The Barnett formula

Inside:
1. The formula
2. Issues
3. Recent fiscal devolution

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# Contents

## Summary

1. **The formula**
   1.1 Introduction
   1.2 How does the formula work?
      - Comparability percentage
      - Population proportions
      - Examples
   1.3 UK Government spending announced outside of a spending review
   1.4 A block grant floor for Wales
   1.5 A non-statutory formula
   1.6 Government transparency
   1.7 Formula bypass
   1.8 Origins

2. **Issues**
   2.1 A needs-based formula
   2.2 Equity
   2.3 Barnett squeeze

3. **Recent fiscal devolution**
   3.1 Block grant adjustment
   3.2 Recent legislation and Barnett

**Appendix 1. Calculating the Home Office’s comparability percentage**

**Appendix 2. Calculating Scotland’s Barnett consequentials for 2018/19**
Summary

The devolved administrations in Scotland, Wales and Northern Ireland receive grants from the UK Government that fund most of their spending. The largest such grant is the ‘block grant’.

The Barnett formula calculates the annual change in the block grant. The formula doesn’t determine the total size of the block grant just the yearly change. For devolved services, the Barnett formula aims to give each country the same pounds-per-person change in funding.

The Barnett formula takes the annual change in a UK Government department’s budget and applies two figures that take into account the relative population of the devolved administration (population proportion) and the extent to which the UK department’s services are devolved (comparability percentage). The calculation is carried out for each UK department and the amount reached is added to the devolved administrations’ block grant.

\[
\text{Change to the UK Government department’s budget} \times \text{Comparability percentage} \times \text{Appropriate population proportion}
\]

The UK Government provides other grants outside of the block grant. These grants are often for less predictable demand driven spending. The UK Government and devolved administrations negotiate these grants. The Barnett formula does not determine their change.

There have been frequent calls for a review of the Barnett formula and the wider funding system for devolved administrations. The funding system has changed in recent years with the devolution of more tax and spending powers, particularly to Scotland. This has meant some adjustments to block grants but the Barnett formula itself has been largely unchanged. An exception is that Wales’ Barnett formula now includes a floor to prevent its block grant funding falling below a needs-related level.

Details of how the devolved administrations are funded, including the Barnett formula, are laid out in HM Treasury’s Statement of Funding Policy. This was last updated for the 2020 Spending Review.
1. The formula

1.1 Introduction

The devolved administrations in Scotland, Wales and Northern Ireland receive grants from the UK Government, which fund much of their spending. The Barnett formula determines how the largest of these grants – the block grants – change from one year to the next.

The Barnett formula aims to give each country the same pounds-per-person change in funding as the change in funding for comparable government services in England.\(^1\) For instance if the funding for education in England increases by the equivalent of £100 per person, the devolved administrations’ block grants will increase by £100 per person. In general, if a service is devolved it is considered to be comparable.

The devolved administrations can spend the Barnett-formula-determined block grant as they wish. If block grants increase because education spending has increased in England, the devolved administrations do not have to spend the additional money on education.

The formula is mainly used at spending reviews, where UK Government departments’ budgets are set. The formula uses the change in UK Government departments’ budgets to calculate the annual change in the devolved administrations’ budgets.

The UK Government may change departments’ budgets outside of the spending review, perhaps at other fiscal events such as the Budget. If this happens the Barnett formula is again used to calculate changes to the block grant, but the formula is applied to the individual spending programme rather than at the department level.

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Box 1: UK spending system and the devolved administrations

**DEL and AME: definitions**

UK public spending is divided between Departmental Expenditure Limits (DEL) and Annually Managed Expenditure (AME).

DELs are the amounts that Government departments have been allocated to spend, determined usually in spending reviews. They are firm spending limits set for up to four years. Things that DELs can be spent on include the running of services and the everyday costs of resources such as staff.

AME is more difficult to control as it is spent on demand-led areas such as welfare, tax credit or public sector pensions. As these items are unpredictable or not easily controlled it is not appropriate for departments to be set strict budgets for them.

**DEL and AME: the devolved administrations**

The Barnett-formula-determined-block-grant makes up the majority of the devolved administrations’ DEL; AME allocations are provided in separately negotiated grants.

The devolved administrations’ block grants make up the majority of their DELs – which are spent on the day-to-day running of services. The majority of changes in the devolved administrations’ DELs are determined by the Barnett formula. However, there are some items in DEL for which the population-based Barnett formula is not appropriate. DEL items outside of Barnett, often known as non-assigned

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\(^1\) Or England and Wales, or Great Britain depending on the population served by the UK Government department.
items, are ring-fenced and specific to their particular spending priority. Such items, including depreciation, are determined separately between the devolved administration and UK Government. The population-based approach of the Barnett formula is not appropriate for determining changes in AME grants, because of their demand-led nature, so these are determined periodically between the devolved administration and UK Government.

Each of the devolved administrations’ AME includes spending on public sector pensions and student loans. Other items of AME spend include housing support grant for the Scottish Government and housing revenue account subsidy for the Welsh Government. The Northern Ireland Assembly’s AME spending is most significant as it includes social security benefits. The Northern Ireland Assembly is responsible for spending on benefits, whereas in Scotland and Wales this role is performed by the UK Government’s Department for Work and Pensions.

1.2 How does the formula work?

The Barnett formula takes the change in a UK Government department’s budget, specifically their DEL, and applies two figures that take into account the relative population of the devolved administration (population proportion) and the extent to which the UK department’s services are devolved (comparability percentage). The calculation is carried out for each UK department and the amount reached is added to the devolved administrations’ block grant.

