DFID’s approach to supporting inclusive growth in Africa

A learning review

June 2017
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Satisfactory achievement on DFID’s overall approach to economic development and learning at the central level, with mixed performance at country and programme levels.

DFID has doubled its expenditure on economic development in recent years to £1.8 billion a year, with the objective of promoting economic transformation and job creation. This is a learning review of its progress in identifying what works and developing a credible approach, focusing on Africa. We find that DFID has pursued a well-considered approach to building up its knowledge and expertise through staff recruitment and a strong research portfolio. A new generation of centrally managed programmes has helped to boost delivery capacity. Having correctly identified that programming must be context-specific, it introduced the inclusive growth diagnostic to support country planning. Its approach has evolved through several strategy documents, leading to the 2017 Economic Development Strategy.

At country level we found a more mixed record. The diagnostic work was of variable quality and did not always lead to greater prioritisation of effort and resources. Country portfolios show a clear focus on the poorest and include some innovative approaches to economic transformation, but their strategic focus is not always clear. Monitoring, evaluation and learning practices are not yet strong enough to support experimental programming. Our sampled programmes lacked an explicit approach to economic inclusion and to monitoring whether marginalised groups were being reached.

Overall, we find DFID’s focus on economic transformation to be an appropriate response to the development challenges facing Africa and a welcome increase in the ambition of its economic development work. The new strategy makes positive commitments to politically smart approaches and economic inclusion. However, to put these into practice, DFID will need a stronger focus on the policy and institutional dimensions of economic transformation and a more systematic approach to economic inclusion.

Individual question scores

**Question 1**
How well has DFID’s research and diagnostic work informed its approach to inclusive growth and job creation?

**Question 2**
Are DFID’s country economic development portfolios informed by evidence?

**Question 3**
Does DFID have a credible approach to promoting inclusive growth and jobs in Africa?
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Executive Summary

In recent years, DFID has been rebalancing its aid portfolio towards economic development. Its investments have doubled from £934 million in 2011-12 to £1.8 billion in 2015-16. In January 2017, it published a new Economic Development Strategy, announcing a focus on economic transformation and job creation as the key to achieving inclusive growth and sustainable poverty reduction. This represents a major shift in the orientation of DFID’s portfolio, which is still underway.

This learning review assesses how well DFID has gone about learning what works in the promotion of economic development. We have chosen to focus on Africa. While the continent has enjoyed a period of economic growth since 1998 (slowing in the last two years), this has not generated enough jobs to achieve large-scale poverty reduction. With 10 to 12 million young Africans entering the labour force each year, job creation in Africa is an urgent challenge. We have chosen to conduct a learning review, in recognition that global evidence on how to promote job creation on the scale required is still emerging. We explore the learning processes at both central and country levels that have contributed to DFID’s evolving approach. We then assess whether DFID has arrived at a credible overall approach to promoting economic development.

This is a high-level strategic assessment of a very broad portfolio. We have focused on the evolution of DFID’s strategy, its growth diagnostics and its portfolios in three case study countries: Ethiopia, Tanzania and Zambia (we visited the latter two). We have not covered DFID’s development capital portfolio (loans, equity and guarantees) or its development finance institution, CDC, as these were the subject of a recent National Audit Office review. We also chose not to look at conflict-affected countries, in order to focus on Africa’s core development challenges.

How well has DFID’s research and diagnostic work informed its approach to inclusive growth and job creation?

In 2013, DFID conducted a stocktake of its readiness to scale up its economic development work, providing a useful baseline against which to measure its learning. At that point, DFID had no economic development strategy. Its wealth creation portfolio was described as deeply heterogeneous, with a good focus on reaching the poorest but limited ambition towards tackling constraints on economic growth. The stocktake concluded that, to scale up successfully, DFID would need to strengthen its organisational capacity, its in-country analytical work and its ability to measure results.

In 2014-15, DFID conducted an inclusive growth diagnostic across 25 countries to identify the constraints on growth and opportunities for DFID to influence them. This was DFID’s first such diagnostic exercise, based on a common conceptual framework. We encountered mixed views on the quality of the work. The analysis was led by country economists. Participation from other professional disciplines varied across countries, resulting in weaknesses in areas such as political economy analysis, social inclusion and climate change. Country offices used different data and analytical techniques to reach their conclusions, and it was not always clear how consistent or robust their answers were. The diagnostics were nonetheless an important learning tool for DFID, showing the strengths and weaknesses of the economic development portfolio and indicating areas where country offices needed further guidance. This informed the development of DFID’s research portfolio and sectoral strategies.

The diagnostics revealed a number of gaps in DFID’s economic development work, in areas such as energy, trade and job creation. Some of these have since been addressed through the development of new centrally managed programmes. While past ICAI reviews have pointed out problems of coherence and coordination between country-level and centrally managed programmes, the new centrally managed programmes are designed in a more strategic way to address gaps in delivery capacity in country offices.

DFID has developed a large research portfolio on economic development, with a total investment of £282 million over the period from 2011 to 2022. The research corresponds well to the knowledge and evidence gaps identified by DFID, and is designed to contribute both to the global pool of knowledge in the area and to DFID’s own programming. There are challenges, however, in applying such a complex body of research. The Research and Evidence Division has produced some useful summaries of emerging findings, but staff in country offices prefer to learn directly from other DFID staff and programmes.
Individual research programmes have uptake reporting requirements, but it is difficult to quantify the uptake of findings across a research portfolio. This means that at this point we are unable to reach a conclusion as to how much the research has contributed to learning.

DFID’s approach to economic development has evolved through successive strategy documents. A series of papers from the chief economist have made the case for a more ambitious portfolio aimed at transformational growth. DFID has developed sectoral strategies on agriculture, infrastructure, sustainable cities and energy (the latter two are not yet approved). The 2017 Economic Development Strategy reflects this process of learning, with a much clearer articulation of DFID’s objectives and overall approach. It also contains some new policy commitments – such as changing international trading rules, leveraging commercial investment through ‘patient capital’ and helping firms from developing countries raise funds in London – that are not grounded in past learning.

Overall, we find that DFID has engaged in a concerted effort to build its knowledge and expertise on economic development, and that its strategy has become progressively clearer and more ambitious as a result, meriting a green-amber score.

Are DFID’s country economic development portfolios informed by evidence?

The Economic Development Strategy correctly states that there is no standard recipe for promoting economic development and that programming must be context-specific, based on in-country diagnostics. In our three case study countries, the impact of the inclusive growth diagnostics on country portfolios has so far been limited, for several reasons. They were out of sync with the programme cycle, coming after the main scale-up of country portfolios in 2012-14 when funds had already been committed. We encountered a few examples of new initiatives that emerged from the diagnostics, amid a wider concern that they were often used to justify existing portfolio choices. However, we recognise that aligning country programmes with diagnostic work necessarily takes time to achieve.

Given differences in country context, the three case study countries show varying levels of ambition towards economic transformation. Ethiopia has identified a clear set of strategic investments with the potential to support both transformational growth and economic inclusion. In Tanzania and Zambia, economic transformation is a more distant prospect. The two offices are experimenting with some potentially transformative interventions, while continuing to invest the bulk of their resources into agriculture, where most poor people work.

We found that all the portfolios have a strong focus on reaching the poor, with a range of interventions targeting different socio-economic groups. However, few programmes are specifically designed to address the exclusion of women and girls, youth or marginalised groups (although there are signs of an increased focus on the economic empowerment of women in more recent programmes). We also found that programmes were not monitoring their distributional impacts to make sure that intended beneficiaries were being reached. We found that monitoring and evaluation practices were not strong enough to support and learn from the level of experimentation that is underway. Along with other donors in this area, DFID lacks standard methods of measuring the results of its economic development programming, particularly on job creation (although it has a partnership with the World Bank to address this). DFID has made some effort to apply value for money analysis to its portfolio, but progress so far is limited in the face of some substantial technical challenges.

Overall, while recognising that the inclusive growth diagnostics were an important step forward, we find that DFID still has some way to go in developing country portfolios that reflect robust in-country diagnostics and learning from programming. This area merits an amber-red score.

Does DFID have a credible approach to promoting inclusive growth and jobs in Africa?

The core objective of DFID’s approach, as it has evolved in recent years, has been to refocus the portfolio towards economic transformation in Africa in order to achieve poverty reduction on a larger scale through job creation. This is a major change in the orientation of DFID’s portfolio, which will take time to work through into programming. We find the new focus on economic transformation to be an appropriate objective and a welcome increase in the ambition of DFID’s economic development work. It responds well to research and evidence on the causes of jobless growth in Africa.
We found a broad consensus among external stakeholders, including academic experts and development non-governmental organisations, that this was the right direction of travel. However, this increased level of ambition for the portfolio raises a set of complex challenges that will need to be addressed over the coming period.

There are concerns among some stakeholders and in the literature about the extent to which the Asian model of mass job creation through industrialisation can be replicated in Africa. DFID will need to be realistic about the pace of change and open to the idea that job creation in Africa may take different forms, including a higher level of informality.

Some external stakeholders expressed a concern that DFID is not prioritising its investments based on its comparative advantage relative to other development actors. The current strategy correctly identifies that prioritisation should occur at the country level. The inclusive growth diagnostic is an important step in this direction. The first round of diagnostics, however, did not do enough to push country offices to make strategic choices. We saw some evidence, particularly in Tanzania, that investments were spread too widely for strategic impact. While a period of experimentation may be necessary in some contexts to identify what works, DFID should move as quickly as it can towards more focused investment in specific sectors, value chains or issues.

The Economic Development Strategy recognises the importance of the state in driving economic transformation and calls for a politically smart approach to economic development. We welcome this focus on the political dimension of economic transformation. Politically smart programming should be part of DFID’s comparative advantage in this area. While political economy analysis forms part of DFID’s diagnostic work, it was not a strong feature of the portfolios we reviewed. In our case study countries, DFID had identified areas where it hoped to influence government policy. However, several stakeholders in Zambia were concerned that DFID is too detached from government to be influential. We therefore welcome the commitment in the Economic Development Strategy to a stronger focus on the political and institutional constraints on economic transformation.

The strategy makes a clear statement on the importance of economic inclusion. Looking across the portfolio, we see three main strands to DFID’s approach to inclusion: supporting mass job creation through economic transformation; promoting income growth for the poor in existing livelihood areas; and ensuring that particular social groups (women and girls, youth, people with disabilities) are reached through DFID programming. At the country level, we found that country portfolios had a strong focus on the rural poor (the second form of inclusion). Most programmes did not target particular social groups, although there is increased attention to women’s economic empowerment in more recent programmes. Although the strategy makes a clear statement about the importance of providing improved jobs for the poorest, most DFID programmes in our sample are currently focused on the quantity rather than the quality of jobs created.

Overall, we welcome DFID’s increased ambition towards economic transformation, and we find that the new strategy sets out some good foundations, including politically smart approaches, context-specific programming and economic inclusion. While there are substantial challenges ahead in implementing these commitments, we find the approach to be a relevant and credible one, meriting a green-amber score.

Conclusions and recommendations

We find that DFID has taken a structured and considered approach to building up the learning required for a more ambitious economic development portfolio, meriting an overall green-amber score. A number of the concerns we raised in past ICAI reports have been addressed, but others remain outstanding. We have made recommendations in a number of areas where we believe the portfolio could be improved.

**Recommendation 1**

DFID’s diagnostic and planning tools should more clearly support and encourage country offices to prioritise and concentrate their investments into areas with the greatest potential for DFID to contribute to transformative growth.
Recommendation 2
DFID should provide more guidance on how to build a portfolio that balances investments in long-term structural change and job creation with programming to increase incomes for the poor in existing livelihood areas, taking into consideration the time required for economic transformation in each country context.

Recommendation 3
Recognising the centrality of the state to economic transformation alongside the private sector, DFID should prioritise learning on how to combine politically smart and technically sound approaches to economic development.

Recommendation 4
To meet the commitments in its Economic Development Strategy and drawing on broader learning on inclusion, DFID should ensure that, in each of its partner countries, opportunities for addressing the exclusion of women, young people and marginalised groups are identified and built into programme designs and results frameworks wherever feasible, and that distributional impacts (whether intended or unintended) of its programming are routinely monitored and assessed.
1 Introduction

1.1 In recent years, DFID has set about rebalancing its aid portfolio towards the promotion of economic development as the engine of poverty reduction. From its traditional focus on social services, the department has worked to build up its knowledge on the drivers of and constraints on growth. Its economic development portfolio has doubled from £934 million in 2012 to £1.8 billion per year. The portfolio is diverse, covering the business environment, infrastructure, the financial sector, agriculture, industrialisation and urbanisation, among other areas.

1.2 The purpose of this learning review is to assess how well DFID has gone about learning what works in the promotion of economic development, and how far it has come in developing credible portfolios of programmes that are adapted to the opportunities and challenges in the countries where it works. We have chosen to focus on Africa. While parts of Asia have seen dramatic declines in poverty in recent decades, driven by mass employment creation, this dynamic is yet to be replicated in Africa. Africa has enjoyed a period of relatively buoyant economic growth over the past two decades, based on strong global demand for its primary resources, although this has slowed since 2014. However, the continent’s growth has been largely jobless in nature and has not translated into large-scale poverty reduction. An estimated 10-12 million young Africans enter the labour force each year, but only three million find formal sector jobs.

