Labour’s Record on Neighbourhood Renewal in England: Policy, Spending and Outcomes 1997-2010

Ruth Lupton, Alex Fenton and Amanda Fitzgerald

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Editorial note

This is one of a series of working papers which form the first stage of a programme of research, Social Policy in a Cold Climate, designed to examine the effects of the major economic and political changes in the UK since 2007, particularly their impact on the distribution of wealth, poverty, income inequality and spatial difference. The full programme of analysis will include policies and spending decisions from the last period of the Labour government (2007-2010), including the beginning of the financial crisis, as well as those made by the Coalition government since May 2010. The programme is funded by the Joseph Rowntree Foundation and the Nuffield Foundation, with London-specific analysis funded by the Trust for London. The views expressed are those of the authors and not necessarily those of the funders.

The research is taking place from October 2011 to May 2015. More detail and other papers in the series will be found at: http://sticerd.lse.ac.uk/case/_new/research/Social_Policy_in_a_Cold_Climate.asp

In our first set of papers, including this, we look back at the policies of the Labour government from 1997 to 2010, charting their approach and assessing their impact on the distribution of outcomes and on poverty and inequality particularly. This provides a baseline for analysing and understanding the changes that are now taking place under the Coalition government. All these papers approach this by following a chain from ultimate policy aims, through specific policy objectives, to public spending and other policies, to outcomes. This provides a device for the systematic analysis and comparison of activity and impact in different social policy areas. A short supplementary paper defining the terms used in the framework and exploring its uses and limitations is available at http://sticerd.lse.ac.uk/dps/case/spcc/RN001.pdf

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The research uses data from the Census, major government surveys and other sources of administrative data, such as welfare benefit claims. Data have been provided by the UK Data Archive, NOMIS, the Census Distribution Unit, the Office of National Statistics, and by individual government departments, in particular CLG. We acknowledge the funders, creators, depositors and distributors, who bear no responsibility for the analysis and interpretation of these sources contained in this study. Crown copyright material is reproduced with the permission of the Controller of HMSO and the Queen's Printer for Scotland.
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Abstract

When he came to power in 1997, Tony Blair reacted to widening disparities between poorer and richer neighbourhoods by declaring that no one in future decades should be seriously disadvantaged by where they lived. This paper reviews the policies that Labour pursued and assesses how close it came to realising Blair’s vision. It draws on speeches, policy documents, government website and evaluation reports, and on new analysis of administrative and survey data. We find that Labour’s neighbourhood initial policy approach - the cross departmental National Strategy for Neighbourhood Renewal, with its ‘floor targets’ below which no neighbourhood should fall – was distinctive, although after 2007 there was a move away from this approach towards a narrower focus on economic regeneration, at large spatial scales, and on the reduction of worklessness. Evaluations report that the policies pursued represented value for money and there were trends towards positive outcomes. Physical environments and services got better during Labour’s term in office – a direct result of the policies enacted. Gaps between poorer and richer areas also improved in many individual outcomes, although these cannot be so readily attributed to neighbourhood policy per se. All gaps remained large in 2010, suggesting that Blair’s vision was not fully realised: which is, perhaps, not surprising in the context of sustained income inequalities.

Key words: neighbourhood, regeneration, renewal, spatial, New Labour

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Introduction

Since 2010 there have been dramatic changes to the approach of central government in England to the ‘regeneration’ or ‘renewal’ of deprived neighbourhoods. In moves that reflect not only deficit reduction policies, but the government’s desire to reduce the size of the central state and give greater power and responsibility to local communities, all of the major funding streams supporting regeneration in 2010 have since been discontinued, along with many of the institutions and mechanisms established by Labour: area agreements between central and local government, regional spatial strategies, Government Offices for the regions and Regional Development Agencies. Instead, the new government has focused much more on stimulating growth to enable regeneration, with central government in a “strategic and supportive role” (Department for Communities and Local Government 2011, no page number). Mechanisms include the Regional Growth Fund, New Homes Bonus, reforms of the planning system and investments in infrastructure projects such as the high speed rail network, Crossrail and the Olympic legacy. The goal is that “local economies prosper, parts of the country previously over-reliant on public funding see a resurgence in private sector enterprise and employment, and that everyone gets to share in the resulting growth” (ibid, no page number). At the same time, local regeneration activity is seen as “driving economic growth and helping local leaders to strengthen their communities and support people back into work” (ibid, no page number). To enable this, the government is removing ringfencing of local government budgets, enabling local pooling of budgets, and encouraging the co-production of services by community and voluntary organisations as part of the ‘Big Society’. The approach of the English government contrasts with the situation in Scotland, Wales and Northern Ireland, where central government commitments to neighbourhood renewal programmes have been reaffirmed.

The impact of these policy changes, in combination with the effects of recession and muted recovery, is one of the key topics investigated by the Social Policy in a Cold Climate research programme. In addition to tracking policy and spending changes, we are analysing neighbourhood-level changes in poverty and deprivation before and after the Coalition took office, using a variety of area typologies and metrics. In this paper we put this in context by looking back at the period 1997-2010. To enable a detailed comparison with what is happening now, we set out the previous government’s policy approach, and assess its results. How did Labour approach deprived neighbourhoods, and what did it achieve? What legacy did it leave for the Coalition to inherit? A full comparison of all four constituent countries of the UK is beyond the scope of a single paper. This paper therefore focuses on England, which has experienced the most substantial policy shifts over the period in question as well as being the UK’s largest country. A companion paper (Lupton, forthcoming) provides a full comparative analysis of policy developments in England, Scotland, Northern Ireland and Wales.
Policy Goals

As Glennerster and Hills (1998) note, some areas of social policy, such as health, are characterised by long-term consistency in their overall goals while in others, such as education, the fundamental purposes of policy intervention, not just the content of the policies themselves, are often politically contested at any one time and also seem to undergo periodic shifts of political consensus. Neighbourhood renewal certainly comes into the latter category. Labour’s election in 1997 brought about a steep-change in policy from that of the previous Conservative administration, and substantial changes were also evident over the Labour period. We suggest that three distinct periods can be identified: the ‘neighbourhood renewal years’ (1997-2003/4), the ‘transition years’ (2004/5 to 2007) and the ‘transformation years’ (from 2007/8 onwards).

The early years of the Blair government saw neighbourhood renewal given high political priority, backed by extensive new activity and funding. The impact of de-industrialisation, suburbanisation, social and technological change and the shrinking value (relative to wages) of welfare benefits on the poorest communities had become increasingly evident during the late 1980s and 1990s (Davies 1998; A. Power & Mumford 1999; Lupton 2003). This resulted, under the Conservatives, in the initiation first of City Challenge (in 1991/2) and then of the larger Single Regeneration Budget Challenge Fund (SRB) in 1994, both programmes run by the then Department of the Environment. SRB was in itself a more comprehensive approach than previously adopted. It rolled up a number of other grants and programmes such as the remnants of the Urban Programme and Estate Action into a single fund allocated to local partnerships by competitive bidding, either for themed or holistic area regeneration. It was a relatively large programme, with over 1000 schemes funded in six annual rounds starting in 1995/6, but it was flexible and local. Because of the competitive nature of the fund, the distribution of funding depended on capacity for project design and bidding as well as deprivation. The scale, duration and content of schemes were determined by the local partnerships and government took a hands-off approach to management (Rhodes et al. 2007).

Shaw & Robinson (2009) argue that City Challenge and SRB marked a significant shift away from the property-led regeneration of the late 1980s to community-centred and partnership-based approaches and in this sense ‘provided the foundations’ (p125) for Labour’s approach. However, with Labour’s election in 1997, the problems of deprived areas were positioned as a matter of much higher political priority, with responsibility moved to the centre of government, and with a much more wide-ranging approach. Memorably, Blair highlighted the issue in his very first speech as Prime Minister at the troubled Aylesbury Estate in Southwark. Disparities between neighbourhoods were placed at the centre of the new social exclusion agenda, so much so that the first task of the new Social Exclusion Unit (SEU) that Blair launched at the Aylesbury Estate was to report on the problems of deprived neighbourhoods. From this followed the establishment of eighteen Policy Action Teams (PATS)—energetic collaborations between civil servants, academics, community leaders and
local professionals to identify the problems and work out how they could be solved. The involvement of Whitehall outsiders was a feature of Labour’s early policy making (Eisenstadt 2011), bringing a greater connection to problems on the ground and an energy and commitment for change. The SEU and the PATS were seemingly able to craft a new consensus around what needed to be done, and persuade government to back it with increased spending and new ways of working. Their work led to a National Strategy for Neighbourhood Renewal (NSNR), launched with the aim that within 10 to 20 years no-one should be seriously disadvantaged by where they live (SEU 2001). Houghton (2010) has observed that this was one of the few explicit pledges made by the New Labour government in relation to inequality.

Whether this goal – that neighbourhood disparities should be reduced so much as to eliminate any significant problems (for individuals) arising from them – was ever intended to be narrowly interpreted and enacted is debatable. As the NSNR Action Plan (SEU 2001) acknowledged, some places will always be poorer than others (p24) and could therefore be expected to confer more disadvantages. The actual impact of these neighbourhood differentials on individual outcomes (i.e. the existence of ‘neighbourhood effects’ that can make individual disadvantages worse), is disputed. Certainly no target could be set in relation to reducing ‘neighbourhood effects’, given the patchy nature of the research evidence on neighbourhood effects (van Ham et al. 2012). Arguably then, the statement that “no-one should be seriously disadvantaged by where they live” should be read in a broader way, as a signal of commitment to making a drastic improvement to the worst neighbourhoods rather than as a specific and measurable goal. Indeed the vision as set out in the Action Plan makes this commitment clear. Although some places would continue to be poor, cycles of decline could be stopped and prevented from recurring, services should not be worse than in other areas, “all neighbourhoods in the country should be free of fear”, and “we should not have neighbourhoods where so many people’s number one priority is to move out” (SEU 2001 p24).

