

Title: INCREASE RIGHT TO BUY (RTB) DISCOUNTS AND ONE FOR ONE REPLACEMENT OF ASSOCIATED SALES WITH AFFORDABLE RENTED HOMES IA No: Unallocated Lead department or agency: Department for Communities and Local Government Other departments or agencies: Homes and Communities Agency	Impact Assessment (IA)			
	Date: 01/01/2011			
	Stage: Consultation			
	Source of intervention: Domestic			
	Type of measure: Secondary legislation			
Contact for enquiries: Chris Walker 030 344 42287				
Summary: Intervention and Options			RPC Opinion: RPC Opinion Status	

Cost of Preferred (or more likely) Option

Total Net Present Value	Business Net Present Value	Net cost to business per year (EANCB on 2009 prices)	In scope of One-In, One-Out?	Measure qualifies as
£1,612m to £1,950m	Minimal	Minimal	Yes	NA

What is the problem under consideration? Why is government intervention necessary?
 Right to Buy sales have been in long term decline and minimal in most recent years. A more generous discount will allow a greater number of social tenants to take up their Right to Buy and meet their home ownership aspirations, support social mobility and will help create and sustain mixed communities. Housing need remains high and building replacement homes for affordable rent will help us to meet this need. Housing construction output and jobs have suffered during the recession with construction amongst the hardest hit sectors, accounting for a fifth of the 7.1% decline in GDP from peak to trough. So the replacement programme will help to support the sector and contribute to economic growth.

What are the policy objectives and the intended effects?
 Reinvigorating Right to Buy is intended to boost home ownership for social tenants. This will support social mobility policy objectives and help aspiration - around 80% of people aspire to homeownership. One for one replacement of additional sales with affordable rented units will prevent Right to Buy sales depleting the affordable housing stock and will ensure our ability to meet housing need is not impaired. On some estimates, there are an estimated 1.9 million households in housing need.
 Using the Right to Buy sale receipts to invest in house building will also stimulate construction activity and support the economic recovery without the need to increase central government borrowing.

What policy options have been considered, including any alternatives to regulation? Please justify preferred option (further details in Evidence Base)
 A number of Right to Buy policy options have been considered with a discount up to half the value of the property. The key tradeoffs are (i) boosting Right to Buy take-up and (ii) raising sufficient revenue per sale to be able to fund the replacement with an affordable rented unit and achieving value for money. The cash cap is important in this equation but is also designed to prevent excessive windfalls to social tenants whilst ensuring a generous offer.
 For one for one replacement, the options essentially revolve around delivery and include:
 - local delivery where receipts are left with the council for reinvestment locally
 - national delivery where receipts are allocated through a national programme administered by the Homes and Communities Agency. In London, this role would be undertaken by the Mayor
 - a combined approach

Will the policy be reviewed? It will be reviewed. **If applicable, set review date:** Month/2015

Does implementation go beyond minimum EU requirements?			N/A		
Are any of these organisations in scope? If Micros not exempted set out reason in Evidence Base.	Micro No	< 20 No	Small Yes	Medium Yes	Large Yes
What is the CO ₂ equivalent change in greenhouse gas emissions? (Million tonnes CO ₂ equivalent)			Traded: Unknown		Non-traded: Unknown

I have read the Impact Assessment and I am satisfied that, given the available evidence, it represents a reasonable view of the likely costs, benefits and impact of the leading options.

Signed by the responsible SELECT SIGNATORY: _____ Date: _____

Summary: Analysis & Evidence

Policy Option 1

Description: Increased Right to Buy Discounts and one for one replacement of associated sales with affordable rent homes. POLICY OPTION 1: Maintain existing Right to Buy discount ranges with £50,000 cash cap.

FULL ECONOMIC ASSESSMENT

Price Base Year 201	PV Base Year 2011	Time Period Years 30	Net Benefit (Present Value (PV)) (£m)		
			Low: +£1,314m	High: +£2,020m	Best Estimate: +£1,612m

COSTS (£m)	Total Transition (Constant Price) Years	Average Annual (excl. Transition) (Constant Price)	Total Cost (Present Value)
Low			
High			
Best Estimate	NIL	NIL	NIL

Description and scale of key monetised costs by 'main affected groups'

None.

Other key non-monetised costs by 'main affected groups'

**Transfer costs (£118k per Right to Buy unit and £156k to £165k per replacement unit) are as follows.
For local authorities and Registered Social Landlords: the lost rental income (due to losing a social unit as a result of Right to Buy purchase); the costs associated with replacement affordable rent unit in terms of maintenance, repairs, debt servicing, and other resource provision. For HM Treasury: the increase in housing benefit payments associated with the Right to Buy sale (losing a social housing unit)

BENEFITS (£m)	Total Transition (Constant Price) Years	Average Annual (excl. Transition) (Constant Price)	Total Benefit (Present Value)
Low			£1,314m
High			£2,020m
Best Estimate			£1,612m

Description and scale of key monetised benefits by 'main affected groups'

The social benefit associated with improving household consumption of low income households (£954m for additional units over the Spending Review or £53,000 per unit - both Right to Buy unit and replacement unit combined).
The economic benefit of increasing housing supply (£298m for units over the Spending Review or £18,000 per unit).
The economic benefit of increased construction activity, in terms of jobs and output, associated with replacement affordable rent units (£360m for additional units over Spending Review or £23,000k per unit).

Other key non-monetised benefits by 'main affected groups'

**Transfer benefits (£146k per Right to Buy unit and £140k per replacement unit) are as follows.
For local authorities and Registered Social Landlords: the savings associated with repair, management and debt servicing interest payments by selling a Right to Buy home, and the benefit of rental income from replacement affordable rent homes. For local authorities/HM Treasury: the Right to Buy sales receipt (hypothecated to one-for-one replacement funding and local authority / Registered Social Landlords debt compensation). For HM Treasury: Housing Benefit savings associated with Right to Buy unit and replacement affordable rent unit.

Key assumptions/sensitivities/risks	Discount rate (%)	3.5%
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*Economic and social benefits above are presented for additional Right to Buy sales (and the associated replacement units) which occur over the Spending Review period only (2012-2015). This is not a reflection of the policy being time limited. **The costs and benefits incurred by Government, local authorities and Registered Social Landlords have been presented in Net Present Value (NPV) terms per unit in the non-monetised section above, but these are excluded from the economic appraisal given that they represent transfers rather than net economic impacts.

BUSINESS ASSESSMENT (Option 1)

Direct impact on business (Equivalent Annual) £m:			In scope of OIOO?	Measure qualifies as
Costs:	Benefits:	Net:	Yes	NA

Summary: Analysis & Evidence

Policy Option 4

Description: Increased Right to Buy Discounts and one for one replacement of associated sales with affordable rent homes. POLICY OPTION 4: Headline 50% Right to Buy discount with £75k cash cap.

FULL ECONOMIC ASSESSMENT

Price Base Year 201	PV Base Year 2011	Time Period Years 30	Net Benefit (Present Value (PV)) (£m)		
			Low: +£1,649m	High: +£2,354m	Best Estimate: +£1,950m

COSTS (£m)	Total Transition (Constant Price) Years	Average Annual (excl. Transition) (Constant Price)	Total Cost (Present Value)
Low			
High			
Best Estimate	NIL	NIL	NIL

Description and scale of key monetised costs by 'main affected groups'

None.

Other key non-monetised costs by 'main affected groups'

**Transfer costs (£118k per Right to Buy unit and £156k to £165k per replacement unit) are as follows.

For local authorities and Registered Social Landlords: the lost rental income (due to losing a social unit as a result of Right to Buy purchase); the costs associated with replacement affordable rent unit in terms of maintenance, repairs, debt servicing, and other resource provision. For HM Treasury: the increase in housing benefit payments associated with the Right to Buy sale (losing a social housing unit)

BENEFITS (£m)	Total Transition (Constant Price) Years	Average Annual (excl. Transition) (Constant Price)	Total Benefit (Present Value)
Low			£1,649m
High			£2,354m
Best Estimate			£1,950m

Description and scale of key monetised benefits by 'main affected groups'

The social benefit associated with improving household consumption of low income households (£1,192m for additional units over the Spending Review or £58,000 per unit - both Right to Buy unit and replacement unit combined).

The economic benefit of increasing housing supply (£343m for units over the Spending Review or £18,000 per unit).

The economic benefit of increased construction activity, in terms of jobs and output, associated with replacement affordable rent units (£415m for additional units over Spending Review or £23,000k per unit).

Other key non-monetised benefits by 'main affected groups'

**Transfer benefits (£135k per Right to Buy unit and £140k per replacement unit) are as follows.

For local authorities and Registered Social Landlords: the savings associated with repair, management and debt servicing interest payments by selling a Right to Buy home, and the benefit of rental income from replacement affordable rent homes. For local authorities/HM Treasury: the Right to Buy sales receipt (hypothecated to one-for-one replacement funding and local authority / Registered Social Landlords debt compensation). For HM Treasury: Housing Benefit savings associated with Right to Buy unit and replacement affordable rent unit.

Key assumptions/sensitivities/risks

Discount rate (%) 3.5%

*Economic and social benefits above are presented for additional Right to Buy sales (and the associated replacement units) which occur over the Spending Review period only (2012-2015). This is not a reflection of the policy being time limited. **The costs and benefits incurred by Government, local authorities and Registered Social Landlords have been presented in Net Present Value (NPV) terms per unit in the non-monetised section above, but these are excluded from the economic appraisal given that they represent transfers rather than net economic impacts.

