

Northern Ireland Household Expenditure Tracker

Q2 2023 April to June



Northern Ireland's lowest earning households

Discretionary income per week

£253.56 - £226.75 =

Income after tax Spending on basics

£26.81

Discretionary income

This is a marginal increase of £0.39 per week (1.5%) compared to Q1 2023 (January to March).

Gross household income per week

NI = £258.34

UK = £284.15

9% lower than the UK

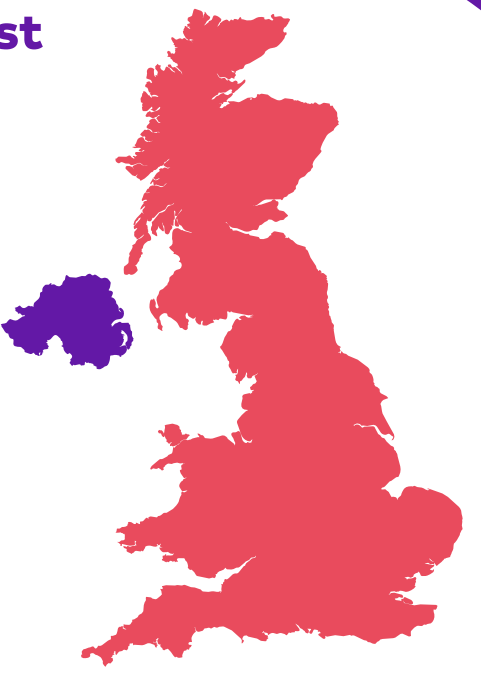
Income from social securities (benefits)

NI 71%



UK 60%





Northern Ireland's lowest earning households

Quarterly change: (Q1 2023 to Q2 2023)

+2.7 £246.8

+2.7% Income after tax

£246.84 to £253.56



+2.9% Spending on basics £220.42 to £226.75



+1.5% Discretionary income

£26.42 to £26.81

Six-month change: (Q4 2022 to Q2 2023)

1

+6.8% Income after tax

1

+4.0% Spending on basics £217.98 to £226.75

1

+38.3% Discretionary income £19.39 to £26.81

Yearly change: (Q1 2022 to Q1 2023)



+9.8% Income after tax £231.00 to £253.56

+8.7% Spending on basics £208.66 to £226.75

+20.0% Discretionary income £22.34 to £26.81

All of the above figures are per week

Lowest earning households NI vs UK: Income after tax



UK vs NI, Q4 2019 to Q2 2023

— NI — UK

Lowest earning households NI vs UK: Income after tax

Income after tax for the lowest earning households is

8.5%

lower in NI compared to the UK.

Previous quarter (Q1 2023): 9.1% (NI: £246.84, UK: £271.50)

- Since Q4 2019, income after tax for the lowest earning households has been increasing on an upwards trend for both NI and the UK, with incomes rising slightly higher in NI (17.7%) vs UK (16%) across the two and a half year period.
- Over the last quarter (Q1 to Q2 2023), income after tax for the lowest earning households in NI (2.7% £246.84 to £253.56) has risen slightly higher than their UK equivalents (2.1% £271.50 to £277.09).





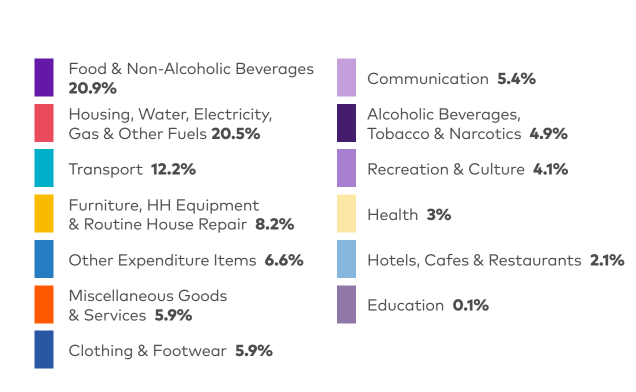
Lowest earning households NI vs UK: Spending on basics

