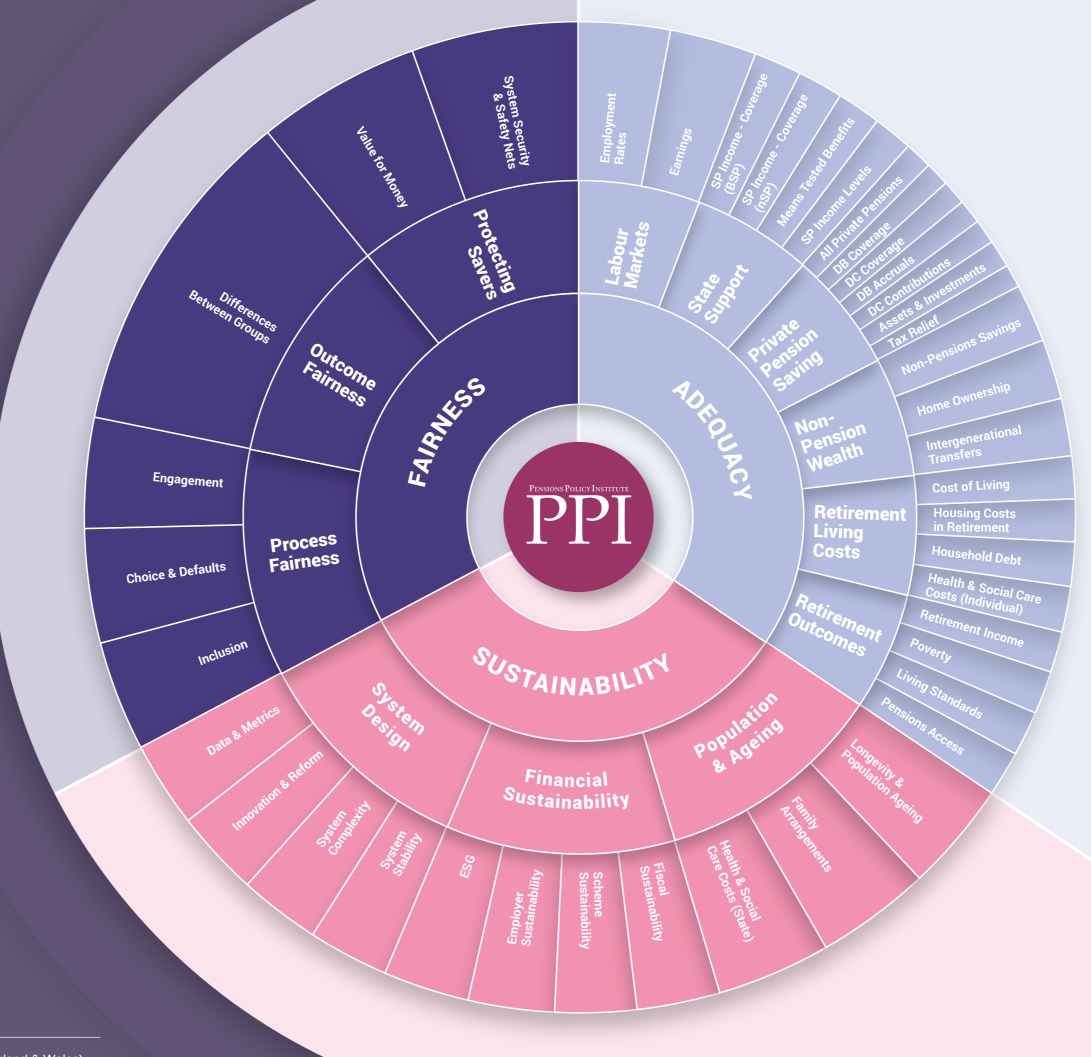
# Pensions Policy Institute

UK PENSIONS
FRAMEWORK
IN ASSOCIATION
WITH AVIVA



**INDICATOR APPENDIX** 

**2022 EDITION** 



# The UK Pensions Framework 2022 Edition:

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# Introduction

This document provides detailed measures and findings that relate to analysis of indicators from across the 2022 UK Pensions Framework. It is intended as a source of information to supplement and evidence the 2022 UK Pensions Framework Systemwide Analysis report.

The UK Pensions Framework provides a longterm instrument for bringing together clear, comprehensive and independent analysis of three strategic objectives in the UK state and private pension systems which overall determine the financial security that people have in later life – adequacy, sustainability and fairness.

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The Framework comprises forty-one indicators, each of which relates to one of the three system objectives. Full details of the Framework design and definitions of each objective can be found in the UK Pensions Framework Design Series, published by the Pensions Policy Institute in 2021.

Each indicator contains a series of quantitative and qualitative metrics. We use this information to assign a score out of six to each indicator in order to classify the extent to which outcomes are providing support for their relevant system objective. The classification score is calculated by reviewing findings from underlying indicator measures against a standardised set of principles for either adequacy, sustainability or fairness. Classifications take account of both point-intime outcomes such as poverty rates, and trends in driving factors such as earnings or population ageing, to develop a picture of how the system is working for pensioners of today, and those of tomorrow. These scores are a useful way to develop an overall picture of where elements of the pension system are working well, and where there may be risks or opportunities to improve outcomes that could benefit overall levels of adequacy, sustainability and fairness in the future. The classification scores are:

L6	Strong support for system objective
L5	Good support for system objective
L4	Somewhat supports system objective
L3	Somewhat fails to support system objective
L2	Poor support for system objective
Li	Fails to support system objective

# The indicators published in this appendix are organised by system objective and grouped by sub-objective.

Each indicator is identified by a unique alphanumeric code which first describes the objective against which the indicator is assessed, followed by the sub-objective group to which it relates, and finally the order in which the indicator appears in the sub-objective group. Upon the completion of analysis, indicators and their outcomes are brought together

using a single visualisation tool, known as the Pensions Policy Wheel. The Pensions Policy Wheel is referenced widely throughout the Systemwide Analysis report. It is intended to illustrate trends, strengths, weaknesses, risks and trade-offs in the UK pension system, how they relate to each other, and how they relate to adequacy, sustainability and fairness as system objectives that shape the overall financial security people have in later life.

# Pensions Policy Institute

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Objective	Sub-objective	Indicator Page
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#### The following information is provided for each indicator in this Appendix:

- A description of why the indicator has been selected for analysis and how it relates to its sub-objective group and, crucially, how it relates to the principles that underpin the relevant system objective (adequacy, sustainability or fairness)
- A summary of measures selected to analyse the indicator, followed by data tables, source referencing and technical notes which help to explain any criteria or assumptions used in the research
- The overall indicator classification, supported by a summary of findings which have informed the outcome for 2022

Adequacy is a critical objective of welfare policy that can be used to determine the effectiveness of social protection.



# Clear

A system which helps people to understand what a good retirement looks like and how to achieve it.



# Reliable

Confidence that the savings people put aside today will generate sufficient income to meet costs throughout retirement.



# Poverty

A system which offers equal protection against the risks of poverty and deprivation as people approach and live through retirement.

# ADEQUACY

1. The fact of being enough or satisfactory for a particular purpose

A clear system that enables people to plan reliably for a retirement which provides protection against poverty and the ability to maintain their living standards from working into later life.



# Resilience

Ability for people to withstand short-term financial shocks.



# Living Standards

Support for a standard of living in later life that is comparable to that which is maintained with earnings in working life.

# A1.1 Employment Rates

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A1: Labour Market Dynamics	A1.1 Employment Rates
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How differences in adequacy of pension outcomes may be derived from labour market behaviours and earnings over time.	This indicator is designed to measure the proportion of people employed in a manner beneficial to pension adequacy. Under the current system, working more can lead to better pension outcomes by generating higher lifetime income. Although it is not the only means of achieving pension adequacy, employment and retirement patterns impact people's ability to maintain living standards and reduce their risk of poverty or dependency upon the State in later life. Employment provides people with earned income for private pension saving and qualifying years towards their State Pension, whilst employers provide access to a workplace pension and employer contributions. Lifetime income from employment can further enable people to build financial resilience through private savings, and those without workplace pensions to make their own pension provision. High employment differences lead to large differences in pension outcomes.

Measure & Purpose	Strata	Data Source
Proportion of population who are employees, and of employees eligible for automatic enrolment  Used to estimate the proportion of people qualifying for State Pension accruals from employment earnings as an employee, with earned income available for private pension saving and access to workplace savings.	Age, gender	PPI analysis of Labour Force Survey (LFS)¹ and Office for National Statistics (ONS) Dataset A01
Proportion of population who are self-employed  Used to estimate the proportion of people qualifying for State Pension accruals from self-employment earnings, with earned income available for private pension saving but without access to workplace savings.	Age, gender	PPI analysis of LFS
Proportion of employees who are working full time Shows changes in employment patterns across the population over time.	Age, gender	PPI analysis of LFS
Gap between average age of labour market withdrawal and State Pension age (SPa) Estimates average length of time in retirement without State Pension.	Age, gender	PPI analysis of LFS
Proportion of adult life in work  Uses employment patterns (accounting for discontinuity) to estimate the proportion of life spent economically active or inactive after age 20.	Gender	PPI analysis of LFS

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
LI	Fails to support adequacy

# L4 Some support for adequacy

A high proportion of individuals are employed in a manner beneficial to pension adequacy as employment rates are high, but rates of self-employment also remain high and around 10% of all employees are ineligible for automatic enrolment on account of their income or age.

Overall employment rates continue to rise slowly, driven in part by above average increases in employment among women and older age groups. Among almost all workers, rates of full-time employment are increasing compared to part-time, with faster growth among women than men at all ages. The percentage of employees who are eligible for automatic enrolment has grown to 90% since its inception in 2012, with the fastest growth among female workers. However, around 10% of all employees are still ineligible for automatic enrolment and the associated benefits of employer contributions and tax relief. Although rates of self-employment fell in 2020 and 2021 from an all-time high of more than 15% in 2019, 13% of workers are not employees and therefore face risks to adequacy in later life on account of the differences they experience in accessing pensions and employer contributions compared to employees. Employment among older workers, those aged 50-64 and 65 or over, had reached a record high before the pandemic, but has fallen over the course of 2020 and 2021. This suggests that a higher number of older workers left the labour market before reaching SPa, many of whom may need to draw upon private pension or household savings, or else upon working-age benefits which are set at a substantially lower level than the State Pension.

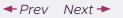


Figure A1.1.1: UK Employment Rate, Age 16-64, %, SA, UK

		Employment F	Rate, 16-64 SA		Of which	employees		ich Self- oloyed
	Male	Female	All	000s	000s	%	000s	%
Dataset	MGSV	LF25	LF24	MGRZ	MGRN		MGRQ	
2001	79.2	66.10	72.6	27712	24186	87%	3294	11.89%
2002	79.1	66.30	72.7	27944	24407	87%	3338	11.95%
2003	79.2	66.40	72.8	28221	24459	87%	3568	12.64%
2004	79.3	66.70	72.9	28530	24687	87%	3624	12.70%
2005	79.2	66.80	72.9	28850	24997	87%	3644	12.63%
2006	78.9	66.90	72.8	29138	25195	86%	3749	12.87%
2007	78.9	66.60	72.7	29378	25345	86%	3822	13.01%
2008	78.6	66.80	72.6	29628	25574	86%	3846	12.98%
2009	76.0	65.90	70.9	29156	25092	86%	3870	13.27%
2010	75.5	65.50	70.4	29228	25017	86%	3990	13.65%
2011	75.3	65.40	70.3	29378	25118	85%	4058	13.81%
2012	76.1	65.90	71.0	29697	25213	85%	4224	14.22%
2013	76.4	66.70	71.6	30043	25514	85%	4262	14.19%
2014	77.8	68.00	72.9	30754	25960	84%	4558	14.82%
2015	78.6	68.80	73.7	31285	26504	85%	4575	14.62%
2016	79.2	69.60	74.4	31744	26771	84%	4772	15.03%
2017	79.6	70.50	75.0	32057	27065	84%	4798	14.97%
2018	80.1	71.20	75.6	32439	27494	85%	4780	14.74%
2019	80.3	72.00	76.2	32799	27652	84%	4968	15.15%
2020	79.0	71.90	75.4	32529	27770	85%	4614	14.18%
2021	78.4	72.00	75.2	32366	27986	86%	4254	13.14%

Figure A1.1.2: Percentage of employees who are eligible for automatic enrolment (aged 22 – 64, earnings above lower earnings limit), %

Year	<u>Male</u>	Female	<u>Total</u>
2013	88%	79%	84%
2014	89%	82%	86%
2015	89%	83%	86%
2016	89%	84%	86%
2017	90%	85%	87%
2018	89%	85%	87%
2019	90%	86%	88%
2020	90%	86%	88%
2021	91%	87%	89%

# Assessment Summary – 2022 Continued

Figure A1.1.3: Employment rates among older workers, Ages 50 to 64 and 65+, %, SA, UK

		Employment Rate, 55 to 64		Employment Rate Age 65 and c			nd over	
	Male	Female	All	000s	Male	Female	All	000s
2001	70.0	54.1	62.0	6345	7.3	3.2	4.9	445
2002	70.3	54.9	62.5	6464	7.7	3.5	5.3	479
2003	71.6	55.9	63.7	6646	8.4	3.8	5.7	522
2004	71.9	56.4	64.1	6755	8.5	3.9	5.9	538
2005	72.3	56.9	64.5	6876	9.0	4.2	6.3	579
2006	72.3	57.6	64.8	7004	9.6	4.5	6.8	624
2007	72.5	57.8	65.1	7116	9.8	4.4	6.8	640
2008	72.9	58.2	65.5	7246	10.6	4.7	7.3	694
2009	71.9	58.4	65.1	7272	10.3	5.5	7.7	740
2010	71.2	58.7	64.9	7339	11.4	6.1	8.4	836
2011	70.9	59.3	65.0	7444	11.6	6.3	8.7	878
2012	72.0	60.6	66.2	7601	12.2	6.5	9.0	946
2013	73.3	62.0	67.6	7826	12.9	6.9	9.6	1039
2014	74.4	63.2	68.7	8070	13.2	7.5	10.1	1113
2015	75.1	64.3	69.6	8317	14.0	7.6	10.5	1179
2016	75.9	65.4	70.6	8583	14.1	7.6	10.6	1206
2017	75.9	66.6	71.2	8810	13.5	7.3	10.2	1181
2018	76.3	67.5	71.8	9026	13.9	7.7	10.5	1242
2019	76.8	68.4	72.5	9238	13.9	8.4	11.0	1313
2020	75.8	67.7	71.7	9229	13.4	8.8	10.9	1329
2021	74.6	67.2	70.8	9207	13.6	8.2	10.8	1318

Figure A1.1.4: Proportion of workers over age 22 in full-time work, UK

	All						
Age band: 22 - 39	82%	80%					
Age band: 40 - 54	79%	78%					
Age band: 55 - 65	70%	68%					
Age band 65-74	37%	34%					
v	Women						
Age band: 22 - 39	72%	66%					
Age band: 40 - 54	64%	60%					
Age band: 55 - 64	55%	51%					
Age band: 65-74	26%	21%					
	Men						
Age band: 22 - 39	92%	92%					
Age band: 40 - 54	93%	93%					
Age band: 55 - 65	84%	83%					
Age band: 65-74	36%	42%					

Figure A1.1.5: Gap between SPa and Average Age of Labour Market Withdrawal, UK

Women	-2.2 years	-0.1 years
Men	-0.5 years	0.2 years

Figure A1.1.6: Proportion of Adult Life in Work

Women	56%	54%
Men	66%	66%

# **Technical Notes**

#### Figure A1.1.1: Adults over 22 by employment status, UK Source: LFS

- 1. Proportion of population who are employees: PPI analysis of LFS, <sup>2</sup>crossing economic activity (INECACO5) with age and sex to calculate the proportion of working-age individuals in the UK who are employees.
- 2. Proportion of population who are self-employed: PPI analysis of LFS, crossing economic activity (INECACO5) with age and sex to calculate the proportion of working-age individuals in the UK who are self-employed.
- 3. Proportion of individuals unemployed or who would like to work: PPI analysis of LFS, crossing economic activity (INECACO5) with age and sex to calculate the proportion of working-age individuals in the UK who are economically inactive but are classified as "would like to work".

#### Figure A1.1.2: Proportion of employees eligible for automatic enrolment Source: LFS

1. PPI analysis of LFS, filtering economic activity (INECACO5) by employees currently employed, aged 22 to SPa and earning over the lower earnings limit. Data weighted using the income weighting variable (PIWT). Lower earnings are reported by The Pensions Regulator (TPR)3. Data are presented from 2013 as automatic enrolment went live in October 2012.

#### Figure A1.1.3: Employment rates among older workers, UK Source: ONS 4

#### Figure A1.1.4: Proportion of employees who are working full time Source: LFS

1. PPI analysis of LFS, crossing full-time / part-time indicator (FTPTW) for those in work with age and sex to calculate the proportion of UK workers in the workingage population who are in full-time employment.

#### Figure A1.1.5: Gap between average age of labour market withdrawal and SPa Source: LFS

1. Average age of withdrawal for an individual aged 40 is calculated according to the approach proposed by the European Commission, based upon indicators of working life. This applies activity rates calculated from PPI analysis of the LFS and UK mortality rates published by the ONS.<sup>5</sup> The approach is described in the ONS methodology update "Average age of withdrawal from the labour market".

#### Figure A1.1.6: Proportion of adult life in work

Source: LFS

1. The proportion of adult life in work is calculated from the number of working years expected at age 20, calculated within the analysis to identify the average age of labour market withdrawal.

#### References:

Office for National Statistics (ONS) (2021). National and subnational mid-year population estimates for the UK and its constituent countries by administrative area, age and sex. Available at: www.ons.gov.uk/

Office for National Statistics (ONS). (2022a). Quarterly Labour Force Survey, March -May. [data collection]. UK Data Service. SN: 8989, DOI: 10.5255/UKDA-SN-8989-1

Office for National Statistics (ONS) (2022b). LFS: Employment rates, analysis of Labour Market Statistic Time Series (LMS)

The Pensions Regulator (TPR) (2022), Automatic enrolment earnings threshold. Available at: www.thepensionsregulator.gov.uk



<sup>&</sup>lt;sup>2</sup>LFS (2022)

<sup>&</sup>lt;sup>3</sup> TPR (2022) 4 ONS(2022b)

<sup>5</sup> ONS (2021)

# A1.2 Earnings

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A1: Labour Market Dynamics	A1.2 Earnings
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators describes how differences in adequacy of pension outcomes may be derived from labour market behaviours and earnings over time.	This indicator is designed to measure the extent to which trends in earnings from employment and self-employment are providing people with income that can be saved in a manner adequate for retirement. It also considers the way in which incomes, and changes to income, are distributed across the population by examining income inequality, the gender pay gap and the ethnicity pay gap. Real-term growth in disposable income among non-retired households allows people to save more for their retirement, whilst reductions in real earnings can put pressure on household finances, which in turn may compromise how much people are able to save.

Measure & Purpose	Strata	Data Source
Earnings  Uses median gross average weekly earnings (AWE) for all employees to estimate changes in pensionable earnings (real regular pay before bonuses or overtime). Also considers changes in real total pay, and in net annual income for full- and part-time self-employed workers.	Full / part-time	Office for National Statistics (ONS) analysis of Monthly Wages and Salaries Survey <sup>6</sup> ONS analysis of ASHE <sup>7</sup> ONS analysis of FRS data <sup>8</sup>
Household Income Inequality  Uses Gini coefficients to estimate changes in inequality of disposable household income among non-retired households in the UK by comparing current UK rates to historical data, and to international peers.		ONS analysis of Household Finance Survey <sup>9</sup> Organisation for Economic Co-operation and Development (OECD) analysis of international data <sup>10</sup>
Gender Pay Gap Estimates the difference in hourly pay between men and women across all jobs in the UK, and compares the UK to other OECD countries		ONS analysis of Annual Survey of Hours & Earnings (ASHE) OECD analysis of international data
Ethnicity Pay Gap Estimates pay gap between white and ethnic minority groups in the UK		ONS analysis of Annual Population Survey Data <sup>11</sup>

<sup>&</sup>lt;sup>6</sup> ONS (2022a) <sup>7</sup> ONS (2021a) <sup>8</sup> DWP (2022) <sup>9</sup> ONS (2022b)

<sup>&</sup>lt;sup>10</sup> OECD (2022) <sup>11</sup> ONS (2020)

# Assessment Summary – 2022

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

# Poor support for adequacy

A high proportion of workers have experienced significant real-term declines in earnings in 2022 which negatively impact their ability to grow household and pension savings, but overall levels of income inequality between gender, ethnicity and income groups had fallen slightly in the financial year ending 2021.

In July 2022, AWE for total pay was £613, whilst regular pay was £571. Despite a steady increase in average weekly earnings over time, earnings have grown at a slower rate than consumer prices, including owner occupier's housing costs (Consumer Prices Index with Housing (CPIH), throughout the course of 2022 and at a relatively slow rate over the preceding decade. The difference in rates of growth between earnings and inflation is leading to real-term declines in earnings which indicate that, on average, many workers are likely to have less disposable household income than in previous years, with negative implications for people's ability to maintain their living standards or grow household and pension savings.

Despite modest improvements in recent years, the UK has slightly higher income inequality than other OECD countries and the highest earners have seen larger pay rises than other income groups since 2019. However, narrowing gender pay gaps mean that gender inequality in UK earnings is comparable with other OECD countries, and the ethnicity pay gap has narrowed to its smallest since 2012.



Figure A1.2.1 Real AWE single-month annual growth rates in Great Britain, seasonally adjusted, and CPIH annual rate, January 2001 to July 2022



—Total pay (real) —Regular pay (real)

Date

12 IFS (2022)

Figure A1.2.2 Gini coefficients for disposable income by household type, UK, 2001/02 to financial year ending 2021

Year	All	Non-retired	Retired
2001/02	35.9	35.5	31.1
2002/03	34.8	34.6	28.7
2003/04	34	33.9	27.5
2004/05	34.3	34	28
2005/06	35.9	35.9	30.2
2006/07	37	37.1	29.8
2007/08	38.6	38.7	29.7
2008/09	35.6	35.9	26.9
2009/10	36.6	37.1	26.5
2010/11	34.1	34.5	27.2
2011/12	33.8	34.2	28.1
2012/13	34.4	34.9	28.2
2013/14	35.3	36	27.4
2014/15	34.7	35.4	27.8
2015/16	35.1	35.4	30.7
2016/17	33.4	33.6	30.3
2017/18	35	35.4	29.9
2018/19	36	36.5	30.7
2019/20	35.4	35.4	30.7
2020/21	34.4	34.4	30.8



# A1.2.3 Gender pay gap for median gross hourly earnings (excluding overtime), UK, April 2001 to 2021

Year	All	Full-time	Part-time
2001	26.30	16.40	-3.70
2002	26.90	15.50	-0.60
2003	25.10	14.60	-1.30
2004	24.70	14.50	-2.60
2005	22.60	13.00	-3.00
2006	22.20	12.80	-2.20
2007	21.90	12.50	-2.20
2008	22.50	12.60	-3.70
2009	22.00	12.20	-2.50
2010	19.80	10.10	-4.30
2011	20.20	10.50	-5.10
2012	19.60	9.50	-5.50
2013	19.80	10.00	-5.90
2014	19.20	9.60	-5.50
2015	19.30	9.60	-6.80
2016	18.20	9.40	-6.10
2017	18.40	9.10	-5.30
2018	17.80	8.60	-4.90
2019	17.40	9.00	-3.50
2020	14.90	7.00	-3.50
2021	15.40	7.90	-2.70

# **Technical Notes**

Figure A1.2.1: Real AWE single-month annual growth rates in Great Britain, seasonally adjusted, and CPIH annual rate, January 2001 to July 2022

Source: ONS Analysis of Monthly Wages and Salaries Survey

- 1. Employee earnings are calculated using AWE, the lead monthly measure of average weekly earnings per UK employee. AWE calculations are based on information from the Monthly Wages and Salaries Survey (MWSS), which samples around 9,000 employers in Great Britain. AWE figures do not include earnings from self-employment.
- 2. Measures of real-term regular pay (which excludes bonus payments), and total pay (which includes bonus payments), adjusted for inflation, are used to reflect income that may be available for pension saving.
- 3. AWE estimates are not adjusted for compositional changes within the workforce such as the proportion of people working full or part time, and should be therefore be considered in the context of wider trends rather than as a simple measure of pay growth. The ONS reports that data for 2020 was affected by the COVID-19 pandemic, meaning that comparisons between 2020 and any other year should be treated with caution, and that focus should be maintained on longer-term trends rather than year-on-year changes.<sup>13</sup>

#### Figure A1.2.2 Gini coefficients for disposable income by household type, UK, 2001/02 to financial year ending 2021

Source: ONS

- 1. The Gini Coefficient measures inequality in the distribution of disposable household income for people living in non-retired households. A retired household is one where more than 50% of its income is sourced from retired people. A retired person must satisfy one of the following criteria:
  - a. Self-defined employment status is "Retired", and they are aged over 50 years
  - b. Self-defined employment status is "Sick/Injured", they are not seeking work and aged at or above the State Pension Age (SPa)
- 2. Analysis of the average income of people living in retired households may therefore include much younger people and potentially exclude older people. However, the strength of differentiating between retired and non-retired households in this way is that it highlights those individuals who are most likely to be affected by policy, societal or economic changes that disproportionately impact upon pension income.
- 3. Original income includes all sources of income from employment, private pensions, investments and other non-Government sources. The receipt of cash benefits is then added to original income to estimate gross income. Finally, direct taxes are subtracted from gross income to estimate disposable income.

#### A1.2.3 Gender pay gap for median gross hourly earnings (excluding overtime), UK, April 2001 to 2021

- 1. The UK gender pay gap for median gross hourly earnings (excluding overtime) is the difference between average hourly earnings (excluding overtime) of men and women as a percentage of men's average hourly earnings (excluding overtime). This indicator measures pay gaps across all jobs in the UK. It does not reflect the difference in pay between men and women for doing the same job. Estimates for 2021 data are provisional. Employees are on adult rates, pay is unaffected by absence unless furloughed. Full time is defined as employees working more than 30 paid hours per week (or 25 or more for the teaching professions).<sup>14</sup>
- 2. The OECD reports a gender pay gap of 12.3% for the UK in 2020. This is slightly higher than the OECD average of 11.6% and places the UK 24th out of 39 countries, based on latest available data.
- 3. The OECD gender wage gap compares the UK gender pay gap to OECD economies by calculating the difference between UK wages for all workers (employees and self-employed) relative to the OECD average. OECD averages are based on 2020, or latest available data. The gender wage gap is defined as the difference between male and female median wages, divided by the male median wages. In OCED data, "wages and salaries are defined as "the total remuneration, in cash or in kind, payable to all persons counted on the payroll (including homeworkers), in return for work done during the accounting period" regardless of whether it is paid on the basis of working time, output or piecework, and whether it is paid regularly". 15

#### References:

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<sup>13</sup> ONS (2022a)

<sup>14</sup> ONS (2021b)

<sup>15</sup> OECD (2001)

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# A2.1 State Pension Income - Coverage (BSP)

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A2: State Support	A2.1 State Pension Income - Coverage
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators considers the role that State support plays in supporting adequacy in later life. The State Pension and benefit income is the largest component of total gross income for both pensioner couples (37%) and single pensioners (56%), rising to 80% of all income among the bottom fifth of the income distribution. For those with private pensions, State Pension income provides a sustainable income stream that lowers the amount of private income or top ups from other savings that may be required to maintain living standards, protect against poverty and maintain financial resilience in later life. This group of indicators examines how trends in State Pension coverage, the level of income that individuals receive, and the proportion of people who further depend upon additional means-tested benefits for protection against poverty before and after State Pension age (SPa), are supporting adequate retirement outcomes.	This indicator is designed to examine how the level of State Pension entitlements accrued over working life, coupled with policies that determine the rate at which State Pension is paid, may affect adequacy for individuals in retirement. It examines the proportion of people reaching SPa who qualify for State Pension income, as well as the proportion of people eligible for the basic State Pension (bSP) who have reached retirement with sufficient qualifying years to achieve the full basic rate. It further examines trends in the income distribution by age cohort, which reflect the extent to which additional State Pension entitlements may have been accrued, and in differences between the income received by men and women. It is not currently possible to generalise individual level outcomes to household level. The same outcomes for those qualifying for the new State Pension (nSP) is examined under indicator A2.2.

Measure & Purpose	Strata	Data Source
Proportion of people over 70 in receipt of State Pension income Indicates level of State Pension coverage across individuals over 70, those most likely to be claiming.	Age, Gender	StatXplore, Office for National Statistics (ONS) Mid-Year Population Projections 2020
Proportion of claimants qualifying for old system with State Pension income equal to bSP or higher  Measures the proportion of attaining the full basic State Pension at retirement	Gender	StatXplore
State Pension income distribution  Measures how changes at lower and upper quartiles of income distribution impact overall distribution of income, and extent to which the system may be supporting adequacy in a more progressive way.	Age, Gender	StatXplore
Gender Pension Gap (State Pension income)  Highlights the difference between the proportion of males and females attaining the full basic State Pension, before additional State Pension	Age, gender	StatXplore

 $<sup>^{16} \,</sup> https://www.gov.uk/government/statistics/pensioners-incomes-series-financial-year-2020-to-2021/pensioners-incomes-series-financial-year-2020-to-20$ 

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# Assessment Summary – 2022

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
LI	Fails to support adequacy

# L3 Somewhat fails to support adequacy

A high proportion of people overall are eligible for and claiming State Pension income. Among those qualifying for the old system, a high proportion of people attain the full rate of bSP, but significant differences persist between males and females.

Although more than 97% of people over age 70 claim State Pension benefits, less than 70% of women are entitled to income equal to or higher than the full bSP, compared to 95% of men. However, the old State Pension system has become gradually more progressive over time; average State Pension income among lowest income groups, notably women, is rising slowly among younger pensioners. For younger pensioners in higher income groups, State Pension income is falling slightly or remaining relatively unchanged.

Figure A2.1.1	Age	Males	Females	All
Proportion of population over 70 in receipt of State Pension income	70+	98.6%	97.5%	98%

Figure A2.1.2	Age	Males	Females	All
Proportion of bSP claimants with income equal to bSP or higher	65+	95%	70%	81%

Figure A2.1.3	Age	Males	Females	All
Weekly median income of bSP	65-69	162.50	157.50	157.50
claimants by age group (£)	70-74	167.50	147.50	157.50
	75-79	172.50	137.50	157.50
	80-84	177.50	152.50	172.50
	85-59	187.50	167.50	182.50
	90+	182.50	162.50	182.50
	Total	172.50	152.50	162.50

Figure A2.1.4	Age	Males	Females	All
Income distribution (Interquartile	65-69	£40	£25	£30
range) for State Pension income	70-74	£45	£50	£40
among claimants eligible under the old pension system	75-79	£50	£85	£65
	80-84	£50	£70	£75
	85-59	£45	£75	£65
	90+	£40	£55	£50
	Total	£45	£65	£55

Figure A2.1.5	Age	Males	Females	Gap
Comparison of the proportion of	65-69	95%	88%	-7%
males and females eligible for the old pension system with income equal to	70-74	96%	68%	-28%
bSP or higher	75-79	94%	58%	-36%
	80-84	94%	64%	-31%
	85-59	96%	75%	-20%
	90+	97%	88%	-9%
	All	95%	70%	-25%

# **Technical Notes**

# Figure A 2.1.1: Proportion of population 70 and over in receipt of full or partial State

Source: Department for Work & Pensions (DWP) Stat-Xplore November 2020, and ONS mid-year population estimates

- 1. The proportion of people over 70 in receipt of State Pension income is identified by comparing State Pension caseload data to ONS mid-year 2020 population estimates in Great Britain, by year of age and sex.
- 2. State Pension income data is published by DWP on the StatXplore website, where the most recently available data relates to November 2020. Individuals receiving State Pension income but living overseas are not included.
- 3. Although the SPa for both men and women in Autumn 2020 was 66, the proportion of individuals in receipt of State Pension income is, consistent with wider research, calculated from age 70 in order to remove the potential effects of a shortfall amongst those recently reaching retirement age compared to those in the overall pensioner population. This shortfall may be brought about by State Pension deferrals, gaps between application and award of State Pension, and ineligibility on the basis of qualifying criteria such as lack of contributions, incompatible or overlapping benefits.
- 4. Research suggests that although coverage is unlikely to reach 100%, these reasons are unlikely to adequately explain the proportion of people not drawing a State Pension. It suggests that as many as half of those not claiming may be individuals who could be claiming a State Pension, but are not doing so.<sup>17</sup> A target coverage level of 99% from age 70 is therefore set for this measure, to reflect the importance of State Pension income to adequacy in later life, whilst accounting for a small proportion of long-term deferrals and individuals with insufficient National Insurance (NI) contributions. The lower bound is set to 95%, reflecting the lowest level of coverage since 2002.

# Figure A2.1.2: Proportion of bSP claimants over SPa with income equivalent to bSP

Source: DWP Stat-Xplore November 2020

- 1. The proportion of people claiming State Pension under the old system in Great Britain in November 2020, who receive a weekly amount greater than or equal to the full basic State Pension of £134.25.
- 2. The full basic Station Pension rate is used as a proxy for the proportion of people not achieving a minimally adequate level of State Pension income. Adequacy will be higher among Individuals who have accrued additional entitlements or contracted out of the system.

#### Figures A2.1.3 and A2.1.4: Median and Interquartile Range (IQR) for State Pension income distribution by gender and age band

Source: DWP Stat-Xplore November 2020

- 1. Estimates the difference in weekly State Pension income across the middle 50% of all claimants qualifying for bSP in Great Britain in November 2020, by looking at the range between individuals at the lower quartile of the income distribution (25%) and those at the upper quartile (75%). Excludes overseas claimants.
- 2. Data is grouped by age band to reflect differences in policy and economic landscapes over the time that people were contributing to their State Pension, and also by gender. Data includes additional State Pension, but is currently unable to account for the rate at which additional payments are made to individuals who were contracted out.
- 3. The measure targets a narrowing of the IQR by cohort or over time, driven by growth in incomes at the lower quartile. This scenario indicates that the system may be becoming more progressive, as a greater proportion of people on low incomes are likely to have their needs met, whilst higher earners are able to maintain their State Pension income as a foundation for saving.

#### Figure A2.1.5: Gender Pension Gap (State Pension Income)

Source: DWP Stat-Xplore November 2020

- 1. Estimates the gap between males and females in Great Britain in November 2020 whose State Pension income is equal to or higher than the full rate of bSP.
- 2. This measure targets a comparable or equal proportion of males and females receiving State Pension income equal to or higher than the full rate of bSP. However, differences in work and earnings patterns between couples mean that the adequacy needs of individuals with low levels of State Pension may be met by the income of a partner at household level. This means that not all individuals with low State Pension income will experience challenges around living standards, but also that they may not be adequately protected from a change in circumstances. At present, this dataset does not enable identification of individuals by marital status or household income, and this should be recognised as a limitation when interpreting the results.



<sup>17</sup> https://insight.lcp.uk.com/acton/attachment/20628/f-9826eaa8-7bb6-4227af43-89bb9e73324a/1/-/-/-/The%20mystery%20of%20the%20missing%20

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# A2.2 State Pension Income – Coverage (bSP)

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A2: State Support	A2.2 State Pension Income - Coverage
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators considers the role that State support plays in supporting adequacy in later life. The State Pension and benefit income is the largest component of total gross income for both pensioner couples (37%) and single pensioners (56%), rising to 80% of all income among the bottom fifth of the income distribution. For those with private pensions, State Pension income provides a sustainable income stream that lowers the amount of private income or top ups from other savings that may be required to maintain living standards, protect against poverty and maintain financial resilience in later life. This group of indicators examines how trends in State Pension coverage, the level of income that individuals receive, and the proportion of people who further depend upon additional means-tested benefits for protection against poverty before and after State Pension age (SPa), are supporting adequate retirement outcomes.	This indicator is designed to examine how the level of State Pension entitlements accrued over working life, coupled with policies that determine the rate at which State Pension is paid, may affect adequacy for individuals in retirement. It examines the proportion of people eligible for the new State Pension (nSP) who have reached retirement with the full number of qualifying years, adjusting for those who may have contracted out. It further examines trends in the income distribution, and in differences between the income received by men and women. It is not currently possible to generalise individual level outcomes to household level. The same outcomes for those qualifying for the basic State Pension (BSP) are examined under indicator A2.1.

Measure & Purpose	Strata	Data Source & Update Frequency
Proportion of claimants qualifying for new system with State Pension income equal to nSP or higher  Measures the proportion of attaining the full nSP at retirement.	Gender	StatXplore <sup>19</sup>
State Pension income distribution  Measures how changes at lower and upper quartiles of income distribution impact overall distribution of income and extent to which the system may be supporting adequacy in a more progressive way.	Age, gender	StatXplore
Gender Pension Gap (State Pension income) Highlights the difference between the proportion of males and females attaining the full basic State Pension, before additional State Pension	Age, gender	StatXplore

<sup>&</sup>lt;sup>18</sup> DWP (2022)

<sup>&</sup>lt;sup>19</sup> DWP (2020)

# Assessment Summary – 2022

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
LI	Fails to support adequacy

#### L5 **Good support for** adequacy

A high proportion of eligible claimants receive the full nSP, and the gap between men and women has narrowed significantly compared to the old system. Differences in income distribution persist but are narrowing.

Almost 90% of individuals claiming single tier State Pension receive an amount equal to or greater than the full nSP of £175.20 per week, thanks to an increase in median income among women and slight decrease in income among men compared to the old system. The system continues to become increasingly progressive as average State Pension income rises among lower and median income groups, where the rises are greater for women than for men.

Figure A2.2.1	Age	Males	Females	All
Proportion of nSP claimants with income equal to nSP or higher	66-69	92%	84%	89%

Figure A2.2.2	Age	Males	Females	All
Weekly median income of bSP	66-69	177.50	172.50	172.50
claimants by age group (£)	70-74	167.50	147.50	157.50
among claimants eligible for nSP (aged 66-69).  Claimants 70+ qualify for bSP.	75-79	172.50	137.50	157.50
	80-84	177.50	152.50	172.50
	85-59	187.50	167.50	182.50
	90+	182.50	162.50	182.50
Total for SP claimants across both systems	Total	172.50	152.50	162.50

Figure A2.2.3	Age	Males	Females	All
Income distribution (Interquartile	66-69	£30	£25	£25
range) for State Pension income among claimants eligible for nSP (aged 66-69).  Claimants 70+ qualify for bSP.	70-74	£45	£50	£40
	75-79	£50	£85	£65
	80-84	£50	£70	£75
	85-59	£45	£75	£65
	90+	£40	£55	£50
Total for SP claimants across both systems	Total	£45	£55	£50

Figure A2.2.4	Age	Males	Females	Gap
Comparison of the proportion of	66-69	92%	84%	8%
males and females eligible for the	70-74	96%	68%	-28%
new pension system with income equal to full nSP or higher.	75-79	94%	58%	-36%
Claimants 70+ qualify for bSP.	80-84	94%	64%	-31%
	85-59	96%	75%	-20%
	90+	97%	88%	-9%
Total for SP claimants across both systems	All	95%	70%	-25%

<sup>12</sup> IFS (2022)

## **Technical Notes**

# Figure A2.2.1: Proportion of people over SPa with income equivalent to nSP or

Source: Department for Work & Pensions (DWP) Stat-Xplore November 2020

- 1. The proportion of all individuals over SPa and claiming from the nSP system in Great Britain in November 2020, who receive either:
  - a. an amount greater than or equal to the bSP of £175.20.
  - b. an amount below the nSP where it is inferred that this is as a result of a contracting out deduction (based upon observed rates of those receiving an amount below a full nSP).
- 2. The single-tier nSP is used as a proxy for the proportion of people not achieving a minimally adequate level of State Pension income. It is designed to provide a foundation to support people saving for retirement with a flat-rate payment set above the basic level of means-tested support in order to improve clarity of outcomes, reduce means-testing, bring forward equalisation of State Pension outcomes between men and women, and help ensure the sustainability of the State Pension in the longer term.<sup>20</sup> Adequacy outcomes will be higher among individuals who have accrued additional entitlements or contracted out of the system.
- 3. This indicator targets the Government's expectation that over 80% of people over SPa will receive the full weekly amount of single-tier pension by the mid-2030s.<sup>21</sup> The transition process for the single-tier pension is designed to significantly increase the proportion of people receiving the full single-tier amount.

#### Figures A2.2.2 and A2.2.3: Median and Interquartile Range (IQR) for State Pension income distribution by gender and age band

Source: DWP Stat-Xplore November 2020

- 1. Estimates the difference in weekly State Pension income across the middle 50% of all claimants in Great Britain, aged 66 and over in November 2020, by looking at the range between individuals at the lower quartile of the income distribution (25%) and the upper quartile (75%). Excludes overseas claimants.
- 2. Data is grouped by age band to reflect differences in policy and economic landscapes over the time that people were contributing to their State Pension, and also by gender.
- 3. The measure targets a narrowing of the IQR by cohort or over time, driven by growth in incomes at the lower quartile. This scenario indicates that the system is becoming more progressive as a greater proportion of people on low incomes are likely to have their needs met, whilst higher earners are able to maintain a foundation for saving.

#### Figure A2.2.4: Gender Pension Gap (State Pension Income)

Source: DWP Stat-Xplore November 2020

1. Estimates the gap between males and females in Great Britain whose State Pension income is equal to or higher than the rate of the nSP.

2. This measure targets a comparable or equal proportion of males and females receiving State Pension income equal to or higher than the full rate of nSP. However, differences in work and earnings patterns between couples mean that the adequacy needs of individuals with low levels of State Pension may be met by the income of a partner at household level. This means that not all individuals with low State Pension income will experience challenges around living standards, but also that they may not be adequately protected from a change in circumstances. At present, this dataset does not enable identification of individuals by marital status or household income, and this should be recognised as a limitation when interpreting the results.

#### References:

Department for Work and Pensions (DWP) (2013), The single-tier pension: a simple foundation for saving. Available at: https://assets.publishing.service.gov.uk

Department for Work and Pensions (DWP) (2020), Stat-Xplore. Available at: https:// stat-xplore.dwp.gov.uk

Department for Work and Pensions (DWP) (2022), Pensioners' Incomes Series: financial year 2020 to 2021. Available at: https://www.gov.uk





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# A2.3 State Pension Income - Level

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A2: State Support	A2.1 State Pension Income - Coverage
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators considers the role that State support plays in supporting adequacy in later life. The State Pension and benefit income is the largest component of total gross income for both pensioner couples (37%) and single pensioners (56%), rising to 80% of all income among the bottom fifth of the income distribution. <sup>22</sup> For those with private pensions, State Pension income provides a sustainable income stream that lowers the amount of private income or top ups from other savings that may be required to maintain <b>living standards</b> , protect against <b>poverty</b> and maintain <b>financial resilience</b> in later life. This group of indicators examines how trends in State Pension coverage, the level of income that individuals receive, and the proportion of people who further depend upon additional means-tested benefits for protection against poverty before and after State Pension age (SPa), are supporting adequate retirement outcomes.	This indicator explores the rate at which the level of State Pension keeps pace with measures of earnings and inflation, in order to maintain its objective of providing a foundation for saving, as well as encouragement for voluntary action by individuals to provide more than the minimum themselves. <sup>23 24</sup> Changes in the proportion of earnings replaced by the new State Pension (nSP), basic State Pension (bSP) and average State Pension income are used to assess the extent to which the State Pension contributes to adequacy in later life, and the extent to which the rate at which individuals may need to save additional retirement income is changing over time. Annual rises in nSP and bSP income are also compared to inflation to determine the extent to which <b>living standards</b> can be maintained over time. The level of UK State Pension received as a proportion of average earnings compared to other Organisation for Economic Co-operation and Development (OECD) countries is used to measure the level of adequacy provided by the UK State Pension in comparison to its international peers.

Measure & Purpose	Data Source
Full nSP & bSP as a proportion of average earnings	Pensions Policy Institute Pensions Primer
Indicates whether changes in basic rates of State Pension have kept pace with earnings.	Department for Work & Pensions (DWP) benefit rate statistics
	Annual Survey of Hours and Earnings (ASHE)
Average State Pension income as a proportion of average earnings	Pensioners' Incomes Series
Indicates whether average levels of State Pension income have kept pace with earnings	<u>ASHE</u>
	Office for National Statistics (ONS) Average Household Income
Annual increase in State Pension income as compared to increase in cost of living	PPI Pensions Primer
Indicates whether State Pension income has increased at a rate above inflation and thereby helps pensioners maintain living standards.	Pensioners' Incomes Series
	ONS Consumer Price Inflation Tables
	ONS Household Costs Indices
Changes in State Pension income compared to Pensions Commission replacement rates	ASHE
	Pension Commission Report 2004
Gross pension replacement rates from mandatory public pension schemes in relation to other OECD countries	OECD Pensions at a Glance
Compares adequacy of UK State Pension to international peers.	

<sup>&</sup>lt;sup>22</sup> https://www.gov.uk/government/statistics/pensioners-incomes-series-financial-year-2020-to-2021/pensioners-incomes-series-financial-year-2020-to-2021

<sup>&</sup>lt;sup>23</sup> Beveridge W, 1942, Social Insurance and Allied Services, Cmd. 6404, HMSO.

<sup>&</sup>lt;sup>24</sup> single-tier-pension.pdf (publishing.service.gov.uk)

# **Assessment Classifications**

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

#### L3 Somewhat fails to support adequacy

Although State Pension income has mostly improved or remained stable compared to earnings and inflation over the past ten years, its most recent increase is significantly below the sharp rise in inflation in 2022. It is also below recent levels of earnings growth. Without proportionate adjustment, these changes could present a very significant risk to retirement adequacy, particularly as the UK has ranked consistently in the bottom third of international peer comparisons for replacement rates.

Over the past ten years, the values of the bSP and nSP have risen slowly as a proportion of average earnings, rising from 20.5% in 2011 to 22.5% in 2021, and from 28.9% in 2016 to 29.4% in 2021 respectively. These also rose against Pensions Commission replacement rate targets, whilst remaining stable as a proportion of the Joseph Rowntree Foundation (JRF) minimum income standards (MIS) in retirement. Similarly, average State Pension income (which includes additional earnings-related elements) grew against earnings over the same period.

The overall improvement was driven by relatively low earnings growth and the triple lock, which requires that State Pension income is uprated in line with the highest of increases in earnings, the Consumer Prices Index (CPI), or a minimum of 2.5%. The triple lock was introduced in 2010 after a long period of gradual erosion against earnings when the State Pension was generally linked to the Retail Price Index (RPI). However, due to unusually high earnings growth that followed the pandemic, it was suspended in 2021 and uprated by a CPI of 3.1%, rather than earnings of 8.3%.