BUSINESS ASSESSMENT (Option 4)

Direct impact on business (Equivalent Annual) £m:			In scope of OIOO?	Measure qualifies as
Costs: Minimal	Benefits: Minimal	Net: Minimal	Yes	NA

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SECTION 1: CONTEXT

1. To help more people realise their aspiration of home ownership, and to increase investment in further affordable housing, the Government intends to raise Right to Buy discounts to make them attractive to tenants across England. It is committed to replacing every additional home sold under the Right to Buy with a new home for affordable rent.
2. Under the Right to Buy legislation, council tenants (and tenants of housing associations who transferred from council landlords) have the right to buy their home at a discount¹. The policy has been a great success – since its introduction in 1980, almost 2 million households have exercised this right and can enjoy the benefits of homeownership including greater independence, security of owning a valuable asset and the right to change their home as they wish. “The Right to Buy was one of the most successful housing policies... because the policy enabled many households to become owner-occupiers who would not otherwise been able to do so... It has been a positive influence in maintaining mixed communities in spatial terms. It has also provided a cheaper access point into owner-occupation for lower income employed households helping to sustain mixed communities as these properties are transferred into the market².”
3. However, the previous Government reduced discounts and the take-up of right to buy has fallen to an all time low. Indeed, warning was given that cuts to the discount rate would affect take up: “The data suggests that those affected by the ceiling were somewhat more likely to withdraw from purchase. They were also more likely to face questions about the affordability of their purchase. Withdrawal was associated with the need to make larger average payments. These effects appear to be becoming more pronounced with time³.”

Evidence Box: The Right to Buy over time

- On introduction in 1980, the discount was 33-50% (depending on length of tenancy) capped at £25,000.
- In 1984 the government introduced the 'cost floor rule' for homes which had been built or renovated since March 1984 where more than £5,000 had been spent on the property. The 'cost floor rule' provides that the discount cannot reduce the purchase price below a certain level. The discount range also changed to 32-60%.
- In 1987, the cap was increased to £35,000, and a higher discount of 44-70% was established for flats. The date for the cost floor was also changed from March 1984 to March 1974
- In 1989, the cap increased from £35,000 to £50,000 and the cost floor rule changed to include buying the property and the effective time became eight years.
- In 1999, the Government reduced the maximum discount, by introducing regional caps - from £22,000 in the North East to £38,000 in London. The effective time for the cost floor was also changed to 10 years.
- In 2003, the maximum discount was cut to just £16,000 in 41 local authority areas, mainly in London and the South East.
- The Housing Act 2004 then increased the qualification period for Right to Buy from two years to five years of tenancy (this had the effect of changing the discount range for houses from 35-60% and 50-70% for flats, both subject to cash caps) for those taking up a tenancy from 2005 onwards.

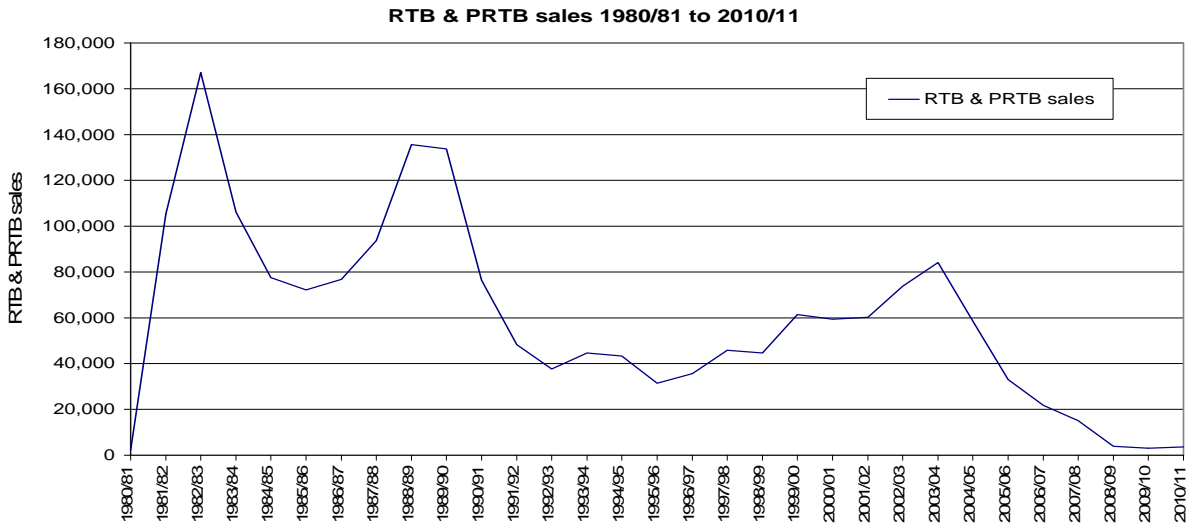
¹ Right to Buy is available to secure tenants of local authorities and non-charitable housing associations. Assured tenants of housing associations who were secure tenants and have been transferred with their homes as part of a stock transfer from a local authority to a housing association also have the Right to Buy - this is known as Preserved Right to Buy. Broadly the same terms apply to both schemes.

² ODPM, Lessons from the past, challenges for the future for housing policy, January 2005

³ ODPM, The Impact of the 1999 Changes to the Right to Buy Discount, May 2003

4. As a result of these changes, the average Right to Buy discount, as a percentage of the sale price, has fallen significantly over the last 10 years; from a national average of 50% in 1998/99 to just 25% in 2010/11⁴. In London, the fall has been even more pronounced with the average discount falling from 53% in 1998/99 to 13% in 2010/11⁵.
5. The Government is now determined to reverse this decline and reinvigorate the policy to give a new generation the opportunity of homeownership. It is said that it will increase discounts to affordable levels and money from extra sales will be invested in paying down the existing housing debt and building new housing for affordable rent.

Figure 1: Right to Buy and Preserved Right to Buy sales 1980/81 to 2010/11



6. Currently, to qualify for Right to Buy or Preserved Right to Buy, tenants must have spent five years as public sector tenants. Once eligible, current discount rates are:
 - for houses: 35 per cent of the property's value plus 1 per cent for each year beyond the qualifying period up to a maximum of 60 per cent
 - for flats: 50 per cent plus 2 per cent for each year beyond the qualifying period up to a maximum of 70 per cent
7. In practice, most Right to Buy discounts are limited by caps set in secondary legislation. These currently range from £16,000 in most of London to £38,000 in the South East. The effect of the caps is that the average discount rate received by buyers in England is around 25 per cent - ranging from 13 per cent in London to 32 per cent in the North West. Table 1 illustrates this point:

Table 1: Current Right to Buy policy, cash caps and effective discount rates, 2010-11⁶

	Headline discount (minimum)*	Cash cap (max discount)	Effective discount (average)
East Midlands	35% / 50%	£24,000	31%
East of England	35% / 50%	£34,000 ⁷	26%
London	35% / 50%	£16,000 ⁸	13%

⁴ DCLG live table 643.

⁵ DCLG live table 643.

⁶ DCLG live table 643.

⁷ Except Watford, where the maximum discount is £16,000

⁸ Except Barking and Dagenham or Havering, where the maximum discount is £38,000

North East	35% / 50%	£22,000	29%
North West	35% / 50%	£26,000	32%
South East	35% / 50%	£38,000 ⁹	28%
South West	35% / 50%	£30,000	25%
West Midlands	35% / 50%	£26,000	30%
YorkshireHumber	35% / 50%	£24,000	30%

*houses / flats

8. The simplest and most immediate way of improving the Right to Buy offer is to raise caps from their current low levels. As an illustration table 2 below shows what effect this could have, combined with a 50% headline discount rate and a £75,000 cap, on the effective discount rate for the average properties. But there is a balance to be made between offering generous discounts on the one hand, and value for money to the taxpayer and having enough receipts to fund the building of replacement homes on the other. The Government has already made clear that its firm intention is to substantially increase the caps and hence the average discount rates received by buyers in England.

Table 2: National 50% Right to Buy discount policy with £75,000 cash cap; effective discount rates

	Headline discount rate	Cash cap (max discount)	Effective discount (average)
East Midlands			50%
East of England	46%
London	39%
North East	50%
North West	50%
South East	50%	£75,000	45%
South West	49%
West Midlands	50%
Yorkshire & the Humber	50%

9. Currently, Right to Buy sales of council properties are running at around 2,600 a year. Once the council's costs relating to the sale have been covered, the council retains 25 per cent of the remaining receipt from the sale, with the other 75 per cent going to the Treasury. The Treasury's public expenditure forecasts include forecast Right to Buy receipts which are built into the Government's deficit reduction plan. Councils will also have made assumptions about the receipts they will receive from Right to Buy sales, on the basis of the current Right to Buy rules.
10. The arrangements in the housing association sector are varied and depend on the local agreements made with transferring councils. In most cases, Preserved Right to Buy sale receipts are shared between the housing association and council, but in the case of early transfers, housing associations generally retain the full receipt. The element of the receipt retained by the housing association covers sales costs and compensates for lost rental income. This is important so that the sale has minimal impact on the housing association's business plan so it can continue to meet loan covenants.

⁹ Except Chiltern, Epsom and Ewell, Hart, Oxford, Reading, Reigate and Banstead, Tonbridge and Malling, Vale of the White Horse, and West Berkshire where the discount is £16,000

11. The Government is committed to ensuring that every additional home sold under Right to Buy is replaced by a new home, and receipts from sales will be recycled towards the cost of replacement (and repayment of debt). The receipt needed to fund replacement will only be a proportion of the cost of a new home. This is because most of the funding for new affordable rented homes comes from borrowing by the provider against the future rental income stream; and, in many cases, cross-subsidy from the landlord's own resources, including land.
12. As housing associations are independent organisations, we do not wish or intend to mandate what they do with any receipts they retain. In practice, any surplus receipts (after costs and compensation for lost rental income) retained by housing associations are likely to be recycled to support new build and other public benefits. Where receipts are shared with councils, it is our expectation that housing associations will work with them to develop replacement homes. We are consulting on how we can further incentivise recycling of receipts from additional sales into replacement and will review progress achieved at the next Spending Review.
13. We are consulting on the best way to ensure delivery of the replacement homes with broadly three models:
 - local delivery – where receipts are left with the council for reinvestment locally
 - national delivery – where receipts are allocated through a national programme administered by the Homes and Communities Agency. In London, this role would be undertaken by the Mayor
 - combined approach – where councils able to deliver one for one replacement and secure good value for money in commissioning retain the receipts while those who prefer not to lead on commissioning replacement surrender receipts for national distribution
14. Under the local delivery model, councils would generally be better placed to identify local needs and opportunities but less able to secure the wider competitive and distributional efficiencies that could be achieved through a national programme.
15. As set out above, we are committed to letting councils keep the proportion of the receipt needed to cover the housing debt associated with additional Right to Buy sales. This will ensure that the Right to Buy reforms do not have an impact on the viability of self-financing or independent social landlords.
16. Future transfers of local authority properties to housing associations should not be affected as long as the discounts are applied consistently across both Right to Buy and Preserved Right to Buy, which is our intention. This will provide tenants with the confidence that they will not be disadvantaged by transfer.
17. We are also consulting on whether further measures are required to eliminate potential abuses of the Right to Buy - for example, companies encouraging tenants to use them to administer their Right to Buy purchase, often charging over the odds for their services; and the emergence in the late 1990s of companies offering tenants a lump sum to take up their Right to Buy and agreeing to sell to the company at a later stage. Steps have already been taken to address these (and other) issues but we will consider whether enough has been done.