Despite the visionary zeal with which this was expressed, we would describe this as “an ameliorative logic”. A clear rationale was set out for central government interventions at the neighbourhood scale to protect the residents of deprived areas from the worst consequences of economic and social inequality in order to provide greater geographical equity in the distribution of services, opportunities, and economic and social goods (such as health, safety of people and property, and neighbourhood conditions and amenities). These neighbourhood level interventions went alongside policies of regional economic development although not, as various critics have pointed out, broader economic and fiscal policies to address growing inequalities in the economy and society as a whole (S. Power et al. 2005). In the light of later developments, the motivation for this approach merits scrutiny. Policy documents from this time indicate that architects of neighbourhood renewal policy saw its prime rationale as social justice or fairness, with economic efficiency arguments also featuring, but in second place. A big part of the problem was seen as the failure of central and local government: failure to tackle local economic problems; to promote safe and stable communities; to provide good core public services such as
schools; to involve communities; to show leadership and work jointly; and to collect and use information (SEU 2001 p18). Poor services and conditions, it was argued, made it worse to be on a low income, and “people on low incomes should not have to suffer conditions and services that are failing and so different from what the rest of the population receives” (ibid p 8). There is evidence here of a sense of injustice and a demand for the rights of the least advantaged to be recognised. In this sense we do not wholly agree with critics who have positioned Labour’s neighbourhood renewal policies as arising from a social integrationist or moral underclass discourse that blamed people in low income neighbourhoods for their own situation and put responsibility onto them to reintegrate themselves into society through upskilling and participating in regeneration activities (Watt 2000).

In support of the overall vision, two long-term goals were set. The first was absolute: to have less worklessness, less crime, better health, better skills, and better housing and physical environments in all the poorest neighbourhoods. The second was relative: to narrow the gap on these measures between the most deprived neighbourhoods and the rest of the country. These were supported by a set of ‘floor targets’ (see Tables 4, 5 and 6 and later discussion for detail) described as “the social equivalent of the Minimum Wage” (NRU website¹) ensuring that “no longer will the poorest areas and groups go unnoticed.” In practice the targets included both floor and convergence goals.

Significantly, housing and environment were added to the list of goals following extensive consultation, in recognition of “the poor state of housing and the physical environment in many deprived areas, and the part it plays in social exclusion” (SEU 2001 p25) (Power, A. 2007). The final list therefore gave rise to different kinds of interventions: those that were primarily focused on places in order to facilitate improvement in individual outcomes (e.g. environmental and housing improvements); those that were focused on improving individual outcomes directly (e.g. employment advice and training); those that targeted individuals in order to improve places (e.g. dealing with anti-social behaviour); and those that were focused on people and places simultaneously and the interactions between them (e.g. multi-faceted area regeneration programmes) (Griggs et al. 2008). The incorporation of all these goals reflected the government’s recognition that individual circumstances are in part constituted by place, and also that individual circumstances, choices and behaviours are constitutive of place characteristics. People and place are linked in the concept of social exclusion. As we shall see, a significant proportion of the spending ended up going towards housing, environment and amenities, although the majority of the targets focused on individual outcomes not on these place improvements per se, with the result that official measurements of success do not capture the holistic nature of the intentions and activities.

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The new neighbourhood renewal approach essentially continued throughout John Prescott’s terms of office in charge of communities and local government (until 2006) and during Ruth Kelly’s brief term in 2006/07. Following a review of progress by the Strategy Unit in the Cabinet Office in 2004 (Cabinet Office 2004), the Prime Minister still identified poor housing and environments and key public services performing poorly “so that deprived areas do not receive adequate support relative to their needs” (p8) as key issues that needed to be tackled, and reaffirmed the original vision and goals of the NSNR. However, towards the latter part of the period, the analysis of the problem began to shift, and with it the emphasis put on different policy goals. For this reason, we describe the period from 2004-7 as ‘the transition years’.

Two main shifts were evident. One was that more emphasis began to be given to the importance of economic outcomes, with ‘worklessness’ emerging as a central term in policy documents. As early as 2004, the Cabinet Office review positioned ‘low levels of economic activity’ (p12) as one of the three main drivers of area-based deprivation – a distinct discursive shift from the “mass joblessness as the result of several recessions and the decline of manufacturing industry” to which the SEU (2001 p 17) had alluded. Its report recommended that Regional Development Agencies should give greater priority to “reducing worklessness and promoting enterprise in deprived areas” (p18). Second, and linked, borrowing from the US ‘concentrated poverty’ literature, there was also more focus on ‘concentrated deprivation’ and on the need to introduce greater social mix in order to make deprived communities sustainable in the long term. Lupton & Tunstall (2008) have noted the increasing emphasis given to the spatial ordering of problems, not as a manifestation of structural deficiencies, but in terms which emphasised the spatial behaviour of people, such as ‘concentration’ and ‘clustering’, and the emergence of arguments that, where the poor cluster, communities necessarily fail, despite the best efforts of ameliorative interventions by the state. As David Miliband put it “We know that communities with a high concentration of single tenure, low income residents have not worked in the past and will not work in the future” (quoted in Weaver 2006). The idea that communities needed to be mixed and balanced in order to be sustainable also emerged from the Sustainable Communities Plan (SCP) which introduced a broader vision to create sustainable communities – places where people want to live – that promote opportunity and a better quality of life for all.” (ODPM 2004), in which the earlier focus on the most deprived neighbourhoods became subsumed. Overall, while the policy goal might have remained notionally the same, the rationale for reducing neighbourhood disparities seemed to be shifting from equity to efficiency. Rather less emphasis was being given to the long term ameliorative role of the state and rather more to the need to create functioning labour and housing markets that would enable self-sustaining neighbourhoods, and, therefore, neighbourhoods that would not require repeated state intervention. Discursively at least, the characteristics and behaviours of residents (‘worklessness’, ‘barriers’, ‘concentration’) were gaining more prominence, as structural arguments receded. At the same time, the broader discourse of social exclusion was also changing. The rising economic tide and the apparent success of early policies gave rise to an increasing focus on the very worst off groups, a development that was also mirrored in neighbourhood renewal in discussions around
sharpening interventions to focus on areas in danger of reaching tipping points or not being picked up by housing and labour market recovery (Meen et al. 2005).

The advent of Gordon Brown as Prime Minister in 2007 heralded a much more fundamental shift in policy goals, from social justice and amelioration to economic competitiveness and transformation. While Brown was still at the Treasury, he instigated a review of sub-national economic development and regeneration (HM Treasury. 2007) led by John Healey. The review concluded that substantial progress had been made in reducing spatial disparities, but that the gaps were still too large, particularly in relation to worklessness. Interventions were not always coordinated, nor at the right spatial scale, clear in their objectives and sufficiently well targeted.

Most importantly, the review redefined regeneration and its purpose, in economic terms. Regeneration was defined as the “process of reversing physical, economic and social decline in an area where market forces will not do this without intervention” (p14), and its purpose was first and foremost to improve economic efficiency. The document stated clearly that in an efficient market, there would inevitably be inequalities between neighbourhoods. However, these would normally be corrected by market mechanisms (such as investors moving to cheaper areas). State intervention should be considered in order to correct market failures through provision of better public goods, information or coordination to enhance investment and enable all areas to achieve their economic potential. Although an equity rationale was also mentioned, this too was framed in economic terms. Returning all areas to market functionality would benefit people with “barriers to full mobility” (between areas) and who were therefore “most likely to suffer disproportionately from large spatial differences in economic performance”. Absent from the review was any trace of the social justice rationale that had motivated the NSNR, its emphasis on public services or its belief in greater community ownership of decision-making. Neighbourhood interventions were needed, the review concluded, but should be aimed at sustainable economic transformation not improving conditions per se. They should have “a stronger emphasis on tackling worklessness and a stronger link to wider economic interventions” (p21). Following Brown’s move to No 10, Healey moved to CLG, where he put the recommendations of the review into place in a new Regeneration Framework (CLG 2009). This set out three goals for regeneration (p5): improving economic performance, improving rates of work and enterprise and creating sustainable places where people want to live and work and businesses want to invest. It stressed supply side problems (such as poor skills, lack of social networks and welfare dependency) as the cause of concentrations of worklessness. In contrast to the earlier policy documents which had advocated a greater alignment of spending and services to need, the Regeneration Framework set out a specific ambition to reduce the cost to the taxpayer of “subsidising rather than transforming lives”. This completed the shift in policy goals that we summarise in Table 1.
Table 1: Summary: Phases of Neighbourhood Renewal Policy in England 1997 - 2010

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In this series of papers, we are concentrating principally on what happened, not on why it happened. However, it is worth noting that these developments in policy are connected to a series of interwoven debates about the purpose of neighbourhood renewal type policies that have occupied academics and policy-makers at least since the late 1960s. Labour’s engagement with academic evidence brought these debates to the forefront of policy-making again in the late 1990s and 2000s.

