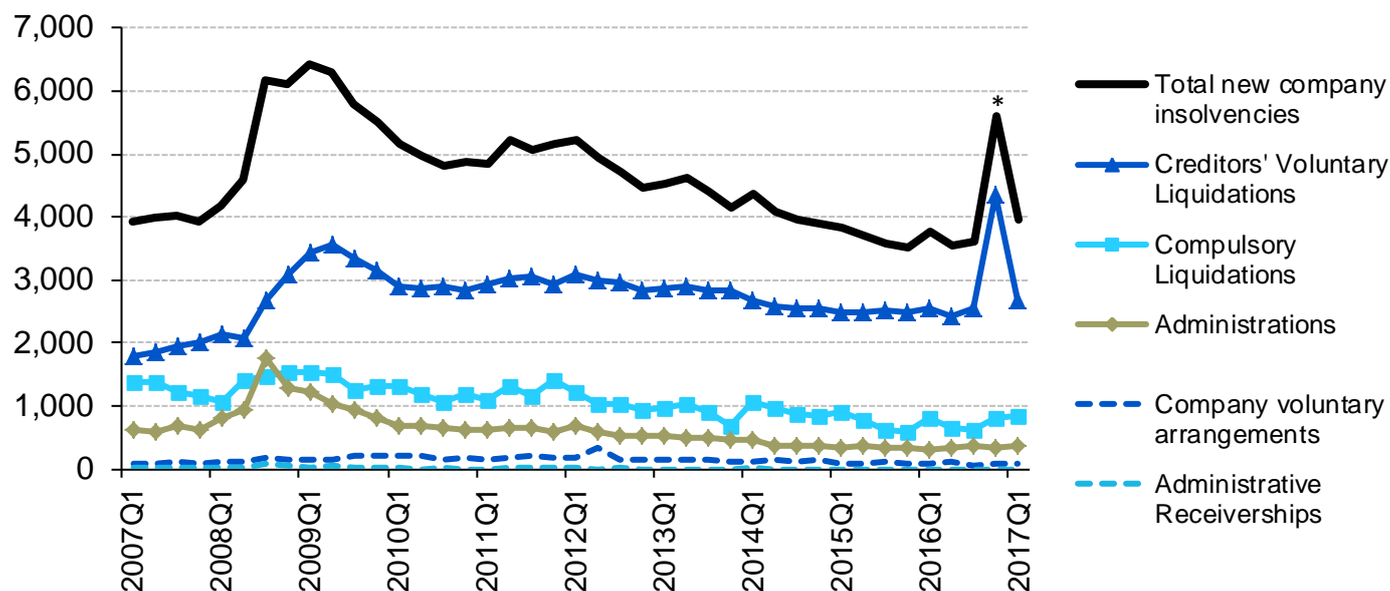
Contents

	Page
1 Summary for Q1 2017	
1.1 Company insolvency in England and Wales	3
1.2 Individual insolvency in England and Wales	4
1.3 Summary tables	5
2 Company insolvency in England and Wales	
2.1 Company liquidations	6
2.2 Administrations, company voluntary arrangements, and receiverships	9
2.3 Company insolvencies by industry	10
3 Individual insolvency in England and Wales	
3.1 Bankruptcies, debt relief orders and individual voluntary arrangements	11
3.2 Characteristics of bankruptcies	13
4 Insolvency in Scotland	16
5 Insolvency in Northern Ireland	18
6 Background notes	20

1 Summary for Q1 2017

1.1 Company insolvency in England and Wales *(Further information: section 3)*

Figure 1: Company insolvencies in England and Wales (quarterly data, seasonally adjusted)



* The unusually high level of insolvencies and creditor voluntary liquidation in Q4 2016 was caused by one off event of 1,796 connected personal service companies entering insolvency that quarter following changes to claimable expenses rules.

Source: Insolvency Service and Companies House. Excludes CVLs following administration.

Key findings

Creditors' voluntary liquidations comprised the majority of company insolvencies

An estimated 3,967 companies entered insolvency in Q1 2017, consisting of 2,693 creditors' voluntary liquidations (CVLs, 68% of all insolvencies), 836 compulsory liquidations (21%) and 438 other insolvencies (11%).

Company insolvencies decreased this quarter from the unusually high level in Q4 2016...

Total company insolvencies decreased by 29.1% compared to Q4 2016. This was caused by a one off event of 1,796 connected personal service companies (PSCs) entering CVL in Q4 2016 following changes to claimable expense rules.

...but the underlying number of company insolvencies rose this quarter

Excluding these PSCs, the number of companies entering insolvency in Q1 2017 rose by 4.5% compared to the underlying number in Q4 2016 and by 5.3% compared with the same quarter in 2016.

This was driven by a rise in underlying creditor voluntary liquidations

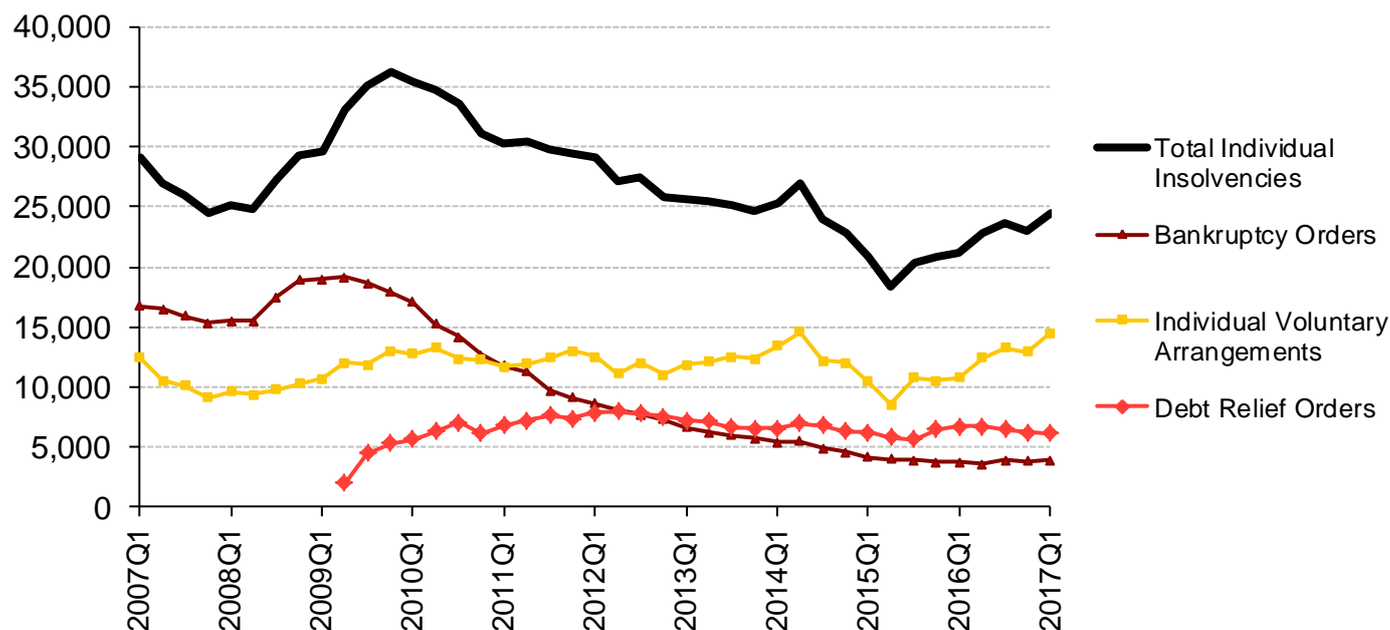
The number of companies entering creditors' voluntary liquidation in Q1 2017 rose by 5.3% compared with underlying figures for Q4 2016, and by 5.4% on Q1 2016. Excluding Q4 2016, CVLs were at the highest level since Q1 2014.

Compulsory liquidations and administrations also rose

The number of companies subject to compulsory liquidation in Q1 2017 increased by 3.3% compared with Q4 2016, and by 2.8% on Q1 2016. Administrations rose slightly but remained on a fairly stable trend.

1.2 Individual insolvency in England and Wales *(Further information: section 4)*

Figure 2: Individual insolvencies in England and Wales¹ (quarterly data, seasonally adjusted)²



Source: Insolvency Service.

Key findings

Individual voluntary arrangements (IVAs) comprised the majority of individual insolvencies

There were 24,531 individual insolvencies in Q1 2017, consisting of 14,539 IVAs (59% of all insolvencies), 6,119 debt relief orders or DROs (25%) and 3,873 bankruptcies (16%). This was the highest level since Q2 2014.

Individual insolvencies increased this quarter and on 12 months ago

Total individual insolvencies in Q1 2017 were 6.7% higher than in the previous quarter and 15.7% higher than the same quarter the previous year, continuing an increasing trend since mid-2015.

This was mainly driven by changes in IVAs

The number of IVAs in Q1 2017 represented a 12.5% rise compared with Q4 2016 and a 35.2% increase compared with Q1 2016, and was at the highest level since Q2 2014.

Debt relief orders (DROs) fell

DROs decreased by 2% on the quarter, and by 9.0% on the year, to the lowest level since changes to eligibility criteria took effect.

Bankruptcies increased, because of a rise in orders made on the application of the debtor

Bankruptcies overall rose by 1.3% on the quarter and by 3.7% on the year, mainly because of a change to the application process for debtor bankruptcies.