SECTION 2: PROBLEM UNDER CONSIDERATION

Right to Buy

18. The Government wishes to help more people to realise their aspirations of home ownership. The Right to Buy programme has been immensely successful in helping deliver this objective but sales have been in long term decline and minimal in recent years. Right to Buy sales across the Local Authority and Housing Association sectors combined amounted to fewer than 4,000 units in 2010/11. This is compared to a high in the early 1980s of over 160,000 sales per annum and a peak of over 80,000 sales per annum in the 2000s. Sales have fluctuated since the introduction of Right to Buy but the general trend has been downwards. This is likely to be a result of less generous discounts; increasing house prices; a general decline in the quality of the remaining stock as 'better' quality properties have been purchased; the changing socio-economic characteristics of social tenants; and, from 2007, adverse credit conditions.
19. The Government would like to see a significant increase in Right to Buy (and Preserved Right to Buy) sales in the coming years, allowing more social tenants to gain access to homeownership and meet their aspirations. The scale and rate of the increase in sales will depend not only on the generosity of the discount policy, but also fundamentally on economic and financial (mortgage market) conditions.

Replacement

Meeting need

20. Historically, the Right to Buy policy has not involved the replacement of sales with new social or affordable homes. This has been a key criticism of the policy in the past, given the rising levels of housing need and demand.
21. Without one for one replacement of Right to Buy sales with affordable rented homes, the social and affordable housing stock has fallen. This is a problem because of the prevalence of housing need. On some estimates, there are an estimated 1.9m households in housing need.¹⁰ Increasing the affordable housing supply remains an important way of meeting housing need and alleviating housing pressure, especially for the most vulnerable households.

Supporting economic growth

22. Construction output and jobs have suffered during the recession, more than other sectors, with housing output declining by around 40% from the peak; net additions were around 121,000 in the latest year compared to over 200,000 in 2007. On the latest estimates from the Office for National Statistics, the sharp decline in construction accounted for a fifth of the 7.1% decline in GDP from peak to trough in the recession and house building is now at its lowest level since the 1920s. The use of the Right to Buy receipts will provide a stimulus to construction and the wider economy that does not involve additional central government borrowing.

¹⁰ <http://www.communities.gov.uk/documents/housing/pdf/1776873.pdf>

SECTION 3: RATIONALE FOR INTERVENTION

Right to Buy

23. In general, social tenants cannot afford to buy their homes at market prices. Increasing the Right to Buy discount, by raising the cash caps (and possibly increasing the discount rates) will increase the financial incentive and improve affordability for social tenants to exercise their Right to Buy. This should re-invigorate right to buy sales to boost homeownership and meet aspiration.
24. The Right to Buy allows residents to do up their home, change their front door, improve their garden – without getting permission from the council. It gives people a sense of pride and ownership not just in their home, but in their street and neighbourhood.
25. The total stock of social sector housing today is approximately 4 million properties. In around 1.3 million of these, the head of the household is in work. Making reasonable assumptions around borrowing and transaction costs, we estimate that approximately 480,000 of them could afford to purchase their home. We believe that nearly 300,000 of these households both have the Right to Buy and could afford to do so. Many of these households may also end up financially better off in the medium to long term given the acquisition of an asset and the implied low loan to value repayment mortgage which in many cases may be cheaper to service than paying social rents.

One for one replacement

Meeting need

26. Replacement with affordable rent homes will build on the funding model used in the 2011-15 Affordable Homes Programme, launched in July 2011 (which had the innovative ‘affordable rent’ model at its heart and is expected to produce up to 170,000 new affordable homes by 2015). This would ensure that our ability to meet housing need is not impaired by the additional Right to Buy sales. The new homes that are built will add to the total stock of housing so that, combined with the previously announced Affordable Homes Programme, the affordable housing stock should rise over the Spending Review period (2011/12-2014/15).
27. These new homes will also help constrain Housing Benefit expenditure because the households being provided with the new affordable rent homes, some reliant on Housing Benefit, will have lower (affordable) rents than they would have to pay in the private market.
28. The use of the Right to Buy sales receipts to raise the capital to fund construction and help stimulate the wider economy does not involve additional central government spending or borrowing which is imperative given the pressing need to reduce the budget deficit.

Supporting economic growth

29. During the recession, the UK economy contracted by 7.1% from peak to trough, according to the latest Office for National Statistics estimates, with the fall in construction output contributed around a fifth of this. Construction has been amongst the hardest hit sectors of the economy. It follows that restoring output to pre recessionary levels would support economic growth, which is likely to be less than 1% in 2011 and 2012, according to the latest Office for Budget Responsibility (OBR) view¹¹.

¹¹ Autumn Statement November 2011, http://cdn.hm-treasury.gov.uk/autumn_statement.pdf

30. The housing construction associated with the one for one replacement policy will help support economic recovery and growth in the near term. However, the number of homes that will be built over the current Spending Review will depend on the number of Right to Buy sales, and there could be significant lags before the sales receipt translates into a housing 'start'. Given the current economic conditions, it is much less likely that this building activity will displace other private sector building. Housing output is also more labour intensive than most other sectors of the economy, due to strong domestic labour supply chain effects.

SECTION 4: POLICY OBJECTIVE AND OPTIONS CONSIDERED

31. The overarching policy objectives for Right to Buy sale and replacement combined are:

- to drive up Right to Buy take-up, thereby helping more people to realise their aspiration of home ownership;
- to ensure value to the government and a sufficient average sales receipt to be able to fund replacement homes for affordable rent;
- to protect the increase in overall affordable housing supply over the current Spending Review period to meet housing need
- to provide an investment stimulus to housing construction to support economic output and growth, without increasing central government borrowing.

32. We consider a number of illustrative options for the Right to Buy sale policy. Together with the accompanying consultation paper, this delivers on the undertaking in the Housing Strategy to consult on the appropriate levels of caps, with the firm intention of increasing the caps substantially – and thereby the average discount received by buyers:

- Option 1: Maintain existing discount ranges with £50,000 cash cap
- Option 2: Maintain existing discount ranges with £75,000 cash cap
- Option 3: 40% Headline Right to Buy discount and no cash cap
- Option 4: 50% Headline Right to Buy discount and £75,000 cap
- Option 5: 50% Headline Right to Buy discount and no cash cap

33. The following pages consider each of these options in turn, with an upfront explanation covering the approach and methodology taken.

SECTION 5: OPTION APPRAISAL AND METHODOLOGY

Take up

34. We estimate Right to Buy take up under the new Right to Buy policy using a module of the Department's Affordability Model. This was developed and built by leading housing economists at Reading University, with the latest development work to the model commissioned in June 2008 and concluded in summer 2010.
35. Within this model, Right to Buy sales, at a regional level, are estimated as a function of:
 - Local authority housing stock
 - Average Right to Buy discount percentage
 - Mortgage interest rate
 - House prices (both level and rate of change)
36. These were found to be the (statistically) significant variables and the model has an R-squared value of 0.68, which means the model explains roughly 70 per cent of the variation in Right to Buy sales. However, the model under-predicts the boom in sales up to 2003 and under-predicts the fall in sales following the credit crunch in 2008. Therefore, whilst the model performs reasonably well over time, it does not fully (or immediately) capture short term effects such as the influence of expected capital gains or credit restrictions.
37. Aside from average discount rates, which vary between baseline and policy options, we have selected a common set of assumptions for the other variables in the model. These are:
 - Local authority housing stock. We assume the stock declines in line with Right to Buy sales¹².
 - Mortgage rates. Based on Bank of England Inflation Report (implied forward rates).
 - Regional House prices. Based on Office for Budget Responsibility projections.
38. The model predicts an initial increase in sales with an increased discount. This is a result of house prices and interest rates remaining initially low. However, rising interest rates and house prices eventually produce downward pressure on levels of sales.
39. An increase in sales above those projected would require substantial improvements in credit availability (and the pace of economic recovery) and buyer confidence as well as rising discounts. These factors are suppressing general housing market activity currently but may be even more pronounced amongst prospective Right to Buy purchasers (unemployment threat, higher impact of inflation on real incomes).
40. Policy delivery will also have a bearing on future sales associated with increasing average discount rates and this is not captured in the modelling. For example, take-up will depend on factors such as publicity, guidance and assistance for prospective buyers, and wider support in relation to constraints such as buyer confidence and credit availability. Therefore given a particularly strong and well targeted programme of communications, for example, take up may be higher in the early years following a change in the discount rate than that predicted by the model.

¹² This is an assumption for modelling purposes only and takes no account of who will provide the one for one replacement stock, ie the local authority or a housing association. Depending on the outcome of the consultation there could be some replacement by housing associations, in which case local authority stock would decline overall.

41. Evidence from previous Right to Buy policy changes suggest that there was a degree of information failure and therefore provides evidence to suggest there may be room for measures to boost take up. A report assessing the impact of changes to the Right to Buy policy in February 1999¹³ indicates that only one third of respondents were aware of the changes and only just over half of these respondents heard about the change before they applied.

Cost-benefit analysis

42. Two approaches to cost benefit analysis are followed. One follows HM Treasury Green Book Appraisal methodology and considers the net economic impact of the policy in terms of a) the social benefit of improving household consumption of low income households, b) the economic benefit of increased housing supply and c) the economic benefit of increased construction. The Green Book Appraisal is set out in Section 8. The other approach, which is set out below, considers the net present value of the policy changes to the public sector (Government, Local Authorities and Housing Associations) and is an assessment of financial flows. The costs and benefits incurred by Government, local authorities and Registered Social Landlords are not included in the economic appraisal given that they represent transfers rather than net economic impacts.