In brief, the issues here are as follows:

- Whether places do in fact exert any influence on individual outcomes (so called ‘area effects). See Tunstall & Lupton (2010) and Cheshire (2012) for recent reviews of this evidence.

- Whether there is any point in intervening to improve places, or undertaking place-based interventions that support people, if area effects are small. A paper by Smith (1999) sets out various alternative rationales for such interventions such as equity and pragmatism in delivery, but these are less susceptible to economic evaluation (outcomes delivered for inputs made).

- Whether, if the aim is to improve individual outcomes, programmes targeted at specific places are effective or efficient, given that many of the poor live outside poor areas and that those who benefit from place-based interventions are likely to move out (Tunstall & Lupton 2003)

- Whether neighbourhood level interventions can have any impact on spatial inequalities in the light of wider economic forces. If not, whether the role of the state should be a) to intervene at a macro level through economic and fiscal policies to redress wider inequalities b) to promote the efficient operation of housing and labour markets and enable people to move to places of greater
opportunity or c) to ameliorate the conditions of people living in areas of market failure.

Policies

The actual policies enacted reflect the shifts in policy goals although not with a perfect correlation. Policies also reflect political and financial constraints, and new policies are overlaid on old resulting in a much muddier picture of actual activity than changes in ideology alone would suggest.

Neighbourhood Renewal Years 1997-2003/4

Policy in ‘the neighbourhood renewal years’ can itself be divided into two periods. Initial activity, while the PATs were at work and the National Strategy was being formulated, consisted of new programmes targeted at specific areas: the New Deal for Communities (NDC), Sure Start, Employment Zones, Health and Education Action Zones. NDC was Labour’s ‘flagship’ area regeneration programme – concentrated activity in just 39 small areas, averaging just under 10,000 residents each - and including substantial investments in place and service infrastructure (schools and colleges, community buildings, health centres and transport), as well as programmes directed at existing residents individually. Although housing was not originally part of the programme, many local partnerships quickly prioritised this issue. NDC was distinctive from previous area based funding schemes in its length (10 years), the scale of central funding (£50m per area), the establishment of community-led partnerships to design and deliver the programmes, and the existence of a ‘Year Zero’ for partnerships to consult and plan before spending any money. Critically, the money was also allocated by central government to selected areas, rather than decided on the basis of a bidding competition. However, Labour did also continue with SRB funding, with new annual rounds through to 2000/01. Following the end of SRB, some funds previously earmarked for further rounds were channelled into a ‘single pot’ of regeneration funding run by the Regional Development Agencies.

The second phase was marked by the introduction of the NSNR in 2001. This aimed to impact across six main domains: employment, education, health, housing, livability and crime, and to rely not on short term programmes and grants, but on directing the existing activities and spending of the welfare state (the ‘mainstream’) towards deprived neighbourhoods. Overall there were three main forms of intervention: central government interventions, local neighbourhood renewal strategies (supported by new central government funds) and the specific activities and programmes of the new Neighbourhood Renewal Unit. A crucial underpinning to all of these was investment in development of small area administrative data, a web-based Neighbourhood Statistics service, and the creation of the new Indices of Multiple Deprivation (IMD), which aimed to capture individual and place-based elements of disadvantage, enabling the systematic identification of ‘worst areas’ and the tracking of disparities at the small area level for the first time.
Potentially the most influential for differences in individual social outcomes were interventions of the first kind: those by central government departments such as those to improve health outcomes in the poorest areas, target crime reduction activity or improve education and early years provision. We do not describe or examine these in detail here since they are the subject of the other papers in this series. Examples include Excellence in Cities and Building Schools for the Future (education), the Spearhead Areas (health), Sure Start programme (early years) and the Street Robbery Initiative (crime). Other initiatives to target individual disadvantage such as the New Deals for the unemployed, changes to benefits and tax credits, the Supporting People programme and action on rough sleeping would also impact the poorest neighbourhoods more. The NRU was established to have a cross-government role working with departments to identify, design and implement area-targeted programmes. In accordance with Labour’s wider approach of setting outcome targets, ‘floor targets’ were established to hold government departments to account on these commitments, Neighbourhood Renewal teams were established in the Government Offices for the Regions to coordinate implementation.

At the local level, new Local Strategic Partnerships in 91 local authorities with very deprived neighbourhoods were tasked with developing local renewal strategies and implementing these with support from a new Neighbourhood Renewal Fund (NRF). NRF covered districts containing 90 per cent of the neighbourhoods in the poorest tenth of the IMD, compared with the NDC which covered just 3 per cent, showing the intention to transform government’s approach to poorer neighbourhoods in general, rather than to target only the very worst with short-term initiatives. Each local authority determined its own strategy, the priorities given to each of NSNR domains, and the extent to which it targeted specific neighbourhoods or spread money more evenly.

A third kind of intervention was a set of specific programmes run by the new NRU and focusing mainly on neighbourhood conditions and capacity building, including Neighbourhood Management Pathfinders, Neighbourhood Wardens, and Community Empowerment Networks. Earlier work in CASE has reported on these (Power, A. 2007).

In sum, NSNR was much more than a set of additional spending programmes. It was more fundamentally about changing the way that central and local government approached neighbourhood disparities. The new floor targets reflected the redistributive intentions of the NSNR’s architects. According to the NRU they were “an advance in how Government tackles disadvantage” ensuring “a certain level of standards for all, because for the first time Government departments, local authorities and other service providers are being judged on their performance in the areas where they are doing worst, rather than on the national average”. Through the NSNR, a new machinery was established in central government, the regions and localities for organising and delivering neighbourhood-level interventions and monitoring their outcomes. There was an expectation that funding for services would need to be ‘bent’ towards poorer areas for sustained periods, if not indefinitely, partly in order to
customise services to the needs of specific populations (for example, building capacity, providing specialised services for certain migrant or refugee groups). This was partly in order to meet additional demands and needs for ongoing public services (for example, more funding for schools in poorer neighbourhoods), and partly to equalise conditions and opportunities, reflecting the inability of people in poorer areas to pay for valued goods from private providers (for example, food co-operatives, tool banks, youth facilities and play areas, IT equipment and training). Thus rather than relying on specific short-term initiatives, the ‘mainstream’ responses of local authorities and central government departments would, over time, become more targeted and fitted to poorer areas. This was a crucial change. And although various critics have argued that it amounted to little in practice (Perrons & Skyers 2003; Fuller & Geddes 2008; Imrie & Raco 2003), there was also, in all Labour’s early programmes, a strong emphasis on ‘bottom-up’ regeneration, with community members being empowered to take key decisions (Marinetto 2003).

That these reforms represented a very substantial change in approach is not in doubt. It is less evident that there was a well-established theory of change, understood across government, about how exactly the new mechanisms would achieve the desired outcomes. More likely this was a vision, with a developing programme, rather than a mature policy machine at the outset.

**Transition Years 2004/5 to 2007**

These policies continued during the transition years of the mid-2000s. The 2004 spending review reaffirmed the initial commitments to floor targets, and indeed sharpened them with the introduction of the IMD enabling a clearer focus on the most deprived small areas rather than electoral wards or local authorities. This period also saw many of the specific grants and programmes, initiated in 2001 and run by central government, being rolled into new performance management and funding arrangements with local government - the Local Area Agreements, by which local authorities could have more discretion over the use of funds, provided that they met specific targets agreed with Westminster. From 2007-08, NRF operated through LAAs, supported by a centrally-funded data hub for identification and monitoring. Programme funding for neighbourhood management, wardens and community networks were absorbed into a new Safer Stronger Communities Fund (SSCF). NRU itself was moved into a broader group within the department called ‘Tackling Disadvantage’ (which also included the Social Exclusion Unit and Housing and Homeless Support), and its spending ceased to be separately identified in departmental reports.

On the one hand, these developments signalled a ‘new localism’ in which responsibilities for identifying and addressing the problems of the most deprived neighbourhoods moved more firmly to the local level. However the new emphasis on transforming economic outcomes and on sustainable housing markets also led to the adoption of new, more strategic, programmes at wider spatial scales, notably the Housing Market Renewal programme, which established nine sub-regional partnerships (with another three added later) to tackle low demand and housing
abandonment, rebalancing housing markets over a period of 10-15 years. The HMR projects were principally focused on demolition and housing refurbishment, although they also included programmes akin to those in the NDCs – local employment and training initiatives and environmental improvements for example (Audit Commission 2009). However in sharp contrast to the NDCs, decision making was very much top-down rather than community-led (Cole & Nevin 2004) – a consequence of the shift to planning at a larger spatial scale. There were other developments too, following the Sustainable Communities Plan. One was a new focus on liveability and sustainability, very much in keeping with the NSNR’s environmental emphasis. In 2006, the ‘Cleaner, Safer, Greener’ strategy was announced to improve the quality of public open spaces. Another reflected the increasing focus on achieving long term transformation of areas by deconcentrating poverty. A new Mixed Communities demonstration scheme was initiated (although with no new money) to show how deprived communities could be transformed by private sector investment into new mixed-tenure housing. Typically such projects involved rebuilding social housing estates at higher densities, with the extra homes being built for sale and profits on these sales generating subsidy for new or refurbished social housing and community facilities (a rather different approach to the poverty ‘dispersal’ approach often taken in the US, where estates were rebuilt at lower density, with new private housing replacing social housing). The increasing focus on worklessness was reflected in a new Local Enterprise Growth Initiative (LEGI) to boost enterprise and investment. Urban Regeneration Companies (URCs) were established to handle key large scale economic and physical regeneration projects.

