Report
by the Comptroller
and Auditor General

Cross-government

Delivering major projects in government: a briefing for the Committee of Public Accounts
Our vision is to help the nation spend wisely.  
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Cross-government

Delivering major projects in government: a briefing for the Committee of Public Accounts

Report by the Comptroller and Auditor General

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Sir Amyas Morse KCB
Comptroller and Auditor General
National Audit Office
22 December 2015
This report summarises key issues for the Committee of Public Accounts to consider when it examines major projects and programmes.
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This report can be found on the National Audit Office website at www.nao.org.uk

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## Key facts

<table>
<thead>
<tr>
<th>£511bn</th>
<th>149</th>
<th>34%</th>
</tr>
</thead>
<tbody>
<tr>
<td>whole-life cost of the Government Major Projects Portfolio in June 2015</td>
<td>projects in the Government Major Projects Portfolio in June 2015</td>
<td>of major projects where, as at June 2015, the Major Projects Authority assessed successful delivery as in doubt or unachievable unless action was taken</td>
</tr>
</tbody>
</table>

- £411 billion value of projects in the national infrastructure pipeline in July 2015, of which 36% by value are either taxpayer-funded or have mixed private/public funding. Not all of these are included in the Government Major Projects Portfolio (the Portfolio).
- 149 projects removed from the Portfolio since the publication of the Major Project Authority’s first annual report, between September 2012 and June 2015.
- 107 projects added to the Portfolio since publication of the Major Projects Authority’s first annual report, between September 2012 and June 2015.
- 71% projects in the Portfolio that are scheduled to complete between 2015-16 and 2019-20 (June 2015 data).
Summary

1. It is not possible to estimate with any degree of certainty how much of the government’s business is delivered through projects. The Government Major Projects Portfolio (the Portfolio), which includes central government’s biggest and riskiest projects, had an estimated whole-life value of £511 billion in June 2015. This report focuses mainly on those projects. Other bodies are involved in the delivery of projects for government. Quantifying public sector project delivery outside the Portfolio is not possible, but:

- capital spend estimates suggest there may be nearly twice as much spend on capital projects outside the Portfolio, in 2015-16, including all devolved and some local government spend, that of arm’s-length bodies,\(^1\) and departmental spend on projects that are not included in the Portfolio; and

- the national infrastructure plan in July 2015 included infrastructure projects costing an estimated £411 billion from 2015-16, of which 36% by value are either taxpayer-funded or have mixed private/public funding, some of which are not included in the Portfolio.

2. Government projects play a crucial role in delivering strategic objectives such as defence capability, new infrastructure and improving the efficiency of public services. Traditionally, infrastructure projects attract much attention, but projects to transform or change the way that public services are delivered or accessed are of increasing importance. For example, 95 out of 149 projects in the Portfolio in June 2015 were transformation, ICT or service delivery projects.

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1 An arm’s-length body is an organisation that delivers a public service, is not a ministerial government department and which operates to a greater or lesser extent at a distance from ministers. The term can include non-departmental public bodies (NDPBs), executive agencies, non-ministerial departments, public corporations, NHS bodies and inspectorates.
3 There are a number of challenges in delivering government projects including:

- timescales, which can arise either from being particularly long or being overly ambitious. Four of the projects in the Portfolio are expected to take more than 30 years, making it difficult to manage continuity and making them more likely to be subject to external changes in their lifetime. Conversely, transformation projects can suffer from setting short deadlines given the outcomes they are trying to achieve, as shown in the early history of Universal Credit;

- the size of individual programmes: for example, Crossrail is reputed to be the largest infrastructure project currently under construction in Europe;

- the ambition and complexity of projects that aim to achieve multiple policy objectives and that cross departmental boundaries; and

- the volume of projects to be delivered by individual departments and collectively by government: for example, 71% of the projects in the Portfolio are to be delivered by 2019-20.

4 Given the scale, importance and complexity of government projects, successful delivery is key to providing value for money. However, the track record in delivering government projects successfully has been poor. In the last Parliament, while we reported on improvements in the way aspects of programmes in some departments were managed, we also reported regularly on project failures and on ongoing projects that were experiencing considerable difficulties. We and the Committee of Public Accounts identified a number of recurring issues across departments that were contributing to poor performance:

- an absence of portfolio management at both departmental and government level;

- lack of clear, consistent data with which to measure performance;

- poor early planning;

- lack of capacity and capability to undertake a growing number of projects; and

- a lack of clear accountability for leadership of a project.

5 Over the years, successive governments have tried to improve project delivery. These initiatives gathered pace during the last Parliament with the establishment of the Major Projects Authority (the Authority; now the Infrastructure and Projects Authority). This briefing gives an overview of:

- key trends in the performance of project delivery in government;

- progress that central bodies and departments have made in addressing the underlying issues listed in paragraph 4; and

- key challenges in improving project delivery in this parliament.
Key findings

6 There have been a number of welcome developments to address the issues identified by us and the Committee of Public Accounts. These include:

- improvements to accountability with greater clarity about the roles of senior responsible owners (paragraphs 3.15 to 3.16);
- investment by the Authority and departments to improve the capability of staff to deliver major projects, with departments reporting to us that they are seeing benefits from these initiatives (paragraphs 3.1 to 3.8);
- increased assurance and recognition of the role that assurance plays in improving project delivery (paragraphs 3.9 to 3.12); and
- initiatives such as one-day workshops before HM Treasury approval to prevent departments from getting locked into solutions too early (paragraphs 3.13 to 3.14).

7 However, challenges remain and new challenges have emerged which could undermine or lessen the impact of these initiatives. For example, turnover of senior responsible owners has been high, with only 4 of the 73 programmes that had been in the Portfolio for 4 years having had a single senior responsible owner during that time (paragraphs 3.17 to 3.18). Likewise, there are still concerns around shortages of skills in specific areas such as risk management and behaviour change, which is worrying given the volume of transformation projects being undertaken (paragraph 3.4).

8 It is too soon to see the impact of some initiatives. For others, the impact seems to be variable.

- In some cases, changes have only been introduced relatively recently, as in the case of the one-day workshops prior to approval.
- In the case of assurance, the Authority has not yet established a link between review recommendations and project performance. Our earlier reports showed that departments’ responses to assurance recommendations varied, being positive on Thameslink and Crossrail, but slow in the early stages of High Speed 2 and Universal Credit, for example (paragraphs 3.11 to 3.12).

9 The Authority does not publish full information on the size and cost of the Portfolio. The published whole-life cost is lower than the total cost because the Cabinet’s transparency policy exempts some data from disclosure. However, both the aggregate and disclosed costs were higher in 2015 than in 2012. This is largely due to changes to the composition of the Portfolio, more of the costs being disclosed, the inclusion of costs previously unknown or uncertain and changes in methodology. There is still uncertainty about costs and it is reasonable to expect that the value of the Portfolio will change further (paragraphs 2.4 to 2.6 and paragraph 2.11).
10 **Without reliable and consistent measures of project success, it is difficult to state whether performance is improving.** Our previous reports highlighted progress on making information about major projects transparent in the Authority’s annual report. The most recent annual report gives a more complete picture, but there are still a number of issues which make it difficult to form conclusions about trends in performance across the Portfolio. These include: the amount of turnover in the Portfolio; the limited data published by departments; inconsistent reporting of costs, with some departments reporting costs in real terms and some in nominal terms, or others using different index years; and because there is no systematic monitoring of benefit realisation (paragraphs 2.1 to 2.3, 2.6 and 2.7, 2.17 to 2.19).