Changes to UK Government departments’ budgets are generally announced at spending reviews but can be announced at other fiscal events such as the Budget. The two remaining factors of the Barnett formula are discussed below.

**Comparability percentage**

Comparability percentages capture the extent to which spending by a UK Government department corresponds to services provided by devolved administrations. It measures the extent to which the UK department’s services have been devolved.

Comparability percentages range from 0% to 100%. Broadly speaking, a department’s comparability percentage is 0% if none of its services have been devolved to the devolved administration. A department’s comparability percentage is 100% if all of its services have been devolved.

For example, all of the Department for Education’s spending is in England. Education is an area which is fully devolved. Education therefore has a comparability factor of 100%.

In practice most UK departments are responsible for a range of devolved and reserved services. The comparability percentage allows for such

Changes to Northern Ireland’s budget determined by the Barnett formula are reduced by 2.5%. This is because the Northern Ireland executive does not require provision to meet VAT expenditure as any VAT paid is refunded by HMRC. This is not the case in the rest of the UK.

Wales’ Barnett formula includes a needs-based factor to ensure its relative block grant funding per head doesn’t fall below 115% of England’s. See section 1.3 for more.

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2 Specifically the issue and repayment of principle of student loans.
differences as it reflects the proportion of a department’s budget spent on services which have been devolved. Appendix 1 provides an example of how the Department for Work and Pension’s comparability percentage was calculated for the 2020 Spending Review.

The 2020 Spending Review set out UK Government Department’s DELs for 2021/22. The table below shows the comparability percentages used in the 2020 Spending Review.

| Source: HM Treasury. Statement of funding policy, November 2020, para B.10 |
|---------------------------------|-----------------|-----------------|-----------------|
| **Comparability % used in Spending Review 2020** | Scotland | Wales | Northern Ireland |
| Business, Energy and Industrial Strategy | 6.8% | 6.5% | 7.1% |
| Business Rates | 100.0% | 100.0% | 100.0% |
| Cabinet Office | 0.0% | 0.0% | 0.0% |
| MHCLG: Communities | 100.0% | 99.6% | 100.0% |
| MHCLG: Local Government | 100.0% | 100.0% | 100.0% |
| Digital, Culture, Media & Sport | 68.0% | 67.7% | 69.9% |
| Environment, Food & Rural Affairs | 96.9% | 96.9% | 96.9% |
| Education | 100.0% | 100.0% | 100.0% |
| Transport | 91.7% | 36.6% | 95.4% |
| Health and Social Care | 99.5% | 99.5% | 99.5% |
| Work & Pensions | 20.1% | 0.0% | 97.9% |
| HM Revenue and Customs | 4.0% | 4.0% | 3.4% |
| HM Treasury | 0.0% | 0.0% | 0.0% |
| Home Office | 74.1% | 1.7% | 74.1% |
| Law Officers’ Departments | 98.3% | 0.0% | 90.1% |
| Justice | 100.0% | 1.3% | 99.9% |

**Population proportions**

So that each administration receives the same pounds-per-person change in funding the Barnett formula also incorporates population proportions. The populations used are the latest mid-year estimates from the Office for National Statistics (ONS).

The population proportions used in the formula depend on the coverage of the UK Government department concerned. In most cases this is England only, so the proportion of the English population is used. The table below shows the population proportions used in the 2020 Spending Review.

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3 Each programme area, or service, is given a comparability of either 100% or 0%. A service is 0% comparable if: other arrangements are in place to determine each devolved administration’s share of a budget; expenditure is incurred on behalf of the UK as a whole by the UK department; or, the service is deemed unique at a UK level, such as the Channel Tunnel Rail link.
The Barnett formula

Examples
If planned spending on health in England had increased by £100 million in Spending Review 2020 the increase for Scotland would be:

\[ \text{£100 million} \times 99.5\% \times 9.71\% = \text{£9.7 million} \]

The outcome from the calculation is often known as the Barnett consequential.

At the spending review the calculation is carried out for each department; these ‘Barnett consequentials’ are then summed to come up with changes in the block grants.

Appendix 2 shows how the Scotland’s 2018/19 block grant changes were calculated in the 2015 Spending Review.

1.3 UK Government spending announced outside of a spending review

A spending review sets out the departments’ medium-term spending. The government may wish to make some changes to these plans over time, announcing spending on a new programme, or increasing (or decreasing) spending on an already existing spending programme. This has certainly been the case during the coronavirus pandemic (see Box 2).

If the announced change increases (or decreases) a department’s total budget then the Barnett formula will be applied to the change. In such cases the formula is applied to the spending of the individual programme, rather than at the department level.

For example, Budget 2020 announced £1 billion for the Building Safety Fund in 2020/21. This was new spending – it increased the Ministry for Communities, Housing and Local Government’s DEL – and as the programme was deemed to have 100% comparability and applied to England only, all devolved authorities received a Barnett consequential from it. Scotland received £99 million, Wales £60 million and Northern Ireland £33 million.