Value (Net Present Value) to the public sector

43. Although the Right to Buy discount and one-for-one replacement are part of one policy (the second cannot happen without the first), we appraise them separately. This is because they are essentially two separate decisions (i) to set Right to Buy terms at a specified % discount and £ cash cap (ii) to replace sales one for one with affordable rent homes using the proceeds, as opposed to using the proceeds for some other purpose.
44. For each policy, we compare the Net Present Value of the real terms costs and benefits over the assessment period, against a counterfactual of the status quo. The use of the status quo will not reflect the opportunity cost of being unable to pursue alternative policies in the future, e.g. instead of selling social homes under a Right to Buy policy, converting them to affordable rent homes.
45. The approach also does not seek to take into account some important policy changes in the pipeline. The key one is the Government's tenure reform programme which, for some new tenants, may mean a shift towards fixed-term tenancies. There would clearly be a more serious challenge to our approach if the new tenure policy was also being applied to existing tenants – however, there are no plans to do so.
46. We assess Net Present Value over both 30 and 60 years. 60 years could be considered a long period of time in appraisal terms but is consistent with some past practice. The advantage of a longer 60 year period is that the full value of the asset is captured in the Net Present Value analysis without needing to make an assessment of residual value, which can be subjective. It also more closely reflects the lifetime of homes. However, the advantage of a shorter 30 year period is that it minimises the so-called divergence problem, where small changes or differences in the initial values (including in our assumptions) can have a big and potentially spurious impact on the results, a problem that is more severe the longer the period. However, due to the subjective nature of the residual asset values, they are not included in the 30 year Net Present Values set out in this paper, but are set out alongside.
47. The figures presented are for a sale in the first year of the policy but, in reality, Net Present Values will differ according to the year of sale. There are a number of reasons for this:

¹³ <http://www.communities.gov.uk/documents/housing/pdf/138199.pdf>

1. the cash cap is fixed in nominal terms so if house prices are generally rising with time, the effective generosity of the cash cap will be falling. So the Net Present Value will tend to be more positive for sales further into the future.
 2. macroeconomic variables (e.g. inflation), Local Authority rent, and Local Housing Allowance for rents increase at a different rate in the next few years compared with their increases in the longer run - this will affect the balance of benefits and costs depending on the year of sale
48. We consider only the net present value for the public sector of these policies. The public sector (or “government”) is taken to mean both central and local government combined.
49. The key Net Present Value assumptions are set out below.

Macroeconomic

Table 3: Macroeconomic Assumptions

	2012	2013	2014	2015	Beyond
RPI*	3.3%	2.9%	3.1%	3.6%	3.2%
CPI*	2.7%	2.1%	2.0%	2.0%	2.0%
GDP deflator	2.5%	2.8%	2.5%	2.5%	2.7%
Debt interest	5.0%	5.0%	5.0%	5.0%	5.0%

Policy

- Local Authority rent = RPI + 2.5% to 2015 as part of the Local Authority rent convergence criteria, RPI + 0.5% beyond
- Local Housing Allowance rent = RPI + 0.5% 2012, beyond, CPI 2013-15
- Market rent = RPI + 0.5%
- Repairs Management and Maintenance = RPI to 2041, RPI +0.5% 2042-71

Table 4: Rent assumptions

	2012	2013	2014	2015	Beyond
Local authority rent inflation	5.8%	5.4%	5.6%	6.1%	3.7%
Local Housing Allowance rent inflation	3.7%	2.1%	2.0%	2.0%	3.7%
Market rent inflation	3.7%	3.7%	3.7%	3.7%	3.7%
Repairs, Maintenance and Management inflation	3.3%	2.9%	3.1%	3.6%	3.2%

Key Housing Benefit (HB)

- Percentage of those exercising their Right to Buy who are on Housing Benefit = 15% (full housing benefit equivalent¹⁴). This is an assumption based on limited hard evidence and we are seeking evidence to assess the degree to which those who have exercised their Right to Buy in the past were on Housing Benefit (most likely partial) as social tenants. Due to the high level of uncertainty associated with this assumption, sensitivity analysis is presented in Section 9.
- Social let term = 15 years
- Percentage of social tenants on Housing Benefit = c60% (full housing benefit equivalent¹⁵). This varies regionally.

¹⁴ This is a simplifying assumption. We do not expect 15% of potential Right to Buy purchasers to be on full Housing Benefit, rather we expect that a larger number of tenants will be on partial Housing Benefit which amounts to an equivalent on 15% on full Housing Benefit. However, as mentioned above, there is a high degree of uncertainty associated with this assumption.

¹⁵ Again, this is a simplifying assumption.

SECTION 6A: RIGHT TO BUY OPTIONS

50. The key considerations for the Right to Buy discount options are maximising take up whilst ensuring value for money and that the average sale receipt will be sufficient for replacement with affordable rented homes on a one for one basis.
51. The receipt needed to fund replacement will only be a proportion of the construction cost of a new home. This is because most of the funding for new affordable rented homes comes from borrowing by the provider against the future rental income stream; and, in many cases, cross-subsidy from the landlord's own resources, including land. For instance, in the Affordable Homes Programme for 2011-15 which we announced this summer, Government grant is contributing around 20 per cent of the cost of providing the new affordable rented homes. Similarly, it is expected that the Right to Buy receipt will need to cover a proportion of the cost of the replacement home and that the remainder of the costs will be found from other sources.
52. We estimate the contribution that will be needed from the sales receipt to fund a replacement home will be between £40,000 and £50,000, depending on whether conversions of a limited number of existing properties to affordable rent are permitted. However, at present, it is not intended that conversions are used to support one for one replacement. Our proposal is that Right to Buy receipts will first be used to meet debt on additional properties sold. This is estimated at around £17,000 on average for Local Authorities and £19,000 on average for Housing Associations, although there is wide variation around these figures.
53. In addition, during the 2011-15 Spending Review period, we will need to take account of the fact that both HM Treasury and councils will have expected to receive a level of Right to Buy receipts under the current terms of the Right to Buy scheme. In the case of HM Treasury's proportion, this is factored into the Government's public expenditure figures. The aim is to ensure that those HM Treasury and council forecast receipts are met out of the Right to Buy sale receipts (this does not apply to preserved Right to Buy). Our initial modelling shows that, even taking that into account, the expected receipts will provide a sufficient contribution to the cost of replacement homes both during the Spending Review period and beyond under some of the options we have considered.
54. We set out the proposals in more detail in the accompanying consultation document.

Option 1: Maintain existing Right to Buy discount ranges with a £50,000 cash cap

Additional Take-up

- 55. Additional take up is presented under three scenarios. The central scenario is consistent with that described in the section which explains the take up modelling.
- 56. The upper bound scenario reflects a more buoyant economic recovery than that in the central case with house prices rising more rapidly and reaching higher levels, which drives up Right to Buy sales. The lower bound scenario reflects a much more sluggish economic environment with potential pressures from the Eurozone resulting in low to negative house price inflation.

Table 5: Take up under policy option 1 (Maintain existing discount ranges with £50,000 cash cap)

		Spending Review (2012/13 – 2014/15)	Date 100,000 achieved
Additional Right to Buy / Preserved Right to Buy sales	Lower	15,000	>2030
	Central	18,500	>2030
	Upper	23,500	2020
Total Right to Buy / Preserved Right to Buy sales	Lower	28,500	2023
	Central	32,000	2020
	Upper	37,000	2018

Average sale receipt and funding replacement

- 57. The average gross Right to Buy sale receipt is estimated at £79,500 in the first year of the policy. After compensation to the local authority of the debt position, the implied average net sale receipt is £62,500. We estimate this would be sufficient for one for one replacement without the need for conversions (both within and beyond the current Spending Review period).

Value (Net Present Value) to the government

- 58. The table below presents the Net Present Value breakdown per home in the first year of policy option 1, versus the current Right to Buy policy. A positive number represents a financial benefit to the public sector while a negative number indicates that the policy has a net present cost to the public sector. The 30 year Net Present Value figure is positive at £28,100 and the 60 year Net Present Value figure is also positive at £7,000. The fact that the Net Present Value is much more positive over 30 years reflects the fact that the benefits are frontloaded, whereas the costs are more evenly spread over time and potentially omit residual asset value.

Table 6: Net Present Value of policy option 1 (Maintain existing discount ranges with £50,000 cash cap), England

Benefits	Present value	
	30 years*	60 years
- sale receipt maintaining existing discount ranges and with a £50k cash cap	£79,500	£79,500
- maintenance cost savings	£24,800	£36,500
- major repair cost savings	£18,800	£27,700
- management cost savings	£15,900	£23,400
- debt servicing interest savings	£7,400	£10,200
<i>Benefits subtotal</i>	£146,200	£177,200
<u>Costs</u>		
- loss of rental stream	-£95,000	-£144,100
- extra housing benefit costs	-£3,900	-£18,600
- deadweight impairment ¹⁶ vs current policy	-£19,300	-£7,400
<i>Costs subtotal</i>	-£118,200	-£170,100
Net position	£28,100	£7,000

* The 30 year assessment excludes the potential residual value of the property. Residual values are incredibly subjective and difficult to calculate in an accurate fashion, particularly for non-market assets, therefore should be treated with caution. Using the estimated net rental income from year 31-60 as a proxy, we estimate that the residual value of the property could be in the region of £21k. Including the residual value would worsen the net position.

¹⁶ The deadweight has been calculated by working out the number of sales that would occur if the existing policy were to continue and the NPV we forgo on each existing sale as a result of moving to a more generous new policy.

The NPV of the existing policy diminishes (becomes less positive) with time because the benefits are frontloaded (e.g. the sales receipt) whereas the costs hit later on (e.g. housing benefit). The 30 year NPV of the existing policy is around +£48,000 and the 60 year NPV is around +£19,000. So, as the NPV of the existing policy diminishes with time so does the deadweight of replacing it, hence why deadweight under the 60 year NPV in the table above is lower than under the 30 year NPV.