**Transformation Years 2007-2010**
The years from 2007 saw a further shift in responsibility to local authorities with the establishment of the unringfenced Area Based Grant which incorporated both SSCF, Working Neighbourhoods Fund (WNF) (the successor fund to the NRF) and a large number of other area-based grants from the departments of health, education, transport and others. The NRU was disbanded, as were the floor targets per se – although some of these remained as key indicators under a new system of Departmental Strategic Objectives. One reading of these changes is that they reflect the success of the NRU in having routinised neighbourhood management, multi-agency working and the bending of mainstream funds and services towards deprived neighbourhoods. They can also be seen as a further move towards localism – local authorities could now prioritise the issues they deemed most important locally. However they are also consistent with the subordination of neighbourhood renewal type interventions, with a focus on conditions and services, to economic regeneration interventions, and with it, the move to bigger spatial scales for decision-making. The new regeneration framework emphasised the importance of aligning housing and neighbourhood renewal spend with a strategic approach to economic regeneration. Regional Development Agencies and the newly formed Homes and Communities Agency (HCA)\(^2\) were to have a

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\(^{2}\) The creation of the HCA was in itself a move to integrate economic, physical and housing regeneration and to enable a larger scale approach. The new agency brought together the investment functions of the Housing Corporation, English Partnerships and parts of CLG in a new housing and regeneration agency.
‘single conversation’ with local authorities and other partners to identify regional priority areas for investment, and move towards a programme approach to funding in these areas, rather than funding projects under different housing and regeneration schemes, in different areas. The agenda for the HMR programme also shifted away from ‘renewal’ towards supporting economic growth (Audit Commission 2009; Ferrari 2007). City-region planning was promoted, and authorities encouraged to develop Multi-Area Agreements (MAAs) with central government. The neighbourhood was no longer government’s starting point for considering neighbourhood problems and spatial inequalities or their solutions.

The NRF was replaced by a new Working Neighbourhoods Fund (WNF) more closely targeted towards 65 local authorities selected on indicators of the proportion of people out of work and claiming benefits. Unlike NRF, WNF was unringfenced and could be used how local authorities saw fit to meet the worklessness targets agreed in their LAAs. As with NRF, the inherent local autonomy makes it impossible to identify the totality of activity under the programme. No doubt some authorities would have continued existing NRF-funded programmes, but given them a more employment-related emphasis as opposed to starting a wholly new set of activities. An early review suggested some dilution of the focus on area deprivation. Most but not all LAs were still targeting particular neighbourhoods under WNF, but in most cases this was not exclusive – funds could be spent to get people into work wherever they lived. The most common use of the funds was for supply-side initiatives – helping people become more employable and get a job (University of Cambridge 2010).

Public Spending on Neighbourhood Renewal in England

That the expansion was accompanied by a significant increase in spending over that of the previous government is not in doubt. However, the design of NSNR, with its three-pronged approach (central government mainstreaming, NRF and local government mainstreaming, and NRU initiatives) makes the sum of spending on neighbourhood renewal impossible to establish. Data on spending on identifiable NRU initiatives and the NRF programmes can be culled from evaluation reports, departmental annual reports and local authority revenue budget data, although these different sources are inconsistent over time and with each other. Moreover, these initiatives and programmes are only part of the story, and not all of the other work of central government departments in redistributing effort towards poorer neighbourhoods is identifiable. Some of it will have spent on identifiable targeted initiatives, such as the Deprived Areas Fund in DWP and Excellence in Cities in education; more will have spent through a range of much smaller grants to local authorities, many of them later rolled up in Area-Based Grant; and much more through the various funding formulae by which central government allocates funding to local authorities on the basis of need. Changes in the amounts spent on area-based programmes may reflect changes in the balance between targeted and mainstream funding rather than real changes in the amounts different areas are receiving. We therefore approach the question of ‘how much was spent?’ in two ways - by giving
indicative data of the size of different programmes over time, and by assessing the extent to which central government allocations to local government, overall, became more redistributive to areas of deprivation. Note that neither of these analyses count spending on the government machinery that was established: the Neighbourhood Renewal Unit, regional infrastructure, information and statistics.

Table 2 shows the indicative sizes of Labour’s main programmes, and the SRB which it inherited from the Conservatives. SRB was in itself a significant programme. By adding NDC and NRF alone, Labour more than doubled annual expenditure from 2001/02. Expenditure on these main programmes peaked around 2007.

Table 2: Size of Labour's Main Neighbourhood Renewal Programmes

<table>
<thead>
<tr>
<th>Programme</th>
<th>Dates</th>
<th>Approximate Annual Cost (£million)</th>
<th>Number and Scale of Areas included</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRB</td>
<td>1995/6 to 2006/7</td>
<td>520</td>
<td>1028 schemes ranging from local authority ward to combinations of Local Authorities</td>
</tr>
<tr>
<td>NDC</td>
<td>1999/00 to 2009/10</td>
<td>200</td>
<td>39 neighbourhoods</td>
</tr>
<tr>
<td>NRF/WNF</td>
<td>2001/02 to 2010/11</td>
<td>500</td>
<td>95 local authorities at peak</td>
</tr>
<tr>
<td>HMR</td>
<td>2003/4 to 2010/11</td>
<td>275</td>
<td>12 subregional housing markets comprising parts of 28 local authorities</td>
</tr>
<tr>
<td>Local Enterprise Growth Initiative (LEGI)</td>
<td>2005/06 to 2010/11</td>
<td>70</td>
<td>30 local authorities</td>
</tr>
</tbody>
</table>

NRF/WNF made up the largest single share of the new funding, about one third at the peak. Housing Market Renewal had cost about £2.2bn by 2010/11, and NDC, targeted at just 39 small areas of up to 10,000 people each, was the next largest programme at about £2 billion, far eclipsing the smaller NRU programmes on neighbourhood wardens, neighbourhood management and community capacity building (worth about £45m a year between them between 2001/2 and 2004/5).

The broad coverage of some of these programmes meant that their value compared with overall local government spending, and with spending on other major public services, was small. At its peak in 2007/8, NRF made up less than 1% (0.8%) of the total funds distributed to local authorities by central government to provide services (Aggregate External Finance or AEF), and was worth on average between £66 and £120 per head in the neighbourhoods affected. By way of contrast, central

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3 The smaller NRU programmes including Neighbourhood Wardens and Neighbourhood Management are not included here because of their small size.

4 Author’s calculation based on the following assumptions: a) that all NRF monies received by
government health spending per head per year in England amounted to £1631 in 2007/8.

Seen another way, however, it is evident that NRF did provide substantial new capacity for action, especially in smaller, extensively deprived authorities. If, instead of looking at the overall value of the fund compared with other funds, we look at the allocations to individual local authorities, a different picture emerges. Again looking at the peak expenditure year 2007/08, NRF allocations averaged about £5.7 million for London Boroughs, £9.3m for metropolitan districts, £6.1m for other unitary authorities and £1.7m for non-unitary district councils. Table 3 shows that this allocation was equivalent to about 7% of local authority spending in that year, excluding spending on education and social services. There was substantial variation. For example in Croydon, a highly populated London borough with pockets of extreme deprivation, NRF accounted for only 1% of expenditure, compared with 31% of expenditure in Easington, a small extensively deprived authority. On this basis, one could expect the withdrawal of NRF or similar funds to have significant impact on local authority activity in deprived neighbourhoods. The same is certainly true for NDC funding, which was much more substantial on a per capita basis (£500 per resident per year for the life of the programme (Foden et al. 2010 p2)).

Table 3: Average Value of NRF allocations to different types of local authorities 2007/08

<table>
<thead>
<tr>
<th>Local Authority Type</th>
<th>Number receiving NRF</th>
<th>Average Allocation £m</th>
<th>NRF as % of all service spend</th>
<th>NRF as % of all service spend except education and social services</th>
</tr>
</thead>
<tbody>
<tr>
<td>London Boroughs</td>
<td>19</td>
<td>5.7</td>
<td>1.2</td>
<td>5.0</td>
</tr>
<tr>
<td>Metropolitan Districts</td>
<td>31</td>
<td>9.3</td>
<td>1.7</td>
<td>7.8</td>
</tr>
<tr>
<td>Shire Districts</td>
<td>20</td>
<td>1.7</td>
<td>9.6</td>
<td>9.6</td>
</tr>
<tr>
<td>Unitary Authorities</td>
<td>16</td>
<td>6.1</td>
<td>1.9</td>
<td>6.9</td>
</tr>
<tr>
<td>All</td>
<td>86</td>
<td>3.3</td>
<td>7.1</td>
<td></td>
</tr>
</tbody>
</table>

Sources: Authors’ calculations from NRF allocation from Parliamentary Question. Services Expenditure from CIPFA Finance and General Statistics, compiled from LA returns.

local authorities were allocated to neighbourhood-based spending (in reality, some would have been retained for central services) and b) that these funds were all allocated to neighbourhoods within these local authorities which were in the most deprived 10% (higher figure) or 20% (lower figure) on the IMD. On these assumptions, some authorities could have spent about £300-400 per head if targeting just the 10% worst neighbourhoods, and others as little as £15.
Taking a broader view, it is clear that the sum of these larger programmes, other new and targeted initiatives and a review of the basic ‘formula grant’ to local authorities resulted in a greater share of central government funding going to poorer areas. Figures 1 and 2 show the total central government revenue funding (per head of population) going to local authorities in 1998/99, 2001/2, 2005/6 and 2008/9, in real terms (2008/9 prices), adjusted for economy-wide (GDP) inflation. We take the ‘total central government revenue funding’ to include formula grant, Area-Based Grant and all special and specific grants to local authorities, with the exception of those that are provided to finance mandatory payments that local authorities must process on behalf of central government, such as housing benefits or council tax benefits. Authorities are divided into two groups reflecting the different division of responsibilities: lower tier district councils; and unitary authorities (including London Boroughs and the former metropolitan districts) which also have responsibility for education and social services. Each group is divided into quintile groups depending on their rank in the Indices of Multiple Deprivation most closely corresponding to the year for which the financial data is reported.