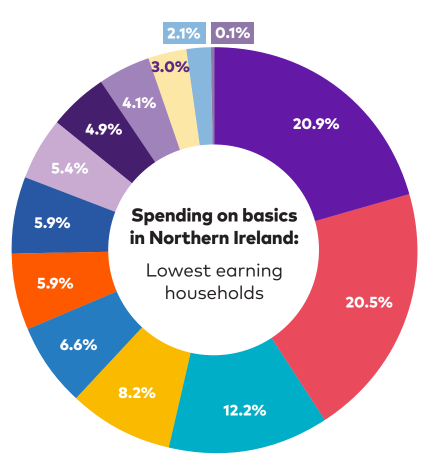


UK vs NI, Q4 2019 to Q2 2023



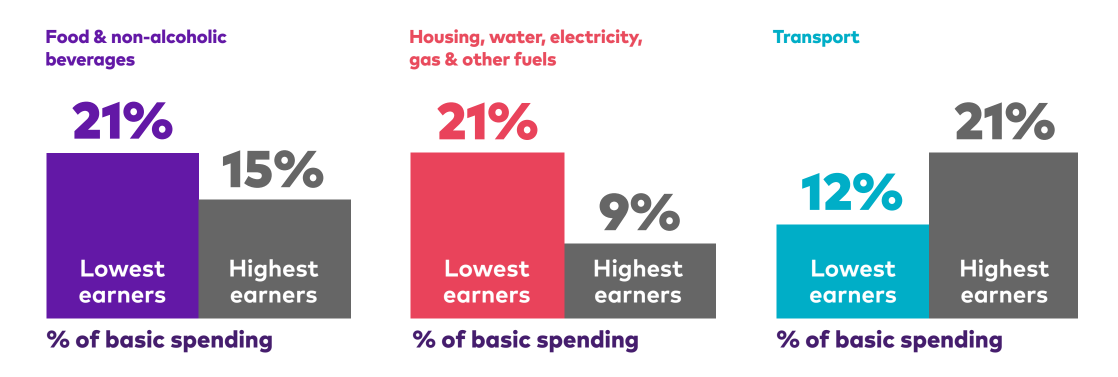
Lowest earning households NI vs UK: Spending on basics





Lowest earning households NI vs UK: Spending on basics

Top three areas of basic spending for NI's lowest earning households compared to the highest earning households:



Lowest earning households NI vs UK: Discretionary income



Year

Lowest earning households NI vs UK: Discretionary income

- Discretionary income has risen for the lowest earning households over the last two quarters (Q1 2023 and Q2 2023). It is important to note that this increase is marginal and follows seven quarters where it fell consecutively.
- Although the UK's lowest earning households earn more compared to NI's, the basic spending basket is also more expensive and this outweighs the difference in income between the two groups and means that the lowest earning households in the UK currently have a negative discretionary income (where their outgoings exceed their income).

Discretionary income for NI's lowest earning households has **risen** but is still

58.1% lower than the peak seen in Q1 2021.

Q1 2021: £64.02



Q2 2023: £26.81

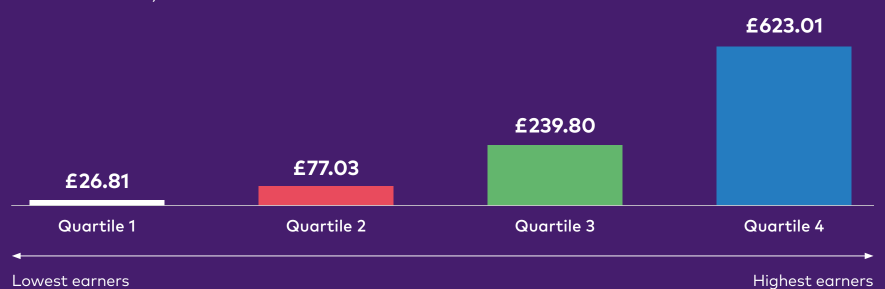
These improvements to discretionary income were primarily driven by a small increase in earnings. It is expected that if inflation continues to subside throughout 2023, then further improvements to discretionary income levels are possible.



Northern Ireland comparisons by income quartile

Discretionary income per week: Q2 2023 (April to June)

- NI's highest earning households (Quartile 4) have over 23 times more discretionary income left to spend every week compared to the lowest earning households (Quartile 1).
- When looking at the middle 50% of households in NI, Quartile 3 households have over three times more discretionary income than Quartile 2.