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4 HM Treasury. Budget 2020, March 2020, para 2.96
Box 2: Barnett formula during the coronavirus pandemic

Throughout the coronavirus pandemic the UK Government introduced various spending measures to support households, businesses, and public services. Some of these spending measures resulted in Barnett consequentials. Early on in this crisis this meant that UK Government was regularly notifying the devolved administrations about changes to their funding. To provide greater certainty over budget planning the UK government agreed an upfront guarantee for coronavirus-related Barnett funding.\(^5\) Since the guarantee was made further Barnett consequentials have been generated. As at 16 February 2021, Barnett consequentials for 2020/21 stood at £9.7 billion for Scotland; £5.9 billion for Wales; and, £3.3 billion for Northern Ireland.\(^6\) The devolved administrations will be able to carry forward some of this funding into 2021/22. The Scottish Government is carrying forward £1.2 billion, the Welsh Government £0.7 billion and the Northern Ireland Executive £0.3 billion.\(^7\)

There is further information in HM Treasury’s Barnett consequentials and the Barnett guarantee.\(^8\)

1.4 A block grant floor for Wales

The Holtham Commission, which considered funding for devolved government in Wales, recommended the introduction of a floor to prevent underfunding of public service in Wales. The Commission had identified a potential gap in the funding provided to the Welsh Government for services, relative to what it would receive if its services were funded on the same basis as in England. The Commission recommended a floor be introduced to prevent this gap widening,\(^8\) a recommendation which was supported across the political spectrum.\(^9\)

The UK Government first introduced a block grant floor for Wales in Spending Review 2015.\(^10\) In December 2016, the UK and Welsh governments agreed to implement a funding floor that would apply from 2018/19.\(^11\) The new floor – which replaced the original floor introduced in Spending Review 2015 – will ensure that Wales’ funding will converge to a level in line with Wales’ needs. The Holtham Commission estimated that Wales’ additional needs mean that its relative block grant funding per head needs to be around 114% to 117% of equivalent funding per head in England. The funding floor adds a needs-based factor to Wales’ Barnett formula:

<table>
<thead>
<tr>
<th>Change to the UK Government department’s budget (DEL)</th>
<th>X</th>
<th>X</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparability percentage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appropriate population proportion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Needs-based factor</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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5. HM Treasury, Barnett consequentials and the Barnett guarantee, 8 January 2021
6. HM Treasury, Budget 2021, 3 March 2021, para A.2
7. HCWS882, 24 March 2021.
8. Welsh Assembly Research Service, Barnett reform: Future funding for Wales; National Assembly for Wales, Explore the Assembly: St David’s Day announcement, 2015
10. HM Treasury, Spending Review and Autumn Statement 2015, November 2015, para 1.233
Currently, the needs-based factor has been set at 105%, but in the long term the UK and Welsh governments agreed that the factor will be set at 115%. The factor is currently lower (105%) as Wales' relative block grant per head is greater than 115% at around 120% of England’s. Once Wales’ relative block grant funding reaches 115% of England’s the multiplier will be set at 115%.

1.5 A non-statutory formula
The Barnett formula is non-statutory – it is not set out in legislation. It is Treasury policy and is laid out in the Statement of Funding Policy (the Statement) which is usually updated and published alongside the spending review. More frequent updates of the Statement are expected from 2015 to reflect further devolution of spending and taxation powers to the devolved administrations (see section 3).

The terms of the Statement are agreed between the Chief Secretary to the Treasury and the Secretaries of State for Scotland, Wales and Northern Ireland, following consultation with the devolved administrations.

In practice the Treasury dictates how the formula works and how it should be applied, although there is a policy for dealing with disputes. In theory the formula can be used or changed by the UK Government as it wishes.

Box 3: Spending on the Olympics
In 2007 all spending for the Olympics was deemed by the Treasury to be UK-wide and therefore not within the scope of the Barnett formula. The devolved administrations felt that the Barnett formula should have applied to regeneration and transport elements of Olympic funding. They argued that this spending, focused on East London, would have resulted in Barnett consequentials if carried out outside of the Olympic banner. Each of the devolved administrations raised the issue as a formal dispute.

An agreement was reached in June 2011 through the Joint Ministerial Committee, the body responsible for co-ordination between the UK Government and the devolved administrations. The agreement provided the devolved administrations with Barnett consequentials for changes to Olympics funding after the Coalition Government took office in May 2010 – spending on the Olympics prior to this was not included. The agreement saw Scottish Government receive £16 million, the Welsh Government £8.9 million and the Northern Ireland Executive £5.4 million.

1.6 Government transparency
Following a recommendation from the House of Commons Procedure Committee for greater block grant transparency, HM Treasury has...
published information on devolved administrations’ block grants. The Block Grant transparency release (published annually) includes:

- a paper that sets out how changes in the block grants are calculated and the impact of newly devolved taxes on the block grants
- a spreadsheet showing a breakdown of changes in the devolved administrations’ block grant funding from the 2015 Spending Review

The level of detail in the spreadsheet is significantly more than has previously been published.

1.7 Formula bypass

Although the Barnett formula represents normal procedure, changes to the block grant can be made outside it - a process often referred to as ‘formula bypass’. A recent example includes funding provided to Northern Ireland as part of a Confidence and Supply agreement between the Conservative Party and the Democratic Unionist Party.\footnote{Further details are available in the Library Insight Confidence and Supply: Northern Ireland’s £1 billion.} Funding for City Deals has also been allocated directly to the devolved administrations.\footnote{Committee of Public Accounts, Funding for Scotland, Wales and Northern Ireland, 17 July 2019, HC 1751, paras 10-12}

If the Barnett formula is applied strictly it should lead to convergence in spending per head across the UK’s countries (see section 2.3). Formula bypass is thought to be one factor working against convergence.