The analysis shows, firstly, that more funding in 1998/9 was already distributed to the poorer LAs. On average, the most deprived fifth of unitary authorities received an extra 68% per head and districts an extra 62% per head. This gap widened slightly. For the unitary authorities, London Boroughs and Metropolitan Districts, the change was relatively small: a shift to a ratio of 1.73:1 by the end of the period. The second quintile group also pulled away slightly. For districts the trend was more pronounced, with the most deprived fifth of authorities pulling away markedly from the rest, ending with an extra 83% funding (or £65 per head) over the least deprived authorities, compared with 62% (£40 per head) at the start. In both cases, although real terms funding continued to increase throughout the period, the closing of the gap happened almost entirely up until 2005/6 (in our data), with little further redistribution in the last period.

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5 This analysis does not include County Councils because it is district councils which have responsibility for neighbourhood renewal.
Figure 1: Central Government Revenue Funding per Head: District Councils 1998/9 to 2008/9

**Districts - Revenue by IMD deprivation quintile 1998/99 - 2008/09**

![Graph](image1.png)

Sources for Fig. 1 and 2
LA financial data: DCLG Revenue Accounts;
Deprivation Measure: ONS Indices of Deprivation Local Authority Summaries
For further detail see research note at [http://sticerd.lse.ac.uk/case/_new/research/Social_Policy_in_a_Cold_Climate/Programme_Reports_and_event_information.asp](http://sticerd.lse.ac.uk/case/_new/research/Social_Policy_in_a_Cold_Climate/Programme_Reports_and_event_information.asp)

Figure 2: Central Government Revenue Funding per Head: Unitary Authorities and London Boroughs 1998/9 to 2008/9

**Unitaries, Mets & London Boroughs - Revenue by IMD deprivation quintile 1998/99 - 2008/09**

![Graph](image2.png)
Inputs and Outputs

What did this money buy, in terms of capital projects, extra staff, goods and services (inputs), and what was produced or delivered as a result (outputs)? This is perhaps a particularly important question in relation to neighbourhood renewal. Typically in analyses of the welfare state we would regard these inputs and outputs as the means to better individual outcomes. However, given the early policy goals of improving services, amenities and conditions in poor areas in the name of social justice, these inputs (neighbourhood wardens, for example) and outputs (better homes and environments, for example) might also be considered ends in themselves. Nevertheless, the same complexity of delivery that makes it hard to identify spending also inhibits comprehensive counting of inputs and outputs. Again we construct a broad picture using a variety of sources including programme evaluations and data on trends in neighbourhood housing, environment, and services.

Substantial evaluation reports on NRF and NDC describe what was done under these programmes, although they do not provide any comprehensive count of additional inputs and outputs. In the end, NDC became largely a programme based around physical transformation of areas, and community capacity building. Housing and physical environment projects accounted for the largest share of NDC spending (32 per cent), followed by community (18%) and education (17%). Spending on immediate economic outcomes (getting people into work) and health made up a relatively small share (12% and 11% respectively), with crime reduction at 10% (Batty et al. 2010). Cowen & Wilton (2008) and Amion Consulting (2010) concurred that about a third of NRF money went on housing, environment and community safety initiatives, 18-20% on education (including pupil and teacher support and volunteer involvement), 15-16% on health (including advice, referrals and access to services), 11-13% on worklessness (including information and advice, training and work placements) and the rest on cross cutting activities including community capacity building. Our own review of reports from local authorities selected to represent a range of high, medium and low NRF recipients reveals some examples: in South Tyneside a ‘Supporting People into Work’ programme helping 1257 people into jobs from 2004 to 2006 at a cost per job of £1605 and an anti-poverty programme which helped people claim benefit entitlements and save on debt repayments by establishing a credit union; in Hastings the provision of Street Wardens and the establishment of a dedicated community policing team; in Kensington and Chelsea environmental improvements, an alcohol referral service, a community literacy coordinator, a burglary reduction project, establishing some small business units, and provision of IT equipment for the voluntary sector (Audit Commission 2007; Kensington and Chelsea Partnership Steering Group 2007; Clive Jacotine and Associates Limited and Nick Wates Associates 2004; Special Interest Group of Municipal Authorities 2007).

NRF funds were used to supplement existing mainstream activities and develop new programmes and ways of working. The evaluation found that NRF money had been largely effective in giving local authorities and partners increased flexibility to spend and experiment across thematic areas, increasing the visibility of neighbourhood...
renewal as a priority for service providers, and encouraging mainstream agencies to be more attentive to need in the poorest areas and more assiduous in ensuring that the services they provided were of equivalent quality. According to the evaluation, two-thirds of the outputs and outcomes from NRF would not have occurred without the programme. By way of example, in Birmingham, NRF was used to fund police overtime, neighbourhood policing and extra police to undertake specific operations addressing floor targets. It also funded a pilot free swimming scheme under the ‘health and well-being’ theme, later taken on by the local authority. One survey of local authorities found a case of 60% of NRF funds being spent on mainstream activities, although this was unusually high. Some authorities also used NRF to establish greater participatory budgeting and local decision-making. For example, Kirklees established a ‘People’s Purse’ - funds ring-fenced for community and voluntary groups working or based in the Neighbourhood Renewal target areas, and Birmingham established a system of ‘ward allocations’ to direct funding to smaller projects such as playgrounds, play schemes and outreach youth work which attracted less mainstream money. Hastings developed local action plans (LAPs), allowing for the customisation of local services – for example establishing street cleansing levels.

This evidence suggests a wide range of new and extended services, varying locally, provided as a result of the NRF elements of NSNR. In addition, other central government programmes delivered more or improved services and infrastructure. A key initiative was the Decent Homes (DH) programme, through which the government pledged to bring all social housing to a decent standard by 2010, with more than half the improvements being made in the most deprived 117 local authorities. DH got off to a slower start than hoped but over 90% of social housing had been brought up to standard by 2010. There has been no final report on the proportion in deprived local authorities, but given the correlation between social housing and poverty, there is no doubt that this programme made a difference to conditions in many of the poorest neighbourhoods.\(^6\) Housing Market Renewal Pathfinders and mixed community initiatives also refurbished thousands of homes and built new homes, none of which were directly reported on as part of the floor target regime.

In combination, Decent Homes, HMR and other public/private housing regeneration schemes contributed to a reduction in vacant homes – one of the key problems affecting liveability and contributing to a spiral of decline. There is no published analysis of the reduction in vacancies at neighbourhood level. The Audit Commission’s report on the HMR programme (Audit Commission 2009) shows only a modest decrease in vacant homes nationally (falling from 3.4% of the stock in 2002 to 3% in 2008), although with bigger reductions in the northern regions which had

\(^6\) The DH programme was initially monitored using two sources: landlord returns and survey data from the English House Condition Survey (later EHS). EHCS was chosen as the preferred source. The two data sources do not tally, and neither gives an up to date analysis by local authority or neighbourhood deprivation. Assuming 50% (the target) of improvements in deprived authorities, estimates of the reduction in non-decent homes in such authorities would be between quarter and half a million by 2009.
higher vacancy rates to start with. It also shows a big reduction in reported ‘low
demand’ for housing, with this problem typically more than halving in the same
period. Our own estimates, at a finer spatial scale, suggest that there were about just
under 6000 output areas in England with a high rate of vacant properties in 20017.
Very few of these were in the South of England, outside London, with the exception
of some unpopular private housing in coastal towns. Very unpopular housing
neighbourhoods in London were almost all Inner London estates. There was a lot of
unpopular social housing in the large cities of the North and West. Overall, vacancy
rates had fallen in these areas by 2007/8, and the trend was sharper in very unpopular
estates than in mixed housing, consistent with the effect of demolition programmes.8
Not all of this can be attributed to policy. Greater demand for social housing in a
context of falling stock turnover, and reversal of population and economic decline in
some less advantaged cities would also have played a part. The result nevertheless,
would have been an improvement in living conditions and neighbourhood viability in
many deprived areas.

Other major programmes included the expansion of childcare services and facilities
and, towards the end of the latter part of the period, investment in new school
buildings. Between 1999 and 2003, 524 local Sure Start programmes were set up in
areas with very high concentrations of children in poverty, providing (typically) good
quality play, learning and childcare, family support, outreach and home visiting and
health care and advice. 107 areas, two thirds of them in the 20% most deprived, had
new Early Excellence Centres, and 45,000 new day care places were provided in 1400
Neighbourhood Nursery settings in the most deprived 20% of neighbourhoods
between 2001 and 2004. In 2004, these initiatives were brought together in the roll out
of Sure Start Children’s Centres, over 3500 in all by the end of Labour’s term in
office. Deprived local authorities were also the main beneficiaries of the Building
Schools for the Future programme, announced in 2004 and intended to be a 15 wave
programme resulting in the entire secondary school building stock being refurbished
by 2020. The programme was targeted by deprivation.