1.3 Summary tables

Table 1: New company insolvencies in England and Wales^{1,2} (seasonally adjusted)³

	Number of insolvencies					% change – 2017 Q1 on:	
	2016 Q1 p	2016 Q2 p	2016 Q3 p	2016 Q4 p	2017 Q1 e	2016 Q4	2016 Q1
Total new company insolvencies	3,768	3,547	3,624	5,593	3,967	-29.1	5.3
Compulsory liquidations	813	662	635	809	836	3.3	2.8
Creditors' voluntary liquidations ²	2,555	2,434	2,547	4,353	2,693	-38.1	5.4
Administrations	316	343	366	349	357	2.1	13.0
Company voluntary arrangements	84	108	70	82	81	-1.2	-3.6
Receiverships	0	0	5	0	0	n.a.	n.a.

Source: Insolvency Service and Companies House.

p = provisional, r = revised, e = estimated, n.a. = not applicable

¹ Longer series back to 2007 are presented in the accompanying detailed tables.

² Excludes creditors' voluntary liquidations following administration (see section 3.1).

³ The series for compulsory liquidations, company voluntary arrangements and receiverships do not require seasonal adjustment.

Table 2: Individual insolvencies in England and Wales (seasonally adjusted)^{1,2}

	Number of insolvencies					% change – 2017 Q1 on:	
	2016 Q1	2016 Q2 p	2016 Q3 p	2016 Q4 p	2017 Q1 p	2016 Q4	2016 Q1
Total individual insolvencies	21,206	22,765	23,653	22,995	24,531	6.7	15.7
Bankruptcy orders	3,734	3,577	3,873	3,823	3,873	1.3	3.7
Debt relief orders	6,722	6,741	6,490	6,243	6,119	-2.0	-9.0
Individual voluntary arrangements	10,751	12,447	13,290	12,929	14,539	12.5	35.2

Source: Insolvency Service

p = provisional, r = revised.

¹ Longer series back to 2007 are presented in the accompanying detailed tables.

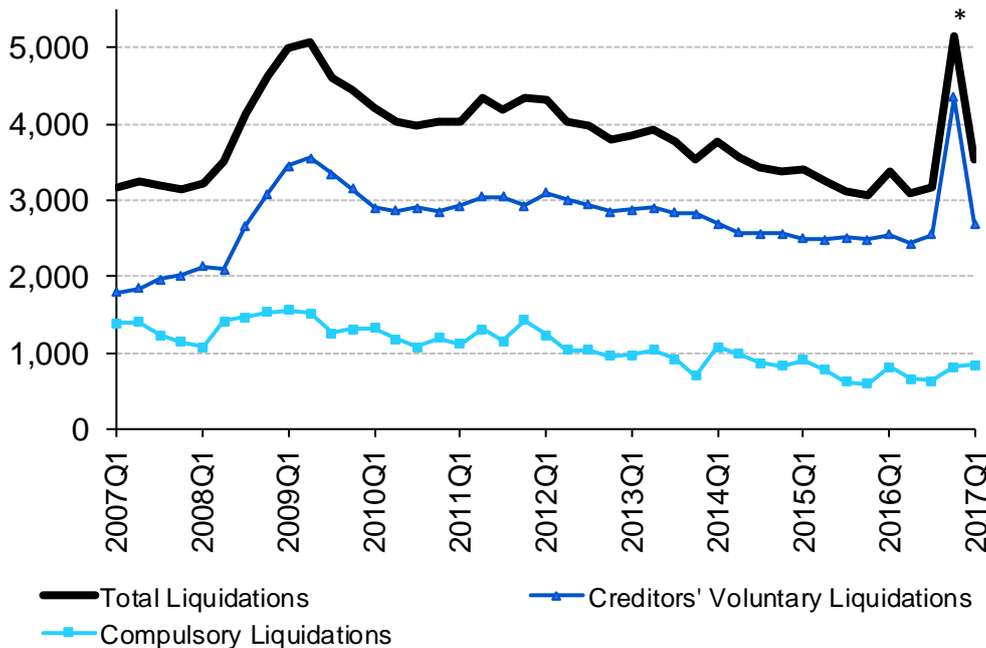
² The series for debt relief orders does not require seasonal adjustment.

2 Company insolvency in England and Wales

These statistics relate to **incorporated companies (including limited liability partnerships)** – a specific legal form of business that is registered at [Companies House](#). Company insolvency (being unable to pay creditors the money they are owed) can be dealt with through a variety of legal processes, including liquidation (section 3.1) which result in the company ceasing to exist; or through company rescue procedures such as administration (section 3.2).

2.1 Company liquidations

Figure 3: Company liquidations in England and Wales¹
(quarterly data, seasonally adjusted)²



Explanation of key terms

Liquidation is a legal process in which a liquidator is appointed to 'wind up' the affairs of a limited company. The purpose of liquidation is to sell the company's assets and distribute the proceeds to its creditors. At the end of the process, the company is dissolved – it ceases to exist.

Compulsory liquidation – a winding-up order obtained from the court by a creditor, shareholder or director.

Creditors' voluntary liquidation (CVL) – shareholders of a company can themselves pass a resolution that the company be wound up voluntarily.

In either case they are said to have been **wound up**.

A third type of winding up, members' voluntary liquidation (MVL), is not included because it does not involve insolvency – all creditors' debts are paid in full. [Companies House](#) produces statistics on MVLs.

* The unusually high level of insolvencies and creditor voluntary liquidation in Q4 2016 was caused by one off event of 1,796 connected Personal Service Companies entering insolvency that quarter following changes to claimable expenses rules.

Source: Insolvency Service and Companies House.

¹ Where the liquidation was the first insolvency procedure entered into.

² Total company liquidations, and creditors' voluntary liquidations, are seasonally adjusted; compulsory liquidations do not require seasonal adjustment.

See Table 1a of the accompanying Excel file for more detail.

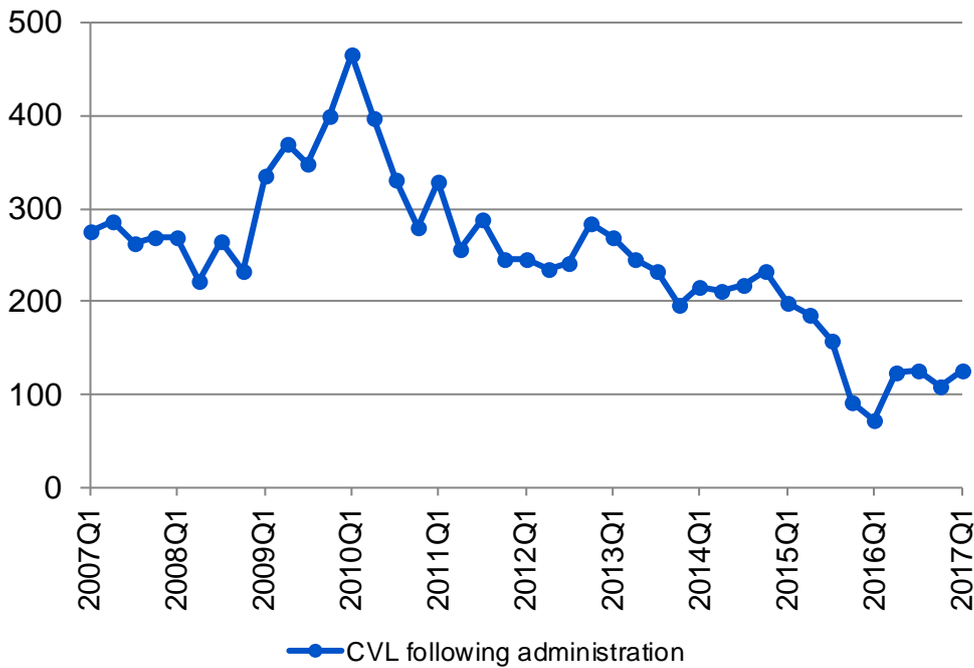
There were an estimated 3,967 insolvent company liquidations in this quarter, comprising 2,693 creditor voluntary liquidations (CVLs, 76.3% of total insolvent company liquidations) and 836 compulsory liquidations (23.7% of total insolvent company liquidations).

In Q1 2017, company liquidations saw a 29.1% drop on the previous quarter. This was caused by a one-off event of 1,796 connected personal service companies (PSCs) entering CVL in Q4 2016.

Excluding these PSCs, underlying total liquidations rose by 4.8% on the previous quarter and 4.8% on the same period last year, while underlying CVLs rose by 5.3% on Q4 2016 and 5.4% on Q1 2016.

Compulsory liquidations in Q1 2017 saw an increase of 3.3% on the previous quarter and 2.8% on the same period a year ago.

Figure 4: Creditors' voluntary liquidation following administration in England and Wales (quarterly data, not seasonally adjusted)



Source: Companies House.

See Table 2 of the accompanying Excel file for more detail.

Explanation of key terms

An administration (see section 3.2) can end in a number of ways, one of which is by entering **creditors' voluntary liquidation following administration**.

These are not included in the figures above as they do not represent a new company entering into an insolvency procedure for the first time.

Following administration, companies could alternatively be returned to the control of their directors and management; be dissolved; enter compulsory liquidation; or enter a voluntary agreement. No separate figures are available on these outcomes.