1.3 In choosing to conduct a learning review, we recognise that this rebalancing of the portfolio towards economic development is an ongoing process that will take time to accomplish. We also recognise that it takes DFID into areas where the evidence of what works is patchy – particularly at the scale at which DFID now seeks to operate. Our interest here is not whether DFID knows all the answers, but whether it is going about the challenge in a structured manner to enable rapid learning and effective policy engagement and programming.

Box 1: What is an ICAI learning review?

ICAI learning reviews examine new or recent challenges for the UK aid programme. The focus is on knowledge generation and the translation of learning into credible programming. Learning reviews do not attempt to assess impact. They offer a critical assessment of progress to date and whether programmes have the potential to produce transformative results. Our learning reviews recognise that the generation and use of evidence are central to delivering development impact.

Other types of ICAI reviews include performance reviews, which probe the efficiency and effectiveness of UK aid delivery, and impact reviews, which explore the results of UK aid.

1.4 DFID published a new Economic Development Strategy in January 2017. While it is too soon to review its impact on the portfolio, the strategy summarises an approach to economic growth that has emerged over several years, together with some novel elements. It identifies economic transformation and job creation as key to inclusive growth and large-scale poverty reduction. One of our central concerns in this review is whether DFID’s approach is genuinely inclusive – that is, whether the benefits are likely to reach the poorest and most marginalised, in keeping with the Sustainable Development Goals and the ‘leaving no one behind’ pledge.

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1. Figures provided to ICAI by DFID.
4. Leaving no one behind: Our promise, DFID, updated 10 January 2017, link.
Box 2: How this report relates to the Sustainable Development Goals

The Sustainable Development Goals (SDGs), otherwise known as the Global Goals, are a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity.

Related to this review

<table>
<thead>
<tr>
<th>Decent Work and Economic Growth</th>
<th>Build resilient infrastructure, promote sustainable industrialisation and foster innovation</th>
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<tr>
<td><strong>8</strong> Sustained economic growth will require societies to create the conditions that allow people to have quality jobs that stimulate the economy while not harming the environment. Job opportunities and decent working conditions are required for the whole working-age population.</td>
<td></td>
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<tr>
<td><strong>9</strong> Inclusive and sustainable industrial development is the primary source of income generation, allows for rapid and sustained increases in living standards for all people, and provides the technological solutions to environmentally sound industrialisation.</td>
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The SDGs show a strong concern for inequality within and between societies. Goal 8's targets seek aspects of economic growth and productivity that would be inclusive and include groups in society that may often be neglected, such as women, youth and those with disabilities. Goal 9 encompasses three important aspects of sustainable development: infrastructure, industrialisation and innovation. The report assesses how DFID programmes are supporting attempts in Africa to create growth opportunities that are inclusive in nature. It also assesses whether such ventures are creating appropriate employment opportunities in transformative industries. Such programmes are a key part of efforts to achieve Goals 8 and 9 of the SDGs.

1.5 We begin by looking at DFID’s approach to learning what works – first at the central or strategic level and then at the country level. We then assess the relevance of DFID’s overall approach and emerging portfolio to the objectives of promoting large-scale poverty reduction through inclusive growth. Our review questions are set out in Table 1. The assessment draws on our case studies of DFID’s economic growth portfolios in Ethiopia, Tanzania and Zambia (we visited the latter two).

1.6 ICAI has looked at aspects of this portfolio on two previous occasions. In May 2014, we published a report on DFID’s Private Sector Development Work, while our May 2015 Business in Development report reviewed the role played by business in the UK aid programme. The findings from those reviews form part of the baseline for our assessment, and we conclude with some observations of how far the situation has moved on since the earlier reports.

1.7 The scope of this review is broad. Many types of development programme contribute directly or indirectly to inclusive growth. Our review covers any programmes that DFID identified to us as part of its economic development portfolio – although we excluded social protection programming, which was covered under a previous ICAI review. We have not covered DFID’s development capital portfolio (that is, equity investments, loans or guarantees) or the work of its development finance institution, CDC, as this has been the subject of a recent review by the National Audit Office. In our choice of case study countries, we chose not to examine the specific economic development challenges caused by conflict and fragility but to focus on the wider challenges of job creation and economic inclusion.

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5. DFID’s Private Sector Development Work, ICAI, May 2014, link.
Because of the breadth of the subject matter, our assessment is necessarily at a strategic level. We hope to come back in future reviews to explore the effectiveness of particular categories of economic development programming in more depth.

Table 1: Our review questions

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<td>1. <strong>Learning</strong>: How well has DFID’s research and diagnostic work informed its approach to inclusive growth and job creation?</td>
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<td>2. <strong>Learning</strong>: Are DFID’s country economic development portfolios informed by evidence and learning?</td>
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<td>3. <strong>Relevance</strong>: Does DFID have a credible approach to promoting inclusive growth and jobs in Africa?</td>
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2 Methodology

2.1 The main methodological elements to our review were as follows:

- We reviewed academic literature on the opportunities for and constraints on inclusive growth in Africa and the record of development interventions designed to promote it. We also compared DFID’s research investments with the international literature to assess how well DFID has contributed to building the evidence base.

- We reviewed the evolution of DFID’s strategies and guidance, the design and application of in-country diagnostic tools and the thematic coverage of DFID’s economic development research portfolio.

- We carried out key stakeholder interviews with 127 people familiar with DFID’s strategy, programming and research portfolio on inclusive growth. This included 46 DFID staff and 23 experts from UK-based non-governmental organisations, academic institutions and think tanks. We also interviewed 58 stakeholders during our two country visits, including other donors, national government officials, implementers and local civil society. We sought out critical voices to help us challenge DFID’s thinking.

- We carried out country case studies of DFID’s inclusive growth portfolios in three countries: Ethiopia, Tanzania and Zambia. Two of these countries, Tanzania and Zambia, were visited by the review team. The countries were selected for having a sizeable economic growth portfolio with several years of delivery, and representing a range of economic and political conditions. In each country, we assessed the process for preparing the country growth diagnostic, including the evidence and learning it drew on and how it translated into programming choices. We visited a sample of programmes to interview implementers and counterparts to gain a better understanding of the learning processes involved.

- We selected a sample of 12 programmes from the three case study countries for more detailed review. These were selected from lists of relevant programming provided by DFID, and limited to programmes with at least 50% of their expenditure on economic development. A list of the programmes is included in Annex 1. For each programme, we assessed the design and available results data for its potential to promote growth and job creation, its attention to inclusion and the quality of its results management.

Box 3: Limitations of our methodology

Our sample of countries and programmes was relatively small and designed to cover a substantial range of sectors and intervention types. It focused on new and innovative programming, to assess learning. The sample is therefore not intended to be representative of DFID’s economic development portfolio as a whole, and the findings from our country case studies and programme reviews may not be fully applicable to other countries and programmes.

As a learning review, our focus is on learning, strategy and programme design, rather than effectiveness. While some of DFID’s results data is presented here, we have not carried out full assessments of the effectiveness or impact of any programme or portfolio.
3 Background

DFID’s commitment to economic growth and transformation

3.1 Since the start of the coalition government in 2010, DFID has set about rebalancing its portfolio towards the promotion of economic development. In 2010, it announced wealth creation as one of its main priorities. A Growth Refresh in 2012 affirmed that economic growth is indispensable for long-term poverty reduction and that, as countries move up the income ladder, the focus of development assistance should shift from the direct provision of social services for the poor towards promoting an enabling environment for growth. The centrality of growth was reaffirmed in a 2014 Economic Development Strategic Framework and, most recently, in a new Economic Development Strategy, published in January 2017. The latter adds a new dimension to the economic growth agenda by stressing that bilateral trade and investment in developing countries can help promote mutual prosperity and project ‘Global Britain’. Over the next decade a billion more young people will enter the job market, mainly in Asia and sub-Saharan Africa. Africa’s population is set to double by 2050 and as many as 18 million extra jobs a year will be needed. Failure will consign a generation to a future where jobs and opportunities are always out of reach; potentially fuelling instability and mass migration with direct consequences for Britain. Our ambition must be to create an unprecedented increase in the number and quality of jobs in poor countries; enable businesses to grow and prosper; and support better infrastructure, technology, connectivity and a skilled and healthy workforce.

3.2 DFID has also increased the level of ambition of its economic development portfolio. From an initial focus on livelihoods for the poor, DFID has come to see economic transformation as a key objective. ‘Economic transformation’ refers to a structural change in the economy where labour and other resources move from low-productivity activities, such as subsistence agriculture, into more productive areas, such as commercial agriculture, manufacturing and services. Large-scale poverty reduction in Asia in recent decades began with the creation of mass employment, particularly in low-skilled sectors such as textiles, supported by high levels of public investment and building on prior advances in agriculture and education. In Africa, over the past decade, there has been little economic transformation, and economic growth has not translated into jobs on the scale required to make major inroads into poverty (see Box 4). DFID sees the creation of jobs through economic transformation as key to achieving sustainable development and ending poverty.

9 Structural Reform Plan, DFID, July 2010. p. 4, link.
11 See footnote 3.
Box 4: A decade of jobless growth in Africa

Since the turn of the century, Africa has enjoyed a period of buoyant economic growth. Sub-Saharan Africa has achieved average growth rates of 5.2% for 20 years, driven by strong global demand for its raw materials, including oil, other minerals and agricultural products. The rate of growth has slowed over the past two years as global economic conditions have become less favourable, showing the risks of high dependence on commodity exports. Despite this lengthy period of growth, poverty rates have been slow to decline and are offset by high population growth, so that the total number of people living below the international poverty line has continued to rise, from 358 million in 1996 to 415 million in 2011. In fact, poverty rates have proved less responsive to economic growth in Africa than in any other developing region. Capital-intensive industries like oil and mining do not generate enough jobs to make significant inroads into poverty. As a result, the benefits of growth are concentrated in larger cities and commodity-producing areas.

This contrasts sharply with East Asia’s development path in the late 20th century, where growth was driven by industries such as textiles and footwear that created large-scale employment for the poor. This rapid movement of people from traditional agricultural livelihoods into more productive employment – which economists call structural economic change – is yet to materialise in Africa. The share of manufacturing in Africa’s gross domestic product in 2010 was just 10% – slightly lower than it had been in the 1970s. However, there are some positive trends. Urbanisation has led to a growing African middle class, estimated at 310 million in 2011, which offers an increasingly attractive market for African businesses and foreign investors. Moreover, as wages rise in China and other parts of Asia, manufacturing in Africa becomes more competitive – particularly in larger countries like Ethiopia, where factory wages for unskilled labour are only a quarter of those paid in China. If other conditions for production can be created, such as energy and transport infrastructure and a supportive business environment, Africa has the potential to participate in global value chains. There are also growth prospects through the production of higher-value agricultural goods, both for export and for local urban consumers. Countries such as Kenya, Uganda and Senegal are already successfully exporting processed fruits and vegetables to international markets.

3.3 The challenge for DFID is to ensure that its investments translate into poverty reduction. Promoting economic transformation may not immediately benefit the poor, while the contribution to poverty reduction through employment creation may be long and uncertain. While there has long been debate among development economists as to whether economic growth on its own is sufficient to achieve poverty reduction,13 a recent consensus has emerged that growth must also be equitable if it is to make a significant impact on poverty.14 The Sustainable Development Goals and other development agendas therefore emphasise inclusive growth,15 although there is no settled definition of the term (DFID’s Economic Development Strategy uses the term ‘economic inclusion’). One of our themes for this review is to assess how DFID manages the dilemma between focusing on transformational growth and ensuring that the poor are able to benefit from it.

Expenditure and programming

3.4 There is no precise way of measuring DFID’s expenditure on economic development, as it covers a wide range of sectors, activities and delivery channels. By DFID’s own calculation, its expenditure on economic development has more than doubled over the past four years. From £788 million in 2010-11, it reached £1.8 billion in 2015-16 (see Figure 1). Within Africa, DFID runs economic development programmes from 12 regional or country offices.16 It also has a growing portfolio of centrally managed programmes, mainly managed by the Private Sector Department or Africa Regional Division.

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3.5 The portfolio includes work on governance (public financial management, business regulation), agriculture, infrastructure (especially energy and transport), trade facilitation, urban development, access to finance, skills and education, forestry and fisheries, and a range of business development activities. The delivery channels are diverse, including private contractors, partnerships with multilateral agencies, grants for non-governmental organisations, and financial and technical assistance for government. In recent years, several centrally managed programmes have been launched to increase the scale of programming in a number of areas, such as urban growth, energy and job creation for women (see Box 8).

3.6 Some programmes invest directly in businesses, for example by providing access to finance, linking them to business development services or supporting their entry into international value chains. Most seek to create a more favourable environment for business development by focusing on key enablers for the private sector, such as building trade-related infrastructure, creating a more skilled labour force, strengthening property rights and reforming business regulations and taxes. The major activities in our case study countries are summarised in Table 2.