11 **However, delivery confidence, which the Authority does measure, shows a mixed picture with high risks to delivery in the next 5 years.** The number of projects where successful delivery was in doubt or unachievable unless action was taken (rated red and amber-red) has increased since 2012 as more risky projects have entered the Portfolio. These ratings reflect uncertainty and risk as well as the performance of projects. Uncertainty reduces through the project lifecycle, but our analysis shows that not all project ratings improve over time. Of 56 projects which remained on the Portfolio from 2012 to 2015, 17 had red or amber-red ratings in June 2015 compared with 12 in 2012, although the number of projects considered highly likely to deliver on time and on budget (rated green or amber-green) also increased from 16 in 2012 to 25 in 2015. Of particular concern is that 35% of projects due to deliver in the next 5 years are rated as red or amber-red (paragraphs 2.12 to 2.16).

12 **This is worrying given the number of projects to be delivered within this Parliament, and the large proportion of these which are transformation projects.** Our report on lessons learnt from welfare reform commented that the Department for Work & Pensions took on an unprecedented number of reforms, and any large portfolio was likely to experience problems. Nearly 80% of the Portfolio projects due to be delivered by 2019-20 are to either transform or change the way that services are delivered or accessed. We commented in our briefing note on Lessons for major service transformation that transformation programmes can present the greatest risk of failure and that there is a need to balance ambition and realism in setting goals. For instance, the Better Care Fund, which is within the Department of Health’s portfolio, was a challenging initiative which ministers paused and redesigned after the early planning and preparations did not match its scale of ambition (paragraphs 1.6, 1.11 and 1.12).
Moreover, progress in improving portfolio management is disappointing. There is increased assurance through the Portfolio and other central departments have an increased role in assuring, approving and improving quality of delivery. But an effective mechanism still needs to be developed for prioritising projects across government or judging whether individual departments have the capacity and capability to deliver them. We have reported in the past on the difficulties caused for government projects by unrealistic expectations and over-optimism. The National Infrastructure Commission will make recommendations about future priorities for infrastructure. But there is also a need to prioritise transformation projects where, as for infrastructure, the impact of change may be felt in other parts of the system or on other projects (paragraphs 1.6 and 1.8 to 1.10).

Concluding comments

It is welcome that the Authority and departments have taken so many positive steps to develop capability and provide greater assurance and it is clear that the Authority has carried out the activities that it was established to do. However, it has not set out clearly the outcomes those activities were designed to achieve, or how it would measure success. If its purpose was to improve the success rate of project delivery, it cannot yet prove that it has done so. It is also a cause of concern that so many projects are due to be delivered within this Parliament but have been initiated without any process to assess whether such a scale of delivery is achievable across government. Many of these predate the new arrangements for testing that early planning has been robust.

The three key challenges for the Authority and departments during this Parliament are to:

- prevent departments making firm commitments on cost and timescales for delivery before their plans have been properly tested;
- develop an effective mechanism whereby all major projects are prioritised according to strategic importance and capability is deployed to priority areas; and
- put in place the systems and data which allow proper performance measurement.
Part One

The challenge of delivering projects in government

1.1 The government implements many of its objectives through projects. The Government’s Major Projects Portfolio (the Portfolio), is made up of the projects that require HM Treasury approval, reflecting their size, risk and impact (Figure 1). In June 2015, the Portfolio’s 149 projects had a combined value of £511 billion. These consisted mainly of government transformation and service delivery projects, ICT projects and infrastructure and construction projects. The government funds most of the projects (£392 billion), with the remainder funded by consumers or business (£119 billion). Most of the value of the latter is made up of Department of Energy & Climate Change projects (£99 billion) funded largely through consumer levies. Departments planned to spend £25 billion on the projects in the Portfolio in 2015-16.

![Figure 1](image)

There are four main types of project in the Portfolio

<table>
<thead>
<tr>
<th>Category</th>
<th>Number of projects as of June 2015</th>
<th>Whole-life cost as of June 2015</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government transformation</td>
<td>55 projects (37%)</td>
<td>£175 billion (37%)</td>
<td>Projects to change how the government operates, modernising government ‘back office’ activities and improving delivery of services to the public.</td>
</tr>
<tr>
<td>and service delivery projects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infrastructure and</td>
<td>30 projects (20%)</td>
<td>£170 billion (33%)</td>
<td>Projects involving new building and engineering.</td>
</tr>
<tr>
<td>construction projects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defence equipment projects</td>
<td>24 projects (16%)</td>
<td>£146 billion (29%)</td>
<td>Ministry of Defence’s equipment projects.</td>
</tr>
<tr>
<td>ICT projects</td>
<td>40 projects (27%)</td>
<td>£20 billion (4%)</td>
<td>Projects to develop new digital information and communication technologies to reduce costs and provide better access to services. These are central to the government’s digital strategy to transform the way it provides public services.</td>
</tr>
</tbody>
</table>

Source: Analysis of June 2015 departmental data provided to the Major Projects Authority
It is not possible to quantify the total number and value of projects in the public sector

1.2 The public sector as a whole delivers many more projects than those central government major projects included in the Portfolio. It is difficult to estimate the total number and value of public sector projects. However, the following sources suggest that the total is likely to be much larger than the figures given in the Portfolio, although there is some duplication between them. For example:

- In July 2015, the national infrastructure pipeline covered 564 infrastructure projects, worth £411 billion of planned public and private investment from 2015-16. It included 17 projects that were in the Portfolio with a whole-life cost of £177 billion; it also included other public sector projects that were not in the Portfolio, such as local transport and Network Rail projects.

- HM Treasury’s capital spend data for the public sector as a whole shows that planned departmental capital spend for 2015-16 is £42 billion, most of which will be managed as projects. Given that the capital element of budgeted spend on the Portfolio is £16 billion in the same period, this indicates that there may be nearly twice as much capital project spend outside the portfolio. This includes all devolved and some local government spend, arm’s-length bodies and departmental capital spend on projects that are not monitored by the Infrastructure and Projects Authority, formerly the Major Projects Authority (the Authority). It does not include Network Rail and locally financed capital spend.

- Most departments track projects in addition to those in the Portfolio, for instance HM Revenue & Customs has an estimated change budget of £490.9 million for 2015-16 and the Department of Energy & Climate Change monitors 19 initiatives outside the Portfolio.

- In addition, the government could potentially be financially liable for projects where it has provided a contingent liability arising from guarantees, indemnities, and letters of comfort or similar legal obligations.
Many strategically important projects are delivered outside the Portfolio

1.3 The Portfolio is created using a definition of a major project as a central government project that requires HM Treasury approval during its life, as set out in a letter of delegation from HM Treasury to each department. There are areas where HM Treasury authority cannot be delegated, so the Authority assumes that projects with other characteristics should be included, such as those which could create pressures leading to breaches in financial expenditure limits; make contractual commitments to significant levels of future spend; could set an expensive precedent; are novel and contentious or potentially repercussive; or require primary legislation. This does not necessarily capture all programmes of strategic importance. For example:

- The Department for International Development told us that it has a portfolio of 1,600 programmes with whole-life costs of £67.2 billion and their own assurance processes to ensure value for money and aid impact. It commissions many of these programmes from global partners and only one (the development of an airport in St Helena) is on the Portfolio.

- The Department for Business, Innovation & Skills has a project team working on the transatlantic trade negotiations. While this is not valuable in terms of costs and the Authority does not regard it as a project, a successful outcome is of prime importance to the economy.