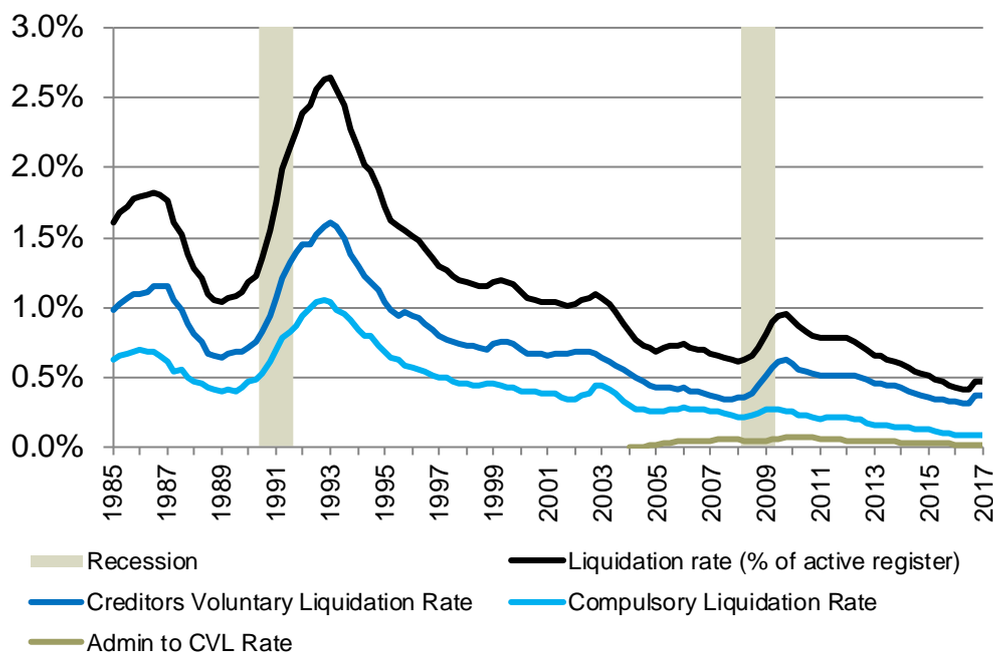
In Q1 2017, an estimated 126 companies entered creditors' voluntary liquidation following administration, an increase of 75.0% on the same quarter of 2016. It should be noted that, because numbers of insolvencies are low, any small changes will result in large percentage changes.

The peak in the number of companies entering creditors' voluntary liquidation following administration was seen in early 2010. This is in contrast to the peak of liquidations as a first insolvency procedure, which was in 2009. This is because the usual length of an administration is one year (though it can be extended for a further six months), and the number of administrations peaked in late 2008 / early 2009 (section 3.2).

Longer-term perspective

Company liquidations may be expressed as the percentage of active companies, as this takes into account changes over time in the underlying population. As liquidation is a final procedure, meaning there is no risk of double counting companies, creditors' voluntary liquidations following administration are included in the total liquidation rate.

Figure 5: Company liquidation rate in England and Wales
(rolling 12-month rates)



Source: Insolvency Service and Companies House.

See Table 3 of the accompanying Excel file for more detail.

In the 12 months ending Q1 2017, an estimated 1 in 213 active companies (or 0.47% of all active companies) went into liquidation, up slightly from 1 in 215 in the 12 months ending Q4 2016, and 1 in 234 in the 12 months ending Q1 2016. This rise in liquidation rates has been mainly due to the one off increase in creditors' voluntary liquidations in Q4 2016.

Up until Q3 2016, there had been a downward trend in the rates from 2011, with the lowest liquidation rate recorded in Q3 2016 since comparable records began in 1984.¹

Changes in company liquidation rates are related to economic conditions: in periods of economic growth, liquidation rates tend to decrease. The liquidation rate peaked at 2.6% (24,300 companies) in the year ending March 1993, over a year after the end of the 1990s recession. The next sustained increase in the rate coincided with the 2008-09 recession, when 0.9% (19,200 companies) entered liquidation in the year ending December 2009.

Although the number of liquidations was slightly higher in 1993 than in 2009, the rate of liquidations was substantially higher in 1993. This is because the number of active companies more than doubled over this period, so a much smaller proportion of the total number of companies entered liquidation in 2009.

Explanation of key terms

Liquidation rate – the number of company liquidations in the latest twelve month period divided by the average number of active companies in that period.

Active companies – all companies which are registered at [Companies House](#), minus those in the process of dissolution or liquidation.

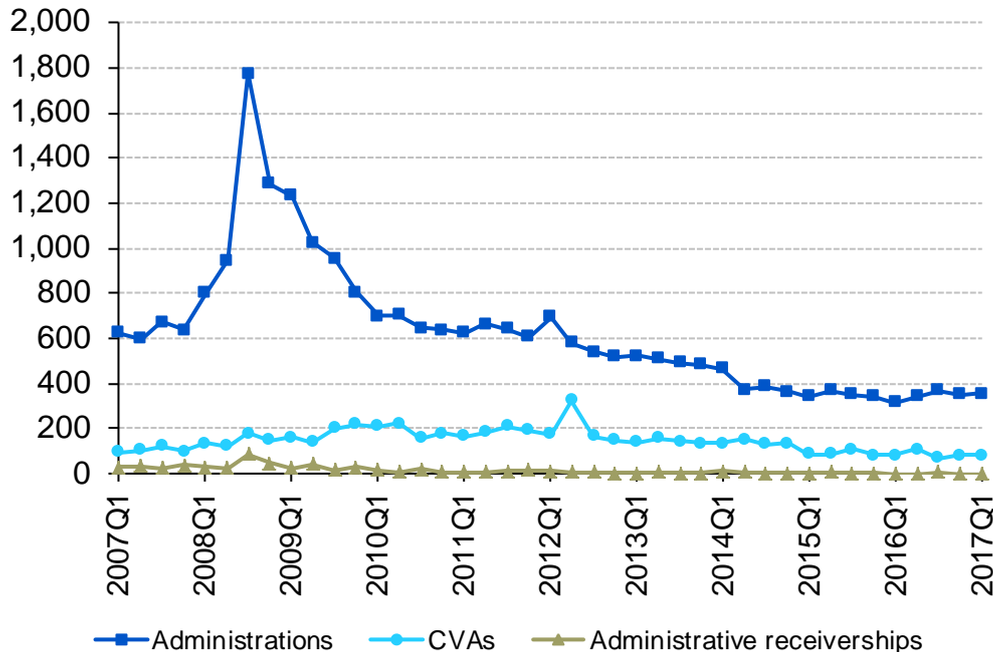
The number of active companies has changed considerably over this period: there were 3.1 million active registered companies in Q3 2015; this compares with only about 900,000 in the early 1990s and fewer than 800,000 in 1986.

¹ Counts of creditors' voluntary liquidations are available on a consistent basis back to 2000Q1. On average, historical data from 2000 to 2015 were revised downwards by 0.5%. It is unlikely that revisions to data before 2000 would bring liquidation rates below current levels.

2.2 Administrations, company voluntary arrangements, and receiverships

These statistics relate to other types of company insolvency, where the objective is the rescue of the business rather than its winding up.

Figure 6: Other company insolvencies in England and Wales
(quarterly data, seasonally adjusted)¹



Source: Companies House.

¹ Administrations are seasonally adjusted; receiverships and company voluntary arrangements are not seasonally adjusted as the data do not exhibit regular patterns.

See Table 1a of the accompanying Excel file for more detail.

Explanation of key terms

Administration is when a licensed insolvency practitioner, 'the administrator', is appointed to manage a company's affairs, business and property for the benefit of the creditors. The objective of administration is the rescue of the company as a going concern, or if this is not possible then to obtain a better result for creditors than would be likely if the company were to be wound up.

Company voluntary arrangements (CVAs) are also designed as a mechanism for business rescue. They are a voluntary means of repaying creditors some or all of what they are owed. Once approved by 75% or more of creditors, the arrangement is binding on all creditors. CVAs are supervised by licensed insolvency practitioners.

Administrative receivership is where a creditor with a floating charge (often a bank) appoints a licensed insolvency practitioner to recover the money it is owed. Before 2000, receivership appointments also include other, non-insolvency, procedures, for example under the Law of Property Act 1925.

In Q1 2017 there were an estimated 357 administrations, 2.1% higher than Q4 2016 and 13.0% higher than the same period in 2016, but on a fairly stable trend since 2014.

There were an estimated 81 company voluntary arrangements (CVAs) in Q1 2017, 1.2% lower than the previous quarter and 3.6% lower than Q1 2016, but following a relatively stable trend.

In Q1 2017 there were no administrative receiverships. Since 2012 there have tended to be fewer than ten cases per quarter, because use of this procedure is restricted to certain types of company or to floating charges created before September 2003.

2.3 Total new company insolvencies by industry

These statistics are presented with a lag of one quarter, because it allows time for more complete data to be collected by industry.