Option 2: Maintain existing Right to Buy discount ranges with a £75,000 cash cap

Additional Take-up

59. Again, take up is presented under the three scenarios.

Table 7: Take up under policy option 2 (Maintain existing discount ranges with £75,000 cash cap)

		Spending Review (2012/13 – 2014/15)	Date 100,000 achieved
Additional Right to Buy / Preserved Right to Buy sales	Lower	16,500	>2030
	Central	20,000	2025
	Upper	25,000	2019
Total Right to Buy / Preserved Right to Buy sales	Lower	30,000	2021
	Central	33,500	2019
	Upper	38,000	2017

Average sale receipt and funding replacement

60. The average gross Right to Buy sale receipt is estimated at £72,500 in the first year of the policy. After compensation to the local authority of the debt position, the implied average net sale receipt is £55,500. This would be sufficient for one for one replacement without the need for conversions beyond the current Spending Review period, but we estimate that there could be a small funding gap within the current Spending Review period under this policy option.

Value (Net Present Value) to the government

61. The table below presents the Net Present Value breakdown per home in the first year of policy option 2, versus the current Right to Buy policy, for England. The 30 year Net Present Value figure is positive at £21,100 and the 60 year Net Present Value figure is also just positive at £100.

Table 8: Net Present Value of policy option 2 (Maintain existing discount ranges with £75,000 cash cap), England

<u>Benefits</u>	Present value	
	30 years*	60 years
- sale receipt maintaining existing discount ranges and with a £75k cash cap	£72,500	£72,500
- maintenance cost savings	£24,800	£36,500
- major repair cost savings	£18,800	£27,700
- management cost savings	£15,900	£23,400
- debt servicing interest savings	£7,400	£10,200
Benefits subtotal	£139,300	£170,200
<u>Costs</u>		
- loss of rental stream	-£95,000	-£144,100
- extra housing benefit costs	-£3,900	-£18,600
- deadweight impairment ¹⁷ vs current policy	-£19,300	-£7,400
Costs subtotal	-£118,200	-£170,100
Net position	£21,100	£100

* The 30 year assessment excludes the potential residual value of the property. Residual values are incredibly subjective and difficult to calculate in an accurate fashion, particularly for non-market assets, therefore should be treated with caution. Using the estimated net rental income from year 31-60 as a proxy, we estimate that the residual value of the property could be in the region of £21k. Including the residual value would worsen the net position.

¹⁷ See footnote 15.

Option 3: 40% Headline Right to Buy discount and no cash cap

Additional Take-up

62. Again, take up is presented under the three scenarios.

Table 9: Take up under policy option 3 (40% headline discount and no cash cap)

		Spending Review (2012/13 – 2014/15)	Date 100,000 achieved
Additional Right to Buy / Preserved Right to Buy sales	Lower	15,500	>2030
	Central	19,000	2025
	Upper	23,500	2019
Total Right to Buy / Preserved Right to Buy sales	Lower	29,000	2022
	Central	32,500	2019
	Upper	37,000	2017

Average sale receipt and funding replacement

63. The average gross Right to Buy sale receipt is estimated at £75,200 in the first year of the policy. After compensation to the local authority of the debt position, the implied average net sale receipt is £58,200. We estimate this would be sufficient for one for one replacement without the need for conversions (both within and beyond the current Spending Review period).

Value (Net Present Value) to the government

64. The table below presents the Net Present Value breakdown per home in the first year of policy option 3, versus the current Right to Buy policy. The 30 year Net Present Value figure is positive at £23,700 and the 60 year Net Present Value figure is also positive at £2,700.

Table 10: Net Present Value of policy option 3 (40% headline discount and no cash cap), England

Benefits	Present value	
	30 years*	60 years
- sale receipt with a 40% headline Right to Buy discount & no cash cap	£75,200	£75,200
- maintenance cost savings	£24,800	£36,500
- major repair cost savings	£18,800	£27,700
- management cost savings	£15,900	£23,400
- debt servicing interest savings	£7,400	£10,200
Benefits subtotal	£141,900	£172,900
Costs		
- loss of rental stream	-£95,000	-£144,100
- extra housing benefit costs	-£3,900	-£18,600
- deadweight impairment ¹⁸ vs current policy	-£19,300	-£7,400
Costs subtotal	-£118,200	-£170,100
Net position	£23,700	£2,700

* The 30 year assessment excludes the potential residual value of the property. Residual values are incredibly subjective and difficult to calculate in an accurate fashion, particularly for non-market assets, therefore should be treated with caution. Using the estimated net rental income from year 31-60 as a proxy, we estimate that the residual value of the property could be in the region of £21k. Including the residual value would worsen the net position.

¹⁸ See footnote 15.

Option 4: 50% Headline Right to Buy discount and £75,000 cash cap

Additional Take-up

65. Again, take up is presented under the three scenarios.

Table 11: Take up under policy option 4 (50% headline discount and £75k cash cap)

		Spending Review (2012/13 – 2014/15)	Date 100,000 achieved
Additional Right to Buy / Preserved Right to Buy sales	Lower	18,000	2029
	Central	21,500	2022
	Upper	26,000	2019
Total Right to Buy / Preserved Right to Buy sales	Lower	31,500	2020
	Central	35,000	2018
	Upper	39,500	2017

Average sale receipt and funding replacement

66. The average gross Right to Buy sale receipt is estimated at £68,600 in the first year of the policy. After compensation to the local authority of the debt position, the implied average net sale receipt is £51,600. This would be sufficient for one for one replacement without the need for conversions beyond the current Spending Review period, but we estimate that there would be a modest funding gap within the current Spending Review period under this policy.

Value (Net Present Value) to the government

67. The table below presents the Net Present Value breakdown per home in the first year of the policy option 4, versus the current Right to Buy policy, for England. The 30 year Net Present Value figure is positive at £17,200 but the 60 year Net Present Value figure is negative at -£3,800.

Table 12: Net Present Value of policy option 4 (50% headline discount and £75k cash cap), England

<u>Benefits</u>	Present value	
	30 years*	60 years
- sale receipt with a 50% Headline Right to Buy discount & £75,000 cash cap	£68,600	£68,600
- maintenance cost savings	£24,800	£36,500
- major repair cost savings	£18,800	£27,700
- management cost savings	£15,900	£23,400
- debt servicing interest savings	£7,400	£10,200
Benefits subtotal	£135,400	£166,400
<u>Costs</u>		
- loss of rental stream	-£95,000	-£144,100
- extra housing benefit costs	-£3,900	-£18,600
- deadweight impairment ¹⁹ vs current policy	-£19,300	-£7,400
Costs subtotal	-£118,200	-£170,100
Net position	£17,200	-£3,800

* The 30 year assessment excludes the potential residual value of the property. Residual values are incredibly subjective and difficult to calculate in an accurate fashion, particularly for non-market assets, therefore should be treated with caution. Using the estimated net rental income from year 31-60 as a proxy, we estimate that the residual value of the property could be in the region of £21k. Including the residual value would worsen the net position.

¹⁹ See footnote 15.

Option 5: 50% Headline Right to Buy discount and no cash cap

Additional Take-up

68. Again, take up is presented under the three scenarios.

Table 13: Take up under policy option 5 (50% headline discount and no cash cap)

		Spending Review (2012/13 – 2014/15)	Date 100,000 achieved
Additional Right to Buy / Preserved Right to Buy sales	Lower	19,000	2024
	Central	22,500	2020
	Upper	27,000	2018
Total Right to Buy / Preserved Right to Buy sales	Lower	32,500	2019
	Central	36,000	2018
	Upper	40,500	2017

Average sale receipt and funding replacement

69. The average gross Right to Buy sale receipt is estimated at £62,600 in the first year of the policy. After compensation to the local authority of the debt position, the implied average net sale receipt is £45,600. This would be just about sufficient for one for one replacement without the need for conversions beyond the current Spending Review period, with some risk; but we estimate a clear funding gap within the Spending Review period under this policy.

Value (Net Present Value) to the government

70. The table below presents the Net Present Value breakdown per home in the first year of policy option 5, versus the current Right to Buy policy, for England. The 30 year Net Present Value figure is positive at £11,200 but the 60 year Net Present Value figure is negative at -£9,800. The fact that the Net Present Value is much more positive over 30 years reflects the fact that the benefits are frontloaded, whereas the costs are more evenly spread over time and potentially omit residual asset value.

Table 14: Net Present Value of policy option 5 (50% headline discount and no cash cap), England

Benefits	Present value	
	30 years*	60 years
- sale receipt with a 50% headline Right to Buy discount & no cash cap	£62,600	£62,600
- maintenance cost savings	£24,800	£36,500
- major repair cost savings	£18,800	£27,700
- management cost savings	£15,900	£23,400
- debt servicing interest savings	£7,400	£10,200
Benefits subtotal	£129,400	£160,300
Costs		
- loss of rental stream	-£95,000	-£144,100
- extra housing benefit costs	-£3,900	-£18,600
- deadweight impairment ²⁰ vs current policy	-£19,300	-£7,400
Costs subtotal	-£118,200	-£170,100
Net position	£11,200	-£9,800

* The 30 year assessment excludes the potential residual value of the property. Residual values are incredibly subjective and difficult to calculate in an accurate fashion, particularly for non-market assets, therefore should be treated with caution. Using the estimated net rental income from year 31-60 as a proxy, we estimate that the residual value of the property could be in the region of £21k. Including the residual value would worsen the net position.

²⁰ See footnote 15.

Burdens on Local Authorities

71. Under our proposals to increase average discounts on Right to Buy sales, we expect take-up of Right to Buy to be substantially higher than current levels, and therefore costs of administering sales (successful and withdrawn) will rise correspondingly. Currently, councils may deduct the administration and transaction costs of successful sales from Right to Buy receipts but there is no allowance for costs relating to applications under Right to Buy which fall through and do not result in a sale.
72. We are collecting information on costs of administering Right to Buy applications and related transaction costs and the consultation sets out proposals for how councils might pay for these costs from Right to Buy receipts.
73. The proposals are set out in detail in the Right to Buy consultation document.

