How is public policy affecting people’s ability to make ends meet?

CRSP Presentation
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Introduction

• The Minimum Income Standard (MIS) represents what families need for an acceptable standard of living, according to members of the public.

• Public policies setting minimum wages, tax rates and benefit rates affect the ability of households to reach this standard, and how far those on low incomes fall short.

• This analysis:
  – Compares the living standards of different household types to MIS in 2010, now and 2022, relative to the minimum required;
  – Breaks down the effect of different policies on household incomes in 2022;
  – Identifies three key trends in income adequacy.

• Specifically, it considers working age households, either out of work or earning the National Minimum Wage for over-25s. Families with children are assumed to live in social rented house and people without children in a low cost privately rented house.
A. Single person (over 25)

- Single people on the minimum wage are falling further short of what they need, but the National Living Wage will help them catch up.

- Out of work singles are falling ever further short of a minimum income.

- By 2022, out-of-work benefits are projected to provide only 31% of what a single needs, leaving them £132 per week short.

Figures based on Universal Credit system for 2022 only, and assume that benefits uprated by CPI after 2019/20.
Change in shortfalls compared to MIS, 2010-2022

Disposable income compared to MIS, £ per week, 2017 prices

B. Lone parent, children aged 4 and 7

- Working lone parents on the Minimum Wage were able to get to around MIS in 2010, helped by tax credits. Now they fall well short.

- In the next five years, their overall incomes will remain broadly the same, but only assuming uprating with inflation is restored in 2020.

- Out of work lone parents will continue to get worse off under present policies. The family shown here will face a shortfall of £155 per week by 2022, or 42% of their required budget.

Figures based on Universal Credit system for 2022 only, and assume that benefits uprated by CPI after 2019/20.
C. Couple with children aged 4 and 7

- In the most favourable case, couples who both work full time will be helped by the National Living Wage and improved childcare support to improve their living standard to around the MIS level by 2022.

- Those with a single earner on low pay will have an £87 per week shortfall, about 20% short of what the family needs.

- Where nobody works, the shortfall will increase to £198, around 44% of the budget.

*Figures based on Universal Credit system for 2022 only, and assume that benefits uprated by CPI after 2019/20*
Focusing on policies with widespread impact, the next five slides show how policies to raise pay, lower taxes and reduce welfare affect various *working families* receiving Universal Credit and starting a family after April 2017.

Specifically, they project the effect of past and current policies on net weekly household incomes by the end of this Parliament (2022) of:

- Raising Income Tax allowances faster than inflation, since 2010;
- Raising the minimum wage for over-25s faster than average earnings, since 2010;
- Abolishing the first-child premium in Universal Credit (equivalent to Family Element of Child Tax Credit), for which all families getting tax credits have been eligible;
- Reducing the Universal Credit Work Allowance in 2016, then freezing it (compared to increasing it with average earnings, which would keep constant the percentage of earnings withdrawn through the taper, for someone with an average pay rise).
- Reducing the Universal Credit taper from 65% to 63% in 2017
- Uprating most benefits more slowly than inflation, since 2010.

The following 2 slides then summarise policy impacts on *out of work* individuals and families.

All figures are shown in 2017 prices.
A family with **both parents working full time** earning the minimum wage has benefited more from better pay and lower tax than they have lost from benefit cuts…

**Policy effects**

- **Net effect of changes shown:**
  - -£16
  - -£9
  - -£11
  - £10
  - £11
  - £21

- **Effect on weekly disposable income:**

**Dual earning couple, both earning NLW, 2 children**

- **Tax Allowance increase:** £11
- **National Living Wage:** £28
- **Loss of first child premium in UC:** -£11
- **Cut in UC taper:** £10
- **Work Allowance cut:** -£9
- **Benefits uprated below inflation:** -£16
...but for a couple where one parent works part time and the other full time, the net gain is smaller...