<p>| Table 2: DFID’s economic development portfolio in our case study countries |
|---------------------------------|---------------------------------------------------------------|
| <strong>Country portfolio</strong> | <strong>Principal activities</strong> |
| Ethiopia | Ongoing: |
| 11 programmes | • land titling and certification for smallholder farmers |
| | • matched grants to help firms access business services |
| | • supporting investment climate reform |
| | • supporting industrialisation in key markets, including cotton to apparel, leather processing and manufacturing, and fruit and vegetable production and processing |
| | • improving financial services for the poor |
| | • improving access to finance for small and medium-sized enterprises (SMEs), especially those owned by women |
| | • linking larger enterprises with equity investors |
| | • improving the capacity of national tax, audit and anti-corruption agencies |
| | • technical assistance to support public investment in energy, trade logistics and urban development |
| | • improving economic policy |
| | • technical assistance for negotiating natural resource contracts. |
| | In the pipeline: |
| | • leveraging international finance for industrial parks to generate employment, including for refugees. |</p>
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<tr>
<th>Country portfolio</th>
<th>Principal activities</th>
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<tr>
<td><strong>Tanzania</strong></td>
<td><strong>Ongoing:</strong></td>
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<tr>
<td>17 programmes</td>
<td>• preparatory work for upgrading the main port at Dar es Salaam and other trade-related infrastructure and non-tariff barriers</td>
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<td>£376.1 million</td>
<td>• improving rural roads</td>
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<td></td>
<td>• commercial agriculture development in the southern corridor, sharing risk and improving the business environment</td>
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<td></td>
<td>• support for boosting financial inclusion and usage</td>
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<tr>
<td></td>
<td>• supporting contract farming in the cotton sector</td>
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<td></td>
<td>• skills training to increase local employment in the oil and gas sector</td>
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<td></td>
<td>• improvements to land tenure</td>
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<td></td>
<td>• capacity building for the national revenue authority</td>
</tr>
<tr>
<td></td>
<td>• funding for mini-grid power systems in rural areas.</td>
</tr>
<tr>
<td></td>
<td><strong>In the pipeline:</strong></td>
</tr>
<tr>
<td></td>
<td>• a cross-sectoral approach to promoting urban job creation, including through water and sanitation, waste management, ICT networks, tourism and childcare.</td>
</tr>
<tr>
<td><strong>Zambia</strong></td>
<td><strong>Ongoing:</strong></td>
</tr>
<tr>
<td>11 programmes</td>
<td>• promoting private investment in staple food markets</td>
</tr>
<tr>
<td>£108.4 million</td>
<td>• improving access to farming inputs</td>
</tr>
<tr>
<td></td>
<td>• linking large and small business into value chains</td>
</tr>
<tr>
<td></td>
<td>• supporting small and medium-sized enterprises (SMEs) with access to capital, mentoring and business development services</td>
</tr>
<tr>
<td></td>
<td>• access to finance for poor households, farmers and SMEs</td>
</tr>
<tr>
<td></td>
<td>• supporting a social impact investor</td>
</tr>
<tr>
<td></td>
<td>• technical assistance for the national revenue and anti-corruption bodies.</td>
</tr>
<tr>
<td></td>
<td><strong>In the pipeline:</strong></td>
</tr>
<tr>
<td></td>
<td>• supporting farmers to adopt climate-smart agricultural techniques</td>
</tr>
<tr>
<td></td>
<td>• supporting the private sector to provide solar electricity products for homes.</td>
</tr>
</tbody>
</table>

Source: Based on data provided to ICAI by DFID. There is no precise method for calculating the size of DFID’s economic development expenditure in any given country. The numbers given here follow DFID’s method for calculating its global expenditure on economic development. The portfolio is defined as including all programmes with expenditure in the input sectors identified by DFID as falling within its economic development portfolio, which were live in August 2016. The portfolio budget figure includes the share of the lifetime budget of each programme assigned to those sector codes. The figures do not include budgets from centrally managed programmes active in each country, as these do not yet report their expenditure per country.
Ethiopia has enjoyed a decade of high growth and rapid poverty reduction. Unusually among low-income African countries, its growth has been driven not by extractives or commodities but by a structural transformation from agriculture towards industrial development. DFID’s economic growth portfolio is investing in job creation in horticulture, leather and textiles.

Zambia is the world’s seventh-largest copper producer and its economy is dominated by the natural resource sector. It suffers from what economists call ‘Dutch disease’, where the dominant mining sector works against the diversification of the economy. DFID concludes that economic transformation will take place in incremental steps, rather than through a ‘big bang’. DFID’s economic development portfolio is promoting economic diversification in a range of areas, which is also helping to boost incomes for the rural poor.

Tanzania has a relatively dynamic economy but has made limited progress on structural change and job creation. DFID is supporting the diversification of the economy into small-scale manufacturing and services, while recognising that the main opportunities for inclusive growth in the short run lie in expanding food exports and agro-processing.

Sources: World Development Indicators, [link](#) accessed June 2017.
Extracted from the DFID inclusive growth diagnostic for each country.
4 Findings

4.1 In this chapter, we set out the findings of our review. We begin with DFID’s learning processes at central level and then turn to the use of evidence and learning in DFID’s country portfolios. Finally, we assess the relevance of the overall approach and emerging portfolio.

How well has DFID’s research and diagnostic work informed its approach to inclusive growth and job creation?

4.2 DFID’s commitment to rebalancing its portfolio towards economic development began after the coalition government was elected in 2010. A doubling of its economic development portfolio (see Figure 2) was accompanied by measures to strengthen its organisational capacity, map its existing programming, develop new centrally managed programmes and establish a large research portfolio. Along the way, DFID developed its approach to economic development through several strategy documents. In this section, we explore these processes and how they have contributed to and drawn from DFID’s learning on economic development.

4.3 In 2013, DFID conducted a stocktake of its readiness to scale up its economic development work. This provides a useful baseline against which to measure subsequent learning. At the time, DFID had no economic development strategy, but implicitly followed the conclusion of a 2008 World Bank Commission on Growth and Development. The Growth Portfolio Review described DFID’s wealth creation portfolio as deeply heterogeneous, with varying levels of contextual analysis. Most of its market interventions were at household, farm or small firm level, particularly in agriculture and access to finance. While the portfolio was often innovative and had a good record of targeting the poorest (as confirmed in the past by ICAI), it showed limited ambition towards tackling the most important constraints on growth. The review concluded that, to scale up its portfolio, DFID would need to strengthen its organisational capacity, its in-country diagnostic work and its ability to measure results.

Growth is not an end in itself. But it makes it possible to achieve other important objectives of individuals and societies. It can spare people en masse from poverty and drudgery. Nothing else ever has. It also creates the resources to support health care, education, and the other Millennium Development Goals to which the world has committed itself.


Box 5: ICAI’s 2014 review of DFID’s private sector development work

A May 2014 ICAI review of DFID’s private sector development work pointed to a mismatch between DFID’s high ambitions and its capacity to deliver. It found that the portfolio had a good record in delivering results for the poor at the individual programme level. However, DFID staff lacked experience of working with the private sector, and needed to develop practical approaches to translating its objectives into viable programme models, based on a clear idea of its comparative advantage alongside other actors. It called for DFID to find an appropriate balance between short-term measures that directly benefit the poor and longer-term investments in systemic change.

17 Figures provided to ICAI by DFID.
The inclusive growth diagnostic informed strategy development, programming and research

4.4 The 2013 Growth Portfolio Review observed that there is no standard recipe for generating economic growth and that better diagnostic analysis was needed in each country to identify opportunities and constraints. In 2014, DFID developed the inclusive growth diagnostic, to be undertaken across 25 countries, three regions and five thematic areas. The contribution of the diagnostic to the country programming is considered in the next section. Here, we look at its contribution to learning at the central level.

Our approach is context-specific. We conducted an in-depth assessment of the constraints to inclusive growth in 28 of our partner countries. This helped determine how and where we should focus our efforts. The analysis put a spotlight on jobs and showed, for example, the need to step up efforts on energy, infrastructure, urban development, manufacturing and commercial agriculture. It underlined how economic development has to contend with vested interests that block progress; with violence and instability; and with barriers that prevent large parts of society, including girls and women, from economic participation. It also showed the need to avoid an overloaded reform agenda that tries to fix everything at once and instead to focus on what is feasible in each context and will make the greatest difference. Our country-by-country assessment is helping us reshape our programmes and priorities.

“Economic Development Strategy, DFID, January 2017, p. 9, link

4.5 The inclusive growth diagnostic is a template for diagnosing the constraints on inclusive growth in DFID’s partner countries. It was developed in consultation with leading economists, development non-governmental organisations and other donors. It defines inclusive growth as “growth which creates employment across society and which transforms the structure of the economy, enabling the productivity of workers to rise”. It also uses the term ‘holding pattern growth’ for growth that is not transformational but which generates sufficient income to alleviate poverty in the interim until other opportunities emerge. Country offices were tasked with answering a series of questions (see Box 6). The exercise was done in two parts, over several months: the first examining constraints on growth and the second focusing on the opportunities for DFID to make a difference. Each diagnostic was subject to internal peer review.
Box 6: DFID’s inclusive growth diagnostic template

The inclusive growth diagnostic prompted DFID country offices to address the following questions and issues, summarising the results in a 15-page document.

<table>
<thead>
<tr>
<th>Questions</th>
<th>Areas to consider</th>
</tr>
</thead>
</table>
| What has driven the currently observed pattern of growth? | • GDP growth  
• sectoral composition of GDP  
• foreign exchange sources  
• macroeconomic conditions  
• role of the extractive sector  
• business environment  
• patterns of inclusion  
• role of conflict. |
| What are the sectoral opportunities for inclusive and transformational growth? | • agriculture  
• exports  
• domestic industry and services  
• 'holding pattern growth'. |
| What factors constrain inclusive growth? | Cross-cutting factors  
• macroeconomic management  
• infrastructure and utilities  
• investment climate  
• access to finance  
• microeconomic policy  
• constraints to trade  
• competitiveness  
• skills and capacity  
• shocks. |
| | Sectoral factors  
• agriculture  
• manufacturing and tradable services  
• extractives. |
| What political or institutional factors enable constraints to persist? | • the political settlement  
• stakeholder dynamics and incentives. |
| What are the options for DFID actions to address constraints? | • Are binding constraints being targeted by others?  
• How well targeted is the existing portfolio?  
• Where does DFID have a comparative advantage? |

4.6 This was the first time that DFID had developed and implemented a common diagnostic tool to guide its sectoral programming (although its country poverty reduction diagnostic had involved a similar exercise at the country portfolio level). We encountered a range of views across DFID staff on the quality and usefulness of the exercise. In many instances, the analysis was conducted by the country economist; participation from other professional disciplines varied by country. As a result, some DFID stakeholders told us that the diagnostics were relatively weak on political economy analysis, social inclusion and climate change. While a standard set of questions were addressed, there were no standard methods for answering them. Country offices prepared their analysis based on different types and levels of data and evidence, and were not always clear as to how they had reached their conclusions, making it difficult to assess how consistent or robust the answers were (see Box 7).
Box 7: Possible inconsistency across inclusive growth diagnostics

The inclusive growth diagnostic provided country offices with a template of questions, but no standard methodology for answering them. Each country office drew on different data sources and the basis for their conclusions was not always specified, making it difficult to assess whether the analysis was consistent across countries. For example, in the area of workforce skills:

- The Ethiopia diagnostic assessed that skills and workforce capacity were not a primary constraint on growth. Its analysis was that, while basic numeracy and literacy were low, “systematic evidence of business constraints, evidence of wage premiums for skilled labour and the existence of underemployment even amongst skilled groups” all suggested that general skills were not yet a constraint on manufacturing growth.

- The Tanzania diagnostic concluded that low education standards were a major constraint on growth, based on surveys of businesses. DFID Tanzania has a number of skills development programmes.

- The Zambia diagnostic assessed the skills gap as a barrier to young people participating in the labour market and as a long-term constraint on investment and economic transformation. Yet Part II of the diagnostic noted that DFID Zambia had decided prior to the diagnostic not to be directly involved in skills development given that evidence suggests this is not a binding constraint.

The absence of an established methodology left a risk that country offices drew inconsistent conclusions from similar evidence or used the analysis to support existing portfolio choices. In interviews with us, the Growth and Resilience Department stated that it would like to introduce standard methodologies into future diagnostics.

4.7 The diagnostics treat inclusive growth as involving a combination of economic transformation and ‘holding pattern growth’, where people realise higher incomes from existing activities without changing their mode of production. According to an internal guidance note, there are limits to the extent of poverty reduction that can be achieved through ‘holding pattern growth’, but it may nonetheless be appropriate for alleviating poverty in the short term, if mass employment creation through economic transformation is judged as being some way off. The diagnostic itself offers no guidance on how to analyse the level or pace of job creation that is feasible across sectors. Nor does the analysis support the important choice facing country offices about the balance of their investments between transformative and ‘holding pattern growth’. It is notable that the World Bank’s growth diagnostics (which are more elaborate exercises) look in more detail at poverty, sustainability and inclusion, as well as growth prospects.23

4.8 While DFID acknowledges that there is scope to improve its diagnostic work in the future, the exercise has nonetheless been influential on the department’s evolving approach to economic development. It pointed to a series of opportunities for and constraints on transformational growth that were not receiving enough focus in DFID’s portfolio, including energy, transport, trade, job creation, growth policy and a politically informed approach to reforming the business environment. It emphasised the continuing importance of agriculture in ensuring economic inclusion and the need to do more for the economic empowerment of women and girls.24 It also pointed to various areas where DFID country offices lacked the evidence, resources or expertise to expand their portfolios.