By the time the latest increase of 3.1% came into effect in April 2022, inflation had reached 9% and is predicted to continue rising throughout the year. Despite Government cash payments to households that are intended to smooth the impact of price rises, these figures present a significant risk to adequacy for pensioners in the year ahead, and to the wider population for whom growth in earnings and means-tested benefits is also below inflation. In the long term, the triple lock is expected to raise the State Pension from a relatively low value in comparison to international peers, keeping some pensioners out of poverty and ensuring today's younger people have a higher, but flat-rate, State Pension when they retire. However, without proportionate adjustment to reflect recent data, and with uncertainty over its legislation beyond the current parliamentary term, there are concerns over the extent to which the State Pension will continue to support adequacy in retirement

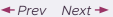


Figure A2.3.1: State Pension uprating history, 2011-2022

Year	Earnings	СРІ	Minimum	Change	Index Used
2011-12	+2.7%	+5.2%	2.5%	+4.6%	RPI (pre-triple lock)
2012-13	+1.4%	+2.2%	2.5%	+5.2%	CPI
2013-14	+1.1%	+2.7%	2.5%	+2.5%	Minimum
2014-15	+0.4%	+1.2%	2.5%	+2.7%	CPI
2015-16	+2.8%	-0.1%	2.5%	+2.5%	Minimum
2016-17	+2.5%	+1.0%	2.5%	+2.9%	Earnings
2017-18	+2.2%	+3.0%	2.5%	+2.5%	Minimum
2018-19	+2.6%	+2.4%	2.5%	+3.0%	CPI
2019-20	+3.9%	+1.7%	2.5%	+2.6%	Earnings
2020-21	-1.0%	+0.5%	2.5%	+3.9%	Earnings
2021-22	+8.3%	+3.1%	2.5%	+2.5%	Minimum
2022-23	-	-	2.5%	+3.1%	CPI (triple lock suspended)

Figure A2.3.2: Full weekly bSP and nSP rate as a proportion of weekly median (mean) earnings

Year	Weekly	Amount		to April 21 ces	Weekly median (mean) earnings	percentag	nSP as a e of median earnings
	bSP	nSP	bSP	nSP		bSP	nSP
2011	£102.15	-	£119.50	-	£498.30 (£602.90)	20.5% (16.9%)	-
2012	£107.45	-	£122.33	-	£506.10 (£607.80)	21.2% (17.7%)	-
2013	£110.15	-	£122.71	-	£517.50 (£620.30)	21.3% (17.8%)	-
2014	£113.10	-	£123.92	-	£518.00 (£620.20)	21.8% (18.2%)	-
2015	£115.95	-	£126.72	-	£527.10 (£627.00)	22.0% (18.5%)	-
2016	£119.30	£155.65	£129.49	£168.94	£538.60 (£644.90)	22.2% (18.5%)	28.9% (24.1%)
2017	£122.30	£159.55	£129.35	£168.74	£550.40 (£662.50)	22.2% (18.5%)	29.0% (24.1%)
2018	£125.95	£164.35	£130.31	£170.03	£569.00 (£685.30)	22.1% (18.4%)	28.9% (24.0%)
2019	£129.20	£168.60	£131.04	£171.00	£585.20 (£703.40)	22.1% (18.4%)	28.8% (24.0%)
2020	£134.25	£175.20	£134.92	£176.08	£585.50 (£706.40)	22.9% (19.0%)	29.9% (24.8%)
2021	£137.60	£179.60	£137.60	£179.60	£610.70 (£727.20)	22.5% (18.9%)	29.4% (24.7%)

Figure A2.3.3: Median (mean) State Pension income (single pensioner) as a percentage of median (mean) weekly income (nominal terms)

Year	Weekly median (mean) earnings	Median (mean) weekly SP income	SP income as a percentage of median (mean) earnings
2011	£498.30 (£602.90)	£118 (£124)	23.7% (20.6%)
2012	£506.10 (£607.80)	£122 (£127)	24.1% (20.9%)
2013	£517.50 (£620.30)	£129 (£133)	24.9% (21.4%)
2014	£518.00 (£620.20)	£133 (£134)	25.7% (21.6%)
2015	£527.10 (£627.00)	£135 (£136)	25.6% (21.7%)
2016	£538.60 (£644.90)	£139 (£140)	25.8% (21.7%)
2017	£550.40 (£662.50)	£141 (£143)	25.6% (21.6%)
2018	£569.00 (£685.30)	£146 (£147)	25.7% (21.5%)
2019	£585.20 (£703.40)	£151 (£154)	25.8% (21.9%)
2020	£585.50 (£706.40)	£159 (£159)	27.2% (22.5%)
2021	£610.70 (£727.20)	£167 (£169)	27.3% (23.2%)

Figure A2.3.4: Median (mean) State Pension income (pensioner couple) as a percentage of median (mean) equivalised household disposable income (real terms)

Year	Weekly median (mean) household income	Median (mean) weekly State Pension income	State Pension income as a percentage of median (mean) earnings
2011	£514 (£672)	£218 (£212)	40.3% (31.5%)
2012	£528 (£657)	£218 (£212)	41.3% (32.3%)
2013	£516 (£645)	£230 (£225)	44.5% (34.9%)
2014	£530 (£671)	£232 (£227)	43.8% (33.8%)
2015	£553 (£684)	£240 (£233)	43.4% (34.1%)
2016	£562 (£707)	£244 (£239)	43.4% (33.8%)
2017	£577 (£704)	£253 (£243)	43.8% (34.5%)
2018	£564 (£693)	£250 (£244)	44.4% (35.2%)
2019	£568 (£700)	£251 (£245)	44.2% (35.0%)
2020	£592 (£728)	£263 (£252)	44.5% (34.6%)
2021	£604 (£724)	£271 (£264)	44.9% (36.5%)

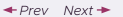


Figure A2.3.5: Annual Change in State Pension income for single pensioners and pensioner couples compared to annual change in cost-of-living indices, April data (Household Costs Indices (HCI) of retired households, CPI, Consumer Prices Index with Housing (CPIH)) (%) 2011-12 to 2022-23

Year	bSP & nSP* yearly change (%)	Median SP income - Single pensioner	Median SP income – pensioner couple	HCI (retired households)	СРІ	СРІН
2011 – 2012	4.6	3.4	4.4	4.6	4.5	3.8
2012 - 2013	5.2	5.7	7.9	3.7	3.0	2.8
2013 - 2014	2.5	3.1	3.4	2.7	2.4	2.2
2014 - 2015	2.7	1.5	4.7	1.9	1.8	1.7
2015 - 2016	2.5	3.0	1.4	-0.4	-0.1	0.3
2016 – 2017	2.9	1.4	4.9	0.3	0.3	0.7
2017 - 2018	2.5	3.5	1.3	2.6	2.7	2.6
2018 - 2019	3.0	3.4	2.9	2.8	2.4	2.2
2019 – 2020	2.6	5.3	6.5	2.6	2.1	2.0
2020 – 2021	3.9	5.0	3.4	0.8	0.8	0.9
2021 – 2022	2.5	-	-	1.1	1.5	1.6
2022 - 2023	3.1	-	-	-	9.0	7.8
% change since 2011	38.9%	41.5%	48.9%	19.6%	28.8%	27.8%

Figure A2.3.6: Weekly basic State Pension and new State Pension income as a proportion of Pensions Commissions target replacement rate (PCRR), 2011-2021 (real terms)

Year	bSP as % of PCRR median earner target	bSP as % of PCRR mean earner target	nSP as % of PCRR median earner target	nSP as % of PCRR mean earner target	Median State Pension as % of PCRR median target	Mean State Pension as % of PCRR mean target
2011	30.6%	28.2%	_	-	35.3%	34.3%
2012	31.7%	25.7%	-	-	36.0%	30.3%
2013	31.8%	29.6%	-	-	37.2%	35.7%
2014	32.6%	30.4%	-	-	38.3%	36.0%
2015	32.8%	30.8%	-	-	38.2%	36.2%
2016	33.1%	30.8%	43.1%	40.2%	38.5%	36.2%
2017	33.2%	30.8%	43.3%	40.1%	38.2%	36.0%
2018	33.0%	30.6%	43.1%	40.0%	38.3%	35.8%
2019	33.0%	30.6%	43.0%	39.9%	38.5%	36.5%
2020	34.2%	31.7%	44.7%	41.3%	40.5%	37.5%
2021	33.6%	31.5%	43.9%	41.2%	40.8%	38.7%

Figure A2.3.7a: Weekly basic State Pension and new State Pension compared to JRF MIS for a single pensioner (real terms)

Year	bSP as % of MIS	nSP as % of MIS	Median SP as % of MIS	Mean SP as % of MIS		
	Excluding rent					
2011	66.5%	-	76.8%	80.7%		
2012	70.3%	-	79.9%	83.1%		
2013	69.2%	-	81.0%	83.5%		
2014	65.2%	-	76.7%	77.3%		
2015	66.5%	-	77.5%	78.0%		
2016	67.6%	88.2%	78.8%	79.3%		
2017	67.4%	87.9%	77.7%	78.8%		
2018	63.2%	82.5%	73.3%	73.8%		
2019	63.2%	82.4%	73.8%	75.3%		
2020	64.0%	83.6%	75.8%	75.8%		
2021	65.0%	84.8%	78.9%	79.8%		
		Including rent				
2011	51.1%	-	59.1%	62.1%		
2012	52.7%	-	59.8%	62.3%		
2013	51.7%	-	60.6%	62.5%		
2014	49.3%	-	57.9%	58.4%		
2015	50.2%	-	58.4%	58.8%		
2016	51.3%	66.8%	59.6%	60.1%		
2017	51.5%	67.2%	59.4%	60.2%		
2018	49.4%	64.5%	57.3%	57.7%		
2019	49.8%	65.0%	58.2%	59.3%		
2020	50.5%	65.8%	59.8%	59.8%		
2021	51.1%	66.8%	62.1%	62.8%		



Figure A2.3.7b: Average State Pension compared to Joseph Rowntree Foundation Minimum Income Standards for pensioner couples (real terms)

Year	Median State Pension as % of MIS	Mean State Pension as % of MIS				
	Excluding rent					
2011	78.2%	76.1%				
2012	82.1%	79.5%				
2013	85.0%	83.3%				
2014	80.7%	78.8%				
2015	84.1%	81.4%				
2016	84.1%	82.3%				
2017	85.8%	82.2%				
2018	79.2%	77.2%				
2019	79.4%	77.4%				
2020	82.5%	79.0%				
2021	84.5%	82.3%				
	Including re	ent				
2011	60.1%	58.5%				
2012	61.5%	59.6%				
2013	63.5%	62.3%				
2014	60.9%	59.5%				
2015	63.4%	61.4%				
2016	63.7%	62.3%				
2017	65.6%	62.8%				
2018	61.9%	60.4%				
2019	62.6%	61.0%				
2020	65.0%	62.3%				
2021	66.5%	64.8%				

Figure A2.3.8: Gross pension replacement rates from mandatory public pension schemes in relation to other OECD countries

Year	Rank / Number of OECD countries
2013	24/34
2015	28/34
2017	29/35
2019	29/36
2021	32/38

Source: OECD Pensions at a Glance

# **Technical Notes**

#### Figure A2.3.1: State Pension uprating history, 2011-2022

Source: ONS Consumer Price Inflation Tables, ONS Monthly Wages and Salaries Survey, House of Commons Library Benefits Uprating 2022/23<sup>25</sup>

- 1. CPI data is shown for the month of September, as the triple lock uprating measure is based on the annual rate of inflation up to September
- 2. Average earnings growth is shown for the period May to July, as the triple lock uprating measure is based on annual growth in earnings from the three months to July

#### Figure A2.3.2: bSP/nSP as a proportion of average earnings

Source: PPI Pensions Primer, DWP Benefit Rate Statistics 2021 and ASHE

- 1. The full rate of bSP and nSP are compared to weekly earnings (mean and median) to show changes in State Pension income compared to changes in earnings over time.
- 2. Both the median and mean measures of central tendency are presented. The median is often the preferred over the mean as it is more robust against the distorting effects of outlier observations at the tail end of distributions. However, both are included here for completeness.

#### Figure A2.3.3: Average weekly State Pension for single pensioners income as a percentage of average weekly earnings

Source: ASHE and DWP Pensioner Income Series

- 1. Weekly median (mean) income refers to the median (mean) gross pay for full-time employees in the United Kingdom.
- 2. Median (mean) State Pension income statistics come from single pensioners, who are individuals over SPa.

#### Figure A2.3.4: Average weekly State Pension income for pensioner couples as a percentage of weekly equivalised household disposable income

Source: ONS Average Household income and DWP Pensioner Income Series

- 1. Disposable income is a widely used household income measure, defined by ONS<sup>26</sup> as the amount of money that households have available for spending and saving after direct taxes, such as Income Tax, National Insurance and Council Tax, have been accounted for. It includes earnings from employment, private pensions and investments, and cash benefits provided by the State. Mean and median income is calculated by assigning the equivalised household disposable income to all individuals within that household.
- 2. Household income data are equivalised, which is the process of accounting for the notion that households with more members are likely to require higher income to achieve the same standard of living as households with fewer members. This process considers the number of people in a household and their ages, while acknowledging, for example, that while a household with two members will need more income than a single person household to maintain living standards, the two-person household is unlikely to need double the income.
- 3. Median (mean) State Pension income statistics come from pensioner couples who are married or cohabiting and one or both are over SPa.

#### Figure A2.3.5: Change in State Pension income for single pensioners and pensioner couples compared to cost-of-living indices (HCI of retired households, CPI, CPIH)

Source: Pensions Primer, DWP Benefit Rate Statistics 2021, DWP Pensioner Income Series, ONS CPI tables, ONS HCI

- 1. Rates of change in full bSP, full nSP, as well as median and mean average State Pension income, are compared to measures of inflation to understand the impact of changes in State Pension income on living standards in later life.
- 2. CPI and CPIH are commonly reported measures of UK inflation. CPIH includes housing costs. Inflation measures refer to the beginning of the financial year and the time at which changes to State Pension income come into effect. For example, for FY 2011-12, inflation measures refer to the annual rate of inflation in April 2011.
- 3. Changes in State Pension income are also compared to changes in the HCI for retired UK households. HCI measures are currently under development but provide an alternative measure of household inflation to CPI by including measures which may not otherwise be reflected, such as interest costs on credit card debt.

#### Figure A2.3.6: Weekly Median (mean) State Pension income compared to PCRR an average earner

- 1. The PCRR are set out in the second report of the Pensions commission. They represent the percentage of pre-retirement income that is assumed necessary to maintain a corresponding standard of living from working life into retirement. For the purposes of this calculation, target replacement rates are uprated in earnings terms for the following years, using figures from ASHE for median full-time earnings.
- 2. bSP and nSP are presented as a proportion of these income targets. Because the PCRR targets are earnings dependent, the PCRR of the average income profile from ASHE is used as the basis for these targets (full-time employees). The PCRR target for an average earner in money terms is obtained by seeing what the PCRR target as a percentage would have been for an average earner in a given year, then taking that percentage of those earnings. Mean and median State Pension figures are given for single pensioners as the PCRR is dependent on pre-retirement income.

#### Figure A2.3.7a – A2.3.7b Weekly basic State Pension and new State Pension compared to JRF MIS

1. The JRF MIS represents the minimum level of income required to achieve a minimally acceptable standard of living. It does not consider earnings. MIS are reported for both single pensioners and pensioner couples, for those who have rental costs and those who do not. The single pensioner requirement is 66% of the couple requirement.

#### Figure A2.3.8: OECD Replacement Rate Ranking

Source: OECD Pensions at a Glance series

1. The future gross replacement rate represents the level of pension benefits in retirement from mandatory public (State) pension schemes relative to earnings when working. The OECD defines the gross replacement rate as gross pension entitlement divided by gross pre-retirement earnings for a full-career average earner. This is used to measure the effectiveness of how pension systems provide retirement income to replace earnings (the primary source of income prior to retirement). The data are presented as the UK's ranking compared to other OECD countries.

<sup>&</sup>lt;sup>26</sup> https://www.ons.gov.uk/peoplepopulationandcommunity/personalandhouseholdfinances/incomeandwealth/bulletins/ household disposable in come and in equality/financial year ending 2021

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A2: State Support	A2.4 Means Tested Benefits
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators considers the role that State support plays in supporting adequacy in later life. The State Pension and benefit income is the largest component of total gross income for both pensioner couples (37%) and single pensioners (56%), rising to 80% of all income among the bottom fifth of the income distribution. <sup>27</sup> For those with private pensions, State Pension income provides a sustainable income stream that lowers the amount of private income or top ups from other savings that may be required to maintain <b>living standards</b> , protect against <b>poverty</b> and maintain <b>financial resilience</b> in later life. This group of indicators examines how trends in State Pension coverage, the level of income that individuals receive, and the proportion of people who further depend upon additional means-tested benefits for protection against poverty before and after State Pension age (SPa), are supporting adequate retirement outcomes.	Measures in this indicator relate to benefits that seek to provide a minimum level of income to pensioners whose household income is below a certain threshold. Depending on their circumstances, individuals may qualify for a range of benefits, including income-related means-tested benefits and housing benefit, as well as additional benefits such as disability or carers allowance. This indicator examines income-related benefits. It analyses how the proportion of people eligible for benefits, the level at which they are paid before and after SPa, and levels of uptake after SPa, may be impacting adequacy and the extent to which people can achieve a minimum standard of living in later life. Measures are also designed to reflect the importance of a clear system that enables support to reach those who need it most.

Measure & Purpose	Strata	Data Source
Proportion of Pensioners in receipt of income-related benefits  Measures the proportion of pensioners without adequate income from earnings or other sources to meet Minimum Income Standard (MIS).	Family type (single pensioners and pensioner couples)	Pensioners' Income Series FY 2020 to 2021 <sup>28</sup>
Non-take up of Pension Credit and Housing Benefit  Estimates the extent to which people may be missing out on payments which could support adequacy because they are eligible for, but not claiming, income-related benefits.	Family type (single pensioners and pensioner couples)	Department for Work & Pensions (DWP) Income-related benefits: Estimates of take-up, financial year 2019-2020 <sup>29</sup>
Pension Credit v. Minimum Income Standard  Compares value of Pension Credit to MIS to estimate extent to which income-related benefits are providing people with a minimally acceptable level of income in later life.	Family type (single pensioners and pensioner couples), age (above / below 80)	www.gov.uk <sup>30</sup> and https://www.jrf.org.uk/income- benefits/minimum-income- standards_2021 <sup>31</sup>
Universal Credit v. Minimum Income Standard  Compares value of Universal Credit Standard Allowance to MIS to estimate extent to which income-related benefits are providing people with a minimally acceptable level of income for people below, or with a partner below, SPa.	Family type (single or couple)	www.gov.uk and Joseph Rowntree Foundation (JRF) MIS 2021

<sup>&</sup>lt;sup>27</sup> DWP (2022a) <sup>28</sup> DWP (2022a) <sup>29</sup> DWP (2022b) <sup>30</sup> GOV.UK

<sup>&</sup>lt;sup>31</sup> JRF (2021)

# **Assessment Classifications**

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### Poor support for adequacy

High dependency on income-related benefits among single pensioners, with high levels of non-take up among all groups and falling adequacy of benefit income compared to MIS suggests that means-tested benefits provide poor support for adequacy in later life, with significant risks for older people in need of income support but under SPa.

A very high proportion (30%) of single pensioners depend on income-related, means-tested benefits in later life, although pensioner couples in receipt of benefits have fallen to a low level in recent years (8%). However, non-take up of benefits remains high among both single pensioners and pensioner couples (34% of entitled people and 23% of expenditure). Over the past ten years, the minimum level of benefit income that pensioners can expect to receive has fallen below the MIS for all pensioners, particularly couples and those under 80. For those dependent upon means-tested benefits before they or their partner reach SPa, the Standard Allowance component of Universal Credit presents a significant risk to adequacy, having fallen to approximately one third of the level of the MIS before additional benefits are included.

Table 2: Estimated non-take-up by caseload of Pension Credit by entitlement to Guarantee Credit, and Housing Benefit for pensioners, FYE 2010 to FYE2020, Great Britain, percentages

	All Pension Credit	Couples (PC)	Single Males (PC)	Single Females (PC)	Housing Benefit (All above SPa)
FYE 2010	39	51	32	34	18
FYE 2013	38	47	37	33	13
FYE 2014	37	44	36	35	15
FYE 2015	38	45	33	36	15
FYE 2016	39	49	35	36	19
FYE 2017	39	48	36	36	15
FYE 2018	39	45	33	38	13
FYE 2019	37	44	35	35	14
FYE 2020	34	31	33	35	16

Table 1: The percentage of pensioner units with income from income-related benefits by family type and for recently reached SPa status, 1994/95 to 2020/21, United Kingdom

	1994/95	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
All pensioner units	37%	30%	27%	28%	27%	26%	25%	24%	24%	23%	23%	20%
Pensioner couples	22%	18%	16%	17%	14%	14%	14%	12%	12%	11%	11%	8%
Single pensioners	47%	42%	39%	40%	38%	38%	36%	35%	35%	35%	34%	30%

Recently reached SPa pensioner units	27%	24%	23%	23%	22%	22%	21%	20%	22%	22%	21%	19%
Pensioner couples	17%	16%	15%	15%	13%	12%	10%	10%	10%	11%	9%	
Single pensioners	40%	35%	35%	35%	36%	37%	36%	34%	38%	37%	36%	33%

Table 3: Pension Credit Minimum Guarantee Rate\* and Universal Credit Standard Allowance as a proportion of MIS\*\*, 2008-2021. Based on current year prices, not inflation adjusted.

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Pension Credit														
Single Pensioner under 80	+6%	+6%	+2%	+0%	+1%	-1%	-8%	-7%	-6%	-7%	-6%	-6%	-5%	-4%
Single Pensioner 80 and over	+11%	+10%	+6%	+1%	+3%	+1%	-7%	-6%	-5%	-5%	-5%	-5%	-4%	-3%
Pensioner Couple under 80	+2%	+2%	-1%	-2%	+2%	+0%	-7%	-5%	-4%	-4%	-11%	-11%	-10%	-9%
Pensioner Couple 80 and over	+4%	+4%	+1%	-1%	+4%	+2%	-5%	-4%	-2%	-2%	-9%	-9%	-8%	-7%

Universal Credit														
Single, 25 or over	-	-	-	-	-	-	-60%	-60%	-60%	-60%	-62%	-63%	-54%	-67%
Couple, 25 or over	-	-	-	-	-	-	-63%	-63%	-62%	-63%	-65%	-65%	-60%	-67%

<sup>\*</sup>Income including safety-net benefits and universal entitlements (winter fuel allowance and free TV license to over 75s)

<sup>\*\*</sup>Excludes rent and council tax

# **Technical Notes**

#### Proportion of Pensioners in receipt of income-related benefits and median benefit income (Table 1)

Source: Pensioner Income Series

- 1. The proportion of all pensioners with income from income-related benefits in the UK. Income-related benefits include Pension Credit, Housing Benefit, local council tax support, Social Fund payments and Universal Credit for working-age partners of pensioners.
- 2. Reducing reliance on income-related means-tested benefits within the State Pension system is a long-term Government goal, as benefits can "complicate pensioner income and make it more difficult for people to recognise the value of saving". Furthermore, not all those who are eligible will claim Pension Credit, meaning that many people may be missing out on payments, and benefits to which Pension Credit is a gateway, that could support adequacy in later life.<sup>32</sup>
- 3. A principal objective of State Pension reform was to reduce the proportion of people entitled to Pension Credit to 10% by 2050, requiring around 90% of the pensioner population to be in receipt of an income above a minimum standard. A target level for this measure is therefore set at 10%.

#### Non-take up of Pension Credit and Housing Benefit (Table 2)

Source: DWP

- 1. Estimates of non-take up expressed as a percentage caseload data.
- 2. Caseload refers to the average number of recipients who are entitled to, but do not claim each benefit, compared to the number of people entitled to it over a one-year period. Non-take up of Pension Credit is considered an important measure in the context of adequacy because Pension Credit is a gateway to other means-tested benefits, including Housing Benefit. Individuals who are entitled to but do not claim Pension Credit may also therefore be eligible but missing out on other payments.
- 3. Reasons for non-take up of benefits are complex, but a DWP report in 2012 found that 92% of eligible nonrecipients (ENRs) of Pension Credit would apply if they knew they were eligible. At the time of the report, around four in 10 potentially eligible people were not claiming Pension Credit. A target rate for non-take up of this benefit is set at 10%.
- 4. At present, it is likely that the actual number of people in need of income-related support may be underestimated in recipient caseload data, where the proportion of all pensioners receiving benefits would rise as take-up rates increase. Although this outcome would be considered poor in respect of adequacy objectives in the UK pension system, higher take up would somewhat offset the impact since it would indicate that greater support is reaching those who need it most.
- 5. Estimated take-up rates for Pension Credit in FYE 2020 may be affected by a change in DWP methodology, which links Pension Credit to other benefits. They may also be affected by the exclusion of couples where one partner was above and one below SPa from modelling and analysis, in response to a 2019 policy change which required both partners in a couple to have reached SPa in order to be eligible. Couples are defined as having one person above SPa until FYE 2019. From FYE 2020, couples are defined as having both partners above SPa, because both partners of a couple will have to reach SPa before they can be entitled to pension age benefits. Estimate take-up rates for Housing Benefit are affected by a similar policy change in 2019.

#### Pension Credit Minimum Guarantee rates as a proportion of MIS (Table 3)

Source: DWP and JRF

1. The extent to which the current rate of Pension Credit provides for a minimum decent standard of living is analysed by estimating the difference between the MIS and the Standard Minimum Guarantee for pensioner

- couples and single pensioners, before and after 80. The value of universal Winter Fuel Payments (with increased rates for people over 80) is added to the Pension Credit rate, and the value of free TV licenses is added for people over 75.
- 2. MIS is developed by Loughborough and York Universities, funded by the JRF, to show how much money people need, so that they can buy things that members of the public think that everyone in the UK should be able to afford.34
- 3. MIS data in this measure excludes rent and Council Tax, since individuals on the lowest incomes are likely to be entitled to Housing Benefits and Council Tax support payments. This approach is commensurate with previous analysis.35
- 4. Historical MIS rates excluding rents are publicly available. Rates excluding Council Tax are made available for the current year. To deduct Council Tax from previous years, rates are adjusted by applying a deduction of 9% to single pensioners and 7% to pensioner couples, equivalent to Council Tax as a proportion of MIS data in 2021.

#### Difference between Universal Credit Standard Allowance rates and MIS (Table 3)

Source: DWP and JRF

1. The extent to which the Universal Credit Standard Allowance provides for a minimum decent standard of living for single people and couples, where at least one partner is of working age, has no other means of income available (such as earnings under the Work Allowance), and people do not qualify for any additional benefits, such as those relating to children or disabilities. MIS data in this measure excludes rent and Council Tax, where a deduction of 7.5% is applied to the MIS rate (excluding rent) of single people, and 4.6% to couples, equivalent to Council Tax as a proportion of MIS data in 2021.

#### References:

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<sup>33</sup> Radford, L. Taylor, L and Wilkie, C (2012)

<sup>33</sup> MIS (2022)

<sup>35</sup> Madley. P and Hirsh. D (2017)

# A3.1 Overall Private Pension Coverage

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Coverage	A3.1 Overall Private Pension Coverage
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator is designed to provide an oversight of the overall proportion of workers (employed and self-employed) saving into any pension in a manner beneficial to pension adequacy. Saving into a private pension scheme can help people to <b>maintain living standards</b> and protect themselves against <b>poverty in later life</b> through a combination of private pensions and State Pension. It also gives people access several benefits that significantly improve retirement savings and, ultimately, adequacy in later life. These include employer contributions, tax relief, as well as access to investment managers who can help people manage risk through investments in a range of assets. Pension freedoms also provide people with a range of choices over what to do with their pension savings, including taking a 25% tax-free lump sum after they reach the Normal Minimum Pension Age (NMPA) of 55 (rising to 57).

Measure & Purpose	Data Source
Percentage of employees with workplace pension by type Provides an overview of rates of pension participation among employees	Office for National Statistics (ONS) Employee Workplace Pensions in the UK <sup>36</sup>
Public vs private sector coverage Highlights differences in rates of pension participation among public and private sector workers.	ONS Employee Workplace Pensions in the UK <sup>37</sup>
Pension participation by employment type (self-employed and employee)  Examines how participation rates among self-employed workers differ to employees	ONS Saving for Retirement in Great Britain <sup>38</sup>
Pension participation by household type  Examines how participation rates differ by household type and age (below or above State Pension age (SPa))	ONS Pension Wealth: Wealth in Great Britain <sup>39</sup>

<sup>&</sup>lt;sup>36</sup> ONS (2022a) <sup>37</sup> ONS (2022a) <sup>38</sup> ONS (2022b)

<sup>&</sup>lt;sup>39</sup> ONS (2022c)

# **Assessment Classifications**

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

## Some support for adequacy

The proportion of employees with access to a workplace pension has risen sharply since the introduction of automatic enrolment, from 48% in 2011 to 79% in 2021, and the gap between participation in the public and private sector is narrowing. However, less than one in five self-employed workers are contributing to a pension and the number is falling. Although the gap in coverage between men and women has narrowed, there is still considerable variation among under-pensioned groups including multiple job holders (many of whom are women or carers) and ethnic minority groups.

The rate of increase in pension participation among employees has stabilised in recent years, following rapid growth that followed the introduction of automatic enrolment in 2012. Between 2012 and 2021, the proportion of employees without any form of pension more than halved among both private sector workers (68% to 25%) and public sector workers (17% to 9%), and the gap between the two employment types narrowed. The main driver of these changes was increased private sector participation in DC schemes, those typically offered by employers to meet automatic enrolment requirements. In contrast, DB pensions have seen a small decline since 2012. There was a small one percentage point increase in 2021, driven by increased public sector employment in response to the coronavirus (COVID-19) pandemic. DB schemes tend to be more generous than DC schemes and therefore more beneficial to pension adequacy. They are also far more common in the public sector. The ONS reports that the averageactive workplace pension value for employees in the public sector was £54,400, compared with £10,300 in the private sector.<sup>40</sup>

Despite these improvements, 21% of employees are still not saving into a pension. Among self-employed workers however, rates of participation have fallen from 42% in 2006-2008, to less than 20% in 2018-2020. This means that the gap in coverage between employed and self-employed workers has widened dramatically, putting self-employed workers at significantly higher risk to adequacy than in the past. At household level, rates of pension participation have risen among all groups, with those most at risk of low participation rates in the past having seen some of the highest levels of saving. Around 90% or more of all couples now have some form of pension wealth, compared to an average of around 70% among single and lone parent households. Overall, 20% of people with a private pension had a mix of DC and DB pensions. More than half had one or more DC pensions but no DB pension.

Figure A3.1.1: Proportion of employees with workplace pension by type (%), UK, 2011 to 2021

Year	Occupational DB	Occupational DC	Group personal, stakeholder and self- invested personal pensions	Any pension
2011	30.4	6.3	10	47.6
2012	28.0	7.0	10.2	46.5
2013	29.4	8.4	11.6	49.8
2014	29.1	13.8	15.7	59.3
2015	28.3	16.3	18	63.5
2016	28.5	18.5	18.7	66.9
2017	28.2	22.9	20.4	72.9
2018	27.8	25.9	20.9	76.2
2019	26.8	27.7	21.6	77.5
2020	27.0	28.3	20.7	77.7
2021	28.2	28.9	20.8	79.4

Figure A3.1.2: Workplace pension participation in the public and private sector (%), UK. 2011 to 2021

Year	Occupational DB	Occupational DC	Group personal, stakeholder and self- invested personal pension	Unknown	No pension
Public sector 2012	75.5	3.8	1.5	1.9	17.2
Public sector 2021	81.9	5.7	2.2	1.5	8.7
Private sector 2012	8.4	8.7	13.5	1.1	68.2
Private sector 2021	7	38.5	27.6	1.5	25.4
All employees 2012	28	7	10.2	1.3	53.5
All employees 2021	28.2	28.9	20.8	1.5	20.6

<sup>&</sup>lt;sup>40</sup> ONS (2022c)

Figure A3.1.3: Percentage of people aged 16 years to SPa contributing to different pension types by employment status, Great Britain, July 2006 to March 2020

Employment Type	Year	DB only	DC only	Personal pension only	More than one pension type	No pension
Employees	2006/08	30	13	9	8	41
	2008/10	32	11	8	8	41
	2010/12	32	12	7	8	41
-	2012/14	31	16	6	7	40
-	2014/16	32	22	5	7	33
-	2016/18	35	30	3	6	26
	2018/20	34	38	2	6	20
Self-employed	2006/08	-	2	39	1	58
	2008/10	-	2	36	1	61
	2010/12	-	6	29	2	62
-	2012/14	-	3	26	2	69
-	2014/16	-	5	23	2	70
-	2016/18	-	-	19	-	80
_	2018/20	-	-	19	-	80

Figure A3.1.4 Percentage of households with wealth in private pensions and amount of wealth held in such pensions, by household type, Great Britain, July 2006 to March

	2006 to 2008	2008 to 2010	2010 to 2011	2012 to 2013	2013 to 2014	2015 to 2016	2016 to 2018	2018 to 2020	Change 10Y %
Single household, over SPa	67	67	68	68	69	69	69	69	+2
Single household, under SPa	63	66	64	63	68	68	71	74	+8
Couple both over SPa, no children	86	86	88	89	90	90	89	89	+3
Couple both under SPa, no children	84	85	86	86	91	91	92	95	+10
Couple 1 over/1 under SPa, no children	89	89	91	91	88	88	89	92	+3
Couple, dependent children	79	80	80	79	85	84	88	90	+10
Couple, non-dependent children	88	90	90	91	92	92	92	95	+5
Lone parent, dependent children	41	42	46	47	51	50	56	64	+22
Lone parent, non-dependent children	62	68	72	70	77	77	77	85	+17
2 + households/other household type	55	69	69	70	73	73	79	83	+14
All households	73	75	76	76	79	79	81	84	+9

**PPI –** UK Pensions Framework: 2022 Edition Indicator Appendix

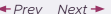




Figure A3.1.5: Mix of Private Pensions Held, 2021

1 x DC	1 x DB	2+ DC	2+ DB	DB and DC
Pension	Pension	Pensions	Pensions	Pension
31%	19%	23%	7%	20%

#### Next →

# **Technical Notes**

#### Figure A3.1.1: Percentage of employees with workplace pension by type

Source: ONS - Employee workplace pensions in the UK

1. Membership to workplace pension arrangements for UK employees, using data from the Annual Survey of Hours and Earnings (ASHE). Note, estimates for 2020 and 2021 are subject to more uncertainty than other years due to employees on furlough under the Coronavirus (COVID-19) Job Retention Scheme.

#### Figure A3.1.2: Workplace pension participation in the public and private sector (%)

Source: ONS – Employee workplace pensions in the UK

1. Membership to workplace pension arrangements for UK employees, using data from the ASHE. "All employees" includes public and private sectors, organisations classified as non-profit bodies and not classified businesses.

# Figure A3.1.3: Percentage of people aged 16 years to SPa contributing to different pension types by employment status, Great Britain, July 2006 to March 2020

Source: ONS - Saving for retirement in Great Britain

# Figure A3.1.4: Percentage of households with wealth in private pensions and amount of wealth held in such pensions, by household type, Great Britain, July 2006 to March 2020

Source: ONS - Pension Wealth: Wealth in Great Britain

1. SPa at the time of interview.

#### Figure A3.1.5: Mix of Private Pensions Held, 2021

Source: DWP Planning and Preparing for Later Life

1. Includes all respondents, both retired and non-retired who knew the type of pension they held.

#### References:

Department for Work and Pensions (DWP) (2022b). Planning and Preparing for Later Life Survey. Available at: www.gov.uk

Office for National Statistics (ONS) (2022a). Employee workplace pensions in the UK: 2021 provisional and 2020 final results. Available at: ons.gov.uk

Office for National Statistics (ONS) (2022b). Saving for retirement in Great Britain, April 2018 to March 2020. Available at: ons.gov.uk

Office for National Statistics (ONS) (2022c). Pension Wealth: Wealth in Great Britain. Available at: ons.gov.uk

<sup>&</sup>lt;sup>25</sup> CBP-9439.pdf (parliament.uk)

<sup>25</sup> https://www.ons.gov.uk/peoplepopulationandcommunity/personalandhouseholdfinances/incomeandwealth/bulletins/householddisposableincomeandinequality/financialyearending2021

# A3.2 Defined Benefit Coverage

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Saving	A3.2 Defined Benefit coverage
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator is designed to measure the proportion of people saving in a DB pension in a manner beneficial to pension adequacy. DB schemes are designed to help people to achieve a retirement income which reflects their earning during working life, by linking entitlements to a proportion of final or average salary. In this way, DB pensions contribute to helping people <b>maintain living standards</b> , through allowing them more of a chance to meet their target working-life replacement rate. DB pensions pay out at an escalating rate until the death of the recipient, providing <b>reliability</b> of income. Currently, those saving into DB pensions accrue higher pension entitlements, on average, than those in saving into DC schemes. By assessing the proportion of working-age people in DB schemes, it is possible to determine the percentage of working-age people who are being given the potential to <b>protect against poverty</b> and <b>maintain living standards</b> through a combination of private pensions and State Pension.

Measure & Purpose	Strata	Data Source & Update Frequency
Proportion of employees saving into a DB pension in current year  Allows assessment of the proportion of working-age people who are being given the potential to protect against poverty and maintain living standards through a combination of private pensions and State Pension.	Age, gender, income	Annual Survey of Hours and Earnings (ASHE) – annually table P1 <sup>41 42</sup>

<sup>&</sup>lt;sup>41</sup> ONS (2021a) <sup>42</sup> ONS (2021b)

# **Assessment Classifications**

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
Lí	Fails to support adequacy

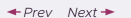
#### L3 Somewhat fails to support adequacy

A low proportion of individuals are covered by DB pension saving in a manner beneficial to pension adequacy, but where exceptions exist, they positively impact at risk groups.

DB coverage is in decline against long-term averages in most groups, and particularly at overall population level. The only groups to have seen improvements are at the very youngest and oldest ages, as well as at the lowest incomes. These are groups with historically low coverage and where current DB savings rates are less impactful upon the financial adequacy in retirement across these groups.

Figure A3.2.2 DB Coverage in Employees, United Kingdom, 2020

DB Pension coverage in employees	2020 Rate	10Y Average
All	27.0%	28.9%
Age band: 16-21	6.4%	4.7%
Age band: 22-29	20.8%	18.8%
Age band: 30-39	27.2%	28.9%
Age band: 40-49	32.2%	36.2%
Age band: 50-54	34.8%	39.5%
Age band: 55-59	32.4%	37.7%
Age band: 60-64	27.9%	28.6%
Age band: 65+	15.2%	11.6%
Weekly income: Less than £100	12.6%	10.7%
Weekly income: £100 - £200	14.4%	15.8%
Weekly income: £200 - £300	21.4%	21.1%
Weekly income: £300 - £400	22.8%	24.8%
Weekly income: £400 - £500	27.6%	30.9%
Weekly income: £500 - £600	30.1%	36.0%
Weekly income: £600 and over	35.8%	41.8%



Women	33.2%	34.1%
Age band: 16-21	7.8%	5.2%
Age band: 22-29	26.6%	23.6%
Age band: 30-39	34.3%	35.7%
Age band: 40-49	39.7%	42.2%
Age band: 50-54	41.2%	44.5%
Age band: 55-59	38.0%	42.3%
Age band: 60-64	32.9%	32.4%
Age band: 65+	16.9%	12.2%
Weekly income: Less than £100	14.8%	13.0%
Weekly income: £100 - £200	16.9%	19.0%
Weekly income: £200 - £300	27.2%	27.5%
Weekly income: £300 - £400	30.7%	33.7%
Weekly income: £400 - £500	37.2%	43.0%
Weekly income: £500 - £600	42.0%	49.4%
Weekly income: £600 and over	48.8%	54.6%
Men	20.7%	23.7%
Age band: 16-21	4.9%	4.0%
Age band: 22-29	15.0%	14.0%
Age band: 30-39	20.2%	22.5%
Age band: 40-49	24.7%	30.2%
Age band: 50-54	27.5%	33.9%
Age band: 55-59	26.2%	32.7%
Age band: 60-64	22.7%	25.1%
Age band: 65+	13.5%	11.1%
Weekly income: Less than £100	7.2%	5.0%
Weekly income: £100 - £200	7.9%	6.8%
Weekly income: £200 - £300	9.2%	9.0%
Weekly income: £300 - £400	13.2%	15.2%
Weekly income: £400 - £500	18.8%	21.2%
Weekly income: £500 - £600	21.2%	27.0%
Weekly income: £600 and over	28.2%	35.5%

PPI – UK Pensions Framework: 2022 Edition Indicator Appendix

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# **Technical Notes**

#### Figure A3.2.2 DB Coverage in Employees, United Kingdom, 2020

Source: ASHE Pension Tables

- 1. The ASHE is based on employer responses for a 1% sample of employee jobs. It uses HM Revenue and Customs' (HMRC) Pay As You Earn (PAYE) records to identify individuals' current employer.
- 2. Employee membership in the ASHE is measured in terms of "employee jobs" rather than individuals, and individuals may have more than one job.
- **3.** Data from the ASHE is available from 1997 onwards only. However, it is the most useful source of information because it covers all workplace pensions: occupational pension schemes, group personal pensions (GPPs), group stakeholder and group self-invested personal pensions (SIPPs).
- 4. Time series generated:

#### References:

Office for National Statistics (ONS) (2021a). Employee workplace pensions in the UK: 2020 provisional and 2019 final results. Available at: https://www.ons.gov.uk

Office for National Statistics (ONS) (2021b). Annual Survey of Hours and Earnings

#### Next → 1

# A3.3 Defined Contribution Coverage

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Saving	A3.3 Defined Contribution coverage
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator is designed to measure the proportion of people saving in a DC pension in a manner beneficial to pension adequacy. While DC savings do not currently provide incomes commensurate with those provided by DB schemes, automatic enrolment regulations are still being monitored and reviewed, and contribution levels in these schemes could rise in the future. DC savings allow people flexibility of access and, depending on method of access, can provide a <b>reliable</b> level of income above the level of the State Pension (annuity) or a flexible income which helps people to be <b>resilient</b> against financial shocks through withdrawing in different amounts (income drawdown or lump sum withdrawal). By assessing the proportion of working-age people in DC schemes and the percentage of working-age people who are being given the opportunity to achieve a level of income in retirement above the State Pension, which will help improve their chances of <b>avoiding poverty and maintaining living standards</b> into retirement. This indicator uses analysis of differences in coverage over time by age, gender and income to draw conclusions about gaps in coverage.

Measure & Purpose	Strata	Data Source & Update Frequency
Proportion of employees saving into a DC pension in current year  Allows assessment of percentage of working-age people who are being given the opportunity to achieve a level of income in retirement above the State Pension, which will help improve their chances of avoiding poverty and maintaining living standards into retirement.	Age, gender, income	Annual Survey of Hours & Earnings (ASHE) – annually table P1 <sup>43</sup>

<sup>&</sup>lt;sup>43</sup> ONS (2021)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

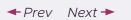
### L5 Good support for adequacy

Compared to recent years, a high proportion of employees across almost all population groups are covered by DC pension saving in a manner that is beneficial to pension adequacy.

DC coverage has increased significantly across all groups by age, gender and income over the past 10 years, thanks to the success of automatic enrolment. However, slight declines in participation rates were observed among some population groups in 2020, notably younger employees and those at the highest and lowest end of the income distribution, many of which experienced peak participation levels 2019. Among men and women in most age and income groups, active membership of DC pension schemes is significantly better than the ten-year averages. However, rates remain considerably higher among men than women, and among high earners than low earners, despite recent improvements.

Figure A3.3.1 Proportion of employees saving into a DC pension in current year

Defined Contribution Pension coverage in employees	2020 Rate	10Y Average	10Y Max
All	49.0%	31.1%	49%
Age band: 16-21	13.1%	8.4%	16%
Age band: 22-29	57.2%	34.9%	58%
Age band: 30-39	55.0%	36.0%	55%
Age band: 40-49	50.6%	32.7%	51%
Age band: 50-54	48.2%	30.8%	48%
Age band: 55-59	48.6%	30.1%	49%
Age band: 60-64	47.6%	29.2%	48%
Age band: 65+	26.2%	11.3%	26%
Weekly income: Less than £100	12.8%	6.6%	15%
Weekly income: £100 - £200	30.2%	16.8%	30%



Weekly income: £200 - £300	48.1%	27.3%	48%
Weekly income: £300 - £400	55.3%	33.4%	55%
Weekly income: £400 - £500	55.6%	35.2%	56%
Weekly income: £500 - £600	55.5%	36.2%	56%
Weekly income: £600 and over	54.0%	39.8%	55%
Women	41.9%	25.3%	42%
Age band: 16-21	11.4%	7.0%	14%
Age band: 22-29	50.9%	31.0%	52%
Age band: 30-39	47.2%	29.9%	48%
Age band: 40-49	42.5%	25.6%	43%
Age band: 50-54	40.7%	24.5%	41%
Age band: 55-59	41.2%	23.8%	41%
Age band: 60-64	40.3%	20.8%	40%
Age band: 65+	20.8%	6.9%	21%
Weekly income: Less than £100	11.9%	6.4%	14%
Weekly income: £100 - £200	32.4%	17.7%	32%
Weekly income: £200 - £300	48.0%	26.7%	48%
Weekly income: £300 - £400	51.5%	31.1%	52%
Weekly income: £400 - £500	49.0%	30.5%	49%
Weekly income: £500 - £600	45.9%	29.5%	46%
Weekly income: £600 and over	42.7%	31.0%	43%
Men	56.4%	36.8%	57%
Age band: 16-21	14.7%	9.7%	18%
Age band: 22-29	63.9%	38.7%	64%
Age band: 30-39	62.5%	41.6%	63%
Age band: 40-49	58.9%	39.8%	59%
Age band: 50-54	56.8%	37.7%	57%
Age band: 55-59	56.6%	36.8%	57%
Age band: 60-64	55.5%	36.3%	56%
Age band: 65+	29.8%	14.3%	30%
Weekly income: Less than £100	14.8%	6.5%	16%
Weekly income: £100 - £200	23.4%	14.0%	25%
Weekly income: £200 - £300	48.1%	28.3%	48%
Weekly income: £300 - £400	60.2%	36.1%	60%
Weekly income: £400 - £500	61.7%	39.2%	62%
Weekly income: £500 - £600	62.7%	40.7%	63%
Weekly income: £600 and over	60.4%	44.1%	61%

### Figure A3.3.1 Proportion of employees saving into a DC pension in current year

Source: ASHE Pension Tables

- 1. The ASHE is based on employer responses for a 1% sample of employee jobs. It uses HM Revenue and Customs' (HMRC) Pay As You Earn (PAYE) records to identify individuals' current employer.
- 2. Employee membership in ASHE is measured in terms of "employee jobs" rather than individuals, and individuals may have more than one job. Data from the ASHE is available from 1997 onwards only. However, it is the most useful source of information because it covers all workplace pensions: occupational pension schemes, group personal pensions (GPPs), group stakeholder and group self-invested personal pensions (SIPPs).

Item	Breakdowns	Metrics
Proportion of jobs with DC pension scheme membership	Period: Annual Breakdowns:  Sex [Male, Female] by Age group [16-21, 22-29, 30-39, 40-49, 50-54, 55-59, 60-64, 65+]  Sex [Male, Female] by Weekly income group [Less than £100, £100 - £200, £200 - £300, £300 - £400, £400 - £500, £500 - £600, £600 and over]	[Jobs with DC membership] / [Total jobs]

#### References:

Office for National Statistics (2021). Annual Survey of Hours and Earnings. Available at: www.ons.gov.uk

# A3.4 Defined Benefit Accruals

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Saving	A3.4 Defined Benefit Accruals
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator is designed to measure the amount people accrue in a DB pension in a manner beneficial to pension adequacy. DB schemes are designed to help people to achieve a retirement income which reflects their earning during working life, by linking entitlements to a proportion of final or average salary. In this way, DB pensions contribute to helping people <b>maintain living standards</b> , through allowing them more of a chance to meet their target working life replacement rate. DB pensions pay out at an escalating rate until the death of the recipient, providing <b>reliability</b> of income. Currently, those saving into DB pensions accrue higher pension entitlements, on average, than those in saving into DC schemes. This analysis uses average accrual rates to determine the level of retirement income that people receive from DB schemes, and the contribution these incomes make to adequate <b>living standards</b> . This indicator uses analysis of differences in coverage over time by age and gender to draw conclusions about gaps in contribution levels.

Measure & Purpose	Strata	Data Source & Update Frequency
Rate of DB accrual  Allows determination of the level of retirement income that people receive from DB schemes, and the contribution these incomes make to adequate living standards.	Age and gender	Wealth and Assets Survey (WAS) dataset. <sup>44</sup> Updated every two years
Employer Contributions  Examine variation in the level of employer contributions by DB and DC pensions.	Age, Pension Type	ONS analysis of ASHE <sup>45</sup>

<sup>&</sup>lt;sup>44</sup> ONS (2022a) <sup>45</sup> ONS (2022b)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### L6 Strong support for adequacy

A high proportion of individuals who are actively contributing to a DB pension are doing so in a manner which is likely to yield a high level of guaranteed, inflation linked, income throughout their retirement which is designed to help people replicate working life living standards in retirement.

Accrual rates over the period 2018-20 rose slightly compared to the average rate over the past ten years, consolidating outcomes that are already providing members with strong support for adequacy in later life. The DB system was designed to provide people with sufficient income to achieve an adequate living standard in retirement when supplementing State Pension income with private pension payments. Despite changes to the way in which these benefits are structured in the public and private sector, they still provide the highest level of guaranteed (inflation linked) income of any private pension saving method; this is partly due to higher levels of contributions from the employer. In addition, some of the reforms designed to make the schemes more affordable have actually reduced inequalities. For example, replacing the final salary system with the career average (CARE) system in public sector pensions benefits women and those on lower earnings.

In order to achieve a DB income that supports adequate retirement incomes, individuals need to remain within a DB scheme for most or all of their working life. Public sector workers, on average, are more likely to remain working in the public sector and therefore in a public sector DB scheme over the course of their career. For private sector workers, the provision of a DB pension may be regarded as an added incentive to remain with the employer

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DB Pension accrual rates for scheme members	2018-20 Rate	10Y Average
All	1.6%	1.5%
Age band: 16-24	1.6%	1.5%
Age band: 25-34	1.6%	1.5%
Age band: 35-44	1.6%	1.5%
Age band: 45-54	1.6%	1.5%
Age band: 55-64	1.6%	1.5%
Age band: 65+	1.5%	1.5%
Women	1.6%	1.5%
Age band: 16-24	1.6%	1.5%
Age band: 25-34	1.6%	1.5%
Age band: 35-44	1.6%	1.5%
Age band: 45-54	1.6%	1.5%
Age band: 55-64	1.6%	1.5%
Age band: 65+	1.5%	1.5%
Men	1.6%	1.5%
Age band: 16-24	1.6%	1.5%
Age band: 25-34	1.6%	1.5%
Age band: 35-44	1.6%	1.5%
Age band: 45-54	1.6%	1.5%
Age band: 55-64	1.6%	1.5%
Age band: 65+	1.5%	1.5%

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Figure A3.4.2: Employer Contributions Bands for All Employee Jobs, thousands and per cent, United Kingdom 2021

Employment Type	z	ero	Und	er 4%	4% to	o < 8%	8% to	< 10%	10% t	o < 12%	12% to	o < 15%	15% to	o < 20%	21.920%	and over
	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%
All employees	196	0.9	6,942	33.1	4,051	19.3	1,004	4.8	788	3.8	2,045	9.7	1,719	8.2	4,243	20.2
Defined benefit	56	0.7	423	5.5	271	3.6	111	1.5	137	1.8	1,494	19.6	1,407	18.4	3,744	49.0
Defined contribution	73	1.0	4,090	55.0	1,574	21.2	505	6.8	401	5.4	389	5.2	189	2.5	215	2.9
16 - 21	X	X	56	25.4	55	24.9	11	5.1	×	X	27	12.3	24	11.0	40	18.2
Defined benefit	X	X	X	Х	Х	Х	Х	Х	Х	Х	21	22.6	23	24.6	36	38.9
Defined contribution	X	×	33	41.8	27	34.1	Х	х	х	х	х	X	Х	Х	х	×
22 - 29	33	0.9	1,515	42.4	754	21.1	166	4.7	101	2.8	299	8.4	182	5.1	526	14.7
Defined benefit	8	0.8	86	8.6	41	4.1	14	1.4	9	0.9	228	22.8	146	14.6	468	46.8
Defined contribution	11	0.8	925	61.9	309	20.7	88	5.9	61	4.1	55	3.7	22	1.5	24	1.6
30 - 39	49	0.9	1,867	34.9	1,109	20.7	276	5.2	198	3.7	498	9.3	363	6.8	995	18.6
Defined benefit	10	0.6	114	6.4	67	3.7	27	1.5	30	1.7	360	20.2	296	16.6	879	49.3
Defined contribution	21	1.0	1,096	54.4	441	21.9	152	7.5	109	5.4	101	5.0	43	2.1	53	2.6
40 - 49	51	1.0	1,542	29.1	979	18.5	260	4.9	219	4.1	549	10.4	449	8.5	1,245	23.5
Defined benefit	16	0.8	101	4.8	72	3.4	29	1.4	38	1.8	394	18.7	359	17.0	1,100	52.2
Defined contribution	19	1.1	891	51.5	361	20.9	121	7.0	110	6.4	107	6.2	54	3.1	65	3.8
50 - 54	26	1.0	758	29.0	449	17.2	115	4.4	107	4.1	281	10.8	274	10.5	605	23.1
Defined benefit	10	0.9	46	4.3	31	2.8	16	1.5	25	2.3	208	19.1	224	20.5	529	48.6
Defined contribution	9	1.1	644	53.3	169	20.2	56	6.7	49	5.8	49	5.8	28	3.4	31	3.8
55 - 59	19	0.8	446	28.5	404	17.9	100	4.4	95	4.2	241	10.7	252	11.1	507	22.4
Defined benefit	7	0.7	37	4.0	32	3.4	15	1.6	21	2.2	172	18.3	209	22.3	446	47.5
Defined contribution	6	0.8	374	52.5	150	21.1	45	6.3	41	5.7	47	6.6	26	3.7	23	3.2
60 - 64	13	1.0	440	33.4	242	18.3	61	4.6	53	4.0	121	9.2	140	10.6	249	18.9
Defined benefit	Х	Х	28	5.7	17	3.4	7	1.5	12	2.5	89	18.0	119	24.0	217	43.9
Defined contribution	X	Х	257	56.5	94	20.7	29	6.3	23	5.1	22	4.7	11	2.3	15	3.2
65 and over	X	Х	120	34.6	60	17.3	15	4.2	10	2.9	29	8.3	36	10.3	76	21.9
Defined benefit	X	Х	7	5.2	Х	Х	Х	Х	Х	Х	22	16.4	31	22.3	69	50.5
Defined contribution	X	×	68	60.9	22	19.9	6	5.7	X	×	X	×	×	х	×	X

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Figure A3.4.3: Employee Contributions Bands for All Employee Jobs, thousands and per cent, United Kingdom 2021

Employment Type	z	ero	Und	er 2%	2% to	o < 3%	3% to	o < <b>4</b> %	4% to	o < 5%	5% to	> < 6%	6% to	o < 7%	7% ar	nd over
	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%	Jobs	%
All employees	567	2.7	581	2.8	1,621	7.7	3,883	18.5	3,995	19.0	3,914	18.6	1,488	7.1	4,945	23.6
Defined benefit	100	1.3	81	1.1	102	1.3	236	3.1	559	7.3	2,022	6.5	989	12.9	3,556	46.5
Defined contribution	214	2.9	300	4.0	940	12.7	2,100	28.3	1,908	25.7	976	13.1	292	3.9	704	9.5
16 - 21	X	Х	6	2.9	26	11.6	33	15.1	40	18.2	69	31.6	12	5.3	27	12.3
Defined benefit	X	X	Х	Х	Х	Х	Х	Х	8	8.2	52	55.9	Х	Х	21	22.7
Defined contribution	X	Х	Х	Х	18	22.3	17	21.2	19	24.2	10	12.9	Х	Х	×	×
22 - 29	96	2.7	109	3.1	373	10.4	834	23.3	770	21.5	581	16.2	158	4.4	657	18.4
Defined benefit	11	1.1	12	1.2	21	2.1	44	4.5	77	7.7	249	24.9	91	9.1	494	49.50
Defined contribution	47	3.1	6.3	4.2	224	15.0	475	31.8	390	26.1	169	11.3	37	2.5	90	6.0
30 - 39	142	2.7	155	2.9	416	12.1	1,088	20.3	1,084	20.2	900	16.8	333	6.2	1,237	23.1
Defined benefit	15	1.1	18	1.0	26	1.5	69	3.8	128	7.2	384	21.6	209	11.7	933	52.3
Defined contribution	62	3.1	81	4.0	243	12.1	591	29.3	529	26.2	270	13.4	76	3.8	165	8.2
40 - 49	141	2.7	137	2.6	368	7.0	865	16.3	933	17.6	972	18.4	411	7.8	1,466	27.7
Defined benefit	27	1.3	18	0.9	24	1.2	54	2.6	138	6.6	499	23.7	270	12.8	1,079	51.1
Defined contribution	4	2,7	67	3.9	210	11.6	461	26.7	433	25.1	241	14.0	83	4.8	194	11.2
50 - 54	72	2.8	62	2.4	168	6.4	427	16.3	449	17.2	526	20.1	235	9.0	676	25.9
Defined benefit	20	1.8	10	0.9	9	0.8	23	2.1	80	7.3	311	28.5	167	15.3	472	43.3
Defined contribution	21	2.5	31	3.8	100	12.0	228	27.3	204	24.3	114	13.6	40	4.7	99	11.9
55 - 59	59	2.6	54	2.4	148	6.5	352	15.6	394	17.4	480	21.3	212	9.4	562	24.8
Defined benefit	15	1.6	9	1.0	12	1.3	23	2.5	66	7.1	289	30.8	155	16.5	370	39.4
Defined contribution	20	2.8	26	3.7	82	11.6	180	25.5	185	26.0	99	14.0	30	4.2	90	12.6
60 - 64	38	2.9	44	3.4	98	7.4	221	16.8	255	19.3	305	23.1	107	8.1	252	19.1
Defined benefit	10	2.0	11	2.2	5	1.1	16	3.3	46	9.3	183	37.0	77	15.5	147	29.6
Defined contribution	13	3.0	22	4.8	58	12.9	115	25.2	119	26.2	60	13.1	19	4.2	48	10.7
65 and over	11	3.3	13	3.7	25	7.1	62	17.9	68	19.5	81	23.2	20	5.9	68	19.5
Defined benefit	Х	Х	X	X	Х	X	X	X	16	11.5	54	39.0	16	11.6	42	30.3
Defined contribution	X	X	6	5.3	13	12.1	32	29.2	28	25.6	13	11.3	X	X	13	

#### Figure A3.4.1 DB Accrual Rates

Source: WAS

1. The WAS is a longitudinal survey, which aims to address gaps identified in data about the economic well-being of households by gathering information on level of assets, savings and debt; saving for retirement; how wealth is distributed among households or individuals; and factors that affect financial planning.