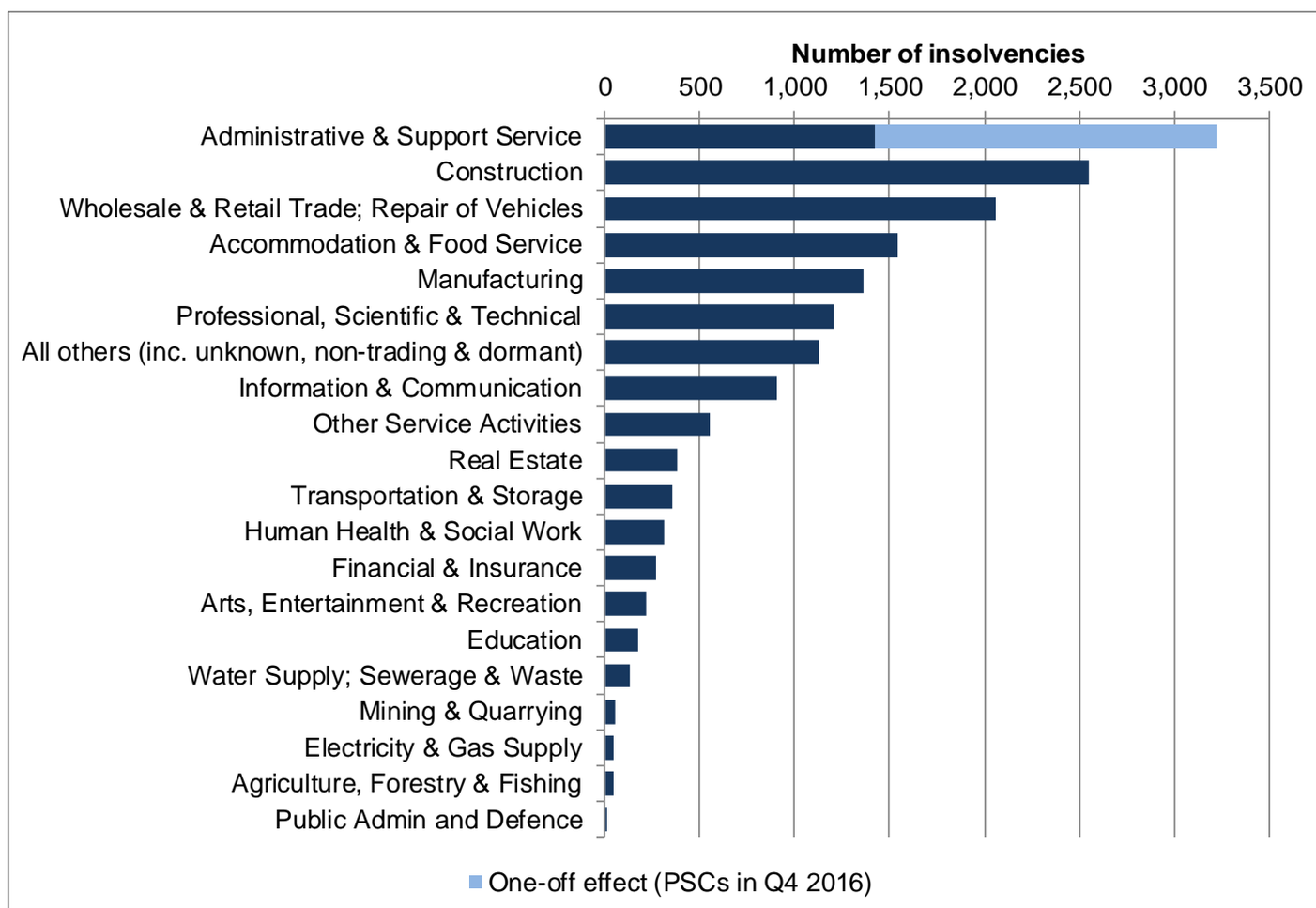
In the twelve months ending Q4 2016, the highest number of new company insolvencies was in the administrative and support services sector (3,220 – up 91.6% from the 12 months ending Q3 2016). This large rise was primarily caused by 1,796 connected personal service companies (PSCs) entering liquidation on the same date in Q4 2016 following changes to claimable expenses rules.

The second highest number of new company insolvencies was the construction sector with 2,554 new company insolvencies in the 12 months ending Q4 2016, which was an increase of 4.5% compared to the 12 months ending Q3 2016.

The third highest number of new company insolvencies was the Wholesale & Retail Trade (including repair of vehicles) sector with 2,060 new company insolvencies in the 12 months ending Q4 2016, which was an increase of 0.4% compared to the 12 months ending Q3 2016.

These three sectors accounted for 47% of all company insolvencies.

Figure 7: Total new company insolvencies in England and Wales by broad industry sector, year ending Q4 2016¹



Source: Insolvency Service and Companies House

¹ A sector breakdown for company insolvencies is not yet available for Q1 2017.

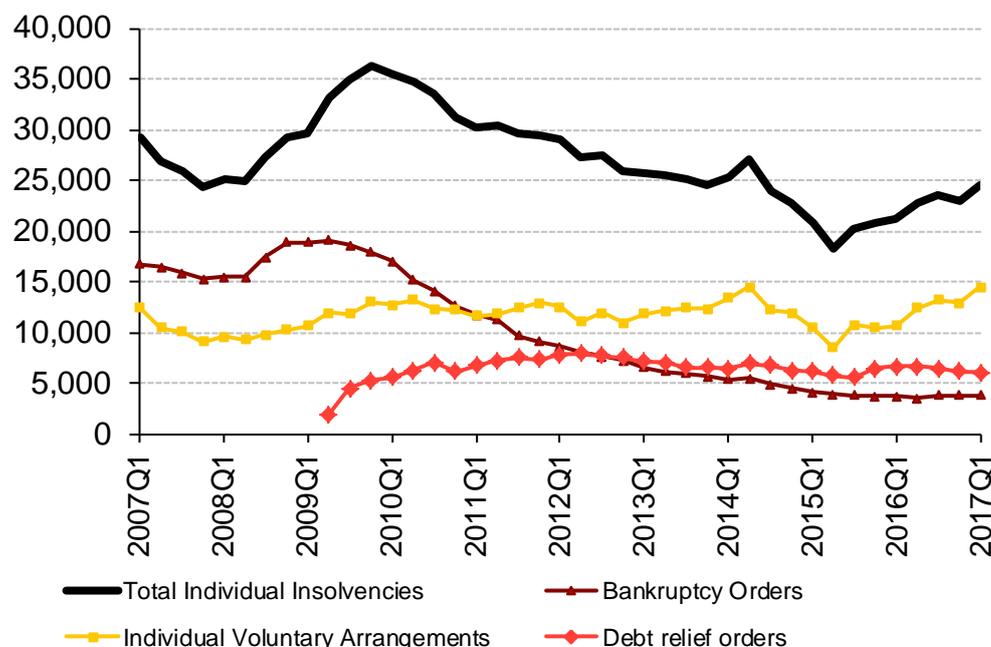
These statistics provide a breakdown of company insolvencies by industry, using the Standard Industrial Classification 2007 (SIC2007) – a harmonised set of industry classifications used in other UK Official Statistics. The Excel file which accompanies this release contains equivalent data broken down by type of company insolvency, and for trading-related bankruptcies, in England and Wales. It also includes industry breakdowns for company insolvencies in Scotland.

3 Individual insolvency in England and Wales

These statistics relate to **people**, rather than companies, who have had problems with debt and have entered a formal insolvency procedure. There are other, informal, means for individuals to deal with their debts, for example debt management plans, but no official statistics are collected regarding these.

3.1 Bankruptcies, debt relief orders and individual voluntary arrangements

Figure 8: Individual insolvencies in England and Wales¹
(quarterly data, seasonally adjusted)²



Explanation of key terms

Bankruptcy orders – a form of debt relief available for anyone who is unable to pay their debts. Assets owned will vest in a trustee in bankruptcy who will sell them and distribute the proceeds to creditors. Discharge from debts usually takes place 12 months after the bankruptcy order is granted.

Debt relief orders (DROs) – a form of debt relief available to those who have a low income, low assets and less than £20,000 of debt (£15,000 before October 2015). There is no distribution to creditors, and discharge from debts takes place 12 months after the DRO is granted. DROs were introduced in April 2009.

Individual voluntary arrangements (IVAs) – a voluntary means of repaying creditors some or all of what they are owed. Once approved by 75% or more of creditors, the arrangement is binding on all. IVAs are supervised by licensed Insolvency Practitioners.

All individuals entering these procedures are listed on the [Individual Insolvency Register](#), and remain on the list until three months after their insolvency ends.

Source: Insolvency Service.

¹ Total individual insolvencies for Q2 2009 onwards include Debt Relief Orders, which came into force on 6 April 2009.

² Total individual insolvencies, bankruptcy orders and IVAs are seasonally adjusted. The series for DROs does not require seasonal adjustment.

See Table 4a of the accompanying Excel file for more detail.

There was a total of 24,531 individual insolvencies in England and Wales in Q1 2017, comprising 3,873 bankruptcies (15.8% of total insolvencies), 6,119 debt relief orders or DROs (24.9% of total insolvencies), and 14,539 individual voluntary arrangements or IVAs (59.3% of total insolvencies).

Individual insolvencies increased 6.7% compared with the previous quarter and increased by 15.7% compared with the same period last year. This was mainly driven by changes in IVAs, which increased by 12.5% compared with Q4 2016 and by 35.2% compared with Q1 2016, reaching the highest level since Q2 2014.

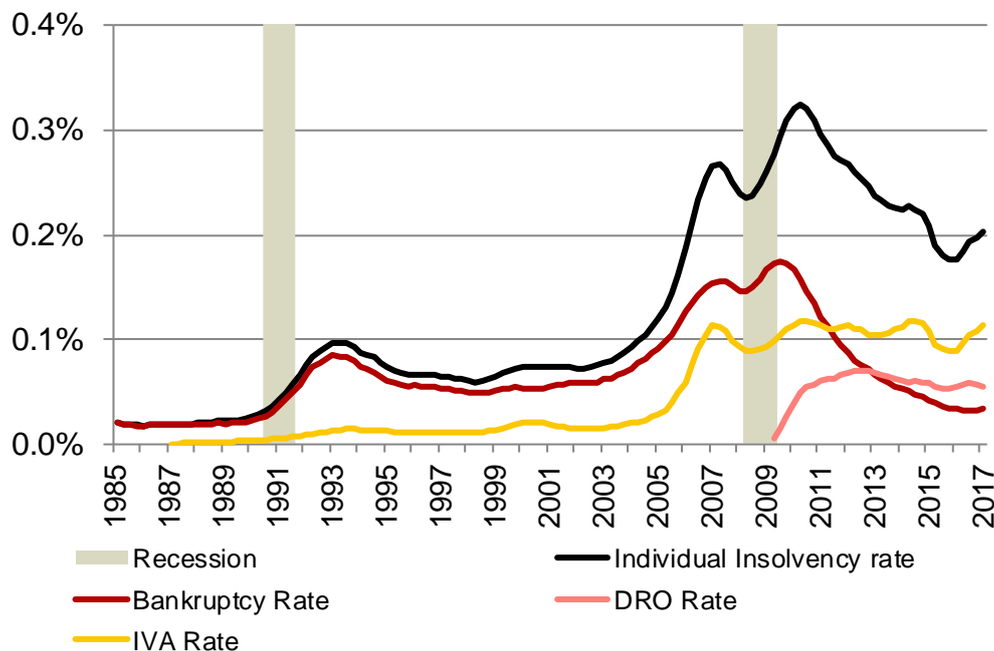
Bankruptcy orders had quarter on quarter rise of 1.3% and were 3.7% higher than in the same period in 2016. These statistics are likely to have been affected by [changes to the process for people making themselves bankrupt](#) (see section 3.2).