SECTION 6B: ONE FOR ONE REPLACEMENT OPTIONS

74. Under our take-up modelling, receipts are generally greatest and sales increase the most in areas of high housing need, because these are the areas where house prices are highest and Right to Buy demand has previously been choked off by low levels of caps (e.g. £16,000 in most of London). In consequence, it is broadly the case that additional Right to Buy receipts will be generated in areas where housing need is greatest.
75. However, receipts generated locally will not necessarily secure one-for-one replacement in each area. For example, on average, our estimates suggest that – broadly speaking – receipts in the North West may be insufficient to support the funding required for one-for-one replacement while in London receipts on a single sale could support more than one replacement home for affordable rent.
76. We are consulting on the best delivery model for managing the one-for-one replacement programme but there are three plausible models.

Local delivery – where receipts for replacement are left with the council for reinvestment locally

National delivery – where receipts for replacement are allocated through the Greater London Authority in London and by the Homes and Communities Agency in the rest of England.

Combined approach – where councils who are able to deliver one for one replacement and secure good value for money in commissioning the replacement retain the receipts while those who prefer not to lead on commissioning replacement surrender receipts for national distribution.

77. Under all models, the receipts for replacement will require supplementing by borrowing, provider contributions in land or funds and under some of the options modelled, some additional funding. This mix of funding follows the approach already being taken to funding affordable rent in the 2011-15 Affordable Homes Programme.
78. The critical issues in deciding between these models will be the extent to which the arrangements:
- can secure competition and value for money in commissioning replacement homes
 - deliver replacement homes in areas of housing need
 - are administratively simple and transparent
 - provide assurance that, for England as a whole, one-for-one replacement is secured
 - replacement is achieved in a reasonable timeframe.

79. The consultation document sets out the options in some detail and we will work with partners - including the Homes and Communities Agency, Greater London Authority and colleagues from local government - during the consultation period to explore the implications of each arrangement in depth.

Funding the replacement units

80. As indicated above, the Government's intention is that Right to Buy receipts will first be used to meet debt on additional properties sold. This is estimated at around £17,000 on average for Local Authorities and £19,000 on average for Housing Associations, although there is wide variation around these figures. In addition, during the Spending Review we will meet HM Treasury and council forecast receipts out of the remaining Right to Buy sale receipts after this debt repayment (this does not apply to preserved Right to Buy).
81. The receipt proceed needed to fund replacement will be only a proportion of the construction cost of a new home. This is because most of the funding for new affordable rented homes comes from borrowing

by the provider against the future rental income stream; and, in many cases, cross-subsidy from the landlord's own resources, including land.

82. Drawing on the experience of the 2011-15 Affordable Homes Programme, we estimate that the average construction cost of a replacement unit nationally will be between £133,000 and £150,000, based on the costs of Affordable Rent homes. The £150,000 figure accounts for the possibility of diminished cross-subsidy from other sources in the future. The average amount of provider provision in the Programme is around £34,000 for Local Authorities and £15,000 for Housing Associations but, again, with some variation.
83. Taking all this together, we can estimate that the contribution needed from the sales receipt to fund a replacement home will be between £40,000 and £50,000.

Table 15: Illustrative funding sources for replacement, per home

	Local Authority	Housing Association
Borrowing capacity from future affordable rent income	£59,000	£78,000
Provider provision	*£34,000	*£22,000
Right to Buy sale receipt (in place of grant)	£40,000 to £50,000	£40,000 to £50,000
Total	£133,000 to £143,000	£140,000 to £150,000

*this could include land

Value (Net Present Value) to the Government and providers

84. The following tables present an illustrative breakdown of the Net Present Value to the Government and providers of one-for-one replacement with affordable rent homes, for England. Table 14 is an *illustration* for Local Authorities. It tells us that with a receipt of £45,000, provider resources of £34,000 and borrowing of £59,000, the net Present Value to the Government is positive over 60 years, at +£8,000. That is, the income from future rent and housing benefit savings will exceed the costs (i.e. future running costs including debt servicing, upfront grant and provider resources). The fact that the Net Present Value is negative over 30 years reflects the fact that the benefits are more evenly spread over time and potentially omit residual asset value, whereas the costs are frontloaded.
85. Table 15 is an illustration of the Net Present Value for Housing Associations. It tells us that with a grant of £45,000, provider resources of £15,000 and borrowing of £78,000, the net Present Value to the Government and providers combined is positive over 60 years. Again the Net Present Value is negative over 30 years for the reasons described.

Table 16: Net Present Value of 141 replacement policy for government and providers, typical local authority (England)

Benefits	Present value	
	30 years**	60 years
- Rental stream	£135,200	£204,600
- Housing Benefit impacts	£4,500	£6,400
- <i>Benefits subtotal</i>	£139,700	£211,000
Costs		
- maintenance cost	-£24,800	-£36,500
- major repair cost	-£18,800	-£27,700
- management cost	-£15,900	-£23,400
- debt servicing interest on £59,000	-£26,400	-£36,400
- Grant (from Right to Buy sale)	-£45,000	-£45,000
- Provider resource*	-£34,000	-£34,000
- <i>Costs subtotal</i>	-£164,900	-£203,000
Net position	-£25,200	£8,000

*assumed to be land in this calculation.

** The 30 year assessment excludes the residual value of the property which is estimated to be approximately £20k. Including the residual value would improve the net position

Table 17: Net Present Value of 141 replacement policy for government and providers, typical HA (England)

Benefits	Present value	
	30 years**	60 years
- Rental stream	£135,200	£204,600
- Housing Benefit impacts	£4,500	£6,400
- <i>Benefits subtotal</i>	£139,700	£211,000
Costs		
- maintenance cost	-£24,800	-£36,500
- major repair cost	-£18,800	-£27,700
- management cost	-£15,900	-£23,400
- debt servicing interest on £78,000	-£34,700	-£47,900
- Grant (from Right to Buy sale)	-£45,000	-£45,000
- Provider resource*	-£17,000	-£17,000
- <i>Costs subtotal</i>	-£156,200	-£197,500
Net position	-£16,500	£13,500

*assumed to be land in this calculation.

** The 30 year assessment excludes the residual value of the property which is estimated to be approximately £20k. Including the residual value would improve the net position

SECTION 7: PRESERVED RIGHT TO BUY IN THE HOUSING ASSOCIATION SECTOR

Tenants benefiting

86. Assured tenants of housing associations who were secure tenants of a local authority and have transferred with their homes as part of a stock transfer from the local authority to a housing association also have a right to buy – this is known as the Preserved Right to Buy. Eligibility, discount rates and caps applying to Right to Buy automatically apply to Preserved Right to Buy.
87. The number of tenants with Preserved Right to Buy is not known directly but, on the basis of a number of reasonable assumptions, we estimate that about 600,000 tenants in the housing association sector are eligible.

Allocation of receipts

88. Arrangements for distributing receipts from Preserved Right to Buy sales in the housing association sector are varied and depend on the local agreements made with transferring councils. In most cases, Preserved Right to Buy sale receipts are shared between the housing association and council but, for early transfers (pre 1991-92), housing associations generally retain the full receipt. Where receipts are shared, the portion retained by the association covers sales costs and compensates for lost rental income. This is important so that the sale has minimal impact on the association's business plan and it can continue to meet loan covenants.
89. Again, we do not have precise figures for the number of Preserved Right to Buy tenants in associations with sharing agreements but we have estimated the figure at around 530,000 – about 85% of the tenants eligible for Preserved Right to Buy.

Arrangements for replacement

90. As housing associations are independent organisations, we do not wish or intend to mandate what associations do with any receipts they retain. In practice, any surplus receipts (after costs and compensation for lost rental income) retained by associations are likely to be recycled to support new build and other public benefits. We estimate that around 70% of tenants (440,000) with Preserved Right to Buy are in associations with development programmes participating in the 2011-15 Affordable Homes Programme.
91. The consultation paper seeks views on whether there are further steps we could take to incentivise the use of surplus receipts for replacement. For associations delivering new homes under the Affordable Homes Programme (AHP), options include:
 - giving priority to associations who achieve replacement in access to any extra funds available in the Affordable Homes Programme resulting from slippage
 - give priority under future Spending Review settlements to associations who have used receipts for replacement, and
 - where surplus Right to Buy receipts are insufficient to fund one-for-one replacement and the association has a value for money proposal, the Homes and Communities Agency would seek to prioritise funds to make up the shortfall if resource were available.
92. For providers who are not developing under the main Affordable Homes Programme, the Homes and Communities Agency could incentivise reinvestment of proceeds in replacements by offering to broker working with an investment partnership delivering under the main programme to assist in development

and identification of schemes. Where receipts are shared with councils, it is our expectation that associations will work with them to develop replacement homes.

Burdens on Housing Associations

93. Under our proposals to increase average discounts on Right to Buy and Preserved Right to Buy sales, we expect take-up of the right to be substantially higher than current levels and costs of administering sales (successful and withdrawn) will rise correspondingly. Where associations retain all receipts, we believe overall receipts will be sufficient to cover administration and transaction costs as well as any attributable debt on properties sold.
94. Where associations share receipts with councils, under the terms of the sharing agreement, they can deduct an agreed allowance to cover sales costs from receipts and this will continue to be the case. Again estimates based on regional averages for costs, the NPV of lost rental income and projected receipts show that receipts should more than cover administration costs and attributable debt.

Impact on Housing Association capacity

95. Under a sharing agreement a Housing Association would typically keep the receipt calculated as the NPV of the lost rental income on the home based on their original business plan (i.e. the attributable debt). This plan will have been drawn up at the point of transfer.
96. The debt profile in the business plan will generally be forecast to rise in the early years, as additional debt is taken on to pay for improvements. The level of debt will fall once past the point of peak debt as it is repaid, eventually falling below the starting debt position.
97. Where additional debt has been taken on for a home subsequently sold through Preserved Right to Buy, this will be reflected by an increase in the share of the receipt that the Housing Association retains. This will be most common where the stock transfer or improvement work takes place in the early years (say in the first 5 years). On the other hand, once debt begins to be repaid, the latest debt position will be less than the initial attributable debt (and receipt).
98. A further complication is that the business plans made by the Housing Associations themselves will be updated at least annually. These will take a revised, latest, view of the debt servicing capacity of the homes transferred to them. This debt servicing capacity is affected by future net rental stream which will typically grow and may be used to service new debt to fund affordable housing supply and other community benefits. After a 20 year period this could be significantly more than the initial debt position at the point of transfer, which is important for the more leveraged Housing Associations that are utilising that capacity more heavily.
99. According to the Tenant Services Authority, around 18% of the Preserved Right to Buy stock was transferred more than 15 years ago, half (54%) was transferred to local authorities within the last 10 years and nearly a quarter (23%) within the last 5 years. However, there are stark regional variations. For example, around 36% of the stock was transferred during the last 5 years in the North East (compared to the 23% national average).
100. Taken all these effects together, the usual profile is for debt to rise in the early years but to diminish over a 30 year period. But for a significant number of Preserved Right to Buy sales, the Housing Association's the share of the sale receipt on Preserved Right to Buy sales will be less than the debt-servicing capacity they will have assumed in their latest business plan. Therefore their overall capacity will be reduced. However we believe this impact will be marginal, on aggregate, given the age profile of stock transfer associations.