#### 2. Time series generated:

Item	Breakdowns	Metrics
Weighted accrual rate of benefit for members of DB pension schemes	Period: two-yearly Breakdowns:  • Sex [Male, Female] by Age group [16-24, 25-34, 35-44, 45-54, 55-64, 65+]	Weighted average of accrual rates in first and second DB scheme

## Figure A3.4.2 and A3.4.3: Employer and Employee Contribution Bands by Age and Pension Type, United Kingdom 2021

Source: ONS analysis of ASHE

- 1. Includes employees on adult rates whose pay for the survey pay-period was not affected by absence. Estimates for 2020 and 2021 include employees who have been furloughed under the Coronavirus Job Retention Scheme (CJRS).
- 2. Job counts (thousands) are for indicative purposes only and should not be considered an accurate estimate of the number of employee jobs.

#### **References:**

Office for National Statistics (ONS) (2022a). Social Survey Division, Wealth and Assets Survey, Waves 1-5 and Rounds 5-7, 2006-2020, [data collection], UK Data Service, 15th Edition, Accessed 27 April 2022. SN: 7215, DOI: 10.5255/UKDA-SN-7215-15.

Office for National Statistics (ONS) (2022b). Employer Contribution Bands by Age and Pension Type. Available at: <a href="https://www.ons.gov.uk">www.ons.gov.uk</a>



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<sup>47</sup> ONS (2022)

# A3.5 Defined Contribution Pension Contribution Rates

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Saving	A3.5 Defined Contribution Pension Contribution Rates
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator is designed to measure the amount people save into a DC pension in a manner beneficial to pension adequacy. DC pension savings can help people to take income flexibly in retirement, supporting <b>resilience</b> against short-term financial shocks. This analysis uses average levels of employee and employer contributions over a time series to explore when contributions increase and decrease, which affects final pot sizes and pensioners' long-term ability to maintain <b>living standards</b> . This indicator uses analysis of differences in coverage over time by age and gender to draw conclusions about gaps in contribution levels.

Measure & Purpose	Strata	Data Source & Update Frequency
Employee contributions  Explores when contributions increase and decrease, which affects final pot sizes and pensioners long-term ability to maintain living standards	Age, gender	Annual Survey of Hours & Earnings (ASHE) Table P5 – updated annually. <sup>46</sup>
Employee contributions  Explores when contributions increase and decrease, which affects final pot sizes and pensioners long-term ability to maintain living standards	Age, gender	ASHE Table P9 – updated annually <sup>47</sup>

<sup>&</sup>lt;sup>46</sup> ONS (2022)

<sup>&</sup>lt;sup>47</sup> ONS (2022)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### L2 Poor support for adequacy

The proportion of individuals who are actively contributing to a DC pension who are doing so in a manner beneficial to pension adequacy is significantly low, but, where exceptions exist, they are trending towards more equal outcomes.

Average contribution rates for all groups are significantly below contribution rates associated with adequacy in retirement.

Total contribution rates have shown limited increases (0.2SD) above the 10-year average, mostly through increased contributions from employees, with a modest decrease in average employer contribution rates.





DC rates	2020 Rate	10Y Average
Total contribution rates		
All	9.9%	9.5%
Age band: 16-21	8.3%	6.0%
Age band: 22-29	8.7%	7.5%
Age band: 30-39	9.6%	9.0%
Age band: 40-49	10.4%	10.0%
Age band: 50-54	10.6%	10.4%
Age band: 55-59	10.4%	10.6%
Age band: 60-64	10.0%	9.8%
Age band: 65+	8.3%	7.4%
Women	10.0%	9.6%
Men	9.8%	9.4%

Employer contribution rates		
All	5.6%	6.2%
Age band: 16-21	4.3%	4.1%
Age band: 22-29	4.7%	4.9%
Age band: 30-39	5.4%	5.9%
Age band: 40-49	5.9%	6.5%
Age band: 50-54	6.0%	6.7%
Age band: 55-59	5.8%	6.8%
Age band: 60-64	5.5%	6.0%
Age band: 65+	3.5%	4.3%
Women	5.7%	6.3%
Men	5.4%	6.1%

Employee contribution rates		
All	4.3%	3.3%
Age band: 16-21	4.0%	1.9%
Age band: 22-29	4.0%	2.6%
Age band: 30-39	4.2%	3.2%
Age band: 40-49	4.4%	3.5%
Age band: 50-54	4.6%	3.7%
Age band: 55-59	4.6%	3.8%
Age band: 60-64	4.5%	3.8%
Age band: 65+	4.8%	3.2%
Women	4.2%	3.2%
Men	4.4%	3.4%

### **Figure A3.5.1 DC Pension Contribution Rates**

Source: ASHE Pension Tables

- 1. The ASHE is based on employer responses for a 1% sample of employee jobs. It uses HM Revenue and Customs' (HMRC) Pay As You Earn (PAYE) records to identify individuals' current employer.
- 2. Employee membership in ASHE is measured in terms of "employee jobs" rather than individuals, and individuals may have more than one job.
- **3.** Data from the ASHE is available from 1997 onwards only. However, it is the most useful source of information because it covers all workplace pensions: occupational pension schemes, group personal pensions (GPPs), group stakeholder and group self-invested personal pensions (SIPPs).

Item	Breakdowns	Metrics
Weighted average employer contribution for jobs with DC schemes	Period: Annual Breakdowns:  • Sex [Male, Female] by Age group [16-21, 22-29, 30-39, 40-49, 50-54, 55-59, 60-64, 65+]	[Jobs with DC employer contribution levels] / [Total jobs with DC pension]
Weighted average employee contribution for jobs with DC schemes	Period: Annual Breakdowns:  • Sex [Male, Female] by Age group [16-21, 22-29, 30-39, 40-49, 50-54, 55-59, 60-64, 65+]	[Jobs with DC employer contribution levels] / [Total jobs with DC pension]

#### References:

Office for National Statistics (ONS) (2022), Employee contribution bands by age group and pension type: Table P5. Available at: <a href="https://www.ons.gov.uk">https://www.ons.gov.uk</a>

# A3.6 Pension Investments and Assets

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Saving	A3.6 Pension Investments and Assets
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator is designed to examine how changes to the way in which pension assets are invested, and the returns they generate, are contributing to adequacy in later life. For pension savers to maximise adequacy, especially DC savers, pension savings need to be invested in a way which optimises returns, while also limiting volatility. This indicator examines the impact of investment returns on the value of DC savings to understand how they are contributing to people's ability to maintain <b>living standards</b> and mitigate <b>poverty</b> in retirement. It also examines investment volatility as a measure of the risk to which funds are subjected, particularly those with members at older ages, and how much people can <b>rely</b> on returns from their investments. Fund diversification is examined as an indicator of the extent to which funds may be hedged, and the extent to which they may be accessing new or alternative market products and assets that, together, can contribute to overall levels of resilience and growth in investments.

Measure & Purpose	Strata	Source
DC pension investment returns  Measures the extent to which investment returns support pension adequacy in retirement by comparing average default returns to National Employment Savings Trust (NEST) default fund objectives	Years from retirement (5 and 30)	Corporate Advisor Pensions Average (CAPA) data <sup>48</sup> Office for National Statistics (ONS) <sup>49</sup>
DC pension investment volatility  Measures the extent to which investment volatility affects pension adequacy, by comparing volatility to acceptable levels of appropriate NEST funds.	Years from retirement (5 and 30)	CAPA data
Quarterly CPI Forms part of NEST performance benchmarks		ONS <sup>50</sup>
Fund diversification in default and self-select strategies  Examines asset allocation as a driver of volatility.		PPI Future Book <sup>51</sup> CAPA data

<sup>&</sup>lt;sup>47</sup> CAPA (2022) <sup>48</sup> ONS (2022)

<sup>&</sup>lt;sup>49</sup> ONS (2022)

<sup>51</sup> Wilkinson, L. Adams, J. Silcock, D, (PPI) (2021).

## Assessment Summary – 2022

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### L5 Good support for adequacy

A high proportion of pension assets are invested in a way which is beneficial to adequacy, although changes in the economy due to the COVID-19 pandemic mean that performance has been inconsistent over recent years.

The majority of DC savers are invested in funds with strategies that have provided returns above the benchmark level set by NEST default funds over the past five years, whilst appearing to limit volatility through consistent asset diversification. An average of DC pension fund performance provides returns that have exceeded typical inflation-linked fund objectives, as well as staying within benchmark volatility limits for different risk profiles. For all quarters for which data exists, since Q1/18, the average five-year annualised returns for funds five years from retirement has exceeded these objectives, and for all of these quarters except two, the average five-year annualised returns for funds 30 years from retirement has exceeded these objectives.

Volatility has remained below benchmark rates with the exception of Q2 and Q3 2020, which suggests that the funds are sufficiently well diversified to limit volatility, with funds mainly allocated to conventional assets such as equities, cash and bonds. As such, asset allocation within DC pension schemes has remained in line with expectations, allowing most DC savers to both see returns on their investments and to maintain a degree of protection from economic shocks. Despite these outcomes, a degree of uncertainty remains over the impact of broader economic change arising over the course of 2022 on the value of pensions.



Figure A3.6.1 CAPA performance compared to benchmark NEST fund objectives for assets belonging to individuals five and 30 years from retirement, United Kingdom 2018-2022

Quarter	retire	A 30 years ement 1/3/5 ualised ret	-year	Benchmark rate*	retire	PA 5 years 1 ement 1/3/5 uualised ret	-year	Benchmark rate**
	1-year	3-year	5-year	1446	1-year	3-year	5-year	, att
Q1/18	2.6%	7.2%	8.6%	5.4%	1.8%	5.1%	7.3%	2.4%
Q2/18	7.4%	10.9%	10.2%	5.3%	4.4%	7.4%	8.4%	2.3%
Q3/18	8.6%	14%	10.2%	5.3%	4.9%	9%	8.1%	2.3%
Q4/18	-5.2%	8.9%	7.5%	5.1%	-2.9%	7%	6.7%	2.1%
Q1/19	7.7%	11%	9%	4.8%	5.9%	8.5%	5.9%	1.8%
Q2/19	6.5%	10.1%	9.3%	4.9%	5%	7.8%	7.9%	1.9%
Q3/19	6.3%	8.8%	9.7%	4.8%	7.4%	6.5%	8%	1.8%
Q4/19	16.4%	8%	9.2%	4.4%	13.9%	6.1%	7.3%	1.4%
Q1/20	-8.4%	0.2%	4.1%	4.7%	-4%	1.2%	3.8%	1.7%
Q2/20	0.6%	4.7%	7.5%	3.8%	2.2%	4.3%	6.5%	0.8%
Q3/20	0.4%	4.8%	9.4%	3.8%	0.7%	4.2%	1.9%	0.8%
Q4/20	6.1%	6.1%	9.9%	3.8%	5.1%	5%	8.1%	0.8%
Q1/21	32%	8.8%	10.3%	3.9%	19.7%	6.4%	8%	0.9%
Q2/21	21%	8.7%	10%	5.0%	12.9%	6.5%	7.7%	2.0%
Q3/21	20.8%	8.9%	9%	5.7%	12.3%	6.4%	6.4%	2.7%
Q4/21	16.5%	13.6%	9.2%	7.4%	9.1%	9.3%	6.5%	4.4%
Q1/22	10.1%	9.9%	7.9%	8.5%	5.3%	6.2%	N/A	5.5%

<sup>\*</sup>Benchmark rate at 30 years from retirement equivalent to NEST 2040 retirement fund target of Consumer Prices Index (CPI) +3%

<sup>\*\*</sup>Five-year benchmark rate equivalent to NEST lower growth fund target of CPI +0%

Quarter	1/3/5 perfori	dard deviat i-year annu mance of C rom retiren	alised APA 30	Benchmark rate	Standard deviation of 1/3/5-year annualised performance of CAPA 5 years from retirement (%)			Benchmark rate
	1-year	3-year	5-year		1-year	3-year	5-year	
Q1/18 - Q4/18	6.4%	2.8%	1.9%	11.0%	3.8%	1.5%	1.5%	6.0%
Q2/18 - Q1/19	6.6%	2.4%	2%	11.0%	4.1%	1.2%	1.9%	6.0%
Q3/18 - Q2/19	6.4%	2.5%	1.6%	11.0%	4%	1.2%	1.3%	6.0%
Q4/18 - Q3/19	5.8%	1.2%	0.7%	11.0%	4.4%	1.1%	0.3%	6.0%
Q1/19 - Q4/19	4.8%	1.6%	0.7%	11.0%	4%	1.4%	0.3%	6.0%
Q2/19 - Q1/20	9.7%	4.4%	2%	11.0%	7%	3%	1.4%	6.0%
Q3/19 - Q2/20	9.7%	3.8%	2.4%	11.0%	6.9%	2.7%	2.1%	6.0%
Q4/19 - Q3/20	9.7%	3.5%	2.9%	11.0%	6.9%	2.7%	2.4%	6.0%
Q1/20 - Q4/20	6.1%	3.3%	2.9%	11.0%	4.1%	2.7%	2.4%	6.0%
Q2/20 - Q1/21	12.5%	1.3%	1.8%	11.0%	6.5%	1.7%	2.2%	6.0%
Q3/20 - Q2/21	11.9%	1.2%	1.6%	11.0%	6.4%	1.2%	0.9%	6.0%
Q4/20 - Q3/21	9.8%	1.1%	0.9%	11.0%	5.6%	0.7%	1.1%	6.0%
Q1/21 - Q4/21	6.9%	1.9%	1.3%	11.0%	4.8%	1.1%	1.5%	6.0%
Q2/21 - Q1/22	4.2%	2.2%	2.5%	11.0%	2.7%	1.9%	N/A	6.0%

◆Prev Next ◆

Figure A3.6.3a - Average allocation to different asset types in master trust default strategies, 20 years prior to retirement – United Kingdom, 2022

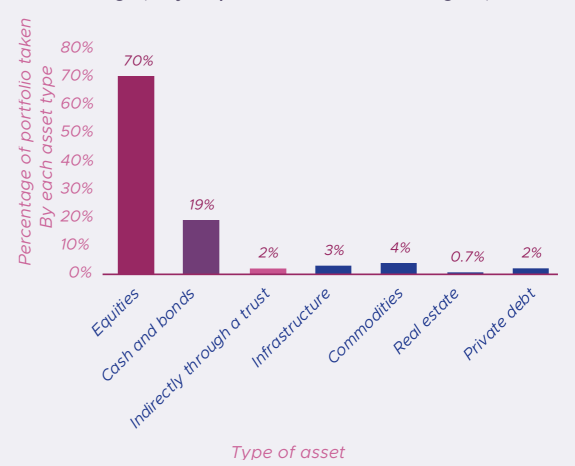


Figure A3.6.3b - Average allocation to different asset types in master trust default strategies, at retirement – United Kingdom, 2022

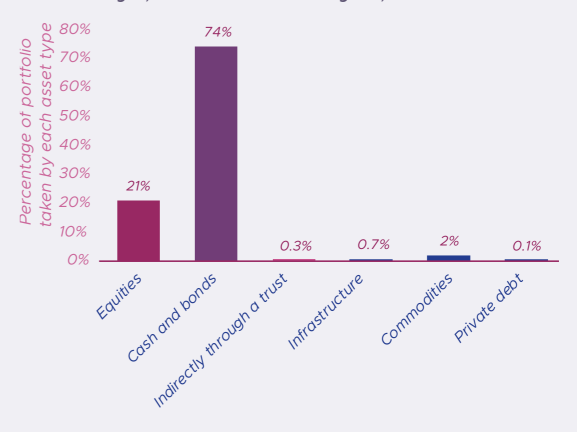


Figure A3.6.1: CAPA performance compared to benchmark NEST fund objectives for assets belonging to individuals five and 30 years from retirement, United Kingdom 2018-2021

Source: LFS

- 1. Compares the average (mean) return of default funds in the CAPA against benchmarks of the Nest 2040 Retirement Fund (default strategy – growth phase) and the Nest Lower Growth Fund.
- 2. CAPA data covers the performance of default strategies that comprise more than 95% of the master trust sector by assets and members, as well as those of key life insurers active in the provision of workplace pensions, to ensure greater representation of the workplace pensions market. Over 90% of employees typically invest in their employer's default fund.
- 3. For individuals 30 years from retirement, one-year annualised CAPA returns are compared to the Nest 2040 Retirement Fund benchmark rate of CPI +3%.
- 4. For individuals five years from retirement, one-year annualised returns are compared to the Nest Lower Growth Fund benchmark rate of CPI + 0%.
- 5. CAPA performance data is quoted gross, before the deduction of charges, because charges can differ for individuals across different funds. Nest returns are quoted net of NEST annual management charge (0.3%). Fund returns may not therefore be directly comparable and CAPA returns may not be a direct indication of the impact of growth on pensions adequacy, although a comparison of the two metrics can allow for insight into relative performance.<sup>52</sup>
- 6. Data was not available at the time of writing for five-year annualised returns of CAPA five years from retirement, so in this case, the Q4/21 results were used for
- 7. Collection of CAPA data began in 2018 and includes the impact of the COVID-19 pandemic upon performance. As more data is collected over time, a clearer picture of pension fund performance is expected to emerge.
- 8. CAPA data is published with permission from Corporate Adviser/ CAPA-Data.com

Figure A3.6.2 - CAPA volatility compared to NEST volatility benchmarks for assets belonging to individuals five and 30 years from retirement, United Kingdom 2018-2021

1. Compares the standard deviation of four quarters of performance against benchmark volatility rates. The performance is first adjusted by weekly earnings according to the following formula, to obtain real returns:

1+return 1+△AWE

Where AAWE is the one-, three- and five-year increase in weekly earnings for that quarter.

- 2. For individuals 30 years from retirement, the standard deviation of the most recent four quarters of one-year annualised investment returns given by CAPA data are compared with the Nest 2040 retirement fund's objective of 11% volatility.
- 3. For individuals five years from retirement, the standard deviation of the most recent four quarters of one-year annualised investment returns given by CAPA data are compared with a volatility benchmark of 6%. This benchmark has been arrived at by observing that the NEST Lower Growth Fund objective's aim for 0.5% volatility. Making the following assumptions:
  - This objective of 0.5% would also be a good objective for savers one day from retirement
  - A fund might reduce volatility linearly from the previously given objective of 11%, to 0.5%, over a period of ten years
  - · A benchmark figure of 6% would roughly reflect an appropriate level of volatility for a default strategy fund five years from retirement.

#### Figure A3.6.3 - Average allocation to different asset types in master trust default strategy

1. The PPI Assets Allocation Survey anonymously collects data on asset allocation across the DC universe. This is information is intended to provide supplementary insight into DC pension fund investment returns and volatility.

#### References:

Corporate Advisor Pensions Average Data (CAPAData) (2022). Available at: <a href="https://capa-data.com/">https://capa-data.com/</a>

Office for National Statistics (ONS) (2022a), EARNO1: Average weekly earnings, 2022, Monthly wages and Salaries Survey. Available at: https://www.ons.gov.uk

Office for National Statistics (ONS) (2022b), CPIH ANNUAL RATE 00: ALL ITEMS 2015=100, 2022, Consumer price inflation time series (MM23), L550. https://www.ons.gov.uk

Wilkinson, L. Adams, J. Silcock, D, (PPI) (2021). The DC Future Book 2021. Available at: https://www.pensionspolicyinstitute.org.uk



# A3.7 Tax Relief

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Private Pension Saving	A3.7 Tax Relief
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	How changes in participation rates, contribution rates and investment returns across public and private sector Defined Benefit (DB) and Defined Contribution (DC) pensions, along with the support of tax relief, are contributing to overall adequacy outcomes in the pension system.	This indicator aims to examine the extent to which reliefs available to individuals on their pension tax liabilities contribute to adequacy in retirement. At present, tax relief is applied when contributions are made to a pension from pre-tax income. In respect of National Insurance contributions (NICs) on pension contributions, however, those made by the employee are subject to both employer and employee NICs, whilst those made by the employer (or through salary sacrifice) are not subject to NICs at all. In order to limit the total tax relief available to any given individual, reliefs are restricted by an annual allowance and a lifetime allowance, both of which have reduced substantially in recent years. Pensions are then taxed when income is drawn in retirement, with the exception that 25% of savings can be taken as a tax-free lump. The impact of marginal rates of income tax means that, in net terms, the tax relief that different groups get on their pension saving varies widely, with higher earners typically receiving significantly higher subsidies and advantages than lower earners. Whilst some people will receive relatively little, others can receive significant rebates and the extent to which tax reliefs provide an incentive to save varies between people. The benefits of some incentives, such as salary sacrifice, are not equally available. This indicator reports the proportion of pension income derived from tax relief, and its distribution among different groups, in order to measure the impact of tax relief on final retirement incomes and its support for <b>living standards</b> and <b>poverty</b> mitigation. A discussion of the extent to which the pension tax system contributes to wider complexity in the UK pension system is included in indicator S3.3 – System Complexity.

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### Unrated

There is insufficient data to assess tax relief in the context of adequacy in 2022. This indicator will be reviewed against Treasury Committee findings and updated in future releases once data inconsistencies are resolved.

The number of people with pension contributions that qualify for tax relief has increased in recent years, driven in part by the growth in new savers as a result of automatic enrolment. Whilst researching this indicator, the PPI conducted analysis of HM Revenue & Customs (HMRC) data to estimate the likely impact of tax relief on long-term adequacy outcomes by income group. However, inconsistencies in the reported value of data relating to tax relief applied to individuals were discovered during the research process that preclude the assignment of an indicator outcome for 2022.

Over the same period, a call for evidence has been issued by the Treasury Committee, which is seeking to look at whether the systems of reliefs as a whole represent good value for money, by achieving benefits for the UK economy that justify their cost, or driving non-economic benefits and desirable behaviours.<sup>53</sup> It will also investigate the extent to which tax reliefs are being used in a way that Parliament or Government intended, and whether they might cause other problems either in relation to the tax system or to the wider economy. It is anticipated that pensions tax reliefs will form part of the review, and that it may be necessary to refine indicator content and metrics based on the Committee's findings in the future.

### •

## References

### References:

UK Parliament Committees (2022) Call for Evidence. Available at: <u>Call for Evidence - Committees - UK Parliament</u>



# A4.1 Non-pension savings

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A4: Non-pension savings and assets	A4.1 Non pension savings
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	Non-pension wealth is a major element of financial adequacy in retirement. Although it may be found in many different forms, this group of indicators will focus on three key sources of non-pension wealth: non-pension savings, home ownership and inheritance.	This indicator is designed to measure the level to which rates of non-pension saving can contribute to adequacy in later life. Non-pension savings allows people to top up State and private pension income in retirement and/or to access savings flexibly in times of financial need, allowing for greater financial <b>resilience</b> . This indicator uses the level of savings in formal financial assets (which includes Individual Savings Accounts (ISAs), the main non-pensions tax-advantaged savings wrapper), by age and gender, to determine the access people have to this form of saving and where there are gaps. Levels of total household non-pensions savings and wealth, as well as whether savings are intended for use as a retirement income, allows for understanding of the role non-pension savings may play for UK households in preventing <b>poverty</b> and allowing for <b>resilience</b> in future.

Measure & Purpose	Strata	Data Source & Update Frequency
Savings in formal financial assets Indicates the extent to which individuals have access to assets which could improve financial resilience in retirement.	Age and gender	Wealth and Assets Survey (WAS) dataset. <sup>54</sup> Updated every 2 years
Whether currently saving (not in pensions) Assesses whether people are able to save outside of their pensions, and the proportion of households who may be less likely to be able to call upon non-pension assets in retirement.	Age and gender	WAS dataset. <sup>55</sup> Updated every 2 years
Whether saving (not in pensions) for the purpose of generating generate retirement income  Highlights the proportion of households who are actively aiming to improve adequacy in retirement through non-pension savings	Age and gender	WAS dataset. <sup>56</sup> Updated every 2 years
Proportion households owning additional property (not including main home) Indicates the extent to which individuals have access to property income or assets which could improve financial resilience in retirement.	Age	WAS dataset. <sup>57</sup> Updated every 2 years

54	UKDS	(2022

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

**PPI –** UK Pensions Framework: 2022 Edition Indicator Appendix

### L3 Somewhat fails to support adequacy

The proportion of households saving in a manner beneficial to adequacy in retirement is comparable to recent trends, but, where exceptions exist they are trending towards less equal outcomes

The proportion of people saving in non-pension assets has increased slightly over time, with a higher proportion of the population making savings on average between 2018-2020 than between 2010-2020. However, of those making savings, the proportion doing so with the stated aim of providing for an income in retirement has decreased across all groups. It may be that these assets are eventually used for retirement income. However, savings aspirations appear to be focused upon short-term goals.

The median average value of formal financial assets has increased in real (earnings) terms for most groups except women between the ages of 45-54 and 54-65, widening the gender savings gap slightly for groups approaching retirement. The fastest rates of growth were observed among people over age 65. However, savings are typically not of sufficient value to provide an adequate income in retirement on their own, and will only provide very limited support for financial resilience.

Excluding their main property, more than one in ten households with a head over age 65 also own additional property, with a median value of £200,000 and mean value of £334,000, that could provide a source of either income or capital to support adequacy in retirement. This level is consistent with the average across the population, but lower than households who will retire in the next 15 years. The proportion of households owning additional properties has remained stable in recent years both overall and within age bands.

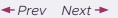


Figure A4.1 1: Proportion of people saving into non-pension financial assets

Proportion saving	2018-20 proportion	10Y Average
All	53.4%	51.4%
Age band: 25-34	56.4%	51.8%
Age band: 35-44	52.5%	50.2%
Age band: 45-54	51.2%	50.0%
Age band: 55-64	54.0%	53.2%
Age band: 65+	55.1%	54.5%
Women	50.8%	50.0%
Age band: 25-34	50.9%	49.4%
Age band: 35-44	49.0%	47.9%
Age band: 45-54	49.7%	49.6%
Age band: 55-64	52.2%	52.7%
Age band: 65+	53.0%	52.6%
Men	56.5%	53.1%
Age band: 25-34	63.6%	54.7%
Age band: 35-44	56.6%	52.8%
Age band: 45-54	52.9%	50.5%
Age band: 55-64	55.9%	53.6%
Age band: 65+	57.5%	56.7%

Figure A4.1.2: Proportion of people saving into non-pension financial assets for retirement

Proportion population (non-pension) saving for retirement income	2018-20 Proportion	10Y Average
All	8.2%	8.4%
Age band: 25-34	3.6%	3.7%
Age band: 35-44	6.3%	6.8%
Age band: 45-54	10.5%	11.3%
Age band: 55-64	16.1%	18.4%
Age band: 65+	6.4%	6.9%
Women	6.8%	7.4%
Age band: 25-34	2.7%	3.4%
Age band: 35-44	4.5%	6.0%
Age band: 45-54	9.7%	10.3%
Age band: 55-64	14.4%	16.8%
Age band: 65+	5.2%	5.6%
Men	8.6%	9.5%
Age band: 25-34	4.1%	4.1%
Age band: 35-44	6.8%	7.8%
Age band: 45-54	10.9%	12.5%
Age band: 55-64	16.7%	20.2%
Age band: 65+	6.7%	8.4%



Figure A4.1.3: Median value of formal financial assets

Median value of formal financial assets	2018-20 amount	10Y Average
All	£1,200	£908
Age band: 25-34	£1,300	£1,008
Age band: 35-44	£2,400	£1,730
Age band: 45-54	£3,250	£3,185
Age band: 55-64	£10,125	£10,706
Age band: 65+	£18,125	£15,085
Women	£1,200	£924
Age band: 25-34	£1,063	£933
Age band: 35-44	£1,983	£1,485
Age band: 45-54	£3,000	£3,056
Age band: 55-64	£9,820	£10,461
Age band: 65+	£16,400	£13,598
Men	£1,250	£874
Age band: 25-34	£1,500	£1,066
Age band: 35-44	£3,000	£2,028
Age band: 45-54	£3,650	£3,331
Age band: 55-64	£11,000	£10,965
Age band: 65+	£20,501	£17,203

Figure A4.1.4: Proportion of households owning additional property

Proportion households owning additional property (not including main home)	2018-20 Proportion	2016 - 2018 Proportion	2014-2016 Proportion
All Households	12%	12%	12%
Age band: 25-34	7%	7%	8%
Age band: 35-44	13%	14%	13%
Age band: 45-54	15%	13%	14%
Age band: 55-64	17%	17%	16%
Age band: 65+	11%	10%	12%

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### **Technical Notes**

#### Figure A4.1.1: Proportion of people saving into non-pension financial assets

Source: WAS

- 1. Proportion of the UK population saving into non-pension assets. Non-pension financial assets include the value of:
  - a. Current accounts in credit
  - b. Savings accounts
  - c. ISAs
  - d. Fixed-term investment bonds
  - e. Unit and investment trusts
  - f. Employee shares and employee options
  - g. UK & overseas shares
  - h. UK & overseas bonds or gilts
  - i. National Savings Product
  - j. Insurance products
  - k. Other investments

#### Figure A4.1.2: Proportion of people saving for retirement income

Source: WAS

1. Proportion of UK population saving into non-pension assets whose primary reason for saving is to generate additional retirement income

#### Figure A4.1.3: Median value of formal financial assets

Source: WAS

1. Median average value of non-pension assets in current earnings terms. See above for the list of assets which comprise this measure.

#### Figure A4.1.4: Additional property ownership

Source: WAS

1. The proportion of UK population by age band who own any other property (excluding main property). Additional property may be in the UK or overseas, rented or used as a second home.

#### References:

Office for National Statistics, Social Survey Division, 2022, Wealth and Assets Survey, Waves 1-5 and Rounds 5-7, 2006-2020, [data collection], UK Data Service, 15th Edition, Accessed 27 April 2022. SN: 7215, DOI: 10.5255/UKDA-SN-7215-15

# A4.2 Home Ownership

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A4: Non-pension savings and assets	A4.2 Home Ownership
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	Non-pension wealth is a major element of financial adequacy in retirement. Although it may be found in many different forms, this group of indicators will focus on three key sources of non-pension wealth: non-pension savings, home ownership and inheritance.	This indicator is designed to measure the extent to which levels and affordability of home ownership impact the adequacy that people are able to achieve with their pension savings in later life. Owning your own home can reduce (although not eliminate) housing costs and the income needed to maintain <b>living standards</b> or mitigate <b>poverty</b> in retirement. Homes are also an appreciating asset which can contribute to <b>financial resilience</b> in later life by providing capital, either through sale or equity release. Property prices have therefore become a critical component of individuals' long-term financial stability, and of the health of the UK financial system. <sup>58</sup> However, access to home ownership, and the disposable income from which people are able to save after mortgage or rental payments, are dependent upon affordability. Increasing home ownership, particularly among younger age groups, has been a key Government objective in recent years. <sup>59</sup> This indicator uses measures levels of home ownership by age, as well as levels of affordability, to determine the extent to which home ownership is helping people to achieve better financial outcomes in retirement.

Measure & Purpose	Strata	Data Source & Update Frequency
Housing Affordability Ratios  Describe the difficulty that non-homeowners might have in accessing the current housing market on account of house price increases	Lower and median quartile	Office for National Statistics ( <u>ONS</u> ) analysis of house price and earnings data <sup>60</sup>
Home Ownership: Change from peak  Compares current levels of home ownership to peak levels in 2003 to understand medium-term trends in home ownership	Age	English Housing Survey <sup>61</sup>

 <sup>&</sup>lt;sup>58</sup> Coelho M, Dellepiane-Avellaneda S and V Ratnoo (2017)
 <sup>59</sup> Seely A, Barton C, Cromarty H and W Wilson (2021)
 <sup>60</sup> ONS (2022)

<sup>&</sup>lt;sup>61</sup> DLUHC (2021)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### L3 Somewhat fails to support adequacy

Home ownership among people over 65 is very high and continues to rise. However, rising property prices have led to lower levels of affordability and home ownership among all working-age groups, signalling a likely decline in support for pensions adequacy. The largest falls are observed among people who will retire in the next 20 years.

More than 80% of people over 65 own their own homes, higher than ever before, as high levels of home ownership among working-age groups from the turn of the century are carried forward. However, UK home ownership has fallen significantly in all working-age groups since peak rates were reached in 2003. Although trends are beginning to improve at younger ages, the greatest sustained drop is observed among 45 to 64-year-olds followed by 35 to 44-year-olds. This suggests that pension adequacy may be compromised in the future, as fewer people are likely to reach retirement as homeowners, and that the length of time that people need to save before buying their first home is increasing. Significant deterioration in house price affordability is a primary driver of these changes and has widened the generation gap as first-time buyers face increased difficulties getting on the property ladder. Although the proportion of people paying off mortgages in retirement has fallen, more than half of mortgages approved in 2021 are expected to end beyond age 6562 and the proportion of people renting privately in retirement is rising slowly. The share of people over 65 in social renting fell sharply from 24.7% in 2003-4 to 14.8% in 2020-21.



Figure A4.2.1: Home ownership in England by age 2003/4 to 2020/21

Proportion of households where home is owned outright or with mortgage	2003-4	2020-21
16-24-year-olds	24%	14%
25-34-year-olds	59%	47%
35-44-year-olds	74%	61%
45-64-year-olds	81%	65%
Over 65s	71%	80%
All	71%	65%

Figure A4.2.2: Ratio of median and lower quartile house price to gross annual workplace earnings, England and Wales 2001-2021

	Median	Lower Quartile
2001	4.42	4.00
2002	5.06	4.41
2003	5.85	5.18
2004	6.53	6.18
2005	6.74	6.71
2006	6.96	7.16
2007	7.17	7.26
2008	6.90	6.96
2009	6.35	6.42
2010	6.85	6.77
2011	6.73	6.65
2012	6.76	6.61
2013	6.74	6.51
2014	6.95	6.74
2015	7.37	6.95
2016	7.59	7.05
2017	7.77	7.15
2018	7.85	7.18
2019	7.73	7.05
2020	7.75	7.00
2021	8.93	7.85

62 UK finance (2022)

Figure A4.2.3: Median value of formal financial assets

Household Tenure	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
own outright	65.0	66.7	67.1	66.2	69.3	70.2	70.5	71.0	70.5	71.8	71.8	71.7	73.2	72.9	74.2	74.0	74.2	74.9
buying with mortgage	5.9	5.3	6.5	6.6	5.8	4.6	5.4	4.8	5.0	5.5	5.3	5.0	4.6	4.7	4.4	4.6	5.5	4.7
all owner occupiers	71.0	72.0	73.6	72.8	75.1	74.7	75.9	75.8	75.6	77.3	77.1	76.7	77.8	77.6	78.6	78.7	79.7	79.6
private renters	4.4	4.9	4.4	4.8	4.1	4.7	4.6	4.9	5.4	5.1	5.2	5.7	5.8	6.3	5.6	5.5	5.3	5.6
local authority	:	:	:	:	:	9.6	8.9	8.9	8.5	8.1	7.5	7.6	6.8	6.3	6.3	6.7	6.1	6.2
housing association	:	:	:	:	:	11.0	10.5	10.5	10.5	9.6	10.2	9.9	9.7	9.8	9.5	9.2	8.9	8.7
all social renters	24.7	23.1	22.0	22.4	20.8	20.5	19.4	19.3	19.0	17.6	17.7	17.6	16.5	16.1	15.8	15.8	15.0	14.8
all 65 or over	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

#### Figures A4.2.1 and A4.2.3: Home ownership and Household Tenure

- 1. Data collected in the continuous and nationally representative English Housing Survey is used to compare current levels of home ownership in England to peak levels, which reached almost 71% in 2003.
- 2. Rates of home ownership by age relate to the proportion of households where the household reference person (HRP) falls into each age category. The HRP is the householder in whose name the accommodation is owned or rented, or who is otherwise responsible for the accommodation. In the case of joint owners and tenants, the person with the highest income is taken as the HRP. Where incomes are equal, the older is taken as the HRP.63
- 3. Rising demand and relatively limited supply growth in recent years have led to rising house prices which, in turn, have led to declines in home ownership among working-age groups, where first-time buyers find it harder to get on the housing ladder.<sup>64</sup> The rate of decline in home ownership since 2003 has prompted recent Governments to make extending home ownership a key policy objective, in part on account of the benefits that it can bring to an individual's financial stability.65
- 4. In the absence of formal set targets, levels of home ownership comparable to peak 2003 levels are considered beneficial to pension adequacy. The English Housing Survey note that data collection was significantly affected by the COVID-19 pandemic, and that it will take several years to determine whether changes observed in 2020-21 are sustained over the longer term.<sup>66</sup>

### Figure A4.2.2: House price to workplace-based earnings ratio

Source: WAS

- 1. This indicator compares current affordability ratios to the average over 20 years, in order to reflect the approximate duration of one house price and affordability cycle on a peak-to-peak basis<sup>67</sup> A fall in affordability ratios is considered beneficial to adequacy, since it lowers the cost of future housing for aspiring homeowners, along with the amount they need to borrow through a mortgage. Higher house prices increase the non-pension wealth of existing homeowners, but present a risk to adequacy in retirement for non-homeowners.68
- 2. Affordability ratios calculated by dividing house prices by gross annual workplace-based earnings, based on the median and lower quartiles of both house prices and earnings in England and Wales. Data from the Annual Survey of Hours and Earnings (ASHE) provides a snapshot of gross full-time individual earnings on a place of work basis in April in each year.
- 3. House price statistics are sourced from the House Price Statistics for Small Areas, which report the median and lower quartile price paid for residential property and refer to a 12-month period with April in the middle (year ending September). Statistics are available at country, region, county and local authority district level in England and Wales.<sup>69</sup>

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<sup>63</sup> CDLUHC (2021)

<sup>&</sup>lt;sup>64</sup> ONS (2015)

<sup>65</sup> Seely A, Barton C, Cromarty H and W Wilson (2021)

<sup>66</sup> DLUHC (2021)

<sup>&</sup>lt;sup>67</sup> C. Pitros and Y. Arayici (2017)

<sup>68</sup> FCA (2019)

<sup>69</sup> ONS (2022)

# A4.3 Intergenerational Transfers

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A4: Non-pension savings and assets	A4.3 Intergenerational Transfers
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	Non-pension wealth is a major element of financial adequacy in retirement. Although it may be found in many different forms, this group of indicators will focus on three key sources of non-pension wealth: non-pension savings, home ownership and inheritance.	Intergenerational transfers in the form of financial gifts, loans and bequests are likely to comprise an increasing share of household wealth and its distribution in the future, as rising levels of household wealth mean that older households will likely have greater wealth that they can pass on to younger generations. This indicator is designed to measure the extent to which intergenerational transfers might contribute to financial stability and the adequacy that people are able to achieve with their pension savings in later life. Receiving transfers, through gifts, loans or inheritance, can increase financial resilience and reduce the income needed to maintain living standards or mitigate poverty in retirement. Where gifts help individuals to get on the housing ladder or pay off debt, they can further provide support for adequacy by enabling households to make disposable income available for other forms of saving (including pensions) and provide access to appreciating assets. This indicator examines the proportion of people receiving transfers and their value. It also examines first-time buyers who receive some or all of their deposit through inheritance, or as a gift from family and friends. Together, these measures help to determine the extent to which intergenerational transfers may be contributing to financial stability before or during retirement.

Measure & Purpose	Strata	Data Source & Update Frequency
Trends in proportion of people receiving transfers	Age. Wealth Quintile	Wealth and Assets Survey (WAS)
Trends in value of transfers received	Wealth Quintile	WAS
Impact of transfers received	Wealth Quintile	WAS
Source of deposit for first-time buyers	Gift, loan or inheritance	English Housing Survey Section 1: Household Annex Tables, Table AT1_9 <sup>71</sup>

<sup>&</sup>lt;sup>70</sup> CUKDS (2022)

<sup>&</sup>lt;sup>71</sup> DLUHC (2021)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
Lí	Fails to support adequacy

### L3 Somewhat fails to support adequacy

The proportion of people receiving transfers compared to recent years is largely unchanged. However, in low- and middle-income groups, the value of transfers will not significantly improve adequacy in retirement, and gaps are widening compared to higher groups.

The overall proportion of people receiving financial gifts and transfers is stable among all age groups, with those aged around 55-64 most likely to inherit, and those aged 25-34 most likely to receive cash gifts or loans. The value of inheritance is significantly higher than gifts, but it is received by fewer people and is likely, on average, to only be sufficient to improve lifetime income, financial resilience or provide a top up for pension income for at least half of people in the two highest wealth quintiles. The value of gifts and loans received for at least half of people across all wealth quintiles is unlikely to make a significant impact on lifetime income or adequacy in later life. However, as with inheritance, a small number of people in each group receive much more than the average, particularly at the higher end of the wealth distribution. 23% of firsttime buyers use gifts or inheritance towards their deposit, but this proportion has fallen in recent years. Although transfers reduce relative differences in wealth because they make up greater proportion of net wealth for those in lower quintiles, in general they are not individually sufficient at lower income levels to make a significant impact on adequacy in later life. Overall, transfers look likely to increase inequalities in lifetime income between those with richer and poorer parents.

Since 2015, individuals have had increased flexibility in how they use their pension wealth, including the option not to buy an annuity. Unlike Defined Benefit (DB) pensions and annuities, non-annuitised Defined Contribution (DC) pension wealth can be bequeathed, and may increasingly be seen as a favourable way for people to pass on their wealth on account of generous tax treatment. However, at present there is insufficient data to estimate the extent to which DC pension pots are being used to pass on inheritance, or how much of the wealth may eventually be bequeathed.<sup>72</sup>



Figure A4.3.1: Proportion of people receiving transfer by age, Great Britain 2014-16 and 2016-18

Age Group		ved Inheritance ,000 or more		ved gift or loan 500 or more
	2014-16	2018-20	2014-16	2018-20
16 to 24	2%	1.5%	6%	6.5%
25 to 34	4%	4%	11%	11.5%
35 to 44	4%	5%	9%	8%
45 to 54	5%	5%	5%	6%
55 to 64	7%	6%	3%	3.5%
65 and over	4%	3.5%	1%	1.5%
All	4%	3.5%	6%	6%

Figure A4.3.2: Proportion of people receiving transfer by wealth quintile, Great Britain 2014-16 and 2016-18

Wealth Quintile		nheritance O or more	Received gift or loan of £500 or more		
	2014-16 2018-20		2014-16	2018-20	
Lowest	1%	0.25%	5%	2.5%	
2	3%	1%	7%	5.5%	
3	4%	4%	7%	9%	
4	5%	5%	6%	8%	
Highest	7%	7%	4%	6%	
All	4%	3.5%	6%	6%	

<sup>&</sup>lt;sup>72</sup> https://ifs.org.uk/uploads/R188-Inheritances-and-inequality-over-the-lifecycle%20%281%29.pdf

Figure A4.3.3: Value of transfer by wealth quintile, Great Britain 2014-16 and 2016-18. 2020 prices.

Wealth Quintile	Value of inheritance (£1,000 or more)				Value of gift or loan (£500 or more)					
	2014-16		2018-20		2014-16		2016-18			
Lowest	Mean	Median	Mean	Median	Mean	Median	Mean	Median		
2	£9,155	£3,231	£2,966	£2,000	£4,284	£1,300		£1,292		
3	£8,939	£4,847	£18,434	£4,000	£4,207	£1,500		£2,154		
4	£24,017	£6,462	£20,430	£10,000	£6,824	£3,000		£2,154		
Heighest	£42,434	£20,463	£40,431	£11,000	£12,142	£2,000		£3,339		
	£99,192	£37,695	£104,413	£50,000	£16,384	£3,000		£3,231		
Total	£52,127	£11,847	£59,304	£15,000	£9,619	£2,000		£2,154		

Figure A4.3.4: Proportion of recent first-time buyers who had help from family and friends for their deposit, England 1995 to 2021

	1995-96	2014-15	2015-16	2016-17	2017-18	2018-19	2019- 20	2020-21
Savings	-	82.8	80.9	80.1	76.2	84.9	85.3	90.5
Gift or Loan	22%	27.0	29.3	34.9	38.6	34.4	27.9	23.1
Inheritance	-	9.5	6.8	9.5	10.0	5.9	6.4	6.0
Other	-	11.5	12.6	9.7	9.9	9.7	11.8	7.9



#### Figures A4.3.1 and A4.3.2: Proportion of people receiving inheritance, gifts or cash loans Source: WAS Waves 5 and 7

- 1. The proportion of people receiving inheritance of more than £1,000, and of gifts or loans of more than £500, between 2014-16 (WAS Wave 5) and 2016-18 (WAS Wave 7) are compared in order to identify general trends in transfers which could support financial adequacy in later life. For the purpose of assessment, receipt of inheritance, gifts or loans is seen to be equally beneficial at all ages.
- 2. In respect of inheritance, an Office for National Statistics (ONS) review of survey data in 2014-16 found that around half of all recipients saved or invested their inheritance, around a third of people spent it, and around 10% used it to pay off debts. The transfers of greatest value were made by spouse, parent and grandparents respectively, highlighting a generational effect whereby the older people were at the time they received the inheritance, the more they were likely to receive.<sup>73</sup>

### Figure A4.3.4: Proportion of all first-time buyers who had help from family and friends for their deposit Source: English Housing Survey table AT1 9.

- 1. Recent first-time buyers include all households where the HRP is a first-time buyer and has been resident for less than three years.
- 2. Participants were asked whether the source of their deposit came from savings, a gift or loan from family or friend, inheritance or another source. More than one answer could be given.
- 3. Increasing prevalence of transfers is considered to be positive, since home ownership is considered beneficial to adequacy in later life, although it is recognised that transfers can contribute to wealth inequality.
- 4. In the case of gifts and loans, survey data does not make it possible to establish the overall characteristics or financial position of the transferor, but transfers are assumed not to be detrimental to their own adequacy.
- 5. The increasing reliance on savings and gifts to fund deposits over this period may reflect increasing deposit values, driven by increasing house prices and changing mortgage requirements.<sup>74</sup>
- 6. Cases where the respondent paid a deposit of 0 or 100% of their purchase price have been excluded

## Data Gaps

#### **DC Pension Wealth**

Since 2015, individuals have had substantial flexibility in how they use their pension wealth, including the option not to buy an annuity. Unlike DB pensions and annuities, non-annuitised DC pension wealth can be bequeathed, and may increasingly be seen as a favourable way for people to pass on their wealth on account of generous tax treatment. However, at present there is insufficient data to estimate the extent to which DC pension pots are being used to pass on inheritance, or how much of the wealth may eventually be bequeathed.<sup>75</sup>

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<sup>73</sup> ONS (2018)

<sup>74</sup> DCLG (2017)

 $<sup>^{75}\</sup> https://ifs.org.uk/uploads/R188-Inheritances-and-inequality-over-the-lifecycle \% 20\% 281\% 29.pdf$ 

# A5.1 Cost of living

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A5: Retirement Living costs	A5.1: Cost of living
A clear system that enables people to plan reliably for a retirement that provides protection against poverty, financial resilience and the ability to maintain living standards from working into later life.	Covers elements that together make up some of the main expenses people are likely to face in retirement. It includes household spending, housing costs in retirement, household debt and the cost of social care.	This indicator explores how changes in measures of the cost of living compare to changes in retirement income and earnings. Its objective is to provide an insight into how changes might impact <b>living standards</b> that people are able to maintain in later life, and the extent to which they may need to supplement their income with other forms of saving in order to mitigate a decline in living standards or protect themselves against <b>poverty</b> . Retirement income is also compared to changes in earnings for people over 60, in order to identify the extent to which the impact of cost-of-living changes for individuals who largely receive income from pensions reflect the impact on income for employees of a similar age.

Measure & Purpose	Strata	Data Source & Update Frequency
Annual increase in pensioner income compared to cost-of-living indices and increases in employee earnings	Household Type	Office for National Statistics
Used to determine the extent to which pensioner incomes are going up or down in relation to the cost of goods and services they buy	Age	(ONS) Consumer Price Inflation Reference Tables <sup>76</sup>
	Household Income	ONS Household Cost Indices <sup>77</sup>
		Annual Survey of Hours and Earnings (ASHE) <sup>78</sup>
		Pensioner Income Series <sup>79</sup>

<sup>&</sup>lt;sup>76</sup> ONS (2022a) <sup>77</sup> ONS (2022b) <sup>78</sup> ONS (2022c) <sup>79</sup> DWP (2022)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### L5 Good support for adequacy

NOTE: This indicator outcome is based on retirement income up data to and including FY 2020/21. Cost-of-living and income data after this point will be examined in the next edition of the Framework, where significant changes are anticipated in light of rising rates of inflation observed throughout the course of 2022.

Pensioner income has generally grown at a slightly faster rate than cost-of-living indices over the twelve months to FY20/21 and over the preceding ten years, increasing the likelihood that pensioners are able to achieve somewhat improved living standards, or sustain their existing living standards with less need to draw on other forms of saving.

Over the past ten years, net pensioner income has increased at a proportionately greater rate than cost of living measures, including the Consumer Prices Index (CPI), the Consumer Price Index including housing costs (CPIH) and the Household Cost of Living Index (HCI) of retired households in cash terms. Pensioner income includes income from both State and private pensions, along with benefits, earnings and other sources. It has also generally outpaced growth in earnings among employees over 60.

Median net income for all pensioners after housing costs (AHC) rose by 9% between 2019/20 and 2020/21, and by 36% between 2010/11 and 2020/21. However, these increases were significantly greater than changes in gross pension income, which amounted to 5% and 27% over the same period. This pattern can be observed across all family types and age groups, and suggests that pensioners are spending less of their total income on fixed costs such as housing and tax than in the past, allowing them more disposable income to sustain their living standards. By comparison, CPI rose by an average of 1.5% and 18% over the same periods.

Despite these improvements, income has not increased equally amongst population groups in relation to inflation. Overall, pensioner couples have benefited from slightly greater increases than single pensioners, but single female pensioners have seen higher increases in income than their male counterparts. Older pensioners have also seen their incomes rise faster against cost-of-living measures than those who have recently retired or are under the age of 75, but it should be noted that income levels among single and older pensioner households are considerably lower than among couples and younger pensioner units. In 2020/21, average income for pensioner couples was £511 per week, compared to £260 for single male pensioners, and £241 for single female pensioners. Recently retired pensioner households had an average income of £384 per week, compared to households where the head is under 75 at £393 per week, and those where the head was over 75 at £328 per week.

The level at which pensioner income rose in comparison to the cost of living also differed across the net income distribution when using a three-year average to estimate rates of change. For households at the lower end of the distribution, where the State Pension and benefits constitute a much higher proportion of total income, median net income (AHC) for single pensioner households outpaced the equivalent measure of inflation in 2020/21, but rose by around 8% less over the past ten years. This was not the case for pensioner couples with lower levels of household income, who saw a rise in income compared to cost-of-living measures. In contrast, incomes grew slightly faster than inflation for both couples and single pensioners with higher-than-average household income.

<sup>62</sup> UK finance (2022)

Figure A5.1.1: Percentage change in weekly pensioner income by household type and inflation measures, United Kingdom, 2011-2021. Nominal Terms.