These examples indicate that project delivery is a bigger part of government business and the work of most departments than is indicated by the Portfolio alone.

Three departments deliver most of the largest government projects

1.4 Individual government departments and arm’s-length bodies are responsible for delivering specific projects. The extent to which their work is delivered through projects varies by department. For example, the Ministry of Defence has the most projects in the Portfolio, followed by the Department of Health and the Ministry of Justice. The Ministry of Defence together with the Department of Energy & Climate Change and the Department for Transport also account for most of the total whole-life cost of the Portfolio (78% – £400 billion) with 57 projects between the three departments (Figure 2).

The public sector has not had a good track record in project delivery

1.5 Given the likely scale and value of government projects undertaken at any one time, delivering projects successfully is key to achieving value for money. However, in the past the public sector has not had a good track record in doing this. We have reported frequently on projects not being delivered on time, going over budget or not achieving their intended outcomes.
Figure 2
Total whole-life cost of projects in the Portfolio by department (June 2015)

The Ministry of Defence, Department of Energy & Climate Change, and Department for Transport accounted for most of the total whole-life cost of the Portfolio.

MoD – 38 projects: Total whole-life cost (£bn) 159
DECC – 9 projects: 148
DfT – 10 projects: 92
DoH – 25 projects: 38
DWP – 6 projects: 22
MoJ – 15 projects: 14
HO – 9 projects: 9
Defra – 4 projects: 8
DCMS – 3 projects: 7
HMRC – 3 projects: 6
BIS – 6 projects: 2
ONS – 3 projects: 2
Co – 6 projects: 1
NCA – 2 projects: 1
DFID – 1 project: 0
FCO – 4 projects: 0
CPS – 1 project: 0

Note
1 MoD = Ministry of Defence; DECC = Department of Energy & Climate Change; DfT = Department for Transport; DoH = Department of Health; DWP = Department for Work & Pensions; MoJ = Ministry of Justice; HO = Home Office; Defra = Department for Environment, Food & Rural Affairs; DfE = Department for Education; HMRC = HM Revenue & Customs; BIS = Department for Business, Innovation & Skills; DCMS = Department for Culture, Media & Sport; ONS = Office for National Statistics; CO = Cabinet Office; NCA = National Crime Agency; DFID = Department for International Development; FCO = Foreign & Commonwealth Office; CPS = Crown Prosecution Service.

Source: June 2015 departmental data provided to the Major Projects Authority.
1.6 In the previous Parliament we published 56 reports on government projects. We found that progress had been made in some areas: for example, our reports on the Defence Equipment Plan and Major Projects show that in-year costs have stabilised, and our report on major rail programmes showed that the Department for Transport has learned lessons from these programmes. Some underlying issues remain, which prevent more general improvement across government:

- Measuring costs and benefits – departments often could not track costs and benefits or measure the impact of their projects.

- Early planning – projects did not appraise options against realistic alternatives, made unrealistic performance projections, and could have used piloting and testing more effectively. For example, the Better Care Fund was a challenging initiative that ministers paused and redesigned after the early planning and preparations did not match the scale of its ambition.

- Portfolio management – departments did not have integrated strategies to give them a clearer view of the interdependencies between projects and how to prioritise them. For example, the Committee of Public Accounts found that the value for money of new train procurements was undermined by lack of certainty at the start of the procurement process. As a result, it asked the Department for Transport to develop an integrated strategy covering infrastructure, rolling stock and franchising. The Committee looked for HM Treasury to take ownership and responsibility for overseeing the Portfolio, and ensure that decisions about whether, and how, an individual project should proceed would be based on the project’s impact on the Portfolio’s value and risk, and the relevant department’s delivery capability and existing portfolio of projects.

- Capability – our 2011 report on central government’s skills requirements identified very significant shortages in project and programme management skills. Since then, we have found that some of the departments with the largest portfolios have gaps in commercial and digital expertise and senior project leadership, and rely on contractors to fill these gaps.

- Accountability – projects sometimes lacked a senior responsible owner with beginning-to-end responsibility for the projects. The senior responsible owner was sometimes responsible for a range of different projects, and did not always have full responsibility for delivering the project within an agreed budget, or the authority to direct those involved in delivering the project.\(^2\)
Government has sought to improve project delivery

1.7 Successive governments have implemented several initiatives to improve project delivery (Figure 3 overleaf). One initiative was the creation of the Authority in 2011, which had a prime ministerial mandate to improve the delivery of major projects in government by:

- commissioning the assurance of all major projects and ensuring that assurance is planned for them;
- maintaining the Portfolio, including collecting data on project performance from departments and producing an annual report;
- developing skills and capability; and
- providing support and advice and intervening directly to improve project performance.

On 1 January 2016, Infrastructure UK and the Major Projects Authority merged to form the Infrastructure and Projects Authority.

Many government bodies play a role in project delivery

No one organisation has a view of the whole portfolio of government projects

1.8 Departments have a number of responsibilities for approving, assuring and seeking improvements in the delivery of major projects. For example:

- Above certain limits, departments need to get approval from HM Treasury to proceed with projects. The limits are specific to each department and range between £5 million and £600 million for the main government departments.
- For the highest-profile projects (typically, those costing more than £1 billion), HM Treasury and the Authority jointly run the Major Projects Review Group to advise ministers on funding decisions.
- The Government Digital Service and the Crown Commercial Service promote policies in their areas of expertise, advise on specific aspects of projects and in some cases approve spending (Figure 4 on page 17).

1.9 The scale and complexity of the projects that the government undertakes mean their implementation often cuts across departmental boundaries; they also raise issues about capacity and capability. The Committee of Public Accounts therefore looked to HM Treasury to take responsibility for overseeing the Portfolio to ensure that decisions about whether, and how, individual projects should proceed were based on their impact on the total Portfolio’s value and risk, the relevant department’s delivery capability and its existing portfolio of projects.³ The government accepted this recommendation in 2014 and has worked with departments to improve their portfolio management.
Figure 3
Timeline of developments to improve government project delivery

2000
Office of the e-Envoy published Successful IT: Modernising Government in Action

2009
David Pitchford appointed head of OGC’s Major Projects Directorate

2010
OGC conducts its Major Projects review of circa 40 major projects to take a view on stopping or reducing scope

2011
Creation of the Major Projects Authority

2012
Publication of Lord Browne’s report Getting a Grip: How to improve major project execution and control in government

2013
David Pitchford steps down

2014
Osmotherly Rules updated to make senior responsible owners personally accountable to Parliamentary Select Committees

2015
Tony Meggs appointed head of Major Projects Authority

2016
Publication of Major Projects Authority’s third annual report

1 Jan 2016
Creation of the Infrastructure and Projects Authority, formed from a merger of Infrastructure UK and the Major Projects Authority. Its Chief Executive is Tony Meggs

1995–2000
2001–2004
2005–2009
2010
2011
2012
2013
2014
2015
2016

1999
Review of Civil Procurement in Central Government is published, which in 2000 led to the creation of the Office of Government Commerce (OGC) with Sir Peter Gershon as Chief Executive

The Committee of Public Accounts publishes Improving the Delivery of Government IT projects

2010
National Infrastructure Plan called for £200 billion of investment over 5 years to redress historic underinvestment

2012
Senior responsible owners mandated for the riskiest projects

2013
Publication of Transforming Government Procurement

2014
Publication of the Civil Service Reform Plan

2015
Launch of Project Leadership Programme

2016
Project delivery fast stream opens for applications

National infrastructure pipeline covered 564 infrastructure projects worth £411 billion of public and private investment in July 2015, of which 36% by value are either taxpayer-funded or have mixed private/public funding. The bulk of this is in the energy and transport sectors

Source: National Audit Office review of government announcements, policy documentation and other public documents
Several different central bodies are involved in improving the performance of major projects but none has a central overview.