22. Defining and Delivering Inclusive Growth, internal document, DFID, undated.
4.9 Some of the programming gaps have been addressed through the development of new centrally managed programmes (see below). In areas where country offices indicated that they needed further support, DFID prepared new sector strategies: on agriculture (2015), infrastructure (2016), energy and urbanisation (not yet published). Evidence gaps became the subject of new research programmes, including on the role of transport and energy infrastructure in inclusive growth. The diagnostics also prompted a stronger emphasis on inclusion and gender mainstreaming in the 2017 Economic Development Strategy. They therefore had a significant influence on the evolution of DFID’s overall approach to inclusive growth.

4.10 DFID has since been engaged in a joint learning exercise with the World Bank on their experience with diagnostics, and has agreed to future collaboration on strengthening diagnostics relating to jobs, gender, governance and political economy analysis. No decision has yet been taken as to whether another round of growth diagnostics will be conducted.

Centrally managed programmes are boosting DFID’s capacity on economic development

4.11 One of the challenges of scaling up in economic development is the breadth of expertise required, spanning multiple sectors, themes and intervention types. The 2013 Growth Portfolio Review identified skills shortages within DFID in labour economics, infrastructure and all productive sectors other than agriculture and extractives. To increase its capacity, in 2014, DFID established the Economic Development Directorate as a centre of expertise. The directorate encompasses the Growth and Resilience Department, the Private Sector Department and teams working on international trade and the multilateral system. The number of private sector advisors has increased from approximately 30 in 2011 to 93 in 2016-17. In its recruitment, DFID has prioritised people with finance and investment experience. The private sector development technical competency framework (which sets out the skills required for recruitment, performance management and promotion) has been updated to include economic development, inclusive growth and poverty reduction. Furthermore, the competency frameworks for other advisory disciplines have also been updated to require an understanding of economic development processes and policy as a cross-cutting theme. DFID also increased its investment in staff training and professional development, including through annual conferences, training courses, seminar series, topic guides and other online learning resources.

4.12 While DFID’s overall capacity has increased, the greater size and diversity of the economic development portfolio is challenging for country teams to support, particularly in small offices. To address this constraint, DFID is making more strategic use of centrally managed programmes, managed either by the Private Sector Department or by the Africa Regional Division. These comprise 28% of our sample by budget, but their significance will increase in the coming period with the launch of a number of large new centrally managed programmes, targeting areas such as foreign investment and urbanisation, commercial agriculture and job opportunities for women (see Box 8).

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25. At the time of writing, the status of these unpublished strategies is uncertain, but the Growth and Resilience Department informs us that they are live for internal guidance purposes.
28. Figure provided to ICAI by DFID.
29. Information provided to ICAI by DFID’s Growth and Resilience Department.
Box 8: New centrally managed programmes on economic growth

In recent years, DFID has turned to centrally managed programmes to expand the scale and range of its economic development portfolio. Some of the most important recent and pipelines investments include:

i. **Invest Africa** (up to £100 million; underway): The programme aims to create 90,000 jobs in Kenya, Ethiopia and other African countries by generating significant increases in foreign investment in the manufacturing sector, agro-processing and high-value services. It will provide flexible technical assistance tailored to individual country needs, in areas such as investment promotion agencies, local content units, trade facilitation, special economic zones and growth diagnostics.

ii. **Cities and Infrastructure for Growth** (£82 million; underway; 2017-22): Operating in Burma, Uganda and Zambia, the programme will deliver a series of interventions to help city economies become more productive, deliver access to reliable and affordable power for businesses and households and strengthen investment into infrastructure services (including from UK investors). It will deliver technical assistance to help strengthen policies and institutions to promote investment, growth and job creation.

iii. **Work and Opportunities for Women** (£12.8 million; underway; 2016-21): The programme aims to provide 300,000 women with improved access to better jobs in agricultural supply chains, manufacturing and other sectors in multiple countries in Africa and Asia. It will work with businesses (including British companies) and their suppliers to address barriers to women’s employment, such as childcare obligations, discrimination and violence in the workplace, and help women move into higher-paying roles in farms, factories and distribution networks. The programme aims to support increases in the number of women beneficiaries in 35 other DFID economic development programmes.

Source: DFID business cases and other information provided by DFID

4.13 ICAI’s 2015 Business in Development report found that DFID struggled to ensure coherence and coordination between centrally managed programmes and its country portfolios. Country office staff lacked the time to engage with centrally managed programmes operating in their territory. Similarly, DFID’s own analysis raised questions as to how embedded these programmes can be in the country context. DFID is now using centrally managed programmes in a more strategic way. They are designed to fill gaps in country portfolios identified by the inclusive growth diagnostic, and country offices are consulted as to where they will work. Country offices have the option of co-funding centrally managed programmes, in order to scale up their work or help them to adapt their programming models to local conditions. We saw this with AgDevCo in Zambia and TradeMark East Africa in Tanzania. A number of new centrally managed programmes come with additional advisory support based in country or regional offices. DFID staff in Zambia told us that this additional support is highly valued. Among other things, these centrally managed programmes are enabling DFID to develop multisector programmes that support growth opportunities in urban areas. These are technically demanding programmes that would be difficult to manage within country teams.

4.14 The growth in centrally managed economic development programmes is therefore a useful innovation for overcoming capacity constraints and increasing the breadth and scale of DFID’s portfolio. However, it opens up a series of new questions about which activities are most efficiently managed at which level and what the proper role of country-managed programmes alongside centrally managed programmes and development capital platforms should be. For example, should country-based programmes focus on getting the policy and institutional environment right and piloting innovative approaches, while leaving it to centrally managed programmes to take successful initiatives to scale? These are important questions for the future of DFID’s delivery model in economic development and other areas.

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30. *Business in Development*, ICAI, May 2015, paras. 5.4-5.8, [link](#).
DFID’s large research portfolio broadly matches identified evidence gaps

4.15 DFID has developed a large research portfolio on economic development. Economic development is one of five priority themes for DFID’s research portfolio. It has grown from five programmes totalling £43.7 million in 2011 to 25 programmes, with a total investment of £282 million, over the period from 2011 to 2022. As with most DFID research, it is intended both as a contribution to global knowledge in the development field and as a source of learning and evidence for DFID’s own programming.

4.16 Most of the research is managed by DFID’s Research and Evidence Division and organised around four themes: macroeconomic issues and economic development; productivity; infrastructure; and jobs and people. The Growth and Resilience Department also funds research programmes, while country offices commission research through the Economic and Private Sector PEAKS facility and the East Africa Research Hub. The research partners include UK universities, multilateral agencies, private contractors and research institutes. Two of the primary research partners are African (the Africa Economic Research Consortium and the Partnership for Economic Policy, both based in Kenya), and others collaborate with local research partners.

4.17 DFID’s largest research investment has been the International Growth Centre (£51 million; 2013-16), which supports a global network of researchers around the world, including in Africa. It provides research and advice to policymakers in developing countries, at arm’s length from DFID, to help them adapt international learning to local contexts. In Ethiopia, for example, it has run research projects on roads, trade liberalisation, youth unemployment, urban housing, smart cities, rural electrification and climate change.

4.18 We mapped the research portfolio against knowledge and evidence gaps identified in DFID’s various economic development strategies and found a good level of correspondence. DFID has focused its research on areas identified as of strategic importance, including labour markets and job creation, gender equality, private enterprise development, urbanisation and energy. We found a strong consensus among both internal and external stakeholders that the research is targeted in the right areas.

4.19 While many of the research programmes are ongoing, the Research and Evidence Department has made efforts to capture and disseminate emerging results through its Research for Development website. It has produced rapid evidence assessments, which synthesise results both from its own portfolio and from other research, in a range of areas including the business environment, investment, trade facilitation, urban finance and property rights. For example, a recent Jobs Evidence Review provides an overview of research on job creation and links through to ongoing research programmes that address the issue. We heard feedback from a number of DFID staff in country offices that these synthesis products helped to make the research more accessible.

4.20 Across our sample, we found a limited number of concrete examples of DFID’s research portfolio having a direct impact on programme design. There are some references to research papers or synthesis products in DFID strategies (such as the 2015 Conceptual Framework on Agriculture and the 2015 Infrastructure Policy Framework) and in the design of centrally managed programmes. DFID informs us that the Overseas Development Institute’s Supporting Economic Transformation programme (2014-18) had a significant impact on the 2017 Economic Development Strategy, even if not directly cited. The Growth and Resilience Department also funded the 2016 UN High-Level Panel for Women’s Economic Empowerment (former international development secretary Justine Greening was a member). Research from this initiative informed the 2017 strategy and a new centrally managed programme on women and work.

32. Based on data provided to ICAI by DFID.
33. The Economic and Private Sector Professional Evidence and Applied Knowledge Services (PEAKS) provides research and technical support to country offices: see website, link.
34. International Growth Centre website, link.
36. This programme has produced briefing papers on trade facilitation, trade policy, trade in services, gender, export-based manufacturing and the services sector, as well as summaries of lessons learned about economic transformation: see the programme website, link.
4.21 Each individual programme has its own reporting requirements and DFID’s Research and Evidence Division collates examples of research impact, such as influence on government policy. However, it is difficult to quantify the uptake of findings across a research portfolio, whether in its own programmes or by other development actors. This finding applies across DFID’s research portfolio, not just in economic development. This means that at this point we are unable to reach a conclusion as to how much the research has contributed to learning. Given the scale of investment in research in this area, a more systematic approach to measuring its influence would be warranted.

DFID’s approach to inclusive growth has become progressively better articulated

4.22 In 2012, DFID had no economic development strategy of its own. Over successive documents, its approach has become better articulated, drawing on learning from the inclusive growth diagnostics and think pieces from the chief economist.

4.23 A series of papers produced by DFID’s chief economist synthesising the latest economic theory and evidence have been influential on DFID’s approach. A Growth Refresh paper in 2012 outlined the importance of basing interventions on country-level economic and political diagnostics, in order to identify binding constraints on growth. A follow-up Changing Needs paper explored transmission mechanisms from economic growth to poverty reduction, identifying three main channels: job creation, the ‘general multiplier’ and social policy. In 2013, there was further analysis on ‘growth transmission mechanisms’, identifying the importance of focusing on productive sectors with the potential for substantial job creation. In 2014, an Inclusive and Transformational Growth paper centred on the concept of economic transformation; elements of its analysis then appeared in the growth diagnostic template.

4.24 From 2015, DFID began to develop sector strategies, recognising the need for more guidance on how to put its 2015 Economic Development Strategy Framework into practice. The Conceptual Framework on Agriculture defines DFID’s long-term objective as encouraging the majority of the rural poor to find work outside primary agricultural production. A policy framework on sustainable infrastructure from 2015 discussed DFID’s comparative advantages alongside the multilateral development banks as including flexible, politically astute technical assistance, mobilising private finance and investing directly in community-facing infrastructure for the poorest. It calls for scaling up of DFID’s investments on urbanisation and regional infrastructure.

4.25 Two other sector strategies – on sustainable cities and energy – have been developed but not yet published. The first stresses that urbanisation poses not just development challenges (such as the growth of slums and new forms of poverty and vulnerability) but also opportunities, as cities are engines of economic growth. It stresses the importance of secondary cities in reducing poverty.

4.26 Through these documents, DFID has become clearer about the core objective of its work. Achieving economic transformation by moving the poor into more productive work is identified as the primary mechanism for achieving poverty reduction and DFID’s preferred goal wherever circumstances permit. This emphasis on economic transformation is consistent with the Sustainable Development Goals and the African Union Agenda 2063. Beyond identifying broad sectors for engagement, the strategy offers relatively little practical guidance to country offices on how to achieve economic transformation, instead stressing the need for context-specific approaches based on in-country growth diagnostics.
Achieve transformation of economies towards higher levels of productivity through diversification with a focus on high value-added sectors.  

*UN Sustainable Development Goals, Sub-goal 8.1, [link]*

We aspire that by 2063... economies are structurally transformed to create shared growth, decent jobs and economic opportunities for all.  

*Agenda 2063: The Africa We Want, African Union Commission, 2015, Aspiration 1, [link]*

There is a real opportunity for Africa to create jobs and promote inclusive economic transformation through domestic manufacturing and a commodity-based industrialisation process, capitalizing on the continent’s resources and opportunities presented by the changes in the structure of global production.  

*African Development Bank, ‘High 5’ objective: Industrialise Africa, [link]*

4.27 Investing in incremental growth in incomes for the poor (‘holding pattern growth’) is an interim solution for alleviating poverty, until such time as structural economic change can be achieved. This is expressed most clearly in the Conceptual Framework for Agriculture. Moving poor people from traditional agricultural livelihoods into more productive employment is described as ‘stepping out’. While this takes place, the agriculture sector is key to inclusive growth, both through the promotion of commercial agriculture and agribusiness (‘stepping up’) and by raising incomes from small-scale farming (‘hanging in’). The need for balance across these objectives is not stressed in the 2017 Economic Development Strategy. However, we saw it reflected in the growth diagnostics and country portfolios in Tanzania and Zambia.