	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	Series Change
Inflation Measures		'	'	'	'	'		'	-		-
HCI (Retired Households)	4%	3%	2%	0%	0%	3%	3%	3%	1%	1%	20%
СРІ	3%	2%	2%	0%	0%	3%	2%	2%	1%	2%	18%
СРІН	3%	2%	2%	0%	1%	3%	2%	2%	1%	2%	18%
Earnings (60+)	2%	3%	0%	2%	2%	3%	1%	4%	-2%	7%	23%
All Pensioner Units											
Gross Income	2%	5%	2%	6%	-1%	2%	2%	3%	1%	5%	27%
Median Net Income BHC	2%	6%	1%	5%	0%	3%	1%	4%	3%	7%	32%
Median Net Income AHC	2%	6%	0%	5%	0%	4%	-1%	5%	3%	9%	36%
Pensioner Couples											
Gross Income	3%	4%	3%	7%	0%	1%	5%	1%	1%	3%	25%
Median Net Income BHC	3%	4%	4%	6%	0%	1%	4%	1%	1%	3%	30%
Median Net Income AHC	5%	4%	4%	5%	-2%	4%	0%	4%	2%	6%	31%
Single Male Pensioner		I			ı			ı			
Gross Income	0%	1%	5%	-7%	8%	8%	-2%	11%	-6%	6%	25%
Median Net Income BHC	-1%	7%	1%	0%	5%	3%	0%	4%	2%	8%	33%
Median Net Income AHC	-2%	2%	1%	4%	0%	7%	0%	-2%	7%	7%	29%
Single Female Pensioner		I	1	1	1	1		ı	_		1
Gross Income	1%	6%	2%	4%	-3%	3%	-4%	6%	7%	4%	28%
Median Net Income BHC	0%	5%	1%	3%	1%	1%	0%	5%	2%	6%	26%
Median Net Income AHC	1%	3%	3%	3%	0%	2%	0%	2%	5%	9%	32%
Recently Retired Pensioner Unit		I	1	1	1	1		ı			1
Gross Income	1%	9%	2%	4%	0%	2%	-1%	-5%	5%	2%	22%
Median Net Income BHC	6%	6%	3%	3%	-1%	6%	-5%	2%	1%	7%	30%
Median Net Income AHC	7%	6%	1%	4%	-2%	6%	-7%	1%	3%	4%	27%
Pensioner units where the head is under 75					1						
Gross Income	0%	7%	1%	9%	-1%	2%	1%	0%	1%	4%	24%
Median Net Income BHC	3%	5%	2%	7%	-1%	4%	-1%	2%	2%	7%	33%
Median Net Income AHC	2%	5%	3%	6%	-2%	6%	-2%	2%	2%	6%	33%
Pensioner units where the head is over 75											
Gross Income	7%	1%	5%	1%	2%	2%	4%	11%	1%	6%	47%
Median Net Income BHC	2%	7%	0%	3%	1%	3%	1%	8%	3%	8%	42%
Median Net Income AHC	4%	5%	1%	4%	0%	3%	2%	6%	6%	9%	46%

Figure A5.1.2: Annual change in weekly pensioner income by net income distribution and household type, United Kingdom. 3 Year Average 2010/11 to 2020/21. Nominal Terms.

Inflation Measures and Pensioner Income Distribution Quintile	Change between 2017/18 to 2019/20 and 2018/19 to 2020/21	Change between 2008/09 to 2010/11 and 2018/19 to 2020/21
Inflation Measures		
Cost of Living		
CPI	1.8%	26%
CPIH	1.7%	24%
CPIH - FOOD	0.7%	18%
HCI (Retired Households)	2.0%	25%
Gross Income		
Employees 60+	3.6%	24%
Bottom Fifth		
Pensioner Couples		
Gross Income	2.0%	27%
Net Income BHC	1.8%	30%
Net Income AHC	2.8%	29%
Single Pensioners		
Gross Income	5.1%	20%
Net Income BHC	4.1%	19%
Net Income AHC	4.5%	17%
Next Fifth		
Pensioner Couples		
Gross Income	2.5%	29%
Net Income BHC	2.5%	31%
Net Income AHC	2.7%	30%
Single Pensioners		
Gross Income	2.9%	22%
Net Income BHC	2.8%	23%
Net Income AHC	3.0%	18%

Inflation Measures and Pensioner Income Distribution Quintile	Change between 2017/18 to 2019/20 and 2018/19 to 2020/21	Change between 2008/09 to 2010/11 and 2018/19 to 2020/21
Middle Fifth		
Pensioner Couples		
Gross Income	3.3%	29%
Net Income BHC	2.6%	30%
Net Income AHC	3.1%	30%
Single Pensioners		
Gross Income	4.0%	24%
Net Income BHC	3.0%	24%
Net Income AHC	4.0%	25%

Next Fifth		
Cost of Living		
Gross Income	2.9%	28%
Net Income BHC	2.9%	30%
Net Income AHC	3.3%	30%
Gross Income		
Gross Income	5.0%	27%
Net Income BHC	4.4%	27%
Net Income AHC	5.0%	27%

Top Fifth		
Pensioner Couples		
Gross Income	-2.9%	23%
Net Income BHC	1.5%	28%
Net Income AHC	1.4%	26%
Single Pensioners		
Gross Income	3.5%	31%
Net Income BHC	3.0%	30%
Net Income AHC	3.3%	25%

◆Prev Next →

Figure A5.1.3: Median gross weekly pensioner income by household type (£), United Kingdom, 2011-2021. Nominal Terms.

	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
All Pensioner Units							'		-	_
Gross Income	532	538	586	600	625	628	643	638	603	636
Median Net Income BHC	297	315	317	333	333	342	344	357	367	393
Median Net Income AHC	265	282	283	297	296	307	304	320	331	361
Pensioner Couples										
Gross Income	626	652	669	714	713	717	751	755	760	784
Median Net Income BHC	415	432	446	471	466	480	482	498	507	539
Median Net Income AHC	390	404	422	444	436	452	454	474	482	511
Single Male Pensioner										
Gross Income	346	350	367	343	372	401	392	435	410	433
Median Net Income BHC	239	236	253	256	255	268	275	275	285	291
Median Net Income AHC	202	207	209	217	218	233	233	228	243	260
Single Female Pensioner										
Gross Income	282	298	305	316	307	316	304	323	347	360
Median Net Income BHC	221	232	234	241	243	246	246	258	264	279
Median Net Income AHC	183	189	194	200	201	206	206	211	221	241
Recently Retired Pensioner Unit										
Gross Income	538	586	600	625	628	643	638	603	636	651
Median Net Income BHC	353	374	384	396	392	414	392	400	403	433
Median Net Income AHC	323	343	348	363	357	380	354	359	370	384
Pensioner units where the head is under 75										
Gross Income	517	554	557	605	596	608	616	613	617	641
Median Net Income BHC	336	352	359	383	378	394	391	399	405	432
Median Net Income AHC	301	317	327	348	342	361	353	361	370	393
Pensioner units where the head is over 75										
Gross Income	374	376	395	397	405	415	430	476	483	513
Median Net Income BHC	259	278	277	285	289	298	301	324	335	363
Median Net Income AHC	233	245	247	257	258	265	271	286	302	328

Figure A5.1.4: Median gross weekly earnings of employees aged 60+ (£)

2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
467	476	490	491	499	510	525	530	550	539	575

Figure A5.1.1: Percentage change in weekly pensioner income by household type and inflation measures, United Kingdom, 2011-2021. Nominal Terms and Figure A5.1.3 Median gross weekly pensioner income by household type (£), United Kingdom, 2011-2021. Nominal Terms.

Source: Pensioner Income Series, ONS

- 1. Income amounts do not include grants received from the Self-Employment Income Support Scheme (SEISS). Wages are treated as earnings income rather than State support, irrespective of any support payments from Coronavirus Job Retention Scheme (CJRS) that the respondent's employer was receiving in respect of their employment.
- 2. A pensioner unit is defined as having recently reached State Pension age (SPa) if the head of the benefit unit is less than five years above SPa.
- 3. The percentages are calculated on unrounded numbers and therefore may not match any calculated from the rounded numbers shown in the table.
- 4. Due to rounding, percentages may not add up to 100
- 5. Due to rounding, the sum of all income types may not equal gross income
- 6. CPI and CPIH are commonly used measures of UK inflation. CPIH includes housing costs. Additionally, CPI forms part of the triple-lock, which informs yearly increases in State Pension. Index reported as at April of the respective year.
- 7. ONS Household Costs Indices (HCI) measures retired households' experience of changing prices and costs. HCl are a set of measures currently in development which seek to improve upon existing CPI measures from a household perspective. The measure used here specifically relates to retired households, defined as a household where the combined income of retired members amounts to at least half the total gross income of the household. Index reported as at April of the respective year.
- 8. Employee earnings are median gross weekly earnings for full-time employees aged 60 and over. Full-time employees are defined as working more than 30 paid hours per week.

Figure A5.1.2: Annual change in weekly pensioner income by net income distribution and household type, United Kingdom. Three- Year Average 2010/11 to 2020/21. Nominal Terms.

Source: Pensioner Income Series, ONS.

- 1. Data are presented as an average over three years as there are small sample sizes for some categories.
- 2. The percentages are calculated on unrounded numbers and therefore may not match any calculated from the rounded numbers shown in the table.

### Figure A5.1.4: Median gross weekly earnings of employees aged 60+ (£)

Source: ASHE

1. Median gross weekly earnings for full-time employees. Full-time employees are defined as working more than 30 paid hours per week. These are the source data used to calculate the change in trend over time.

#### References:

Department for Work and Pensions (DWP) (2022b), Pensioners' Incomes Series: Financial year 2020 to 2021. Available at: <a href="https://www.gov.uk">https://www.gov.uk</a>

Office for National Statistics (ONS) (2022a), Inflation and the cost of living for UK households, overview: June 2022. Available at: https://www.ons.gov.uk.

Office for National Statistics (ONS) (2022b), Household Costs Indices, UK: fourth preliminary estimates, 2005 to 2021. Available at: https://www.ons.gov.uk

Office for National Statistics (ONS) (2022c). Annual Survey of Hours and Earnings, 1997-2021: Secure Access. [data collection]. 20th Edition. UK Data Service. SN: 6689, DOI: 10.5255/UKDA-SN-6689-19

# A5.2 Housing Costs in Retirement

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A5: Retirement Living costs	A5.1: Cost of living
A clear system that enables people to plan reliably for a retirement that provides protection against poverty, financial resilience and the ability to maintain living standards from working into later life.	This group of indicators covers elements that together make up some of the main expenses people are likely to face in retirement, in order to understand the extent to which they might compromise the level of adequacy that pension income is able to provide. It includes measures relating to the cost of living, housing costs in retirement, household debt and the cost of social care.	This indicator explores the impact of changes in housing costs on disposable income in later life for households who have mortgage debt or may be renting in retirement. Housing costs are associated with risks to adequacy as they can drive down levels of disposable income, potentially impacting <b>living standards</b> and <b>financial resilience</b> . Renting presents the most significant risk to adequacy and living standards, since individuals may be required to meet the cost of renting throughout their retirement in contrast to mortgages, which are likely to be time-limited. It also means that they are unable to improve financial resilience or flexibility by accessing access equity built up in housing assets later in life. Although this indicator includes changes in the proportion of households renting (social and private), paying off mortgages, and owning outright in retirement, in order to understand how changes in housing status are likely to affect retirement incomes, its outcome is primarily derived from changes in affordability of housing costs as a proportion of income, with emphasis on those which impact the most people. For homeowners, the cost of undertaking repairs and maintenance can be significant, but they can also be unpredictable and it is not possible to accurately estimate these costs over time. Ability to meet these costs is therefore considered to be a condition of <b>financial resilience</b> and is not factored into this analysis. The extent to which changes in levels and affordability of home ownership impact adequacy is more closely examined in indicator A4.2 – Home Ownership.

Measure & Purpose	Strata	Data Source & Update Frequency
Proportion of households renting (social and private), paying off mortgages and owning outright in retirement  Highlights the proportion of households affected by housing costs in retirement	Age Household	English Housing Survey data on social and private renters <sup>80</sup>
Proportion of income spent on mortgage in households where the household representative person is retired  Examines changes to housing cost affordability	Tenure Age	Office for National Statistics (ONS) Private Rental Market Summary Statistics (England) <sup>81</sup>

<sup>&</sup>lt;sup>80</sup> DLUHC (2022) <sup>81</sup> ONS (2022)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### L3 Somewhat fails to support adequacy

A sharp increase in proportion of households owning their own home outright by age 65 suggests that, overall, fewer households experience the potentially negative impact of housing costs on adequacy in later life than in recent years. For most people with housing costs, however, the cost of renting privately or making mortgage payments is becoming less affordable, consuming an increasing proportion of income over time.

- 1. In 2020/21, 25.1% of households over 65 were either renting or paying towards a mortgage, a substantial decrease since 2003/4 when 35% had housing costs in later life. Within this group, the proportion of older households making payments towards a mortgage fell from 5.9% to 4.7%, and the proportion of older households renting socially fell substantially from 24.7% to 14.8%.
- 2. Only the proportion of older households renting privately saw an increase over this period, from 4.4% to 5.6%. The proportion of older households owning their own home by age 65 rose proportionately from 65% in 2003/4 to 74.9% in 2020/21, suggesting that fewer households are experiencing risks to adequacy as a result of housing costs in retirement than in recent years.
- 3. For those with housing costs, the increase in mortgage payments as a proportion of income has been greater than the increase in rent over the period 2008/9 to 2020/21. The increase has also been higher among households over 65 than households under 65.
- 4. Mean average mortgage payments among households over 65 rose from 20.2% to 29.2% of income, and from 10.5% to 15.5% at the median level. This suggests that costs have risen across all older households, and that a number of households are committing an increasingly considerable proportion of their income to housing costs. At the median level, the average proportion of income spent on mortgage payments grew to a level which was comparable with households under 65, where costs fell slightly from 15.1% in 2008/9 to 14.3% in 2020/21.
- 5. In comparison, the cost of renting privately as a proportion of income rose across the majority of households over 65 from 31.5% in 2008/9 to 36.2% in 2020/21, to a level comparable to that of the mean. Among households under 65, the proportion of income spent on rent fell back to around 30% at the mean and 26% at the median, after peaking slightly higher in 2015/16.
- 6. Over the same period, the proportion of income spent on housing costs by social renters over 65 dropped back down to around 26% for at least half of households, and 23% for people under 65 after an increase that had also peaked around 2015/16.
- 7. Although affordability has been most compromised for those making mortgage repayments, these changes affect a relatively small (and falling) proportion of households overall as home ownership in later life continues to rise. In general, households making mortgage repayments will also eventually pay off their mortgage and have equity in an asset that they may be able to access in the future.
- 8. The cost of renting in later life has also risen, but consumes a higher proportion of income and affects a greater number of households. The proportion of households facing the highest costs, private renters, is also the fastest growing group and represents the biggest gap at the median level between in housing costs during working life and those in retirement.
- 9. Overall, growth in the prevalence and cost of private renting appear to be the measures of greatest risk to adequacy in retirement. However, the increase in prevalence is not sufficiently high to absorb substantial falls in the proportion of households renting socially in later life, meaning that it is not possible to infer from the data the extent to which social renters have moved into home ownership or private renting in recent years. Changes are likely to be a product of extensive changes to social housing policy over the same period, but are generally assumed to be positive from an adequacy perspective, as overall they reduce the proportion of households with housing costs in later life.

Figure A5.2.1: Trends in housing tenure among households with occupants age 65 or over in England, 2003/4 – 2020/21

Household Tenure	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Own outright	65.0	66.7	67.1	66.2	69.3	70.2	70.5	71.0	70.5	71.8	71.8	71.7	73.2	72.9	74.2	74.0	74.2	74.9
Buying with mortgage	5.9	5.3	6.5	6.6	5.8	4.6	5.4	4.8	5.0	5.5	5.3	5.0	4.6	4.7	4.4	4.6	5.5	4.7
All owner occupiers	71.0	72.0	73.6	72.8	75.1	74.7	75.9	75.8	75.6	77.3	77.1	76.7	77.8	77.6	78.6	78.7	79.7	79.6
Private renters	4.4	4.9	4.4	4.8	4.1	4.7	4.6	4.9	5.4	5.1	5.2	5.7	5.8	6.3	5.6	5.5	5.3	5.6
Local authority	:	:	:	:	:	9.6	8.9	8.9	8.5	8.1	7.5	7.6	6.8	6.3	6.3	6.7	6.1	6.2
Housing association	:	:	:	:	:	11.0	10.5	10.5	10.5	9.6	10.2	9.9	9.7	9.8	9.5	9.2	8.9	8.7
All social renters	24.7	23.1	22.0	22.4	20.8	20.5	19.4	19.3	19.0	17.6	17.7	17.6	16.5	16.1	15.8	15.8	15.0	14.8
all 65 or over	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Figure A5.2.2a: Proportion of income spent on private and social rent in households over 65 in England, 2008/9 - 2019/20

Year	Private Renting (mean)	Private Renting (mean)	Social Renting (mean)	Social Renting (median)
2008/09	36.3	31.5	26.9	26.0
2015/16	36.0	32.9	30.3	29.4
2018/19	39.2	35.5	28.5	26.8
2019/20	42.4	35.1	28.5	26.3
2020/21	37.9	36.2	27.0	26.0

Figure A5.2.3a: Proportion of income spent on mortgage in households over 65 in England, 2008/9 - 2020/21

Year	Mean	Median
2008/09	20.2	10.5
2015/16	20.6	13.2
2018/19	22.8	11.5
2019/20	22.2	13.3
2020/21	29.2	15.5

Figure A5.2.2b: Proportion of income spent on private and social rent in under 65 households in England, 2008/9 - 2019/20

Year	Private Renting (mean)	Private Renting (mean)	Social Renting (mean)	Social Renting (median)
2008/09	32.6	26.0	24.4	21.8
2015/16	34.7	26.9	27.4	24.5
2018/19	32.2	27.0	26.4	23.1
2019/20	30.8	25.8	25.8	22.9
2020/21	30.3	25.8	26.5	22.9

Figure A5.2.3b: Proportion of income spent on mortgage in households under 65 in England, 2008/9 – 2020/21

Year	Mean	Median
2008/09	18.8	15.1
2015/16	17.5	14.3
2018/19	17.5	14.6
2019/20	17.6	14.2
2020/21	17.2	14.3

### Jext → 1

## **Technical Notes**

## Figure A5.2.1: Trends in housing tenure among households with occupants age 65 or over in England, 2003/4 – 2020/21

Source: English Housing Survey

- 1. Annex table 1.4 of the English Housing Survey 2020/21
- 2. Age of household occupants is determined by the age of the household reference person (HRP), in whose name the accommodation is owned or rented, or who is otherwise responsible for the accommodation.

## Figure A5.2.2: Proportion of income spent on rent in over/under 65 households in England, 2008/9 – 2020/21

Source: English Housing Survey .

- 1. Over/under 65 households are defined as those where the HRP, is aged over or under 65. Households taking part in the English Housing Survey are made up of a range of sizes, so other members of the household may therefore be of a different age.
- 2. In the case of joint owners and tenants, the person with the highest income is taken as the HRP. Where incomes are equal, the older is taken as the HRP. This procedure increases the likelihood that the HRP better characterises the household's social and economic position.
- 3. Shared owners are excluded.
- 4. Figures exclude services but include Housing Benefit.
- **5.** Where figures for over/under 65s were not available directly, an average weighted by sample size was taken for all cohorts over/under 65.
- 6. Figures were taken from the English Housing Survey the exact table for each year is given below:

Year	EHS survey chapter/year	Annex Table
2008/09	Housing and affordability / 2018/19	3_3
2015/16	Housing costs and affordability / 2015/16	AT3.2, AT3.3
2018/19	Housing and affordability / 2018/19	3_3
2019/20	Housing and affordability, chapter 2 / 2019/20	2_7
2020/21	Private rented sector, chapter 2 / 2020/21	2_6

## Figure A5.2.3: Proportion of income spent on mortgage in over/under 65 households in England, 2008/9 – 2020/21

Source: English Housing Survey

- 1. Households with occupants under 65 or aged 65 and over are defined as those where the HRP, is under 65, or aged 65 and over. Households taking part in the English Housing Survey are made up of a range of sizes, so other members of the household may therefore be of a different age.
- 2. In the case of joint owners and tenants, the person with the highest income is taken as the HRP. Where incomes are equal, the older is taken as the HRP. This procedure increases the likelihood that the HRP better characterises the household's social and economic position.
- 3. Where summary figures for over/under 65s were not available directly, an average weighted by sample size was taken for all age cohorts over/under 65.
- 4. Figures were taken from the English Housing Survey the exact table for each year is given below:.

Year	EHS survey chapter/year	Annex Table
2008/09	Housing costs and affordability, chapter 3 / 2018/19	AT3.2
2015/16	Housing costs and affordability / 2015/16	AT3.1
2018/19	Housing costs and affordability, chapter 3 / 2018/19	AT3.2
2019/20	Home ownership chapter 2 / 2019/20	AT 2_7
2020/21	Private rented sector, chapter 2 / 2020/21	2_6

#### References:

Department for Levelling Up, Housing and Communities and Ministry of Housing, Communities and Local Government (2022). English Housing Survey data on social and private renters. Available at: https://www.gov.uk

Office for National Statistics (ONS) (2022), Private rental market summary statistics in England. Available at: <a href="https://www.ons.gov.uk">https://www.ons.gov.uk</a>

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A5: Retirement Living costs	A5.3: Household Debt
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators covers elements that together make up some of the main expenses people are likely to face in retirement, in order to understand the extent to which they might compromise the level of adequacy that pension income is able to provide. It includes measures relating to the cost of living, housing costs in retirement, household debt and the cost of social care.	This indicator explores the proportion of people reaching retirement with household debt and the levels and types of debt they have, in order to understand how changing levels of debt in retirement could impact people's <b>financial resilience</b> and ability to maintain <b>living standards</b> in retirement. The overall rate of growth in consumer credit is analysed to provide an overview of changes in population-wide consumer lending that could indicate the extent to which households may be increasingly or decreasingly reliant upon borrowing to meet their needs. High repayment costs for consumer credit could compromise ability to build <b>financial resilience</b> through savings over working life, and potentially increase the likelihood of reaching retirement with outstanding household debt. The analysis also examines the extent to which people report experiencing concern over debt repayments as a measure of financial security, both through working and later life.

Measure & Purpose	Source
Proportion of people age 65+ with household debt – highlights how many pensioners may have their ability to spend limited by debt	Office for National Statistics (ONS) analysis of Wealth and Assets Survey (WAS) – Household debt: wealth in Great Britain, Table 7.682
Extent to which household debt presents a financial burden for people age 65+ Indicates the significance of debt levels for pensioner standard of living	ONS analysis of WAS – Household debt: wealth in Great Britain, Table 7.12, 7.13, 7.14
Credit card debt fear among 65+ examines the extent to which credit card debt is perceived as a threat to people's ability to maintain their standard of living	Savanta:ComRes Personal Debt Snapshot <sup>83</sup>
Consumer credit growth rate Provides an indication of how quickly households are taking on consumer credit	Bank of England <sup>84</sup>
Households age 65 and over with mortgage debt Signals change in the proportion of households and homeowners who reach age 65 with outstanding mortgage debt.	English Housing Survey <sup>85</sup>

<sup>82</sup> ONS (2022)

<sup>83</sup> Savanta:ComRes (2020)

<sup>84</sup> Bank of England (2022a)

<sup>85</sup> English Housing Survey (2021)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
Lí	Fails to support adequacy

# L3 Somewhat fails to support adequacy

Despite a sharp increase in 2022 in population-wide consumer lending, debt at older ages is becoming less likely to impede adequacy. No significant increases in the proportion of people over 65 with financial or mortgage debt were observed in recent years, and, of those who do have debt, the proportion who report their debts to be a heavy or problematic burden is falling. People over 65 expressed considerable.

Overall, the proportion of people aged 65 and over with financial debt is around 16%, having increased slowly from 14% in 2014. For more than ten years, however, the proportion of households (all tenures) aged 65 and over with outstanding mortgage debt has remained stable at around 5%, whilst falling as a proportion of owner-occupiers from 10% in 2006-7 to 6% in 2020-21.

The consumer credit growth rate saw a sharp increase of around 7% in the 12 months leading up to June 2022, with the most significant increases observed in credit card lending, which rose by 12%. Of the additional £1.8 billion borrowed in consumer credit in June, £1 billion was through credit cards and £0.8 billion through other forms of consumer credit, such as car dealership finance and personal loans. <sup>86</sup> Of those people over 65 with financial debt, the proportion who report that debt is a heavy burden or somewhat problematic is around 30%, having decreased steadily from 40% ten years ago. Of individuals who have debt, most age groups are more worried about credit card debt than they have been in any year since data was first collected in 2016, but this effect is especially pronounced in the over-65 population.



Figure A5.3.1: Proportion of individuals aged 65 and over with financial debt, United Kingdom 2010-2020

Date	Proportion of people aged 65 and over with financial debt
July 2010 – June 2012	14%
July 2012 – June 2014	13%
July 2014 - June 2016	15%
April 2014 – March 2016	14%
April 2016 - March 2018	15%
April 2018 – March 2020	16%

Figure A5.3.2: Proportion of individuals aged 65 and over with financial debts, who found their financial debts to be a heavy burden, somewhat of a burden or not a problem at all, United Kingdom, 2010-2020.

Date	No burden	Somewhat of a burden	Heavy Burden
July 2010 – June 2012	58%	29%	14%
July 2012 – June 2014	60%	28%	12%
July 2014 – June 2016	67%	24%	10%
April 2014 – March 2016	66%	23%	10%
April 2016 - March 2018	71%	22%	7%
April 2018 – March 2020	70%	22%	8%

Figure A5.3.3: Share of adults who worry about their debt, that are concerned specifically about credit card debt, in Great Britain, % by age group, 2016-2020

Age group	2016	Feb 2017	Aug 2017	Dec 2018	Jan 2020
18-24 years old	25%	24%	16%	15%	29%
25-34 years old	49%	53%	46%	53%	54%
35-44 years old	48%	50%	60%	53%	64%
45-54 years old	48%	53%	58%	50%	57%
55-64 years old	52%	52%	59%	52%	50%
65 years and older	50%	66%	52%	54%	67%

Figure A5.3.4: Consumer Credit Growth Rate: 12-month growth rate of sterling lending to individuals (in per cent, seasonally adjusted). United Kingdom, 2012 to 2022.

	Total net consumer credit lending	Total net consumer credit lending (excluding credit cards)	Total net credit card lending
Jun-12	0%	-1%	1%
Jun-13	3%	3%	4%
Jun-14	6%	7%	4%
Jun-15	8%	9%	5%
Jun-16	10%	12%	8%
Jun-17	10%	11%	9%
Jun-18	10%	10%	9%
Jun-19	6%	7%	5%
Jun-20	-4%	0%	-11%
Jun-21	-2%	0%	-6%
Jun-22	7%	4%	12%

**PPI –** UK Pensions Framework: 2022 Edition Indicator Appendix

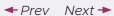


Figure A5.3.5: Consumer Credit Growth Rate: 12-month growth rate of sterling lending to individuals (in per cent, seasonally adjusted). United Kingdom, 2012 to 2022.

	Proportion of people over 65	Proportion of owner occupiers over 65
2003-04	6%	9%
2004-05	5%	8%
2005-06	7%	10%
2006-07	7%	10%
2007-08	6%	8%
2008-09	5%	6%
2009-10	5%	8%
2010-11	5%	7%
2011-12	5%	7%
2012-13	5%	8%
2013-14	5%	7%
2014-15	5%	7%
2015-16	5%	6%
2016-17	5%	6%
2017-18	4%	6%
2018-19	5%	6%
2019-20	6%	7%
2020-21	5%	6%

#### Figure A5.3.1

Source: ONS and WAS

- 1. The figures for individuals with debts exclude individuals without financial liabilities. Financial liabilities are defined as borrowing, such as: overdrafts; loans; outstanding balances on credit or store cards; mail order or hire purchase; student loans; or any arrears on credit commitments or household bills.
- 2. Figures are nominal values taken from Table 7.6 of Household Debt: Wealth in Great Britain dataset, based on the ONS WAS

Figure A5.3.2: Proportion of individuals aged 65 and over with financial debts, who found their financial debts to be a heavy burden, somewhat of a burden or not a problem at all, United Kingdom, 2010-2020. Source: ONS WAS

- 1. Excludes individuals who did not respond to the question in WAS
- 2. Figures are nominal values taken from Table 7.12 / 7.13 / 7.14 of Household Debt: Wealth in Great Britain dataset, based on the ONS WAS

Figure A5.3.3: Share of adults who worry about their debt, that are concerned specifically about credit card debt, in Great Britain, % by age group, 2016-2020

Source: Reproduced with permission from Savanta ComRes

1. Savanta ComRes interviewed 2,091 British adults online between the 6th and 7th of January 2020. Data were weighted to be representative of GB adults by age, gender, region and socio-economic grade.

Figure A5.4.3: Consumer Credit Growth Rate: 12-month growth rate of sterling lending to individuals (in per cent, seasonally adjusted). United Kingdom, 2012 to 2022.

Source: Bank of England

1. Total consumer credit includes credit card lending, and other loans and advances.

#### References:

Bank of England (2022a). Consumer Credit Growth Rate series. Available at: www.bankofengland.co.uk

Bank of England (2022b). Money and Credit - June 2022. Available at: www.bankofengland.co.uk

English Housing Survey (2021). English Housing Survey 2020 to 2021: headline report. Available at: www.gov.uk

Office for National Statistics (ONS) (2022), Household debt: wealth in Great Britain. Available at: https://www.ons.gov.uk

Savanta: ComRes (2020) Personal Debt Snapshot. Available at: https://comresglobal.com/polls/r3-personal-debt-snapshot-wave-26/

# A5.4 Health & Social Care Costs (Individual)

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A5: Retirement Living costs	A5.4: Health and Social Care Costs
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	Covers elements that together make up some of the main expenses people are likely to face in retirement. It includes household spending, housing costs in retirement, household debt and the cost of social care.	This indicator examines the cost of funding health and social care services to individuals. It focuses primarily on social care, measures of which are examined from the perspectives of both giving and receiving care, formally and informally. The majority of care to older people is provided informally, by unpaid carers such as family members, neighbours and friends. Caregiving, particularly when an individual has a high level of need, can impact adequacy in retirement through changes to employment patterns and income. Provision of formal social care is the responsibility of Local Authorities. When a care need arises, the Local Authority will undertake an assessment of the care requirement. They will also undertake a financial assessment to establish how much of the care costs fall on the individual. In addition, there are people who fund care privately without Local Authority support. <sup>87</sup> Under the current system, self-funded social care can result in unpredictable and sometimes catastrophic costs. They are a major concern for people in later life. The indicator also considers changes in the proportion of total healthcare spending which is funded by individuals through out-of-pocket expenditure, in order to identify trends that could place additional demands on lifetime income or retirement savings.

Measure & Purpose	Strata	Data Source & Update Frequency
Provision of informal care  Estimates the proportion of people looking after someone who needs support, perhaps due to illness, older age, disability, a mental health condition, or an addiction	Gender	Department for Work & Pensions (DWP) analysis of Family Resources Survey (FRS) <sup>88</sup>
Change in number of cases entitled to Carer's Allowance Estimates rate of change in number of people over 50 who spend at least 35 hours a week looking after someone with a disability and earn less than £132 per week	Age band, gender	DWP Stat Xplore
Change in number of cases entitled to Attendance Allowance Estimates rate of change in people over State Pension age (SPa)	Age band, gender	DWP Stat Xplore
Social care means-test threshold Indicates the extent to which public and private spending on social care are managed through financial eligibility criteria		The King's Fund <sup>89</sup>
Individual Contributions to Social Care Estimates the amount that individuals over 65 contribute towards gross current expenditure on long- and short-term care in England	Type of care	NHS Digital
Spending on out-of-pocket healthcare expenditure  Examines changes in the amount that people spend on out-of-pocket costs relating to health and social care (the biggest source of healthcare financing after Government spending), to identify the extent to which individual cost burdens are increased over time, and public spending may be offset by individual spending on health and social care.		Office for National Statistics (ONS) UK Health Accounts <sup>90</sup>
Private spending on social care  A qualitative assessment of the extent to which the amount spent privately by individuals on long-term care, and the amount that individuals can expect to spend on long-term care, are known and changing.	Population level Individual level	Qualitative Assessment, data not adequately available

<sup>87</sup> Adams, J. (2022)

<sup>88</sup> DWP (2022) 89 Bottery, S. & Jefferies, D. (2022) 90 ONS (2022)

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

## Poor support for adequacy

Across the population, growth in the proportion of people providing informal care, or entitled to benefits that relate to the provision or receipt of care, has slowed in recent years. However, the proportion of people entitled to Carer's Allowance because they provide substantial care is rising, with the highest growth among people aged 55-65. Out-of-pocket expenditure on health and social care fell during 2020 after continuous years of growth. However, the level from which people are required to fund their own long-term care has not risen since 2010. Significant risks to adequacy and uncertainty remain over the amount that social care could cost people in later life.

Two of the most significant individual health and social care-related impacts to retirement adequacy include the costs associated with self-funding long-term care, and becoming a carer. The threshold from which people are required to fully fund their own social care has remained at £23,250 since 2010, and is now almost £6,000 lower in real terms than it was ten years ago, meaning that more people are required to fund more of their own care than before.91 Although the proportion of total spending that individuals contribute towards Local Authority-arranged social care has remained stable at around 25% in recent years, there is still little reliable data to determine how much people are spending privately on long-term care, either on a lifetime basis or as a proportion of retirement income. There is also little continuous data to estimate the extent to which their costs are being used to cross-subsidise the fees of Local Authority-funded clients, a practise known to exist widely among care homes. 92 Considering the unpredictable nature of care needs, and in the absence of a limit, or cap, on social care costs, the potential risks to retirement adequacy therefore remain very high.

The impact of caregiving on employment among the UK working-age population also presents a significant challenge to retirement outcomes, and to social and economic policy. Informal care remains a critical component of the social care system, with an estimated 4.2 million, or 6% of people, providing some level of informal care in 2020/21. This represents a small long-term decline from 4.9 million or 8% in 2010/11. In 2016, the value of informal adult care was estimated to be equivalent to around £59.5bn, or four million paid social care workers. Among these carers, more than 85% of hours were spent supporting people who needed continuous care. Those aged 45 to 54, and 55 to 64 are most likely to be providing unpaid care, and research also suggests that carers in their 40s and 50s are more likely than carers of other ages to exit the labour market.94

The proportion of people with caring responsibilities sufficiently substantial to entitle them to claim for Carer's Allowance (more than 35 hours per week) grew at a slower rate between 2019 and 2021 than in previous years. Overall, however, it has grown by around 30% over ten years, rising across all working-age groups and by over 50% in people aged 55 to 65, but falling among people over 65. At all ages, around two thirds of carers were women. This measure is important because Carer's Allowance claimants are less likely to be in work, and those who exit employment are unlikely to return after their caregiving ends.95 It also means that many carers face financial worries which can carry over from working into later life as a result of lower levels of retirement saving, and, in some cases, the need to access savings in order to supplement household income and maintain livings standards.<sup>96</sup> In contrast to Carer's Allowance, however, reports suggest that the proportion of carers receiving financial support from Local Authorities has fallen in recent years, despite little indication that the overall number of carers has fallen. This is likely explained by budgetary pressures leading to a shift in the type of support provided to carers, with a higher more now receiving advice, information and signposting.<sup>97</sup>

Overall, out-of-pocket consumer spending on health and care services accounted for around 12.5% or £32 billion of overall healthcare spending, the largest share of all non-Government financing arrangements. Although private spending by consumers grew at a rate of around 5% in 2021, it has fallen as a share of total healthcare expenditure since 1998, when it accounted for 19% of overall spending, and fell further when Government expenditure grew over the course of the pandemic. The main components of out-of-pocket expenditure include costs related to elective treatments and other health services, medical goods and long-term care.98 Long-term care continues to account for around 15% of Government expenditure. Government expenditure continues to account for around two thirds of all long-term care expenditure, whilst out-of-pocket expenses continue to account for around a quarter. In real terms, out-of-pocket expenditure on health and care services fell from £536 person in 2019 to £481 per person, but this was a marked deviation from trends which had seen costs rising gradually every year for the past twenty years.

<sup>91</sup> Bottery & Jefferies (2022)

<sup>92</sup> CMA (2017)

<sup>93</sup> ONS (2018)

<sup>94</sup> DWP (2019)

<sup>95</sup> DWP (2019)

<sup>96</sup> Carers UK (2021)

<sup>97</sup> Bottery, S. & Jefferies, D. (2022)

<sup>&</sup>lt;sup>98</sup> ONS (2022)

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Figure A5.4.1 People providing informal care by gender, United Kingdom, 2010/11 to 2020/21

	Millio	ns of informal (	carers	Percentage of people		
Year	All	Male	Female	All	Male	Female
2010/11	4.9	2.0	2.9	8	7	9
2011/12	5.3	2.1	3.2	8	7	10
2012/13	5.6	2.3	3.3	9	7	10
2013/14	5.1	2.0	3.1	8	6	10
2014/15	5.1	2.0	3.1	8	7	9
2015/16	4.9	2.0	2.9	8	6	9
2016/17	5.4	2.2	3.2	8	7	10
2017/18	4.5	1.8	2.7	7	6	8
2018/19	4.5	1.8	2.7	7	6	8
2019/20	4.5	1.8	2.7	7	6	8
2020/21	4.2	1.7	2.5	6	5	7

Figure A5.4.2 Cases with entitlement to Carer's Allowance among people over 50, Great Britain 2011 to 2021

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Total	1,005,574	1,026,860	1,039,076	1,079,312	1,134,559	1,169,151	1,210,109	1,241,197	1,250,349	1,251,666	1,260,853
1Y Chg	2.3%	2.1%	1.2%	3.9%	5.1%	3.0%	3.5%	2.6%	0.7%	0.1%	0.7%
Male	33%	33%	33%	32%	32%	32%	32%	31%	31%	31%	30%
Female	67%	67%	67%	68%	68%	68%	68%	69%	69%	69%	70%
Under 65	63%	65%	66%	68%	70%	71%	72%	72%	72%	73%	73%
Over 65	37%	35%	34%	32%	30%	29%	28%	28%	28%	27%	27%

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Figure A5.4.3 Cases with entitlement to Attendance Allowance, Great Britain, 2011 to 2021

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
All	1,759,408	1,709,886	1,639,519	1,624,604	1,608,835	1,600,372	1,587,115	1,577,247	1,593,308	1,529,351	1,517,383
1Y Change	-	-3%	-4%	-1%	-1%	-1%	-1%	-1%	1%	-4%	-1%
Male	33%	33%	33%	34%	34%	35%	35%	65%	64%	64%	64%
Female	67%	67%	67%	66%	66%	65%	65%	35%	36%	36%	36%
Lower Rate	42%	42%	42%	41%	40%	39%	38%	37%	37%	36%	37%
Male	32%	32%	33%	33%	33%	33%	34%	66%	66%	66%	66%
Female	68%	68%	67%	67%	67%	67%	66%	34%	34%	34%	34%
Higher Rate	58%	58%	58%	59%	60%	61%	62%	63%	63%	64%	63%
Male	33%	33%	33%	34%	35%	35%	36%	36%	37%	37%	37%
Female	67%	67%	67%	66%	65%	65%	64%	64%	63%	63%	63%

Figure A5.4.4: Social Care Financial Eligibility Criteria – Real term change in upper means-test threshold

Year	Actual Threshold	Real-term Threshold Value	Difference
2010/11	£23,250	£23,250	£O
2011/12	£23,250	£23,601	£351
2012/13	£23,250	£24,077	£827
2013/14	£23,250	£24,913	£1,663
2014/15	£23,250	£25,067	£1,817
2015/16	£23,250	£25,628	£2,378
2016/17	£23,250	£26,069	£2,819
2017/18	£23,250	£26,578	£3,328
2018/19	£23,250	£27,216	£3,966
2019/20	£23,250	£29,031	£5,781
2020/21	£23,250	£29,031	£5,781

Figure A5.4.5 Client contributions to Local Authority-arranged short- and long-term care, and as a % of total spend on long-term Care, 65 and over, England. 2016/17 to 2020/21.

	2020/21	2019/20	2018/19	2017/18	2016/17
Client Contributions	£2,218,413	£2,412,205	£2,266,938	£2,212,789	£2,156,256
Short-term Care	£37,725	£38,883	£38,873	£34,529	£37,689
Long-term Care	£2,180,688	£2,373,322	£2,228,065	£2,178,260	£2,118,567
Total Expenditure	£8,255,246	£8,300,489	£7,834,539	£7,491,795	£7,326,760
Short-term Care	£506,861	£450,479	£427,449	£391,996	£399,879
Long-term Care	£7,748,385	£7,850,010	£7,407,090	£7,099,799	£6,926,881
Contributions as % Expenditure	27%	29%	29%	30%	29%

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### A5.4.6 Total current healthcare expenditure by financing scheme, 2010 to 2021

Current healthcare expenditure per person, in real terms, £ per person	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Total current healthcare expenditure	3139	3146	3177	3188	3254	3289	3315	3329	3389	3504	3840	-
Government-financed expenditure	2525	2529	2545	2545	2599	2622	2658	2650	2687	2781	3181	-
Voluntary health insurance schemes	110	110	111	110	111	108	93	99	102	100	86	-
Non-profit institutions serving households financing schemes	39	43	46	50	50	56	61	67	70	77	82	-
Enterprise financing schemes	14	14	14	14	13	13	12	11	11	11	10	-
Out-of-pocket expenditure	450	449	461	468	480	489	492	502	519	536	481	-

Share of current healthcare expenditure by financing scheme, nominal terms	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Total current healthcare expenditure	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Government-financed expenditure	80%	80%	80%	80%	80%	80%	80%	80%	79%	79%	83%	83%
Voluntary health insurance schemes	4%	4%	3%	3%	3%	3%	3%	3%	3%	3%	2%	2%
Non-profit institutions serving households financing schemes	1%	1%	1%	2%	2%	2%	2%	2%	2%	2%	2%	2%
Enterprise financing schemes	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Out-of-pocket expenditure	14%	14%	15%	15%	15%	15%	15%	15%	15%	15%	13%	12%

Annual rate of growth by financing scheme, real terms	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Total current healthcare expenditure	1%	1%	2%	1%	3%	2%	2%	1%	2%	4%	10%	7%
Government-financed expenditure	1%	1%	1%	1%	3%	2%	2%	0%	2%	4%	15%	7%
Voluntary health insurance schemes	-1%	1%	1%	0%	2%	-2%	-13%	7%	3%	-1%	-14%	10%
Non-profit institutions serving households financing schemes	8%	10%	8%	10%	1%	12%	10%	11%	5%	11%	6%	13%
Enterprise financing schemes	13%	4%	0%	-3%	-2%	-1%	-8%	-5%	-4%	-2%	-8%	7%
Out-of-pocket expenditure	2%	1%	3%	2%	3%	3%	1%	3%	4%	4%	-10%	5%

#### Figure A5.4.1 People providing informal care by gender, United Kingdom, 2010/11 to 2020/21 Source: ONS Analysis of FRS

- 1. The FRS defines informal care as support from any carer which is not provided as a paid job. Professional carers can also be informal carers if giving help outside of work. It can take several different forms, including personal care and support with activities of daily living, or help with tasks around the home. The person they care for could be in the same household as the carer, or they could be living somewhere else. Those in receipt of care may be receiving either formal or informal care, or a mixture of both.
- 1. Analysis of informal care is not restricted to people of retirement age because many people provide care for older relatives during working life, which could potentially impact their own retirement outcomes if their responsibilities necessitate a change in saving or employment patterns.

#### Figure A5.4.2 Cases with entitlement to Carer's Allowance, Great Britain 2011 to 2021.

Source: DWP Stat Xplore

- 1. Carer's Allowance is a national benefit provided to people who give regular and substantial help and care to individuals with disabilities. It is paid at a standard rate for the person making the claim (£69.70 in 2022/23). People who are paid Carer's Allowance will also get class one National Insurance (NI) credits paid each week to help protect their State Pension.
- 2. To qualify for Carer's Allowance, carers must spend at least 35 hours a week caring for a person with disabilities, who in turn must be in receipt of a qualifying benefit such as Disability Living Allowance or Attendance Allowance. The carer does not qualify for Carer's Allowance if they earn more than £132 a week from employment or self-employment (after deductions).
- 3. Some claimants are entitled to receive Carer's Allowance, because they satisfy the conditions listed above, but do not actually receive a payment. This is because they receive another benefit (e.g. Incapacity Benefit for people of working age, or State Pension for people of SPa) which equals or exceeds their weekly rate of Carer's Allowance.
- 4. The number of people with entitlement to Carer's Allowance is used as a proxy for the number of people with substantial caring responsibilities, or caring responsibilities that could preclude them from paid employment. Both outcomes may be associated with risks to adequacy in retirement on account of their impact on income and retirement savings patterns.

### Figure A5.4.3 Cases with entitlement to Attendance Allowance, Great Britain, 2011 to 2021 Source: DWP Stat Xplore

- 1. Attendance Allowance (AA) is a benefit for people over SPa who need a great deal of help with personal care or supervision due to physical or mental disabilities. It can be awarded for a fixed or an indefinite period, and those requiring constant help receive the higher rate of benefit. It is not a means-tested benefit and does not cover mobility needs.
- 2. The number of people with entitlement to AA is used as a proxy for the number of people with care needs which mean they require considerable help with personal care, and to which the State determines that a contribution towards the costs associated with their needs to be necessary. People with entitlement to AA may be receiving informal care, formal care or a mixture of both but people do not have to have someone caring for them in order to claim.
- 3. The allowance is paid at two rates; higher and lower. To qualify, people must have needed help with personal care (i.e., attention in connection with their bodily functions and/or continual supervision to avoid substantial danger to themselves or others) for at least six months (the 'qualifying period'). The level at

- which it is paid depends on the level of care that people need because of their disability.
- 4. In 2022/23, the lower rate of AA was £61.85 a week. The higher rate was £92.40 a week.
- 5. Totals for all entitled cases show both the number of people in receipt of an allowance and those with entitlement where the payment has been suspended, for example if they are in hospital.

#### Figure A5.4.4: Social Care Financial Eligibility Criteria – Real term change in upper means-test threshold Source: The King's Fund analysis of Local Authority Circulars

- 1. Eligibility for publicly funded social care is determined through a needs assessment and financial means test. The level of savings and other assets that people can have and still qualify for funded care is determined by the upper threshold (currently £23,250), from which a sliding scale of contributions are provided until the lower threshold (currently £14,250) is reached, when individuals receive full public funding for their care. The more the upper threshold increases in real terms, the more people qualify.
- 2. This measure indicates the extent to which Governments may be seeking to manage the cost of social care through financial means testing. Costs may also be managed through needs-based eligibility criteria (restricting care to those with the highest needs), and by cross-subsidising Local Authority provision with fees paid by self-funded clients of care providers.99 Although both practises are widely recognised, it is not possible to determine the extent to which they may be impacting the cost of social care to individuals or Local Authorities. Changes to the means-testing threshold are therefore used as a proxy for policy direction.
- 3. In 2021, the Government announced reforms to adult social care which include changes to the upper and lower thresholds, a cap on care costs and an increase in National Insurance Contributions (NICs) to fund a health and social care levy. These changes are not accounted for in the 2022 UK Pensions Framework because the increase in NICs will initially be used for the health service, and changes to funding are not due to come into effect until October 2023.

#### Figure A5.4.5 Rate of growth (real terms) in out-of-pocket healthcare expenditure and change as a proportion of total current healthcare expenditure

- 1. Total current healthcare expenditure figures exclude expenditure on capital but include consumption of fixed capital.
- 2. Rates of change are provided in real terms, adjusted for inflation using Gross Domestic Product (GDP) deflators to deflate current price expenditure.
- 3. Government financing covers healthcare spending by the NHS, Local Authorities and other Government bodies involved in the provision of healthcare. Figures are reported net of client contributions and grants to
- 4. Voluntary health insurance schemes include: private medical insurance, employer self-insurance schemes, dental insurance and capitation plans; and the health component of travel insurance.
- 5. Out-of-pocket spending covers consumer expenditure on healthcare goods and services, outside of health insurance schemes. The four main components of out-of-pocket spending are medical goods, hospital services, ambulatory and other healthcare services, and long-term care services. 100 101



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# A6.1 Change in Retirement Income

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A6: Retirement Outcomes	A6.1: Change in Retirement Income
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators examines the overall impact of pension system components on the adequacy of pension outcomes that people have in later life through a number of different measures. It includes an overview of changes in the composition of retirement income, and the rate of growth and change in each source. It also examines how rates of <b>poverty</b> are changing among the older population, and the extent to which people are able to meet <b>living standard</b> targets in later life. When more data becomes available, the way in which people access their pensions, and the impact these choices have on their retirement outcomes, will also be assessed.	The objective of this indicator is to understand how the level and composition of overall retirement income are changing over time for different types of pensioner households in the UK. Incomes which rise in real terms, and those whereby households achieve a significant proportion of their income from private (non-benefit) sources of income, will directly improve adequacy outcomes in later life. Although population averages can help to provide a directional indicator of change over time, they are rarely representative of individual experience. This indicator considers how these experiences change by age and family type, and by level of household income. It also examines the extent to which households in each of these groups are dependent upon benefit income (including the State Pension), and the extent to which they are able to supplement this with income from other sources such as occupational pensions and earnings, in order to maintain <b>living standards</b> and protect themselves against <b>poverty</b> .

Measure & Purpose	Strata	Source
Percentage of pensioner units with more than 50% of gross income from private sources	Family type, recently reach State Pension age (SPa)	Pensioner Income Series <sup>102</sup>
Estimates the proportion of people with access to non-benefit income to improve adequacy		
Average retirement income  Highlights rates of change in retirement income and differences in growth by population group.	Family type, recently reached SPa, age, type of income (gross, net, Before Housing Costs (BHC), After Housing Costs (AHC))	
Change in retirement income by wealth quintile and source	Family type	
Highlights how changes in retirement income differ by level of household income, and how composition of income that could impact adequacy differs by group		
Percentage of individuals in pensioner families in the top half of the overall population net income distribution	Family Type, BHC and AHC	
Shows how total pensioner income is changing in relation to levels of income across the population.		

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

## Some support for adequacy

After housing costs (AHC), net median retirement income from all sources increased faster in real terms in 2020/21 than in recent years, and, among every type of pensioner family, around 10% more people were in the top half of the overall net income distribution than twenty years ago. Although income grew at a higher rate among older and single pensioners, and, on average, more retirement income is made up of non-benefit income than ever before, lower income households were less likely to feel the benefit of uplifts, and average replacement rates are around 10% below the target level set by the Pensions Commission.

In real terms, gross average retirement income has seen slow annual growth since 2010/11, but rose by around 4% in 2020/21, with greater gains observed in the proportion available as disposable income to households at the median level. The rate of increase in 2020/21 was broadly similar for both single and couple pensioner households. However, over the past ten years pensioner couples have seen a rise of 7% in gross income and a rise of 14% in net income AHC, whilst single pensioners saw a rise of 9% in gross income but no additional improvement in net income over the same period. Among single pensioners, income grew faster for females than for males, and, among all pensioners, it grew significantly faster for older pensioners than for younger pensioners over the same period of time. Interestingly, a comparison of average equivalised net disposable income between people aged 55 to 64 and those aged 65 to 74 in indicator A6.3 shows that income received by people shortly after retirement age is around 90% of that received by people approaching retirement age.

Since 2010/11, growth in income has been relatively evenly distributed across wealth quintiles for pensioner couples. However, among single pensioners, income inequality widened, as only those with the highest incomes were likely to see an uplift to their income. Incomes of the top 20% rose by 12%, compared to just 2% for those in the bottom 20%. Both pensioner couples and single pensioners in the lowest income group are now more dependent upon benefit income than they were ten years ago, in contrast to higher income groups for whom the proportion of overall income generated by benefits has remained stable or fallen slightly. For the lowest income group, benefit income now makes up 80% of gross income for pensioner couples, and 89% of gross income for single pensioners compared to 16% and 32% among the highest income groups. For those on middle income, around half of all retirement income comes from benefits, and across the pensioner population, 42% of households, the highest ever, now generate more than half of their income from other sources. Recently retired pensioners and pensioner couples are significantly and increasingly more likely to depend on non-benefit related income for at least half of their overall income, though this is likely to change as pensioners age.

Other sources of income include occupational pension and earnings. Occupational pension income is rising as a share of gross income across all households in the income distribution, but fastest among households with above average income, where it represents 40% of income for the wealthiest pensioner couple households, compared to 6% for the poorest single pensioners. This change is likely to partially explain the faster rate of growth in income among higher income households. Income from earnings, however, has fallen among pensioner couples and single pensioners in every wealth quintile over the past ten years, particularly among higher income households for whom occupational pension income now plays a greater role in achieving adequacy. Ethnic minority data is expected to be added to this report in 2023.