101. The Tenant Services Authority have estimated that the average debt capacity for Housing Associations is around £19,000 per home under stock transfers and for the majority it is between £10,000 and £30,000.

SECTION 8: ECONOMIC AND SOCIAL IMPACTS

Distributional benefit

102. The HM Treasury Green Book suggests that policy appraisal should take into account the income levels of the beneficiaries of the policy. This is because, according to the theory of “diminishing marginal utility of consumption”, an individual’s well-being will vary according to his or her income, with policies aimed at lower income individuals having a greater impact than policies aimed at higher income households. Distributional analysis essentially allows us to account for the economic benefits of making national household income more evenly distributed.
103. In theory, allowing social tenants to purchase a house under the Right to Buy policy has associated distributional benefits in that social tenants are on average less well off than the average household. Assuming that a social tenant exercising their Right to Buy is representative of the average social tenant (they might not be), the table below compares the equivalised income²¹ distribution of average social tenants compared to the national median average. By combining the information on median equivalised incomes (by decile) and the distribution of social tenants (by these deciles), we can calculate the net distributional benefit of transferring £1 from the median household to a social tenant (or Right to Buy) household in each decile.

Box 1: Income deciles of social tenants

Decile:	1	2	3	4	5	6	7	8	9	10
<i>Before housing costs (median income £402pw)</i>										
Proportion of SRS in decile	13%	19%	18%	17%	11%	9%	7%	4%	2%	1%
Decile median income	145	224	275	322	374	431	500	588	730	1,082
Net impact of £1 transfer from median	1.77	0.79	0.46	0.25	0.08	-0.07	-0.20	-0.32	-0.45	-0.63
<i>After housing costs (median income £347pw)</i>										
Proportion of SRS in decile	18%	21%	19%	13%	9%	7%	6%	3%	1%	1%
Decile median income	76	168	220	268	320	375	443	527	653	984
Net impact of £1 transfer from median	3.54	1.07	0.58	0.29	0.08	-0.07	-0.22	-0.34	-0.47	-0.65

Source: Family Resources Survey

104. The distributional benefit of Right to Buy is calculated by applying this distributional weighting to the implicit subsidy associated with the Right to Buy unit. This subsidy is taken as the difference between the 30 year Net Present Value of the 30 year social rents on the one hand, and the 30 year Net Present Value of the net costs associated with purchasing the property on the other (i.e. ongoing costs, such as mortgage payments and maintenance, associated with the property which are partly offset by the “value” of the asset at year 30).

²¹ Equivalised income is a measure of income that takes into account household size and consumption.

105. There are also distributional benefits that accrue to households renting the new affordable housing, because they are saving on rent by not having to rent private rented sector homes²². This means that they can increase their consumption of other goods and services. This increase in consumption represents a distributional benefit given that affordable rent housing is, in general, allocated to lower income households.

Economic benefits (replacement)

Additional housing supply

106. The economic benefit of additional housing supply (due to the one-for-one replacement requirement) can be captured through 'land value uplifts'. The land value uplift is the difference in land value between residential and non-residential use which proxies the benefit of building additional units in different locations which also captures the variance of the net value of new developments by location and will be greater in areas where additional housing is most needed. This benefit should in theory capture consumers' willingness to pay for housing services adjusted for the cost of using land for residential use.

107. The average potential uplift in each region is estimated using January 2009 Valuation Office Agency (VOA) data which contains land values for both residential and non-residential usage. These values are assumed to grow in line with house price inflation.

108. However, not all replacement units will translate into additional housing supply. Some replacement units will be truly additional; but some replacement units will simply displace private supply. The 'additionality' of affordable housing is likely to change over time depending on local factors and current market conditions.

109. A central assumption of 50% additionality is used. Given the current economic climate this is likely to be a conservative estimate; affordable housing is most likely to be additional:

- i. in economic downturns when house building activity is generally suppressed;
- ii. when development is on infill sites and makes such sites more viable and levers in private development;
- iii. when funding brings forward supply;
- iv. when there are planning restrictions which mean that local authorities favour social housing;
- v. in conditions of low credit availability therefore creating funding difficulties for developers.

Housing construction

110. The economic benefit captured by land value uplifts does not include the economic impact of additional construction activity. In times of strong growth when there is little spare capacity in the economy, additional output and employment in one sector is likely to displace activity elsewhere. However, in times

²² Assuming no Housing Benefit.

of weaker growth when there is spare capacity in the economy, additional output and employment in one sector may not displace activity elsewhere.

111. Given the current unemployment levels and economic conditions, we believe that there is spare capacity in the economy and estimate the impact of additional housing supply in terms of jobs and Gross Value Added (GVA).

112. The number of additional jobs created is estimated based on research from Experian and Construction skills which assumes that around 20 gross year long construction jobs directly supported by £1m of housing investment (excluding land acquisition). It is assumed that new jobs are created as a result of the supply that is assumed to be additional. The number of gross additional jobs is then increased by a factor of 1.78 to reflect additional jobs created through supply chain impacts (based on Scottish Government research). The number of net additional jobs is assumed to be one third of the gross figure to reflect a degree of displacement. This results in 12 net jobs for every £1m of housing investment in additional units. The number of net additional jobs is then multiplied by construction Gross Value Added to estimate the economic benefit.

Summary economic and social impacts

113. Taking policy option 1 (maintain existing discount ranges with a £50,000 cash cap) and policy option 4 (50% headline discount with £75,000 cash cap) as illustrations, the per unit impacts are:

Table 18: Summary of results: per unit social and economic benefits under policy option 1 (30 year Net Present Values):

Right to Buy unit	
Distributional benefits	£28,000
Replacement unit	
Distributional benefits	£25,000
Economic benefits of increased housing supply	£18,000
Economic benefits of increased construction (Jobs created = 0.6 per unit)	£23,000
<i>Subtotal (no conversions)</i>	<i>£66,000</i>
Right to Buy unit and replacement combined	
Net social / economic impact (no conversions)	£94,000

Table 19: Summary of results: per unit social and economic benefits under policy option 4 (30 year Net Present Values):

Right to Buy unit	
Distributional benefits	£33,000
Replacement unit	
Distributional benefits	£25,000
Economic benefits of increased housing supply	£18,000
Economic benefits of increased construction (Jobs created = 0.6 per unit)	£23,000
<i>Subtotal (no conversions)</i>	<i>£66,000</i>
Right to Buy unit and replacement combined	
Net social / economic impact (no conversions)	£99,000

114. The following results are presented as 30 year Net Present Values for additional take up expected over the remainder of the Spending Review Period only (2012/13 to 2014/15) under policy options 1 and 4.

Table 20: Summary of results: social and economic benefits of additional units over Spending Review period under policy option 1 (Maintain existing discount ranges with £50k cash cap):

30 year Net Present Value	lower	central	upper
Right to Buy unit			
Distributional benefits	£440m	£540m	£677m
Distributional benefits	£338m	£414m	£519m
Economic benefits of increased housing supply	£243m	£298m	£373m
Economic benefits of increased construction (Jobs created = 0.6 per unit)	£293m	£360m	£451m
<i>Subtotal (no conversions)</i>	<i>£874m</i>	<i>£1,072m</i>	<i>£1,343m</i>
Net social / economic impact (no conversions)	£1,314m	£1,612m	£2,020m

Table 21: Summary of results: social and economic benefits of additional units over Spending Review period under policy option 4 (50% discount with £75k cash cap):

30 year Net Present Value	lower	central	upper
Right to Buy unit			
Distributional benefits	£604m	£715m	£863m
Replacement unit			
Distributional benefits	£403m	£477m	£576m
Economic benefits of increased housing supply	£291m	£343m	£414m
Economic benefits of increased construction (Jobs created = 0.6 per unit)	£351m	£415m	£501m
<i>Subtotal (no conversions)</i>	<i>£1,045m</i>	<i>£1,235m</i>	<i>£1,491m</i>
Right to Buy unit and replacement combined			
Net social / economic impact (no conversions)	£1,649m	£1,950m	£2,354m

SECTION 9: IMPACT ON HOUSING BENEFIT

115. This section considers the Housing Benefit (HB) implications of the policy changes in more detail. These impacts were included in the public sector Net Present Value analysis described earlier in this document, however here they are explained further with additional sensitivity analysis around key assumptions. 'Housing Benefit' should be taken to be referring to the housing element of Universal Credit or Pension Credit. Some of the assumptions used – including those about the proportion of those exercising Right to Buy who have been claiming Housing Benefit, the treatment of Affordable Rent and the interaction with Support for Mortgage Interest – are the subject of discussion with the Department for Work and Pensions.
116. The following describes the potential 'flows' of Housing Benefit costs and benefits as a result of a Right to Buy sale and subsequent replacement with an Affordable Rent unit.

Housing Benefit impacts associated with the Right to Buy unit:

117. Housing Benefit saving: A Housing Benefit saving will occur for households who exercise their Right to Buy, and are currently claiming Housing Benefit (because they may receive some assistance from family). Housing Benefit savings are calculated assuming that the equivalent of 15% of Right to Buy purchasers are on the equivalent full Housing Benefit²³ (however sensitivity analysis around this figure is presented). The Housing Benefit saving is calculated using the average Local Authority social rent level over 15 years, (the average length of tenancy in the social sector) therefore assuming that the Right to Buy purchaser would have otherwise remained in the property for 15 years (again, sensitivity analysis around this figure is presented).
118. Housing Benefit cost: A Housing Benefit cost will be incurred as a result of a Right to Buy purchase in terms of the loss of the social unit in the future compared to a counterfactual where the unit would have otherwise become available for a new social let. We assume that in the counterfactual, the tenant would have otherwise moved on after 15 years, therefore freeing up the unit for another household for social rent. We calculate the Housing Benefit cost by the difference between Local Housing Allowance in the private sector and Local Authority social rent using assumptions about Housing Benefit coverage assumptions. Therefore, the counterfactual assumes the unit would have been re-let as a social unit rather than an affordable rent unit.