DROs had a quarter on quarter fall of 2.0% and also decreased by 9.0% compared with Q1 2016 – this was the third successive quarterly decrease, and the lowest number of DROs since the [change to eligibility criteria](#) was introduced in October 2015 with DROs becoming available to people with up to £20,000 debt (up from £15,000) and £1,000 assets (up from £300).

Longer-term perspective

Individual insolvencies can be expressed as a percentage of the adult population, as this takes into account changes over time in the underlying population. In this section, rolling 12-month total individual insolvencies are compared with the estimated adult (18+) population of England and Wales.

Figure 9: Individual insolvency rate in England and Wales
(rolling 12-month rates)



Source: Insolvency Service, Office for National Statistics.

See Table 5 of the accompanying Excel file for more detail.

Explanation of key terms

Insolvency rate –the total number of bankruptcies, IVAs and DROs in the latest twelve month period, divided by the average estimated adult (18+) population of England and Wales.

Bankruptcy, IVA and DRO rates are calculated in the same way.

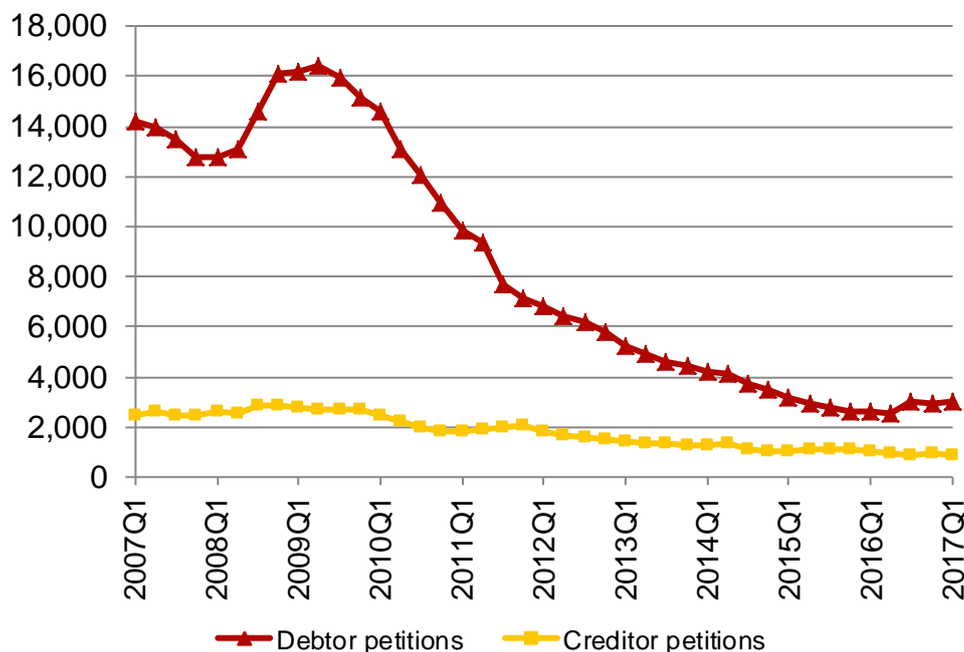
In the 12 months ending Q1 2017, 1 in 492 adults (0.20% of the adult population) became insolvent. This was slightly up from 1 in 507 in the twelve months ending Q4 2016 and the fourth consecutive increase in the insolvency rate.

On a rolling 12-month basis, the bankruptcy rate has been fairly stable since Q1 2016, the IVA rate increased for the fourth consecutive rolling 12-month period, and the DRO rate fell for the second consecutive rolling 12-month period. Prior to these increases, the individual insolvency rate generally decreased each quarter from mid-2010 to early 2016, which was mainly driven by a fall in the bankruptcy rate.

The individual insolvency rate is related to levels of household debt, and economic growth. The current individual insolvency rate remains elevated compared with rates of less than 0.1% before 2004. In the early- to mid-2000s, there was a large expansion of credit which coincided with a large increase in the individual insolvency rate.

3.2 Characteristics of bankruptcies

Figure 10: Bankruptcies in England and Wales: application type
(quarterly data, seasonally adjusted)



Source: Insolvency Service.

See Table 6a of the accompanying Excel file for more detail.

Explanation of key terms

Debtor application – where the individual is unable to pay their debts, and applies online to make themselves bankrupt.

Creditor petition – if a creditor is owed £5,000 or more (£750 before October 2015), they can apply to the court to make an individual bankrupt.

Not all petitions to court result in a bankruptcy order. These statistics relate to petitions where a court order was made as a result.

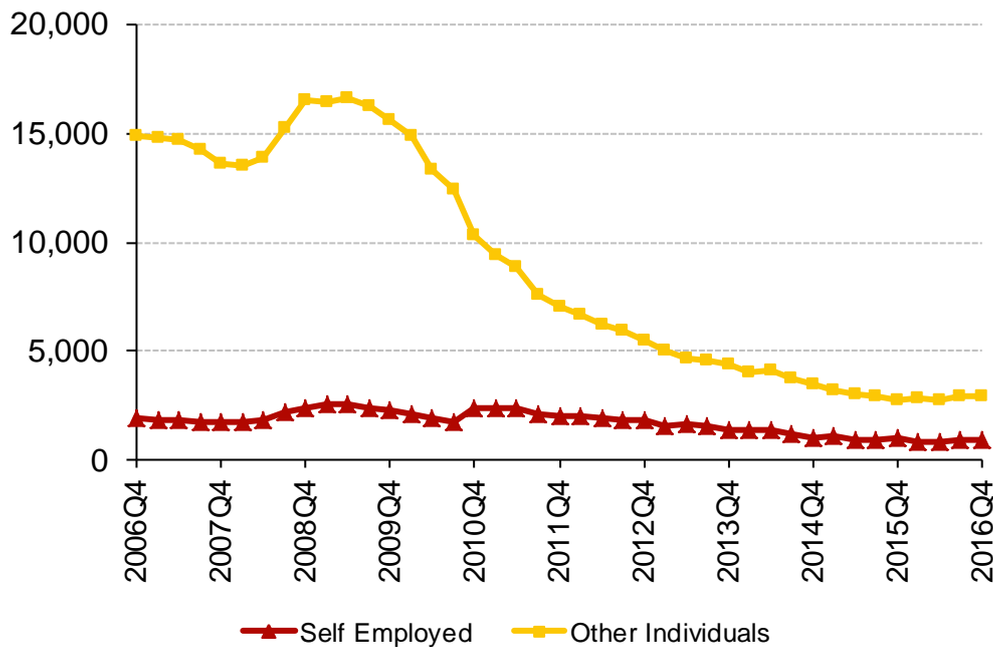
The [Ministry of Justice](#) publishes quarterly National Statistics on the total number of bankruptcy petitions presented to court in England and Wales.

For any particular quarter, seasonally adjusted figures for creditor and debtor petition bankruptcies will not sum to the seasonally adjusted figure for total bankruptcies. This is because they have been adjusted separately using different models. Over a calendar year, the totals will match because of the model chosen.

In Q1 2017, 2,987 bankruptcies were made on the petition or application of the debtor, which was 2.6% higher than the previous quarter and 13.8% more than the same quarter in 2016. This year on year rise is likely to be due to [a change to the process for people making themselves bankrupt](#), which has removed the courts from the process. Since 6 April 2016, applications must be submitted online via the central UK Government website, <https://www.gov.uk/>, to the adjudicator within the Insolvency Service. The process also allows the costs of the application to be made by instalments.

There were 852 creditor petition bankruptcies in Q1 2017, which was 11.1% lower than the previous quarter but 20.0% lower than the same quarter in 2016. This year on year decrease in creditor petition bankruptcies is likely to be linked to [a change in the minimum debt a creditor must be owed to make someone bankrupt](#), which increased from £750 to £5,000 for petitions presented from 1 October 2015. The delayed impact of such a change on creditor petition bankruptcy statistics is likely to be due to the time lag between when the petition being presented and an order being made at court.

Figure 11: Bankruptcies in England and Wales: trading status
(quarterly data, seasonally adjusted)



Explanation of key terms

Self-employed – individuals who have entered bankruptcy, and who have identified themselves as being self-employed.

Other individuals – those who were not self-employed at the point at which they became bankrupt, or where this information is unknown.

Changes have been made to the part of the database used to capture information on trading status and industry codes. This is shown by the vertical line in the graph.

The breakdown by trading status from Q4 2006 should not therefore be considered to be entirely consistent with that for the period before this quarter.

For any particular quarter, seasonally adjusted figures for self employed and other bankruptcies will not sum to the seasonally adjusted figure for total bankruptcies. This is because they have been adjusted separately using different models. Over a calendar year, the totals will match because of the model chosen.