At the same time, other increases in public spending almost certainly brought extra
staff into poorer neighbourhoods, additionally to those funded through NRF. For
example, the total (FTE) of police constables, special constables and police
community support officers (PCSOs) rose by 22% between 1997 and 2010, including
a 13% increase in the number of constables and the introduction of the PCSO scheme
which had created nearly 17000 additional posts by 2010.9

Given that different programmes affected different but overlapping sets of
neighbourhoods at different times, it is impossible to quantify the overall expansion in
services. There is also little evidence on the efficiency of spend or value for money,

7  Output areas (OAs) have between 40 and 125 households.
8  These data are from landlord returns, and coverage is incomplete, so we can only estimate
trends in different kinds of areas, not actual numbers of vacant homes.
except in relation to the NDC programme, where the evaluation also assessed the programme’s value for money using two different methods, finding that savings could be estimated at between three and five times programme spend. However, the net effect has been widely reported in surveys, evaluations and case studies. The NSNR evaluation reports that many residents considered that the streets were cleaner, that the quality of parks and open spaces had improved and that environmental conditions were better (Amion Consulting 2010). The NDC evaluation reported statistically significant evidence of greater improvement than in comparable areas on indicators of place – such as perceptions of the environment, being a victim of crime, and satisfaction with the area. 18% of people surveyed said that the area had got much or slightly better in the last two years (2006-8), compared with 11% in comparator areas, which would have also been receiving additional investments in this period (Batty et al. 2010). The Sure Start evaluation reported reductions in burglary, vehicle crime and exclusions from school, and increases in creche and day care provision (Eisenstadt 2011). Other qualitative studies of low income neighbourhoods have also reported residents’ saying that regeneration programmes had resulted in positive improvements, although they also point to the diversity of views between and within neighbourhoods, and the different views that could be held by the same people. Rapid change, perceptions of community decline, and processes of regeneration themselves could make people feel less confident and satisfied, while they simultaneously welcomed new services and environmental improvements (Bashir & Flint 2010; A. Power et al. 2011)

Such measurements as there are also indicate improvements in neighbourhood quality. Despite the early policy emphasis on neighbourhood conditions, floor targets in this area were weakly specified. The government’s initial targets set in 2000 covered crime, but only at the level of the local authority (Crime and Disorder Reduction Partnerships and Street Crime Initiative areas). Reporting of these data by the Home Office was inconsistent (Civitas 2005) and the specific targets to close gaps were dropped in CSR 2007. Neighbourhood conditions themselves had no targets until the 2004 Spending Review, when a very specific set were introduced in relation to litter, abandoned cares, environmental quality and ‘liveability’ as reported in surveys. These were only reported upon until 2007, when they were replaced by a general indicator (but no specific target) on ‘satisfaction with the local area’. Between 2004 and 2007 there were absolute improvements in the liveability indicators and the gaps between deprived areas and others closed (Table 4). On one issue (abandoned cars) there was a huge improvement, although this cannot be readily ascribed to policy intervention. A contemporaneous rise in the value of scrap metal provided an incentive for people to trade rather than abandon their unwanted cars, bikes and vans.

For a longer run overview, and at the neighbourhood level, we look at data on domestic burglary, an NSNR priority, and reported neighbourhood problems using survey data as well as police recorded crime data.
<table>
<thead>
<tr>
<th>Target</th>
<th>Liveability</th>
<th>Assessment</th>
<th>Progress</th>
<th>Baseline position</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce proportion of LAs with unacceptable literacy by 3% and 4% in NRF areas</td>
<td>NFR districts</td>
<td>Target exceeded - narrowing of absolute gap while relative gap widened</td>
<td>2006-07: 4%</td>
<td>23% England 33% NFR</td>
<td>2003/04</td>
</tr>
<tr>
<td>Reduce number of abandoned cars by 10,000 nationally and 5,000 in NRF areas</td>
<td>NFR districts</td>
<td>Target exceeded - narrowing of absolute gap while relative gap widened slightly</td>
<td>2006-07: 81,650</td>
<td>310,000 England 136,000 NFR</td>
<td>2002/03</td>
</tr>
<tr>
<td>Increase household satisfaction with local area by 3% nationally and 5% in NRF areas</td>
<td>NFR districts</td>
<td>Target not met</td>
<td>2006-07: 83.8%</td>
<td>64% England 60% NRF areas</td>
<td>2003/04</td>
</tr>
</tbody>
</table>
Figure 3: Domestic Burglary Rates

Source: BCS from Table 7.01; Recorded crime, calculations from ONS Recorded crime; DCLG household projections

Other neighbourhood problems also appeared to decrease. Figure 4 draws on data from the Survey of English Housing/English Housing Survey to show the excess in those reporting specific problems in the neighbourhood - crime, litter and vandalism - as ‘serious’ problems in the most deprived neighbourhoods, compared with all neighbourhoods. The SEH/EHS data is coded to the 2007 IMD – so the analysis here looks at the gap between neighbourhoods in the most deprived 10% on that Index, which was based mainly on data collected in 2005. 88% were also in the worst 10% on the 2004 Index (based mainly on 2001 data), but some were no 88% of them were contained in NRF districts, and only 5% in NDC areas.10 These indicators also show a closing of the gap on crime, although this is only marginally significant and not capable of analysis over the whole period as the question changed from 2008. However there is a larger closing of the gap – about 5%, or a quarter of the disparity, for vandalism and litter. This improvement appears to have been sustained up until 2009/10.

Figure 3 compares the rate of burglary per 1,000 households in deprived areas to that for all areas. We look both at recorded burglary (crimes that are notified to the police) and at reported victimhood from the British Crime Survey (BCS) (which will include crimes that are not notified to the police). Recorded crime data are at district level, and we identify the districts selected to receive NRF funding, compared with all districts. Not all neighbourhoods in all these districts will have received any NRF funding, and we therefore define ‘most deprived neighbourhoods’ as those in the 20% most deprived neighbourhoods according to IMD 2004. 82% of these were in NRF districts. 3% were in NDC areas. The black line shows the number of domestic burglaries per ten thousand households in deprived

10 Thus the ‘most deprived neighbourhoods’ identified here are not an exact fit with the ‘most deprived neighbourhoods’ at the start of the period – some of them would have already improved slightly – nor an exact fit with the areas targeted by policy. They are a more closely defined set of neighbourhoods than the ‘20% most deprived’ used by BCS.
areas, as recorded by the British Crime Survey. This fell by almost half, from 80 in 2001 to 46 in 2009. However, rates of acquisitive crime, including burglary, also fell sharply across Britain as a whole in the 2000s. A better measure of the disadvantage imposed by living in poor neighbourhoods is the 'relative risk' of victimhood: the increase in the probability that a household in a poor neighbourhood will be subject to burglary, relative to a household living elsewhere. Both the recorded crime statistics and the BCS findings confirm that in the poorest neighbourhoods, the relative risk of burglary fell. Most of the closing of the gap occurred in the early 2000s, but was largely maintained later in the decade.

Figure 4: Percentage Point Gap between People in Most Deprived Neighbourhoods and All Neighbourhoods Perceiving Particular Issues to be Serious Problems in their Area

![Graph showing the percentage point gap between deprived and all neighbourhoods perceiving serious problems](image)

Source: Survey of English Housing/English Housing Survey

These data seem to suggest that gaps in neighbourhood conditions between the poorest neighbourhoods and others did narrow, although there were still substantial differences at the end of the period – nearly 20 percentage points on self-report domestic burglary victimisation, 15 for litter and more than 10 for vandalism. Moreover, the improvements seemed to continue even after the change in policy in 2007. This may suggest a weak link between policy and outcome. Domestic burglary rates, for example, may be linked to the economic cycle or to wider government policies not spatially targeted, such as New Deals for the unemployed or methadone prescription for heroin addicts (Parker et al. 1996). Alternatively it may suggest that sustainable improvements had been made either through capital investments in target-hardening, or through the mainstreaming of neighbourhood policing and management, such that crime and neighbourhood problems did not rise as might be expected during the recession from 2008 onwards.
Individual Social and Economic Outcomes

Lastly we turn to the impact of policies and spending on individual socio-economic outcomes for those living in deprived areas. Did outcomes improve, and did gaps close between these areas and others. As with ‘liveability’, reporting on the government’s own floor targets gives only a partial account. Different departments targeted different sets of ‘worst areas’ and the lack of small area data until later in the 2000s meant that early targets were often set only at the local authority level. Targets also changed with each Spending Review. In many cases, new baselines were set or new groups of ‘worst areas’ selected, while monitoring of previous time series was discontinued. A full time series is not possible. Departments reported on these Labour targets for the last time in 2009, often using data from 2008 so the record ends before the onset of recession. We therefore supplement these with our own analysis of two key indicators: neighbourhood satisfaction (as a measure of whether poor neighbourhoods were perceived to be less disadvantaged over time) and worklessness (the main focus of policy after 2007). Using publicly available data, we are able to construct a longer time series at the neighbourhood level in order to monitor change through the period from 2001-2010.