4.28 Overall, DFID’s approach to economic development has become clearer and more focused over time. However, there are also novel elements in the 2017 strategy. It stresses the need for better and fairer trading rules – including the UK’s own trade policy after exiting the European Union – to help developing countries trade with the UK and the rest of the world. It calls for ‘patient capital’ investments to demonstrate the viability of commercial investment in low-income countries, so that DFID’s development capital investments can leverage much greater investment from the private sector. It also calls for building links between the City of London and local financial sectors in developing countries, to help local businesses raise finance in London. These are new policy initiatives that are not grounded in DFID’s past experience and will therefore open up new learning challenges for DFID.
Conclusion on strategy, research and learning

4.29 Over the past few years, there has been significant expansion of DFID’s knowledge and capacity on promoting economic growth. It has introduced the first in-depth sectoral diagnostic tool, which reflects on, and helps to build a common understanding of, the components of the economic development challenge. It has helped DFID to identify gaps and areas of weakness in its portfolio. These are being addressed through the development of new strategies and guidance, research programmes and centrally managed programmes. Its research programme is large and ambitious. While most of the research is yet to have a direct impact on programming, emerging results are being captured and shared, and used to inform strategy documents and the design of centrally managed programmes. However, DFID acknowledges that key aspects of how to promote economic growth and job creation remain unknown. DFID is beginning to use centrally managed programmes more strategically to supplement its country programmes, expand its delivery capacity and scale up its portfolio. Given past coordination problems between country offices and centrally managed programmes, the new programmes are being developed in a more consultative way and come with additional advisory resources, making it more likely that country offices will engage with them.

4.30 DFID’s thinking on how economic growth translates into poverty reduction through productivity improvements and job creation has become better articulated over successive strategies that reflect the available evidence and theoretical work. This adds up to a concerted effort to raise DFID’s knowledge and expertise on economic development and to articulate a clear strategy. It merits a green-amber score.
Are DFID’s country economic development portfolios informed by evidence?

4.31 In this section, we explore learning from the country office perspective, looking at how country portfolios are shaped by knowledge and evidence, at how learning is captured from programmes and at DFID’s progress on integrating value for money considerations into programme management. This section draws primarily on our three case study countries: Ethiopia, Tanzania and Zambia.

The impact of the inclusive growth diagnostic on country portfolios has so far been limited

4.32 The 2017 Economic Development Strategy places considerable weight on in-country growth diagnostics as the mechanism for identifying growth and opportunities for programming. The inclusive growth diagnostics were done in two stages: having assessed the context, country offices were asked to “propose a set of potential DFID interventions to unlock transformative investment and inclusive growth”.40 We therefore looked for evidence of country strategies and portfolios being adapted in response to diagnostic work.

4.33 In all three of our case study countries, the impact of the diagnostics on programming has so far been limited. There were a number of reasons for this. They were undertaken only a year after DFID had carried out another cross-country diagnostic exercise, the country poverty reduction diagnostic, to inform 2014 updates to its country operational plans. These were broader exercises, covering the whole country portfolio and involving the whole country team. They analysed constraints on inclusive growth, but without going into particular economic sectors. As the inclusive growth diagnostics came a short time afterwards and did not involve any additional research, they tended to reach broadly the same conclusions.41 The diagnostics were also out of sync with the programming cycle, coming after the scaling up of the economic development portfolio (2012-14), when funds had already been committed. For all these reasons, the common view among the stakeholders we spoke to was that the analysis served more to confirm existing choices rather than challenge them.

4.34 There was nonetheless some influence from the inclusive growth diagnostics on programming. DFID Zambia stated that, while its strategy was already focused on jobs, the analysis contributed to decisions to draw on two new centrally managed programmes on urban growth.42 DFID staff in Tanzania informed us that the diagnostic prompted them to reflect more on inclusivity and women’s empowerment, which influenced a new Dar Urban Jobs programme (still under design).43 All three offices agreed that the second part of the diagnostic exercise, which focused on identifying new programming options, was the weakest and least influential.

4.35 Some key informants at country level also noted a tension between a bottom-up diagnostic and the top-down priorities set by ministers. Some suggested that the conclusions emerging from the growth diagnostic were inevitably influenced by central priorities.

4.36 While the first-round inclusive growth diagnostics have so far had only a limited impact on programming, they were an important step in an ongoing process of building a deeper understanding of the constraints on growth in each country. We have seen that the new country business plans for all three countries (not yet published) reflected some of the conclusions from the country poverty reduction diagnostics, the inclusive growth diagnostics and other analyses. In addition, at the time of writing, the department is going through a process of reviewing its spending, in anticipation of budget reductions in some country programmes.44 DFID informs us that the inclusive growth diagnostics may help to guide that process by providing a basis for greater selectivity.

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40 Inclusive Growth Diagnostics Methodology, DFID, January 2015, p. 9, not published.
41 DFID Ethiopia had already carried out a growth diagnostic on its own initiative. Its experience helped to inform the inclusive growth diagnostic template.
42 One of these, a regional trade programme, was subsequently cancelled.
43 This programme is yet to be approved.
44 These are linked to revised UK gross national income forecasts and exchange rate changes, which in turn affect the projected size of the UK aid budget.
DFID’s country portfolios show varying ambition towards transformative growth

4.37 In the three case study countries, DFID’s analysis of the opportunities for transformative growth is clearest in Ethiopia, where conditions – including government policy – are most favourable, and its strategy is the most focused and coherent. In both Zambia and Tanzania, DFID identified a wide array of growth constraints, making it more difficult to be selective in its interventions. In both countries, it continues to invest most of its resources in agriculture, while making some experimental investments in transformative growth in other areas.

4.38 In Ethiopia, the diagnostic revealed potential for transformative growth in light manufacturing, given Ethiopia’s large reserves of low-cost labour. Through its Private Enterprise Programme Ethiopia (£70 million; 2013-20), DFID has chosen to invest in three value chains (cotton-textiles-garments, livestock-leather-apparel and horticulture) with the potential for job growth, particularly for women. All three value chains link back to the agriculture sector and therefore also have the potential to improve rural livelihoods. To support industrial growth, DFID Ethiopia is also participating in a new centrally managed programme, Invest Africa, designed to brand Africa as a global manufacturing base and link it with international buyers. This set of interventions therefore contributes both to transformative growth and to inclusion.

Box 9: DFID Private Enterprise Programme Ethiopia

The Private Enterprise Programme Ethiopia (£70 million; 2013-20) supports access to finance for poor households, small and medium-sized businesses (especially those owned and run by women), and larger enterprises through equity investment. It promotes productivity and growth in the horticulture, leather and textile sectors, in order to raise incomes and create jobs. It also supports investment climate reform.

The programme targets domestic value chains, from farmers through to end producers and exporters. Poor coordination between farmers and factories currently leads to losses in productivity. For instance, many textile businesses have had to set up their own cotton farms, as existing smallholders are unable to meet their quality requirements. There are similar problems in the horticulture and leather sectors. By targeting both smallholder farmers and companies with high employment-creation potential, especially for women, the programme has the potential to transform aspects of the Ethiopian economy in ways that benefit the poor.

4.39 The national context in Zambia is less favourable for widespread economic transformation and the DFID portfolio is less ambitious in this regard. The inclusive growth diagnostic analyses why Zambia’s dominant mining sector works against structural change (a combination of ‘Dutch disease’ and the effect on elite incentives). It notes opportunities in commercial agriculture, small-scale manufacturing and services, but states that these are unlikely to generate significant employment. It concludes that economic transformation will occur through the gradual diversification of the economy, and that large numbers of rural poor will need support for a long time. Against this backdrop, DFID has chosen to focus most of its investments on agriculture, while making some smaller and more experimental investments in transformational growth. It is providing business support services and access to finance for small and medium-sized manufacturing enterprises and helping to link them up with larger businesses. This includes working with South African supermarkets to increase their use of Zambian produce. It funds AgDevCo, a UK-based social impact investor (also funded from a centrally managed programme) that leverages private investment for agricultural enterprise and infrastructure. It is also working with new centrally managed programmes to develop the growth potential of Zambia’s cities, focusing on energy and other infrastructure.

A strong mining sector can cause a country’s currency to appreciate, making imports cheaper and exports less competitive and thereby suppressing growth in other sectors. This phenomenon is known as ‘Dutch disease’: see the Financial Times lexicon at link.
The likes of the South African supermarket chains may be interested to use Zambian products for some political gain. But they’d rather get their products in from the traders they already have relationships with back at home. The Zambian producers, if they want to get in to these huge buying chains, need proper levels of capital. [Name of South African supermarket] have such advanced logistics networks so they’re not worried about Zambian products being cheaper to ship. They’re just worried about what products will actually sell on the shop floor to wealthier Zambians.

Zambian private sector stakeholder

4.40 Tanzania has had the largest scale-up of the three, from £53 million in 2013-14 to £116 million in 2016-17, linked to a 2014 decision to terminate general budget support and redirect much of the funding into economic development. As a result, it has the most fragmented portfolio, with 17 bilateral programmes. In the past, DFID had a strong partnership with the government on economic development and contributed to several national programmes designed to improve the investment climate and raise agricultural productivity. From 2012, however, that partnership began to weaken, linked to corruption scandals and a waning consensus between government and donors on development policy. We found this inclusive growth diagnostic to be the least convincing of the three, with more limited analysis of data and a rather generic set of conclusions. It identified a large number of binding constraints on economic transformation, including the poor business environment, inadequate infrastructure, a lack of access to finance, low human capital (caused by poor education and high levels of malnutrition), weak firm competitiveness and growing climate change impacts. It concluded that, in the short term, inclusive growth was most likely in agriculture, with some potential for transformative growth in the oil and gas sector, light manufacturing and in urban centres.

4.41 DFID Tanzania has retained a large agricultural portfolio, with a shift over time from focusing on livelihoods towards agro-processing and value chains, including supporting regional markets for staple foods. Its agricultural portfolio is backed by investments in rural roads and land titling. To promote trade, DFID is helping to upgrade the main port at Dar es Salaam and to develop regional transport corridors by investing in preparatory work for large projects that will eventually be funded by other organisations such as the World Bank. It supports trade facilitation through the TradeMark East Africa programme, which is working to improve border management across the region so as to reduce the time and cost involved in trading across borders.

4.42 While the growth diagnostic identified the regulatory environment as a significant constraint on business development, earlier work in this area produced few results and has been discontinued, although work on modernising the tax system continues. DFID has a Financial Sector Deepening programme, to improve access to finance. It is now turning to a number of centrally managed programmes to support job creation, and developing a new Dar es Salaam Urban Jobs Programme, which will support various areas relevant to urban growth, including light manufacturing, solid waste management and childcare. DFID also set out to promote more local jobs in the oil and gas sector by supporting training on relevant skills, using an innovative approach. The fall in global prices has resulted in lower than expected investment into the sector, and the programme is now supporting skills development in other extractive industries, such as graphite.
Agriculture has to be the source of inclusive growth, given that 80% of people in the country work in the sector. However, banks are not giving loans for agricultural activities for various reasons. We are still engaging in peasant-traditional-level agriculture in this country. There is a complete lack of processing industries here.

Tanzanian stakeholder

Rural-urban migration is so high, with most people feeling they can’t make a living rurally in agricultural activities. But there aren’t available jobs in the city for unskilled, semi-literate young people.

Tanzanian stakeholder

4.43 We found the Tanzania portfolio to be innovative in a number of areas, but lacking a clear strategic narrative. Both the Zambia and Tanzania portfolios illustrate the difficulty of programming for economic transformation when diagnostic work reveals multiple constraints and a political economy that has not always delivered the degree of policy consistency needed to support increased investment. As a result, both country offices continue to invest most of their resources in agriculture, with a range of interventions aimed at different socio-economic strata, including those who are 'hanging in'. This is consistent with their diagnostic work, but notably more realistic than the Economic Development Strategy about the prospects for economic transformation and job creation over the short-to-medium term.

Current programmes lack an explicit focus on marginalised groups

4.44 We found that DFID’s economic development portfolios have a clear focus on the poor, with interventions targeting different socio-economic groups. However, few of DFID’s investments in economic transformation and job creation are designed to promote the inclusion of marginalised groups. Furthermore, they do not monitor which groups are being reached and whether any groups are being inadvertently disadvantaged.

4.45 Across our 12 sample programmes, nine highlighted women and girls as target beneficiaries in their design documents, but none contained any specific measures to target women and girls. There were gender-disaggregated logframe indicators for eight of the 12 programmes, but specific targets on gender equity were included in only two of them. None of the programmes referred to any other marginalised groups. We saw no examples of monitoring tools designed to assess whether programmes were inadvertently benefiting one group at the expense of others.

4.46 In our interviews with DFID staff, there was no consensus as to whether inclusivity should be pursued within each economic development programme or only at the overall portfolio level. Given that it pursues economic inclusion through various mechanisms across each portfolio, DFID does not see a need to monitor the distributional impact of each individual programme. We find that a serious gap, particularly as it leaves DFID unsighted as to whether its programmes are inadvertently reflecting underlying patterns of exclusion.