Parents working full time + half time, both earning NLW, 2 children

*NB tax allowance gain includes Married Tax Allowance, worth £1.85 a week to this family
...and for a “single breadwinner” couple, with the other parent not working, smaller tax and wage gains create a net loss...

**Policy effects**

**Net effect of changes shown**

- Tax allowance increase*: £8
- National Living Wage: £14
- Loss of first child premium in UC: £11
- Cut in UC taper: £5
- Work Allowance cut: £9
- Benefits uprated below inflation: £16

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*NB tax allowance gain includes Married Tax Allowance, worth £1.85 a week to this family.
For a lone parent working full time, the net effect is negative. Wage and tax gains are offset by a larger cut to the Work Allowance than for couples…

**Policy effects**

For a lone parent working full time, the net effect is negative. Wage and tax gains are offset by a larger cut to the Work Allowance than for couples…

**Chart:**

Lone parent working full time, NLW, 2 children

*Effect on weekly disposable income in 2022*

- **Net effect of changes shown:** £-13
- **Tax Allowance increase:** £6
- **National Living Wage:** £14
- **Loss of first child premium in UC:** £11
- **Cut in UC taper:** £5
- **Work Allowance cut:** £16
- **Benefits uprated below inflation:** £13
…and for a lone parent working part time, the policy effects have been overwhelmingly negative.

**Lone parent working half time, NLW, 2 children**

*Effect on weekly disposable income in 2022*

- Net effect of changes shown: -£28
- Tax Allowance increase: £0
- National Living Wage: £10
- Loss of first child premium in UC: -£11
- Cut in UC taper: £2
- Work Allowance cut: -£16
- Benefits uprated below inflation: -£13
Policy effects – family work patterns matter

**Overall for working families**, things have improved only for those with two working parents, with at least one working full time. However, only one in three working families below a Minimum Income Standard is in that situation.

The pattern of winners and losers shown above is most benign for those with less need for help.

In-work support is particularly important for families with part-time or irregular work, and for lone parents. Many of these families have caring responsibilities.

The following two slides show the effect on **out-of-work households**.
Policy effects

Out of work individuals and families have seen only losses...

Out of work benefit losses - totals for different cases

- Single person (upratings effect only): £-14
- Single person also affected by Local Housing Allowance freeze*: £-22
- Couple two children (uprating effect only): £-16
- Couple two children, starting family after April 2017**: £-27
- Lone parent two children (uprating effect only): £-13
- Lone parent two children (starting family after 2017**): £-24

* Includes effect of cash-limiting support for private rents to 2020

** Includes loss of first child premium UC
Policy effects

…and some bigger cuts will add to the losses of selected out of work families

Out of work benefit losses - totals for different cases

*Two-child limit applied to UC entitlement if third child born after 2017
For working families, living standards are also highly dependent on how much, if anything, they spend on childcare. Changing policies have had important effects on the net cost to families. We compare two families:

Family a) has children aged 4 and 7. Their childcare costs are contained by free provision (school and Early Years entitlement for 3 and 4 year olds), and improved childcare support brings net gains.

Net effect of changes shown

2011 - tax credit support reduced from 80% to 70% £23
2016 - Universal Credit support raised to 85% £35
2017 - free childcare hours for 3 and 4 year olds increased from 15 to 30 hours* £7

*Net benefit of 15 extra free childcare hours based on family on Universal Credit, who was paying only 15% of this cost.
Additional policy effects: childcare

Family b) has children aged 1 and 3. With no free childcare for the 1 year old, high childcare expenses are increasingly likely to exceed the fixed cap on childcare support in Universal Credit, if it is not raised. The consequence will be high additional costs to families, outweighing other gains.