Health and Education

Looking first at the government’s own targets, we examine health (Table 5) and education (Table 6). These targets set were at local authority and school level, not neighbourhood. They indicate progress on some indicators, but not on others. To 2009, the life expectancy gap between areas widened, while those on cancer and circulatory diseases narrowed. There were dramatic reductions in numbers of schools below the performance thresholds set by government, although the target numbers of schools below these thresholds were not met. No progress was made on inequalities at the Foundation Stage by 2008, the date of the government’s last report on this issue. However there was a rapid improvement thereafter, so that the target was met by 2010.

Assessing the impact of neighbourhood-level interventions on these trends is difficult. In health particularly, demographic, economic and social (lifestyle) changes are principal drivers of health outcomes. In both domains, mainstream policies, such as the national curriculum strategies, would have been a major part of the story. Parallel papers on health and education look more closely at mainstream policies, spending, inputs and outputs to tackle inequalities in these areas. In relation to neighbourhood programmes, two key health indicators, low birth weights and standardised mortality ratios, were among only three indicators on which local authorities in receipt of NRF saw no absolute improvement between 2001 and 2007.

In contrast, education was the domain which NRF local authorities saw the biggest absolute and relative improvements. The gap in GCSE attainment at 5A*-C between LAs in receipt of NRF and the England figure reduced by 71%, Key Stage 2 attainment by 41% and Key Stage English by 32%. However, schools in these local authorities would have been the prime beneficiaries from wider education policies
geared towards raising standards and reducing inequalities. The evaluation concludes that these interventions are more likely to account for change than NRF itself. The NDC evaluation showed that comparator areas – other poor neighbourhoods that would have benefited from national and NRF-initiated education interventions although not NDC – actually fared better on educational attainment at Key Stage 2 and Key Stage 4 than the NDC areas themselves. Indeed it found an inverse relationship between NDC education spend and education outcomes, suggesting that the money was possibly spent in the wrong way.

### Table 5: Floor Targets, Health

<table>
<thead>
<tr>
<th>Target for 2010</th>
<th>Comparison</th>
<th>Baseline year</th>
<th>Baseline position</th>
<th>2010</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce the gap in life expectancy by 10%</td>
<td>Worst fifth of areas and the England average</td>
<td>1995-1997</td>
<td>Gap: Males 2.57% (1.92 years)</td>
<td>Gap: Males 2.61% (2.05 years) Increase of 7%</td>
<td>Gap widened</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gap: Females 1.77% (1.41 years)</td>
<td>Gap: Females 2% (1.65 years) Increase of 13%</td>
<td></td>
</tr>
<tr>
<td>Reduce the gap in deaths from circulatory diseases by 40%</td>
<td>Worst fifth of areas and the England average</td>
<td>1995-1997</td>
<td>Gap: 36.37 deaths per 100,000</td>
<td>Gap: 20.11 deaths per 100,000, decrease of 45%</td>
<td></td>
</tr>
<tr>
<td>Reduce the gap in premature cancer deaths by 6%</td>
<td>Worst fifth of areas and the England average</td>
<td>1995-1997</td>
<td>Gap: 20.7 deaths per 100,000</td>
<td>Gap: 18.33 deaths per 100,000, decrease of 12%</td>
<td>Target met early</td>
</tr>
</tbody>
</table>

### Table 6: Floor Targets, Education

<table>
<thead>
<tr>
<th>Target</th>
<th>Comparison</th>
<th>Baseline year</th>
<th>Baseline position</th>
<th>Progress</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce inequalities in levels of development at the Foundation Stage</td>
<td>30% most disadvantaged areas</td>
<td>2005</td>
<td>Gap 16%</td>
<td>2010: 12%</td>
<td>Target met</td>
</tr>
<tr>
<td>Reduce by 40% the proportion of schools in which fewer than 65% of pupils achieve level 4 or above at Key Stage 2</td>
<td>2002/3</td>
<td></td>
<td>2,849 schools below target in English</td>
<td>1,484 below target in English (-48%)</td>
<td>Target met</td>
</tr>
<tr>
<td>In all schools at least 50% of pupils to achieve Level 5 or</td>
<td>2002/3</td>
<td></td>
<td>589 schools below target</td>
<td>Target was to be reached by 2008. By 2007 (last age)</td>
<td>Target not met by 2007</td>
</tr>
<tr>
<td>In all schools, at least 20% of pupils to achieve 5 GCSEs at A*-C, rising to 25% by 2006 and 30% in 2008</td>
<td>2003/04</td>
<td></td>
<td>71 schools below 2004 target</td>
<td>2006/07:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>166 schools below 2006 target</td>
<td>17 schools below 2006 target</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>343 schools below 2008 target</td>
<td>64 schools below 2008 target</td>
<td></td>
</tr>
</tbody>
</table>
Neighbourhood Satisfaction

Neighbourhood satisfaction might be taken as another indicator, albeit a more subjective one, of whether deprived areas were improving relative to others. Figure 5, using SEH/EHS data, shows the percentage of respondents who said that they were ‘slightly’ or ‘very’ dissatisfied, in response to the question “How satisfied are you with this area as a place to live?”11 12 Such attitudes are known to be derived from perceptions of safety, community spirit, the quality of local services, amongst others, as well as being influenced by dwelling condition and neighbourhood composition. In other words they appear to be driven by exactly the kinds of things that the government was trying to influence through the NSNR. Note that for SEH/EHS, the yearly percentages of respondents who perceive problems in poor neighbourhoods have 95% confidence intervals of around ±2%. So, small changes need to persist for several years for one to attribute them with confidence to real change; differences of one or two per cent between single years are not significant. The graph shows that from 1999 up until 2007 there was a small, but steady and statistically significant decrease in the gap between the poorest and the rest, although not as great as those for burglary, vandalism and litter. The gap in the early years, before NSNR had been launched, was around 16%; in 2006/2007, after NRF and NDC had been in effect for five or more years, it had fallen to around 12%. This corroborates the picture of improvements suggested by the short-lived liveability indicators. However, the disparity in dissatisfaction re-opened in the final two years of Labour (measured by EHS, though in the same form as in SEH). Simply comparing the end to the start, there was no significant closing of the gap in neighbourhood satisfaction.

11 There are some slight changes in measurement between the Survey of English Housing (SEH), which ran until 2008, and the English Housing Survey (EHS), which covers the final two years of New Labour, 2008/09 and 2009/10. The question about general neighbourhood satisfaction was asked in the same form “How satisfied are you with this area as a place to live?” in both surveys, and was asked before prompts about specific problems. In EHS, the question was asked directly after questions about tenure and accommodation satisfaction. The phrasing of prompts about specific neighbourhood problems varied between the two surveys, however (e.g. 'crime' versus 'the general level of crime in the area')

12 The same broad pattern emerges if only those who are ‘very’ dissatisfied are included.
This increase in the size of the gap in the latter part of the period is somewhat surprising, given that neighbourhood satisfaction tends to be closely linked to crime and neighbourhood conditions (Parkes et al. 2002; Baum et al. 2010; Permentier et al. 2011), which showed continued improvement. It does not appear to be driven by changes in the individual economic circumstances of the people living in the poorest neighbourhoods. Low-income households and renters consistently rate their neighbourhood less well than others. However, even when we control for changes in poverty and tenure in poor neighbourhoods over time, the same pattern appears. It may be linked to the change in policy after 2007 - the withdrawal of NRF and the reduced visibility of neighbourhood policies and programmes. When we look not just at the poorest neighbourhoods but at all neighbourhoods within local authority districts that received any NRF (i.e. poorer local authorities), we see the same steady closing of the gap up until 2007, then from then a slight widening between poorer and better-off authorities. Importantly, however, looking at this wider set of neighbourhoods, the gap at the end of the Labour period was significantly smaller than at the start. So gaps between poorer local authorities and others did narrow over the period as a whole, while gaps between poorest (more local) neighbourhoods and others narrowed but then widened again.

The two sets of data together suggest that the urban authorities receiving NRF possibly improved during the whole period as a result of stronger economic performance and wider urban policy interventions – the ‘urban renaissance’ that was also a feature of early Labour policy – but that the poorest neighbourhoods within them only improved relative to other neighbourhoods during the period up to 2007 when neighbourhood renewal policy created a focus on conditions and the quality of services. Certainly the NDC evaluation seems to show that concentrated spending and activity does lead to increases in satisfaction. In the NDC areas, there was an increase
of 13% in those saying they were very or fairly satisfied with the area compared with 8% in comparator areas. On the other hand, other factors altogether may drive neighbourhood satisfaction - increasing inequality or economic insecurity or housing inaffordability, perhaps. Rising expectations can also depress satisfaction (James 2007). Whatever the reason, it would appear that overall, despite early progress, the gap in satisfaction between people in the most deprived neighbourhoods and others was not significantly smaller when Labour left office than when it entered it.

Worklessness
To assess changes in worklessness, we need to employ benefits data. Here we follow the method of English Indices of Multiple Deprivation in using the total of Job Seekers Allowance and Incapacity Benefit/Serious Disablement Allowance claimants (and, latterly, also Employment Support Allowance), divided by the working-age population, as a proxy for ‘work deprivation’

Figure 6 shows that for all high-worklessness neighbourhoods in England, shown by the solid line, there was a steady downward trend in the gap in the work deprivation rate from 2000 to 2009. This partly reflects the absorption of marginal labour in poor neighbourhoods during a period of economic expansion. We see that the gap between all poor neighbourhoods and the rest widened again following the recession; the same marginal and casualised labour in poor neighbourhoods was more likely to be laid off. However, the gap was still 2.7 percentage points smaller when Labour left office in May 2010 than it was at the start of our series.