4.47 However, there is some evidence that more recent programme designs have increased their focus on women’s empowerment. Some examples are presented in Box 10. This suggests that, as the focus on women’s economic empowerment has strengthened, DFID country offices have recognised that they need to move from gender-balanced output targets towards interventions that actively promote gender equality. DFID has also launched a new centrally managed programme, Work and Opportunities for Women (£12.8 million; 2016-21), to address barriers to women entering the labour market.
However, its work on women’s economic empowerment still falls short of the ambition expressed in the Economic Development Strategy, and would benefit from learning around gender equity in other areas of DFID’s work, such as health or education.

Box 10: New programmes show greater focus on women’s empowerment

A number of the programmes that we reviewed show signs of learning on gender equality and women’s economic empowerment. While gender-disaggregated targets are the norm, several programmes have learned that promoting gender equity calls for interventions designed to support particular groups of women. This has led to a number of adjustments in programme design and implementation.

- The Financial Sector Deepening programming in Zambia found that the mainstreaming of gender across its activities was not delivering the desired results for women. Since 2014 it has changed tack, preparing a gender strategy and introducing a specific gender component.
- DFID’s annual review highlighted that AgDevCo, the UK-based social impact investor in agriculture, needed to do more on gender. In 2016, a gender strategy and action plan was developed, a gender specialist was hired to lead on the implementation of gender initiatives and the monitoring of progress on gender equality was improved.
- The Cotton Support Programme in Tanzania initially supported cotton farmers. It found that, as a male-dominated crop, the support was not reaching women effectively. In a 2016 extension, it extended its support into the garment sector, where employment is dominated by women and girls, achieving greater gender balance.
- A programme in Tanzania provides vocational training to create more employment opportunities for Tanzanians in the oil and gas sector. It began with gender-disaggregated output targets but no specific measures to encourage participation. When it became apparent that the programme was not achieving its gender targets, it commissioned an analysis of the constraints on women’s participation and used this as a basis for a new gender strategy.

4.48 Youth employment is not a strong focus of DFID’s economic development programming, despite significant amounts of analysis showing the risks associated with youth unemployment in Africa, given a rapidly growing youth population.

DFID’s more experimental programmes are not backed by strong enough monitoring and learning systems

4.49 According to key stakeholders within DFID, the department has built up a good body of evidence and experience on what works in the areas where it has been engaged for longest, such as agriculture and access to finance. However, in many of the newer areas identified as important for job creation, its programming is still largely experimental in nature. We found that monitoring, evaluation and learning practices were not strong enough to support this level of experimentation.

4.50 Across our sample of 12 programmes, we found that only six had clear theories of change with evidence-based assumptions as to how they would promote jobs and economic transformation, and how they would benefit the poor. Monitoring and evaluation across the sample were inconsistent. In the majority of cases, we found significant gaps in monitoring practice, such as missing baselines or planned monitoring activities that had been cancelled or delayed. In Ethiopia, three major programmes included independent monitoring in their design and mid-term reviews to inform learning. This is good practice for an experimental programme, but remains the exception. Seven of the 12 programmes plan final evaluations: while these will provide lessons for the future, they will come too late to inform learning over the life of the programme. We found that programmes were not built with a capacity to adapt to learning within the programme cycle, which we would expect for innovative programming.

For example, the Employment for Sustainable Development (SOGA) programme had its evaluation component cut in the latest resource allocation round.
4.51 So far, most of the programmes within the sample are yet to generate results data – in many cases because of delays in start-up and implementation. It is therefore not possible at this stage to judge their effectiveness. DFID does not have any standard methods for measuring or reporting outcomes from its economic development programming (a common challenge for aid programmes in this area).47 DFID defines job creation as both new formal sector jobs and increased incomes in the informal sector, but uses inconsistent indicators and methodologies across its programmes for measuring these, making it impossible to compare or aggregate results. This is a common problem among development agencies active in this area.

4.52 DFID is contributing to the World Bank’s Strategic Partnership for Jobs (£25 million; 2015-20) – a multi-donor trust fund that, among other things, is tackling the technical challenges associated with measuring job creation. It will develop methods for integrating job forecasts into growth diagnostics, and frameworks for measuring the job creation resulting from different types of interventions (such as infrastructure and access to finance). These will inform both national job creation strategies and donor programmes. The partnership will also provide technical expertise on job creation to support DFID programming. Cooperation on economic development would be greatly enhanced if common standards for measuring job creation could be established.

Tools for assessing value for money are still at an early stage of development

4.53 Economic development is a challenging area in which to apply value for money management approaches. There is a low level of standardisation of activities and outputs, making comparators hard to find. Furthermore, methodologies for measuring outcomes such as employment generation are still being developed and attributing such outcomes to particular development interventions is necessarily difficult.

4.54 All DFID programmes are required to include cost-benefit or similar analyses in their business cases. In most instances, these are used to justify the initial funding decision rather than to support ongoing management. Encouragingly, however, we found a number of instances where DFID had revisited the assumptions underlying its original cost-benefit analysis, following changes in conditions or programme design, to verify that the economic case for the programme still held. For example, in the Cotton Support Programme in Tanzania, the 2013 annual review found that a loss of support from some stakeholders, including the government, had led to a fall in beneficiary numbers, which meant that assumptions in the original economic appraisal were no longer valid. The approach was then revised, although the programme never achieved the cost-benefit ratios anticipated in the original business case. The Private Enterprise Programme Ethiopia had also revisited the original economic case following significant revisions to the programme logframe. This is good practice.

4.55 DFID has been working since 2013 to develop value for money indicators on energy and infrastructure, but is yet to make much progress on standardised metrics. Of the 12 programmes in our sample, all made some effort to include value for money in their monitoring frameworks, at least at economy (cost of input) level. Eight also included efficiency and effectiveness indicators, while three included equity indicators. DFID’s annual reviews show a good level of focus on value for money, as is now required by the standard review template, and in some cases were critical of a lack of value for money analysis by implementers, leading to corrective action.

4.56 However, we have seen few instances of value for money analysis being used to guide programme choices. As DFID develops more consistent methods of measuring results and moves to scale up its activities, value for money will need to become a more consistent focus.
Conclusion

4.57 DFID has set itself the ambitious goal of building economic development portfolios that target the opportunities for and constraints on transformative growth in each of its partner countries, identified through robust diagnostics. It will necessarily take time to accomplish this, given the time lags involved in the programming cycle. The inclusive growth diagnostics were not well timed to influence country portfolios and were not particularly successful at challenging existing portfolio choices or driving greater prioritisation. However, they were part of an ongoing process of DFID country offices deepening their understanding of growth dynamics and adapting their portfolios in response.

4.58 We found that the clarity of analysis in the inclusive growth diagnostics varied across the three case study countries, as did the coherence and focus of the portfolios. We were impressed by the analysis in Ethiopia and the well-considered programming choices, although these reflect the more favourable country context.

4.59 Given that many aspects of DFID’s economic development portfolio – particularly those most focused on economic transformation – are innovative, it is surprising to find programmes lacking well-considered theories of change and robust monitoring and evaluation mechanisms. As a result, there is insufficient data available at this stage to assess their contribution to economic inclusion. While many programmes identify women as a beneficiary group and have gender-disaggregated targets, only the more recent programmes include design features intended to target women. So far, very few programmes pay attention to youth or vulnerable groups. DFID has made some effort to invest in value for money metrics but, in the absence of a more robust and uniform approach to results management, the potential of this work to influence programming choices is limited.

4.60 Overall, we find that DFID still has some way to go in developing country portfolios that reflect robust in-country diagnostics and learning from programming, meriting an amber-red score.
Does DFID have a credible approach to promoting inclusive growth and jobs in Africa?

4.61 In this section, we explore how far DFID has come in developing a credible approach to promoting economic transformation and job creation at both the strategic and portfolio levels. Our assessment is at the level of overall relevance, as there is limited results data available at this stage to judge effectiveness. We assess whether DFID’s overall direction of travel is appropriate, while pointing out some of the learning challenges ahead in implementing its commitments.

The focus on economic transformation is a welcome increase in ambition for DFID’s economic development work

4.62 The rebalancing of the aid portfolio towards economic development has provided an opportunity for DFID to increase the ambition of its portfolio. At the time of the 2013 Growth Portfolio Review, DFID’s wealth creation programming was rated effective at reaching the poor, but had limited ambition to stimulate self-sustaining processes of economic development or large-scale job creation.

4.63 The significance of this increased ambition should be seen against the background of Africa’s recent history of jobless growth (see Box 4). DFID now seeks to change that dynamic through its focus on economic transformation. We found strong support in the literature – including research programmes funded by DFID – for the emphasis on economic transformation. We also found a high degree of consensus among the external stakeholders we spoke to, including academic experts and development non-governmental organisations, that job creation is pivotal to poverty reduction.

4.64 There were, however, some dissenting voices. Some thought DFID’s focus on economic transformation was overambitious and that formal sector jobs could not be created on the scale required. There were concerns that the application of the East Asian growth story to Africa was questionable, given different starting points and changes in the global economy. In particular, there were concerns that economic transformation requires a competent state and supportive policy environment, which is not present in many of DFID’s African partner countries.

“Focusing on value chains is not such a clever idea when there are barely any value chains at all in existence in the country.”

Zambian private sector stakeholder

4.65 There is also a school of thought in the literature that the growing automation of industrial production around the globe is undermining the advantages of cheap labour in developing countries.\(^{48}\) In the coming years, international companies may find that the automation of existing factories is more attractive than relocating to Africa. World Bank-funded research has suggested that as many as 85% of manufacturing jobs in Ethiopia (as well as the majority of jobs in India and China) could come under threat from automation.\(^{49}\) (There is also evidence that garment manufacturing is not yet suitable for automation, and may therefore still gravitate towards low-cost labour.)\(^{50}\) This could suggest that poverty reduction through mass industrialisation may not be a viable development strategy for Africa.

4.66 In light of this risk, some commentators have suggested that DFID should focus more on the informal economy, rather than industrial development, and promote green growth, where Africa leapfrogs older manufacturing technologies in favour of more socially and environmentally sustainable development models.\(^{51}\) These are important challenges for DFID to reflect on as it continues to develop its approach.

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49. Technology at Work v2.0: The future is not what it used to be, University of Oxford, January 2016, link.
50. Robots and Industrialization in Developing Countries, United Nations Conference on Trade and Development Policy Brief, October 2016, link.
4.67 We nonetheless agree – as did the majority of the external stakeholders we interviewed – that it is appropriate for DFID to look for opportunities to promote economic transformation in Africa. The size of the UK aid programme, along with its relative flexibility and willingness to innovate and take risks, make it appropriate for DFID to act as a frontrunner in this area. However, it is also important to be realistic about the likely pace of change and recognise that incremental growth in existing livelihood areas may be the main form of inclusive growth in many countries for some time to come. In some contexts, it may also be a precondition for economic transformation. The implication is that, in each country where it operates, DFID needs to pay careful attention to the appropriate sequencing and balance of its investments.

The inclusive growth diagnostic was an important innovation, but is yet to achieve a concentration of resources in priority sectors

4.68 DFID’s Economic Development Strategy states that the opportunities for investing in economic transformation are context-specific and need to be identified through robust growth diagnostics. We agree with this proposition and we welcome the introduction of a common conceptual framework for this purpose – even though the first round of analysis left room for improvement.

4.69 Nonetheless, we heard continuing concern from stakeholders that DFID’s portfolio is not sufficiently prioritised. In countries where there are many constraints on inclusive growth, the diagnostic does not offer a strong basis for selecting from competing investment options. This gives rise to a risk – particularly apparent in Tanzania, with its larger budget – that DFID invests across too many areas to achieve strategic impact. While it may be appropriate in some cases to experiment with a range of smaller interventions in order to identify the most promising opportunities, DFID should in due course prioritise and focus its investments, whether by sector, value chain, geographical area or cross-cutting barrier to inclusive growth.

The political and policy dimension is not yet central to DFID’s economic development work

4.70 DFID believes that part of its comparative advantage is the political economy lens it brings to its economic development work – that is, its understanding of political systems and how vested interests can work for or against economic transformation. The Economic Development Strategy contains a section on governance, politics and corruption. It acknowledges the importance of the state in driving economic transformation and managing the resulting tensions. It calls for a politically smart approach to economic development, with a better link between governance and economic development programming. It also emphasises the importance of fighting corruption.

4.71 We agree that economic transformation depends upon the right policies, institutions and political conditions, which need to be a focus of DFID’s programming. So far, the policy and political dimensions do not figure strongly in DFID’s diagnostics or its programming. We found the quality and depth of the governance and political economy analysis in the diagnostics to be variable, depending on which members of the country team were involved. While most country offices identified political economy as a growth constraint, the implications of this for programming are not clearly analysed – including the feasibility of pursuing economic transformation in the absence of a consistent and supportive framework of macroeconomic and industrial policy.

4.72 In each of our case study countries, DFID has identified areas where it believes it can influence policy, either through direct support to government or by working through others. However, several stakeholders in Zambia suggested that DFID was too focused on developing its own programmes, to the exclusion of supporting government-led initiatives. They saw this as limiting both its influence with government and the sustainability of its programming.