Source: Insolvency Service.

See Table 7a of the accompanying Excel file for more detail.

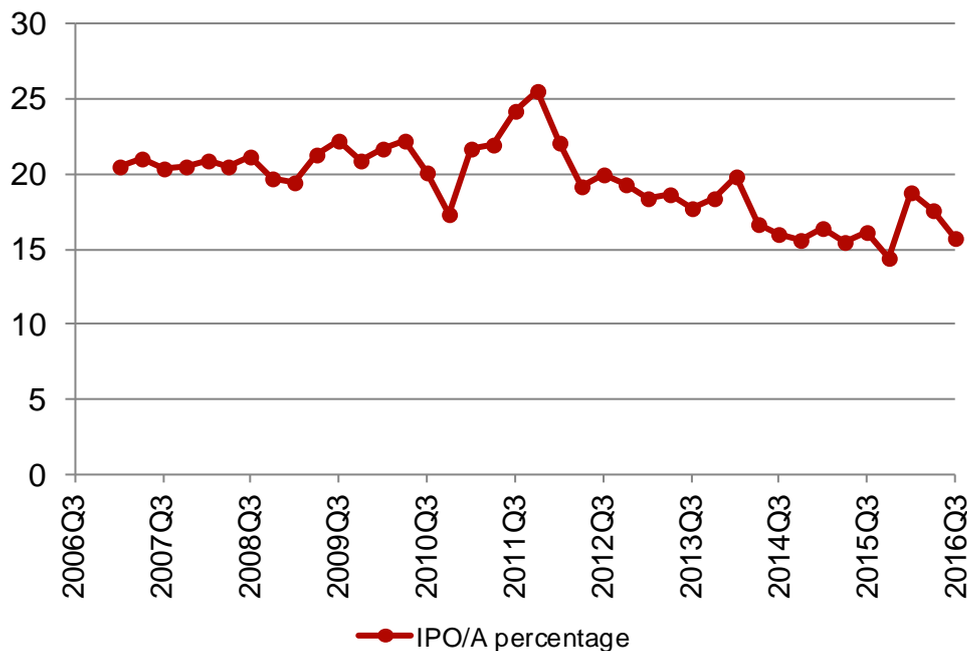
These statistics are presented with a lag of one quarter on most other statistics in this release, because it can take a number of weeks for trading status to be recorded following the date of the bankruptcy order.

In Q4 2016, there were 917 bankruptcies where the individual was self-employed, which was 0.7% higher than Q3 2016 but 6.8% less than the same quarter the previous year. This was a continuation of a generally decreasing trend since 2011.

There were 2,897 bankruptcies among other individuals, a decrease of 1.8% compared with the previous quarter but 4.2% higher than the same quarter the previous year. This differs from the decreasing trend since late 2009 and is likely to be linked to changes to the process for people making themselves bankrupt.

The rate of decrease in bankruptcy orders was previously less rapid for self-employed individuals than for others, which meant that the proportion of bankruptcy orders where the individual was self-employed was higher than it has been in earlier years. Since 2013 the proportion of bankrupts that were self-employed has been stable at about a quarter of the total.

Figure 12: Percentage of bankruptcies in England and Wales resulting in income payment agreements / orders
(quarterly data, seasonally adjusted)



Source: Insolvency Service.

See Table 8a of the accompanying Excel file for more detail.

Explanation of key terms

Bankrupts who can make reasonable contributions to their debts are required to do so under an **income payments agreement (IPA)**.

If they do not agree, the official receiver or trustee in the bankruptcy will apply to court for an **income payments order (IPO)**.

IPA or IPO payments come from surplus income – money left over from income after reasonable living expenses have been deducted.

An IPA or IPO will normally be payable for 36 months.

These statistics are presented with a lag of two quarters on most other statistics in this release, because it can take a number of months for income payment agreements (IPAs) or income payment orders (IPOs) to be made, following the date of the bankruptcy order.

In Q3 2016, 15.7% of bankruptcy orders made resulted in an IPA or IPO, which was 1.8 percentage points lower than Q2 2016.

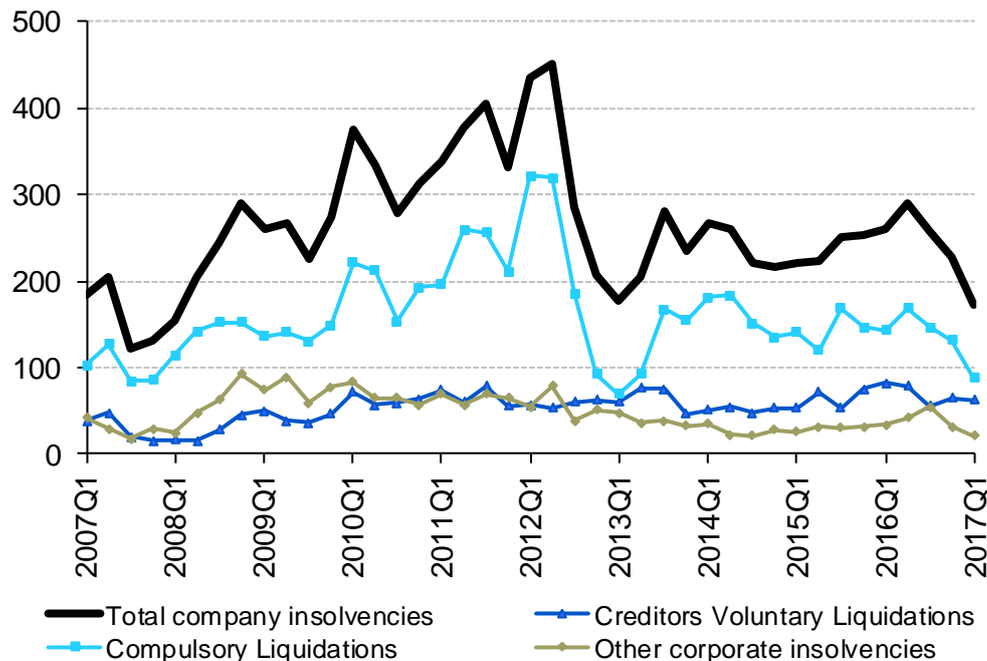
The percentage of bankruptcy orders with an IPA or IPO peaked at 25.5% in Q4 2011 and there has been a general downward trend ever since.

4 Insolvency in Scotland

4.1 Company insolvency

Company insolvency in Scotland is governed by broadly the same legislation as for England and Wales; however, the development of policy on and the recording of information about liquidations and receiverships is devolved to the Scottish Government, so figures are presented separately.

Figure 13: Company insolvencies in Scotland
(quarterly data, not seasonally adjusted)



Source: Companies House.

See Table 9 of the accompanying Excel file for more detail.

In the Q1 2017, there were an estimated 172 total company insolvencies, a decrease of 33.6% compared to Q1 2016. Of these, 151 were company liquidations – a 32.9% decrease on the same quarter of 2016.

Liquidations since Q3 2007 followed a generally increasing trend until a period of rapid decrease between Q2 2012 and Q1 2013.

In Q1 2017, there were an estimated 88 compulsory liquidations, a 38.5% decrease since Q1 2016 which is the first quarter not in line with the medium term trend of about 120 to 180 cases each quarter since late 2013.

The majority of company liquidations in Scotland are compulsory liquidations. This is in contrast to England and Wales, where the number of creditors' voluntary liquidations (CVLs) account for the majority of company liquidations. This difference may be because in England and Wales, the Insolvency Service manages the initial stage of case administration for all compulsory liquidations, for which a fee is charged.

There were an estimated 63 CVLs. The number of CVLs has remained largely stable, with usually between 50 and 80 cases in each quarter since 2010.

There were an estimated 21 other company insolvency procedures in Q1 2017 (20 administrations and one company voluntary arrangement). There were no receivership appointments during this period.

Explanation of key terms

See section 3 (company insolvency in England and Wales) for further information.

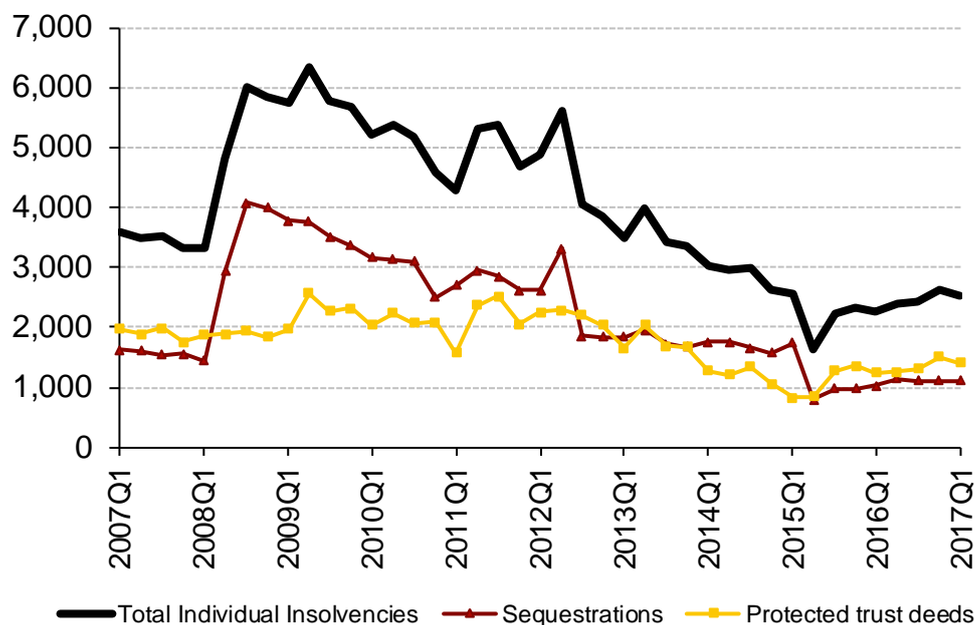
The Excel file which accompanies this release additionally contains statistics on the number of administrations, receiverships and CVAs in Scotland.