This trend meant that the government met its floor target. Set for the first time for small areas in 2004, this was to reduce the gap in employment for the 903 wards with the worst labour market position in Spring 2005 by just one per cent by 2008. This was exceeded (a 1.8% percentage point reduction) by the end of 2007.

It should be noted that the use of IB claims as an unemployment indicator is contentious, and is more so at the end of the decade than at the beginning. In the 1990s, large numbers of older male workers, especially in areas of industrial decline, were diverted from unemployment to sickness benefits. Subsequent estimates of ‘real’ local rates of unemployment have made use of IB data (Beatty & Fothergill 2005). However, by the end of the 2000s, much of the cohort diverted onto IB in 1990s had either reached retirement or died, and there is evidence that IB now serves the ‘correct’ client group (Gaffney 2011). Hence, to use IB without adjustment within measures of unemployment is both an empirical mistake and contributes to misrepresentations of how the scheme is used. However there is no simple way to adjust for this, so we follow the IMD’s practice.
Figure 6: Workless Rates for Highest Worklessness Neighbourhoods Compared with Others

Sources: DWP Working-age client group for small areas (DWP/NOMIS). Mid-year population estimates for LSOAs, England and Wales (ONS)

Figure 7 examines these trends more closely, looking at gaps between high worklessness neighbourhoods in different contexts in England (London, other large English cities and other areas). Workless rates fell much faster in high-workless neighbourhoods in London and other major cities than they did in other types of place (smaller cities, towns and coastal and rural areas).

Table 7 draws this picture out further by showing changes in the two components of workless rates: the number of workless people, and the total number of working-age adults that comprises the bottom half of the fraction. In London and other large cities in England, there was a slight rise in the count of workless people, but a very rapid increase in the total working-age population. This reflects the intensity of housing development and demographic change in deprived inner-city areas. In other deprived areas, the count of workless people rose more, but the working age population rose less, explaining the smaller reduction in workless rate.
Values are calculated quarterly as a four-quarter moving average. Sources: DWP Working-age client group for small areas (DWP/NOMIS). Mid-year population estimates for LSOAs, (ONS);

Table 7: Changes in Workless Counts and Working Age Population for High Worklessness Neighbourhoods (top 10%) by Country and Area type

<table>
<thead>
<tr>
<th></th>
<th>Change in workless count, Q2 2000 - Q2 2010</th>
<th>Change in working-age population, Q2 2000 - Q2 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>England, Large Cities</td>
<td>+1.7</td>
<td>+14.1</td>
</tr>
<tr>
<td>England, London</td>
<td>+1.3</td>
<td>+16.7</td>
</tr>
<tr>
<td>England, Other Deprived Areas</td>
<td>+4.0</td>
<td>+10.9</td>
</tr>
</tbody>
</table>

These data point to the importance of patterns of regional economic divergence, migration, housing allocation mechanisms, and urban development in explaining neighbourhood worklessness trends. They provide an important context for looking at policy effects and the limits of policy interventions, and we will be exploring more of these underlying factors as part of our ongoing work. As Figure 8 shows, differences between neighbourhoods with different policy interventions do show slightly different trends. The graph shows gaps between high worklessness neighbourhoods in NDC and NRF programme areas and other neighbourhoods in England, with NDC comparators and all high worklessness areas shown for comparison.  

We do not show the WNF districts separately; these were a subset of NRF areas and were pursuing labour-supply interventions during a period of weakening labour demand, as the
In the NDC areas – by no means all of which were in the highest-worklessness 10% – the excess worklessness was almost exactly the same as in the comparator (non-intervention) areas at both the start and the end. This does not tell us whether or not employment interventions in the NDC areas were effective; since people move, age and die, we are not looking at the same population at each time point. Possibly NDC interventions enabled people to get into work and move away. It does, however, mean that NDC did not succeed in reducing disparities in workless rates – probably to be expected given the nature of the programme and its spending profile.

Figure 8: Gap in neighbourhood worklessness rate for programme areas, relative to all non-poor England neighbourhoods

Note: Values are calculated quarterly as a four-quarter moving average.
Sources: DWP Working-age client group for small areas (DWP/NOMIS). Mid-year population estimates for LSOAs, England and Wales (ONS)

In contrast, the workless rate in high worklessness neighbourhoods in NRF districts fell faster than for all high-workless neighbourhoods. This is certainly partly to do with regional divergence and the varying fates of areas with different geography and economic bases rather than with programme interventions. Those inside NRF areas were much more likely to be multicultural inner urban districts than deprived areas post-2008 trends for all neighbourhoods shows.
outside NRF districts, and thus more likely to have been influenced by urban economic growth and gentrification processes as well as by their NRF spend. Those with which they were compared contained a much larger proportion of small-town, rural and coastal poor neighbourhoods. Indeed econometric modelling conducted as part of the NRF evaluation showed the importance of local characteristics. Neighbourhoods with few low skilled jobs within 5km, high proportions of low skilled workers and high proportions of social housing saw lower falls in worklessness than other areas. Nevertheless the evaluators found a modest effect of NRF spend, controlling for other factors, suggesting that about 70,000 of the fall in work deprivation in NRF areas would not have occurred without the Fund. Areas with greater NRF spend were more likely to improve than areas with lower spend. Based on this, they concluded that reductions in worklessness alone constituted value for money, with estimated savings of £1.6bn compared with the estimated £312m spent through NRF directly on worklessness.

Conclusions

In 1997, Labour inherited a situation of widening spatial inequality in social and economic outcomes, physical environment and standards of public service provision, and severe problems in some ex-industrial neighbourhoods with almost valueless properties, abandonment, vacant housing, environmental decline, and high crime and anti-social behaviour. The principal response of the previous Conservative government during the 1990s had been the Single Regeneration Budget Challenge Fund, a funding programme to support thematic or neighbourhood-based regeneration programmes designed by local partnerships.

Labour responded to the problems with a significant increase in spending and activity, increasing during the 2000s and peaking in 2007/8. It gave political priority to neighbourhood renewal and established new machinery in central and local government for the long term redistribution of resources and services towards the poorest areas.

Initial goals were extremely ambitious, and broad, incorporating aims to change the environment, amenities and services offered, the capacity of residents to influence change, the effect of neighbourhoods on socio-economic outcomes, and to change these outcomes themselves. At the heart of the NSNR was an intention to reform the way that government approached poor neighbourhoods and the distribution of resources and services between places, principally on equity grounds. However, the full breadth of these goals was not well reflected in the targets and measures adopted. Most of the statistical targets that were enunciated related to reducing inequalities in individual outcomes, thus obscuring from the official record the central importance to the policy endeavour of place improvements per se, efforts to build community capacity and influence, and institutional change. Equally the targets did not, and perhaps were not able to, discriminate between what could reasonably be expected
from area-based interventions and the effects of aspatial social policies and urban economic change.

Perhaps because of the difficulty in measuring and justifying neighbourhood renewal spend and perhaps for other reasons including the increasing influence of the Treasury and of spatial economics, policy goals shifted over time. By 2007, neighbourhood renewal was seen as having primarily an economic rationale, tackling worklessness and promoting neighbourhood economic sustainability, rather than a fairness rationale, using state spending to equalise the distribution of public goods and opportunities in the face of deindustrialisation and social change. Spending was reduced and more narrowly focused on tackling worklessness. There was a shift of interventions to a larger spatial scale in order to transform places and individual outcomes.

This change, however, came relatively late. By 2007 evidence was indicating that that NRF and mainstream central government spending was generating large and noticeable improvements in neighbourhood environments and services: for example new childcare centres, health centres, and community buildings, better neighbourhood management and policing and reduced crime, a higher standard of housing, new school buildings and extended services in schools, Gaps in neighbourhood satisfaction were closing slightly, overall, and residents of programme areas reported that their areas were getting better. In relation to the original ameliorative logic (set out at the start of this report), this should be seen as an end in itself.

Gaps in social and economic outcomes were also closing in domains that could be most directly influenced by policy, such as school outcomes and deaths from cardiovascular disease, although less so, or not at all, in other domains such as life expectancy. Worklessness gaps also closed. However, it is hard to conclude that particular change this was primarily due to neighbourhood renewal policy. More likely changes were due to absorption of marginal labour as the economy expanded in the late 1990s and early 2000s, combined with the relatively good economic performance of Northern cities and the repopulation and gentrification of inner urban areas, particularly but not exclusively in London. Active labour market programmes played a contributory role (McKnight 2007). NRF appears to have a modest effect on worklessness reduction.

On the whole, the extent to which the gaps closed was in line with what was expected when targets were set. That neighbourhood disparities in individual outcomes remained large at the end of the period is probably what could be expected given the scale of the funding involved and the influence of wider economic, social and demographic factors on individual social and economic outcomes. The programmes represented a significant addition to what had gone before but did not fundamentally alter the distribution of funding for public services, nor did they initially set out to erase spatial inequalities altogether.
The poorest areas now face a period of acute economic pressure as the impact of the financial crash and recession hit home. What happens in these neighbourhoods between 2010 and 2014, under the Coalition’s new policy regime, will be the focus of our ongoing work in the SPCC research programme.
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MAJOR DATA SOURCES:

