Report
Department for International Development

EVALUATION OF THE HUMANITARIAN INNOVATION AND EVIDENCE PROGRAMME (HIEP): FORMATIVE PHASE REPORT

Date: October 2014

Submitted by Itad

Results in development
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# Acronyms

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<th>Acronym</th>
<th>Description</th>
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<tr>
<td>ALNAP</td>
<td>Active Learning Network for Accountability and Performance</td>
</tr>
<tr>
<td>ARD</td>
<td>Africa Regional Department</td>
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<tr>
<td>ASEAN</td>
<td>Association of Southeast Asian Nations</td>
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<tr>
<td>CaLP</td>
<td>Cash Learning Partnership</td>
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<tr>
<td>CB</td>
<td>Capacity Building</td>
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<tr>
<td>CDEMA</td>
<td>Caribbean Disaster Emergency Management Agency</td>
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<tr>
<td>CHASE</td>
<td>Conflict, Humanitarian and Security Department</td>
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<tr>
<td>CS</td>
<td>Case Study</td>
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<tr>
<td>DFID</td>
<td>Department for International Development</td>
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<tr>
<td>DRM</td>
<td>Disaster Risk Management</td>
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<tr>
<td>DRR</td>
<td>Disaster Risk Reduction</td>
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<tr>
<td>ELRHA</td>
<td>Enhancing Learning and Research for Humanitarian Assistance</td>
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<tr>
<td>FFF</td>
<td>Fit for the Future</td>
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<tr>
<td>GaSI</td>
<td>Gender and Social Inclusion</td>
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<td>GBV</td>
<td>Gender-Based Violence</td>
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<tr>
<td>GFDRR</td>
<td>Global Facility for Disaster Reduction and Recovery</td>
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<td>HERR</td>
<td>Humanitarian Emergency Response Review</td>
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<td>HESC</td>
<td>Humanitarian Evidence Synthesis and Communication Project</td>
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<td>HIEP</td>
<td>Humanitarian Innovation and Evidence Programme</td>
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<td>HIES</td>
<td>Humanitarian Innovation and Evidence Strategy</td>
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<td>HIF</td>
<td>Humanitarian Innovation Fund</td>
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<td>IASC</td>
<td>Inter-Agency Steering Committee</td>
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<td>IFRC</td>
<td>International Federation of Red Cross and Red Crescent Societies</td>
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<tr>
<td>MC</td>
<td>Management Committee</td>
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<tr>
<td>OCHA</td>
<td>Office for the Coordination of Humanitarian Affairs</td>
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<tr>
<td>R2HC</td>
<td>Research for Health in Humanitarian Crises</td>
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<tr>
<td>RED</td>
<td>Research and Evidence Division</td>
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<tr>
<td>SAVE</td>
<td>Secure Access in Volatile Environments</td>
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<tr>
<td>SP</td>
<td>Social Protection</td>
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<tr>
<td>ToC</td>
<td>Theory of Change</td>
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<tr>
<td>VfM</td>
<td>Value for Money</td>
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<td>VT</td>
<td>Virtual Team</td>
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<td>Water, Sanitation and Hygiene</td>
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Executive summary

Introduction
The Humanitarian Innovation and Evidence Programme (HIEP) intends to have impact on humanitarian actors’ capacities to deliver improved response and resilience programmes that are effective at supporting vulnerable people. HIEP is a £48.3 million investment that is working towards three specific outcomes:

- **Outcome 1:** International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation and its applications.
- **Outcome 2:** Humanitarian actors change skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence into humanitarian and disaster risk management (DRM) interventions.
- **Outcome 3:** Policy and practice actors invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises.

This formative stage of the evaluation aims to make an initial assessment of strengths and weaknesses of current HIEP design; to identify progress to date; to make recommendations to facilitate learning; and to provide a foundation for future summative evaluation. It is the first of a series that will be conducted by the Itad evaluation team between now and 2018. It is organised around four key questions agreed in the inception phase:

1. **Relevance:** How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?
2. **Efficiency:** Which management and implementation approaches have enabled HIEP to deliver better value for money (VfM)?
3. **Effectiveness:** Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high-quality and relevant humanitarian evidence?
4. **Impact:** What contributions has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?

In line with the evaluability assessment carried out in the inception phase, the focus of the evaluation is on progress and results up to outcome level.

Background to HIEP
The Humanitarian Innovation and Evidence Programme (HIEP) is part of DFID’s commitments in response to the Humanitarian Emergency Response Review (HERR) to:

- Make humanitarian research and innovation a core part of DFID’s research and evidence work.
- Use innovative techniques and technologies more routinely in humanitarian response.