Northern Ireland comparisons by income quartile (continued)

Quarterly change: Q1 2023 to Q2 2023

Income after tax per week

Quartile 1 +2.7% £246.84 to £253.56 Quartile 2 +2.5% £486.69 to £498.79 Quartile 3 +2.8% £789.93 to £812.43 Quartile 4 +1.7% £1,348.28 to £1,370.69

Spending on basics per week

Quartile 1 +2.9% £220.42 to £226.75 Quartile 2 +2.8% £410.24 to £421.77 Quartile 3 +2.8% £556.98 to £572.64 Quartile 4 +2.8% £727.37 to £747.68

Discretionary income per week

Quartile 1 +1.5% £26.42 to £26.81

Quartile 2 +0.7% £76.45 to £77.03 Quartile 3 +2.9% £232.95 to £239.80 Quartile 4 +0.3% £620.91 to £623.01

Northern Ireland comparisons by income quartile (continued)

Explanation of quarterly changes (see page 11 & 12)

- Across all quartiles, nominal wage growth improved the levels of income after tax.
- Quartile 3 experienced the highest proportionate increase in discretionary income. This was driven by income after tax improvements outweighing the rise in the cost of basics.
- Compared to a year ago (Q2 2022 to Q2 2023), there has been an increase in discretionary income for all income quartiles. Despite the strong recovery for Quartile 1 households, this 20% increase only represents a cash increase of less than £5 per week. These households still have less than £27 to spend each week after all essential spending.

Discretionary income by quartile (Q2 2022 to Q2 2023)

Quartile 1 +20.0%

Quartile 2 +13.2%

Quartile 3 +21.8%

Quartile 4 +12.0%

Northern Ireland comparisons by income quartile (continued)

 However, when looking at discretionary income in NI over the last two years (Q2 2021 to Q2 2023), all quartiles are still worse off, with the sharpest decreases for the lowest earners. This is because Q2 2021 coincided with the period when many forms of COVID-19 supports were still in place to boost incomes. At the same time, lockdowns limited the spending opportunities and commuting costs households had to face.

Discretionary income by quartile (Q2 2021 to Q2 2023)

Quartile 1 -40.8%

Quartile 2 **-30.9%**

Quartile 3 **-6.6%**

Quartile 4
-1.4%

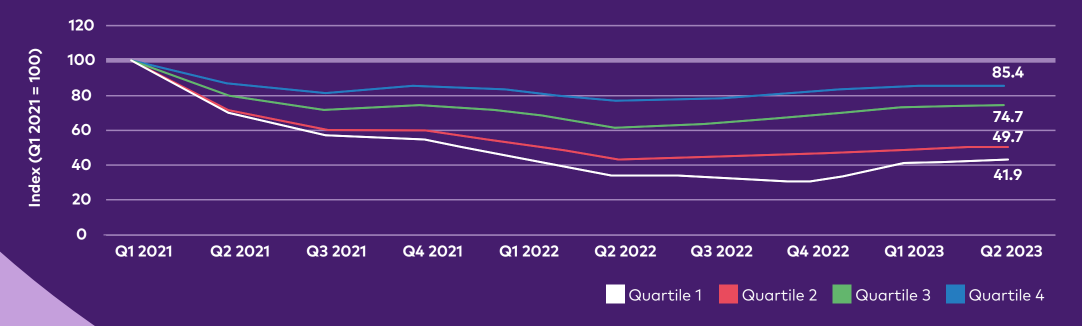
The impact of the Cost of Living crisis on Discretionary Incomes in NI

The chart below shows the trend in discretionary incomes for all four income quartiles relative to the start of the Cost of Living crisis (Q1 2021). This is the quarter that coincides with the start of the Ukraine war and the start of the upwards trend in inflation rates seen throughout 2021 and 2022.

If the number is below 100 then it shows that the level of discretionary income has not recovered since before the Cost of Living crisis began.

- As of Q2 2023 (April-June), no income quartile in NI has seen their spending power return to before the Cost of Living crisis began.
- The lowest income earners (Quartiles 1 and 2) have seen the weakest recovery with both quartiles seeing their current discretionary income halved since Q1 2021.

Index of discretionary income since the Cost of Living crisis ($Q1\ 2021 = 100$)



The position of Quartile 2 and Quartile 3 households: Q2 2023 Income (April to June)

Whilst Quartile 1 is the lowest earning households and Quartile 4 is the highest earning households, Quartiles 2 and 3 represent the middle 50% of households.

- The average gross NI household income in Quartile 2 is £27,992.30 per year.
- The average gross NI household income in Quartile 3 is £49,676.44 per year.



• For the lowest earning households (Quartile 1), discretionary income is higher in NI than the UK. This is not the case with Quartiles 2 and 3, where households in NI are worse off.

The position of Quartile 2 and Quartile 3 households: Q2 2023 Income (April to June)

Quartile 2: NI vs UK

NI

£498.79

Income after tax

UK

£565.96

Income after tax

11.9% lower in NI

- £421.77

Spending on basics

Spending on basics

9.8% lower in NI

£467.66

£77.03

Discretionary income

= £98.30

Discretionary income

21.6% lower in NI

Quartile 3: NI vs UK

NI

£812.43

Income after tax

UK

- £572.64

Spending on basics

= £239.80

Discretionary income

£910.87

Income after tax

10.8% lower in NI

- £621.70

Spending on basics

7.9% lower in NI

£289.17

Discretionary income

17.1% lower in NI

The position of Quartile 2 households: Q2 2023 Expenditure (April to June)

Spending on basics in NI (Quartile 2)



Housing, Water, Electricity, Gas & Other Fuels **16.9%**

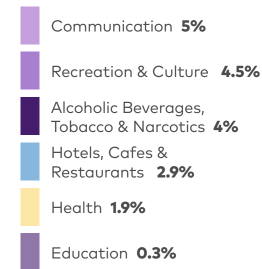
Transport 16.3%

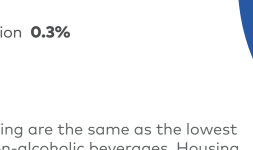
Furniture, HH Equipment & Routine House Repair **9.8%**

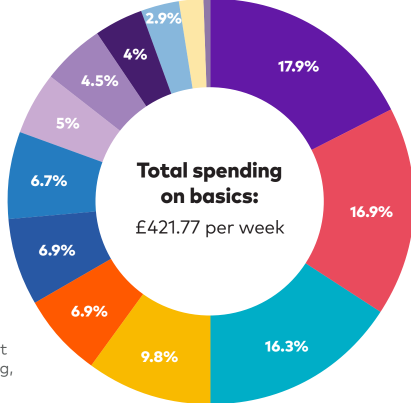
Miscellaneous Goods & Services **6.9%**

Clothing & Footwear 6.9%

Other Expenditure Items 6.7%





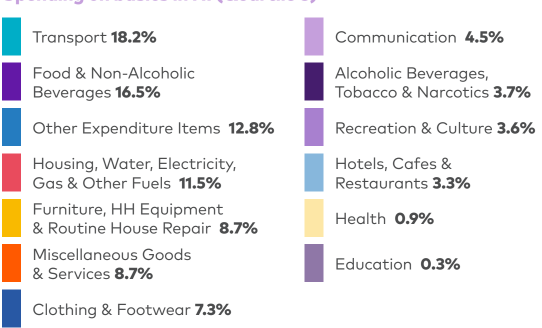


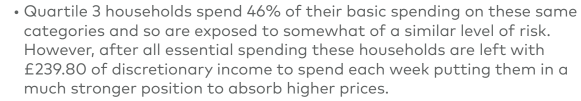
1.9% 0.3%

- Quartile 2's top three areas of basic spending are the same as the lowest earning households (Quartile 1): Food & non-alcoholic beverages, Housing, water, electricity, gas & other fuels, and Transport.
- Quartile 2 households spend 51% of their total basic spending on these categories, which is similar to Quartile 1's 54%. These households are almost equally exposed to the same potential economic issues that will impact their level of spend, such as heightened food, fuel and electricity prices over the last year.

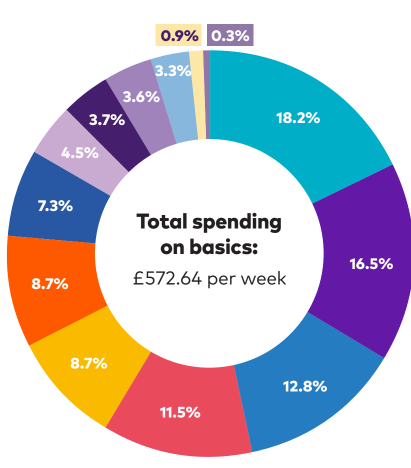
The position of Quartile 3 households: Q2 2023 Expenditure (April to June)

Spending on basics in NI (Quartile 3)





 This is not the case for Quartile 1 and 2 households. These households are left with less than £80 per week after all essential spending.