1.8 Origins

The Barnett formula was first used for Scotland in 1978 and is named after Joel (latterly Lord) Barnett, the then Chief Secretary to the Treasury. The formula was extended to Northern Ireland in 1979 and Wales in 1980. It was supposed to be a temporary measure, to avoid the annual negotiations that took place during the 1960s and early 1970s, but it has been used with some modification ever since.\footnote{For further information on Barnett’s origins see: The Barnett formula, Commons Library Research Paper 07/91, 14 December 2007; Treasury Committee, The Barnett Formula, 22 December 1997, HC 341 1997-98; HM Treasury, evidence to the Treasury Committee, The Barnett Formula, 22 December 1997, HC 341 1997-98, Ev12; David Heald, Stair Encyclopaedia chapter on UK and Scottish public expenditure, 2002, para 535.}

A similar formula was introduced in 1888 by the then Chancellor, George Goschen. This formula allocated probate duties to local authorities in England & Wales (80%), Scotland (11%) and Ireland (9%). A variation of this formula continued to be used to distribute support to Scotland over a range of expenditure until 1959 – it even entered into statute for certain education expenditure from 1918 to 1959.\footnote{Institute for Fiscal Studies, Business as usual? The Barnett formula, business rates and further tax devolution, November 2014, Box 1}
2. Issues

2.1 A needs-based formula

For Scotland and Northern Ireland population is the only consideration of ‘need’ in the Barnett formula. The introduction of a needs-based factor into Wales’ Barnett formula ensures its funding won’t fall below a relative needs-based floor (see section 1.3).

There have been frequent calls for the Barnett formula to take greater account of need, or to be replaced with a needs-based formula. Those arguing for such a change say the cost of providing public services is influenced by a range of factors other than just relative population size including, but not limited to, characteristics of the population, deprivation and population density.

In 2010 the Holtham Commission, which considered funding for devolved government in Wales, recommended that a need-based formula should determine the block grant.20 The grant floor that has been introduced for Wales is considered an ‘appropriate minimal solution’ by the Commission as it simply prevents ‘Wales falling further below the lowest of all the estimates of relative needs’.21

After considering devolution in Scotland, the Calman Commission recommended in 2009 that the block grant should be justified by an assessment of need.22

Lords Committees in 200923 and 201524 recommended replacing the Barnett formula with a needs-based formula. Similar recommendations were put forward by the House of Commons Justice Committee in 200925 and by other Parliamentary committees in the past.26

\[\text{References:}\]

20 The Holtham Commission, Final Report., July 2010, para A1.2
21 ibid, para 9.7
23 HL Committee on the Barnett Formula, The Barnett Formula, 17 July 2009, HL Paper 139, conclusions and recommendations
24 HL Economic Affairs Committee, A Fracturing Union? The Implications of Financial Devolution to Scotland, 20 November 2015 9, HL Paper 55
26 HL Select Committee on The Constitution, Devolution: Inter-Institutional Relations In The United Kingdom, 17 December 2002, HL Paper 28
Box 4: Higher public spending in Scotland, Wales and Northern Ireland

Public spending per head is higher in Scotland, Wales and Northern Ireland than any region of England. Various arguments have been put forward as to why Scotland, Wales and Northern Ireland need higher levels of public spending per head:

- Populations are sparser, making the cost of providing the same level of public services higher
- The size of the public sector differs between UK countries. For instance, in Scotland the water industry is publicly owned while in England the water industry is in the private sector.
- In some areas there are higher levels of demand and need for public services

However, research carried out both inside and outside of government suggests that need alone may not be enough to explain the higher levels of public spending. Section 1 of the Institute for Government’s report Funding devolution: The Barnett formula in theory and practice discusses the findings of research on the issue.

2.2 Equity

The distribution of public spending across the UK (see Box 3) has been criticised by some for not being equitable. Since devolution such criticisms have increased as devolved administrations have pursued policies different to those of the UK Government. Amongst some there is a perception that devolved administrations have been able to afford better public services, such as free prescriptions and university tuition, as a result of a “subsidy” from England.

Some argue that there are good reasons as to why devolved administrations require per head funding above the English average (see Box 3). For example populations are more sparsely populated so providing the same level of service is more expensive. On the other hand, others point out that Scotland’s per capita income is greater than several English regions that receive less public money.

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28 For instance see: HC Deb 12 June 2007 c636; HC Deb 21 November 2007 c154
29 For instance see: “Scotland freezes council tax – with English subsidy”, Daily Telegraph, 15 November 2007
It has been argued that introducing a transparent assessment of needs into the funding of devolved administrations would give legitimacy to differing spending levels, perhaps defusing arguments about equity.30

**Box 5: What role does Barnett play in differences in spending per head?**

The Barnett formula plays a relatively small role in determining total spending per head in the devolved administrations:

- as the chart below shows, public spending in the devolved countries includes spending by the UK Government which is clearly outside of Barnett.
- the Barnett formula only determines the change in the block grant, not its absolute level. The Barnett formula has no role in determining welfare spending in Northern Ireland.

Further, if applied properly the formula should in fact lead to convergence in public spending across the UK (see section 2.3).

For Scotland it has been argued that the relatively high levels of public spending precede the Barnett formula’s introduction. The Goschen formula (see section 1.5) did not update population proportions after 1888; however, Scotland’s population fell substantially relative to England & Wales and by 1959 Scotland received more than its population-based share of UK Government spending.31

![Graph showing % of identifiable spending by public sector organisations, 2018/19](image)

% of identifiable spending by public sector organisations, 2018/19

<table>
<thead>
<tr>
<th>%</th>
<th>Scotland</th>
<th>Wales</th>
<th>Northern Ireland</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>UK government</td>
<td>UK government</td>
<td>Northern Ireland Executive: welfare spending</td>
</tr>
<tr>
<td>80%</td>
<td>Local government</td>
<td>Local government</td>
<td>Northern Ireland Executive: non-welfare spending</td>
</tr>
<tr>
<td>60%</td>
<td>Scottish Government</td>
<td>Welsh government</td>
<td></td>
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<tr>
<td>40%</td>
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<td>20%</td>
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<td>0%</td>
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### 2.3 Barnett squeeze