DFID developed a Humanitarian Innovation and Evidence Strategy (HIES) that outlined an approach to four key problems affecting humanitarian effectiveness that evidence and innovation can address:

- **Problem 1:** Decision-makers have inadequate access to reliable and tailored information about risk, especially as it affects the poorest.
Problem 2: Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems.

Problem 3: Insufficient capture and systematic analysis about how to work with national and local institutions to manage disasters, especially in insecure settings.

Problem 4: Inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions.

HIEP is the programme that puts the strategy into action. DFID has approved a total budget of £48.3 million for HIEP of which £36.4 million has been allocated to date. HIEP includes projects that seek to generate new evidence or synthesise existing evidence on what works in humanitarian action in key areas, including health in emergencies, disaster risk reduction, scaling up cash-based responses, working in volatile environments and urban resilience. There are also projects focused on support to innovation in the humanitarian sector. Projects are implemented with partners and include a range of approaches and ways of working, including the establishment of specific funds such as the Humanitarian Innovation Fund (HIF), commissioning self-contained research projects and using evaluation as a means to generate evidence.

HIEP is an innovative programme in DFID being supported and implemented through cooperation across three departments: Research and Evidence Division (RED), Conflict, Humanitarian and Security (CHASE) and Africa Regional Department (ARD). The management of HIEP is a new departure in the management of humanitarian research in DFID. It is the most integrated programme to date in DFID’s efforts to pool funding and involve lead advisers and programme management resources from different DFID departments. It is based on the assumption that this structure will produce more high-quality, relevant and used research by including skills from across DFID departments.

Methodology
The formative evaluation took place between January and May 2014. At the heart of the evaluation is a case study approach. The evaluation identified eight of the twenty projects so far allocated funding by HIEP to follow up to 2018. This formative phase was an opportunity to check the feasibility and appropriateness of that selection.

At this stage the evaluation reviewed the current status of case study projects and their strategies, plans and alignment with the overall HIEP theory of change. Most case study data was gathered through document review, interviews and group discussions with HIEP project teams and external stakeholders during January-mid-March 2014. Findings at case study level are based on data available at that point. Additional programme-level data was gathered through document review and interviews with DFID and external stakeholders in April 2014.

A theory of change was developed by the evaluation team with DFID in the inception phase, which is summarised below. This is being tested and refined over the course of the evaluation. In this formative phase, key questions and judgement criteria were developed based on the HIEP theory of change and the four overarching questions around which the evaluation is framed.

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**HIEP theory of change summary**

Through its operations, networking, influencing and funding, alongside coherent and convincing evidence products, DFID will attract other humanitarian funders and practitioners to invest in new technologies, evidence-informed operational approaches and systems that the HIEP will produce.

This will influence skills, behaviours, cultures and systems among humanitarian actors to promote the routine integration of evidence into the financing, design and implementation of humanitarian interventions.
In turn, these enabling conditions, capacities and systems will support international agencies, national governments, public sector actors, civil society and private actors in fragile and conflict-affected states and countries vulnerable to disaster risks to use context-specific applications of evidence and innovations in their design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies.

This will improve programmes so that lives are saved and communities recover quickly from economic and livelihood losses that arise from humanitarian crises.

Key findings

Relevance

There has been a robust process to identify and develop HIEP projects. HIEP projects respond to key problems identified in the Humanitarian Emergency Response Review and Humanitarian Innovation and Evidence Strategy (HIES). There were systematic and thorough processes to identify specific questions and evidence gaps and to inform the design of projects. These include good use of literature and evidence reviews, triangulating and strengthening initial evidence gap analyses with broad stakeholder engagement, and good use by DFID of proposal and inception phases to strengthen project designs.

The establishment of project advisory groups that combine a range of expertise, both academic and operational, provides a good structure to maintain relevance. The selection of projects is in line with existing DFID strengths and priorities which means there is expertise in house to support projects, as well as strengthening the likely relevance of HIEP outputs to future DFID programming.

Interviews with external stakeholders consistently found strong support for the subject areas that HIEP is addressing. There is some evidence of HIEP’s harmonisation with other relevant institutional and sectoral initiatives, but more systematic scanning of the external environment could be beneficial to ensure HIEP relevance and responsiveness to future opportunities for investment and influence. This is particularly important in the midst of an evolving global agenda, with key events up-coming in 2015 and 2016, including the World Humanitarian Summit, the World Conference on Disaster Risk Reduction and the development of a post-2015 framework for disaster risk reduction.