### Central bodies

<table>
<thead>
<tr>
<th>HM Treasury</th>
<th>Infrastructure and Projects Authority</th>
<th>Cabinet Office</th>
<th>Crown Commercial Service (Executive Agency)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Role</strong></td>
<td>Treasury Spend Teams</td>
<td>Government Digital Service</td>
<td>Role</td>
</tr>
<tr>
<td></td>
<td>Major investment decisions (business case approval).</td>
<td>Role/function</td>
<td>Ensure value for money on commercial transactions.</td>
</tr>
<tr>
<td></td>
<td>Visibility/oversight of projects</td>
<td>Major Projects Authority: Commissioned independent assurance on major projects; supported departments to build project delivery capability; collated quarterly performance data on the Portfolio and published the Major Projects Authority Annual Report.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All projects above departmental spend limit.</td>
<td>Visibility and oversight of projects</td>
<td>Leading on procurement policy.</td>
</tr>
<tr>
<td></td>
<td>IUK: Focused on planning and prioritisation of investment in UK infrastructure; ensured value for money of infrastructure projects; and secured private sector investment in infrastructure.</td>
<td>Prior to the merger, IUK focused on the top 40 infrastructure projects in the National Infrastructure Plan and the Major Projects Authority focused on the projects in the Portfolio.</td>
<td>Visibility and oversight of projects</td>
</tr>
<tr>
<td></td>
<td>Prior to the merger the roles were as follows:</td>
<td>All digital and technology spend.</td>
<td>Projects with procurement element.</td>
</tr>
<tr>
<td></td>
<td>• IUK: Focused on planning and prioritisation of investment in UK infrastructure; ensured value for money of infrastructure projects; and secured private sector investment in infrastructure.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Departments

<table>
<thead>
<tr>
<th>Role</th>
<th>Submit business cases for approval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Adhere to central controls and policies</td>
</tr>
<tr>
<td></td>
<td>Deliver projects</td>
</tr>
<tr>
<td></td>
<td>Report to departmental boards on project performance</td>
</tr>
<tr>
<td></td>
<td>Monitor long-term benefits</td>
</tr>
</tbody>
</table>

Source: National Audit Office review of publicly available information and information from interviews.
1.10 There is still a lack of central oversight around prioritisation between departments. Spending Reviews are the main mechanism through which funds are allocated and prioritised between departments, but we found in 2012 that the system was less effective at supporting informed prioritisation and that mechanisms to compare the value of spending between departments were weak. While the National Infrastructure Commission will recommend future priorities for infrastructure, there will still be a gap in relation to service delivery projects.

The scale of challenge is increasing

1.11 Government faces several challenges in delivering its projects. These include:

- **The number of projects being delivered in this Parliament**
  For example, 71% of the Portfolio’s current projects (106 out of 149 projects) are scheduled to be completed by 2019-20. This inevitably puts pressure on departments and creates demand, both in government and in the supply chain, for scarce skills including digital, specialist engineering, commercial and project management skills and resources. Nearly 80% of these 106 projects are to either transform or change the way services are delivered, or accessed through the use of new technologies.

- **The length of some projects**
  While most (70%) of the projects in the Portfolio in June 2015 were expected to take fewer than 10 years to complete, 4 are expected to take more than 30 years. This makes it difficult to maintain management continuity and makes them more likely to be affected by changes in their operating environment.

- **The size of individual programmes**
  For example, the Crossrail project is reputed to be the largest infrastructure project currently under construction in Europe. More ambitious projects are in the pipeline.

- **The ambition and complexity of both transformation and infrastructure programmes**
  Some departments are delivering several transformation and service delivery projects at the same time; the Ministry of Defence had 14 of their transformation projects in the Portfolio in June 2015 and the Department of Health had 10. We have already commented in our briefing note *Lessons for major service transformation* that transformation projects raise the greatest risk of failure and require the department to balance ambition and realism in setting goals. Delivering multiple projects increases these risks.  

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4 See Appendix Three.
5 See Appendix Three.
Programmes such as High Speed 2 are complex. They have multiple elements to be delivered in parallel by a diverse supply chain; many external interdependencies; and multiple policy objectives, such as transport objectives that involve increasing capacity in the railway, and economic objectives that involve generating growth and rebalancing the economy. These require governance structures that span traditional departmental boundaries.

- **The financing required**
  
The government expects private sources to raise 64% of the £411 billion required for the National Infrastructure Plan, covering government-sponsored projects and profit-making private sector investments. This includes funding through corporate balance sheets, especially in regulated sectors, but in March 2014 Infrastructure UK estimated that up to £52 billion might require project financing. Recent experience of financing new trains and nuclear power indicates that securing such finance can be a long process, which has an impact on how quickly projects can be delivered.

1.12 The factors that require departments to start more major programmes – scarce resources, the need for more investment in infrastructure and the opportunities to take advantage of new technologies – increase the demands on their limited capacity. This means the environment for delivering major public programmes is increasingly challenging and will require departments to:

- prioritise effectively;
- make good investment decisions, ensuring that the projects and programmes given priority offer the best value for money;
- secure the skills to deliver programmes in different ways, including agile development techniques and the capability to lead business and service transformation programmes; and
- respond flexibly to developments and change direction when new approaches do not deliver results.

1.13 This briefing provides an overview of:

- the key trends in the performance of project delivery in government;
- the progress that central bodies and departments have made in tackling the underlying issues we have identified; and
- what we see as the key challenges for improvement in this Parliament.
Part Two

Recent performance

2.1 There are two dimensions to measuring success in a project: whether the project was delivered on time, to budget and to scope; and whether the project achieved its objectives, usually expressed as benefits. Departments do not report against these measures consistently. Where departments measure performance, they generally emphasise how efficiently they delivered the output to time and cost and even then this is problematic as performance is often measured against early estimates, which are not robust and based on an incomplete understanding of the scope of the project. Departments often overlook whether the project has realised the intended benefits.

2.2 In terms of the information that is available, the Major Projects Authority (the Authority, now the Infrastructure and Projects Authority) publishes an annual snapshot of project delivery across the Government’s Major Projects Portfolio (the Portfolio) alongside its annual report, which is based on data provided by departments. The annual report provides an overview of the Authority’s work and some high-level findings on project performance, focusing mainly on delivery confidence. In accordance with the Cabinet Office’s transparency policy, the data are published at least 6 months in arrears. Departments are permitted to exempt data from publication under exceptional circumstances, such as in the interests of national security or commercial confidentiality. Departments provide a significant amount of data to the Authority that is not reported on in its annual reports in accordance with the transparency policy.

2.3 The extent to which departments collect additional data on their projects beyond what the Authority requires depends on how significant project delivery is to their business and the scope of their portfolio management. Most departments now have a central programme team or portfolio office function that monitors performance and progress of its priority projects and reports to senior management. Some are managing risk and interdependencies across the portfolio and some are linked in to departmental investment committees. Capability matters and development of the project management profession are typically managed by other teams. We spoke to 14 departments about their portfolios and 10 monitored the whole-life costs of their projects. The Department for Education was awaiting the Spending Review before confirming the content of its portfolio and the Department for Communities and Local Government does not currently operate on a portfolio basis.