**Net benefit of 15 extra free childcare hours based on family on Universal Credit, who was paying only 15% of this cost.**

** Cap on eligible childcare for support has remained at £175 for one and £300 for two children, since 2005. This family’s costs exceed £300.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Description</th>
<th>Cost Difference</th>
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</thead>
<tbody>
<tr>
<td>2011</td>
<td>Tax credit support reduced from 80% to 70%</td>
<td>-£37</td>
</tr>
<tr>
<td>2016</td>
<td>Universal Credit support raised to 85%</td>
<td>-£30</td>
</tr>
<tr>
<td>2017</td>
<td>Free childcare hours for 3 and 4 year olds increased from 15 to 30 hours*</td>
<td>-£56</td>
</tr>
<tr>
<td>By 2022</td>
<td>Effect of freeze on cap on support in Universal Credit**</td>
<td>-£55</td>
</tr>
</tbody>
</table>
Three key trends in income adequacy

1. The safety net is declining

Out of work benefits are projected to have fallen from about two thirds to about half of what is needed for families, and to little over a quarter for singles without children.

![Graph showing the shortfall in disposable income compared to MIS level, with different categories such as single, lone parent with 2 children, and couple with 2 children, demonstrating the decline over time from 2010 to 2022.](image-url)
Three key trends in income adequacy

2. Larger families are becoming much worse off (a)

A couple with three children (aged 3, 5 and 7) is getting steadily worse off whether in or out of work…

![Graph showing trends in income adequacy]
Three key trends in income adequacy
2. Larger families are becoming much worse off (b)

A lone parent with three children (aged 3, 5 and 7) could nearly reach MIS by working on the Minimum Wage in 2010. By 2022, a full-timer could fall further short than an out-of-work lone parent did in 2010.
3. Overall, families with young children, particularly lone parents, are caught between worsening out of work benefits and the freeze in childcare support.

Parents are not expected to work until their youngest child is 3, but an out of work lone parent faces declining living standards. In the past, part time work would bring an adequate living standard, but no longer does. By working full time this lone parent is barely better off than not working as the high cost of childcare means they exceed the cap for support.
Summary of family winners and losers
Change in income relative to MIS: percentage points, 2010-2022

Almost all lone parents, and couples where one or both parents do not work, are falling further behind. Some dual-earner couples, are making modest gains, but others with high childcare costs are losing out.

<table>
<thead>
<tr>
<th>Key: percentage point change</th>
<th>Couple parents</th>
<th>Lone parent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baby</td>
<td>Preschool</td>
</tr>
<tr>
<td>Out of work</td>
<td>-13%</td>
<td>-13%</td>
</tr>
<tr>
<td>Single full-time earner</td>
<td>-4%</td>
<td>-4%</td>
</tr>
<tr>
<td>One working full time, one part time, no childcare</td>
<td>-4%</td>
<td>-4%</td>
</tr>
<tr>
<td>One working full time, one part time, with childcare</td>
<td>-7%</td>
<td>-4%</td>
</tr>
<tr>
<td>Both full time, no childcare</td>
<td>+16%</td>
<td>+16%</td>
</tr>
<tr>
<td>Both full time with childcare</td>
<td>-23%</td>
<td>-1%</td>
</tr>
</tbody>
</table>
The freeze on benefits makes a big difference to living standards

The government has not said whether it will restore inflation uprating of working age benefits, tax credits and Universal Credit after the announced freeze in their level expires after 2019/20. The projections shown above assume that CPI-uprating is restored as the ‘default’ policy.

On projected inflation levels, a continuation of the freeze beyond 2019/20 would mean that working and non-working families on low incomes would fall even further short of meeting their needs in 2022. Conversely, ending the freeze in 2018/19 would reduce the hit to family budgets.
Conclusions

- Most low income families have got worse off relative to their minimum needs, and many will continue to do so. The main exceptions are dual earner parents without high childcare costs and childless people who work full time.
- Present policies give selective help alongside continuing cuts. The less work there is in the family, the more that the cuts hurt and the less that the help offsets them.
- The worst hit families are those with three or more children, lone parents and those with younger children who need to pay a lot for childcare in order to work.
- Failing to uprate incomes during a period of inflation is will soon mean families must live on half of what they need if they do not work, and working will only allow them to make up a limited proportion of the shortfall.
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