Notes to readers

To create this bulletin, we use data from the Centre for Economics and Business Research (Cebr) that calculates how the discretionary income of households in Northern Ireland and each of the other nations and regions of the UK have been affected by the COVID-19 crisis, with the results also broken down by income quartiles.

'Lowest earning households' definition:

Income quartiles are a measure that divide the population into four income groups (from lowest income to highest income). 'Lowest earning households', also known as Quartile 1, are the bottom 25 per cent of the income distribution.

Discretionary income definition:

Discretionary income = Gross household income - Taxes - Spending on basics.

Number of households in each quartile:

It is estimated that there are 768,810 households in NI and 28,081,000 in the UK – meaning that each quartile contains c. 192,202 households in NI and c. 7,020,250 in the UK.

Impacts of COVID-19 on household incomes:

This data is based on the latest Living Costs and Food Survey from the UK Data Service and gives a detailed picture of after-tax household incomes in Northern Ireland and the rest of the UK.

However, the latest available data only covers the period up to the financial year ending March 2019. To model what has happened to household incomes in the period since the beginning of the COVID-19 pandemic, a so-called nowcast is applied to the data.

Notes to readers (continued)

For this, the data is firstly broken down by household incomes by source:

- a. wages & salaries
- b. self-employment
- c. investments
- d. annuities & pensions
- e. social securities
- f. and other sources

Then the latest available data is used to uprate each of these income sources based on the growth they have exhibited in recent months and years, in order to see where the figures for each UK region and nation are in 2020 and 2021.

Impacts of coronavirus on the cost of basic spending:

The 'spending on basics' or 'basic spending' is defined as the expenditure on a pre-defined consumption basket that represents basic goods and services for a household. This includes expenditure on food, housing, clothes, health, transport and education.

The list of basic spending items is consistent with that used for the ASDA Income Tracker, also produced by Cebr. It includes items and services from all major consumption categories, excluding certain recreational goods and services, restaurants and hotel stays, holidays and other leisure spending.

Notes to readers (continued)

Please note that the 'other expenditure items' category includes certain housing costs such as council tax and mortgage payments as well as licenses, fines and transfers.

Also note that an increase in online shopping over the course of the pandemic has been incorporated into the modelling for clothing expenditure.

To show how much discretionary incomes have been affected by limited spending opportunities during lockdown, discretionary incomes are first calculated in a counter-factual scenario under the assumption that spending has not changed since before the first lockdown. In order to ensure that the data is expressed in current prices, cost of basics is raised by inflation between March 2019 and the latest figures.

Then an actual estimate of the cost of basic spending is calculated, taking into account the limited spending opportunities during lockdown. Where relevant, we incorporate regional variations into our methodology, such as different lockdown timeframes in Wales, England, Northern Ireland and Scotland.

To understand how the spending element of the equation has changed, a new dataset is utilised that categorises household expenditure items according to whether or not spending on these items has been prevented due to the lockdown.

The difference between the spending figures under the counterfactual scenario and the actual estimates thus show the size of the COVID-19 effect on basic spending and thereby on discretionary income levels.

Notes to readers (continued)

Assumptions regarding 'spending on basics' or 'cost of basics':

In order to estimate the impact of restriction measures on basic spending levels throughout the pandemic, a number of assumptions have been made regarding the extent to which certain spending categories were unavailable at different points of the COVID-19 crisis.

In modelling Q2, we have assumed that all spending categories were completely available to consumers. This reflects the relaxation of all COVID-19 restrictions.

Changes to historic data:

Data is correct at the time of publishing and is subject to change based on revisions in the original data sources over time.

Between publications there may be changes in the historic figures for gross household income, income after tax, spending on basics, and discretionary income. These changes to the historic figures are due to some revisions to the source data. This often takes place in the immediate months after a data release but can also be applied to figures earlier in the back history.

The model captures the latest available data across all of the inputs, so any changes made by the original data publishers could lead to some small changes.

Publication:

The Consumer Council will publish the next Northern Ireland Household Expenditure Tracker in January to March 2023.



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