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Figure A6.1.1: The percentage of pensioner units with more than 50% of gross income from private sources by family type and for recently reached SPa status, 2010/11 to 2020/21, United Kingdom

Year	All	Pensioner couples	Single pensioners	Recently Reached SPa	Pensioner couples	Single pensioners
2010/11	39%	53%	26%	51%	57%	42%
2011/12	40%	54%	26%	53%	59%	42%
2012/13	39%	52%	26%	51%	58%	40%
2013/14	40%	53%	28%	53%	60%	42%
2014/15	41%	55%	29%	54%	62%	40%
2015/16	41%	54%	29%	53%	62%	41%
2016/17	41%	53%	29%	53%	63%	38%
2017/18	39%	52%	27%	51%	63%	35%
2018/19	40%	53%	27%	49%	62%	33%
2019/20	39%	51%	28%	50%	65%	34%
2020/21	42%	54%	31%	51%	63%	37%

Figure A6.1.2: The average (median) net incomes AHC of pensioner units by family type, recently reached SPa status and age, 2008/09 to 2010/11 and 2018/19 to 2020/21, United Kingdom. Incomes in £ per week, 2020/21 prices

	2008/09	2009/10	2010/11
All pensioner units	304	321	316
Pensioner couples	441	453	447
Single pensioners	215	223	225
Single male pensioners	232	242	247
Single female pensioners	212	217	217
Recently reached SPa pensioner units	355	386	366
Not recently reached SPa pensioner units	294	305	303
Pensioner units where the head is under 75	344	366	358
Pensioner units where the head is 75 or over	269	277	274

2018/19	2019/20	2020/21	1Y Change	10Y Change
328	333	361	8%	14%
485	485	511	5%	14%
221	232	246	6%	9%
234	245	260	6%	5%
216	222	241	9%	11%
368	372	384	3%	5%
319	324	352	9%	16%
370	372	393	6%	10%
293	304	328	8%	20%

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Figure A6.1.3a: The average incomes of pensioner units by type of income and family type, 2009/10 to 2020/21, United Kingdom. Income per week, £, 2020-21 prices.

	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
All pensioner units											1	1
Gross income	550	539	529	535	534	558	555	561	557	562	556	580
	7											
Net income BHC			I	I			I	ı	ı		I	
Mean	456	446	440	445	447	466	464	469	466	472	468	488
Median	359	352	346	352	348	361	361	368	360	365	369	393
	1											
Net income AHC			I				I				ı	
Mean	422	413	406	410	413	432	429	435	431	435	434	454
Median	321	316	310	318	311	324	322	332	319	328	333	361
	1											
Pensioner couples			T	1	1							1
Gross income	747	731	715	731	734	775	773	770	786	771	763	784
	7											
Net income BHC											1	1
Mean	605	590	583	594	605	635	634	633	642	636	631	651
Median	481	474	475	484	488	511	506	515	504	509	509	539
	1											
Net income AHC												
Mean	577	562	553	566	576	607	605	607	612	607	604	623
Median	453	447	448	455	465	484	476	488	476	485	485	511
	7											
Single pensioners												
Gross income	351	352	340	349	353	351	354	368	347	367	369	385
	1											
Net income BHC												
Mean	305	305	294	304	305	304	307	317	304	318	320	332
Median	269	269	258	266	263	266	271	273	267	271	273	288
Net income AHC												
Mean	266	267	256	263	265	266	267	277	264	273	281	292
Median	223	225	215	220	217	223	224	231	223	221	232	246

Figure A6.1.3b: Percentage change in average incomes of pensioner units by type of income and family type, 2010/11 to 2020/21, United Kingdom. Income per week, 2020/21 prices.

	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	10Y Change
All pensioner units												Change
Gross income	-2%	-2%	1%	0%	4%	-1%	1%	-1%	1%	-1%	4%	8%
					1						1	
Net income BHC												
Mean	-2%	-1%	1%	0%	4%	0%	1%	-1%	1%	-1%	4%	9%
Median	-2%	-2%	2%	-1%	4%	0%	2%	-2%	1%	1%	7%	12%
	'	ı	I					1				ı
Net income AHC												
Mean	-2%	-2%	1%	1%	5%	-1%	1%	-1%	1%	0%	5%	10%
Median	-2%	-2%	3%	-2%	4%	-1%	3%	-4%	3%	2%	8%	14%
Pensioner couples												
Gross income	-2%	-2%	2%	0%	6%	0%	0%	2%	-2%	-1%	3%	7%
Net income BHC												
Mean	-2%	-1%	2%	2%	5%	0%	0%	1%	-1%	-1%	3%	10%
Median	-1%	0%	2%	1%	5%	-1%	2%	-2%	1%	0%	6%	14%
Net income AHC												
Mean	-3%	-2%	2%	2%	5%	0%	0%	1%	-1%	0%	3%	11%
Median	-1%	0%	2%	2%	4%	-2%	3%	-2%	2%	0%	5%	14%
Single pensioners		I	I	T	1		1	I	T		I	1
Gross income	0%	-3%	3%	1%	-1%	1%	4%	-6%	6%	1%	4%	9%
Net income BHC												
Mean	0%	-4%	3%	0%	0%	1%	3%	-4%	5%	1%	4%	9%
Median	0%	-4%	3%	-1%	1%	2%	1%	-2%	1%	1%	5%	<b>7</b> %
Net income AHC												
Mean	0%	-4%	3%	1%	0%	0%	4%	-5%	3%	3%	4%	9%
Median	1%	-4%	2%	-1%	3%	0%	3%	-3%	-1%	5%	6%	9%

Figure A6.1.3c: The average incomes of pensioner units by type of income and family type as a % of gross income, 2010/11 to 2020/21, United Kingdom. Income per week, £, 2020-21 prices.

	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
All pensioner units											
Gross income	539	529	535	534	558	555	561	557	562	556	580
Net income BHC											
Mean	83%	83%	83%	84%	84%	84%	84%	84%	84%	84%	84%
Median	65%	65%	66%	65%	65%	65%	66%	65%	65%	66%	68%
	1										
Net income AHC		I	I	I		I	I	I	I		
Mean	77%	77%	77%	77%	77%	77%	78%	77%	77%	78%	78%
Median	59%	59%	59%	58%	58%	58%	59%	57%	58%	60%	62%
	1										
Pensioner couples											
Gross income	731	715	731	734	775	773	770	786	771	763	784
	]										
Net income BHC											
Mean	81%	82%	81%	82%	82%	82%	82%	82%	82%	83%	83%
Median	65%	66%	66%	66%	66%	65%	67%	64%	66%	67%	69%
	]										
Net income AHC	770/	770/	770/	700/	700/	700/	700/	700/	700/	700/	700/
Mean	77%	77%	77%	78%	78%	78%	79%	78%	79%	79%	79%
Median	61%	63%	62%	63%	62%	62%	63%	61%	63%	64%	65%
Cinale manaiomere											
Single pensioners  Gross income	352	340	349	353	351	354	368	347	367	369	385
Gross income	352	340	349	333	331	334	300	347	307	309	363
Net income BHC											
Mean	87%	87%	86%	87%	86%	87%	87%	86%	88%	87%	87%
Median	77%	76%	76%	76%	75%	76%	77%	74%	77%	74%	74%
	7,70	7 0 70	7 0 70	7 0 70	7.070	7 0 70	7 7 70	7 170	7 7 70	7 170	, , , , ,
Net income AHC											
Mean	76%	76%	75%	75%	75%	76%	75%	75%	76%	74%	76%
Median	64%	64%	63%	63%	61%	64%	63%	63%	64%	60%	63%
Preside	U+70	0-7/0	0370	0370	01/0	0-7/0	03/0	0370	U-1/0	0070	0070



Figure A6.1.4: The type of gross income of pensioner units by quintile of the net income BHC distribution, 2008/09 to 2010/11 and 2018/19 to 2020/21, United Kingdom. Incomes in £ per week, 2020/21 prices

		Quintiles of the net income distribution						
	Bottom fifth	Next fifth	Middle fifth	Next fifth	Top fifth	Overall fifth		
2008/09 to 2010/11 Pensioner couples Gross income	288	420	549	744	1,626	725		
of which								
Benefit income	74%	65%	52%	36%	13%	34%		
Occupational pension income	12%	20%	26%	32%	28%	26%		
Personal pension income	4%	4%	4%	3%	5%	4%		
Investment income	3%	3%	4%	5%	15%	9%		
Earnings income	7%	8%	14%	23%	39%	26%		
Other income	1%	0%	0%	0%	1%	1%		
Single pensioners Gross income	162	239	294	371	669	347		
of which								
Benefit income	86%	79%	77%	66%	36%	60%		
Occupational pension income	7%	15%	17%	23%	31%	22%		
Personal pension income	1%	1%	1%	2%	3%	2%		
Investment income	3%	3%	3%	4%	12%	6%		
Earnings income	1%	1%	2%	4%	16%	7%		
Other income	1%	1%	1%	1%	1%	1%		
2018/19 to 2020/21 Pensioner couples Gross income	308	459	597	809	1,692	773		
of which								
Benefit income	80%	65%	52%	36%	16%	37%		
Occupational pension income	10%	21%	30%	41%	38%	33%		
Personal pension income	4%	4%	4%	4%	3%	4%		
Investment income	2%	2%	3%	4%	17%	9%		
Earnings income	4%	8%	10%	15%	25%	17%		
Other income	1%	0%	0%	0%	1%	1%		
Single pensioners Gross income	166	247	310	399	747	374		
of which								
Benefit income	89%	80%	75%	63%	32%	57%		
Occupational pension income	6%	13%	17%	29%	40%	27%		
Personal pension income	1%	3%	2%	2%	3%	2%		
Investment income	2%	2%	3%	3%	12%	6%		
Earnings income	1%	1%	2%	3%	12%	6%		
Other income	1%	1%	1%	1%	1%	1%		

←Prev Next →

Figure A6.1.5: The percentage of individuals in pensioner families in the top half of the overall population net income distribution by family type, BHC and AHC, 2000/01 to 2020/21, United Kingdom

	2000/01	2005/06	2010/11	2015/16	2019/20	2020/21
Net income BHC						
All pensioner units	34%	37%	42%	43%	41%	46%
Pensioner couples	39%	41%	46%	49%	46%	50%
Single pensioners	26%	29%	34%	32%	30%	37%
Net income AHC						
All pensioner units	40%	44%	50%	51%	48%	52%
Pensioner couples	45%	47%	53%	55%	53%	56%
Single pensioners	34%	38%	44%	42%	40%	45%

Figure A6.1.1: Percentage of pensioner units with more than 50% of gross income from private sources by family type and for recently reached SPa status, 2010/11 to 2020/21, United Kingdom

Source: Pensioner Income Series

- 1. A pensioner benefit unit may include single pensioners (individuals over SPa) and pensioner couples (married or cohabiting pensioners where one or both are over SPa), categorised by the age of the head of the pensioner benefit unit.
- 2. A pensioner unit is defined as having recently reached SPa if the head of the benefit unit is less than five years above the SPa.

Figure A6.1.2: The average (median) net incomes AHC of pensioner units by family type, recently reached SPa status and age, 2008/09 to 2010/11 and 2018/19 to 2020/21, United Kingdom. Incomes in £ per week, 2020/21 prices

Source: Pensioner Income Series

Figure A6.1.3: The average incomes of pensioner units by type of income and family type, 2009/10 to 2020/21, United Kingdom. Income per week, £, 2020-21 prices.

Source: Pensioner Income Series

Figure A6.1.4: The type of gross income of pensioner units by quintile of the net income BHC distribution, 2008/09 to 2010/11 and 2018/19 to 2020/21, United Kingdom. Incomes in £ per week, 2020/21 prices. Source: Pensioners' Incomes (PI) Series

- 1. PI breaks pension income down into occupational, personal and private pension income, which are described in source guidance as:
  - a. Occupational pension income: An arrangement provided by employer to give their employees a pension when they retire.
  - b. Personal pension income: A personal pension arrangement provided through a contract between an individual and the pension provider. In PI, personal pension income includes personal pensions and annuities bought with lump sums from personal pensions, trade unions and friendly society pensions. They are a form of Defined Contribution (DC) pension where the pension which is produced will be based upon the level of contributions and investment returns. A personal pension can be either employer-provided or privately purchased.
  - c. Private pension income: Private pension income includes occupational and personal pension income. People can have more than one private pension.
  - d. Wages are treated as earnings income rather than State support, irrespective of any support payments from the Coronavirus Job Retention Scheme (CJRS) that the respondent's employer was receiving in respect of their employment.
- 2. Data are presented as an average over three years as there are small sample sizes for some categories.
- 3. Due to rounding, the sum of all income types may not equal gross income.

#### References:

Department for Work and Pensions (DWP) (2022). Pensioners' Income Series: Financial Year 2020 to 2021. Available at: www.gov.uk



System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A6: Retirement Outcomes	A6.2 Poverty
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators examines the overall impact of pension system components on the adequacy of pension outcomes that people have in later life through a number of different measures. It includes an overview of changes in the composition of retirement income, and the rate of growth and change in each source. It also examines how rates of <b>poverty</b> are changing among the older population, and the extent to which people are able to meet <b>living standard</b> targets in later life. When more data becomes available, the way in which people access their pensions, and the impact these choices have on their retirement outcomes, will also be assessed.	This indicator considers how rates of low income among today's population of pensioners reflect the extent to which the UK pension system is achieving a key goal of adequacy, the <b>protection against poverty</b> . It looks at how different measures of poverty (including material deprivation) are changing over time, between men and women, and between pensioners and the total population. It also examines how rates of low income in the UK compare to other Organisation for Economic Co-operation and Development (OECD) countries in order to establish the degree to which improvements can be made in the system.

Measure & Purpose	Source
Change in absolute and relative rates of low income (Before Housing Costs (BHC) and After Housing Costs (AHC), UK)	Households below average income (HBAI) data <sup>103</sup>
Poverty rates among older people compared to the total population (UK)	HBAI data
Material Deprivation among older people (UK)	HBAI data
Poverty rates among people 65 and over (UK v. OECD)	OECD Pensions at a Glance <sup>104</sup>
Gap in poverty rates between men and women over (UK v. OECD)	OECD Pensions at a Glance
Gap in poverty rates between older and total population (UK v. OECD)	OECD Pensions at a Glance

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
Ш	Fails to support adequacy

### L3 Somewhat fails to support adequacy

Rates of poverty among older people are significantly lower than in the past, but trends show a slow rise in relative poverty and, overall, levels remain poor compared to other countries.

Rates of absolute and relative poverty, BHC and AHC, fell in 2020-21, but there has been a trend towards rising rates of relative poverty from a historically low rate over recent years. Rates of absolute poverty continue to trend towards falling or unchanged. Overall, the risk of relative poverty among older people is comparable to that of the total population and reduced in absolute terms. However, a comparison against international peers suggests that UK rates are relatively high, as the UK sits in the bottom third of 37 countries despite being comparable to the OECD average.



Figure A6.2.1 Change in UK Poverty Rates

		В	нс		AHC			
	Relative Id	Relative low income*		Absolute low income**		w income*	Absolute low income**	
	Percentage	5Y Avg	Percentage	5Y Avg	Percentage	5Y Avg	Percentage	5Y Avg
2001/02	25	25	32	40	26	27	31	39
2011/12	16	19	17	18	13	15	14	15
2012/13	16	17	17	17	13	14	14	14
2013/14	16	17	17	17	14	14	14	14
2014/15	16	16	15	16	14	14	13	14
2015/16	17	16	15	16	16	14	14	14
2016/17	18	17	15	16	16	14	13	14
2017/18	18	17	15	15	17	15	14	13
2018/19	18	17	15	15	16	16	13	13
2019/20	19	18	15	15	18	16	13	13
2020/21	16	18	13	15	15	16	11	13

<sup>\*</sup>Relative low income - percentage below 60% of contemporary median income

Figure A6.2.2: Difference between poverty rates among older people and total population

	BHC 2020-21 - percentage						AHC 2020-21 - percentage					
	Relative low income			Absolute	olute low income		Relative low income			Absolute low income		
	Pensioners	All	Gap	Pensioners	All	Gap	Pensioners	All	Gap	Pensioners	All	Gap
2001/02	25	18	7	32	23	9	26	23	3	31	26	5
2011/12	16	16	0	17	17	0	13	21	-8	14	22	-7
2012/13	16	15	0	17	16	0	13	21	-8	14	22	-8
2013/14	16	15	1	17	16	1	14	21	-7	14	22	-7
2014/15	16	16	1	15	15	0	14	21	-7	13	20	-7
2015/16	17	16	1	15	15	1	16	22	-6	14	20	-6
2016/17	18	16	1	15	14	1	16	22	-6	13	19	-6
2017/18	18	17	1	15	15	1	17	22	-5	14	19	-6
2018/19	18	17	1	15	15	1	16	22	-6	13	20	-6
2019/20	19	18	1	15	14	1	18	22	-4	13	18	-5
2020/21	16	16	1	13	13	0	15	20	-6	11	17	-6

<sup>\*\*</sup>Absolute low income - percentage below 60% of 2010/11 median income held constant in real terms

	Percentage	Number (millions)	Individuals aged 65 or older (Millions)
2009/10	10	0.9	9.7
2010/11	9	0.9	9.9
2011/12	8	0.8	10.1
2012/13	8	0.9	10.5
2013/14	9	1.0	10.7
2014/15	8	0.9	11.0
2015/16	8	0.8	11.3
2016/17	7	0.8	11.4
2017/18	7	0.8	11.6
2018/19	6	0.7	11.8
2019/20	6	0.7	11.6

Figure A6.2.4: Rates of poverty in the United Kingdom and OECD, 2020

	UK	OECD Average	OECD Rank*
Poverty Rates Among People 65 and over Difference in poverty rates between men and women	15.5%	13%	25
Men	12.6%	10.1%	26
Women	18%	15.1%	27
Men - Women	5%	5%	24

Difference in poverty rates between older and total population			
Total Population	12.4%	11.3%	23
Total Population - 65 and older	3%	3%	25

<sup>\*</sup>Out of 37 countries



#### Figures A6.2.1 and A6.2.2: Change in UK Poverty Rates

Source: HBAI analysis of Family Resources Survey

- 1. Collection of 2020/21 data was affected by the Coronavirus (COVID-19) pandemic. To account for the impact of additional uncertainty on estimates, analysis considers five-year averages as well as changes year on year.
- 2. Figures presented are central estimates, confidence intervals are available in HBAI reports.

#### Figure A6.2.2: Estimated percentage of individuals aged 65 or over in material deprivation, United Kingdom 2009/10 to 2020/21...

Source: HBAI analysis of Family Resources Survey

- 1. Legal restrictions introduced in response to the Coronavirus pandemic affected several of the questions asked as part of the material deprivation measure, which mean that for 2020/21 data, estimates of material deprivation are not comparable with previous years.
- 2. This analysis is based on 2019/20, the most recently available alternative data. Full details of material deprivation methodology are available in HBAI.

#### Figure A6.2.3: Rates of poverty in the United Kingdom and OECD, 2020.

Source: OECD Pensions at a Glance 2021

1. UK poverty rates are assessed in the context of other OECD countries by comparing poverty rates among all people over 65, the gap in poverty rates between men and women, and the gap in poverty rates between the older and total population. Rates in the UK are assessed by both their rates relative to the average of 37 OECD countries, and also to their rank among them. This is because the averages are driven by a small number of countries with very poor pension outcomes, and a large number of countries with comparable outcomes.

#### References:

Department for Work and Pensions (DWP) (2022). Households below Average income analysis of Family Resources Survey. Available at: https://www.gov.uk

OECD (2021). Pensions at a Glance. Available at: https://www.oecd-ilibrary.org

# A6.3 Living Standards

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A3: Retirement Outcomes	A6.3 Living Standards
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	This group of indicators examines the overall impact of pension system components on the adequacy of pension outcomes that people have in later life through a number of different measures. It includes an overview of changes in the composition of retirement income, and the rate of growth and change in each source. It also examines how rates of <b>poverty</b> are changing among the older population, and the extent to which people are able to meet <b>living standard</b> targets in later life. When more data becomes available, the way in which people access their pensions, and the impact these choices have on their retirement outcomes, will also be assessed.	This indicator is designed to examine changes in the extent to which individuals may be able to achieve adequacy in later life by analysing retirement income against a range of living standard measures. Despite its importance, there is currently no consensus of how to define and benchmark the multidimensional concept of adequacy, in part because of the wide range of agents and different perspectives involved in the pension system, including individuals, employers, the State and society more widely. For the purpose of tracking changes in adequacy in the UK Pension System, this indicator uses measures related to both proportional-income targets and fixed-income targets. Proportional-income targets, also known as replacement rates, are determined by the ratio of incomes before and after retirement. Fixed-income targets take an objective "basket of goods" approach which translate the price of a typically used basket of goods and services into annual required retirement income for a series of defined living standards. The Pensions Commission used an earnings replacement approach as their basis for assessing adequacy. In their first report, they concluded that, having considered evidence from international comparisons, time trends in replacement rates, analysis of expenditure patterns in retirement and actual replacement rates at the time, there could be no clear definition of pension adequacy. <sup>16</sup>

Measure & Purpose	Strata	Data Source & Update Frequency
Proportion of people and households meeting Retirement Living Standards (RLS) targets  Estimates the likelihood that retirement income can support minimum, moderate and comfortable standards of living	Family Type	PPI analysis of Family Resources Survey (FRS) data <sup>105</sup>
Comparison of equivalised disposable average income among people over 65 and people aged 55 to 64  Highlights the difference in average disposable household income for people before and after retirement age.	Age	Office for National Statistics (ONS) <sup>106</sup>
Organisation for Economic Co-operation and Development (OECD) Gross and Net Replacement Rates		OECD (2021)

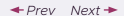
L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
и	Fails to support adequacy

### L3 Somewhat fails to support adequacy

The proportion of individuals receiving retirement income at a level that is beneficial for pensions adequacy has remained stable in recent years, but, where exceptions exist, they negatively impact at risk groups.

Overall, the income received by around a quarter of all pensioner households is still below the level needed to meet a minimum standard of income in retirement. This level is largely unchanged in recent years, and single pensioners remain most at risk of being unable to achieve minimum income standards, particularly women. Just 10% of pensioner households are likely to be achieving living standards that could be considered comfortable, and around a third have income that could afford them a moderate standard of living, according to the Pensions & Lifetime Savings Association's (PLSA) Retirement Living Standards (RLS) framework. This suggests that overall levels of income are broadly rising in line with the cost of living, and that either an uplift which is significantly above inflation, or an increase in the proportion of retirement income that comes from sources other than State benefits, will be required to improve these outcomes. A similar trend is observed by the OECD, which reports that that average earners in the UK achieve a replacement rate of just 49%, substantially below the target rate of two thirds set by the Pensions Commission.<sup>107</sup>

Interestingly however, a comparison of recently published data which depicts equivalised average levels of disposable net income, indicates that people aged 65 to 74 received around 90% of the income of someone aged 55 to 64. This implies that, once adjusted for household composition, average households may not be experiencing a significant drop in living standards around the time that they retire, even if their overall levels of income remain relatively low.



34%

10%

34%

11%

Figure A6.3.1: Proportion of pensioners and pensioner households with retirement income which meets living standard targets, United Kingdom 2016-17 to 2019-20

	2016-17	2017-18	2018-19	2019-20
Pensioner Households				
Not Attaining Minimum	25%	27%	27%	26%
Minimum	75%	73%	73%	74%
Moderate	31%	29%	30%	30%
Comfortable	10%	9%	10%	9%
Individual Pensioners				
Not Attaining Minimum	22%	24%	23%	23%
Minimum	78%	76%	77%	77%

33%

11%

Pensioner Couples				
Not Attaining Minimum	14%	16%	15%	15%
Minimum	86%	84%	85%	85%
Moderate	43%	42%	43%	42%
Comfortable	15%	14%	15%	13%

35%

12%

Moderate

Comfortable

Single Male Pensioners				
Not Attaining Minimum	28%	31%	35%	32%
Minimum	72%	69%	65%	68%
Moderate	26%	24%	25%	23%
Comfortable	9%	8%	9%	7%

Single Female Pensioners				
Not Attaining Minimum	37%	39%	37%	38%
Minimum	63%	61%	63%	62%
Moderate	18%	16%	17%	19%
Comfortable	4%	3%	4%	4%

<sup>&</sup>lt;sup>107</sup> OECD (2021)

A6.3.2: Average equivalised disposable household income by age of individual aged 65 and over as a percentage of average equivalised disposable household income for individuals aged 55 to 64, 2001/2002 to 2020/21, UK (2020/21 prices)

	65	to 74	75 to 84		85+	
Year	Mean	Median	Mean	Median	Mean	Median
2001/02	81%	79%	65%	68%	70%	69%
2002/03	74%	76%	67%	68%	65%	70%
2003/04	79%	78%	65%	65%	68%	71%
2004/05	81%	77%	69%	70%	78%	67%
2005/06	74%	76%	67%	68%	58%	72%
2006/07	75%	75%	61%	68%	55%	66%
2007/08	75%	75%	63%	70%	65%	69%
2008/09	76%	79%	66%	69%	61%	71%
2009/10	77%	81%	65%	73%	61%	72%
2010/11	81%	84%	82%	78%	74%	78%
2011/12	78%	82%	67%	74%	65%	77%
2012/13	89%	88%	72%	76%	77%	75%
2013/14	90%	92%	74%	81%	70%	82%
2014/15	90%	86%	82%	78%	76%	70%
2015/16	85%	85%	77%	76%	66%	78%
2016/17	90%	88%	76%	72%	67%	68%
2017/18	96%	92%	78%	80%	77%	75%
2018/19	96%	96%	77%	78%	66%	71%
2019/20	94%	88%	73%	74%	69%	71%
2020/21	88%	91%	76%	80%	70%	75%

### Figure A6.3.1: Proportion of pensioners and pensioner households with retirement income which meets living standard targets, United Kingdom 2016-17 to 2019-20

Source: FRS, PLSA and Centre for Research in Social Policy

- 1. The FRS is a continuous survey that was launched in 1992 to meet the information requirements of Department for Work and Pensions (DWP) analysts. It collects information on a representative sample of private households in the United Kingdom (prior to 2002, it covered Great Britain only). The focus of the survey is on household incomes, and how much income comes from the many possible sources (such as individual earnings, individual pensions, State benefits and others, such as investment income). 108
- 2. The retirement living standards produced by the PLSA are based on the Minimum Income Standards (MIS) research supported by the Joseph Rowntree Foundation (JRF) and carried out by the Centre for Research in Social Policy (CRSP) at Loughborough University. It determines an annual target income under three different RLS (minimum, moderate and comfortable) for those living in-London and outside London, and for single-person and couple households.
- 3. The RLS have been inflated and deflated to be applicable in particular years using average earnings growth published by the Office for Budget Responsibility (OBR) within their economic determinants used in the Economic and Fiscal Outlook (EFO) publication.<sup>109</sup>

### Figure A6.3.2: Average equivalised disposable household income by age of individual aged 65 and over as a percentage of average equivalised disposable household income for individuals aged 55 to 64, 2001/2002 to 2020/21, UK (2020/21 prices)

Source: ONS

- 1. Disposable income is defined as gross weekly cash income less statutory deductions and payments of income tax and National Insurance contributions (NICs). Sources of income include wages and salaries, self-employment income, private pensions and annuities, investment income, and direct benefits in cash (including State Pension and means-tested benefits). Disposable income represents the amount that households have to spend or save.
- 2. Equivalisation is a standard methodology that adjusts household income to account for the different financial resource requirements of different household types. It adjusts household income to reflect the different resource needs of single adults, any additional adults in the household, and children in various age groups. After equivalisation has been applied, households with the same equivalised income can be said to have a comparable standard of living.
- 3. Equivalisation has a large effect on the proportion of retired households in the lowest groups of the income distribution. In 2014, for example, 16% of all retired households appeared in the lowest non-equivalised disposable income decile group before equivalisation. After equivalisation, just 7% of households appeared in this group. The change can largely be explained by the relatively high proportion of retired households which only contain one adult, meaning that incomes of single-adult households are scaled up (relative to other households) when income is equivalised. 110
- 4. ONS analysis found that, on average, expenditure for retired households with two adults was around 80% of non-retired households with two adults.111

#### References:

Department for Work and Pensions (DWP). Office for National Statistics (ONS), NatCen Social Research. (2021). Family Resources Survey, 2019-2020. [data collection]. UK Data Service. SN: 8802, DOI: 10.5255/UKDA-SN-8802-1.

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Pensions and Lifetime Savings Association (PLSA) and Centre for Research in Social Policy (CRSP) (2021a). Retirement living standards in the UK in 2021. Available at: https://www.retirementlivingstandards.org.uk

<sup>110</sup> ONS (2015)

System Objective & Success Criteria	Sub-Objective Group	Indicator
A: Adequacy	A6: Retirement Outcomes	A6.1 Pensions Access
A <b>clear</b> system that enables people to plan <b>reliably</b> for a retirement that provides protection against <b>poverty</b> , financial resilience and the ability to maintain <b>living standards</b> from working into later life.	Demonstrate the overall impact of system components on the adequacy of outcomes that people have in later life. It includes accessing pensions, the retirement equation, poverty and living standards in retirement.	Examines trends in how people access their savings at and through retirement, and the extent to which multi-faceted decisions about pension withdrawals, tax, longevity and investment risk could impact adequacy in later life. Changes to pensions access are likely to underpin one of the most significant differences between current and future pensioners. Current pensioners have typically retired with a high proportion income from an income stream product, or are making good use of pension freedoms and are able to mitigate concerns about unsustainable withdrawals by having other sources of income. In contrast, future pensioners will likely generate a significantly higher proportion of income from drawdown products and are less likely to have other forms of income to rely on. Complex decisions around when and how to flexibly withdraw pension income in a way that benefits adequacy will also require support, and this indicator is designed to examine the extent to which people are achieving good outcomes over time.

Measure & Purpose	Strata	Data Source & Update Frequency
Access to investment pathways, annuities, drawdown and cash lump sums	Age, pot size	Association of British Insurers (ABI) stats, Financial Conduct Authority (FCA) retirement income data
Support from providers, regulated advice and impartial guidance		

L6	Strong support for adequacy
L5	Good support for adequacy
L4	Somewhat supports adequacy
L3	Somewhat fails to support adequacy
L2	Poor support for adequacy
L1	Fails to support adequacy

### Unrated

#### There is insufficient data to assess the Pensions Access indicator in 2022.

Although elements of Pensions Freedoms are covered in other Framework indicators, data currently available is insufficient for the Framework to assess the extent to which changes in individuals' access to retirement income products may be driving changes to adequacy and financial wellbeing in later life.

When approaching this indicator, the Framework team reviewed existing data on access to annuities, drawdown, cash lump sums and Uncrystallised Funds Pension Lump Sum (UFPLS). This data shows, on a time series basis, access by pot size and age. However, the data does not show the individual circumstances or the outcomes for these individuals, making it difficult to assess the extent to which their choices are benefitting or weakening adequacy. For example, some individuals who withdraw their entire Defined Contribution (DC) pot as a cash lump sum may be entitled to sufficient Defined Benefit (DB) income to meet an adequate level of income throughout their life, suggesting that withdrawal would not negatively impact the long-term sustainability of their income. Others may have multiple pots, some of which could be used to buy annuities or enter drawdown, and others might have personal circumstances such as health concerns that require their capital immediately. It is therefore difficult to assess the degree to which these purchases support adequacy, or the sustainability of adequacy, in retirement.

The team considered using evidence on the use of guidance or advice in the decision making as a determining factor, however it was also felt that this would not provide sufficient information about the extent to which individual decisions or outcomes were of benefit to financial wellbeing. The team will continue to monitor information and evidence in this area, and, when there is sufficient data to produce an assessment, this indicator will become live.

## •

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### References:

Association of British Insurers (ABI) (2021). Future proofing the freedoms: Supporting customer decisions about pension withdrawals. Available at: <a href="https://www.frontier-economics.com">https://www.frontier-economics.com</a>







# Compromise

A system which balances the need to provide adequacy and sustainability over populations and over time, according to the needs and preferences of society

system which allows the needs

to meet their own needs

of the present to be met without

compromising the ability of others

# S1.1 Longevity & Population Ageing

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S1: Population and Ageing	S1.1 Longevity & Population Ageing
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	This group of indicators examines factors which impact pension system sustainability on account of changes to the size and characteristics of the older and the economically active populations, and to the profile of the wider population. It includes measures relating to longevity and population ageing, family arrangements, population health and the cost of health and social care services. The economic implications of longer lives are complex and difficult to quantify. Although population ageing can lead to rising cost pressures through increases in health and social care costs, as well as expenditure on pensions, it can also add value to the economy through increased revenues from direct and indirect taxation, as well as volunteering and caring activities. <sup>113</sup>	This indicator is designed to measure the extent to which the structure and profile of the UK population present a risk to the sustainability of the pension system, in particular the State Pension. Growth in the proportion of people economically inactive or over State Pension age (SPa) can put pressure on the <b>affordability</b> of the system by increasing constraints on financing, which, in turn, may <b>compromise</b> support or funding for other population groups or public services. The proportion of adult life that people spend in work, and the age at which they leave the labour market, can be impacted by life expectancy and measures of population health, as well as employment patterns. Measures designed to maintain <b>stability</b> in the system by ensuring that it keeps pace with demographic change, without unexpected consequences for stakeholders and individuals, may also be necessary to mitigate risks to sustainability.

Measure & Purpose	Strata	Data Source & Update Frequency
Total Fertility Ratio Used to estimate impact of birth rates on demographic trends	None	Office for National Statistics (ONS) Mid-Year Population Estimates 2020 <sup>114</sup>
Active Dependency Ratio  Measures the current and projected proportion of people who are economically inactive compared to those economically active	None	PPI Analysis of LFS data, ONS time series ID MGTV and MGTS
Old Age Dependency Ratio  Shows the current and projected proportion of the adult population with access to State Pension compared to the working age population, accounts for legislative changes	None	ONS Mid-Year Population Estimates 2020
Proportion of Adult Life in Work  Measures the extent to which changes in employment patterns are keeping pace with changes to life expectancy	Sex	PPI Analysis of LFS data and ONS Mid-Year Population Estimates 2020
Proportion of Life in Good Health from birth  Estimates expected healthy life span for people born today	Sex	ONS Health State Life Expectancy Annual <sup>115</sup>
Proportion of Life in Good Health from age 65 Estimates remaining healthy life span for those aged 65 today	Sex	ONS Health State Life Expectancy

<sup>&</sup>lt;sup>113</sup> Ferguson, B. and Belloni, A. (2019). <sup>114</sup> ONS (2021) <sup>115</sup> ONS (2021)

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
L1	Fails to support sustainability

**PPI –** UK Pensions Framework: 2022 Edition Indicator Appendix

### L3 Somewhat fails to support sustainability

Overall measures of economic dependency between population groups remain stable, but projected increases in economic inactivity and population ageing signal a risk to pension system sustainability. However, modest improvements are observed in the proportion of life people spend in good health, and the proportion of life they spend in work.

Declines in the current Active Dependency Ratio (ADR), along with significant declines in the forecast ADR, the projected Old Age Dependency Ratio (OADR) and the Total Fertility Rate (TFR), indicate that the proportion of the economically dependent population is growing relative to the economically independent population. Measures of longevity and population ageing therefore somewhat fail to support long-term sustainability in the UK Pension System. Despite declines in the ADR, the proportion of adult life that people spend in work is rising among women and stable among men, supported in part by the significant improvement in healthy life expectancy for men and women reaching the age of 65. Small declines in healthy life expectancy at birth are observed among men and women.



Figure S1.1.1: Measures of Longevity and Population Ageing

	Most Recent	Change to	Average
	Value	Previous Year	2011-21
Total Fertility Rate (2020)	1.7	-0.05	1.8

Dependency Ratios			
Active Dependency Ratio (2021 Current)	581.1	+11	573.7
Active Dependency Ratio (2041 Projected)	630.7	+49	
Old Age Dependency Ratio (2020 Current)	280.6	+0.7	299
Old Age Dependency Ratio (2041 Projected)	352.2	+71.6	
Proportion of life in work 2021 (Males)	66%	-1%	66%
Proportion of life in work 2021 (Females)	56%	-1%	54%

	_		
Longevity and Healthy Life Expectancy			
Proportion of life in good health 2020 (Males at 0)	79.43	+0.25%	79.54
Proportion of life in good health 2020 (Males at 65)	56.01	+0.5%	55.43
Proportion of life in good health 2020 (Females at 0)	76.73	+0.6%	76.71
Proportion of life in good health 2020 (Females at 65)	53.59	+1.7%	51.94
Proportion of life in good health 2020 (Females at 0)	76.73	+0.6%	76.71
Proportion of life in good health 2020 (Females at 65)	53.59	+1.7%	51.94

#### Figure S1.1.1: Measures of Longevity and Population Ageing

- 1. UK TFRs: the average number of children that a group of women would bear if they experienced the agespecific fertility rates of the calendar year throughout their childbearing lifespan. 116 Data analysis based on five-year moving averages.
- 2. OADRs: Persons over SPa per 1,000 persons of working age, Pensionable Age Populations based on SPa for a given year. Projections for 2020-2041 are based on ONS 2020 mid-year projections.<sup>117</sup> Historical data to 2017 and principal projections for 2018-2019 sourced from ONS Mid-year population estimates (1992-2017)<sup>118</sup>. ONS population projections may differ to population estimates produced by the most recent UK census, conducted which 21 March 2021 and published in June 2022.
- 3. ADR: a ratio of the non-working to the working population, measured as the number of people aged 16 and over economically inactive per 1,000 economically active.
  - a. The ADR is presented as an alternative indicator to the OADR and includes people of working age who are economically inactive, and people of pensionable age who are economically active.
  - b. The ADR should not be used as a precise measure of economic dependency due to complex relationships between economic activity and dependency.
  - c. The decrease in the ADR is likely to have been driven by relatively high immigration to the UK since the late 1990s, and greater economic activity at older ages, particularly among women
  - d. ADR principal projections based upon ONS National population projections 2016<sup>119</sup>
- 4. Proportion of Adult Life in Work: Measures the average number of years that an individual can expect to work as a percentage of their adult life, to provide an indication of the time that people are likely to be earning an income, and the time that people are likely to be dependent upon pensions, savings or other household income.
  - a. Accounts for discontinuity in employment by examining the total average number of years worked, rather than the age of labour market exit.
  - b. Adult life is considered to begin at age 20.120 This measure uses period life expectancy to estimate the average number of years worked from age 20, and cohort life expectancy, which incorporates assumptions that longevity gains will be made over time, to estimate projected longevity...
- 5. Health State Life Expectancies (HLE): The number of years that men and women can expect to live in good health at birth and at 65 in the UK, expressed as a proportion of period life expectancy. Reflects the notion that years in good health may not be contiguous.<sup>121</sup>

#### References:

Department for Work and Pensions (DWP) (2013), Autumn Statement announcement on a core principle underpinning future SPa rises: DWP background note. Available at: https://assets.publishing.service.gov.uk

Ferguson, B. and Belloni, A. (2019). Ageing and Health Expenditure. Available at: https://ukhsa.blog.gov.uk

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<sup>&</sup>lt;sup>116</sup> ONS (2021)

<sup>&</sup>lt;sup>117</sup> ONS (2021)

<sup>&</sup>lt;sup>118</sup> ONS (2019)

<sup>119</sup> ONS (2019)

<sup>120</sup> DWP (2013)

<sup>121</sup> ONS (2022)

# S1.2 Family Arrangements

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S1: Population and Ageing	S1.2 Family Arrangements
A <b>stable</b> , <b>secure</b> and <b>affordable</b> system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	This group of indicators examines factors which impact pension system sustainability on account of changes to the size and characteristics of the older and the economically active populations, and to the profile of the wider population. It includes measures relating to longevity and population ageing, family arrangements, population health and the cost of health and social care services. The economic implications of longer lives are complex and difficult to quantify. Although population ageing can lead to rising cost pressures through increases in health and social care costs, as well as expenditure on pensions, it can also add value to the economy through increased revenues from direct and indirect taxation, as well as volunteering and caring activities. <sup>122</sup>	Family arrangements, such as household composition and marital status, can have a significant impact on retirement income and the extent to which people have access to support in later life. This indicator examines the proportion of pensioners who live on their own or as a couple in their household, reflecting the added risk that single pensioners, particularly women, face to adequacy as a product of lower household income in later life. It also examines trends in rates of divorce, the outcomes of which may also be disproportionately poor for women if pension arrangements are not factored into separation agreements. Living arrangements can also impact the support that people have available to them in later life, both socially and where people need help in their daily lives.

Measure & Purpose	Strata	Data Source & Update Frequency
Number of pensioner units by family type Shows changes in family type by household that could impact retirement outcomes	Pensioner Couple and Single Pensioner	Department for Work & Pensions (DWP) Stat Xplore
Living arrangements among people over 65 by sex, England and Wales, 2002 to 2020  Shows changes in living arrangements for individuals that could impact retirement outcomes	Living as a couple, not living as a couple	Office for National Statistics (ONS) Population Estimates <sup>123</sup>
Rates of divorce rates, England and Wales Indicates direction of travel for number of people potentially facing added retirement risk as a product of divorce		ONS Divorces in England and Wales <sup>124</sup>
Proportion of older women divorced in England and Wales  Shows how changes in rates of divorce among women over 50 that could be a risk factor for poor retirement outcomes	Age	ONS Population Estimates <sup>125</sup>

<sup>&</sup>lt;sup>122</sup> Ferguson, B. and Belloni, A. (2019). <sup>123</sup> ONS (2021) <sup>124</sup> ONS (2021) <sup>125</sup> ONS (2021)

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
L1	Fails to support sustainability

# L4 Some support for adequacy

Modest long-term declines in both divorce rates and the proportion of pensioners living alone suggest that somewhat fewer people are in or reaching later life, with risks that could be a product of family or living arrangements.

In 2021, the proportion of pensioner benefit units made up of single pensioners and pensioner couples was almost equal. Although these rates have remained stable over the past ten years, they show a marked long-term improvement from 20 years ago when single pensioners made up 57% of all benefit units. This is important because single pensioner households are at greater risk of poverty in later life and may have less access to informal care or social support. They are also at greater risk of loneliness or social isolation. These figures are also reflected in the proportion of people over 65 living alone. In 2002, 56% of people over 65 lived in a couple, whilst 44% lived alone, but, for the past ten years, around 60% of people lived in a couple and 40% lived alone. Women are significantly more likely to live alone than men, 50% compared to 30%, but this rate has also improved since 2002 when 57% of women were likely to live alone, compared to 28% of men.

Meanwhile, the number of divorces reported in England and Wales has fallen by around 15%, from 117,000 in 2011 to 103,000 in 2021, and by 36% over 20 years, despite a growing population over this time. When averaged over discrete three-year periods to mitigate for the impact of procedural differences, 2019 and 2020 saw a slight increase for the first time since 2005, with the exception of 2012. In the context of retirement, divorce can have a significant impact on both social and financial outcomes. Across the income and wealth distributions, fewer than 15% of couples have pension wealth that is approximately equal, whilst the wealth in around half of all couples with pensions is held by one partner.<sup>127</sup> The unequal distribution of pension wealth among couples means that over the course of their working life, the total amount of pension wealth accumulated by married women can be up to five times lower than married men. Although several factors explain these differences, the gender pay gap and implications of taking time out of the workforce for motherhood and caring responsibilities play a significant role. Despite this, 71% of couples do not discuss pensions at all when they separate, and of those who do, only one in seven will actually result in pension sharing.<sup>128</sup> Around 15% of women in their 50s, 60s and over 70 were divorced in 2020, an increase from 14%, 9% and 5% respectively in 2002. Whilst rates have remained relatively stable among women in their 50s, increases among older women can be partly attributed to higher past rates of divorce as women move through the age brackets. Nonetheless, without greater consideration of the risks of divorce, this trend presents a continued challenge to retirement outcomes.



**+ 1** 

Figure S1.2.1 Pensioner Units by Family Type, Great Britain, 1995/96 to 2020/21

	Pensione	Pensioner Couples		ensioners
1995/96		43%	4321121	57%
2000/01	3323099	43%	4329515	57%
2005/06	3725617	46%	4349761	54%
2010/11	4271743	49%	4378284	51%
2015/16	4197737	48%	4549070	52%
2020/21	4114122	49%	4305726	51%

Figure S1.2.2 Living arrangements among people over 65 by sex, England and Wales, 2002 to 2020

		Living in a Couple			Not Living in a C	Couple
	All	Males	Females	All	Males	Females
2002	56%	73%	43%	44%	28%	57%
2003	56%	74%	44%	44%	28%	56%
2004	56%	73%	44%	44%	28%	56%
2005	57%	74%	45%	43%	27%	55%
2006	57%	74%	45%	43%	28%	55%
2007	57%	73%	45%	43%	28%	55%
2008	57%	74%	45%	43%	28%	55%
2009	58%	74%	47%	42%	29%	53%
2010	59%	74%	48%	41%	28%	52%
2011	59%	75%	48%	41%	28%	52%
2012	60%	75%	49%	40%	28%	51%
2013	59%	74%	49%	41%	29%	51%
2014	62%	77%	52%	38%	26%	48%
2015	61%	76%	51%	39%	27%	49%
2016	62%	76%	51%	38%	27%	49%
2017	61%	74%	51%	39%	28%	49%
2018	61%	74%	52%	39%	29%	48%
2019	61%	74%	52%	39%	30%	48%
2020	60%	73%	50%	40%	30%	50%

<sup>126</sup> Russell, D. (2009)

<sup>&</sup>lt;sup>127</sup> Buckley, J., & Price, D. (2021)

<sup>&</sup>lt;sup>128</sup> Buckley, J. & Price, D. (2021)

Figure S1.2.3 Number of divorces, England and Wales, 1991 to 2020

Year	All divorces and decrees	1Y Change	3Y Moving Average Change
2020	103,592	-4.7%	0.5%
2019	108,421	15.8%	0.4%
2018	91,299	-11.7%	-3.3%
2017	102,007	-5.0%	-3.0%
2016	107,071	5.6%	-2.4%
2015	101,077	-10.0%	-5.2%
2014	111,169	-3.2%	-1.9%
2013	114,720	-3.0%	-1.4%
2012	118,140	0.5%	1.2%
2011	117,558	-1.7%	-1.2%
2010	119,589	4.7%	-2.4%
2009	113,949	-6.8%	-5.0%
2008	121,708	-5.3%	-5.1%
2007	128,131	-3.1%	-6.2%
2006	132,140	-6.9%	-4.9%
2005	141,322	-8.2%	-1.4%
2004	152,923	-0.1%	2.0%
2003	153,065	3.5%	2.7%
2002	147,735	2.7%	0.7%
2001	143,818	1.9%	-0.3%
2000	141,135	-2.4%	-1.3%
1999	144,556	-0.5%	-2.9%
1998	145,214	-1.0%	-2.3%
1997	146,689	-7.1%	-2.5%
1996	157,107	1.0%	-1.7%
1995	155,499	-1.7%	-1.0%
1994	158,175	-4.3%	-0.1%
1993	165,018	2.8%	2.4%
1992	160,385	1.0%	0.9%
1991	158,745	3.4%	1.7%



Figure S1.2.4 Proportion of females divorced by age group, England and Wales, 2002 to 2020

Year	50-59	60-64	70+
2002 Estimate	14%	9%	5%
2003 Estimate	14%	9%	6%
2004 Estimate	14%	9%	6%
2005 Estimate	15%	9%	6%
2006 Estimate	16%	10%	7%
2007 Estimate	16%	11%	8%
2008 Estimate	16%	12%	8%
2009 Estimate	17%	12%	9%
2010 Estimate	17%	13%	8%
2011 Estimate	17%	14%	9%
2012 Estimate	18%	14%	9%
2013 Estimate	17%	15%	10%
2014 Estimate	17%	15%	9%
2015 Estimate	17%	16%	11%
2016 Estimate	16%	16%	13%
2017 Estimate	17%	14%	13%
2018 Estimate	16%	16%	15%
2019 Estimate	17%	16%	16%
2020 Estimate	16%	15%	16%

### Figure S1.2.1 Pensioner Units by Family Type, United Kingdom, 1995/96 to 2020/21

Source: DWP Stat Xplore

- 1. Figures represent the proportion of pensioner benefit units by family type, as reported by Family Resource Survey (FRS) respondents.
- 2. A pensioner benefit unit is defined as either an individual over State Pension age (SPa), or a married or cohabiting pensioner couple where one or both partners are over SPa

### Figure S1.2.2 Living arrangements among people over 65 by sex, England and Wales, 2002 to 2020 Source: ONS Population Estimates<sup>129</sup>

- 1. Living in a couple includes people who are married or civil partnered, cohabiting but never married or civil partnered, and cohabiting but previously married or civil partnered.
- 2. Not living in a couple includes people who were never married or civil partnered, or previously married or civil partnered.

### Figure S1.2.3 Number of divorces, England and Wales, 1991 to 2020

Source: ONS130

- 1. Figures represent both divorces and annulments that took place in England and Wales; annulments are where the marriage was not legally valid in the first place. Statistics do not include married couples who separate, but do not divorce. Civil partnership dissolutions are not included in ONS divorce statistics.
- 2. Same sex and opposite sex divorces are included. Marriages of same-sex couples first took place on 29 March 2014, the first divorces recorded between same-sex couples were in 2015.
- 3. Rates of change are reported on a one-year basis, and on a three-year (moving average) basis in order smooth the possible impact of procedural issues on divorce data.
- 4. The ONS notes that the Ministry of Justice has reported family court activities were affected by the COVID-19 pandemic, which many have impacted the number and timeliness of completed divorces in 2020. However, the extent of impact is unknown.
- 5. It further reports that the decrease in the number of divorces between 2017 and 2018, and the increase between 2018 and 2019, can be partly attributed to a delay in the processing of divorce applications by divorce centres. A backlog of divorce petitions made in 2017 were not processed until 2018, resulting in fewer completed divorces in 2018 and more completed divorces in 2019.

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# S1.3 Health and Social Care Spending (State)

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S1: Population and Ageing	S1.3 Health and Social Care
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	This group of indicators examines factors which impact pension system sustainability on account of changes to the size of the older and the economically active populations, and to the profile of the wider population. It also includes measures relating to longevity and population ageing, family arrangements, population health and the cost of health and social care services. Together, these measures have implications for the current and future costs and funding base of the UK State Pension system, and for the cost of other public services.	State provision for health and social care, in addition to pension provision, are core components of the State's total exposure to supporting people throughout later life. This indicator considers how changes in Government healthcare spending (which includes long-term care) compare to spending on pensioner benefits, in order to understand the potential implications of changes in the allocation of public resources for sustainability in the UK pension system over time. Where services such as social care are means-tested, a reduction in average retirement income across the population could increase the proportion of people requiring State support. Changes in the provision of funded health and social care mean that individuals are required to fund greater costs (such as falling real-term value of the social care financial means-testing threshold), which can, in turn, impact adequacy in later life by lowering financial resilience or the overall value of lifetime pension income. These impacts are considered in Indicator A5.4.

Measure & Purpose	Data Source & Update Frequency
Government spending on healthcare and pensioner benefits: value and as a percentage of Gross Domestic Product (GDP), nominal terms	UK Health Accounts <sup>131</sup>
Examines extent to which spending moves in line with the underlying economic activity that ultimately finances it via taxation. In cash terms, both spending and GDP will tend to rise over time because of population growth and inflation.	Office for Budget Responsibility (OBR) <sup>132</sup>
Government healthcare spending per head	UK Health Accounts
Examines the sustainability of public service provision by considering the interaction between economic and demographic changes on spending over time	OBR

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
Lí	Fails to support sustainability

### L2 Poor support for sustainability

Pensioner benefits represent a very slowly declining proportion of the overall costs to Government of supporting people through later life. However, the growing need for increased healthcare spending will continue to put pressure on UK public finances and the extent to which resources may be available to support other kinds of spending for people in retirement.

Unprecedented rates of health and social care spending during the COVID-19 pandemic have led to a sharp rise in Government expenditure, both in cash terms and as a share of GDP. In the years leading up to 2020, however, growth in public spending on healthcare slowed and spending on pensioner benefits fell slightly as a share of GDP. Spending as a share of GDP is considered the most relevant metric when considering the sustainability of public finances. 133

Overall, UK public spending on healthcare (including long-term care) and pensioner benefits grew from 13% of GDP in 2010-11 to 15% in 2020-21. In 2020-21, almost two thirds of spending was related to healthcare, and more than 2% could be attributed to the Government response to the COVID-19 pandemic. In the ten years leading up to 2020, however, healthcare expenditure remained largely unchanged as a share of GDP, as spending growth slowed to around 1.6% a year in real terms, around the same rate as GDP growth itself.

Total UK healthcare expenditure as a share of GDP (which includes out-of-pocket expenditure and other sources of financing) remained near an all-time high of 11.9% in 2021, having risen from 9.9% in 2019 to 12.0% in 2020, as the global pandemic generated a sharp rise in healthcare spending and a contraction in GDP.<sup>134</sup> Rising by 14.9% to £229 billion in real terms, Government healthcare expenditure accounted for 83% of total spending, a greater share than any other previous year. Prior to the pandemic, Government healthcare spending had remained relatively stable as a share of GDP, but rose in real terms from £2,525 per person in 2010 to £2,782 per person in 2019, and then £3,181 per person in 2020. Ongoing rises in the costs of maintaining and improving health and social care systems can be largely attributed to population growth and ageing, the rising costs of delivering treatments and care, and increasing prevalence of chronic conditions. 135 Over two-fifths of national health spending, and around half of spending on long-term care, 136 is estimated to be devoted to people over 65<sup>137</sup>. Government spending on long-term care (which includes health and social-related long-term care services<sup>138</sup>) has continuously accounted for around 15% of healthcare spending over time. In contrast to changes in healthcare spending, spending on pensioner benefits fell slightly from its highest level in 20 years of 5.6% GDP in 2012-13, to 5% in 2019-20, before rising to 5.4% in 2020-21.