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While the Authority has improved transparency in its annual reports, there are still limitations

2.4 Our reviews of the Authority’s annual reports to date have focused on progress in making major project data transparent. In February 2014 we concluded that the Authority should present more useful and comprehensive data including:

- total project costs incurred;
- progress against goals and benefits achieved;
- disclosing reasons for the deliverability ratings;
- analysis of project data at a portfolio level.

2.5 The Authority published its third annual report in June 2015 reporting on data as at September 2014. In the 2015 annual report less data have been exempt, which gives a more complete picture. However, total project costs incurred and progress against milestones and benefits remain unpublished in line with the transparency policy. The report contains additional analysis on the types of project but does not include information on common issues across the Portfolio.

2.6 We analysed data from this third report and the most recent data reported by departments to the Authority to see if we could identify whether performance of project delivery in relation to cost, deliverability and benefits is improving. We could not conclude clearly from this analysis whether project performance is improving. The following paragraphs set out the trends that we could discern and the problems that prevent us from drawing firm conclusions. The main problems are that the data do not allow costs to be compared with a consistent baseline, or outturn costs and delivery dates to be compared with forecasts. There are also inconsistencies in how whole-life costs are reported by departments, for example whether costs are reported in real terms or nominal terms, or whether different index years are used.

The reported cost of the Portfolio is higher than in 2012

2.7 In September 2012 the Portfolio consisted of 191 projects. The 2013 annual report states that the budgeted whole-life costs of these projects was £354 billion but the total costs disclosed in the supporting data published by departments was only £306 billion because departments withheld whole-life cost data for 36 projects. In June 2015 the Portfolio consisted of 149 projects with a budgeted whole-life cost of £511 billion. Nine of these projects are deemed to have information that is not disclosable, leaving a budgeted portfolio of £436 billion for which supporting information is available and can be compared with the £306 billion above. This supports our conclusion in paragraph 2.5 above that more information has become available. The majority of the increase in reported costs occurred between September 2012 and September 2013.

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7 The delivery confidence ratings published in the Authority’s third annual report are the Authority’s assessment of projects in September 2014. These may differ from departments’ own assessments or those awarded by review teams when carrying out assurance reviews.
2.8 It is difficult to make comparisons at a portfolio level between years because of changes in the composition of the Portfolio, changes in the amount of exempted data, and the use of different cost bases. We have tried to establish the reasons for changes in whole-life costs for those projects for which we have data. Figure 5 shows that the changes are due to:

a. 107 new projects joining the portfolio (£102 billion);

b. reduction in the non-disclosure of project costs (£51 billion);

c. a net increase of 81% in reported costs of the 59 projects remaining on the portfolio across all 4 years from £159 billion in 2012 to £288 billion in 2015.* Of these, 40 projects' costs increased by a total of £147 billion and 19 projects' costs decreased by a total of £19 billion; and

d. net increases in the whole-life costs of projects which have not been in the Portfolio for the whole 4-year period that we analysed (£74 billion).

The increases listed above more than offset the effect of the 149 projects with whole-life costs of £206 billion leaving the Portfolio.

2.9 Projects are removed when they become operational or are otherwise deemed no longer to require the Authority’s oversight. Of the 149 projects removed from the Portfolio, 39% were moved to ‘business as usual’; 26% were completed; 12% merged with another project or disaggregated into separate projects; 7% were cancelled; and 16% were removed for a variety of other reasons.

2.10 In June 2015, 65 projects with a whole-life cost of £147 billion left the Portfolio. The cost change is largely accounted for by 4 projects:

- Department of Energy & Climate Change's Renewable Heat Incentive (£44 billion) left the Portfolio as the project has been completed.
- Department of Energy & Climate Change’s Final Investment Decision Enabling for Renewables (£22 billion) left the Portfolio after the contracts were let.
- The Ministry of Defence’s Typhoon project (£18.8 billion) moved to business as usual as the final tranche of aircraft entered service.
- The Ministry of Defence’s Mounted Close Combat project (£17 billion) was disaggregated into 4 programmes, of which two immediately entered the Portfolio.

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* This excludes projects where costs have not been disclosed.
Figure 5
Breakdown of how costs have changed between 2012 and 2015

The Portfolio’s net change in whole-life cost between 2012 and 2015 was £130 billion. There was an overall increase of £355 billion and reduction of £226 billion.

Whole-life cost (£bn)

- Whole-life cost of the Portfolio in September 2012
- Net increase in reported costs of the 59 projects remaining on the portfolio across all 4 years
- New projects joining the Portfolio
- Net increases to the whole-life costs of projects which have not been in the Portfolio for the whole 4-year period
- Reduction in the non-disclosure of project costs
- Existing projects leaving the Portfolio
- Existing projects where the project costs are no longer disclosed
- Whole-life cost of the Portfolio in June 2015

Notes
1. There are undisclosed project costs that have not been included in the above analysis. In September 2012, this amounted to £48 billion and in June 2015, £75 billion.
2. Seventy-three projects remain in the Portfolio across all 4 years. The 59 projects exclude projects where costs are undisclosed.
3. A total of 149 projects have left the portfolio since 2012. In 2013, 36 projects were removed; in 2014, 48 projects were removed; and in 2015, 65 projects were removed.

Source: National Audit Office analysis of departmental data published alongside the Major Projects Authority annual reports 2012-13, 2013-14, 2014-15, and June 2015 departmental data provided to the Authority.
2.11 In paragraph 2.8, we state that the 59 projects which remained in the Portfolio had a net increase of £147 billion. Eight projects made up 95% of this increase. An analysis of these projects shows that the main reasons were more of the costs being disclosed, the inclusion of costs previously unknown or uncertain, and changes in methodology or scope. It is not due to increases in the costs previously reported (Figure 6). These factors are likely to persist as the Portfolio develops. But this is not an argument for excluding projects from the Portfolio early in their life while cost estimates are finalised as inclusion ensures appropriate scrutiny.

### Figure 6
The 8 projects with the largest increase in whole-life cost remaining on the Portfolio across all 4 years (2012–2015)

<table>
<thead>
<tr>
<th>Project</th>
<th>Whole-life cost increase</th>
<th>Reason for the increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Energy &amp; Climate Change’s Electricity Market Reform Programme</td>
<td>£40 million in 2012 to £48,241 million in 2015</td>
<td>The department revised its methodology to calculate the whole-life costs of major projects so that it includes costs to be funded through low-carbon electricity levies, not taxation.</td>
</tr>
<tr>
<td>Department of Energy &amp; Climate Change’s Final Investment Decision Enabling for Hinkley Point C</td>
<td>£21 million in 2012 to £14,286 million in 2015</td>
<td>As above.</td>
</tr>
<tr>
<td>Department for Transport’s High Speed Rail Programme (HS2)</td>
<td>£1 billion in 2012 to £43 billion in 2015</td>
<td>The 2012 costs related only to preparation of the hybrid bill, when the budget beyond that time was unknown. The 2015 cost is the total funding allocated for the project, which the government announced in the 2013 Spending Review.</td>
</tr>
<tr>
<td>Ministry of Defence’s Complex Weapons</td>
<td>£4 billion in 2012 to £18.5 billion in 2015</td>
<td>More projects entered the complex weapons pipeline over this period.</td>
</tr>
<tr>
<td>Ministry of Defence’s Nuclear warhead capability sustainment programme</td>
<td>£12 billion in 2012 to £21.8 billion in 2015</td>
<td>Information is exempt from disclosure under the Freedom of Information Act.</td>
</tr>
<tr>
<td>Intercity Express Programme (IEP)</td>
<td>£1.3 billion in 2012 to £6.2 billion in 2015</td>
<td>The 2012 costs included rolling stock costs only. The 2015 cost now includes the associated Network Rail infrastructure costs, which were not previously reported.</td>
</tr>
<tr>
<td>Department of Health’s Public Health England Science Hub</td>
<td>£6.2 billion in 2012 to £10 billion in 2015</td>
<td>Change in cost reflects agreed and significantly enhanced scope of the project. The increase also in part relates to an agreed allowance for inflation from 2012 to 2015. The majority of the total cost represents running costs of a significant proportion of Public Health England for the next 60 years.</td>
</tr>
<tr>
<td>Department of Energy &amp; Climate Change’s smart meters implementation programme</td>
<td>£17 billion in 2012 to £19 billion in 2015</td>
<td>Increase is due to a change in methodology in calculating costs and not by any underlying cost changes.</td>
</tr>
</tbody>
</table>

Note
1 Seventy-three projects remain in the Portfolio across all 4 years. The 59 projects exclude projects where costs are undisclosed.