The [Accountant in Bankruptcy](#) (AiB), Scotland's Insolvency Service, publishes quarterly Official Statistics on company liquidations. These are based on AiB's administrative records, and are not coherent with these statistics, which are based on data from Companies House.

4.2 Individual insolvency

Legislation relating to individual insolvency in Scotland is devolved. The [Accountant in Bankruptcy](#), Scotland's Insolvency Service, administers individual insolvency in Scotland.

Figure 14: Individual insolvencies in Scotland
(quarterly data, not seasonally adjusted)



Source: [Accountant in Bankruptcy \(AiB\)](#).

The sequestration figures include LILA (Low Income, Low Assets) cases from 1 April 2008, and MAP (Minimal Asset Process) cases from 1 April 2015.

See Table 11 of the accompanying Excel file for more detail.

Explanation of key terms

Sequestration fulfils much the same role as bankruptcy in England and Wales.

In April 2008, the law was changed to offer a new route into sequestration for individuals with **low income and low assets** (LILA), which resulted in a large increase in the number of sequestrations in Scotland.

In April 2015, the Minimal Asset Process replaced LILA, and other changes affected sequestrations, resulting in a large decrease.

Protected trust deeds are voluntary arrangements in Scotland and fulfil much the same role as IVAs in England and Wales. However there are differences in the way they are set up and administered, meaning the figures shown here are not consistent with those provided for England and Wales or Northern Ireland.

These statistics do not include debt payment programmes under the [debt arrangement scheme](#), which are not formal insolvencies.

In Q1 2017, there were 2,513 individual insolvencies in Scotland, 11.0% higher than the same quarter in 2016 and a continuation of a generally increasing trend since late 2015.

There were 1,112 sequestrations in Q1 2017, an increase of 8.2% compared to Q1 2016. Of these, 446 people went into sequestration via the Minimal Asset Process route.

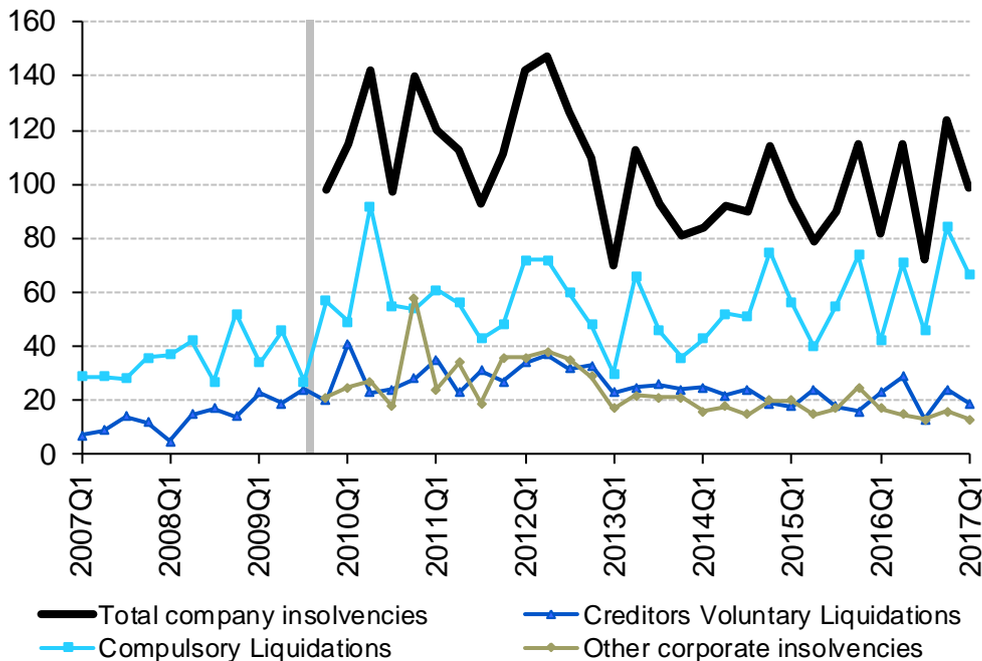
In Q1 2017, there were 1,401 Protected Trust Deeds (PTDs), an increase of 13.4% compared with Q1 2016. Recent changes to insolvency legislation have aligned the minimum periods that individuals are required to contribute to their insolvency estate to four years for both sequestrations and PTDs; prior to this, individuals entering sequestration were required to make contributions for three years. This change is likely to have led to some individuals entering PTDs rather than bankruptcy.

5 Insolvency in Northern Ireland

5.1 Company insolvency

Company insolvency in Northern Ireland is governed by separate, but broadly similar, legislation to England and Wales, and so figures are presented separately.

Figure 15: Company insolvencies in Northern Ireland
(quarterly data, not seasonally adjusted)



Explanation of key terms

See section 3 (company insolvency in England and Wales) for further information.

Sources: Department for Enterprise, Trade and Investment, Northern Ireland; Companies House.

Vertical line indicates discontinuity in methods – data from 2009Q4 not directly comparable with previous data. Creditors' Voluntary Liquidations before 2009 Q4 includes those companies which had previously been in administration.

See Table 12 of the accompanying Excel file for more detail.

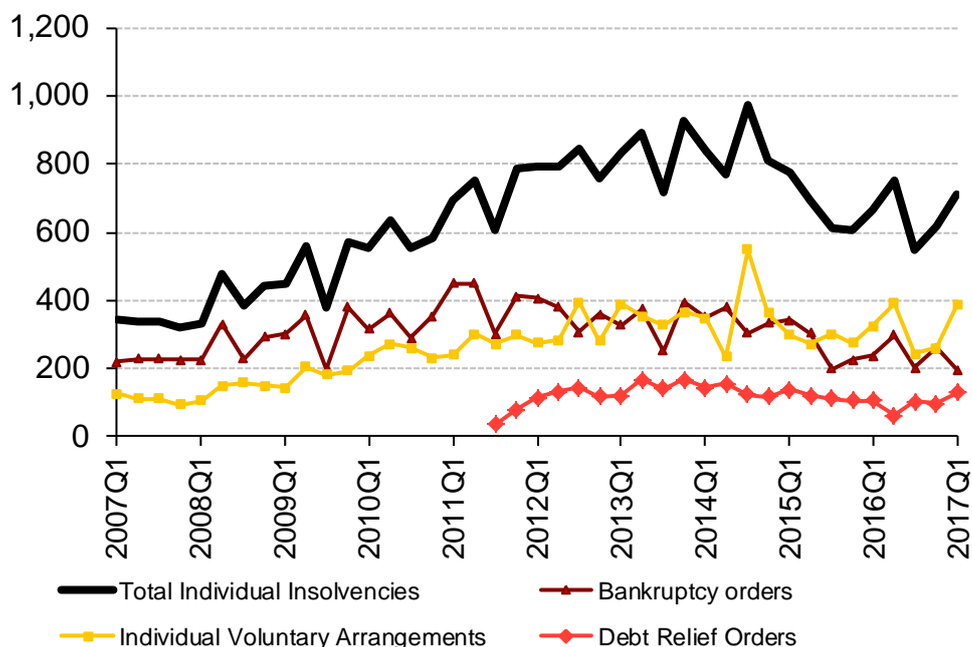
There were an estimated 99 company insolvencies in Northern Ireland in Q1 2017, 20.7% more than the same quarter in 2016. Of these, 67 were compulsory liquidations (up from 42 on the same quarter last year), and an estimated 19 were creditors' voluntary liquidations (CVLs, down from 23 in Q1 2016).

There were an estimated five administrations, seven company voluntary arrangements and one administrative receivership in Q1 2017.

5.2 Individual insolvency

Individual insolvency in Northern Ireland is governed by separate, but broadly similar, legislation to England and Wales, and so figures are presented separately.

Figure 16: Individual insolvencies in Northern Ireland
(quarterly data, not seasonally adjusted)



Source: Department for Enterprise, Trade and Investment, Northern Ireland.
See Table 14 of the accompanying Excel file for more detail.

Explanation of key terms

Bankruptcy orders – a form of debt relief available for anyone who is unable to pay their debts. Assets owned will vest in a trustee in bankruptcy who will sell them and distribute the proceeds to creditors. Discharge from debts usually takes place 12 months after the bankruptcy order is granted.

Debt relief orders (DROs) – a form of debt relief available to those who have a low income, low assets and less than £20,000 of debt. There is no distribution to creditors, and discharge from debts takes place 12 months after the DRO is granted. DROs were introduced in June 2011.

Individual voluntary arrangements (IVAs) – a voluntary means of repaying creditors some or all of what they are owed. Once approved by 75% or more of creditors, the arrangement is binding on all. IVAs are supervised by licensed Insolvency Practitioners.

There were 712 individual insolvencies in Northern Ireland in Q1 2017, 6.9% more than the same quarter in 2016.

In Q1 2017 there were 197 bankruptcies, down 16.5% on the same quarter last year. This change coincided with a change in the minimum debt a creditor must be owed to make someone bankrupt, which increased from £750 to £5,000 for petitions presented from 30 November 2016.

There were 385 IVAs, an increase of 18.8% on the same quarter last year.