Figure S1.3.1: Total Government spending on healthcare and pensioner benefits, £billion and as a percentage of GDP, nominal terms, United Kingdom, 2000-01 to 2020-21

	Government Spending (£ Billion)		Spending as % of GDP (nominal)			
Year	Pensioner Benefits	Healthcare	Total	Pensioner Benefits	Healthcare	Total
2000-01	48.8	65.5	114.3	4.4	5.5	9.9
2001-02	52.5	72.6	125.1	4.6	5.7	10.3
2002-03	55.3	79.6	134.9	4.6	6.1	10.7
2003-04	57.7	88.1	145.8	4.5	6.3	10.8
2004-05	61.4	95.1	156.5	4.6	6.7	11.3
2005-06	64.5	103.3	167.8	4.6	6.8	11.4
2006-07	67.5	108.6	176.1	4.5	7.0	11.5
2007-08	72	116.8	188.8	4.6	7.0	11.6
2008-09	77.6	126.0	203.6	4.9	7.3	12.2
2009-10	83.6	129.1	212.7	5.4	8.1	13.5
2010-11	86.8	133.1	219.9	5.3	8.0	13.3
2011-12	90.6	137.0	227.6	5.3	8.0	13.3
2012-13	95.9	140.9	236.8	5.6	8.0	13.6
2013-14	98.8	147.3	246.1	5.5	7.9	13.4
2014-15	101.8	150.5	252.3	5.4	7.8	13.2
2015-16	104	156.7	260.7	5.4	7.8	13.2
2016-17	105.6	160.0	265.6	5.2	7.8	13.0
2017-18	107.3	166.5	273.8	5.1	7.6	12.7
2018-19	109.7	176.7	286.4	5.1	7.7	12.8
2019-20	111.6	213.4	325.0	5.0	7.8	12.8
2020-21	113.6	229.3	342.9	5.4	9.9	15.3

<sup>133</sup> ONR (2022)

<sup>134</sup> ONS (2022)

<sup>135</sup> The Health Foundation (2019)

<sup>136</sup> NHS Digital (2021)

<sup>&</sup>lt;sup>137</sup> Appleby, J (2017)

Figure S1.3.2: Change in total Government spending on healthcare and pensioner benefits, £billion and as a percentage of GDP, nominal terms, United Kingdom 2000-01 to 2020-21

Government Spending (% change)			Spendin	Spending as % of GDP (% change)		
Year	Pensioner Benefits	Healthcare	Total	Pensioner Benefits	Healthcare	Total
2001-02	8%	11%	9%	0.2	0.2	0.4
2002-03	5%	10%	8%	0.0	0.4	0.4
2003-04	4%	11%	8%	-0.1	0.2	0.1
2004-05	6%	8%	7%	0.1	0.4	0.5
2005-06	5%	9%	7%	0.0	0.1	0.1
2006-07	5%	5%	5%	-0.1	0.2	0.1
2007-08	7%	8%	7%	0.1	0.0	0.1
2008-09	8%	8%	8%	0.3	0.3	0.6
2009-10	8%	2%	4%	0.5	0.8	1.3
2010-11	4%	3%	3%	-0.1	-0.1	-0.2
2011-12	4%	3%	3%	0.0	0.0	0.0
2012-13	6%	3%	4%	0.3	0.0	0.3
2013-14	3%	5%	4%	-0.1	-0.1	-0.2
2014-15	3%	2%	3%	-0.1	-0.1	-0.2
2015-16	2%	4%	3%	0.0	0.0	0.0
2016-17	2%	2%	2%	-0.2	0.0	-0.2
2017-18	2%	4%	3%	-0.1	-0.2	-0.3
2018-19	2%	6%	5%	0.0	0.1	0.1
2019-20	2%	21%	13%	-0.1	0.1	0.0
2020-21	2%	7%	6%	0.4	2.1	2.5



Figure S1.3.3: Government spending per head on healthcare, £, in real terms, United Kingdom 2000-01 to 2020-21

	Total Current Healthcare Expenditure	Government- financed expenditure	Voluntary health insurance schemes	Non-profit institutions serving households	Enterprise financing schemes	Out-of-pocket expenditure
2000	2,094	1,594	89	26	21	363
2001	2,187	1,698	98	28	21	343
2002	2,317	1,836	101	30	19	331
2003	2,492	1,949	100	34	17	393
2004	2,616	2,093	100	33	14	376
2005	2,684	2,173	107	34	15	355
2006	2,814	2,282	110	37	14	372
2007	2,846	2,315	111	36	15	369
2008	2,954	2,392	118	37	14	393
2009	3,124	2,519	112	37	13	443
2010	3,139	2,525	110	39	14	450
2011	3,146	2,529	110	43	14	449
2012	3,177	2,545	111	46	14	461
2013	3,188	2,545	110	50	14	468
2014	3,254	2,599	111	50	13	480
2015	3,289	2,622	108	56	13	489
2016	3,315	2,658	93	61	12	492
2017	3,329	2,650	99	67	11	502
2018	3,389	2,687	102	70	11	519
2019	3,504	2,781	100	77	11	536
2020	3,840	3,181	86	82	10	481
Series Change	+83%	+100%	-3%	+215%	-52%	+33%

#### Figures S1.3.2, Figure S1.3.3 and Figure S1.3.4: All data

Source: UK Health Accounts. OBR

- 1. Pensioner benefits include State Pension, Pension Credit, Pensioner Housing Credit and Winter Fuel Allowance.
- 2. Government spending on healthcare refers to Government-financed UK healthcare. It covers healthcare spending by the NHS, local authorities and other Government bodies involved in the provision of healthcare. Figures are reported net of client contributions and grants to charities. Excludes health expenditure from voluntary health insurance schemes, non-profit institutions serving households, enterprise financing schemes and out-of-pocket expenditure such as consumer expenditure on healthcare goods and services outside of health insurance schemes. Total healthcare expenditure data, including other sources of financing, are available in UK Health Accounts. 139 Although spending is not a proxy for the amount and quality of care that people receive, it is currently the best overall indicator available.<sup>140</sup>
- 3. Healthcare expenditure includes spending on services aimed at managing chronic health conditions related to long-term care dependency (including old-age and disability-related conditions) and reducing suffering where an improvement in health is not expected. It includes health-related long-term care, which relates to services where care ordinarily includes help with activities such as bathing, dressing and walking. Social long-term care, which relates to assistance-based services such as shopping, cooking and managing finances, sits outside the definition of healthcare and so is not included in UK Accounts measure of total current healthcare expenditure. 141 Future editions of the Framework will seek to further refine data related to social care spending.
- 4. Around two fifths of healthcare spending is attributable to people over 65, and spending growth on healthcare among over 65s in recent years is consistent with spending growth for the overall population. Around half of adult social care spending is attributable to people over 65, compared to those aged 18-64.142 This proportion has remained constant in recent years. Future editions of the Framework will seek to examine changes in healthcare expenditure on people over 65 as a proportion of total spending, and relative to the size of the population.

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<sup>141</sup> ONS (2021) 142 NHS Digital (2021)



# S2.1 Fiscal sustainability

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S2 Financial Sustainability	S2.1 Fiscal sustainability
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	Considers a range of risks that can impact financial sustainability in the UK pension system for the State, pensions industry and employers, as well as the effects of policy and industry reforms to address them.	This indicator is designed to measure how State revenues and benefits affect financial sustainability of the UK pension system for the State. The rate of change in the cost of State Pensions and pensioner benefits is compared to changes in the amount received through National Insurance contributions (NICs); the rate of change in the cost of tax relief is compared to changes in the receipt of taxes from individuals over State Pension age (SPa); and the ratio of unfunded public sector pension liabilities to tax revenue is examined to understand <b>affordability</b> in the current system. This indicator is intended to examine the <b>stability</b> of the system by highlighting changes in the extent to which funding requirements are being met by related sources of revenue, or to the extent to which additional funding may be required from other sources. Funding levels can also impact the <b>security</b> of promises of future pensions, benefits and tax relief payments.

Measure & Purpose	Data Source & Update Frequency
Change in public spending on pensioner benefits as a % of Gross Domestic Product (GDP)  Shows how spending moves in line with the underlying economic activity that ultimately finances it via taxation. In cash terms, both spending and GDP will tend to rise over time because of population growth and inflation.	Office for Budget Responsibility (OBR)
Change in cost of State Pensions and pensioner benefits vs change in amount received through NICs  Considers the extent to which the cost of the State Pension is changing in line with NIC receipts	State Pension – Department for Work & Pensions (DWP) <sup>144</sup> Pension credit – DWP <sup>145</sup> NICs – OBR <sup>146</sup>
Change in cost of tax relief vs change in amount received through tax on income for people over SPa  Assesses the extent to which tax receipts from pensioner income are commensurate with the value of tax relief on pension saving	Tax received – HM Revenue & Customs (HMRC) <sup>147</sup> Tax benefits - HMRC <sup>148</sup>
Ratio of unfunded public sector pension spending to GDP  Examines the extent to which public sector pension spending is changing as a proportion of GDP	Public service pension payments (net) - OBR <sup>149</sup>

<sup>144</sup> DWP (2021) 145 DWP (web page gone) 146 OBR (2022a) 147 HMRC (2022a) 148 HMRC (2022b) 149 OBR (2022b)

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
L1	Fails to support sustainability

### L4 Some support for sustainability

The amount that the Government pays towards pensioner benefits has fallen as a proportion of NICs since changes were introduced in 2016 to improve long-term affordability of the State Pension, but the cost of tax relief on pensions is rising in the short term compared to the level of tax paid by pensioners.

Spending on pensioner benefits totalled £114 billion in the UK in 2021. It represents around 10% of total public spending (down from 13% in 2019-20) and 5% of GDP. It is the largest item in the social security budget, and welfare spending is the largest source of all annually managed public expenditure. In 2020-21, spending on pensioner benefits accounted for 46% of the social security budget, down from 49% in 2020. The State Pension, the largest item, accounted for 41% of the total in 2020-21, (down from 43% in 2019-20) at a cost of £101 billion. <sup>150</sup>

UK public spending on State Pension and other pensioner benefits has risen at a slower rate than the total received in NICs since 2015-16, when the termination of contracting out arrangements resulted in a sharp increase in NICs, and measures aimed at reducing long-term spending on pensioner benefits began to have an impact on affordability. Measures have included the introduction of the triple lock and the single-tier State Pension, the increase in SPa, the end of universal entitlement to free TV licenses for the over 75s, and more recently the temporary suspension of the State Pensions triple lock in 2022-23. Throughout the late 2010s, spending on pensioner benefits fell slightly as a share of GDP, as the effects of an ageing population were partly offset by an increase in SPa that reduced the overall caseload. Lower caseloads also explain reduced spending on pensioner housing credit and pension credit over the past decade, which together reflect higher rates of home ownership among pensioners, and growth in pensioner income. <sup>151</sup> Overall spending as a share of GDP saw a spike from 5.0% to 5.4% of GDP in 2020-21, which can be explained by the sharp reduction in GDP brought about by the pandemic, but is expected to broadly return to pre-pandemic levels in the near future. Together, trends in spending in relation to NICs and GDP suggest that measures designed to improve sustainability in the UK pension system are beginning to take effect.

In contrast, the cost of tax relief on pensions to the Treasury is rising faster than the amount received in tax from individuals of SPa. Around £22 billion of tax relief was provided on registered pension schemes in 2019-20, and around £19.7 billion in tax relief on NICs. These changes are due in part to the increase in the number of savers generated by automatic enrolment, and also to the increase in contributions rates which came into effect in 2019. They are therefore likely to be relatively temporary since the rise in private pension saving is expected to generate an increase in taxable pension income in the future.

Net spending on unfunded public pension schemes as a percentage of GDP has decreased to 0.2% in 2020/21 from a peak of 0.66% on 2014/15. The OBR reports that this change can be partially explained by the increases in contributions that resulted from fiscal easing, higher departmental expenditure limits, NHS workforce expansion in response to the pandemic, and subsequent demands on the health system. Overall, this suggests these schemes have become somewhat more sustainable in recent years.



Figure S2.1.1: Total Government spending on pensioner benefits, £billion and as a percentage of GDP, nominal terms, United Kingdom, 2000-01 to 2020-21

		ling: Pensioner efits	Pensioner Bene	fits as % of GDP
Year	£ Billions	12m Change	As % GDP	12m Change
2000-01	48.8		4.4	
2001-02	52.5	8%	4.6	0.2
2002-03	55.3	5%	4.6	0.0
2003-04	57.7	4%	4.5	-0.1
2004-05	61.4	6%	4.6	0.1
2005-06	64.5	5%	4.6	0.0
2006-07	67.5	5%	4.5	-0.1
2007-08	72	7%	4.6	0.1
2008-09	77.6	8%	4.9	0.3
2009-10	83.6	8%	5.4	0.5
2010-11	86.8	4%	5.3	-0.1
2011-12	90.6	4%	5.3	0.0
2012-13	95.9	6%	5.6	0.3
2013-14	98.8	3%	5.5	-0.1
2014-15	101.8	3%	5.4	-0.1
2015-16	104	2%	5.4	0.0
2016-17	105.6	2%	5.2	-0.2
2017-18	107.3	2%	5.1	-0.1
2018-19	109.7	2%	5.1	0.0
2019-20	111.6	2%	5.0	-0.1
2020-21	113.6	2%	5.4	0.4

<sup>&</sup>lt;sup>150</sup> OBR (2022c)

<sup>&</sup>lt;sup>151</sup> OBR (2022c)

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Figure S2.1.2: Spending on State Pension and Pension Credit compared to income from NICs (nominal terms)

	State Pension expenditure (£m)	Pension Credit expenditure (£m)	National Insurance Contributions (£m)	Net Income	SP and PC as a percentage of NIC
2012/13	79,809	7,060	104,483	17,614	83%
2013/14	83,110	6,680	107,306	17,516	84%
2014/15	86,516	6,210	110,260	17,534	84%
2015/16	89,368	5,720	114,205	19,117	83%
2016/17	91,580	5,410	125,978	28,988	77%
2017/18	93,800	5,110	131,781	32,871	75%
2018/19	96,743	4,870	137,680	36,067	74%
2019/20	98,797	4,800	144,982	41,385	71%
2020/21	101,985	5,069			
Average 2012/13 to 2018/19	89,965	5,733	118,813	24,244	80%

Figure S2.1.3: Spending on tax relief on registered pension schemes and on NICs compared to tax received from individuals over SPa (nominal terms)

	Tax relief on registered pension schemes (£m)	Tax relief on National Insurance Contributions (£m)	Tax from individuals of SPa (£m)	Net Income	Cost of tax relief as a percentage of income
2016/17	16,700	15,000	22,700	-9,000	140%
2017/18	18,700	16,600	23,600	-11,700	150%
2018/19	19,500	17,400	23,400	-13,500	158%
2019/20	22,100	19,700	22,100	-19,700	189%
Average 2016/17 to 2019/20	19,250	17,175	22,950	-11,400	149%

Figure S2.1.4: Rate of change in NICs and State Pension benefits, and between tax relief on pensions and tax received by population over SPa. Percentage change from previous year and over the available time series

	National Insurance Contributions	State Pension and Pension Credit	Tax received from individuals of SPa	Total tax relief on pensions
2013-14	+2.7	+3.4	-	-
2014-15	+2.8	+3.3	-	-
2015-16	+3.6	+2.5	-	-
2016-17*	+10.3	+2.0	-	-
2017-18	+4.6	+2.0	4.0	11.4
2018-19	+4.5	+2.7	-0.8	4.5
2019-20	+5.3	+2.0	-5.6	13.3
Total change over available time series %	+35.1	+15.4	-6.4	18.4

Figure S2.1.5: Net unfunded public pension spending as a percentage of GDP

2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
0.49	0.60	0.60	0.66	0.59	0.56	0.57	0.59	0.26	0.19

### Figure S2.2.1: Total Government spending on pensioner benefits, £billion and as a percentage of GDP, nominal terms, United Kingdom, 2000-01 to 2020-21

Source: OBR

1. Pensioner benefits include State Pension, Pension Credit, Pensioner Housing Credit and Winter Fuel Allowance. Disability benefits spending is not included in this definition, but much of it also goes towards pensioners.

## Figures S2.1.2 and S2.1.4: Cost of State Pensions and pensioner benefits compared to amount received

Source:Income and tax for individuals of pension age by gender, region and country. DWP, OBR

### Figures S2.1.2 and S2.1.3: Change in cost of tax relief compared to change in amount received through tax on pensioner income

Source: Tax Relief Statistics, December 2021 (Updated May 2022)<sup>152</sup>

- 1. Due to gaps in reported data, it is not currently possible to estimate tax paid directly on pension income for people above and below SPa. Instead, pensioner income is used as a proxy measure for tax on pension income and refers to aggregate income received from sources such as pensions, self-employment, employment, property, interest, or dividends by individuals over SPa. This figure should not therefore be used to estimate total tax received on pension income because it includes non-pension income for people over SPa, and does not include tax paid on pensions of individuals who are retired but under SPa.
- 2. Official Statistics on estimated costs of tax relief where available, with listed tax reliefs where estimates are not available, from outturn years 2016 to 2017, up to 2020 to 2021 and forecasts for the tax year 2021 to 2022. Official Statistics fall outside the scope of National Statistics, owing to the inclusion of estimate forecasts and insufficient data in some cases. Figures should be regarded as broad estimates, as the loss of revenue from a tax relief cannot be observed directly, and caution should be exercised when comparing estimates from year to year due to changes to policy, modelling methodologies, data, and assumptions. For further information, please refer to the publication.

#### Figure S2.1.4: Ratio of unfunded public sector pension spending to GDP

Source: Public service pension payments (net) - OBR

- 1. Public service pensions spending is measured in net terms, represented as the total payments to each scheme's pensioners less total contributions (both employer and employee) in respect of public sector employees. Corresponding spending on employer contributions is included within OBR departmental spending forecasts). The biggest schemes relate to the NHS, teachers, the armed forces and civil servants.153
- 2. Unfunded public pension schemes are Defined Benefit (DB) occupational pension schemes which are pay-as-you-go. This means that pension payments to current pensioners are offset by the contributions of employees and employers.

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# S2.2 Scheme Sustainability

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S2 Financial Sustainability	S2.2 Scheme sustainability
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	Considers a range of risks that can impact financial sustainability in the UK pension system for the State, pensions industry and employers, as well as the effects of policy and industry reforms to address them.	This indicator is designed to measure the financial sustainability of workplace Defined Benefit (DB) and Defined Contribution (DC) pension schemes. There are several different types of workplace schemes. In master trusts, the number of active members allows analysis of potential future growth and positive cash flows, whilst the number of deferred members provides an estimate of affordability based on the extent to which compromises might need to be made in the form of cross-subsidies between active and deferred members. Among trust-based DC schemes, rates of consolidation show the extent to which economies of scale may be achieved by smaller schemes joining with larger schemes to become more stable, secure and affordable. Measures of liabilities, assets and deficits in public and private sector DB schemes indicate how affordable these schemes are and therefore how stable and secure. The numbers of these schemes also show whether they are a growing or diminishing scheme type. Funding levels of the Pension Protection Fund (PPF) indicates how stable and secure the safety net is for members of private pension DB schemes which need to close.

Measure & Purpose	Data Source & Update Frequency
Number of active members in master trusts	The PPI Future Book <sup>154</sup>
Indicates extent to which schemes may be achieving economies of scale through membership size	
Rates of consolidation among trust-based DC schemes	The Pensions Regulator (TPR) DC
Highlights the rate at which schemes may be using consolidation to improve economies of scale	Trust Report <sup>155</sup>
Number of active vs. deferred master trust members	PPI model – available as part of
Estimates the potential administrative burden generated by deferred members on scheme resources	Financial Sustainability NOW Pensions research
Private sector DB deficits, assets and liabilities	The Purple Book <sup>156</sup>
Estimates levels of financial sustainability by financial burden	
Private sector DB scheme closures	The Purple Book
Examines the rate of scheme closures as a proxy for sustainability	
PPF Levy	The Purple Book
Examines changes in the PPF levy to highlight the extent to which past and current rates support sustainable funding levels	

<sup>&</sup>lt;sup>154</sup> Wilkinson, L. Adams, J. Silcock, D, (PPI) (2021)

<sup>155</sup> TPR (2022) 156 PPF (2021)

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
L1	Fails to support sustainability

# Somewhat supports sustainability

Overall, the increase in members brought about by automatic enrolment has improved the financial sustainability of DC schemes. However, a sharp rise in the number of small, deferred member pots, coupled with restrictions on implementing flat fees for these accounts, is likely to increase cost pressures for providers. Among DB schemes, financial sustainability is generally improving, although funding challenges remain for some schemes in both private and public sectors.

In the DC landscape, the rapid rates at which consolidation and scheme closure have been observed since 2012 have begun to slow in recent years, as the search for greater financial sustainability through economies of scale has reduced the total number of workplace DC schemes by more than half, from 3,680 in 2012 to 1,370 in 2022. Although consolidation to date has been most widespread in schemes with less than 1,000 members, a slow trend towards falls in the number of schemes with 1,000 to 4,999 members has become apparent since 2017. The number of schemes with over 5,000 members continues to rise, having nearly doubled since the introduction of automatic enrolment in 2012. As a result, the proportion of members belonging to large schemes (5,000+ members) is increasing, and membership of master trusts continues to grow. However, PPI modelling suggests that the number of deferred pots could increase to three times the number of active pots by 2035, from an approximately equal number in 2019. Without policy change that could mitigate a possible proliferation of deferred pots, or mitigate the need to cross-subsidise administration costs between active and deferred pots, this growth could present significant challenges to DC schemes in the future.

Among DB schemes, rates of closure have begun to plateau, suggesting that the small remaining number may be considered sufficiently sustainable to remain open. Despite falls in the number of DB schemes in operation each year, the combined assets controlled by all DB schemes are growing, as is the ratio of assets to liabilities. The number of schemes in surplus is at a record high and the number of schemes in deficit is at a record low. However, this is progress from a place of very poor funding and funding is still a struggle for many schemes. Each year, the PPF levy has increased, but decreased as a proportion of assets. Decreases in the PPF levy as a proportion of assets are an indication of growing stability in the sector.



Figure S2.2.1: Membership of DC Schemes (millions), United Kingdom 2015-2021

Year	Existing DC	Other automatic enrolment DC	Master trusts	Total Membership
2015	6.6	2.9	3.9	13.4
2016	3.8	3.6	4.8	12.2
2017	3.5	3.5	5.8	12.8
2018	3.3	3.3	6.2	12.8
2019	3.1	2.0	8.1	13.2
2020	2.9	2.0	8.3	13.2
2021	2.8	2.2	8.7	13.7

Figure S2.2.2: Occupational DC Schemes by membership size group (including hybrid schemes) (millions), United Kingdom 2012-2022

Year	12 to 99	100 to 999	1,000 to 4,999	5,000+	Total
2012	2,260	1,030	310	80	3,680
2013	1,890	980	300	70	3,240
2014	1,780	920	290	80	3,070
2015	1,670	870	290	100	2,930
2016	1,540	790	290	120	2,740
2017	1,340	710	290	130	2,470
2018	1,130	630	280	140	2,180
2019	1,000	560	270	140	1,970
2020	840	500	250	150	1,740
2021	760	420	240	140	1,560
2022	660	360	210	140	1,370

<sup>&</sup>lt;sup>150</sup> OBR (2022c) <sup>151</sup> OBR (2022c)

Figure S2.2.3: Projected number of active and deferred pots (millions) in master trust schemes without policy change, by year, United Kingdom, 2019-2035

Year	Active pots	Deferred pots	Ratio of deferred to active pots
2019	8.00	8.00	1.00
2020	8.11	9.12	0.89
2021	8.15	10.19	0.80
2022	8.17	11.23	0.73
2023	8.18	12.26	0.67
2024	8.17	13.28	0.62
2025	8.84	15.48	0.57
2026	8.89	16.66	0.53
2027	8.98	17.97	0.50
2028	9.06	19.25	0.47
2029	9.07	20.40	0.44
2030	9.08	21.56	0.42
2031	9.08	22.70	0.40
2032	9.08	23.84	0.38
2033	9.08	24.97	0.36
2034	9.08	26.09	0.35
2035	9.06	27.19	0.33



Figure S2.2.4: Distribution of PPF member scheme statuses by year, 2006 to 2021

year	Open (%)	closed to new members (%)	closed to new benefit accrual (%)	winding up (%)
2006	43	44	12	1
2007	36	45	16	2
2008	31	50	17	2
2009	27	52	19	2
2010	18	58	21	2
2011	16	58	24	2
2012	14	57	26	2
2013	14	54	30	2
2014	13	53	32	2
2015	13	51	34	2
2016	13	50	35	2
2017	12	47	39	2
2018	12	46	41	1
2019	11	44	44	1
2020	11	41	46	2
2021	11	39	48	2

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Figure S2.2.5: PPF schemes assets and liabilities by year, 2006-2021

			S179 liabilities		
Year (March)	Number of schemes	Total assets (£bn)	Liabilities (£bn)	Net funding position (£bn)	Aggregate funding ratio
2006	7,751	769.5	792.2	-22.7	97.10%
2007	7,542	837.7	769.9	67.8	108.80%
2008	6,897	837.2	842.3	-5.1	99.40%
2009	6,885	780.4	981	-200.6	79.60%
2010	6,596	926.2	887.9	38.3	104.30%
2011	6,432	968.5	969.7	-1.2	99.90%
2012	6,316	1,026.80	1,231.00	-204.2	83.40%
2013	6,150	1,118.50	1,329.20	-210.8	84.10%
2014	6,057	1,137.50	1,176.80	-39.3	96.70%
2015	5,945	1,298.30	1,542.50	-244.2	84.20%
2016	5,794	1,341.40	1,563.10	-221.7	85.80%
2017	5,588	1,541.10	1,702.90	-161.8	90.50%
2018	5,450	1,573.30	1,643.80	-70.5	95.70%
2019	5,422	1,615.30	1,628.00	-12.7	99.20%
2020	5,318	1,700.60	1,791.30	-90.7	94.90%
2021	5,215	1,720.70	1,673.80	46.9	102.80%

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Figure S2.2.6: Number of PPF-backed schemes in deficit and surplus (2006 to 2022)

Year (March)	Number of deficit schemes	Number of surplus schemes	Deficit of schemes in deficit (£bn)	Surplus of schemes in surplus (£bn)
2006	6,178	1,573	-76.3	53.5
2007	4,690	2,853	-38.5	106.2
2008	5,790	1,621	-67.7	62.6
2009	5,603	1,050	-216.7	16
2010	3,770	2,826	-49.1	87.4
2011	3,607	2,825	-78.3	77.1
2012	5,022	1,294	-231.3	27.1
2013	4,806	1,344	-245.8	35
2014	3,834	2,223	-119	79.7
2015	4,677	1,268	-285.3	41.1
2016	4,499	1,295	-273.5	51.8
2017	3,984	1,604	-246.7	84.9
2018	3,449	2,001	-187.6	117.1
2019	3,066	2,356	-159.8	147.1
2020	3,371	1,947	-229.1	138.4
2021	2,575	2,640	-128.5	175.3
2022	1,908	3,307	-62.9	239.3

Figure S2.2.7: Total PPF Levy

Levy year	Total levy (£M)	Levy as a percentage of assets	Number of capped schemes
2012/13	648	0.08%	427
2013/14	577	0.06%	302
2014/15	579	0.06%	274
2015/16	560	0.05%	211
2016/17	563	0.05%	187
2017/18	541	0.04%	147
2018/19	564	0.04%	184
2019/20	564	0.04%	161
2020/21	630	0.04%	160

### Figure S2.2.1: Membership of DC Schemes (millions), United Kingdom 2015-2021

Source: PPI Future Book<sup>157</sup>

- 1. DC schemes are broken down into three categories:
  - a. Schemes that are master trusts and therefore did not exist before automatic enrolment.
  - b. Schemes that were created after automatic enrolment but are not master trusts.
  - c. Schemes that predate automatic enrolment.

### Figure S2.2.2: Occupational DC Schemes by membership size group (including hybrid schemes) (millions), United Kingdom 2012-2022

Source: TPR

- 1. DC scheme consolidation can promote improved governance and economies of scale; and is therefore considered to be beneficial to the sustainability of the UK pension system<sup>158</sup>
- 2. Changes in the number of DC schemes by membership size can indicate the proportion of members who belong to large schemes and is used as a proxy for the rate at which consolidation may be taking place. In some cases, changes may arise from other causes such as small scheme closures and should therefore be interpreted as the direction of consolidation, rather than as an exact measure of consolidation.
- 3. The indicator does not assume a target of full consolidation, since some arrangements may not always be advantageous to smaller schemes.
- 4. Scheme types included in the data include:
  - a. Hybrid Schemes: DC sections of hybrid dual-section schemes (schemes with two sections one offering DC benefits and the other offering DB benefits).
  - b. Micro Schemes: Non-hybrid DC schemes with two to eleven members.
  - c. Non-micro Schemes: Non-hybrid DC schemes with 12 or more members<sup>159</sup>

### Figure S2.2.3: Projected number of active and deferred pots (millions) in master trust schemes without policy change, by year, United Kingdom, 2019-2035

Source: PPI Modelling

- 1. Active pots are pots into which a saver is currently contributing, while deferred pots are those into which a saver has ceased to pay, and is only accumulating value from investment returns.
- 2. Projected values are modelled upon the assumption that the number of active pots will grow line with the projected size of the working age population. 160 The working age population is defined as adults aged 22 to State Pension age (Spa) initially, and from age 18 to SPa from 2025 in line with recommendations from the automatic enrolment review.<sup>161</sup> Opt-out rates<sup>162</sup> and the portion of workplace pensions serviced by master trusts are assumed to remain steady and that is steady.
- 3. Findings suggest that the number of deferred pots could increase to three times the number of active pots by 2035, reflecting the size of the provider market and job churn amongst the workforce.

### Figure S2.2.4: Distribution of PPF member scheme statuses by year, 2006 to 2021

Source: The PPF Purple Book 2021

- 1. PPF data includes information for almost all occupational pension schemes eligible for PPF compensation. The PPF covers DB occupational schemes and DB elements of hybrid schemes, with some exceptions.
- 2. Exceptions include unfunded public sector schemes; some funded public sector schemes, such as those providing pensions to local Government employees; schemes to which a Minister of the Crown has given a guarantee; schemes with fewer than two members; and schemes which began to wind up, or were completely wound up, before 6 April 2005.

#### Figure S2.2.5: PPF schemes assets and liabilities by year, 2006-2021

Source: The PPF Purple Book 2021

- 1. Scheme funding positions, the aggregate funding ratio, are provided on a s179 basis (assets as a percentage of s179 liabilities).
- 2. A scheme's s179 liabilities represent, broadly speaking, the premium that would have to be paid to an insurance company to take on the payment of PPF levels of compensation. This compensation may be lower than full scheme benefits. 163

### Figure S2.2.6: Number of PPF-backed schemes in deficit and surplus (2006 to 2022)

Source: The Purple Book 2021 and PPF 7800 Index Data

1. The deficit of a PPF-backed DB scheme is defined as the shortfall between what is assessed as needed to pay a scheme's benefits as they fall due (this is the scheme's 'liabilities') and the actual level of assets held by the scheme.

### Figure S2.2.7: Total PPF Levy

Source: The Purple Book 2021

- 1. The PPF levy is the annual amount that a potentially eligible pension scheme is charged by the PPF. It is composed of a scheme-based levy and a risk-based levy. It is similar to an insurance premium.
- 2. Section 179 of the Pensions Act 2004 requires every eligible scheme to undertake a PPF valuation to establish the level of the scheme's assets and liabilities in order to set the pension protection levy payable to the PPF. Assumptions must be set in compliance with Regulation 6 of the PPF (Valuation).<sup>164</sup>
- 3. The assets used to calculate the levy as a percentage of assets are the levy-paying scheme's total assets.
- 4. A capped scheme is a scheme to which the risk-based levy cap is applied.

<sup>158</sup> DWP (2021)

<sup>159</sup> TPR (2022)

<sup>160</sup> ONS (2019)

<sup>&</sup>lt;sup>161</sup> DWP (2020)

<sup>&</sup>lt;sup>162</sup>Opt-out rates are based upon DWP observations 163 PPF (2021)

<sup>164</sup> PPF (2018)

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#### References:

Department for Work and Pensions (DWP) (2020), Automatic enrolment evaluation report 2019. Available at: <a href="https://www.gov.uk">https://www.gov.uk</a>

Department for Work and Pensions (DWP) (2021). Improving outcomes for members of defined contribution pension schemes. Chapter 2: Consolidation.

Office for National Statistics (ONS) (2019), National population projections: 2018-based.

Available at: <a href="https://www.ons.gov.uk">https://www.ons.gov.uk</a>

Pension Protection Fund (PPF) (2018), Guidance on assumptions to use when undertaking a valuation in accordance with Section 179 of the Pensions Act 2004. Available at: <a href="https://www.ppf.co.uk">https://www.ppf.co.uk</a>

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Pension Protection Fund (PPF) (2021b), PPF 7800 Index. Available at: https://www.ppf.co.uk

The Pensions Regulator (TPR) (2022), DC trust: scheme return data 2021 to 2022.

Available at: <a href="https://www.thepensionsregulator.gov.uk">https://www.thepensionsregulator.gov.uk</a>

Wilkinson, L. Adams, J. Silcock, D, (PPI) (2021). The DC Future Book 2021.

Available at: <a href="https://www.pensionspolicyinstitute.org.uk">https://www.pensionspolicyinstitute.org.uk</a>

# S2.3 Employer sustainability

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S2 Financial Sustainability	S2.3 Employer sustainability
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	Considers a range of risks that can impact financial sustainability in the UK pension system for the State, pensions industry and employers, as well as the effects of policy and industry reforms to address them.	This indicator is designed to measure the extent to which the provision of access to Defined Benefit (DB) and Defined Contribution (DC) workplace pensions is sustainable for employers. It measures data relating to the costs to employers of paying employer contributions and administering automatic enrolment, in order to identify changes in the <b>affordability</b> of providing access to workplace pensions. Data on DB scheme closures is also considered in order to highlight trends in <b>affordability</b> , <b>stability</b> and <b>security</b> . Since 6 April 2019, automatic enrolment rules have required employers to contribute a minimum 3% of employee salary to a workplace pension, along with 5% contributions by employees (reduced to 7% when tax relief is deducted). From 6 April 2015 to 5 April 2019, the rates were 2% and 3% respectively. This followed early automatic enrolment requirements whereby employers and employees each contributed a minimum of 1%. Employer contributions to DB schemes are significantly more generous. Almost 50% of employees in DB pension schemes received employer contributions equal to 20% or more of their salary in 2021, compared to just 2.9% of employees in DC schemes, of whom more than half received 4% or less. <sup>165</sup>

Measure & Purpose	Strata	Data Source & Update Frequency
Costs over time as a result of automatic enrolment  Considers the impact of the administrative costs to employers of implementing automatic enrolment	Organisation size	The Pensions Regulator (TPR) – Employer automatic enrolment ongoing duties survey (now discontinued) <sup>166</sup>
Average employer contributions over time  Considers how levels of contributions are changing over time in order to understand affordability implications for employers	Organisation size Scheme type	Employers Pension Provision Survey (EPP) <sup>167</sup> TPR – Employer automatic enrolment ongoing duties survey (now discontinued) Willis Tower Watson FTSE 350 Defined Contribution Pension Survey <sup>168</sup>
Private sector DB scheme closures over time  Examines the rate of DB scheme closures as a proxy measure for scheme sustainability		Purple Book <sup>169</sup>

<sup>165</sup> ONS (2022) 166 TPR (2019) 167 DWP (2022) 168 WTW (2021) 169 PPF (2021)

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
Lí	Fails to support sustainability

### L5 Good support for sustainability

A high proportion of employers are providing access to workplace pension scheme in a manner that has remained beneficial to their sustainability.

In the DC landscape, the rapid rates at which consolidation and scheme closure The costs of providing workplace DC pensions (in terms of contributions and administrative costs) decreased, or at least become more manageable, for employers implementing automatic enrolment between 2013 and 2019. Three quarters of micro, small and medium sizes employers reported no additional costs associated with automatic enrolment, and for those that did, costs were generally modest.

Micro, small and medium employers reporting difficulties in affording increasing contribution costs are in the minority. The FTSE 100 companies surveyed report overall levels of employer contributions are relatively sustainable as they are, on average, above the default employer automatic enrolment level. In non-matching schemes, the overall level of pension contributions remains stable, but a greater proportion are being paid by employees. In matching schemes, the overall level is rising and the proportion attributable to employer contributions is stable, but the employer is spending more on core contributions than in 2015, and less on matching. In both types of scheme, this suggests that employer contributions are relatively sustainable, but in fact have somewhat required employers to lower contributions in non-matching schemes.

When absorbing costs, significantly more employers report being able to absorb an increase in the cost of pension contributions without raising prices, lowering wages, or reducing staff compared to 2013. Most commonly, employers report being able to take up costs as part of wider overheads, with reduced dependency on other strategies. This suggests that levels of affordability and security remain sustainable under current system. Automatic enrolment appears to be becoming easier for employers to manage over time, and the strategies adopted by employers suggest that the system is not unsustainably expensive.

The number of DB schemes closing to new benefit accrual has risen gradually over the past ten years as private sector pensions continue their transition to DC. However, the rate at which open DB schemes are closing to new members is slowing down and the number of DB schemes remaining open has levelled off in recent years. However, the reduction in schemes remaining completely open appears to have levelled off in recent years.



Figure S2.3.1: Median (mean) estimated cost to schemes of meeting ongoing duties due to automatic enrolment per month (£)

	Micro	Small	Median
Winter 2019	15 (64)	50 (82)	100 (154)
Summer 2018	28 (41)	50 (95)	176 (246)
Autumn 2017	18 (45)	76 (98)	150 (255)
Winter 2017	42 (95)	100 (170)	175 (227)

Figure S2.3.2: Employers agreeing their organisation will find it difficult to afford the minimum employer contributions (%)

	Micro	Small	Median
Winter 2019	29	31	18
Summer 2018	33	34	28
Autumn 2017	37	29	27
Winter 2017	31	22	27

Figure S2.3.3a: Employer and employee contributions to FTSE 100 DC pension schemes as percentage of employee salary–non-matching schemes

	2015	2017	2019	2021
Employer core	9.8	9.0	8.3	8.3
Employee core	1.0	1.6	2.6	2.5
Total	10.8	10.6	10.9	10.8

Figure S2.3.3b: Employer and employee contributions to FTSE 100 pension schemes as percentage of employee salary-matching schemes

	2015	2017	2019	2021
Employer core	5.3	5.5	6.5	6.8
Employee core	2.1	2.3	2.9	2.9
Employer match	4.8	4.8	4.7	4.5
Employee match	3.9	3.9	3.3	3.2
Total	16.1	16.5	17.4	17.4

Figure S2.3.4: Employers' strategies to absorb increase in total pension contributions (%)

	2013	2015	2017	2019
Absorb as part of other overheads	76	49	71	68
Lower wage increases	52	18	10	7
Reducing or restructuring the workforce	37	9	5	5
Taking a reduction in profits	65	49	47	54
Increased prices	49	13	11	13
Changed existing pension scheme	7	12	5	6
Reduced contribution levels for existing members prior to reforms	5	12	1	1

Note: columns do not sum to 100% as more than one category could be selected

Figure S2.3.5: DB scheme status as a percentage of all DB schemes (%)

Scheme status	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Open	16	14	14	13	13	13	12	12	11	11	11
Closed to new members	58	57	54	53	51	50	47	46	44	41	39
Closed to new benefit accrual	24	26	30	32	34	35	39	41	44	46	48
Winding up	2	2	2	2	2	2	2	1	1	2	2

### Figure S2.3.1 Costs over time as a result of automatic enrolment

Source: Employer automatic enrolment ongoing duties survey, TPR

- 1. This measure examines the affordability of implementing automatic enrolment duties to employers. TPR commissioned a series of surveys to identify and track micro, small, and medium-sized employers' awareness, understanding, knowledge, attitudes, and intended actions in relation to the 2012 automatic enrolment reforms. This research was conducted between 2017 and 2019. The sample was extracted from TPR's employer database.
- 2. This survey contains a specific measure asking employers about their ongoing costs associated with automatic enrolment. Low or decreasing costs suggests employer sustainability.

### Figure 2.3.2 Employers agreeing their organisation will find it difficult to afford the minimum employer contributions (%)

Source: Employer automatic enrolment ongoing duties survey, TPR

- 1. This measure is designed to assess the affordability of increasing employer automatic enrolment contributions over time
- 2. The employer automatic enrolment ongoing duties survey included a question on how difficult employers would find increasing pension contributions. Decreasing difficulty suggests greater employer sustainability.

### Figures 2.3.3a and 2.3.3b Average employer and employee DC pension contributions over time

Source: Willis Towers Watson FTSE 350 Defined Contribution Pension Survey

1. This survey covers DC pension scheme contribution patterns for 229 of the FTSE 350 companies. Increasing contributions suggests paying into schemes is secure for these companies.

### Figure S2.3.4: Employers' strategies to absorb increase in total pension contributions (%)

Source: Employers' pension provision survey

- 1. The EPPS is a survey commissioned by DWP, which considers the ongoing effects of workplace reforms as a result of automatic enrolment. The sample surveyed was a representative sample of private sector employers.
- 2. The EPPS includes an item on strategies that employers use to absorb increases in pension contributions. Reliance on strategies which do not negatively impact employees or existing pension arrangements are considered to imply greater levels of sustainability.

### Figure S2.3.5 Private sector DB scheme closures over time

Source: The Purple Book

- 1. This measure charts the reduction in the number of DB schemes over time. Higher rates of scheme closures suggest lower levels of sustainability.
- 2. DB schemes have continued to decline in number, as they have every year since the transition from DB to DC schemes began.

#### References:

Department for Work and Pensions (DWP) (2022), Employer's pension provision survey. Available at: https://www.gov.uk

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### 4

# S2.4 Environmental Social & Governance (ESG)

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S2 Financial Sustainability	S2.4 ESG
A <b>stable</b> , <b>secure</b> and <b>affordable</b> system which allows the needs of the present to be met without <b>compromising</b> the ability of others to meet their own needs.	Considers a range of risks that can impact financial sustainability in the UK pension system for the State, pensions industry and employers, as well as the effects of policy and industry reforms to address them.	This indicator is designed to measure the extent to which pension scheme consideration of the financial implications of ESG factors can support long-term financial sustainability.

Measure & Purpose	Strata	Data Source & Update Frequency
Rankings on pension scheme engagement with climate change initiatives – allows for understanding of progress that pension schemes are making towards managing the financial implications of climate change factors	Defined Benefit (DB) and Defined Contribution (DC) schemes	Share action – 2019 survey - Will Employees Benefit?  Protecting Corporate Pensions Against Climate Change – https://api.shareaction. org/resources/reports/ CorporatePensions2019.pdf (one-off) <sup>170</sup>
Asset manager use of proxy votes for action on environmental and social issues – measures levels of engagement by asset managers of pension schemes on environmental and social issues.	Asset managers	Share action annual report  - Voting matters updated annually
2018 self-reported engagement with climate change issues by pension schemes – highlights the proportion of schemes actively considering the impact of climate change on their investments	DB and DC schemes	https://committees. parliament.uk/committee/62/ environmental-audit- committee/news/100169/ uks-top-25-pension-funds- show-mixed-response-to- climate-change/ (one-off) (2018) <sup>171</sup>

<sup>&</sup>lt;sup>170</sup> Share Action (2019)

<sup>&</sup>lt;sup>171</sup>Environmental Audit Committee (2018)

## Assessment Summary – 2022

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
L1	Fails to support sustainability

### Unrated

#### There is insufficient data to assess the ESG indicator in 2022.

The data sources listed above are the most relevant currently available to assess the extent to which pension schemes are considering the financial implications of ESG as part of their long-term financial sustainability objectives. However, data is not sufficiently recent to draw conclusions on the extent to which scheme behaviours support sustainability in the pension system because:

- The 2018 list of scheme self-reported engagement with climate change issues is a one-off exercise, and covers only a small part of ESG.
- The 2019 Share Action survey report focusses on individual scheme behaviour on climate change, covering part of the "E" in ESG. The Framework is not aware of plans to repeat this survey on a regular basis, or to extend its coverage to social and governance factors.
- · The annual Share Action report "Voting Matters" covers asset manager voting behaviour on environmental and social issues, which provides a helpful indication of how pension scheme agents may be voting in respect of these issues, but no other information about investment behaviour.

Of the three sources above, the Voting Matters report is the most recent. The frequency and recency of data collection will be important if the Framework is to be able to assess changes in scheme behaviours, many of which are likely to adapt as new ESG regulations and requirements are introduced over time. The extent to which data and metrics are able to cover a broad range of ESG issues is also important in identifying how equally the schemes focus on each of the three key ESG factors. In the case of social factors, an absence of agreed data, measures and guidelines was highlighted by responses received to the Government's call for evidence in 2021. It raised the need for a proactive approach to embedding social factors into pension schemes' investment decisions and stewardship policies, and has led to the proposal for a new taskforce to identify reliable data and metrics that can support trustees with the integration of social factors in the pension investment chain.

As many ESG regulations are relatively new, it is expected that the Government and regulators will develop processes to monitor scheme engagement with ESG issues going forward. Potential upcoming sources of survey data also include Share Action, Department for Work & Pensions (DWP), The Pensions Regulator (TPR), and the Financial Conduct Authority (FCA).

The Framework team will monitor the availability of metrics and evidence on scheme behaviour, and when appropriate and sufficient data is available the ESG indicator will become live.

### •

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# S3.1 System Stability

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S3: System Design	S3.1 System Stability
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	The design of the UK pension system and welfare state is based in a traditional social order of the past which favoured secure, long-term jobs and career progression, high levels of employment and stable family units. This group of indicators examines how policy and industry responses to changes in these areas, and to other forms of socioeconomic and demographic change, are developing, and how they are impacting the <b>stability</b> and complexity of the system, as well as its flexibility and ability to innovate in response to changes in society. It also considers how long-term developments are supported by the policy-making process, and the extent to which data and metrics support greater understanding of strengths and weaknesses that could impact current or future pensioners.	This indicator is designed to present a qualitative examination of the stability of policy-making processes in the UK pension system by reviewing recent and significant policy changes against five criteria.  Demonstrates flexible and responsive system  Consistent, coordinated, transparent, evidence-based decisions taken in consultation with representative groups  Clear motivations, objectives to improve adequacy, sustainability, fairness and minimise trade-offs  Decisions reflect long-term nature of system, not unduly frequent or complex  Policy changes communicated in clear and timely manner

L6	Strong support for sustainability	
L5	Good support for sustainability	
L4	Somewhat supports sustainability	
L3	Somewhat fails to support sustainability	
L2	Poor support for sustainability	
L1	Fails to support sustainability	

### L5 Good support for sustainability

Policy making processes in the UK pension system are relatively flexible and respond well to changes in the socioeconomic and policy landscape. Policies and policy changes are generally communicated in a clear and timely manner, and policy decisions typically seek to reflect the long-term nature of the system. However, some policy decisions were found to have been made without a broad evidence base, and without consultation with all relevant or representative groups.

When examining recent policy changes, several significant pension policies meet all five criteria. These include: the State Pension age (SPa) Review policy; the implementation of automatic enrolment; policies and regulations on the consideration of Environmental, Social and Governance (ESG) factors in pension scheme investing; the Value for Money (VFM) policy process (ongoing); legislation on Collective Defined Contribution (CDC) schemes; policy work designed to encourage greater investment in illiquid assets by Defined Contribution (DC) schemes; the introduction of the new State Pension (nSP); changes to Public Sector pensions.

Some policy decisions did not meet all criteria. These include:

2022 changes to triple lock - in which the earnings link was suspended for one year and the basic State Pension (bSP) and nSP were increased in line with the rise in the Consumer Prices Index (CPI). While this policy was a timely response to economic changes and clearly communicated, there was little in the way of consultation; other potential solutions (such as averaging earnings over two years) were not considered; there appeared to be little analysis of how the policy may affect those on low incomes and no safeguards were put in place; and, there was no consideration of how breaking the link with earnings would affect the long-term level of the State Pension; and the change created a degree of uncertainty over assurances that the triple lock is designed to offer for the future.

**2021 default drawdown investment pathways** – the introduction of the requirement to offer default drawdown investment pathways met four of the criteria, but the requirement does not allow for similar safety nets to those who choose to spend their DC savings in other ways, or for whom a combination of annuitisation and drawdown may best help them to meet their needs.

2015 Charge Cap - the introduction of the member charge cap of 0.75% of Assets Under Management (AUM) in 2015 met four of the criteria, but there was insufficient consideration of tradeoffs between price and value. The Government and TPR are now working to readdress the balance by introducing a comprehensive VFM framework.

2014 Pension Freedoms (Freedom and Choice) - while the pension freedoms were introduced in a timely manner as a response to perceived failings in the annuity market, there was no consultation with affected stakeholders or consumer representatives; the potential negative impact on those who could no longer depend on the security attached to semi-compulsory annuitisation was not considered beyond the commitment to provide free and impartial guidance to those with DC savings; because the decision was taken without consideration of trade-offs or the impact on vulnerable customers, there was insufficient analysis of the potential long-term impact of the decision; the decision was announced in 2014 for implementation in 2015, which did not allow industry sufficient time to adjust to the new tax, guidance and support needs of consumers arising from the decision.

2010 acceleration of State Pension rises - In 2010, the rise of women's SPa to age 65 was brought forward from 2020 to 2018, and the rise for everyone's SPa to age 66 was brought forward to 2020. This policy was flexible and timely in response to increases in life expectancy projections; was taken with the aim of balancing costs with fairness (demonstrated when the rise was later delayed by six months in order to minimise the impact on women born in the 1950s); and, was taken with a view to ensuring the long-term sustainability of the State Pension. However, there was insufficient consultation with the representatives of affected groups who felt that they had not been heard and their concerns remained unaddressed. There were also problems with the communications campaign, which resulted in many women being unaware of the changes to their SPa.

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S3: System Design	S3.2 System Complexity
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	The design of the UK pension system and welfare state is based in a traditional social order of the past which favoured secure, long-term jobs and career progression, high levels of employment and stable family units. This group of indicators examines how policy and industry responses to changes in these areas, and to other forms of socioeconomic and demographic change, are developing and how they are impacting the stability and complexity of the system, as well as its flexibility and ability to innovate in response to changes in society. It also considers how long-term developments are supported by the policy-making process, and the extent to which data and metrics support greater understanding of strengths and weaknesses that could impact current or future pensioners.	This indicator presents a qualitative summary of complexity in the UK pension system. It focuses on the extent to which policy complexity may be supporting or undermining sustainable system design by examining how it affects people's decision making and ability to navigate or engage with their pensions, and the outcomes they are likely to achieve. In many cases, complexity is the cumulative product of system expansion, reforms and adjustments that have taken place over many years. It can lead to uncertainty among individuals over how much income they will have to retire on, and layers of administration for providers and employers. It can also produce a system with too much choice for individuals, which can, in turn, increase the risk of poor decisions or the need for mechanisms that regulate options, compromising system stability through frequent change. Legislative and operational complexity are also ingrained in the UK pension system. Although they are not directly examined in this indicator, the extent to which they are accommodated in pension policy and its practical operation are taken into consideration. Simplifying complexity and delivering clarity is not a policy objective in itself, but is a core consideration for policymakers to support people through the design, implementation and administration of policy, and for measuring the success of a policy after implementation. Plowever, day-to-day life can be complex, with situations leading to multiple choices that the system needs to deal with. This notion, coupled with the prevalence of competing factors or policy objectives such as fairness or flexibility, mean that there are times when simplification cannot be pursued to the fullest extent, and a proportionate degree of complexity may be required to achieve optimal outcomes.