Source: National Audit Office analysis of departmental data published alongside the Major Projects Authority annual reports 2012-13, 2013-14, 2014-15, and June 2015 departmental data provided to the Authority
There are more concerns about the deliverability of some projects

2.12 When it carries out assurance reviews, the Authority awards projects a delivery confidence rating using a ‘traffic light’ approach (Figure 7).

2.13 The most recent data available to us shows that there are 50 projects in the Portfolio where successful delivery was in doubt or unachievable (rated red or amber-red). There is no clear comparison with the data disclosed in the 2012 annual report for projects in the Portfolio at September 2012, of which 30 were rated red or amber-red (Figure 8 overleaf). The difference is partly explained by the Authority adding 21 red or amber-red projects to the Portfolio between 2012 and 2015. Eighteen other projects’ ratings declined to red or amber-red between 2012 and 2015 and 6 projects showed no improvement from red or amber-red.

2.14 The number of projects where successful delivery was highly likely or probable (rated green or amber-green) has fallen from 82 in 2012 to 44 in 2015. This is largely due to the removal of 66 projects that had green or amber-green ratings from the Portfolio and 26 existing and new projects improving their ratings to green and amber-green.

2.15 A particular concern is that the Authority has rated the delivery of one-third of projects scheduled to finish in the next 5 years as being in doubt or unachievable (Figure 9 on page 27).

Figure 7
The Authority’s delivery confidence ratings

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Successful delivery of the project on time, budget and quality appears highly likely and there are no major outstanding issues that at this stage appear to threaten delivery significantly.</td>
</tr>
<tr>
<td></td>
<td>Successful delivery appears probable; however, constant attention will be needed to ensure risks do not materialise into major issues threatening delivery.</td>
</tr>
<tr>
<td></td>
<td>Successful delivery appears feasible but significant issues already exist, requiring management attention. These appear resolvable at this stage and, if addressed promptly, should not present a cost or schedule overrun.</td>
</tr>
<tr>
<td></td>
<td>Successful delivery of the project is in doubt, with major risks or issues apparent in a number of key areas. Urgent action is needed to ensure these are addressed, and whether resolution is feasible.</td>
</tr>
<tr>
<td></td>
<td>Successful delivery of the project appears to be unachievable. There are major issues with project definition, schedule, budget, quality or benefits delivery, or both, which at this stage do not appear to be manageable or resolvable. The project may need re-scoping or its overall viability reassessed, or both.</td>
</tr>
</tbody>
</table>

Source: Major Projects Authority Annual Report 2014-15
Figure 8
Delivery confidence ratings of government major projects over a 4-year period

The increase in the Portfolio’s projects where successful delivery was in doubt or unachievable between 2012 and 2015 is partly explained by the Authority adding red or amber-red projects to the Portfolio, project ratings declining and projects showing no improvement from red or amber-red.

### Percentage

<table>
<thead>
<tr>
<th></th>
<th>Sep 2012 191 projects</th>
<th>Sep 2013 199 projects</th>
<th>Sep 2014 188 projects</th>
<th>Jun 2015 149 projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exempt or not provided</td>
<td>11</td>
<td>12</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Red</td>
<td>4</td>
<td>2</td>
<td>21</td>
<td>26</td>
</tr>
<tr>
<td>Amber-red</td>
<td>12</td>
<td>19</td>
<td>34</td>
<td>37</td>
</tr>
<tr>
<td>Amber-green</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>37</td>
</tr>
<tr>
<td>Amber-green</td>
<td>26</td>
<td>27</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>Green</td>
<td>17</td>
<td>9</td>
<td>15</td>
<td>7</td>
</tr>
</tbody>
</table>

**Note**

1. Due to rounding, columns do not always total 100%.

Source: National Audit Office analysis of departmental data published alongside the Major Projects Authority annual reports 2012-13, 2013-14, 2014-15, and June 2015 departmental data provided to the Authority.
2.16 The delivery confidence ratings reflect uncertainty and risk as well as the performance of projects. Uncertainty reduces through the project lifecycle, but our analysis shows that not all project ratings improve over time. When examining the 56 projects remaining on the portfolio across all 4 years between 2012 and 2015,\(^9\) we found the number of projects considered highly likely to deliver on time and on budget (rated green or amber-green) increased from 16 in 2012 to 25 in 2015 (Figure 10 overleaf). However, projects where successful delivery was in doubt or unachievable (rated red and amber-red) have also increased from 12 in 2012 to 17 in 2015.

**Figure 9**

Delivery confidence rating of 106 projects scheduled to finish between 2015-16 and 2019-20

The Authority has rated more than one third of the 106 projects scheduled to finish by the end of the financial year 2019-20 as red or amber-red – successful delivery is in doubt or unachievable.

![Pie chart showing delivery confidence ratings](source: National Audit Office analysis of departmental data provided to the Major Projects Authority)

2.17 If projects do not deliver their intended benefits they are unlikely to have provided value for money. The Authority collects information but does not report on projects’ progress towards achieving intended benefits as these data are not included in the scope of the Cabinet Office’s transparency policy.

2.18 Departments are responsible for monitoring whether projects realise their intended benefits once they are completed. We have reported in the past that they often do not do this. One issue is that of accountability as often those responsible for delivering a project are not those who will be monitoring the project once it is complete, or accountable for the end-user benefits, which can span decades into the future.\(^{10}\)

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\(^9\) Projects where delivery ratings have not been disclosed have not been included in this analysis.

\(^{10}\) See Appendix Three.
2.19 The Authority is not in a position to monitor whether the benefits of a project are realised once it is complete and activities have become ‘business as usual’. According to its 2012 guidance to departments, the Authority should carry out a Gate 5 assurance review or an exit review before a project is removed from the Portfolio to ensure it is on track to deliver its benefits. However, the Authority told us that the decision about whether a project should have a Gate 5 review before it leaves the Portfolio is made jointly with the department and depends upon the specific facts of the project. Between September 2012 and June 2015, the Authority conducted 80 Gate 5 or exit reviews and removed 96 projects from the Portfolio that were either completed or transferred to ‘business as usual’. The Authority now views removal from the Portfolio as a judgement and focuses on the readiness of the business operations to accept the change, which may be better assessed in other ways. However, it has recognised that assessing whether projects have realised their benefits is an area of weakness in project delivery. It has taken the lead on work to raise the level of awareness across government.