I’ve heard a lot of complaints that the government institutions haven’t been engaged in the way they want to be; DFID are too stand-alone. But there is still a need for engagement, as the sustainability of programmes may not be ensured otherwise. I like [the Private Enterprise Programme’s] direct engagement with entrepreneurs, but some of the hurdles they face can only be addressed by government. So DFID shouldn’t completely disengage with government.

Zambian government official

DFID has shifted the way it works in Zambia in recent years – more and more we see outsourcing to third parties on delivery... This may allow DFID to take a step back from their work and gain flexibility but they are also losing the ability to directly influence the government themselves... It makes DFID look quite aloof from the development process.

Zambian government official

Box 11: From political economy analysis to programming

In Ethiopia, the government displays a high level of commitment to poverty reduction through industrial development, which enables the DFID portfolio to be well aligned to government policies and programmes. The Ethiopia inclusive growth diagnostic identified the scale of public investment in infrastructure as both an opportunity (for overcoming infrastructure bottlenecks, particularly around trade logistics) and a risk (crowding out private investment). It concluded that raising the quality of public investment could make an important contribution to growth. DFID has therefore invested in the Ethiopia Investment Advisory Facility (£35 million; 2015-20), to provide the government with technical assistance in key investment sectors such as energy, trade logistics and urban development. Its Macroeconomic Support Fund (£4.5 million; 2014-18) is intended to strengthen the use of evidence in macroeconomic management and economic policy.

The Zambia diagnostic contained only limited political economy analysis. It noted that the availability of rents from the copper sector make the elite less dependent on taxes from the population, and therefore less accountable. It touched on the issues of maize production subsidies, which are a highly inefficient way of supporting inclusive growth. It identified uncertainty in the policy environment as a key constraint on business development, with sharp changes in policy announced with little consultation or analysis. However, the diagnostic did not identify any new areas of engagement for DFID on this issue. DFID is funding Zambian think tanks for policy-related research and advocacy, and has developed a list of policy areas that it hopes to influence through its own advocacy. DFID also shared with us a presentation by its chief economist suggesting that DFID should focus on creating islands of stable, evidence-based policy on which business can rely.

DFID has made a strong commitment to economic inclusion but will need a more systematic approach to implementing it

4.73 The Economic Development Strategy contains a chapter with the title: ‘Economic inclusion – Leave No One Behind’. Citing studies of how inequality can inhibit growth, it states: “Greater economic inclusion of the poorest is an essential ingredient of sustained growth.”

4.74 We agree that a tight focus on inclusion should run through DFID’s economic development portfolio. DFID’s current portfolio is inclusive in a number of respects, but it needs to approach economic inclusion in a more structured way.

4.75 In our assessment, DFID’s approach to promoting economic inclusion consists of three distinct elements:

i. promoting mass job creation through economic transformation

ii. investing in ‘holding pattern growth’ to raise incomes for the poor as an interim measure pending economic transformation

iii. addressing the exclusion of particular social groups (women, youth and people with disabilities) within individual programmes.

While not well articulated in the new strategy, these three elements emerge from DFID’s Conceptual Framework on Agriculture, its inclusive growth diagnostic framework and from our analysis of its country portfolios. The appropriate balance across these elements will depend on the country context. While not every programme will address every element, we would expect programmes to be explicit about their approach to economic inclusion, and for all three elements to be present in any given country portfolio.

4.76 We agree that economic transformation is a necessary part of achieving economic inclusion. However, in many African countries, it will be a long-term challenge. In the interim, the best prospects for poverty-reducing growth may lie in promoting incremental improvements in productivity and incomes in the areas where poor people already work. Small-scale agriculture is key to this, as are informal jobs in trade and services. The 2015 Conceptual Framework on Agriculture is more explicit than the 2017 strategy on the need for direct interventions to those who are unlikely to move into formal sector employment in the foreseeable future.

4.77 In some contexts, incremental improvement in agricultural productivity may be a precondition for economic transformation, rather than just a holding strategy. The question of the sequencing of interventions in different country contexts – depending upon levels of development, economic structure and the role played by the state in the development process – is an important one that is not addressed in the Economic Development Strategy. Nor did the inclusive growth diagnostic offer much guidance to country offices on how to adapt the balance or sequencing of investments to different country contexts.

4.78 Nonetheless, we found that both the Zambia and the Tanzania portfolios continue to allocate most of their funding to supporting incremental growth in existing industries, particularly agriculture. In both countries, we also saw that thought had been given to targeting interventions towards particular socio-economic strata, including social protection for the poorest, measures to help smallholder farmers and support for those ready to move into commercial agriculture or agro-processing. The portfolios therefore rate well for economic inclusion in this respect.

4.79 The third element is ensuring that women, youth, the poorest communities and marginalised groups are able to benefit from economic transformation by addressing factors that lead to their exclusion. The Economic Development Strategy contains commitments on providing access to jobs for the poorest, improving working conditions, empowering women and girls, addressing youth unemployment and helping people with disabilities.
We will seek to expand access for the poorest to jobs in high growth-potential sectors with improving working conditions... Many jobs are highly unsafe and offer no scope for progression. We need to create more opportunities for the poorest and excluded groups to access improved jobs, labour rights and working conditions, which in turn help address discrimination... We will work to expand job opportunities for rising youth populations and will do more to help people with disabilities access productive employment... We will tackle the specific barriers faced by girls and women such as lower human capital and access to assets; discriminatory behaviours and laws; and the unequal distribution of care work.

Economic Development Strategy, DFID, January 2017, pp. 20-21, link

4.80 These are new commitments, which do not yet feature strongly in the three portfolios we reviewed. We saw some good examples in Ethiopia of programmes designed to deliver jobs for specific groups of beneficiaries (including rural women and refugees). However, few programmes specifically address the exclusion of women, young people or marginalised groups. Programme designs are not based on detailed social impact analysis, to identify excluded groups that could be supported. We know from other parts of the aid programme, such as education, health and social protection, that DFID is capable of much more sophisticated thinking on overcoming exclusion than we currently see in the economic development portfolio.

4.81 Most DFID logframes in our sample programmes pay no attention to the quality of jobs created (the Sustainable Development Goals refer to ‘decent work‘). Only in the Private Enterprise Programme Ethiopia did we find examples of quality measures built into indicators: for example, workers must be over 15 years of age and paid above the national poverty line. Despite the reference in the Economic Development Strategy to “improved jobs, labour rights and working conditions”, DFID staff told us that the focus so far has been on the quantity of jobs created. We did not see any examples in our case study countries of programming on labour rights and working conditions, although DFID informed us of one global programme that promotes responsible business practices.

Box 12: Decent work

The concept of ‘decent work’ was first adopted as a working principle by the International Labour Organization (ILO) in 1999, which set out to promote opportunities for women and men to obtain decent and productive work in conditions of freedom, equity, security and human dignity. In ILO usage, it incorporates workers’ rights, international labour standards, productive and voluntary employment, social protection and social dialogue. These principles have been incorporated into Goal 8 of the Global Goals: “Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.” It has made little impact so far on the work of DFID or other donors engaged in promoting economic development. However, DFID’s new Economic Development Strategy commits DFID to pursuing more and better jobs, and has references to labour rights and working conditions. This commitment has implications for how DFID approaches the economic development portfolio.

A recent study of five Ethiopian factories found that the majority of new employees left quickly, finding the work unpleasant and risky to their health. Furthermore, their incomes were not substantially higher than a control group that was given funds and training to establish new businesses. The study found that industrial work was less attractive than work on a family farm, taking a construction job or selling goods at the market. This raises the question of whether DFID should use quality criteria before claiming job creation outcomes for its programming.

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55. The Responsible Accountable Transparent Enterprise programme (£26.8 million; 2014-19) promotes responsible business practices among international companies operating in developing countries. Some of the international initiatives supported through this programme include a focus on ensuring quality local jobs in global value chains, including respect for human rights and worker health and safety.
DFID’s strategy has a good focus on working with others

4.82 Economic transformation is too large a goal for DFID to deliver on its own. If it is to achieve its ambitions, it will need to influence others – including government partners, the international development banks and private investors – and catalyse and complement other sources of development finance.

4.83 This is recognised in DFID’s 2017 strategy, which contains a chapter on partnerships and financing. Its commitments include giving businesses from developing countries more access to UK and international financial markets, and working with the insurance industry to develop new risk management products, given an increasingly volatile climate. It calls for innovations in financing instruments, such as development impact bonds. It sets out objectives on working with multilateral institutions to increase their focus on economic transformation and job creation, including in fragile states. Its influencing plans include improving the measurement of job creation, using ‘patient capital’ to mobilise private finance, increasing their risk appetite in fragile states, promoting regional labour markets and meeting climate finance goals.

4.84 These are relevant and important objectives. In particular, we endorse DFID’s focus on promoting shared approaches to growth diagnostics and to results measurement on economic transformation and job creation, which provide a good basis for collaboration. However, we note that the strategy makes no reference to collaborating with other bilateral donors or working with China, which is a major investor in Africa’s development.

4.85 At the country level, we saw evidence of DFID collaborating with others, particularly the World Bank. For example, DFID Tanzania is investing in preparatory work on major projects that will facilitate Tanzania’s access to multilateral funding. However, the main emphasis of the inclusive growth diagnostics is DFID’s own programming. It would be useful for DFID to be more explicit in its planning on how to strike a balance between the results it hopes to deliver directly and those it hopes to leverage by working with others.

Conclusion

4.86 We welcome DFID’s efforts to raise the ambition of its economic development work and aim for economic transformation and job creation. This high-level approach is based on sound evidence and analysis, and well supported by external stakeholders. We agree that programming needs to be context-specific, based on robust in-country analysis. In introducing the inclusive growth diagnostic, DFID has taken an important step in this direction, although it needs to do more to encourage country offices to achieve a clear strategic focus to their portfolios.

4.87 Many of the elements of a relevant and credible approach are present in DFID’s Economic Development Strategy, although there are some challenges ahead in implementing them. We welcome the emphasis on politically smart approaches. Economic transformation is unlikely to be achieved without a supportive policy and institutional environment and needs to become a stronger focus of programming. DFID has also made a welcome commitment to ensuring economic inclusion, and its country portfolios have a strong focus on the poor. It now needs to develop a clearer rationale for balancing investments in transformative and ‘holding pattern growth’, as well as a stronger approach to designing and monitoring its programmes to ensure that marginalised groups share in the benefits.

4.88 On balance, we conclude that DFID has made a good start on an important and ambitious agenda. The 2017 strategy sets out a good foundation for the continued development of DFID’s economic development work. We find that the approach is a credible one and merits a green-amber score.
5 Conclusions & recommendations

Conclusion

5.1 Since 2010, DFID has increased its investment in economic development and introduced a focus on economic transformation and job creation as the main mechanism for ensuring inclusive growth. We endorse this as a high-level objective. There is ample evidence that Africa needs to break out of its cycle of jobless growth in order to achieve large-scale poverty reduction. Given the size and relative flexibility of its aid programme, we find that it is appropriate for the UK to increase its ambition in this area.

5.2 DFID has made a strong start in translating this ambition into effective country portfolios. It has clarified its objectives and its strategy over several iterations. Having identified that prioritisation needs to occur at the country portfolio level, it has introduced a new growth diagnostic tool to help identify opportunities for and constraints on growth. It has invested in a major research portfolio to support its efforts and to contribute to global learning. In the country portfolios, we saw a strong strategy emerging in Ethiopia and, in Zambia and Tanzania, a process of experimentation with some novel elements, reflecting the more difficult country contexts.

5.3 However, we have also identified a range of areas where DFID will need to focus its learning to achieve its ambitions. It needs to achieve a greater focus on its investments in the areas with the greatest potential, and avoid spreading its resources too thinly. It needs to improve the quality of its political economy analysis, and to focus learning on how to make progress on economic transformation in the face of unfavourable political economy conditions. It should pay more attention to the balance of investments in long-term transformative growth and short-term poverty reduction. It should do more to reach women and marginalised groups in its programming, and to monitor distributional impacts and manage risks. These points are addressed in our recommendations.
Box 13: Comparison of our findings with past ICAI reviews

This box compares findings from past ICAI reviews (DFID’s Private Sector Development Work and Business in Development) with our findings from the current review. It shows learning and improvement in a number of areas, and some challenges that remain outstanding.

<table>
<thead>
<tr>
<th>Findings from earlier reports</th>
<th>Our findings from this review</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFID’s portfolio is highly ambitious and focused on the right strategic goals.</td>
<td>We support the ambition and broad approach of the new Economic Development Strategy.</td>
</tr>
<tr>
<td>DFID’s strategy is not translated into clear guidance on how to develop country portfolios.</td>
<td>DFID has concluded that robust in-country diagnostics and planning tools are a more appropriate solution than prescriptive guidance. We agree with this and welcome the introduction of a standard diagnostic tool. However, there is scope for more guidance in a number of areas, particularly around prioritising investments and ensuring economic inclusion.</td>
</tr>
<tr>
<td>DFID lacks effective ways of measuring the impact of its programming, especially at portfolio level.</td>
<td>DFID is working with the World Bank to standardise results measurement, especially on jobs, to allow for improved aggregation of results, but more effort is required in this area.</td>
</tr>
<tr>
<td>DFID staff lack experience of working with the private sector.</td>
<td>DFID has expanded its private sector development cadre, strengthened its skills framework and introduced a range of learning and skills development opportunities for staff.</td>
</tr>
<tr>
<td>DFID lacks a clear view of its own comparative advantage in this area.</td>
<td>While the Economic Development Strategy remains broad, DFID has clarified that comparative advantage needs to be determined at country level. There is still a risk that DFID is spreading its resources too thinly for strategic impact.</td>
</tr>
<tr>
<td>Poor coordination between centrally managed and country programmes.</td>
<td>There has been good progress in this area. New centrally managed programmes are better integrated with country programmes, often involving joint funding and additional advisory resources.</td>
</tr>
<tr>
<td>DFID needs to monitor and manage risks more actively during programme implementation.</td>
<td>We find that DFID is not systematically monitoring distributional impact, which means it is not well positioned to identify winners and losers and manage adjustment costs.</td>
</tr>
<tr>
<td>DFID’s management arrangements for development capital are unclear.</td>
<td>While this has not been a subject of this review, we have identified through our follow-up work that there has been substantial progress in this area: DFID has assigned CDC to manage its new development capital platforms and has strengthened its oversight of CDC.</td>
</tr>
</tbody>
</table>
Recommendations

5.4 The following recommendations are designed to guide the continuing development of DFID’s approach.

**Recommendation 1:** DFID’s diagnostic and planning tools should more clearly support and encourage country offices to prioritise and concentrate their investments into areas with the greatest potential for DFID to contribute to transformative growth.

**Problem statements**

- There is a risk that DFID’s high level of ambition on economic development leads to country portfolios that are too broad or unfocused for strategic impact.
- The inclusive growth diagnostics were relatively weak at locating DFID’s comparative advantage alongside other development actors.
- According to stakeholders within DFID, they did not do enough to encourage country offices to prioritise their investments.

**Recommendation 2:** DFID should provide more guidance on how to build a portfolio that balances investments in long-term structural change and job creation with programming to increase incomes for the poor in existing livelihood areas, taking into consideration the time required for economic transformation in each country context.

**Problem statements**

- DFID’s ambitions towards economic transformation will take a long time to achieve in countries with less favourable starting conditions.
- DFID’s strategy currently provides no guidance on how to sequence or balance investments in economic transformation with promoting incremental growth in existing livelihood areas.
- DFID’s Economic Development Strategy and inclusive growth diagnostics make little reference to variations in underlying country conditions, including the role of the state in supporting economic transformation.

**Recommendation 3:** Recognising the centrality of the state to economic transformation alongside the private sector, DFID should prioritise learning on how to combine politically smart and technically sound approaches to economic development.

**Problem statements**

- While DFID has addressed political economy issues in its growth diagnostics, the quality of the analysis proved variable in the absence of strong engagement from governance specialists.
- Economic transformation is unlikely to be achieved without changes to national policies and institutions. To achieve its ambitions, DFID needs to focus more attention on how to promote a developmentally minded state and a supportive policy framework.
- Programme designs should have a stronger focus on identifying and working around vested interests that work against the achievement of their objectives.
**Recommendation 4:** To meet the commitments in its Economic Development Strategy and drawing on broader learning on inclusion, DFID should ensure that, in each of its partner countries, opportunities for addressing the exclusion of women, young people and marginalised groups are identified and built into programme designs and results frameworks wherever feasible, and that distributional impacts (whether intended or unintended) of its programming are routinely monitored and assessed.

Problem statements

- DFID’s portfolios do not yet reflect its commitments to women’s economic empowerment and providing opportunities for young people and marginalised groups.
- DFID programmes do not give sufficient consideration to how they will promote economic inclusion in their theories of change and design documents.
- DFID country offices are not adequately monitoring distributional impacts to ensure that inclusion goals are being met and to detect and manage any unintended negative consequences or adjustment costs.
## Annex 1 Programmes in sample

### Table A1: County-level programmes

<table>
<thead>
<tr>
<th>Programme</th>
<th>Timeline</th>
<th>Budget</th>
<th>Project description</th>
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<tbody>
<tr>
<td><strong>Tanzania</strong></td>
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<tr>
<td><strong>Private Sector Competitiveness Project (PSCP)</strong></td>
<td>2008-13</td>
<td>£14.6 million</td>
<td>PSCP aimed to create sustainable conditions for enterprise creation and growth in Tanzania, contributing to broad-based and equitable growth of the Tanzanian economy. It was based around two components: the Business Development Gateway - aiming to promote entrepreneurship and provide business development to small businesses in Tanzania - and the Cluster Competitiveness Programme - supporting three SME industry clusters (horticulture, food processing and tourism) to improve productivity.</td>
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<tr>
<td><strong>Green Mini-Grids (GMGs)</strong></td>
<td>2014-19</td>
<td>£75 million</td>
<td>The programme is leveraging private investment in green mini-grids in Kenya and Tanzania. Green or clean energy mini-grids (GMGs) are mini-grids which are powered by either renewable energy or a hybrid of renewable energy and fossil fuel generation. Mini-grids typically provide an enhanced electricity service level (hours of service and maximum power), and expanding their rollout “will thus contribute to the International Energy Agency-estimated 40% of remaining connections required to deliver universal coverage by 2030 that are best achieved through mini-grids.” The programme provides support of £75m from the International Climate Fund (ICF), of which £60m will support project preparation for GMG providers in the two countries. The remaining £15m will support a regional facility for market preparation, evidence and policy development, and prepare for wider scale-up of green mini-grids across Africa.</td>
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<tr>
<td><strong>Cotton Sector Development Programme (CSDP)</strong></td>
<td>2011-18</td>
<td>£18 million</td>
<td>CSDP began in 2011, aiming to roll out farmer training and contract farming across Tanzania’s Lake Zone that had been piloted in the region from 2008. DFID co-funding was renewed from October 2015 and is currently scheduled to come to an end in October 2018. CSDP’s aims are to sustainably improve the welfare and livelihoods of smallholder cotton farmers living in the rural Lake Zone of Tanzania. It aims to raise cotton farmer incomes by increasing cotton yields and improving crop quality, resulting in a higher selling price for farmers. The programme is also focused on strengthening the capacity of the Tanzanian Cotton Board to help ensure effective regulation of the sector. There are three core programme components: a) promoting contract farming in the cotton sector; b) developing farmer support services markets; and c) promoting universal access to improved seeds.</td>
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<td>Programme</td>
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<td>Ethiopia Investment Advisory Facility (EIAF)</td>
<td>2015-20</td>
<td>£35 million</td>
<td>EIAF is being delivered over five years to help the government of Ethiopia strengthen the effectiveness of its public investment spending. It delivers flexible, demand-led technical assistance to government ministries and agencies which are involved in planning and implementing public investment activities. It focuses on three key sectors critical to Ethiopia’s growth plans: energy, trade logistics and urban development. In addition, a fourth pillar is focused on cross-cutting issues relevant to capital expenditure, such as the development of a public-private partnership framework or capacity building on public investment management.</td>
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<tr>
<td>Land Investment for Transformation (LIFT)</td>
<td>2014-20</td>
<td>£68.2 million</td>
<td>LIFT aims to improve the incomes of the rural poor and to enhance economic growth through second-level land certification (SLLC), improved rural land administration systems (RLAS), cross-cutting policy reviews, and development of the rural land sector to increase productivity and investment. Complementary interventions will ensure that the benefits of SLLC and RLAS are maximised through a ‘Making Markets Work for the Poor’, or M4P approach. The third component of the programme will support the government of Ethiopia in reviewing existing proclamations and regulations to improve security of tenure for communal land holdings, pastoralists and customary land use and the transparency of land allocation, in line with international good practice and human rights obligations.</td>
</tr>
<tr>
<td>Private Enterprise Programme Ethiopia (PEPE)</td>
<td>2013-20</td>
<td>£69.9 million</td>
<td>PEPE supports access to finance for poor households, small and medium-sized businesses (especially those owned and run by women), and equity investments in larger enterprises. It supports productivity and growth in the horticulture, leather and textile sectors in order to raise incomes and create jobs. The programme also promotes investment climate reform. PEPE is supporting both farmers and end producers, to help build domestic linkages within these value chains.</td>
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<td>Programme</td>
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<tr>
<td><strong>Zambia</strong></td>
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| Private Enterprise Programme Zambia (PEPZ)    | 2014-19  | £16 million | PEPZ aims to strengthen and build the capacity of Zambia’s private sector to create jobs, contribute to the diversification of the economy, and promote inclusive economic growth. Building on proven interventions elsewhere, PEPZ is aimed at tackling low levels of productivity and increasing the competitiveness of the private sector by strengthening the capacity of micro, small and medium-sized enterprises (MSMEs). The key targets are enterprises that have the potential to grow, create jobs and contribute to diversification. PEPZ has four interlinked components, which map to its outputs:  
   i. An Accelerator Fund (AF) to provide early-stage capital, technical assistance and mentoring support to investment-ready MSMEs capable of transformative growth, in order to increase competitiveness as well as create jobs.  
   ii. A Business Linkages Programme (BLP) to facilitate linkages between large businesses, or anchor companies, and MSMEs, to help the latter supply the former competitively, thus helping them to grow and create jobs.  
   iii. Business Development Services (BDS) to improve access to markets, governance, management and business planning services for large numbers of potentially transformative MSMEs to help them access finance and enable them to grow.  
   iv. A Business Plan Competition (BPC) to support new start-ups and help innovative businesses to grow as well as to crowd-in banks to the market, to generate wealth and create jobs. |
| Financial Sector Deepening Zambia (FSDZ)      | 2012-18  | £15 million | FSDZ is a five-year programme to support inclusive financial sector development in Zambia. It targets increased access to a wide range of financial services from savings through to loans, payment services, insurance and pensions for poor households, smallholder farmers and micro, small and medium-sized enterprises (MSMEs). FSDZ has focused on developing four thematic areas: i) Policy, Information, Insurance and Financial Capability (PIIC); ii) SME finance; iii) Smallholder Farmers and Households (SFH) and iv) Digital Financial Services (DFS). This is reflective of the market systems approach that underlies FSDZ’s design, and seeks to achieve an outcome that is greater than the sum of its parts to support increased access to financial services for the rural Zambian population. |

Sources: Extracted from DFID Business Cases and other DFID documents
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<tr>
<td>TradeMark East Africa</td>
<td>2010-17</td>
<td>£18.1 million</td>
<td>TradeMark Tanzania aims to significantly increase the capacity of the government of Tanzania, private sector organisations and civil society organisations to negotiate, implement, monitor and realise the benefits from improved trade competitiveness and regional integration.</td>
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<tr>
<td>Employment for Sustainable Development (SOGA)</td>
<td>2014-22</td>
<td>£25.8 million</td>
<td>The programme aims to improve access to jobs and economic opportunities for local people in and around natural resource-based industries in Kenya, Tanzania, Mozambique and Uganda, delivering targeted support to technical and vocational education and training (TVET) institutions to improve the quality and relevance of their training, given the demands of the oil and gas sector. It will build strong partnerships with the private sector and standards-setting bodies to ensure TVET provision is directly relevant to the industry and its supply chains. Moreover, given the instability of the oil and gas sector, the aim is to equip the local population with transferable skills so that they can be applied to other sectors and industries.</td>
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<tr>
<td>Strategic Partnership for Jobs</td>
<td>2015-20</td>
<td>£25 million</td>
<td>This is a knowledge-based programme that will increase the impact of economic development policies and programmes of the World Bank, DFID and other development partners on jobs and incomes. Working primarily through a World Bank trust fund on jobs, this programme will strengthen the international community’s work by engaging with governments and the private sector on issues including youth employment, fragile states and improving data on jobs. Pilots in four low-income countries will lead to improved jobs strategies for governments and development partners and learning disseminated and replicated on integrated approaches to job creation. Jobs diagnostics will be produced and integrated with growth, poverty, gender and political economy analyses, informing policy advice to partner governments and donors’ portfolios.</td>
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<tr>
<td>Programme</td>
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<tr>
<td>AgDevCo</td>
<td>2013-21</td>
<td>£100 million</td>
<td>DFID is supporting the social impact investor AgDevCo to leverage private sector investment in African agribusiness and agricultural infrastructure and stimulate cross-border trade in targeted countries. This will generate jobs and income for smallholder farmers and women. DFID is supporting AgDevCo’s operations in Ghana, Malawi, Mozambique, Tanzania, Uganda and Zambia. AgDevCo combines debt and equity investment with technical assistance to address both the financial and technical constraints to SME participation in agricultural value chains, performing a business incubator function. For SME investments this means that AgDevCo takes an active role on company boards. For medium-sized and large irrigation and agro-processing developments, AgDevCo enters into joint venture partnerships with commercial sponsors or in some cases acts as the principal sponsor to develop a project and see it through to the point where it attracts commercial investment.</td>
</tr>
</tbody>
</table>

Note: The budget figure given here is for the whole centrally managed programme. Centrally managed programmes do not report their expenditure in particular countries.

Sources: Extracted from DFID Business Cases and other DFID documents