Under certain assumptions the Barnett formula would lead to convergence of public spending per head in the four nations of the UK: this is commonly known as the Barnett squeeze.32

If the Barnett formula is followed strictly, the increase in public spending per head is the same in all countries of the UK. Over time, as each country receives the same increase, the higher public spending per head of Scotland, Wales and Northern Ireland should progressively erode. Looking at this another way, the percentage increase in spending per

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31 IFS, Business as usual? The Barnett formula, business rates and further tax devolution, November 2014, Box 1; McLean I, 'Getting and Spending: Can the Barnett formula survive', IPPR New Economy, 2008, p. 76

head in Scotland, Wales and Northern Ireland is lower than in England as the base from which they start is higher.

It is hard to verify the extent to which Barnett squeeze is happening, largely due to a lack of comparable data. However the Holtham Commission, which reported on funding and finance for Wales, found some evidence of Barnett squeeze in Wales by considering functions that are funded by the Welsh Assembly’s DEL. The Commission reported that the gap in spending per head on such Barnett related functions had roughly halved between Wales and England, since the introduction of the Welsh Assembly. To address this issue the Government introduced a funding floor for Wales’ block grant in the 2015 Spending Review (see section 1.3).

There are some factors which may slow or prevent Barnett squeeze.

Formula bypass
For Barnett squeeze to happen the formula must be applied strictly – there must be no formula bypass (see section 1.4). Payments made outside of the formula may slow the speed of convergence.

Population levels
Firstly, if population proportions are not regularly updated convergence can be affected. For instance, until 1992 the 1976 population estimates were used for the Barnett formula. During this time Scotland’s population was falling relative to England’s, so not updating the population proportions worked against the Barnett squeeze.

Secondly, even if up-to-date populations are used, different rates of population growth may work against the Barnett squeeze. This is because although population changes will be reflected in the annual change, as calculated by Barnett, they are not reflected in the size of the existing block grant. The Institute for Government explains that:

This feature of the system has acted to the benefit of Scotland and Wales, whose populations have declined relative to England’s since the Barnett formula was adopted. According to a House of Lords report, Scotland’s share of the UK population declined from 9.3% in 1976 to 8.7% in 1995. It has since fallen further, to 8.2%, according to the most recent ONS estimates. As a result, not only has the higher baseline level of spending in Scotland and Wales been retained by Barnett, but this higher spending has been shared among a gradually falling share of the UK population.

Falls in public spending
During periods when spending is falling (as it did between 2009/10 and 2012/13), if each nation receives the same £ per person fall this will

36 Institute for Government. Funding devolution: The Barnett formula in theory and practice, March 2021, pages 14-16
The Barnett formula represent a smaller share of the devolved administrations’ relatively higher levels of funding. This works against the Barnett squeeze.
3. Recent fiscal devolution

The Barnett formula has been little changed by the recent devolution of tax and spending powers to Scotland,37 Wales38 and Northern Ireland.39 Wales’ block grant floor (see section 1.4) is the most significant recent change.

The UK Government and major parties of the UK have generally advocated Barnett’s continued use and rejected any calls for substantial reform.40 However, to facilitate greater tax and spending devolution block grants have been adjusted:

- Where taxes have been devolved, block grants have been reduced in recognition of the greater revenue raising powers of the devolved administrations.
- Where welfare spending has been devolved, block grants have been increased in recognition of the greater spending requirements.

3.1 Block grant adjustment

Block grants are adjusted to reflect the devolution of new tax powers or welfare responsibilities. The block grant adjustment (BGA) ensures that neither the UK Government nor the devolved administration is left worse off simply from the transfer of power. The BGA reflects the fact that devolving power will either generate tax revenues or welfare spending for the devolved administration.

Calculation of available funding for the Scottish Budget

<table>
<thead>
<tr>
<th>Funding for Scottish Budget</th>
<th>Barnett formula determined block grant</th>
<th>BGA to reflect devolved welfare spending</th>
<th>BGA to reflect devolved taxes</th>
<th>Revenues raised from devolved tax in Scotland</th>
</tr>
</thead>
</table>

Broadly speaking, the block grant adjustment (BGA) can be split into two parts. First, in the case of a newly devolved tax, the baseline BGA is equal to the UK Government’s tax receipts raised in the devolved nation in the year prior to devolution. For welfare, the baseline BGA is equal to

38 Wales Act 2014. Discussion of the preceding Bill is available in the Library Paper Wales Bill 2013-14, RP14/19, 27 March 2014
the UK Government’s spending in the devolved nation in the year prior to devolution. Second, in subsequent years the BGA is indexed (increased or, potentially, decreased) following an agreed method, linked to growth in related UK Government tax revenues (or spending). The initial BGA cannot simply be applied in subsequent years because economic growth and inflation typically lead to tax revenues and welfare spending growing over time.

A BGA indexation mechanism needs to be used that: leaves neither Government worse off simply from the power being devolved; and, allows for the devolved administrations to face the consequences of the policies they adopt using the devolved powers.

**Indexing BGAs in Scotland**

Scotland’s BGA indexation is set out in the fiscal framework agreed by the UK and Scottish Governments.

For a transition period, until and including 2021/22, BGAs in Scotland will be indexed using the Indexed Per Capita (IPC) approach. This means that the baseline BGAs are indexed by the percentage change in comparable revenues or welfare spending per capita by the UK Government, and the rate of population growth in Scotland.