## Indicator Measures

### **Measure & Purpose**

Qualitative analysis of complexity in policies and processes that relate to:

- The State Pension system during working life, at retirement, and through retirement
- The private pension system during working life, at retirement, and through retirement

The indicator outcome is determined by the extent to which complexity might positively or negatively impact people's decision making and ability to navigate or engage with their pensions, and the outcomes they are likely to achieve. It considers the proportion of the population affected by complexity, as well as levels of complexity or clarity found in each area of the system. Policies are analysed in the context of objectives underpinning 2013 State Pension reform, which suggest that a sustainable system is one which can:

- · Reflect the society in which we live today, whilst keeping pace with social and economic change
- · Mitigate the risks of complexities that arise from a piecemeal approach to pension reform
- Provide clarity and help people to understand what they will get when they retire.
- Provide a firm foundation for saving, as well as encouragement for voluntary action by individuals to provide more than that minimum for themselves. 175

<sup>&</sup>lt;sup>172</sup>OTS (2022)

<sup>&</sup>lt;sup>173</sup> OTS (2022)

<sup>&</sup>lt;sup>174</sup> DWP (2013)

<sup>&</sup>lt;sup>175</sup> Beveridge, W (1942)

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
Lí	Fails to support sustainability

### L3 Somewhat fails to support sustainability

Reforms to simplify State Pensions and increase the number of people saving into private pensions have reduced overall complexity in the UK pension system, but their success is somewhat offset by changes that have created new complexities in the private sector, along with a complicated and expensive system of pension tax. In some cases, complexity remains a barrier to engagement, yet engagement remains an important factor in helping people to achieve good outcomes. The role of organisations which can support engagement and understanding in the UK pension system will continue to be essential.

- 1. A key driver of complexity in the UK pension system is the notion that it is not a standalone entity, but that it interacts heavily with other systems including the labour market, the tax system, the benefits system, and systems based around wealth and savings. In many ways, its sustainability is therefore partially dependent upon events, policy initiatives and political tensions that emerge from other areas, the impact of which are difficult to fully account for when reviewing pensions policy and outcomes.
- 2. For most people, most of the time, however, contributing to and benefiting from the State Pension is now a straightforward process that requires minimal decision making, and relatively low engagement with the system. Tools to help people understand what they could get from their State Pension and when have increased transparency and helped to raise awareness of what people will receive from the State in later life.
- 3. Complexity in the UK State Pension system reduced significantly when the flat rate State Pension was introduced in 2016. Reforms should enable more people to better predict their level of State Pension income in retirement and provide a clearer delineation between State and private pension entitlement going forward, only the latter of which is now earnings related. The new State Pension (nSP) is also expected to reduce reliance on mean-tested benefits and other additional payments which had risen to compensate for long-term falls in the relative value of the basic State Pension (bSP), although these complexities remain for those who retired under the old system.
- 4. Where the State Pension system deviates from simplicity, it is typically for the purpose of maintaining flexibility (responsiveness to social and economic change) or fairness (honouring promises made under legacy policy arrangements such as the State Earnings-Related Pension Scheme (SERPs) for example).
- 5. Structured frameworks are in place to provide for flexibility in response to social and economic change through uprating and changes to other sustainability levers such as State Pension age (SPa). However, some long-term uncertainty remains which could increase future complexity around predicting how much income people will receive, and underpayments to people currently retired under the old system are still emerging as a product of legacy complexity in the system.
- 6. Many people also remain unaware of the benefits of deferring State Pension claims and claiming National Insurance (NI) credits where they are not applied automatically, and in some cases how contracting out during working life may affect final State Pension entitlement.
- 7. Although helping people predict their State Pension income is intended to encourage voluntary saving, the shift from Defined Benefit (DB) to Defined Contribution (DC) in recent years requires people to make more complex decisions about how much to save and how to access their savings than ever before.
- 8. In the private pension system, DB pensions remain relatively straightforward for those who continue to receive or accrue benefits although there are, somewhat necessarily, complexities around the regulation of transfers and advice.
- 9. For DC savers, automatic enrolment introduced an important element of simplicity by removing the need to opt in to workplace pensions, a decision which presented a significant barrier to participation in the past.<sup>176</sup> It has also provided a platform for the development of products that can help give people more certainty and understanding about their pensions.
- 10. Much of the success of automatic enrolment can be attributed to harnessing the power of inertia. However, despite rapid growth in participation, good retirement outcomes will still depend on the need for people to engage with the system in order to do more than meet minimal requirements. Relatively low levels of contributions are symptomatic of these expectations. Engagement could include decisions such as making additional contributions and thinking about retirement savings on a household level as well as individual, many of which may be complex in nature.
- 11. For those saving in DC schemes, knowing how much income they might have at retirement has become significantly more complex, as final pot sizes depend on a combination of contribution levels, length of time contributing, investment returns and charges. Final income levels also depend on the choices people make about accessing savings. This complexity makes it harder to plan how to support retirement needs.

176 DWP (2013)

<sup>&</sup>lt;sup>181</sup> OTS (2022) 82 OTS (2019)

<sup>&</sup>lt;sup>183</sup> HMRC (2022a)

<sup>184</sup> HMRC (2022b) 185 OTS (2020)

<sup>86</sup> HMRC (2022a) 187 OTS (2022)



### L3 Somewhat fails to support sustainability

- 12. Those who are self-employed or do not qualify for automatic enrolment are still required to make active decisions to save, and many savers may be missing out on employer contributions or tax relief if they are not engaged with the system.
- 13. The pensions tax system, and the intersection of pensions tax policy with tax policy in other areas, is highly complex. The Office for Tax Simplification (OTS) reports that "Pensions are one of the most complicated subjects for individuals to understand - both because pensions themselves are complicated and additionally the tax issues are not straightforward." It also finds that new policies do not always account for the complexity they add when taking into consideration the existing rules. The interactions between various reliefs, allowances and benefits, for example, can make it hard to understand outcomes easily and ultimately to make good choices.<sup>177</sup>
- 14. Despite being intended to affect behaviour, 178 tax complexity is widely thought to present a barrier to engagement which, in turn, reduces its effectiveness as an incentive to encourage voluntary saving. This can result in a system that instead rewards rather than incentivises long-term saving, whereby rewards are accessed unequally by those who do and do not engage, and by people with different levels of income.<sup>179</sup> Research by Cushon suggests that half of people do not know how much tax relief they receive.
- 15. The OTS further reports that policy complexity can result in unintended incentives or disincentives which mean people get caught out or make choices that can disadvantage them. 180 Although this risk may be mitigated through guidance or professional advice, being in need of help, or being required to recognise that you need help, is itself a complication. This is particularly problematic where it appears that policymakers are steering savers towards a particular choice because its benefits appear high, or tax low.<sup>181</sup>
- 16. The OTS also comments that "In recent years the Government has reduced the overall level of tax relief available for pension saving, in particular through the annual allowance and lifetime allowances. The way these work is complex and, in certain situations, can lead to disproportionate outcomes." The result is high savings charges in later career years that can reduce total employer compensation and lead to workforce instability among high earners in professions such as medicine and financial services.
- 17. In cases where savers have overpaid their taxes, the process of reclaiming can also be cumbersome and complex, affecting tens of thousands of savers a year at a time. In some cases, pensions withdrawals are routinely overtaxed, as levies are based on the amount taken from pension pots in the first month. In total in Q2 2022, over £33 million in overpaid tax was repaid to more than 10,000 people.<sup>183</sup>
- 18. Tax complexity can impact outcomes for low earners too. In order to avoid choices that disadvantage them, people need to understand the interactions between their tax-free lump sum and other savings vehicles such as Lifetime ISAs and means-tested benefits. Others may risk missing out on tax-free growth when lump sums are withdrawn and transferred to low-interest bank accounts for long periods of time.
- 19. Legislation is being introduced which, from 2024,184 should correct an anomaly under which 1.2 million low earners on net pay arrangements (three quarters of whom are women) have lost out on Government top-ups to their pension that resulted in comparatively less take-home pay, due to complexity in the tax system. However, reform proposals could be further simplified to protect outcomes, since changes will not be automatic and will instead require eligible workers to provide bank details to HM Revenue & Customs (HMRC). 185 186
- 20. Government interventions to loosen the rules on accessing pension funds in retirement, pension freedoms, have also made pensions more complicated.
- 21. Where a subject matter such as pension freedoms is particularly complex, OTS recommends that policymakers should "thoroughly engage with stakeholders in the policy design stages to test for both intended and unintended consequences, and ensure all interactions are established in the experience of those impacted by the change. Both in that engagement and in legislation and guidance that follow, the intended objective of the policy should be crystal clear." Further complexity was introduced as the pension freedoms were announced without a preceding consultation, and stakeholder engagement took place after the policy and date of implementation was committed to.
- 22. There is now further complexity for those accessing DC pensions, because the array of options available and the range of financial implications attached to choosing each is so broad, especially for those who do not use guidance or advice. There is complexity regarding how withdrawing private pension savings in specific amounts (through Uncrystallised Funds Pension Lump Sum (UFPLS), drawdown, lump sums) could affect tax bills or entitlement to means-tested benefits, and it is not clear how well current structures of advice and free guidance supports people making these decisions. However, support structures do exist (e.g., Pension Wise and financial advice) which help make navigating at-retirement decisions less complex for some people.
- 23. Layers of complexity also mean that individuals are more vulnerable to scams, as fraudsters are aware that people can withdraw their entire pension pots from age 55 (rising to age 57) and so have specifically targeted those with DC savings. Those with low financial capability are more likely to fall victim to fraudsters who might offer the idea of better investment returns from an alternative (fictitious) venture than traditional pension and retirement income products. The Government and regulators are currently working on reducing scams, and have implemented rules that govern the way pension schemes handle transfers in order to offset some complexities. If a transfer appears suspicious, and the provider suspects that the member could be a potential scam victim, the provider must now raise a red or amber flag and can refuse to make the transfer.
- 24. Planning how to use pension savings in the decumulation phase of retirement is complex, as needs change throughout later life and many people do not understand the need for inflation and longevity protection. These complexities specifically affect DC savers, who may front-load retirement income and experience a reduction in living standards during later retirement when prices increase and/or if they live for longer than they expect to. Those whose needs change unexpectedly through, for example, losing a partner, developing health problems, or needing to support other family members may not be prepared to meet these extra expenses, and may suffer a significant drop in disposable income as a result. Managing income during retirement becomes particularly complicated for people when and if cognitive decline sets in, which tends to begin around the age of 75. Those with cognitive decline will be particularly vulnerable to scams and financial abuse and may be in greater danger of making poor financial management decisions. Further support in the form of soft defaults and guidance may be necessary to reduce complexity for those managing income during retirement.

<sup>&</sup>lt;sup>177</sup> OTS (2019) <sup>178</sup> OTS (2022)

<sup>179</sup> Clark, C. (2022)

<sup>&</sup>lt;sup>180</sup> OTS (2022)

<sup>&</sup>lt;sup>181</sup> OTS (2022)

<sup>&</sup>lt;sup>182</sup> OTS (2019) 183 HMRC (2022a)

<sup>&</sup>lt;sup>184</sup> HMRC (2022b) <sup>185</sup> OTS (2020)

<sup>186</sup> HMRC (2022a)

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# S3.3 Innovation and Reform

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S3: System Design	S3.3 Innovation and Reform
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	The design of the UK pension system and welfare state is based in a traditional social order of the past which favoured secure, long-term jobs and career progression, high levels of employment and stable family units. This group of indicators examines how policy and industry responses to changes in these areas, and to other forms of socioeconomic and demographic change, are developing and how they are impacting the stability and complexity of the system, as well as its flexibility and ability to innovate in response to changes in society. It also considers how long-term developments are supported by the policy-making process, and the extent to which data and metrics support greater understanding of strengths and weaknesses that could impact current or future pensioners.	This indicator is designed to present a qualitative examination of the extent to which innovation and reform in the UK pension system is helping to effectively addressing issues of high importance or significant impact. It also aims to identify where issues of significance may be underserved by existing plans or priorities, and the extent to which policies may be associated with risks or trade-offs elsewhere in the system. It looks at issues impacting the State and private pension system at three distinct stages: during working life, at retirement, and living through retirement.

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
LI	Fails to support sustainability

#### L4 Somewhat fails to support sustainability

Overall, policymaking processes that relate to pensions and later life are complicated by the fact that no overall Government department or minister is responsible for overseeing or coordinating policy decisions and outcomes, whilst departments involved in delivering public services and spending may have varying or even conflicting objectives. They include the Department for Work & Pensions (DWP), the Treasury and the Department of Health & Social Care (DHSC) amongst others. In some cases, policy decisions associated with long time horizons, such as those relating to demographic change, can become especially problematic considering that many decisions are taken over the lifetime of one parliament.

For individuals of working age, a number of important concerns would benefit from greater reform and innovation, particularly those relating to private pension saving. Although automatic enrolment reforms were highly successful in addressing issues associated with low coverage, they have, in turn, highlighted (or in some cases produced) other issues which require further reforms to mitigate. Issues include: reduced access among self-employed and non-standard workers to pension saving; undersaving and low Defined Contribution (DC) pension contributions under automatic enrolment legislation; problems associated with multiple and small pension pots; complexity around understanding how much to save or what adequacy outcomes might look like in retirement; and innovation around Environmental, Social and Governance (ESG) related issues that can affect pension schemes and their investments. Several consultations, projects and trials are in train to tackle these concerns, including the Pensions Dashboard, the Pensions Schemes Bill and trials to provide access to pensions for self-employed workers. However, others, such as recommendations made in the 2017 automatic enrolment review, have yet to be implemented and no other policy options have been proposed, meaning that few solutions to address problems associated with saving adequately for retirement, or for each individual, determining what adequacy might mean, are available.

Individuals approaching retirement face different concerns. In the State system, policies aimed at reducing the cost of workingage benefits, coupled with increases in State Pension age (SPa) designed to reduce the cost of the State Pension, are creating circumstances whereby individuals who leave work before reaching SPa may either become reliant upon benefits which are significantly reduced compared to those available to people over SPa, or draw upon pension and household savings. At present, there are no proposals to address this issue. Individuals in the private system face several problems too. The introduction of pension freedoms has brought with it relatively little innovation so far, and individuals are faced with complicated choices over how to access their retirement savings which, in some cases, can put them at risk of scams or poor decisions such as those associated with Defined Benefit (DB) transfers. Although reforms have been introduced which strengthen the role of providers in mitigating some of these problems, many are in early stages and evidence as to their effectiveness will need to be established over time. Other reforms, such as the introduction of default investment pathways and Pension Wise guidance, are helping some savers, but have yet to reach a wider proportion of people.

For those living through retirement, rates of poverty among pensioners remain relatively high. Although the level at which the new State Pension (nSP) is set, coupled with the triple lock, should reduce poverty over time, it has less impact for older pensioners currently on very low incomes. Changes to the triple lock in 2022-23 also highlighted that there is no mechanism built into current legislation that can account for outlying measures of indexation, whilst recent inflation rates have highlighted the absence of a mechanism that can be used to target support beyond leveraging the existing benefits system framework. Finally, many current pensioners have retired with a high proportion of pension income from streams such as State and DB pensions. Income streams typically protect individuals from risks associated with longevity, investments and inflation that could impact the income they have available to them over the course of their lifetime. However, as more people retire with DC pensions, they will also retire bearing greater risks than the generation before them. With the exception of proposals for selective Collective Defined Contribution (CDC) schemes, no changes are proposed to mitigate the impact of these shifts and many people have relatively low levels of awareness over the choices and challenges that lie ahead.

# S3.4 Data and Metrics

System Objective & Success Criteria	Sub-Objective Group	Indicator
S: Sustainability	S3: System Design	S3.4 Data and Metrics
A stable, secure and affordable system which allows the needs of the present to be met without compromising the ability of others to meet their own needs.	The design of the UK pension system and welfare state is based in a traditional social order of the past which favoured secure, long-term jobs and career progression, high levels of employment and stable family units. This group of indicators examines how policy and industry responses to changes in these areas, and to other forms of socioeconomic and demographic change, are developing and how they are impacting the <b>stability</b> and complexity of the system, as well as its flexibility and ability to innovate in response to changes in society. It also considers how long-term developments are supported by the policy-making process, and the extent to which data and metrics support greater understanding of strengths and weaknesses that could impact current or future pensioners.	Availability of good quality data is critical to understanding the sustainability of UK pension system and its design, because accurate and timely information is essential to manage services, inform decisions and insights, mitigate risks, measure outcomes, promote innovation and target support or resources effectively. It can also improve the confidence and understanding that people have and encourage engagement with the system. Amongst other outcomes, low-quality information can lead to poor decision making which may have costly and harmful consequences. Factors that contribute to data quality include accuracy, completeness, relevancy, validity, timeliness and consistency.  This indicator considers three ways in which data is used in the UK Pension System: data used by providers, departments and agencies to manage and support savers; data for individuals that can help them to understand what they have and what it means; and system-level data that can help policy makers and other analysts to understand how the system is working. Across all three areas, it considers examples relating to the availability, reliability, usability and security of data in order to understand the extent to which data can help to provide transparency on adequacy, sustainability and fairness across the UK pension system, and an insight into its strengths and weaknesses over time.

L6	Strong support for sustainability
L5	Good support for sustainability
L4	Somewhat supports sustainability
L3	Somewhat fails to support sustainability
L2	Poor support for sustainability
L1	Fails to support sustainability

L2 Poor support for sustainability

Despite the wealth of information available across the UK pension system, barriers related to harmonisation, consistency and data sharing mean that it remains difficult for individuals, providers and policymakers to achieve oversight of how the pension system is working to deliver adequacy, sustainability or fairness in later life. The result is reduced transparency of system outcomes and an increase in challenges associated with engagement and informed decision making around retirement saving.

At a national level, 2020 saw the publication of the National Data Strategy, which outlines the Government's ambition to capitalise on the social and economic benefits that improved data quality and access can bring. Amongst other objectives, the strategy aims to promote greater and more innovative use of personal data, reduce compliance burden and empower citizens through the responsible use of data. To do this it set out five missions, which included: unlocking the value of data held across the economy; securing a progrowth and trusted data regime; transforming Government's use of data to drive efficiency and improve public services; ensuring the security and resilience of the infrastructure on which data relies; and championing the flow of international data. Many of these objectives are particularly pertinent to the UK pension system, where issues around consistency and completeness of data frequently present a barrier to improving decisions and outcomes that support adequacy, sustainability and fairness. If implemented in such a way as to mitigate the exclusion of people for whom digital access may be limited, and ensure that people have the appropriate skills to effectively utilise the information made available to them, this strategy could signal important improvements in the quality of data and metrics across the UK pension system.

Data relating to pension schemes, their members and their savings are the cornerstone of the UK pension system. Pension schemes collect and hold large amounts of data, much of which changes on a regular basis. Data may relate to member information; scheme administration; financial transactions including contributions, payments, and transfers of benefits or assets; funding plans; and reporting obligations such as to the Pensions Dashboard or regulators, which play a core role in the oversight of record-keeping responsibilities. Managing data may require input not only from providers, but also from employers, payroll providers and administrators, with whom a number of dependencies are likely to exist. Perhaps the most significant issue around scheme level data is availability. Despite the large number of accounts held with major providers, a considerable proportion of paper records are still in existence which remain a primary source of member information and preclude both providers and members from accessing the benefits and security that online data management can bring. Where schemes have moved online, there may be a high proportion of members with inactive accounts, meaning that they are unlikely to receive communications from their provider and their data may not be up to date. Schemes are required to keep common data and scheme-specific data, where common data is used to uniquely identify or trace a member or their benefits. Although schemes are required to measure the accuracy of their member data, report the outcome to The Pensions Regulator (TPR), and act on any shortfalls each year, much of their underlying data is supplied by employers, for whom there is no legal requirement to ensure accuracy or present data in a consistent format. In the case of common data, errors or inconsistencies with details such as spelling and formatting (in the case of dates of birth for example) can create harmonisation issues around content and definition of various data fields. Scheme-specific data relates to members and their participation in a scheme, and includes information such as scheme structure and type, member status and member events. However, there are no specific requirements around how to format this data and protocols differ across providers. This can make it difficult for employers to verify the accuracy of employee details, and presented a particular challenge to employers setting up records under at source and net pay relief schemes.

Savers require data to be provided in a clear, comprehensive and reliable way in order that they can make informed decisions, have positive member experiences, and build confidence in the security and value of saving for later life. One of the most challenging data issues facing individuals relates to the notion that, currently, people have no way of looking across their pension pots on an aggregate basis. Estimates suggest that, on average, people will change jobs around eleven times throughout their working life, which can present a challenge for people seeking to establish an understanding of how much money they have, how much money they need to save, and when they might be able to stop working. The Pensions Dashboard will address these challenges to some degree, but it will not be available to users this year and will not create a store of information that people can monitor over time. There is also widespread variation and inconsistency in the way in which information and assumptions are formatted and presented between providers. The result is that not only is a level of engagement required from individuals if they are to benefit from the opportunities that high quality data can bring, but also a level of understanding, which should be prioritised when communications are designed.

At a system level, data is essential to understand strengths and weaknesses in the system, and to isolate the impacts of policy or socioeconomic change over time. Information relating to State benefits are now comprehensively and readily accessible, and will be included in the dashboard. However, the majority of information used to describe overall later-life outcomes in the context of both public and private pensions, along with other factors associated with wider socioeconomic or personal circumstances, is collected through self-reported data and surveys such as the Wealth and Assets Survey (WAS), Family Resources Survey (FRS) and the Financial Lives survey. The cost and effort required to collect, clean and produce this data can be prohibitive, meaning that collection may be infrequent or one time only. Despite the wealth of information that exists across the UK pension system, much of it is unusable beyond scheme level due to issues associated with harmonisation and re-use, along with reporting barriers such as the General Data Protection Regulations (GDPR), which means that data cannot be shared between organisations without permission.

### ←Prev Next →

### Reference

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System Objective & Success Criteria	Sub-Objective Group	Indicator
F: Fairness	F1 Process Fairness	F1.1 Inclusion
An <b>inclusive</b> system which engenders trust, provides <b>fair benefits</b> for all, <b>protects</b> people equally from risk in retirement and upholds the <b>commitments</b> that are made within and between generations.	Process fairness is a driver of fair outcomes. When processes are deemed to be fair, people are more likely to interact positively with the system and changes which are brought about within it. It can also build and maintain confidence and legitimacy, as well as secure commitment to rules and objectives.	This indicator is designed to measure the extent to which individuals have levels of understanding and access to pension incentives, arrangements and services that meet their needs, and the support they need to understand them. Issues around inclusion frequently arise when considering process fairness. In this analysis, inclusion refers to differences in levels of access, eligibility and capability people have that could impact their retirement outcomes.  Minimising the differences in the extent to which people can access and understand pensions is essential to building an inclusive system which engenders trust and helps to tackle savings gaps that emerge as the product of circumstances and choices over time. The indicator looks at several different measures of capability including levels of financial literacy, knowledge of the pension system and ability to keep track of pensions, understanding of pension statements. It also considers differences in access that people have to retirement benefits, including the way in which NI credits are made available to eligible groups, the proportion of workers eligible for workplace pensions, and those who are in net pay versus relief at source arrangements.

# Indicator Measures

Measure & Purpose	Breakdown	Data Source & Update Frequency
Financial Literacy in the UK	Age, employment status, income	DWP Planning and Preparing for Later
Examines levels of financial literacy in the population to identify groups at potential risk of poor retirement outcomes		
Self-rated Knowledge of the Pension System		DWP Planning and Preparing for Later
Examines how levels of awareness vary across the population		Life
Proportion of people who find it difficult to keep track of pensions		DWP Planning and Preparing for Later
Estimates proportion of people potentially excluded from pension engagement on account of difficulty navigating the system		Life
Proportion of people who read and understood their pension statements		FCA Financial Lives Survey <sup>190</sup>
Indicates extent to which pension statements may be helping people to prepare for retirement		
Whether National Insurance credits are applied automatically or whether they must be claimed by the individual		www.gov.uk <sup>191</sup>
Highlights where differences occur in how to access NI credits that could put some groups at greater risk than others in later life		
Proportion of all UK workers not eligible for AE or workplace pensions		PPI analysis of LFS <sup>192</sup> and ONS Dataset
Highlights how differences in access to workplace pensions that could impact retirement outcomes is changing over time		A01 <sup>190</sup>
Net pay vs. relief at source arrangements		HMRC Table 3.8, Reliefs and Deductions <sup>19</sup>
Assesses the proportion of people with access to system benefits.		

<sup>189</sup> DWP (2022) 190 FCA (2021) 191 Gov.UK (2022b) 192 LFS (2022) 193 HMRC (2022)

L6	Strong support for fairness
L5	Good support for fairness
L4	Some support for fairness
L3	Somewhat fails to support fairness
L2	Poor support for fairness
LI	Fails to support fairness

### L3 Somewhat fails to support fairness

A high proportion of people are able to access good quality pensions and pension services but although coverage gaps are narrowing, groups including women and those on low income are most likely to be missing out on opportunities to improve their retirement outcomes. Less than one third of people report good financial literacy and understanding of pensions. A high proportion of people reporting lower levels of understanding highlights the importance of defaults and safety nets. Where savings incentives and safety nets are available, they are not always accessible equally among different groups.

A high proportion of people are able to access good quality pensions and pension services but although coverage gaps are narrowing, groups including women and those on low income are most likely to be missing out on opportunities to improve their retirement outcomes. Less than one third of people report good financial literacy and understanding of pensions. A high proportion of people reporting lower levels of understanding highlights the importance of defaults and safety nets. Where savings incentives and safety nets are available, they are not always accessible equally among different groups.

Financial literacy and capability can be a significant driver of differences in retirement outcomes, as those with high levels of financial literacy tend to start saving earlier for retirement than those with low financial literacy, are more likely to have consulted information sources to help them plan, and are more likely to have trust in pensions and the pension system. In contrast, people with low financial literacy may be less engaged with information and aspects of planning that relate to retirement saving, in part because low capability can negatively impact how people feel about dealing with financial matters. This can have a direct impact on financial wellbeing, as people may be less able to assess the suitability or value of decisions and products, and in some cases may be more likely to fall into avoidable debt.<sup>194</sup> Although a majority of people in the UK reported at least a medium level of financial literacy in the DWP Planning and Preparing for Later Life survey, people over 60 were more likely to report lower levels of financial literacy than those aged 40-60, and only one in three people said that their financial literacy was high. Men and those earning over £27,000 had considerably higher financial literacy than women and those on lower incomes, but good financial literacy was more evident among the self-employed (46%) than among any other population group except people on high incomes.

The significant variation observed in levels of financial capability across the population, and the extent to which it is associated with those most at risk of poor retirement outcomes, highlights the importance of having appropriate safety nets and defaults in the pension system which can protect people from poor outcomes associated either with inertia or poor decisions. When it comes to pensions, similar patterns of capability are observed, but the proportion of people who felt that their understanding of the State and overall pension systems was good was much lower (17%), even though a majority of people reported having at least a basic level of knowledge (60%). The extent to which people find it easy to keep track of pensions also correlates with levels of understanding. One in five people, rising to one in three of those aged 40-49, find their pension fairly or very difficult to keep track of, whilst around 4 in five people found it easy or fairly easy. Of those who found it difficult, the main reasons were that they found the information confusing, it takes a lot of time to keep track of pensions, information is kept in different places and presented in different formats. 195 However, less than half of people with DC pensions in accumulation in 2020 read their pension statements when they received them, and reported understanding them fairly or very well. In contrast, two in ten people reported either not receiving their pension statement or not reading it, whilst one in ten people read it but found it difficult to understand. Among women, the proportion of people who had difficulty understanding their pension statement when they read it (16%) was double that of men (8%), and only 38% understood it fairly or very well compared to 54% of men, suggesting once again that women may be at greater risk of poor retirement outcomes than men on account of differences in their level of understanding. Digital literacy is also becoming an increasingly important way for people to source information and engage with retirement planning, but a survey of people over 50 in the UK from 2009/10 to 2017/18 found that cohort age is the strongest predictor of internet use and digital skills. Current data shows that far fewer older people use the internet regularly, 48% of people aged 75 to 85 in 2018 compared to 88% of people aged 50-64, meaning that the oldest people in society are likely to have the least opportunity to benefit from online sources of information and guidance. However, rates are rising quickly among younger pensioners and are expected to persist as these people reach later life. Rates of digital inclusion were comparable among men

Differences in the levels of access that people have to savings incentives associated with a workplace pension is also a significant factor when considering inclusion in the UK pension system. In 2021, almost a quarter (23%) of all workers were not eligible for Automatic Enrolment into workplace pensions, 13% of whom were self-employed and 9% of whom were employees either under 22 or earning below the earnings threshold in a single job. The proportion of ineligible employees is falling slowly as the earnings threshold of £10,000 has remained unchanged for several years while earnings have risen slowly, bringing more people into scope for Automatic Enrolment.

<sup>&</sup>lt;sup>194</sup> DWP (2022)

<sup>195</sup> DWP (2022)

#### L3 Somewhat fails to support fairness

A key benefit of workplace pension saving is the tax relief applied to contributions. There are two main ways of providing tax relief, but levels of take-home pay can differ for low earners with taxable incomes below the Personal Allowance depending on how their pension scheme is administered. People in relief-at-source schemes receive a 20% top-up on their pension saving (even if no income tax is paid), but those in schemes with net pay arrangements receive tax relief at their marginal rate, for example 0%. This means that low earners in net pay schemes will have less take home pay than they would if they were saving into a relief-at-source scheme. Generally, group personal pensions tend to be relief at source and master trust schemes tend to be net pay arrangements. An estimated 1.2m people, three quarters of whom are women, are affected by this issue.<sup>196</sup> Although legislation is due to be implemented under which HMRC will make top up payments directly to individuals, the measure will not come into force until the tax year 2024-25 meaning that the differences continue to negatively impact low earners.

Finally, there is considerable variation in the way in NI credits are accessed for people who depend upon credits to increase the number of qualifying years they have towards their State Pension. People can access NI credits under a range of circumstances which mean that they are unable to work. However, whilst credits are applied automatically with qualifying benefits such as Carer's Allowance or Universal Credit, in other cases people are required to apply for them. Some, such as carers who do not qualify for Carer's Allowance or parents of young children who are not working but who do not qualify for Child Benefit, may be unaware that they are eligible and may see their retirement outcomes impacted as a result.



Figure F1.1.1: Financial Literacy in the UK, 2020

Subject	Low	Medium	High
Age: 40-49	16	48	35
Age: 50-54	15	53	32
Age: 55-59	17	47	36
Age: 60-65	20	44	36
Age: 66-70	21	43	36
Age: 71+	25	44	31

Men	15	44	41
Women	22	49	29
Employee	14	52	35
Self-employed	15	40	46
Not in paid work	26	47	27
Fully retired	23	41	37

Not retired	18	49	33
Semi-retired	13	44	43
Fully retired	23	41	37

Annual income < £10,500	29	49	22
Annual income £10,500 - £26,999	18	50	33
Annual income £27,000 - £43,999	10	46	44
Annual income £44,000 or more	3	40	57
Total	19	47	35

F1.1.2: Self-rated knowledge of the State and overall pension system among people aged 40-75, United Kingdom, 2020

	Overall Pensions	State Pension
Good	17%	17%
Basic	42%	44%
Very patchy	27%	25%
Little or nothing	14%	14%

<sup>196</sup> GOV.UK (2022a)

### F1.1.3: Proportion of people who find it difficult to keep track of pensions

	2020
Very easy	35%
Fairly easy	43%
Very/fairly diff	20%

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# F1.1.4: Proportion of people with DC pensions in accumulation who received and read their pension statements, and who understood them, United Kingdom, 2017 and 2020

All	2017	2020
Not received or received and not read	44%	43%
Received and read but understood not at all or not very well	11%	12%
Received and understood fairly or very well	45%	46%
Men		
Not received or received and not read		39%
Received and read but understood not at all or not very well		8%
Received and understood fairly or very well		54%
Women		
Not received or received and not read		47%
Received and read but understood not at all or not very well		16%
Received and understood fairly or very well		38%



F1.1.5 Whether National Insurance credits are applied automatically or whether they must be claimed by the individual, United Kingdom, 2022

Your situation	How to get credits
Looking for Work	
You're on Jobseeker's Allowance and not in education or working 16 hours or more a week	You get Class 1 credits automatically
You're unemployed and looking for work, but not on Jobseeker's Allowance	Contact your local Jobcentre to claim Class 1 credits

III, disabled or on sick pay	
You're on Employment and Support Allowance (ESA), or Unemployability Supplement or Allowance	You get Class 1 credits automatically
You're not on Employment and Support Allowance but you satisfy the conditions for it	Apply for 'new style' ESA to get Class 1 credits
You're on Statutory Sick Pay and you do not earn enough to make a qualifying year	Apply for Class 1 credits. Write to: PT Operations North East England, HM Revenue and Customs, BX9 1AN, United Kingdom. Include your National Insurance number and say when the credits are for and why you're eligible

On maternity, paternity or adoption pay	
You're on Maternity Allowance	You get Class 1 credits automatically
You're on Statutory Maternity, Paternity or Adoption Pay, or Additional Statutory Paternity Pay, and you do not earn enough to make a qualifying year	Apply for Class 1 credits. Write to: PT Operations North East England, HM Revenue and Customs, BX9 1AN, United Kingdom. Include your National Insurance number and say when the credits are for and why you're eligible

Parents and Foster Carers (on or after April 2010)	
You're a parent registered for Child Benefit for a child under 12 (even if you do not receive it)	You must register for Child Benefit. When registered you get Class 3 credits automatically.
You want to transfer credits from a spouse or partner who got Child Benefit for a child under 12	Apply to transfer Class 3 credits between parents
You're a foster carer, or a kinship carer in Scotland	Apply for Class 3 credits

Parents and Foster Carers (before April 2010)	
You're a parent who got Child Benefit for a child under 16 between 6 April 1978 and 5 April 2010, but you did not get Home Responsibilities Protection (HRP) automatically	Claim HRP to get Class 3 credits
You want to transfer credits from a spouse or partner who got Child Benefit for a child under 16	Apply to transfer HRP between parents to get Class 3 credits
You were a foster carer, or a kinship carer in Scotland, between 6 April 2003 and 5 April 2010	Claim HRP to get Class 3 credits

Carers	
You're on Carer's Allowance	You get Class 1 credits automatically
You're on Income Support and providing regular and substantial care	You get Class 3 credits automatically
You're caring for one or more sick or disabled person for at least 20 hours a week	Apply for Class 3 carer's credits if you're not on Carer's Allowance or Income Support

Family members who care for a child	
You're a family member over 16 but under State Pension age and you're caring for a child under 12 (usually while the parent or main carer is working). This includes care that you're providing from a distance because of coronavirus (COVID-19) - for example, by telephone or video call while you're self-isolating	Apply for Specified Adult Childcare Class 3 credits

On working tax credit	
You get Working Tax Credit with a disability premium and you are an employed earner with earnings below the Lower Earnings Limit (currently £6,396 per a tax year) or have profits of less than £6,725 if you're self-employed	You may get Class 1 credits automatically. Check your National Insurance record to see if you've been given credits
You get Working Tax Credit without a disability premium and you are an employed earner with earnings below the Lower Earnings Limit (currently £6,396 per a tax year) or have profits of less than £6,725 if you're self-employed	You may get Class 3 credits automatically. Check your National Insurance record to see if you've been given credits
You and your partner get Working Tax Credit - only one of you will get Class 3 credits	You may get Class 3 credits automatically. Check your National Insurance record to see if you've been given credits

On Universal Credit	
You're getting Universal Credit	You get Class 3 credits automatically

On a Training Course	
You're over 18 and Jobcentre Plus sent you on a government-approved training course that lasts no longer than 1 year	You get Class 1 credits automatically
You're over 18 and on a government-approved training course that lasts no longer than 1 year but you were not sent by Jobcentre Plus	Apply for Class 1 credits. Write to: PT Operations North East England, HM Revenue and Customs, BX9 1AN, United Kingdom. Include your National Insurance number and say when the credits are for and why you're eligible







Partners of People in the Armed Forces	
You're married to or a civil partner of a member of the armed forces, went with your partner on an overseas posting after 6 April 2010, and are returning to the UK	Apply for Class 1 credits
You're married to or a civil partner of a member of the armed forces, went with your partner on an overseas posting after 6 April 1975, reach state pension age on or after 6 April 2016, and are not getting Class 1 credits	Apply for Class 3 credits

Wrongly Imprisoned	
Your conviction was quashed by the Court of Appeal (or the Court of Criminal Appeal in Scotland)	Apply for Class 1 credits. Write to: PT Operations North East England, HM Revenue and Customs, BX9 1AN, United Kingdom. Include your National Insurance number and say when the credits are for and why you're eligible

Figure F1.1.6: Proportion of all UK workers not eligible for Automatic Enrolment or workplace pensions, 2017-2021

All	Who are employees	Who are Self-Employed	Total
2017	11%	15%	26%
2018	11%	15%	26%
2019	10%	15%	25%
2020	10%	14%	24%
2021	9%	13%	23%

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Figure 1.1.7: Internet use by demographic group among people over 50 in the UK (%)

			2009/2010			2017/18			Ppt change	
All		Low	Mod	High	Low	Mod	High	Low	Mod	High
All		50	9	41	20	6	74	-30	-3	+33
Gender	Male	44	8	47	18	5	76	-26	-3	+29
Gender	Female	54	10	35	21	6	72	-33	-4	+37
	50-64	35	11	54	7	4	88	-28	-7	+34
	65-74	58	9	33	20	7	73	-38	-2	+40
Age group	75-84	80	5	16	45	8	48	-35	+3	+32
	85+	92	2	7	72	6	21	-20	+4	+14
Lives alone	No	45	10	45	16	5	79	-29	-5	+34
Lives alone	Yes	65	7	28	34	6	60	-31	-1	+32

Note: Low – never use internet, no access, use less than once a month; Moderate – once or several times a month; High – several times a week, everyday

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### **Technical Notes**

#### Figure F1.1.1: Financial Literacy

Source: DWP Planning and Preparing for Later Life

1. Financial Literacy was measured using a shortened version of the financial literacy index originally employed in the <u>Healthy Ageing in Scotland</u> (HAGIS) study. The original 13-item scale was reduced to six items which have been used to measure financial literacy on other surveys including the British Election Study.

#### F1.1.2: Self-rated knowledge of the State and overall pension system among people aged 40-75, United Kingdom, 2020

Source: DWP Planning and Preparing for Later Life

1. Includes all survey respondents

#### F1.1.3: Proportion of people who find it difficult to keep track of pensions

Source: DWP Planning and Preparing for Later Life

1. Includes all survey respondents

#### F1.1.4: Proportion of people with DC pensions in accumulation who received and read their pension statements, and who understood them, United Kingdom, 2017 and 2020

Source: FCA Financial Lives

- 1. Includes all UK adults with a DC pension in accumulation who answered the questions:
- 2. Do you recall receiving an annual statement from your defined contribution pension provider(s) in the last 12 months? And for those who read the statements they received:
- 3. Generally, how well do you understand the information in your pension statement(s)?

### Figure F1.1.6: Proportion of all UK workers not eligible for Automatic Enrolment or workplace pensions, 2013-

Source: PPI analysis of LFS and ONS data

1. Employees not eligible for Automatic Enrolment include those aged under 22 and / or earning below the Lower Earnings Limit (LEL)

#### Figure F1.1.8: Internet use among people over 50 in the UK (%), 2009/10 to 2017/18

Source: Understanding Society

- 1. Low internet use refers to people who never use the internet, have no access, or use it less than once a
- 2. Moderate internet use refers to once or several times a month
- 3. High internet use refers to several times a week or everyday

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System Objective & Success Criteria	Sub-Objective Group	Indicator
F: Fairness	F1 Process Fairness	F1.2 Engagement
An <b>inclusive</b> system which engenders trust, provides <b>fair benefits</b> for all, <b>protects</b> people equally from risk in retirement and upholds the <b>commitments</b> that are made within and between generations.	Process fairness is a driver of fair outcomes. When processes are deemed to be fair, people are more likely to interact positively with the system and changes which are brought about within it. It can also build and maintain confidence and legitimacy, as well as secure commitment to rules and objectives.	This indicator provides an overview of the interactions that individuals have with their pensions and retirement saving decisions through communications or technology provided by employers, schemes, professional organisations and public bodies, and the outcomes they produce. Engagement is a key component of fairness because it can help to promote inclusion, build trust, manage expectations, improve outcomes and protect people from harm. It can also give people a stronger sense of ownership over their pensions and retirement saving and can be a powerful way to influence long-term change. The Automatic Enrolment review, conducted in 2017, reported that although engagement alone will not solve challenges around pension participation and savings rates, improving awareness and understanding by delivering the right support in a simple way complements the role of automatic enrolment, provides a better platform for voluntary saving and helps to build trust and confidence in the system.

## Indicator Measures

Measure & Purpose	Breakdown	Data Source & Update Frequency
Proportion of people who have checked their projected State Pension income  Highlights extent to which individuals are engaged with SP income	Age	DWP Planning and Preparing for Later Life Survey <sup>197</sup>
Proportion of people who have used sources of pensions information and guidance Estimates uptake of available support for retirement planning	Income Group	DWP Planning and Preparing for Later Life Survey
Proportion of people who know how much income they will need in retirement Indicates the extent to which people have taken account of the likely duration of their retirement or income they would need	Age	DWP Planning and Preparing for Later Life Survey
Pension Engagement among active DC pension members  Uses a combination of nine engagement indicators to estimate the extent to which DC savers engage with issues relating to pension pot value, contribution levels, charges and investments.	Age, Gender	FCA Financial Lives Survey <sup>198</sup>
Proportion of DC savers who have thought about their DC pension  Highlights the extent to which active DC savers are engaged with decisions around how much to save for retirement	Gender	FCA Financial Lives Survey
Awareness of DC contribution levels Indicates the proportion of savers who know how much they and their employer are contributing to their DC pension		FCA Financial Lives Survey

<sup>197</sup> DWP (2022) <sup>198</sup> FCA (2021)

L6	Strong support for fairness
L5	Good support for fairness
L4	Some support for fairness
L3	Somewhat fails to support fairness
L2	Poor support for fairness
и	Fails to support fairness

**Poor support** for fairness

Overall engagement with pensions and retirement planning is relatively poor, inertia is not uncommon, more than a third of people under 60 do not know how much income they will need to live on in retirement, and two in five people do not know how much they or their employers contribute to their DC pensions. However, there is considerable variation in the extent to which people engage with retirement planning which can in turn, produce considerable variation in outcomes in a system where outcomes are increasingly dependent upon choices people make. Women, those on low incomes and those with low financial literacy are most at risk.

The requirement for people to engage with their pensions in order to achieve good retirement outcomes is heavily dependent upon system and policy design. The shift from DB to DC has brought with it greater risk and responsibility for the individual. It also brought a commensurate shift from the low levels of engagement needed to achieve good outcomes with DB pensions, to the need for improved awareness, understanding and engagement to complement Automatic Enrolment and voluntary saving in the DC system. Automatic Enrolment successfully harnessed the power of inertia to increase the number of people saving into workplace pensions. However, people approaching and living through retirement face far greater and more complex decisions than in the past which, in stark contrast to policy design in working life, are necessitating greater levels of engagement and understanding of pensions than at any other point in their lifetime, or than generations before.

Despite the high proportion of people who will depend on the State Pension for more than half of their retirement income, only around half of UK adults who responded to the DWP Planning and Preparing for Late Life survey (PPLL) had checked their State Pension age, whilst only two in five had checked how much they were likely to receive from the State Pension in later life. Just a guarter of people in their forties had checked their State Pension income, compared to almost two thirds of people in their sixties. The DWP reports that people who were most likely to be reliant on the State Pension as their only source of income in retirement were among the least knowledgeable.

When looking for information, advice or guidance to help plan for retirement, around three quarters of people aged 40 to 75 who were not retired had used at least one source, and a quarter had not consulted any information at all. Women, those on low income and people with low financial literacy were less likely to have engaged with sources of information, advice or guidance or started saving for retirement, increasing the risk that their income is unlikely to match their expectations and living standards in later life or that they can be put in a difficult situation if they have to give up work. The proportion of people who had not sought any information rose to 40% of people earning under £10,000 but fell to 5% of people earning over £44,000. Generally, people made use of multiple sources of information, but where they only used one source it was typically related to a government website or their employer. Government websites such as the DWP and Check Your State Pension were the most widely used services, used by two in five people earning over £10,500 a year and one in three people with incomes below this level. Employers and providers were also common sources of information, with those on higher incomes reporting higher levels of engagement with both. The survey also reported that around 10% of people in each income bracket had taken up their free Pension Wise appointment, suggesting that there is scope to improve take up of information, guidance and advice through a number of different channels.

Low levels of understanding and engagement with retirement planning are also evident in reported levels of awareness of income needs in retirement. Two fifths of people aged 40-49, and around a guarter of people aged 60-65 had no idea how much income they would need to maintain living standards in later life, whilst just 14% and 29% reported having a very good idea in the same groups.

Looking more closely at people with DC pensions, there is again considerable variation in the extent to which people are planning for retirement. The FCA Financial Lives survey found that overall, 20% of people have high levels of engagement with their DC pension yet 28% have very low levels of engagement. These differences are exacerbated by a significant gender gap which suggests that 26% of men have very high levels of engagement compared to just 12% of women, which suggests worrying consequences if poor levels of engagement result in poorer retirement outcomes. Although engagement levels increase with age, only one quarter of active members over 55 have high levels of engagement, whilst two in five people have low or very low levels.

Similar patterns are found in the extent to which people with pensions in accumulation had thought about how much they should be contributing to maintain a reasonable standard of living in later life. Just one in five people had thought about it a lot, whilst two in five people hadn't thought about it at all. Again, outcomes were better among men than women and improved as people approached retirement. A key component of decisions around contributions is awareness of how much members and their employers are paying into their pensions, but 38% of all active DC members were unaware of this information, with higher rates of awareness once again evident among men. In 2020, almost two in five people did not know how much they and their employers contributed to their DC pension.

Figure F1.2.1: Whether checked details of State Pension by age

Age	Checked State Pension age	Checked State Pension amount
40-49	37%	26%
50-54	42%	33%
55-59	57%	43%
60-65	73%	60%

Figure F1.2.2: Proportion of people using different sources of information, advice or guidance when planning for retirement, split by income groups

	Under £10,000	£10,500-£27,000	£27,000-£44,000	Over £44,000
Government website	31%	42%	43%	42%
Pension Provider	20%	37%	45%	57%
Employer	19%	32%	43%	56%
Professional Advisor	19%	27%	36%	46%
Friends/Family	18%	23%	26%	35%
Pensions Wise	9%	11%	11%	8%
Other	5%	5%	8%	12%
None	40%	25%	18%	5%

Figure F1.2.3: Proportion of people who know how much income they will need in retirement

Income amount idea	40-49	50-54	55-59	60-65	66-70	71+
Very good idea	14%	19%	31%	29%	42%	68%
Some idea	48%	45%	41%	48%	42%	20%
No idea	37%	36%	28%	23%	16%	12%

Figure F1.2.4: The level of engagement of active DC pension members using nine engagement indicators from the Financial Lives 2020 survey

	Very Low	Low	Moderate	High
All active DC pension members	28%	27%	25%	20%
Male	24%	24%	26%	26%
Female	35%	30%	23%	12%
18-24	42%	28%	24%	6%
25-34	30%	29%	23%	18%
35-44	28%	26%	22%	24%
55+	18%	23%	32%	26%





Figure F1.2.5: Proportion of DC savers who have thought about how much they should be contributing to their DC pension

	2017	2020
Yes a lot	18%	20%
Yes a little	42%	39%
Haven't considered	39%	41%

Figure F1.2.6: Proportion of DC savers who know how much in total they / their employers contributed to DC Pensions

	2017	2020
Yes for all of them	53%	59%
Yes for some of them	3%	3%
No	43%	38%

### **Technical Notes**

#### Figure F1.2.1: Whether checked details of State Pension by age

Source: DWP Planning and Preparing for Later Life

1. Includes all survey respondents under State Pension age. Minimum n=1,640.

### Figure F1.2.2: Proportion of people using difference sources of information, advice or guidance when planning for retirement, split by income groups

Source: DWP Planning and Preparing for Later Life

- 1. Includes all respondents, both retired and non-retired.
- 2. Respondents could select more than one answer so percentages may sum to more than 100%.

### Figure F1.2.3: Proportion of people who know how much income they will need in retirement Source: DWP Planning and Preparing for Later Life

1. Includes all respondents not yet fully retired (n=1,629).

### Figure F1.2.4: The level of engagement of active DC pension members using nine engagement indicators from the Financial Lives 2020 survey

Source: FCA Financial Lives Survey

- 1. Includes all adults who currently contribute to a DC pension in accumulation (n=2,112).
- 2. The FCA calculates the pensions engagement score by assigning a score to each adult by reviewing 9 underlying indicators of engagement.

### Figure F1.2.5: Proportion of DC savers who have thought about how much they should be contributing to their DC pension

Source: FCA Financial Lives Survey

- 1. Includes all UK adults with a DC pension in accumulation.
- 2. Question asked: Have you ever thought about how much you should be paying into your defined contribution pension(s) each year to maintain a reasonable standard of living when you come to retire?

### Figure F1.2.6: Proportion of DC savers who know how much in total they / their employers contributed to DC Pensions

Source: FCA Financial Lives Survey

1. Includes all UK adults with a DC pension in accumulation.

#### References:

Department for Work and Pensions (DWP) (2022). Planning and Preparing for Later Life. Available at: <a href="https://www.gov.uk">www.gov.uk</a>

Financial Conduct Authority (FCA) (2021). Financial Lives 2020 Survey, the impact of coronavirus. Available at: <a href="https://www.fca.org.uk">www.fca.org.uk</a>

System Objective & Success Criteria	Sub-Objective Group	Indicator
F: Fairness	F1 Process Fairness	F1.3 Choice and Defaults
An <b>inclusive</b> system which engenders trust, provides <b>fair benefits</b> for all, <b>protects</b> people equally from risk in retirement and upholds the <b>commitments</b> that are made within and between generations.	Process fairness is a driver of fair outcomes. When processes are deemed to be fair, people are more likely to interact positively with the system and changes which are brought about within it. It can also build and maintain confidence and legitimacy, as well as secure commitment to rules and objectives.	This indicator is designed to measure the fairness of the choice and defaults system of pension saving. This indicator uses an assessment of whether those saving in the relevant pensions scheme can access defaults, safeguards and additional options of how much to save, how to invest and how to access pensions in order to determine whether those for whom these options are most relevant have access.  This indicator uses an assessment of coverage across the entire workforce of who can access defaults, safeguards and additional options of how much to save, how to invest and how to access pensions in order to determine the total proportion of people who might benefit from these who have access.  This indicator uses an assessment of how regulated defaults, safeguards and additional options of how much to save, how to invest and how to access pensions, in order to determine the degree of consumer protection people have when using the available options

## Indicator Measures

Measure & Purpose	Breakdown	Data Source & Update Frequency
Accessibility  Whether relevant people (those saving in the pension scheme for whom the option is most relevant, for example, default contributions are most relevant for people in DC schemes) can access defaults, safeguards and additional options of how much to save, how to invest and how to access pensions - in order to determine whether those for whom these options are most relevant have access.	Those in workplace schemes	ONS data – regularly updated <sup>199</sup>
Coverage  The coverage across the entire workforce of who can access defaults, safeguards and additional options of how much to save, how to invest and how to access pensions - in order to determine the total proportion of people who might benefit from these who have access.	Entire workforce	ONS data – regularly updated
Regulation  Examines the regulation of defaults, safeguards and additional options of how much to save, how to invest and how to access pensions - in order to determine the degree of consumer protection people have when using the available options.	Regulatory landscape	Desk research

<sup>&</sup>lt;sup>199</sup> ONS (2022), ONS (2020), Wilkinson, L. Adams, J. Silcock, D. (PPI) (2021)

L6	Strong support for fairness
L5	Good support for fairness
L4	Some support for fairness
L3	Somewhat fails to support fairness
L2	Poor support for fairness
Lí	Fails to support fairness

#### L4 Somewhat supports fairness

Choices, defaults and additional options are available to many people but are not consistently available across schemes, and coverage across all working-age people is lower. Regulation covers some aspects of saving for and in retirement, but not all.

While choices, defaults and additional options regarding how much to save, how to invest and how to access one's pension are accessible to people for whom these services are most relevant because of the type of scheme they are in, the coverage of these different options for working age people as a whole is lower, meaning those in individual pensions or saving outside of a pension vehicle may struggle. While options regarding how much to save and how to invest are highly regulated, there is less regulation covering how to access savings in retirement meaning that there is less protection for consumers.



### **Accessibility**

The extent to which people are, where relevant, able to access default options, safeguards and additional options when saving, investing or accessing their pensions.

Defaults - how to access income	DB savers have default access methods while there are no defaults for DC.
Defaults - how to invest	All workplace schemes have default investment strategies (DC) – or strategies used by the entire membership (DB).
Defaults - how much to save	Accessible to everyone in a workplace pension scheme.
Safeguards - how to access income	Safeguards in the form of investment pathways are available to all DC pension holders, safeguards for access are not required for DB scheme members taking a retirement income (does not apply to those who have transferred out of DB).
Safeguards - how to invest	All workplace schemes have default investment strategies meaning that safeguards are not relevant.
Safeguards - how much to save	Accessible to everyone in a workplace scheme (no one in a workplace scheme does not have pre-set contributions so further safeguards are irrelevant). The extent to which the levels at which safeguards support adequate levels of saving is examined in the contributions indicator.
Additional options - how to invest	Those in workplace DC schemes can choose alternative investment strategies, those in master trusts have limited choice, those in DB schemes cannot choose additional strategies.
Additional options - how much to save	Most people in workplace schemes, including most DB, have the option to save more.

### Coverage

The proportion of the working age population in workplace schemes covered by defaults, safeguards and additional options when saving, investing or accessing their pensions.

Defaults - how to access income	Of all working age people, only those in DB schemes have defaults for retirement income access (excludes those transferring from DB to DC).
Defaults - how to invest	Only those in workplace schemes, 62% of working age people, have access to default strategies.
Defaults - how much to save	How much to save is defaulted for everyone in a workplace scheme.
Safeguards - how to access income	Safeguards for accessing income are available to those in DC schemes through investment pathways and free guidance.
Safeguards - how to invest	Only those in workplace schemes have access to default strategies.
Safeguards - how much to save	How much to save is defaulted for everyone in a workplace scheme.
Additional options - how to invest	Those in workplace DC schemes can choose alternative investment strategies, those in master trusts have limited choice, those in DB schemes cannot choose additional strategies.
Additional options - how much to save	Available in most workplace schemes (including most DB).

### Regulation

The extent to which people are protected when using defaults, safeguards and additional options when saving, investing or accessing their pensions.

Defaults - how to access income	DB schemes are highly regulated through trustees' fiduciary duties no other regulation for how to access.
Defaults - how to invest	Default strategies are not prescribed, but there is regulation about charges, meeting VFM standards, ESG requirements and safety/liquidity measures.
Defaults - how much to save	Workplace pension schemes contribution levels are fully regulated.
Safeguards - how to access income	The availability of suitable investment pathways is prescribed but not their structure.
Safeguards - how to invest	Default strategies are not prescribed, but there is regulation about charges, meeting VFM standards, ESG requirements and safety/liquidity measures.
Safeguards - how much to save	Workplace pension schemes contribution levels are fully regulated.
Additional options - how to invest	Beyond basic regulation (e.g., treating customers fairly), these are fairly flexible – those investing in self-select funds are not protected by charge caps or limits on volatility in the same way those in default funds are.
Additional options - how much to save	Further contributions are entirely voluntary and are not covered by regulation.

### xt → 1

# F2.1 Differences between groups

System Objective & Success Criteria	Sub-Objective Group	Indicator						
F: Fairness	F2 Outcome Fairness	F2.1 Differences between groups						
An <b>inclusive</b> system which engenders trust, provides <b>fair benefits</b> for all, <b>protects</b> people equally from risk in retirement and upholds the <b>commitments</b> that are made within and between generations.	Examines how differences in the way in which pension participation rates and retirement incomes differ among population groups, and the extent to which they put some people at greater financial risk in later life than others	This indicator is designed to examine how differences between population groups in retirement saving and retirement income are changing over time. Gaps in pension participation are assessed by examining how pension coverage among groups who have been historically less likely to participate in retirement saving compares to levels among those who are more likely to be saving. It also analyses the distribution of retirement income by population group in order to understand how changes in retirement income for richer households compare to those in poorer households, and whether the gaps between them are narrowing or widening over time.						

### Indicator Measures

Measure & Purpose	Breakdown	Data Source & Update Frequency
Rates of pension participation Indicates the extent to which levels of pension participation are changing within and between groups over time.	Economic Status, sector, gender, age, income, full/part- time, disability, ethnicity	DWP analysis of ASHE <sup>200</sup>
Net income after housing costs using quintiles of the AHC income distribution  Highlights how changes in income are affecting pensioner households differently across the income distribution, and how the distribution of income is changing within and between groups over time.	Family Type, Age, Gender	PPI analysis of Pensioner Income series from DWP Stat-Xplore

L6	Strong support for fairness
L5	Good support for fairness
L4	Some support for fairness
L3	Somewhat fails to support fairness
L2	Poor support for fairness
LI	Fails to support fairness

#### L3 Somewhat fails to support fairness

Rates of pension participation are rising among all groups of employees and fastest among those who may have been less likely to save in the past, but a small decline is observed among the self-employed who are at considerable risk of under saving for retirement. Overall, pensioners in the top income quintile receive around four times the income of those in the lowest income households, but high-income single pensioner households receive considerably more compared to middle-and-low income households than they did ten years ago.

Almost ten years on from the introduction of Automatic Enrolment, rates of participation among eligible employees in the private sector were at a record high of 86% in 2020, up from 44% in 2010. The gap between coverage with the public sector, where 94% of workers participate in a pension scheme, has narrowed from 45% in 2010 to just 8% in 2020. Although outcomes and contribution rates differ, this is a significant achievement. It is also one which was replicated among younger people, where rates of saving among people under 40 rose by more than 30% and are now comparable with those of people over 40. Similar patterns are seen among low-income workers who were historically less likely to save into pensions than those on higher incomes. However, relatively substantive gaps remain among people from different ethnic backgrounds, for whom rates of participation are between 5% and 15% below the population average. Worryingly, the proportion of self-employed workers saving into any kind of pension fell from 21% in 2010 to 16% in 2020, over a period in which the proportion of people in self-employment grew considerably. This could be related to a drop in average incomes among self-employed people and economic changes meaning that pensions seem less affordable to those in self-employment.

### Couples at the middle and lower end of the distribution saw their incomes increase more quickly than couples at the higher end but single pensioners at the higher end of the distribution experienced faster income increases

Among those in retirement, the rate at which income is likely to have changed is dependent upon the level of income and composition of a household. After housing costs, income rose faster both over a ten-year period and a twelve-month period for couples in the middle and lower quintiles of the income distribution than for those at the highest end. For single pensioners however, those on higher incomes, (for whom private pensions are likely to have generated a higher proportion of household income) saw increases of around 20% over ten years compared to around 5% for low-income households. There was no significant difference among older and youngers pensioners couples or between single male and single female pensioners.

#### Pensioners in the highest income quintile receive around four times the income of those in the lowest quintile

On average, households in the top income quintile receive around four times the income of those in the lowest income groups, and this rate has remained relatively stable over time. In 2020-21, couples in the lowest income group received an average of £237 per week, whilst those in the highest group received £922 per week. A breakdown of couples by age highlights that people in the lowest quintile groups are starting retirement with income comparable to that of older pensioners which is likely to be related to the majority of those in the lowest quintile receiving state benefits that are set at a certain level, but younger pensioners receive slightly more in the highest income groups. Ten years ago however, younger couples on average received an income of £233 per week, considerably lower income than their older counterparts on £252 per week thereby somewhat closing the gap between these groups.

#### The gap income between single pensioners in the highest and lowest income quintiles is increasing

Among single pensioners, those in the highest income quintile received 3.9 times the income of someone in the lowest quintile in 2020 compared to 3.4 times ten years ago, with even wider gaps opening up among younger pensioners which are explained by the higher increases in income among those in higher income groups. Overall, these trends mean that those in the lowest income group receive, on average, around half of the average income of the overall population (single or couple) and those in the top quintile receive twice as much.

Figure F2.1.1 Rates of pension participation of eligible and non-eligible employees by breakdown, 2010-2020

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Economic Status											
Employees - not eligible	19%	19%	17%	16%	19%	24%	25%	27%	30%	32%	34%
Employees - eligible	59%	58%	56%	56%	62%	69%	72%	75%	80%	83%	83%
Self-employed	21%	21%	20%	18%	17%	14%	16%	14%	15%	14%	16%
Unemployed	2%	2%	2%	2%	2%	2%	4%	3%	3%	2%	2%
Inactive	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
Employees											
Overall	58%	56%	55%	59%	71%	75%	77%	84%	87%	88%	88%
Public	89%	88%	88%	90%	92%	91%	91%	92%	93%	92%	94%
Private	44%	42%	42%	47%	63%	70%	72%	81%	85%	86%	86%
Male	55%	53%	52%	56%	68%	73%	76%	83%	86%	87%	87%
Female	61%	60%	59%	63%	74%	78%	79%	84%	88%	88%	89%
Temate	0170	0070	3370	0070	7 - 70	7 0 70	7 3 70	0470	0070	0070	0370
22 to 29	39%	36%	35%	42%	60%	68%	71%	79%	85%	86%	85%
30 to 39	57%	55%	54%	58%	71%	75%	77%	83%	87%	87%	88%
40 to 49	65%	63%	62%	65%	74%	78%	80%	86%	88%	89%	89%
50 to SPa	65%	63%	62%	66%	74%	77%	79%	85%	87%	88%	88%
£10,000 - under £20,000	36%	33%	32%	38%	57%	63%	67%	74%	81%	81%	82%
£20,000 - under £30,000	49%	48%	47%	50%	65%	71%	74%	82%	86%	87%	87%
£30,000 - under £40,000	64%	63%	62%	65%	74%	78%	80%	86%	89%	89%	90%
£40,000 - under £50,000	74%	73%	74%	75%	81%	84%	86%	90%	91%	91%	92%
£50,000 - under £60,000	80%	79%	78%	80%	85%	87%	87%	91%	93%	92%	93%
£60,000+	81%	81%	81%	83%	86%	89%	88%	92%	92%	92%	92%
Full-time	58%	56%	55%	60%	71%	79%	78%	86%	89%	89%	88%
Part-time	55%	55%	52%	53%	67%	77%	79%	82%	88%	89%	89%
	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20
Disabled	62%	61%	62%	53%	61%	71%	74%	78%	83%	85%	88%
Non-disabled	58%	58%	55%	56%	62%	69%	72%	75%	80%	83%	82%
White			E0%	E00/	E0%	62%	60%	720/	770/	010/	020/
White Mixed			59% 48%	58% 49%	59% 54%	63%	68%	73% 67%	77%	81% 77%	83%
Indian			46%	49%	49%	54%	59%	62%	67%	70%	72%
Pakistani & Bangladeshi			36%	35%	36%	42%	59%	58%	61%	61%	63%
Black			50%	49%	51%	56%	64%	67%	70%	73%	77%
Other			46%	44%	44%	48%	55%	59%	64%	68%	70%

Figure F2.1.2 Net weekly income after housing costs for single pensioners and pensioner couples, using income quintiles of the AHC income distribution, 2011-12 to 2020-21

	2011-12					2019-20					2020-21							
	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Total	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Total	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Total
All Pensioner Couples			1	1	'	'	'	'	'	'	1	'	1	'	'	'	1	1
Median Income	£237	£342	£448	£596	£922	£448	£255	£371	£485	£639	£976	£485	£261	£389	£512	£692	£1,034	£511
Mean Income	£217	£343	£449	£599	£1,159	£553	£232	£372	£487	£649	£1,280	£604	£245	£392	£516	£693	£1,272	£623
Pensioner Couples Recently Spa																		
Median Income	£235	£338	£449	£591	£935	£476	£238	£373	£484	£642	£1,034	£537	£260	£402	£532	£697	£1,015	£563
Mean Income	£216	£340	£449	£598	£1,140	£591	£208	£371	£486	£651	£1,344	£667	£229	£398	£524	£699	£1,288	£676
Pensioner Couple Under 75																		
Median Income	£233	£342	£447	£598	£923	£465	£251	£373	£492	£643	£996	£519	£264	£391	£514	£696	£1,037	£551
Mean Income	£209	£344	£449	£600	£1,150	£576	£221	£373	£490	£651	£1,264	£631	£239	£392	£520	£700	£1,246	£656
Pensioner Couple 75 and over																		
Median	£252	£341	£449	£590	£911	£409	£262	£370	£481	£630	£965	£446	£261	£387	£508	£666	£1,026	£462
Mean	£232	£342	£449	£597	£1,199	£502	£246	£371	£483	£644	£1,320	£560	£252	£392	£510	£680	£1,335	£573
All Single Pensioners						1												
Median	£118	£169	£215	£280	£401	£215	£115	£171	£232	£310	£480	£232	£123	£180	£246	£336	£483	£246
Mean	£105	£169	£216	£281	£507	£256	£95	£172	£231	£313	£592	£281	£104	£182	£248	£339	£586	£292
Single Pensioners Recently Spa						,			,								,	
Median	£113	£167	£217	£282	£422	£227	£117	£169	£235	£310	£472	£222	£119	£177	£247	£338	£520	£248
Mean	£95	£169	£217	£283	£553	£287	£97	£170	£232	£313	£609	£283	£100	£180	£252	£341	£611	£297
Single Pensioner Under 75		1	1	ı	1	ı	ı	1	ı	1	1	1	J	I	I	1	ı	
Median	£119	£169	£216	£278	£413	£220	£112	£170	£232	£312	£487	£222	£119	£177	£243	£335	£513	£240
Mean	£101	£170	£217	£280	£513	£264	£91	£172	£230	£315	£614	£283	£107	£179	£249	£338	£593	£289
Single Pensioner 75 and Over																		
Median	£118	£169	£214	£281	£394	£210	£117	£172	£231	£308	£477	£236	£125	£182	£247	£337	£466	£253
Mean	£107	£169	£215	£282	£502	£249	£99	£172	£231	£312	£573	£279	£101	£185	£248	£339	£580	£293
Single Pensioner Male																		
Median	£123	£169	£214	£284	£422	£232	£111	£172	£232	£310	£493	£245	£129	£182	£246	£337	£510	£260
Mean	£108	£169	£215	£283	£589	£294	£88	£172	£231	£313	£636	£307	£102	£183	£248	£340	£635	£322
Single Pensioner Female																		
Median	£116	£169	£215	£279	£394	£210	£117	£171	£232	£310	£467	£222	£122	£179	£246	£336	£467	£241
Mean	£104	£169	£216	£280	£471	£243	£98	£172	£231	£313	£564	£267	£105	£181	£249	£338	£552	£276

Figure F2.1.3 Change in net weekly income after housing costs for single pensioners and pensioner couples, using income quintiles of the AHC income distribution, %, 2011-12 to 2020-21

			10Y Cha	ange		12M Change						
	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Total	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Total
All Pensioner Couples			1	1	1		<u> </u>			1	<u> </u>	
Median Income	10%	14%	14%	16%	12%	14%	2%	5%	6%	8%	6%	6%
Mean Income	13%	14%	15%	16%	10%	13%	6%	5%	6%	7%	-1%	3%
Pensioner Couples Recently SPa												
Median Income	11%	19%	18%	18%	9%	18%	9%	8%	10%	9%	-2%	5%
Mean Income	6%	17%	16%	17%	13%	14%	10%	7%	8%	7%	-4%	1%
Pensioner Couple Under 75												
Median Income	13%	14%	15%	16%	12%	19%	5%	5%	5%	8%	4%	6%
Mean Income	14%	14%	16%	17%	8%	14%	8%	5%	6%	7%	-1%	4%
Pensioner Couple 75 and over												
Median	4%	14%	13%	13%	13%	13%	0%	5%	6%	6%	6%	4%
Mean	8%	15%	13%	14%	11%	14%	2%	6%	6%	6%	1%	2%
All Single Pensioners												
Median	4%	6%	15%	20%	21%	15%	7%	5%	6%	8%	1%	6%
Mean	-1%	8%	15%	20%	15%	14%	9%	6%	8%	8%	-1%	4%
Single Pensioners Recently SPa												
Median	5%	6%	14%	20%	23%	9%	1%	4%	5%	9%	10%	12%
Mean	5%	7%	16%	21%	11%	4%	3%	6%	9%	9%	0%	5%
Single Pensioner Under 75												
Median	1%	4%	13%	20%	24%	9%	7%	4%	5%	7%	5%	8%
Mean	6%	5%	15%	21%	16%	9%	18%	4%	8%	7%	-3%	2%
Single Pensioner 75 and Over												
Median	6%	8%	15%	20%	18%	20%	7%	6%	7%	9%	-2%	7%
Mean	-6%	9%	15%	20%	16%	18%	3%	7%	7%	9%	1%	5%
Single Pensioner Male												
Median	5%	7%	15%	19%	21%	12%	16%	6%	6%	9%	3%	6%
Mean	-6%	8%	15%	20%	8%	10%	15%	6%	7%	8%	0%	5%
Single Pensioner Female												
Median	5%	6%	14%	21%	18%	15%	5%	5%	6%	8%	0%	8%
Mean	1%	7%	15%	21%	17%	14%	7%	6%	8%	8%	-2%	3%

Figure F2.1.4: Differences within groups – net weekly income AHC as a multiple of bottom quintile, using income quintiles of the AHC income distribution, 2011-12 to 2020-21

			2011-12					2019-20					2020-21		
	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile
All Pensioner Couples			1		<b>'</b>	<b>'</b>	1	1	1	1	1	1	1	1	
Median Income	1.0	1.4	1.9	2.5	3.9	1.0	1.5	1.9	2.5	3.8	1.0	1.5	2.0	2.6	4.0
Mean Income	1.0	1.6	2.1	2.8	5.3	1.0	1.6	2.1	2.8	5.5	1.0	1.6	2.1	2.8	5.2
Pensioner Couples Recently SPa															
Median Income	1.0	1.4	1.9	2.5	4.0	1.0	1.6	2.0	2.7	4.3	1.0	1.5	2.0	2.7	3.9
Mean Income	1.0	1.6	2.1	2.8	5.3	1.0	1.8	2.3	3.1	6.5	1.0	1.7	2.3	3.1	5.6
Pensioner Couple Under 75															
Median Income	1.0	1.5	1.9	2.6	4.0	1.0	1.5	2.0	2.6	4.0	1.0	1.5	1.9	2.6	3.9
Mean Income	1.0	1.6	2.1	2.9	5.5	1.0	1.7	2.2	2.9	5.7	1.0	1.6	2.2	2.9	5.2
Pensioner Couple 75 and over															
Median	1.0	1.4	1.8	2.3	3.6	1.0	1.4	1.8	2.4	3.7	1.0	1.5	1.9	2.5	3.9
Mean	1.0	1.5	1.9	2.6	5.2	1.0	1.5	2.0	2.6	5.4	1.0	1.6	2.0	2.7	5.3
Single Pensioners All															
Median	1.0	1.4	1.8	2.4	3.4	1.0	1.5	2.0	2.7	4.2	1.0	1.5	2.0	2.7	3.9
Mean	1.0	1.6	2.1	2.7	4.8	1.0	1.8	2.4	3.3	6.2	1.0	1.8	2.4	3.3	5.6
Single Pensioners Recently SPa															
Median	1.0	1.5	1.9	2.5	3.7	1.0	1.4	2.0	2.6	4.0	1.0	1.5	2.1	2.9	4.4
Mean	1.0	1.8	2.3	3.0	5.8	1.0	1.8	2.4	3.2	6.3	1.0	1.8	2.5	3.4	6.1
Single Pensioner Under 75															
Median	1.0	1.4	1.8	2.3	3.5	1.0	1.5	2.1	2.8	4.4	1.0	1.5	2.0	2.8	4.3
Mean	1.0	1.7	2.1	2.8	5.1	1.0	1.9	2.5	3.4	6.7	1.0	1.7	2.3	3.1	5.5
Single Pensioner 75 and Over															
Median	1.0	1.4	1.8	2.4	3.3	1.0	1.5	2.0	2.6	4.1	1.0	1.5	2.0	2.7	3.7
Mean	1.0	1.6	2.0	2.6	4.7	1.0	1.7	2.3	3.2	5.8	1.0	1.8	2.5	3.3	5.7
Single Pensioner Male															
Median	1.0	1.4	1.7	2.3	3.4	1.0	1.6	2.1	2.8	4.5	1.0	1.4	1.9	2.6	4.0
Mean	1.0	1.6	2.0	2.6	5.5	1.0	2.0	2.6	3.5	7.2	1.0	1.8	2.4	3.3	6.2
Single Pensioner Female															
Median	1.0	1.5	1.9	2.4	3.4	1.0	1.5	2.0	2.7	4.0	1.0	1.5	2.0	2.8	3.8
Mean	1.0	1.6	2.1	2.7	4.5	1.0	1.8	2.4	3.2	5.8	1.0	1.7	2.4	3.2	5.3

Figure F2.1.5: Differences between groups – net weekly income AHC as a multiple of population average, using income quintiles of the AHC income distribution, 2011-12 to 2020-21

	2011-12						2019-20				2020-21				
	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile	Bottom quintile	Second quintile	Third quintile	Fourth quintile	Top quintile
All Pensioner Couples		'	1	1	'	'	1	1	'	'	1	1	'	1	
Median Income	0.5	0.8	1.0	1.3	2.1	0.5	0.8	1.0	1.3	2.0	0.5	0.8	1.0	1.4	2.0
Mean Income	0.4	0.6	0.8	1.1	2.1	0.4	0.6	0.8	1.1	2.1	0.4	0.6	0.8	1.1	2.0
Pensioner Couples Recently SPa															
Median Income	0.5	0.8	1.0	1.3	2.1	0.5	0.8	1.0	1.3	2.1	0.5	0.8	1.0	1.4	2.0
Mean Income	0.4	0.6	0.8	1.1	2.1	0.3	0.6	0.8	1.1	2.2	0.4	0.6	0.8	1.1	2.1
Pensioner Couple Under 75															
Median Income	0.5	0.8	1.0	1.3	2.1	0.5	0.8	1.0	1.3	2.1	0.5	0.8	1.0	1.4	2.0
Mean Income	0.4	0.6	0.8	1.1	2.1	0.4	0.6	0.8	1.1	2.1	0.4	0.6	0.8	1.1	2.0
Pensioner Couple 75 and over															
Median	0.6	0.8	1.0	1.3	2.0	0.5	0.8	1.0	1.3	2.0	0.5	0.8	1.0	1.3	2.0
Mean	0.4	0.6	0.8	1.1	2.2	0.4	0.6	0.8	1.1	2.2	0.4	0.6	0.8	1.1	2.1
Single Pensioners All															
Median	0.5	0.8	1.0	1.3	1.9	0.5	0.7	1.0	1.3	2.1	0.5	0.7	1.0	1.4	2.0
Mean	0.4	0.7	0.8	1.1	2.0	0.3	0.6	0.8	1.1	2.1	0.4	0.6	0.9	1.2	2.0
Single Pensioners Recently SPa															
Median	0.5	0.8	1.0	1.3	2.0	0.5	0.7	1.0	1.3	2.0	0.5	0.7	1.0	1.4	2.1
Mean	0.4	0.7	0.8	1.1	2.2	0.3	0.6	0.8	1.1	2.2	0.3	0.6	0.9	1.2	2.1
Single Pensioner Under 75															
Median	0.6	0.8	1.0	1.3	1.9	0.5	0.7	1.0	1.3	2.1	0.5	0.7	1.0	1.4	2.1
Mean	0.4	0.7	0.8	1.1	2.0	0.3	0.6	0.8	1.1	2.2	0.4	0.6	0.9	1.2	2.0
Single Pensioner 75 and Over															
Median	0.5	0.8	1.0	1.3	1.8	0.5	0.7	1.0	1.3	2.1	0.5	0.7	1.0	1.4	1.9
Mean	0.4	0.7	0.8	1.1	2.0	0.4	0.6	0.8	1.1	2.0	0.3	0.6	0.9	1.2	2.0
Single Pensioner Male															
Median	0.6	0.8	1.0	1.3	2.0	0.5	0.7	1.0	1.3	2.1	0.5	0.7	1.0	1.4	2.1
Mean	0.4	0.7	0.8	1.1	2.3	0.3	0.6	0.8	1.1	2.3	0.3	0.6	0.9	1.2	2.2
Single Pensioner Female															
Median	0.5	0.8	1.0	1.3	1.8	0.5	0.7	1.0	1.3	2.0	0.5	0.7	1.0	1.4	1.9
Mean	0.4	0.7	0.8	1.1	1.8	0.3	0.6	0.8	1.1	2.0	0.4	0.6	0.9	1.2	1.9

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### **Technical Notes**

### Figure F2.1.1 Rates of pension participation of eligible and non-eligible employees by breakdown, 2010-2020 Source: DWP

- 1. Analysis includes members of all workplace pension schemes: occupational pension schemes, group personal pensions (GPPs) and group stakeholder pensions (GSHPs).
- 1. To define an eligible employee the data is restricted to capture employees who meet the automatic enrolment age and earnings criteria in each year, see below, including employees who were already a member of a workplace pension scheme before automatic enrolment commenced. The corresponding earnings thresholds have been used from 2012 onwards and deflated using ONS AWE between 2008 and 2011 to determine automatic enrolment eligibility.
- 1. State Pension age (SPa) began to increase during 2010. The age tables take account of this change and therefore SPa varies from 2011, these changes have also been applied when selecting employees between 22 and SPa.

### Figure F2.1.2 Net weekly income after housing costs for single pensioners and pensioner couples, using income quintiles of the AHC income distribution, 2011-12 to 2020-21

Source: PPI analysis of Pensioner Income series data from DWP Stat-Xplore

1. Net weekly pensioner income after housing costs are analysed by income quintiles of the AHC income distribution. Pensioner couples and single pensioners are analysed against quintiles of the pensioner couple distribution and single pensioner respectively.

#### References:

Department for Work and Pensions (DWP) (2021) Workplace Pension Participation for Eligible Employees, 2009-2020. Available at: <a href="https://www.gov.uk">www.gov.uk</a>

# F3.1 Value for Money (VfM)

System Objective & Success Criteria	Sub-Objective Group	Indicator
F: Fairness	F3 Protecting Consumers	F3.1 Value for Money
An <b>inclusive</b> system which engenders trust, provides <b>fair benefits</b> for all, <b>protects</b> people equally from risk in retirement and upholds the <b>commitments</b> that are made within and between generations.	Despite the shifts towards increased personal responsibility for pension outcomes, the complexity of pensions is such that people "need protection from others who deliberately exploit their weaknesses" as well as from the risks associated with poor decision making. Protecting consumers is an important component of Fairness because it reflects the notion that policy has a role to play in the security of retirement income by moderating the relationship between pension outcomes and financial markets, in order to uphold commitments to pension adequacy. This set of indicators examines some of the trends and risks that savers face to their retirement savings and actions taken by schemes and policymakers and regulatory bodies to manage them.	This indicator is designed to measure the degree to which workplace pension schemes provide VfM to members. Key areas of delivery which impact VfM include investments, administration (and associated fees) and engagement. Consistently positive real investment returns, within appropriate volatility parameters – both upper and lower – are the most significant driver of VfM in terms of net returns. But outcomes for savers in terms of meeting target income levels are most influenced ultimately by the level of contributions.  This indicator uses current policies on VfM to assess the clarity and coverage of measures which will allow people to trust their scheme and feel that regulation is protecting their pension management. Data on returns and charges shows in monetary terms how VfM is changing over time for members. Levels of scheme consolidation help to illustrate growth in average scheme size, which brings cost benefits from pooled administration and investment benefits from greater opportunities.

## Indicator Measures

Measure & Purpose	Strata	Data Source & Update Frequency
Clarity and coverage of VfM measures regulation	All DC scheme types and decumulation	Desk research – current legislation
DC pension investment returns net of charges	DC schemes	CAPA data <sup>202</sup>
Tracks role of investment returns to overall VfM		
Member charges Highlights differences in member charges between scheme types that could affect VfM	All DC scheme types	DWP pension Charges survey <sup>203</sup>
Rates of consolidation Indicates the extent to which schemes may be more able to deliver VfM through administration and investment strategies that benefit from economies of scale	All DC scheme types	The Pensions Regulator <sup>204</sup>
Highlights extent to which consumers require a degree of protection around costs and returns on account of awareness.  Highlights extent to which consumers require a degree of protection around costs and returns on account of awareness.	Age, gender	FCA Financial Lives Survey <sup>20</sup>

<sup>&</sup>lt;sup>201</sup> Kahneman, D. (2013)

<sup>202</sup> CAPA (2022) 203 DWP (2021) 204 TPR (2022) 205 FCA (2021)

L6	Strong support for fairness
L5	Good support for fairness
L4	Some support for fairness
L3	Somewhat fails to support fairness
L2	Poor support for fairness
L1	Fails to support fairness

### Some support for fairness

Regulation on VFM is under development and covering increasingly more scheme members, a concerning proportion of whom report that they are not aware of any charges incurred on their DC pension, or that their DC pension is invested. In addition, investment returns are growing and member charges are falling. The number of schemes has reduced, suggesting that smaller schemes are consolidating.

The need to provide a level of protection to the VfM that consumers achieve from their pensions is becoming increasingly important as the level of savers and savings in DC pensions continues to grow. The FCA Financial Lives Survey reported in that in 2020, two in three UK adults with a DC pension in accumulation were not aware that any charges were incurred, and three in five do not know how to find out what charges they might be paying. Furthermore, three in ten people had not realised that their pension was invested, and that the value of their money could go up or down accordingly. In both measures, awareness was lower among women than men by around ten percentage points, but generally increased with age. To protect consumers from harmful outcomes, the Pensions Regulator (TPR) is developing a holistic framework and related metrics to assess Value for Money in all FCA and TPR regulated DC pension schemes (workplace and non-workplace). At this stage, measures will focus on VfM in accumulation rather than at and in retirement. From October 2021, Contract-based DC scheme Independent Governance Committees have been required to measure their firms value for money according to set out measures provided by the FCA.

Investment returns have been generally better than stock market returns in recent years. This was particularly evident during periods where the stock market fell substantially in over the course of the COVID-19 pandemic. Over the same period, pension schemes did not suffer as badly, although they have underperformed the market in more recent quarters.

In automatic enrolment, qualifying schemes charges have fallen slightly since 2016. Charges have been reducing in general, particularly in nonqualifying schemes. In earlier years, higher charges among non-qualifying schemes were typically attributed to their age and likelihood of being sold in a less regulated and less competitive environment. All members in qualifying schemes covered by recent DWP research are now below the charge cap, and the average charge across this group is 0.48%, significantly below the cap. Driving factors associated with the level of ongoing charges paid by members included the scheme's qualifying status (i.e. whether it was used for automatic enrolment and subject to the charge cap measures, members of non-qualifying schemes paid more), the number of members in the scheme (smaller schemes had higher charges), and the scheme type (on average, charges were lower among trust based schemes than contract based schemes).<sup>206</sup>

The number of schemes has reduced significantly, since 2012 while total memberships has grown significantly since 2012. This suggests a trend of scheme consolidation (over and above the impact of automatic enrolment). Achieving scale may have a positive impact on costs, but diminishing returns may set in. Although large schemes may be able to access new opportunities to achieve diversity in assets through unlisted or direct investments that could increase returns, the main barrier to investing in these assets relates to the associated increase unit investment costs and unpredictability of charges.207

<sup>&</sup>lt;sup>206</sup> DWP (2021)

<sup>&</sup>lt;sup>207</sup> Hurman N, Jethwa C, Silcock D and T Pike (PPI) (2021)

Figure F3.1.1 Pension fund investment returns compared to FTSE 100 total returns, per cent

Fund	Q1/18	Q2/18	Q3/18	Q4/18	Q1/19	Q2/19	Q3/19	Q4/19	Q1/20	Q2/20	Q3/20	Q4/20	Q1/21	Q2/21	Q3/21	Q4/21	Q1/22
30 years to retirement	2.6	7.4	8.6	-5.2	7.7	6.5	6.3	16.4	-8.4	0.6	0.4	6.1	32.0	21.0	20.8	16.5	10.1
5 years to retirement	1.8	4.4	4.9	-2.9	5.9	5.0	7.4	13.9	-4.0	2.2	0.7	5.1	19.7	12.9	12.3	9.1	5.3
FTSE 100	0.2	8.7	6.1	-8.7	7.7	1.6	3.2	17.3	-18.4	-13.8	-18.1	-11.5	21.9	18.0	25.4	18.4	16.1

Figure F3.1.2 Average ongoing charge (as a percentage of funds under management) paid by members of each DC scheme type, by scheme type, UK 2015 to 2020

	Qualifying bundled schemes (mean ongoing charge)	Non-qualifying bundled schemes (mean ongoing charge)
2015	0.49%	0.79%
2016	0.50%	0.84%
2020	0.48%	0.53%

Figure F3.1.3 Change in number of schemes and scheme membership 2012 to 2022

Date	Total Number of	Total number	Distribution of memberships by scheme size							
Date	memberships	of schemes	12 to 99	100 to 999	1,000 to 4,999	5,000+				
01/01/2012	2,255,000	3,680	3%	16%	29%	51%				
01/01/2013	2,266,000	3,240	3%	15%	29%	53%				
01/01/2014	2,613,000	3,070	2%	12%	25%	60%				
01/01/2015	4,668,000	2,930	1%	7%	14%	79%				
01/01/2016	6,931,000	2,740	1%	4%	9%	86%				
01/01/2017	9,820,000	2,470	0%	3%	7%	90%				
01/01/2018	12,622,000	2,180	0%	2%	5%	93%				
01/01/2019	16,769,000	1,970	0%	1%	4%	95%				
01/01/2020	19,616,000	1,740	0%	1%	3%	96%				
01/01/2021	21,722,000	1,560	0%	1%	2%	97%				
01/01/2022	23,412,000	1,370	0%	1%	2%	97%				

Figure F1.3.4: Proportion of people not aware of any charges incurred on their DC pension

	2017	2020
All with a DC pension in accumulation	71%	67%
Male	63%	61%
Female	80%	75%
18-24	86%	85%
25-34	86%	76%
35-44	75%	67%
45-54	63%	61%
55+	59%	57%

Figure F1.3.5: Proportion of people not aware their DC pension is invested

	2020
All with a DC pension in accumulation	29%
Male	25%
Female	34%
18-24	45%
25-34	38%
35-44	29%
45-54	27%
55+	15%

### **Technical Notes**

#### Figure F3.1.1 Pension fund investment returns compared to FTSE 100 total returns

Source: Corporate Adviser- Corporate Adviser Pension Average (CAPA), FTSE Russell FTSE100

- 1. The Corporate Adviser Pensions Average (CAPA) is the average (mean) return delivered by defaults for which data is available, over set time frames. It covers the performance of the strategies of more than 95 per cent of the entire master trust market, as well as those of key life insurers active in the provision of workplace pensions. It covers investments made by more than 10 million UK pensions savers.
- 2. Performance is calculated gross, i.e., before charges have been deducted, as this focuses on the investment skill of the default strategy. This is also necessary because some providers levy different charges from different employers, or do not charge all members in exactly the same way. Charges should be deducted from the performance figures shown to show the actual return to the saver.
- 3. The FTSE 100 is a market-capitalisation weighted index of UK-listed blue chip companies. The index is part of the FTSE UK Series and is designed to measure the performance of the 100 largest companies traded on the London Stock Exchange that pass screening for size and liquidity. FTSE 100 constituents are all traded on the London Stock Exchange's SETS trading system.
- 4. The index is designed for use in the creation of index tracking funds, derivatives and as a performance benchmark. A total return index allows for cash distributions as well as capital gains. It assumes that dividends are reinvested.

#### Figure F3.1.2 Average ongoing charges 2015 to 2020

Source: Department for Work and Pensions

- 1. DWP reports that: "To protect employees, workplace pensions are subject to a variety of rules, notably the government's charges measures introduced in 2015 and 2016. One of these measures caps ongoing charges for pension schemes used for automatic enrolment (known as qualifying schemes) at 0.75%. Other rules prevent providers from levying charges that could be particularly inappropriate for people automatically enrolled into their employer's scheme."
- 2. In 2020, these factors have continued to drive differences in ongoing charge levels between members. However, the relative impact of each has changed notably, and the impact of qualifying status in particular has declined.

#### Figure F3.1.3 Change in number of schemes and scheme membership 2012 to 2022

Source: The Pensions Regulator DC trust: Scheme return data 2021 to 2022

1. A reduction in the number of pension schemes coupled with increases in both average scheme size and the number of members indicates scheme consolidation.

#### F3.1.4: Proportion of people not aware of any charges incurred on their DC pension

Source: FCA Financial Lives Survey

- 1. Includes all adults with DC pensions in accumulation who were asked:
- 2. Are you aware of any charges incurred on your defined contribution pension(s)?

#### Figure F1.3.5: Proportion of people not aware their DC pension is invested

Source: FCA Financial Lives Survey

- 1. Includes all adults with DC pensions in accumulation who were asked:
- 2. The money in your defined contribution pension(s) is invested. In some years, these investments may perform well and go up in value. In other years they may go down in value. Before today, were you aware that there is no notable difference in these your defined contribution pension(s) are invested?

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# F3.2 System Security and Safety Nets

System Objective & Success Criteria	Sub-Objective Group	Indicator
F: Fairness	F3 Protecting Consumers	F3.2 System Security and Safety Nets
An <b>inclusive</b> system which engenders trust, provides <b>fair benefits</b> for all, <b>protects</b> people equally from risk in retirement and upholds the <b>commitments</b> that are made within and between generations.	Despite the shifts towards increased personal responsibility for pension outcomes, the complexity of pensions is such that people "need protection from others who deliberately exploit their weaknesses" as well as from the risks associated with poor decision making. <sup>208</sup> Protecting consumers is an important component of Fairness because it reflects the notion that policy has a role to play in the security of retirement income by moderating the relationship between pension outcomes and financial markets, in order to uphold commitments to pension adequacy. This set of indicators examines some of the trends and risks that savers face to their retirement savings and actions taken by schemes and policymakers and regulatory bodies to manage them.	This indicator considers the extent to which savers are <b>protected</b> from <b>risks</b> that result from any action of a financial institution or individual that leads to saver detriment, and actions taken by schemes and regulatory bodies to manage them. <sup>209</sup> It also considers the extent to which embedded safety nets and processes may help protect retirement outcomes from risks associated with poor decision-making and unintended consequences of policy and system design or choices available. Overall, these mechanisms can support the long-term security of the UK pension system and <b>commitments</b> made within it. Looking at how the system responds when things go wrong, and the extent to which processes can prevent them from going wrong in the first place, can also provide an insight into the level of security that savers can expect around their standard of living in retirement, and as a result, the level of trust that they are likely to develop in the system over time.

### Indicator Measures

Measure & Purpose	Breakdown	Data Source & Update Frequency							
Qualitative analysis of security in policies and processes that relate to:									
The State Pension system during working life, at retirement, and through retirement									
The private pension system during working life, at retirement and through retirement	The private pension system during working life, at retirement and through retirement								
And data that relates to:									
Triple Lock Uprating Measures Indicates the extent to which current and future pensioners are protected from impact of economic change on the value of their State Pensions	ONS Consumer Price Inflation Tab Salaries Survey <sup>211</sup> , House of Comm 2022/23 <sup>212</sup>								
Pension Scams	FCA Financial Lives Survey <sup>213</sup>								
FSCS Levy	House of Commons Work & Pensi FSCS data (2021) <sup>214</sup>	ions Select Committee Analysis of							

<sup>&</sup>lt;sup>208</sup> Kahneman, D. (2013) <sup>209</sup> FCA (2013) <sup>210</sup> ONS <sup>211</sup> ONS

<sup>&</sup>lt;sup>212</sup> Kirk-Wade. E, and Harker. R (2022)

<sup>&</sup>lt;sup>213</sup> FCA (2021)

<sup>&</sup>lt;sup>214</sup> House of Commons Work and Pensions Committee (2021).

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### **Assessment Classifications**

L6	Strong support for fairness			
L5	Good support for fairness			
L4	Some support for fairness			
L3	Somewhat fails to support fairness			
L2	Poor support for fairness			
LI	Fails to support fairness			

#### L4 Some support for fairness

Wide-ranging safety nets exist to help people accrue entitlements to the State Pension throughout working life, and to meet or maintain and minimum level of income in retirement although some gaps exist. However, there is significant variation in the private sector where those with DC pensions face considerably greater risks to the long-term security of their savings than those with DB, and effective safety nets can be more complex to implement.

#### **State Benefits**

- 1. More than 98% of all individuals over 70 are in receipt of State Pension income, of whom 81% receive income equivalent to the level of the Basic State Pension (BSP) or higher (see indicator A2.1). Among individuals retiring under the new State Pension system, almost 90% have income equal to the level of the new State Pension, including a significantly higher proportion of females than in the past.
- 2. Many of these outcomes can be attributed to policy changes over the years which have sought to increase the number of qualifying years that individuals accrue towards their State Pension in working life by extending NI credits to people who are unable to work due to illness, disability or responsibilities such as caring for family members and young children.
- 3. These groups, many of which include a majority of women, often face the most significant risks to adequacy in later life on account of lower lifetime earnings that are the product of time out of the labour market. NI credits therefore offer an important safety net against gaps in National Insurance records which could otherwise reduce the income that people receive from their State Pension in later life.
- 4. NI credits are not, however, universally applied on an automatic basis, with some groups being required to actively claim credits and others receiving them by default when relevant benefits are taken up. The requirement to apply for credits in some circumstances can pose a significant barrier to uptake since it requires people to understand their entitlements sufficiently to act on them, meaning that this important safety net does not operate equally among groups. These groups currently include, amongst others, carers who provide support to someone for more than 20 hours a week but are not in receipt of Income Support or Carer's Allowance; or parents who take time out of work to care for young children but do not qualify for Child Benefit.
- 5. Individuals not in work and not in receipt of a qualifying benefit do not receive credits towards their National Insurance record.
- **6.** For those in retirement, the triple lock is designed to provide a safety net against the potentially detrimental effects of inflation, but its substitution with the double lock in 2022 raised concerns that it may not be as robust against economic change and short-term policy interventions as had been hoped.
- 7. Means-tested benefits provide a dependable, although relatively low, level of income to people with low incomes in later life, with further support provided to those on low incomes after the age of 80. Under the current system however, the same safety nets are not extended to people who leave the labour market before reaching State Pension age.
- 8. Before reaching State Pension age, the only safety nets available in place of earnings to people who leave the labour market are either those which are provided for privately in the form of occupational and personal pensions and household savings, or working-age benefits. Working age benefits are substantially lower than those afforded to people over State Pension age, signalling a potentially growing problem for low-income households as State Pension ages continue to rise.
- 9. Over the course of 2020-21, administrative errors going back several decades have come to light that are now known to have resulted in more than 230,000 state pensioners being underpaid their entitlement. An estimated £1.5billion is owed in total, with average payouts of around £9,000 and occasionally up to as much as £100,000. The majority of errors have impacted women. Although the vast majority of millions of state pensioners will receive accurate entitlements, these issues highlight the importance of having administrative safety nets in place and what can happen without them. Although DWP is now in the process of processing arrears, it is not paying interest needed on payments to make up for inflation, meaning that those affected will not receive the full value of what they are owed.



### L3 Somewhat fails to support fairness

#### **Private Pensions**

- 1. There is considerably greater variation in protection against retirement risk in private pensions, due in part to the complex interactions that exist between public policy and the private sector. In the UK pension system, government, regulators and trustees are some of the organisations responsible for maintaining complex rules around protecting individual rights and fairness, and for enforcing them equally, but the fragmentation of responsibility has been recognised as a significant barrier to progress.<sup>215</sup> Even though one of the FCA's three statutory objectives is to secure an appropriate degree of protection for consumers, in many circumstances, very little power currently lies with anyone except the individual.<sup>216</sup> <sup>217</sup>
- 2. Where safety nets exist, their objective is typically to help provide people with the appropriate level of protection from risks associated with poor decision-making, deceptive or unfair practises by financial services firms, frauds or scams, and in some cases the unintended consequences of policy design.
- 3. For those saving for retirement, Automatic Enrolment has proved to be one of the most successful pensions policy interventions in recent times. It has brought over 10 million more people into workplace pension schemes and provides people with the assurance that their employer is required to provide both access to a workplace pension and associated employer contributions. Default investment pathways also help to ensure that savings belonging to those who do not make active investment decisions are invested appropriately, and charges are capped to protect members from being overcharged.
- 4. However, Automatic Enrolment has also brought about other risks for which safety nets have yet to be fully developed. Broadly speaking, these include lack of access to workplace pensions and associated benefits for people under 22, those earning below £10,000 in one job, and the self-employed; and under-saving for retirement. Women, people from ethnic minority backgrounds, carers and people with disabilities are often overrepresented in these groups. Furthermore, contributions, while defaulted, will likely be insufficient for most people to replicate working life living standards in retirement. Without active decisions by savers or employers to increase contributions, default levels only provide a partial security against a fall in living standards in later life, yet many savers remain unaware of these risks.
- 5. One of the greatest risks for people around retirement age are typically those which relate to decision making. These risks are particularly difficult to manage since they often require people to engage with choices that they may not fully understand. For those with DB pensions, increasingly robust processes are in place which require the provider to assess the extent to which a DB transfer may be in the customers best interests. However, the overall decision remains with the customer, meaning it can be impossible to fully mitigate or compensate for the impact of poor decisions.
- 6. The risk that a financial institution might fail is of considerable concern to savers and retirees. For those with DB, the Pension Protection Fund (PPF) provides a crucial safety net to members of qualifying schemes where an employer may become insolvent. In these cases, the PPF (which is funded by an industry levy) provides compensation when the employer does not have enough funds to pay the pension. Members generally receive around 90% of what their pension was worth at the time the employer became insolvent, and this amount increases in line with inflation each year, up to a limit set out in legislation. The Financial Services Compensation (FSCS) also protects and compensates people for up to £85,000 when financial services firms fail. In practice, £85,000 represents the value of a relatively modest pension pot meaning that those with higher levels of DC pension or retirement savings could face a significant shortfall risk in the event that an institution was to be deemed no longer viable. The industry levy which funds it has more than doubled since 2015 and risen every year since pension freedoms were introduced.
- 7. For those with DC pensions, decisions around when and how to access savings can be complex, particularly since Pension Freedoms were introduced. Default investment pathways for those in drawdown are beginning to address some of these decisions, and are currently in use by around half of people entering drawdown according to the Association of British Insurers. Those who do not however are required to manage longevity and inflation risk themselves, meaning that the benefit of uprating in State and DB pensions becomes an increasingly important safety net.
- 8. Although free guidance is available to people approaching retirement through Pension Wise and Money Helper, take up remains relatively low and heavy regulation around the provision of advice can become a barrier to making it more widely accessible. Guidance is intended to provide information that can help consumers narrow down choices without making explicit recommendations, whilst advice is defined as a service which takes into account consumer's individual circumstances and goals to recommend a specific course of action.<sup>218</sup>
- 9. As people approach and live through retirement, pension fraud and scams become an increasingly worrying concern. The harm that they can cause to the value of retirement savings, which in some cases may be wiped out, is significant and in many cases can be almost impossible to compensate for. Risks to DC savers are rising fast as scammers increasingly exploit the opportunities which have opened up to savers through pension freedoms. Complexities, gaps and changes in the system which people may not fully understand (such as the proposed increase in Normal Minimum Pension Age from 55 to 57) can also leave savers vulnerable to scams and risk.
- 10. Scams are defined as "The marketing of products and arrangements and successful or unsuccessful attempts by a party (the "scammer") to:
  - release funds from an HMRC-registered pension scheme, often resulting in a tax charge that is not anticipated by the member
  - persuade individuals over the normal minimum pension age to flexibly access their pension savings in order to invest in inappropriate investments
  - persuade individuals to transfer their pension savings in order to invest in inappropriate investments

where the scammer has misled the individual about the nature of, or risks attached to, the purported investment(s), or their appropriateness for that individual investor."<sup>219</sup> Specific kinds of pension scams include investment fraud, pension liberation, scam pension schemes and providers, clone firms, claims management companies, employer related investment, and high fees.

11. The FCA Financial Lives Survey reported that in the 12 months to 2020, around 9.3 million adults (18% of all UK adults) received one or more unsolicited approach about investments, pensions, and retirement planning which could potentially be a scam. Although this was a decline on the estimated 11.3 million (22%) in 2017, by far the most common approaches involve pensions.

<sup>&</sup>lt;sup>215</sup> Peters, B. (2015)

<sup>&</sup>lt;sup>216</sup> FCA (2013)

<sup>&</sup>lt;sup>217</sup> House of Commons Work and Pensions Committee (2021)

<sup>&</sup>lt;sup>218</sup> FCA (2017)

<sup>&</sup>lt;sup>219</sup> FCA (2022)



#### L3 Somewhat fails to support fairness

- 12. Despite initiatives to increase regulation around consumer protection in recent years, there is still significant uncertainty about the true prevalence of harm that is brought about by pension scams and fraud. Reasons for poor data quality include underreporting (particularly as many savers may be unaware that they have been scammed for several years); no clear distinction between pension scams and other types of investment or financial fraud; and no requirement for the industry to report suspected scams.
- 13. he Pensions Regulator has recently published a new strategy to combat pension scams. Its strategic goal is to keep all savers' money secure by focusing on education, prevention and law enforcement. It reports that around £2.5tn of pension wealth in the UK is "accessible" to fraudsters because savers could move their benefits. It also reports industry concerns that 5% of pension transfers could have features of a scam, but that law enforcement is poor and just 253 crime reports were registered with Action Fraud in 2022-23.<sup>220</sup> The strategy will complement the work of Project Bloom, the multiagency taskforce created in 2012 to tackle pension scams. Project Bloom will be renamed 'the Pension Scams Action Group', following a recommendation by the Work and Pensions Committee.
- 14. The harms it is seeking to prevent include people losing some, or all of their pension savings to scammers due to not being enabled to make good decisions, practises by schemes, advisers and providers that lead to harm, and pension fraud or other criminality. TPR reports that "we must all do more to combat pension scams" and emphasises the need for schemes to adopt higher standards of protection for savers' pots, for individuals to be more aware of the risk of scams, and for agencies to secure the intelligence needed to pursue and punish criminals.<sup>221</sup> Although the strategy is a welcome development, it clearly highlights the risk to pension savers, and the lack of effective safety nets and practises currently in place for pensions to be kept secure.

Figure 2.3.1: State Pension uprating history, 2011-2022

Year	Earnings	СРІ	Minimum	Change	Index Used
2011-12	+2.7%	+5.2%	2.5%	+4.6%	RPI (pre-triple lock)
2012-13	+1.4%	+2.2%	2.5%	+5.2%	CPI
2013-14	+1.1%	+2.7%	2.5%	+2.5%	Minimum
2014-15	+0.4%	+1.2%	2.5%	+2.7%	CPI
2015-16	+2.8%	-0.1%	2.5%	+2.5%	Minimum
2016-17	+2.5%	+1.0%	2.5%	+2.9%	Earnings
2017-18	+2.2%	+3.0%	2.5%	+2.5%	Minimum
2018-19	+2.6%	+2.4%	2.5%	+3.0%	CPI
2019-20	+3.9%	+1.7%	2.5%	+2.6%	Earnings
2020-21	-1.0%	+0.5%	2.5%	+3.9%	Earnings
2021-22	+8.3%	+3.1%	2.5%	+2.5%	Minimum
2022-23	-	-	2.5%	+3.1%	CPI (triple lock suspended)

Figure 2.3.2: Unsolicited approaches related to investments, pensions or retirement planning experienced in the previous 12 months that could be scams, 2017 and 2020

	2017	2020
Calls, emails or text messages claiming to be from the Government offering retirement planning advice or the offer of a free pension review	18%	14%
A request to access your pension before you're 55 or unlock it early, or offers of a 'loan', 'saving advance' or 'cashback' to take advantage of a pension deal	8%	6%
Someone offering the chance to make an investment with a guaranteed high return or an offer to buy shares in a company you had not heard of	6%	5%
The chance to invest money released from your pension with very high returns	3%	2%
Being encouraged to speed up a pension transfer, including the 'provider' using an express courier to send documents	1%	1%
Any of the above	22%	18%

<sup>120</sup> TPR (2022)

<sup>&</sup>lt;sup>121</sup> TPR (202

### **Technical Notes**

#### Figure F.3.2.1: State Pension uprating history, 2011-2022

Source: Source: ONS Consumer Price Inflation Tables, ONS Monthly Wages and Salaries Survey, House of Commons Library Benefits Uprating 2022/23<sup>222</sup>

- 1. Consumer Price Index (CPI) data is shown for the month of September, as the triple lock uprating measure is based on the annual rate of inflation up to September
- 2. Average earnings growth is shown for the period May to July, as the triple lock uprating measure is based on annual growth in earnings from the three months to July

### Figure 2.3.2: Unsolicited approaches related to investments, pensions or retirement planning experienced in the previous 12 months that could be scams, 2017 and 2020

Source: FCA Financial Lives Survey

- 1. Includes all UK adults, both retired and non-retired
- 2. The Financial Lives survey explores instances of unsolicited approaches made to people in the previous 12 months involving investments, pensions and retirement planning. It reports that we do not know whether these unsolicited approaches were scams, but they might be.

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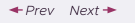
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