Housing Benefit impact associated with the replacement unit:

119. Housing Benefit saving: If a Right to Buy unit is replaced by a new affordable unit, there is Housing Benefit saving resulting from the new unit. The Housing Benefit saving arises due to the fact that tenants previously on Local Housing Allowance in the private sector can move to the new affordable unit at lower cost to government. This saving is calculated based on the difference between Local Housing Allowance and affordable rent combined with Housing Benefit coverage assumptions.

²³ As noted in section 5, there is a high degree of uncertainty associated with this assumption. Therefore readers should also refer to the sensitivity analysis around this assumption which is presented in tables 19 and 20.

120. **Housing Benefit cost:** In order to achieve one-for-one replacement of sold Right to Buy units with new affordable units, it would be possible to close a funding gap by allowing some conversions (though it is not our intention to do so). Converting a social unit into an affordable unit has an associated Housing Benefit cost due to the increase in rents from social level to affordable level. For those units which have been converted to higher rents, tenants entering these properties in receipt of Housing Benefit will incur a greater cost to government compared to a counterfactual where they would otherwise have been provided with a social rent unit. This is calculated as the difference between social rent and affordable rent. In Table 19 we have illustrated the impact of allowing conversions, though this is not our intention.

121. We estimate the Housing Benefit impacts making a number of assumptions on both rent levels and Housing Benefit coverage (i.e. the proportion of households on Housing Benefit and how much of their rent is covered by Housing Benefit). Crucially, however, we are extremely likely to see Housing Benefit savings over the Spending Review period – we estimate close to £20m with additional savings from replacement units that may be delayed due to the lag between the Right to Buy receipt coming in and the affordable rent unit being built (not explicitly modelled).

122. It should be noted that this analysis excludes further Housing Benefit implications which may arise as a result of:

- some households who over time would have drifted on to Housing Benefit in the social sector, so a potential extra Housing Benefit saving; and
- some Right to Buy households who may drift onto Support for Mortgage Interest (SMI), so a potential extra cost.

Table 22: Housing Benefit impacts per unit (positive = saving)			
	Central assumptions		
	Net Present Value over Spending Review (3 years)	30 year Net Present Value	60 year Net Present Value
Right to Buy unit	+£1,800	-£3,900	-£18,600
Replacement unit	+£1,200	+£4,500	+£6,300
Right to Buy unit & replacement unit combined	+£3,000	+£600	-£12,300

Table 23: Housing Benefit impacts per unit, sensitivity analysis (positive = saving)

	Net Present Value over Spending Review	30 year Net Present Value	60 year Net Present Value
Right to Buy unit			
The Housing Benefit propensity of Right to Buy purchasers: 5% to 25%	+£600 to +£3,000	-£9,200 to £1,400	-£23,900 to -£13,300
The average length of tenancy: 10 to 20 years	+£1,800 to +£1,800	-£11,300 to £2,600	-£26,000 to -£12,100
Replacement unit			
No conversions	+£1,200	+£4,500	+£6,300
50% conversions	-£700	-£8,300	-£13,000
Right to Buy unit and replacement unit combined			
Range: low to high (worst case to best case)	-£100 to +£4,200	-£23,300 to +£13,700	-£42,600 to £900

Table 24: Housing Benefit expenditure impact associated with additional sales over the Spending Review period under policy option 1 (Maintain existing discount ranges with £50k cap) (positive = saving)

	Central assumptions	
	Spending over Spending Review (cash)	Spending over 30 years (Net Present Value)
Right to Buy unit	+£21,380,000 (+£0 to +£35,640,000)*	-£36,950,000
Replacement unit	+£11,490,000 (delayed)**	+£61,830,000
Right to Buy unit & replacement unit combined	+£32,870,000 (+£11,490,000 to +£47,130,000)*	+£24,880,000

*Range presented based on 0% to 25% of Right to Buy purchasers on Housing Benefit. The central assumption is 15%.

** Savings are calculated on the basis that one for one replacement is achieved within the Spending Review period. These savings would be reduced/eliminated if this was not achieved.

Table 24: Housing Benefit expenditure impact associated with additional sales over the Spending Review period under policy option 4 (Headline 50% discount with £75k cap) (positive = saving)

	Central assumptions	
	Spending over Spending Review (cash)	Spending over 30 years (Net Present Value)
Right to Buy unit	+£24,330,000 (+£0 to +£40,550,000)*	-£43,880,000
Replacement unit	+£13,120,000 (delayed)**	+£71,620,000
Right to Buy unit & replacement unit combined	+£37,450,000** (+£13,120,000 to +£53,670,000)*	+£27,740,000

*Range presented based on 0% to 25% of Right to Buy purchasers on Housing Benefit. The central assumption is 15%.

** Savings are calculated on the basis that one for one replacement is achieved within the Spending Review period. These savings would be reduced/eliminated if this was not achieved.

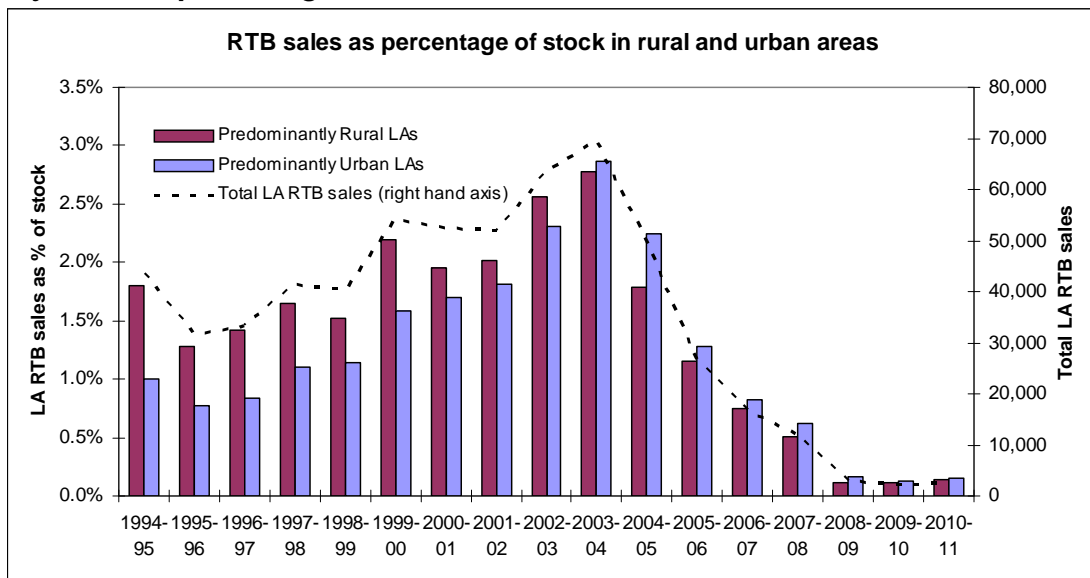
Rural Proofing

123. Over the years, concern has been expressed over the impact of Right to Buy on rural areas where the original stock of council houses was small and high house prices make owner occupation inaccessible for many local people. A number of measures (under section 157 of the Housing Act 1985) now ensure that properties sold under Right to Buy in rural areas remain in the ownership of local people. For example, where homes are sold under Right to Buy in National Parks, Areas of Outstanding Natural Beauty or areas designated as rural by the Secretary of State, social landlords can impose restrictions on their resale. The restrictions are either:

- that the property can only be resold to someone who has been living or working locally for at least 3 years; or
- that if the owner wishes to resell within 10 years of the Right to Buy sale, they must first offer the property to the original social landlord.

124. In the early years of the policy, the proportion of Right to Buy sales in rural areas²⁴ exceeded that in predominantly urban areas but since 2002-03 this has reversed (see graph).

Right to Buy sales as percentage of stock in rural and urban areas



125. The consultation seeks views on whether further specific measures are needed in rural areas.

²⁴ Rural districts with at least 80% or 50% of their population in rural settlements and larger market towns

SUMMARY AND IMPLEMENTATION PLAN

126. Ministers are consulting on the appropriate levels for discount rates and caps with the firm intention of substantially increasing caps from current levels and hence the average discount rates received by buyers in England to up to half the value of their homes. The consultation also covers proposals for allocating Right to Buy receipts and models for managing the replacement programme.
127. During the consultation period we will engage with stakeholders to help them understand our proposals and so they can alert us to any significant concerns they may have before the end of the consultation period. In this time we will work with the Homes and Communities Agency, Greater London Authority and colleagues in local government to develop implementation plans for the different models for delivering replacement homes - though this is less time critical as replacements will lag implementation by some months. We will continue to engage with lenders, and their representative bodies, to ensure they are able to meet the likely increase in demand both for Right to Buy mortgages, and lending to support the replacement programme.
128. Our engagement will also include events targeted at landlords and ongoing dialogue with the trade bodies and representative organisations.
129. Following consultation Ministers will make final decisions on caps and discount rates and on the model for delivering replacement homes.
130. We will implement any changes to the upper limits (caps) on Right to Buy discount entitlement through regulations made under section 131 of the Housing Act 1985. This will be secondary legislation requiring negative resolution.
131. We will implement any changes to the discount rates available on houses and flats through an order made under section 129 of the Housing Act 1985. This will be an affirmative order requiring the consent of both Houses of Parliament.
132. The aim is to launch the enhanced discounts in April 2012 or shortly thereafter and we plan to make tenants aware of the changes to the discounts through a number of communication channels. Our communications plan will also cover arrangements for ensuring that lenders and landlords are prepared for the likely increase in Right to Buy and Preserved Right to Buy applications.
133. A detailed implementation programme has been issued in parallel with the consultation.