There were 130 DROs, up 22.6% on the same quarter last year. This increase coincided with a change to eligibility criteria introduced on 30 November 2016 with DROs becoming available to people with up to £20,000 debt (up from £15,000) and £1,000 assets (up from £300).

Though the graph highlights changes, it should be noted that the volatility in the data is because the numbers of insolvencies are low, so any small changes will result in large percentage changes.

6 Background notes

Further information can be found in the [Guide to Insolvency Statistics](#), including high-level descriptions of the types of insolvency which apply to companies and people; the data recorded and any associated data quality issues; and legislation coming into effect in the period covered by the statistics, which may affect comparisons over time.

Data sources and methodology

More details may be found in Insolvency Statistics Methodology, the Statement of Administrative Sources, the Revisions Policy, and Data Quality Assurance and Audit Arrangements, on the [policy and procedures](#) section of the Insolvency Service website.

Data sources

The statistics for England and Wales are derived from administrative records of the Insolvency Service and Companies House, both of which are Executive Agencies of the Department for Business, Energy and Industrial Strategy (BEIS). For Scotland, the company insolvency statistics are derived from administrative records at Companies House, while figures for individual insolvencies in Scotland are sourced from the Office of the Accountant in Bankruptcy (AiB). The Northern Ireland statistics are derived from administrative records of the Department for the Economy's Insolvency Service and from Companies House. The adult (18+) population data for England and Wales (used in the calculation of individual insolvency rates) are created using annual mid-year population estimates by single year of age sourced from the [Office for National Statistics](#)

Methodology

The statistics are produced via tabulation of raw data collected from the various sources. More information is available in a separate [methodology](#) document.

The methods used to produce breakdowns by industry are described in more detail in the accompanying Excel file.

Seasonal adjustment is performed on certain data series. The X13-ARIMA-SEATS program (developed by the US Census Bureau) is used for the seasonal adjustment of the *Insolvency Statistics*, this being the recommended program within UK National Statistics. Seasonal adjustment models are reviewed annually: the most recent review was completed in April 2017 with the outcome published on the [policy and procedures](#) section of the Insolvency Service website.

Revisions

These statistics are subject to scheduled revisions, as set out in the published [revisions policy](#). The latest quarter's data sourced from Companies House are adjusted to predict late registrations, then revised the following quarter to reflect cases being entered on to the administrative system at a later date. The size of such revisions will vary. More information can be found in the [analysis of estimation accuracy](#).

Other revisions tend to be made as a result of data being entered onto administrative systems after the cut-off date for data being extracted to produce the statistics. Such revisions tend to be small in the context of overall totals; nonetheless all figures in this release that have been revised since the previous edition have been highlighted in the relevant tables.

A new method for producing statistics on company insolvencies was introduced in 2015. A revised historical time series using the new method was provided back to 2000Q1 for England and Wales, and for Scotland. For Northern Ireland, the data required were only available back to 2009Q4. However, it should also be noted that because the revised counts have been run against a live database, which includes subsequent corrections, they may not exactly reflect the original numbers of new cases that would have been reported at the time. More information can be found in the [analysis of historical revisions](#).

Quality

This section provides information on the quality of the *Insolvency Statistics*, to enable users to judge whether or not the data are of sufficient quality for their intended use. The section is structured in terms of the six quality dimensions of the [European Statistical System](#). Further information can be found in the [statement on quality strategy, principles and processes](#), which cover all Official Statistics outputs from the Insolvency Service.

Relevance *(the degree to which the statistical product meets user needs for both coverage and content)*

The *Insolvency Statistics* are the most comprehensive record of the number of corporate and individual insolvencies in England and Wales. They include all formal types of insolvency procedure currently available. Insolvencies in Scotland and Northern Ireland are also included, but are shown separately as they are covered by separate legislation. There are some differences in definition, and policy responsibility for them lies within the devolved administrations. The Statistics Release itself covers the most recent 10 years of annual and quarterly figures; while historic data series are also available (back to 1960 in some cases), as are related sets of Official Statistics on insolvency.

Key users of the *Insolvency Statistics* include the Insolvency Service itself, which has policy responsibility for insolvency in England and Wales and for the non-devolved areas within Scotland and Northern Ireland; other government departments; parliament; the insolvency profession; debt advice agencies; media organisations; academics; the financial sector; the business community and the general public. The headline quarterly statistics are widely reported in national, regional and specialist media on the day of release.

The statistical production team welcomes feedback from users of the *Insolvency Statistics* (current contact details are provided at the end of these Notes). More formal engagement with users has recently included a user feedback survey on Insolvency Service Official Statistics, the results of which can be found here:

[Summary of User Feedback on Insolvency Statistics](#)

Accuracy and Completeness *(including the closeness between an estimated or stated result and the [unknown] true value)*

All formal insolvency procedures entered into by a company, a partnership or an individual are required by law to be reported to the appropriate body, so the statistics should be a complete record of insolvency in the United Kingdom.

Generally speaking, numbers of cases are based on the date of the order or agreement of the insolvency procedure, not on the date it was registered on the administrative recording system. The implication of this is that the published figures will be influenced by, for example, the late reporting of orders made leading to missing data. The exceptions for England and Wales are: compulsory liquidations and bankruptcy orders before Q2 2011; individual voluntary arrangements; and corporate insolvencies before Q1 2000 (when the methodology changed). This should be noted when making comparisons of trends over time. Checks are in place to identify and remove duplication of cases, to ensure that returns cover all reporting areas, and to check consistency within tables and between related tables.

Coherence *(the degree to which data which are derived from different sources or methods, but which refer to the same phenomenon, are similar)*

The Insolvency Service also publishes individual insolvency statistics by location, age and gender, and outcome statistics for individual voluntary arrangements, both as Official Statistics. These report figures on an annual basis, and they differ from the headline quarterly *Insolvency Statistics* in that there are some differences in the case selection criteria and/or the database from which they are sourced; this means that the totals are not identical between different outputs.

[Companies House](#) produces monthly official statistics on company insolvencies registered each week, and totals for the period covered by the publication (either four or five weeks). These are not consistent with the *Insolvency Statistics*, which cover calendar quarters. There are also differences in counting rules.

The [Accountant in Bankruptcy](#) (AiB) is required to be notified of all company liquidations and receiverships in Scotland, and publishes quarterly official statistics based on its own administrative records. These differ

from the *Insolvency Statistics*, which use data from Companies House as the source. Differences are due to the Accountant in Bankruptcy using its own administrative system's date rather than the start date of the insolvency. AiB does not publish information on the number of company voluntary arrangements or administrations, which are a reserved matter for the UK government.

AiB also publishes quarterly statistics on the number of individual insolvencies, which are reproduced in the *Insolvency Statistics*.

The [Office for National Statistics](#) produces annual statistics on business "deaths" in its [Business Demography](#) publication. These statistics relate to all registered businesses, whereas the *Insolvency Statistics* relate to companies on the Companies House register. Not all business deaths are because of insolvency.

Timeliness and Punctuality (*Timeliness refers to the elapsed time between publication and the period to which the data refer. Punctuality refers to the time lag between the actual and planned dates of publication.*)

The *Insolvency Statistics* are usually published on the 29th of the month following the end of the quarter being reported on; this is the earliest publication date which ensures receipt of all the data inputs, and allows sufficient time for liaising with data suppliers and completing all the steps between this and compilation of the statistical release in its final form ready for publication. The exception to this is where the 29th falls on a weekend or a Monday, when the statistics will be delayed until the following Tuesday, or brought forward to an earlier date if possible.

There is a publication schedule for a year ahead available on the [UK National Statistics Publication Hub](#) and the statistics have always been published on target.

Accessibility and Clarity (*Accessibility is the ease with which users are able to access the data. It also relates to the format in which the data are available and the availability of supporting information. Clarity refers to the quality and sufficiency of metadata, illustrations and accompanying advice*)

The *Insolvency Statistics* are available free of charge to the end user on the [Insolvency Service website](#). They are released via the [Publication Hub](#) and they meet the standards required under the [Code of Practice for Official Statistics](#).

Historic data are also published for the key series, on the [National Archives website](#).

Views on the clarity of the publication are welcomed via the contact details on the cover page of this release.

Comparability (*the degree to which data can be compared over time and domain*)

Changes in legislation and policy can affect the extent to which comparisons can be made over time for individual data series. Where such changes are known, they have been highlighted in explanatory notes at the bottom of the tables in the accompanying Excel file.

Company insolvency statistics after 2000 Q1 (England and Wales, and Scotland) and 2009 Q4 (Northern Ireland) are not directly comparable with earlier periods because of a change to methods.

The series for bankruptcy orders will have been impacted by the introduction (with effect from 6 April 2009) of debt relief orders (DROs). DROs comprise some of those individuals who would have otherwise been declared bankrupt (a subset of DRO-eligible cases, who were advised of the DRO route and chose to take it) and other individuals who, perhaps, could not have afforded the fee to enter into bankruptcy and who may have otherwise been in an informal debt management process, or been unable to access any form of debt resolution. It is not possible to quantify exactly the impact of the introduction of DROs on the number of bankruptcy orders. The series for DROs is currently not long enough to formally seasonally adjust. Table 2 therefore only shows bankruptcy orders and IVAs on a seasonally adjusted basis.

See also the [Guide to Insolvency Statistics](#) for additional specific aspects relevant to comparability.

National Statistics

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics.

Designation can be broadly interpreted to mean that the statistics:

- meet identified user needs;
- are well explained and readily accessible;
- are produced according to sound methods, and
- are managed impartially and objectively in the public interest.

Once statistics have been designated as National Statistics it is a statutory requirement that the Code of Practice shall continue to be observed.



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