### IPC method for income tax BGA

| BGA in year 2 (y2) | BGA in year 1 (y1) | UK Gov receipts in y2 / UK Gov receipts in y1 | Relative Scottish population growth |

Another indexation method is also being calculated during the transition period, but it has no impact on Scotland’s actual BGA. This is known as the ‘Comparable Model’ (see Box 5). When the BGA was being negotiated it was the UK Government’s preferred indexation method. The Scottish Government preferred the IPC method and the compromise reached means that the IPC is being used during the transition period, but indexation will be reviewed following the 2021 Scottish Parliament elections. An independent report will present recommendations to both the UK and Scottish governments to inform the review. The Scottish and UK government will jointly agree the group producing the review and their remit.

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41 For Wales, initial baseline block grant adjustments are set out in Annex B of Wales’s fiscal framework (December 2016). For Scotland, initial baseline block grant adjustments for tax and welfare are set out in para C.8 and para C.10, respectively, of Annex C of Scotland’s fiscal framework.
Box 6: The Comparable Model of indexation

For devolved taxes the Comparable Model is like the Barnett formula. For welfare spending it is the Barnett formula.

Like the Barnett formula, the Comparable Model includes Scotland’s population share and a comparability factor. In the case of a devolved tax the comparability factor reflects tax per head in Scotland as a proportion of the corresponding UK government tax per head at the point of devolution. Comparability factors for taxes are in effect a measure of Scotland’s relative tax capacity. For each devolved welfare power the comparability factor is 100%.

| **Comparable Model method for income tax BGA** |
|---|---|---|---|---|
| BGA in year 2 | BGA in year 1 | £ change in UK Gov. Income Tax receipts | Scotland's population share | Compar. factor |

Indexing BGAs in Wales

Wales’s BGA indexation is set out in the fiscal framework agreed by the UK and Welsh Governments.

In Wales, the Comparable Model will be used to index devolved taxes (stamp duty land tax and landfill tax) and each band of income tax. As discussed in Box 5, the Comparable Model is like the Barnett formula. Like the Barnett formula, the Comparable Model includes Wales’s population share and a comparability factor. The comparability factor reflects tax per head in Wales as a proportion of the corresponding UK government tax per head at the point of devolution.

| **Comparable model block grant adjustment for basic rate of income tax in Wales** |
|---|---|---|---|---|
| BGA in year 2 | BGA in year 1 | £ change in UK Gov. Income tax from 10p basic rate | Wales's population share | Compar. factor |

BGA in Northern Ireland

Currently, the only BGA on Northern Ireland’s block grant is for air passenger duty (APD). In July 2012 the Northern Ireland Assembly was given powers to set APD rates on direct long-haul flights, and subsequently the Northern Ireland Executive introduced provisions to set these rates to zero from 1 January 2013. To comply with EU rules on
State Aid, the Executive had to bear the full fiscal consequences of this tax cut, so consequential reductions have been made in each subsequent year to its block grant.

**Box 7: Borrowing powers of the devolved administrations**

The devolved administrations can borrow for capital and resource purposes up to set limits. Capital spending is on assets that last for several years (such as infrastructure or vehicles). Resource spending is on things that are used up (such as salaries, grants, public services, administration). There are limits on what each administration can borrow according to the purpose of the borrowing.

**Scotland**

Scotland has an annual capital borrowing limit of £450 million and a total (cumulative) capital borrowing limit of £3 billion. Capital borrowing can be accessed through the UK Government (from the National Loans Fund), as a commercial loan (directly from a bank or other lender) or through issuing bonds.

The Scottish Government can borrow up to £600 million annually for resource purposes up to a cumulative limit of £1.75 billion. Annual resource borrowing can be accessed for the following reasons:

- up to £500 million for in-year cash management
- up to £300 million for forecast error of devolved taxes, welfare spending and the block grant
- up to £600 million to manage Scotland-specific economic shocks

Borrowing for Scotland-specific economic shocks is available when annual growth in Scottish GDP is less than 1% and is also 1% point below UK GDP growth. This applies to either actual growth data or forecasts. The borrowing will be available in the financial year in which it was triggered and the two following years.

Resource borrowing is accessed through the UK Government (from the National Loans Fund).

**Wales**

The Welsh Government has an annual capital borrowing limit of £150 million and a total (cumulative) capital borrowing limit of £1 billion. Capital borrowing can be accessed through the UK Government (from the National Loans Fund), as a commercial loan (directly from a bank or other lender) or through issuing bonds.

The Welsh Government can borrow up to £200 million each year for resource if tax revenues are lower than forecast. There is a total cumulative cap of £500 million. Borrowing is accessed through the UK Government (from the National Loans Fund).

**Northern Ireland**

The Northern Ireland Executive can borrow for capital purposes up to a cumulative maximum of £3 billion. The annual limit for borrowing is set annually by the Treasury and for 2021/22 was £200 million. Borrowing is accessed through the UK Government (from the National Loans Fund).

The Northern Ireland Executive can borrow for resource up to a maximum outstanding amount of £250 million. The borrowing is for short-term cash management purposes. Borrowing is accessed through the UK Government (from the National Loans Fund).

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45 HM Treasury. [Statement of funding policy](https://www.gov.uk/government/publications/statement-of-funding-policy), November 2020
**Further information about fiscal devolution**

There is more to the devolution of tax and spending powers than just providing the powers and adjusting the block grant. Devolved administrations have also had their borrowing powers expanded. For Scotland and Wales, the borrowing powers are set out in fiscal frameworks that also include processes for reconciling forecasts with outturns, costs, dispute resolution etc. As these items aren’t directly relevant to the Barnett formula they are not discussed here. The issues are fully covered in the documents set out below.