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11 A review to confirm that the desired benefits of the project are being achieved, and business changes are operating smoothly.
Part Three

Improving performance

Steps have been taken to improve capability but there are barriers

3.1 When it was first formed, one of the Major Projects Authority’s (the Authority; now the Infrastructure and Projects Authority) main roles was to improve the capability of project leaders. It introduced the Major Projects Leadership Academy to build the skills of senior leaders to deliver complex projects. The Civil Service Reform Plan (2012) set a target for the senior responsible owner and project director of all projects in the Government Major Projects Portfolio (the Portfolio) to commence training at the Major Projects Leadership Academy or have equivalent qualifications or experience by December 2014.

3.2 The Authority launched the Project Leadership Programme in June 2015 for project leads working on projects that fall just outside the Portfolio. It is facilitating a new civil service fast stream for project delivery professionals and a number of fast-track apprenticeships. We have also seen evidence of the Authority intervening directly to support 14 projects. This includes identifying experts to join the project team, and recruiting interim senior responsible owners and project directors for 6- to 9-month periods where departments are unable to recruit the right individual quickly for a permanent position.

3.3 Departments are also undertaking a range of activities to develop capability:

- Each department has appointed a head of profession for project delivery although most are not full-time in this role.

- Departments are issuing internal guidance and delivering a variety of training events to improve project delivery capability. For example, HM Revenue & Customs runs a Programme Delivery Leadership Academy that is offered across government at a cost of £6,000 per participant; the Department for Communities and Local Government offers, among other courses, an introduction to project and programme management aimed at policy professionals; the Department for Business, Innovation & Skills told us it is offering commercial skills training to around 200 staff; and the Department of Energy & Climate Change has a programme of capability-building events including courses on business cases, benefits management and risk management.
• Civil Service Learning now has a project delivery curriculum.

• Departments have established project delivery communities and are starting to conduct skills assessments within these. In the run-up to the Spending Review, they were not yet able to quantify the project delivery skills they would need for the future.

3.4 Despite this work, departments and the Authority told us there were still a number of barriers to progress.

• There is no formalised competency framework in project delivery yet. Clearly defined roles and competencies would allow more transferability of project delivery professionals across departments and the civil service.

• Attracting talent from the private sector is still a challenge as remuneration is typically lower in the civil service.

• Departments are not resourced for this activity – for instance, heads of profession typically have full-time leadership roles on specific projects.

• There are shortages of skills in specific areas needed to deliver the complex infrastructure and transformational change projects now in departments’ portfolios such as digital, legal, analytical, risk management and behaviour change skills.

3.5 At 1 October 2015, 380 project leaders had been enrolled in the Major Projects Leadership Academy and 161 of these had graduated. A further 197 project leaders working on projects just outside the Portfolio had enrolled in the Project Leadership Programme. We examined whether the senior responsible owners and project directors of the Portfolio projects as at June 2015 were attending the two programmes, and found that most had been enrolled or were committed to attending, or had equivalent experience (Figure 11).

3.6 Around a quarter of senior responsible owners and project directors will not attend the Major Projects Leadership Academy or Project Leadership Programme. This group includes contractors, those who are leaving the role shortly and those with limited capacity to attend. There is sufficient capacity on the programmes to meet the Civil Service Reform Plan target, but the high level of change in the Portfolio (paragraph 2.8) means it is likely that there will be a continuing need to train new project leaders to maintain this position.
3.7 The cost of the Major Projects Leadership Academy is £30,000 per participant – a total cost of £11 million to September 2015. The cost of the Project Leadership Programme is significantly lower at £8,600 per student (£1.3 million to September 2015). The Authority has told us that this reflects differences in the duration of the respective programmes. Feedback from the Academy participants we interviewed is largely positive; they cited wider benefits of attendance including mentoring, participation in assurance reviews, running learning events, establishing networks across government for sharing best practice and talking a common language, and movement of project leaders between departments. Evaluating a return on investment is difficult but the Academy asks participants to complete an assignment reporting on the impact it has had on their project. As well as improvements in leadership and their ability to deal with external stakeholders, some have cited substantial improvements in the financial position of their project.
3.8 The Authority runs events for Major Projects Leadership Academy graduates but does not have up-to-date information on the whereabouts of every graduate. However, departments have told us that numbers of Major Projects Leadership Academy graduates leaving the civil service is very low. The Ministry of Defence, which has more attendees on the Major Projects Leadership Academy than any other department, has retained the majority of its attendees and graduates. Of the 76 attendees who enrolled while in the Ministry of Defence, 7 have left the Department, 4 have transferred to other government departments and 3 no longer work in government. Of the remaining 69, all but 2 work in a leadership position in the department that will influence significant projects or programmes. For other departments that provided information, 1 of the Department of Energy & Climate Change’s 13 graduates, 1 of the Department for Work & Pensions’ 26 graduates and none of the Ministry of Justice’s 14 graduates have since left the civil service.

Assurance is recognised as valuable but its impact is variable

3.9 In 2012 we concluded that the Authority’s reviews were more exacting than under the previous system, but organisations varied in their compliance with the system, learning systems were informal and the pool of reviewers was too limited.12 There has been no significant change in the system since then, except for the introduction of project validation reviews (paragraph 3.13 below). More than 675 Authority reviews have now taken place since September 2012.

3.10 The impact of the assurance regime on project delivery is variable. HM Treasury’s investment decisions should draw on the Authority’s recommendations, but the Authority cannot stop projects or withdraw funding. Departments have said that the assurance process does add value to its projects, but that some review teams lack the seniority to influence experienced project teams. The Authority is dealing with this issue by matching individuals with relevant experience to partner with the review team. The Authority is making efforts to build the pool of assurance reviewers. The Major Projects Leadership Academy programme requires candidates to conduct assurance reviews. The size of the reviewer pool has increased by some 40% since our 2012 review, but there remains a shortage of specialist skills in ICT and construction.

12 See Appendix Three.
3.11 The Authority has been unable to identify whether there is a relationship between review recommendations and project performance, although it is currently conducting research on this. Our reports show some variability in major projects’ responses to the review recommendations made by the Authority and its predecessor the Major Projects Directorate:

- Reviews made a positive impact on the Thameslink and Crossrail programmes.
- High Speed 2 and Universal Credit had been slow to respond to review recommendations in their early stages.
- The e-borders programme was re-scoped and the Universal Credit programme reset following the Authority’s recommendations; the Authority also made several recommendations not to proceed with these programmes until certain conditions were met.
- Other reviews have resulted in the Authority seconding senior staff to projects or helping to reconfigure them.  

3.12 The Authority analysed the review recommendations for a 12-month period from October 2013 to September 2014. It found the most common causes for concern occurred early in projects, as the Committee of Public Accounts has raised in the past (paragraph 1.6): defining options, scope and requirements, planning how to deliver the project and identifying and managing risk. The next section discusses progress on improving early planning.

**Improving early planning is work in progress**

3.13 The government has recognised that the approval process does not always prevent departments from becoming locked into solutions too early. The Authority introduced project validation reviews – one-day workshops to assess projects before they progress to HM Treasury approval. Forty-nine such reviews have been carried out since 2013. However, as the projects reviewed are at an early stage we cannot say how effective the reviews are. For instance, the process did not exist at a time to allow e-Borders or High Speed 2 to have such a review, but future options for the Sellafield contract and for the Common Agricultural Policy Delivery Programme have had reviews.

3.14 The Prime Minister wrote to departments on 21 May 2015 highlighting the need for better initial planning of major projects before ministers announce delivery dates. He tasked the Cabinet Office and HM Treasury with developing a pre-announcement deliverability assessment process, building on existing HM Treasury spending processes. This new process is not yet in place.