An issue that was raised across a number of interviews with external stakeholders was the extent to which lack of evidence or lack of access to it is a problem as opposed to other obstacles or resistance to its use. An analysis of HIEP funding allocation to date indicates that well over 75% has been allocated to the synthesis and generation of evidence about what works best in humanitarian operations. Only 11% of funding has so far been allocated to the problem identified by DFID of “inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions”. In this regard, the new HIEP initiative to strengthen humanitarian evidence systems in East Africa and South Asia could be an important addition to the HIEP portfolio. Moving forward, it will be important both for the evaluation and the management of HIEP to monitor the overall balance in resources and allocation across the four problems HIEP seeks to address.

A second recurrent theme in external stakeholders’ assessment of HIEP is the need to engage with national and regional stakeholders. Given the growing importance of country-based actors in humanitarian crises and disaster risk management it will be important that HIEP both is engaged with and guided by priorities identified by stakeholders based in regions anticipated to benefit from the programme.

Efficiency

The evaluation is using the 4E framework (economy, efficiency, effectiveness, equity) to evaluate value for money (VfM) in HIEP. Some aspects of the planned methodology at this stage were not possible due to the
lack of availability of key data, including most project budgets (for commercial reasons) and resourcing costs of HIEP. However, the evaluation was able to identify good evidence that VfM considerations were influential in resource allocation in HIEP. Attention to economy and efficiency has been strong during procurement processes, with some attention also to effectiveness. It is important to note that quality has been a key driver of resource allocation rather than a need to spend money within a particular financial cycle.

HIEP has committed over £36 million to projects to date. It had, as of May 2013, leveraged a further £6.2 million from other donors, largely UK research councils. This represents a leverage ratio of roughly 25%. So, for every £1 of DFID money spent, this has leveraged a further £0.25.

One of the clear challenges facing HIEP is how it can develop a more consistent approach to monitoring VfM both between projects and at programme level. Key areas for consideration include the use of standardised VfM indicators, assigning resource allocations to logframe outputs and outcomes and clearer guidance on how equity should be considered in VfM management across HIEP.

Effectiveness

There are solid plans to produce relevant evidence products. Critical relationships between DFID, project partners and key stakeholders are being established. Relationships are most developed at the international level, with national and regional connections at a much earlier stage of development. The planned outputs provide the building blocks for the programme’s potential success. HIEP project teams are developing research uptake plans, which should support evidence being debated, brokered and endorsed by operational actors. These are all key processes to support the effectiveness of HIEP.

The inter-departmental design of HIEP is proving to be an effective structure to bring together expertise and perspectives from across DFID. The virtual team has the potential to increase the impact of HIEP through collective learning and joint activities. HIEP is also building links with other parts of DFID with related skills and interests, e.g. the Innovation Hub. Many of the building blocks for the success of HIEP projects are in place.

However, initial data available at this stage suggest that the budget for communication, which is key to HIEP success, are tight, often at around 10% or less of total budgets. This is countered to a certain extent in some projects by their participatory approaches that engage stakeholders in the design and research process. But activities to support the uptake of evidence and innovation are likely to be needed beyond the planned contracts with partners, which often run just up to 2016. The planned activities of DFID’s own personnel are also unclear at this point, though research uptake strategies being developed at the time of the evaluation may have made these more explicit. Furthermore, there is no HIEP programme-level communication budget.

A key to maximising HIEP results is the HIEP Secretariat. The Secretariat has a range of roles, which include supporting and finding ways for cross-department working to be effective, building relationships at strategic level within and outside of DFID, communication of HIEP and its agenda within and outside of DFID, as well as key programme management roles. The current staff achieve impressive results given the current resourcing constraints. Staff capacity of HIEP amounts to just over two full-time equivalent staff which, given the current and future workload, appears to be inadequate.

Furthermore, while some structures are in place to monitor HIEP (e.g. regular Management Committee meetings, annual reviews and partner reporting templates), some key tools required to monitor the effectiveness of HIEP, such as the populated logframe, were not finished at the time of the formative evaluation. This limits the effectiveness of management systems.
Impact
There is a strong alignment between the aims and strategies of individual HIEP projects with the overall programme theory of change that will be necessary to achieve HIEP’s planned outcomes, e.g. the project’s plan to promote debate about findings, link with key networks and build relationships with potential ambassadors and champions to promote evidence and innovation.

However, HIEP outcomes are extremely ambitious and go beyond the uptake of specific evidence produced by HIEP projects. HIEP intends to achieve change at the humanitarian system level in how humanitarian actors, including donors and operational organisations, support and use evidence and innovation. The programme rests on assumptions that DFID’s influence as a respected humanitarian donor, investor and actor can attract others to change policies, investments and operations.

The analysis underlying the programme also describes the need to overcome likely and known barriers, such as organisational resistance to change. Interviewees within and outside of DFID raised questions as to whether the current HIEP approach, strategy and resourcing is adequately addressing change at this level. There is not yet a strategy for how projects and HIEP activities at the programme level will work together to maximise their potential collective impact.