**Scotland**

*Government documents*


*Summary/analysis*

- SPICe, *The (budgetary) times they are a changin’: 20 years of devolved budgets*, 5 April 2019
- IFS, *Scotland’s fiscal framework: assessing the agreement*, 22 March 2016
- SPICe, *Scotland’s fiscal outlook: possible large reconciliations ahead*, 31 May 2019
- Institute for Government, *Devolution at 20: Public spending and taxation* [accessed on 6 January 2020]

**Wales**

*Government documents*

- Welsh Government, *The seventh annual report by Welsh Ministers about the implementation and operation of Part 2 (Finance) of the Wales Act 2014*, 6 April 2021

*Summary/analysis*

- Wales Audit Office, *Guide to Welsh Public Finances*, 16 July 2018
- Wales Audit Office, *Fiscal Devolution in Wales: devolved taxes and Welsh rates of income tax*, December 2018
Northern Ireland

Government documents

- HM Treasury, Statement of funding policy: funding the Scottish Government, Welsh Government and Northern Ireland Executive, November 2020, Chapter 12

Summary/analysis

- Institute for Government, Devolution at 20: Public spending and taxation [accessed on 6 January 2020]
- National Audit Office, Investigation into devolved funding, 13 March 2019

3.2 Recent legislation and Barnett

Scotland Act 2012

The Scotland Act gave the Scottish Parliament greater responsibility for raising its own revenue. Power to deviate income tax from the UK rate was devolved, as were taxes on land transactions and disposals to landfill.

Scotland’s block grant was adjusted in recognition that the Scottish Parliament will have more locally raised tax revenues at their disposal. No change was made to the Barnett formula.

The UK Government ruled out any changes to the Barnett formula, whilst leaving the door open to possible change in the future, when the preceding Bill was published. In Strengthening Scotland’s Future the Government recognised concerns expressed about the Barnett formula block grant system, but ruled out any changes before the public finances returned to normal.46

Scotland Act 2016

The Scotland Act 2016 devolved further tax raising powers, giving the Scottish Parliament control over income tax, air passenger duty and aggregates levy, whilst also assigning an element of VAT receipts. It also devolves further spending powers, including elements of welfare.

As with the Scotland Act 2012, whilst the block grant has been adjusted to recognise the increase in locally raised tax revenues and increased spending, the Barnett formula has not changed.

Prior to the Bill’s publication the Smith Commission, brought together to make recommendations on devolution to Scotland, reached agreement that the Barnett formula should continue to determine changes in the block grant.47

Progress

Not all the devolved powers have been introduced yet.48

46 HM Government, Strengthening Scotland’s Future, cm 7979, November 2010, pages 22-23
The UK and Scottish governments are working towards assigning VAT revenues to Scotland. An implementation date is being established as part of the review of the Scottish Government’s Fiscal Framework.

The introduction of a replacement for air passenger duty in Scotland has been delayed to allow issues raised in relation to the Highlands and Islands exemption to be resolved.

The Scottish Government are working to develop an evidence base to support the introduction of a devolved aggregates levy in Scotland. Devolution of the aggregates levy had been held up by state aid issues and a UK Government review, both of which are now resolved.

The Scottish Government became responsible for the following benefits during 2020/21: attendance allowance; disability living allowance; industrial injuries disablement benefit; personal independence payment; severe disablement allowance.

Cold weather payments and winter fuel payments were expected to be devolved in winter 2021. This has been delayed. The Department for Work and Pensions is working with the Scottish Government on plans to replace both payments in winter 2022.

**Wales Act 2014**

Tax raising powers over business rates, land transaction tax and landfill tax were all devolved to the National Assembly of Wales in the Wales Act 2014. Subject to a referendum, the Act also introduced a Welsh rate of income tax. However, the Wales Act 2017 removed the referendum requirement and from April 2019 the Welsh Assembly became able to set income tax rates in Wales.49

Wales’ block grant has been adjusted to reflect the new powers. The fiscal framework that sets out the block grant adjustment method also sets out the calculation for the block grant floor (discussed in section 1.3) which adds a needs-based factor to Wales’ Barnett formula.

The UK Government published *Wales Bill: Financial Empowerment and Accountability* alongside the Bill. In the Command Paper the Government discussed why it wishes to keep the Barnett formula. Much the same arguments were made in the context of the Scottish legislation discussed above:

> While the UK Government recognises some of the concerns expressed about the Barnett formula, the system has many strengths. Resources and risks are shared across the UK, which ensures that the Assembly is provided with stable levels of funding to deliver devolved public services. The system is also simple, transparent and efficient; key requirements for any funding system. The UK Government’s priority is to reduce the deficit and it does not have any plans to reform the Barnett formula before the stabilisation of the public finances.50

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Northern Ireland Corporation Tax (Northern Ireland) Act 2015

The Act devolves corporation tax rates to Northern Ireland, subject to commencement regulations.\textsuperscript{51} Commencement of powers in the Act:

[...] relies on the Northern Ireland Executive meeting the commitments entered into in the Stormont House Agreement, including those around ensuring that the Executive’s finances are demonstrated to have been placed on a sustainable footing.\textsuperscript{52}

Northern Ireland’s block grant will be adjusted once the tax is devolved and there will be no change to the Barnett formula.\textsuperscript{53}

\textsuperscript{51} Parliament Bill page Corporation Tax (Northern Ireland) Act 2015
\textsuperscript{52} HM Treasury. Statement of funding policy: Funding the Scottish Government, Welsh Government and Northern Ireland Executive, November 2020, para 12.8
### Appendix 1. Calculating the Home Office’s comparability percentage