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13 See Appendix Three.
Accountability for projects is clearer but could be undermined by turnover of senior responsible owners

3.15 There is now clearer accountability to Parliament following the Cabinet Office’s revision of guidance (the Osmotherly rules) in October 2014. This means senior responsible owners for major projects are expected to appear before select committees to account for their decisions and actions on projects for which they have personal responsibility. In addition, former accounting officers can now be called to give evidence about their previous responsibilities within a reasonable time period.

3.16 Departments have issued revised appointment letters to senior responsible owners to reflect this. We found that senior responsible owners have largely received the new responsibilities positively and welcomed clarification of the role. HM Revenue & Customs told us that they considered the change meant senior responsible owners needed to be more senior, and were therefore likely to be responsible for several projects.

3.17 However, we are concerned that this increased clarity is reduced by turnover of senior responsible owners. It is not normal practice for them to be responsible for a project from beginning to end. Our analysis of senior responsible owners’ turnover for the 73 projects that have remained in the Portfolio shows that only 4 projects (5%) have had a single senior responsible owner responsible for the project over a 4-year period (Figure 12). Some 56% of projects have had at least 2 changes in senior responsible owner.

3.18 The Committee of Public Accounts has raised concerns about senior responsible owners having responsibility for several projects (paragraph 1.6). In June 2015, we found that while most senior responsible owners (84%) are responsible for a single project in the Portfolio, a small number (16%) are still responsible for 2 or more projects. This was mainly in the Ministry of Defence where, given the large numbers of defence projects in the Portfolio, it was not unusual for senior responsible owners to have more than one project in the Portfolio. The Authority told us that in some cases the senior responsible owner has programme responsibility for 2 or more related projects in the Portfolio.
Figure 12
The number of senior responsible owner (SRO) changes for the 73 projects listed in the Portfolio between September 2012 and June 2015

Only 4 projects (5%) have had a single SRO responsible for the project over a 4-year period, and 56% of projects have had at least 2 changes in SRO

Note
1 There is a single SRO for the three projects in the broadband programme within the Department for Culture, Media & Sports. A new SRO was appointed in April 2014.

Source: National Audit Office analysis of the Major Projects Authority’s and Ministry of Defence data
Appendix One

Our audit approach

1. This briefing provides an overview of progress in improving the delivery of major government projects. We reviewed:
   - data on time, cost and risk which is used to measure project performance; and
   - the initiatives designed to improve the oversight and delivery of projects.

2. Our audit approach is summarised in Figure 13. Our evidence base is described in Appendix Two.
Figure 13
Our audit approach

The objective of government
In June 2015, the Government Major Projects Portfolio (the Portfolio) contained 149 projects with a whole-life cost of £511 billion. These are the most important and riskiest projects which the government needs to deliver successfully to achieve its objectives.

How this will be achieved
Government departments are responsible for the successful delivery of these projects, with oversight from the centre.

Our briefing
This briefing summarises key issues for the Committee of Public Accounts to consider when it examines major projects and programmes.

What we examined
The challenge of delivering projects in government.
Recent performance.
Improving performance.

Our evidence (see Appendix Two for details)

- We assessed the challenges in project delivery in government by:
  - reviewing data to understand the value of projects outside the Portfolio; and
  - analysing data provided by the departments to the Major Projects Authority (the Authority).

- We assessed recent performance by:
  - drawing on our previous work;
  - analysing data provided by the Authority and departments to the Authority; and
  - interviewing key staff in departments and the centre of government.

- We assessed changes to improve performance by:
  - analysing data provided by the Authority and departments to the Authority;
  - interviewing key staff in departments and the centre of government; and
  - analysing publicly available information.

Our conclusions
Key challenges for this Parliament are:
- understanding the costs of major projects;
- delivering transformation;
- managing the portfolio;
- realising benefits; and
- strengthening capability.
Appendix Two

Our evidence base

1. We formed our conclusions based on findings from our analysis of evidence reviewed between June and October 2015. Our audit approach is at Appendix One. Our study focused on major project delivery and reporting across government and covers the bodies involved.

2. We assessed the challenge in delivering projects in government.
   - We carried out an analysis of data provided by departments and HM Treasury’s capital spend data for the public sector as a whole to understand the value of projects outside the Government Major Projects Portfolio (the Portfolio).
   - We drew on Infrastructure UK’s national infrastructure pipeline to identify the types of projects not included in the Portfolio.
   - We analysed departments’ June 2015 submissions to the Major Projects Authority (the Authority) to identify the type, number and whole-life cost of projects in the Portfolio by department.
   - We discussed the challenges of project delivery with senior responsible owners, and project delivery heads of the profession, other stakeholders in central government and other project delivery professionals, and reviewed recent relevant literature on project delivery in the public and private sectors.

3. We assessed recent performance.
   - We drew on our past work, for example our report on Major Projects Authority Annual Report 2013-14.
   - We analysed the data the Authority used to support its three annual reports in 2013, 2014 and 2015 and the departments’ most recent submission to the Authority in June 2015. We used the data to understand:
     - how the Portfolio’s whole-life costs changed over time and the underlying reasons for the change;
     - how the Portfolio’s delivery confidence ratings changed over time; and
     - the benefits data submitted by departments to the Authority.
4  We assessed changes to improve performance.
   • We analysed the Authority’s data on senior responsible owner turnover for
     the projects listed on the Portfolio between 2012 and 2014.
   • We carried out a document review of publicly available information including
     the Civil Service Reform Plan to understand the initiatives taking place across
     government to improve capability.
   • We analysed our past reports to identify departments’ responses to the
     Authority’s assurance review recommendations.
   • We analysed the Authority’s data on senior responsible owners and project
     directors of projects in the Portfolio and whether they have attended the Major
     Projects Leadership Academy and the Project Leadership Programme.

5  To assess recent performance and changes to improve performance:
   • we carried out semi-structured interviews with 14 government departments.
     This involved talking to: senior responsible owners; heads of profession; and the
     individuals in the department responsible for liaising with the Authority. The topics
     covered included: portfolio management; project delivery capability; challenges in
     delivering projects in government; and the support received from the Authority to
     improve project performance; and
   • we carried out semi-structured interviews with officials at the Authority, the
     Government Digital Service and HM Treasury to understand their responsibilities
     in relation to major projects, what progress had been made on initiatives to improve
     performance and capability across government and how they worked together.
Appendix Three

National Audit Office and Committee of Public Accounts reports referenced in the report

**Paragraph 1.6**

Progress made


Measuring costs and benefits


Early planning


Comptroller and Auditor General, *Department for Transport, Lessons from cancelling the InterCity West Coast franchise competition*, Session 2012-13, HC 796, December 2012.


Portfolio management


Capability


Accountability

Comptroller and Auditor General, Department for Transport, Lessons from cancelling the InterCity West Coast franchise competition, Session 2012-13, HC 796, December 2012.


Paragraph 1.9


Paragraph 1.10


Paragraph 1.11


Paragraph 2.18


Paragraph 3.9

Paragraph 3.11

Comptroller and Auditor General, Department for Work & Pensions, Universal Credit: early progress, Session 2013-14, HC 621, September 2013.


Comptroller and Auditor General, Department for Transport, Progress in delivering the Thameslink programme, Session 2013-14, HC 227, June 2013.

Comptroller and Auditor General, Department for Transport, Crossrail, Session 2013-14, HC 965, January 2014.
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