**Example comparability calculation: Department for Work and Pensions**

<table>
<thead>
<tr>
<th>Column</th>
<th>2020/21 provision</th>
<th>Scotland</th>
<th>Wales</th>
<th>NI</th>
<th>Comparison Calculation</th>
<th>Calculations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefit Delivery - Additional Needs Benefits</td>
<td>863,968</td>
<td>100%</td>
<td>0%</td>
<td>100%</td>
<td>863,968</td>
<td>0</td>
</tr>
<tr>
<td>Benefit Delivery - Out of Work &amp; Other</td>
<td>2,448,729</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Discretionary Housing Payments</td>
<td>219,500</td>
<td>100%</td>
<td>0%</td>
<td>100%</td>
<td>219,500</td>
<td>0</td>
</tr>
<tr>
<td>Health &amp; Safety Executive</td>
<td>141,205</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Housing Benefit Administration</td>
<td>132,200</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Labour Market</td>
<td>1,494,547</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Long Term/Disadvantaged Employment Programmes</td>
<td>84,700</td>
<td>100%</td>
<td>0%</td>
<td>100%</td>
<td>84,700</td>
<td>0</td>
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<tr>
<td>Money &amp; Pensions Service</td>
<td>129,900</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0</td>
<td>0</td>
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<tr>
<td>National Employment Savings Trust</td>
<td>113,000</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
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<td>0</td>
</tr>
<tr>
<td>National Insurance Fund</td>
<td>431,769</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
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<td>0</td>
</tr>
<tr>
<td>Office for Nuclear Regulation</td>
<td>4,135</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other Employment Programmes</td>
<td>22,300</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pensions Levy</td>
<td>-71,288</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pensions Regulator</td>
<td>105,145</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Social Fund</td>
<td>75,378</td>
<td>100%</td>
<td>0%</td>
<td>100%</td>
<td>75,378</td>
<td>0</td>
</tr>
<tr>
<td>The Pensions Ombudsman</td>
<td>6,460</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total provision</strong></td>
<td><strong>6,201,648</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>1,243,546</strong></td>
<td><strong>0</strong></td>
</tr>
</tbody>
</table>

Comparability percentage = weighted sum / total provision = 20.1% / 97.9%
### Appendix 2. Calculating Scotland’s Barnett consequentials for 2018/19

<table>
<thead>
<tr>
<th>UK Department</th>
<th>Comparability percentage</th>
<th>Population proportion</th>
<th>Resource, £ billion</th>
<th>Capital, £ billion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UK change on 2015/16 baseline</td>
<td>Scottish consequentials</td>
<td>UK change on 2015/16 baseline</td>
<td>Scottish consequentials</td>
</tr>
<tr>
<td>Education</td>
<td>100.0%</td>
<td>9.85%</td>
<td>2.8</td>
<td>0.3</td>
</tr>
<tr>
<td>Health</td>
<td>99.4%</td>
<td>9.85%</td>
<td>9.7</td>
<td>1.0</td>
</tr>
<tr>
<td>Transport</td>
<td>91.0%</td>
<td>9.85%</td>
<td>-0.4</td>
<td>0.0</td>
</tr>
<tr>
<td>CLG: Communities</td>
<td>99.7%</td>
<td>9.85%</td>
<td>-0.2</td>
<td>0.0</td>
</tr>
<tr>
<td>CLG: Local Government</td>
<td>100.0%</td>
<td>9.85%</td>
<td>-5.4</td>
<td>-0.5</td>
</tr>
<tr>
<td>Business Rates Income</td>
<td>100.0%</td>
<td>9.85%</td>
<td>-0.7</td>
<td>-0.1</td>
</tr>
<tr>
<td>Business Innovation &amp; Skills</td>
<td>66.4%</td>
<td>9.85%</td>
<td>-1.1</td>
<td>-0.1</td>
</tr>
<tr>
<td>Home Office</td>
<td>91.7%</td>
<td>9.31%</td>
<td>0.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Justice</td>
<td>100.0%</td>
<td>9.31%</td>
<td>-0.4</td>
<td>0.0</td>
</tr>
<tr>
<td>Law Officers</td>
<td>100.0%</td>
<td>9.31%</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Energy &amp; Climate Change</td>
<td>1.8%</td>
<td>9.85%</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Environment, Food &amp; Rural Affairs</td>
<td>99.8%</td>
<td>9.85%</td>
<td>-0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Culture Media &amp; Sport</td>
<td>76.9%</td>
<td>9.85%</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Work &amp; Pensions</td>
<td>1.4%</td>
<td>9.85%</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>HM Revenue &amp; Customs</td>
<td>0.4%</td>
<td>9.85%</td>
<td>-0.2</td>
<td>0.0</td>
</tr>
<tr>
<td>HM Treasury</td>
<td>0.4%</td>
<td>9.85%</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Cabinet Office</td>
<td>6.5%</td>
<td>9.85%</td>
<td>0.2</td>
<td>0.0</td>
</tr>
<tr>
<td>Single Intelligence Account</td>
<td>6.5%</td>
<td>9.85%</td>
<td>0.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Small Depts &amp; Independent Bodies</td>
<td>100.0%</td>
<td>9.85%</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Total Scottish consequentials** | 0.5 | 0.4

Notes: figures are approximate as Spending Review figures are rounded to the nearest £0.1 billion

Source: Scottish Parliament Information Centre, Summary of Scottish Government budget from the Comprehensive Spending Review 2015
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