The evaluation found that with adequate resourcing and planning, at least up to 2018, there is potential to achieve some progress in relation to all three outcomes. However, there is a need for clearer articulation of the specific ambitions of HIEP, greater analysis of and planning for the specific contexts in which HIEP aims to bring about change, and for planning and resourcing of activities over and above individual project research uptake activities.

Gender and social inclusion
There is a good focus on gender and social inclusion (GaSI) in DFID documentation. This includes an emphasis on engagement with affected communities, commitment to disaggregated data, and development of a mixed portfolio of targeted research and activities that address specific issues affecting women and girls in humanitarian crises. However, a lack of HIEP guidance to project teams on how to assess and monitor gender and social inclusion has resulted in inconsistent approaches across the programme. Greater guidance and monitoring can strengthen the approach. Also, further review by DFID internally is likely to be necessary to ensure HIEP’s ability to meet any new accountability and transparency requirements of the International Development Gender Equality Act (2014).

Overall
The focus of HIEP programme development so far has understandably been on the establishment of the individual HIEP projects along with key partnerships and stakeholder relationships. This is creating a solid foundation for HIEP to be successful. Plans for robust, relevant evidence, support to innovation and key relationships are in place. It is now timely to start developing more detailed programme-level plans. Particularly important is the development and implementation of an influencing strategy for HIEP and also the further development of the virtual team to ensure opportunities are taken, challenges addressed and resources are in place to maximise the potential collective impact of HIEP.

Recommendations
The formative evaluation identified seven key recommendations to support the development of HIEP to maximise its potential success. In addition, specific recommendations for each case study are detailed in the report.

Recommendation 1 – Clarify level of ambition of HIEP to support transformative change in the sector
It is urgent in 2014 for the HIEP Secretariat and Management Committee to clarify the level of HIEP’s ambition in relation to transformation and change in the sector (i.e. at the outcome level) so plans, strategies and resourcing can be developed accordingly.

**Recommendation 2 – Resourcing HIEP**
Before the end of 2014, the Management Committee should review the overall balance of how resources are being allocated to and within HIEP, and make adjustments taking into account decisions made in relation to Recommendation 1 and the level of ambition of HIEP.

**Recommendation 3 – Galvanising the collective power of HIEP virtual team**
By December 2014, the HIEP Secretariat should develop a plan and identify the resources needed to support the development of the strategic role of the HIEP virtual team.

**Recommendation 4 – Monitoring HIEP**
By December 2014, the Secretariat and Management Committee should put in place systems to monitor HIEP more effectively, including a populated logframe, establishing systems to track efficiency and economy across HIEP.

**Recommendation 5 – Achieving change in humanitarian contexts**
By Quarter 1 2015, the HIEP Secretariat should develop a strategy for HIEP engagement with regional and country stakeholders.

**Recommendation 6 – HIEP’s approach to gender and social inclusion**
By Quarter 1 2015, the Secretariat should develop a plan to strengthen HIEP’s approach to implementing its commitments to gender and social inclusion.

**Recommendation 7 – Learning from HIEP**
By the end of Quarter 1 2015, the HIEP Secretariat should develop a strategy to ensure learning from projects is captured and shared across the HIEP virtual team, partners and externally in key subjects (e.g. methodological challenges in integration of gender and social inclusion issues in humanitarian research; ethics in humanitarian research).
1. Introduction

1.1 Overview
This report presents the findings, conclusions and recommendations from the formative evaluation of DFID’s Humanitarian Innovation and Evidence Programme (HIEP). It is the first of a series of evaluations that will be conducted by the Itad evaluation team between now and 2018. Given its formative nature the evaluation is focused on supporting ongoing learning and improvement in the HIEP. Its objectives are threefold:

1. Provide an initial assessment of the strengths and weaknesses of the design and implementation of HIEP to date;
2. Provide recommendations on the design of HIEP and facilitate learning within the HIEP virtual team (VT); and
3. Inform the design and implementation of the future summative evaluations scheduled for 2015 and 2017/18, respectively. Data collection was carried out between January and May 2014. The first phase in January-March focused on the eight HIEP projects that had been selected as case studies for the evaluation. From mid-March to the end of April, further data gathering and analysis were undertaken at the level of the HIEP programme and focused on issues such as the programme’s management structure.

The primary audiences for this formative evaluation report are: the virtual team responsible for the delivery of the Humanitarian Innovation and Evidence Strategy and Programme; DFID’s Research and Evidence Division (RED); and DFID’s Conflict, Humanitarian and Security Department (CHASE).

The report is organised in 10 sections:

- **Section 2** outlines the methodology for the formative evaluation. This is detailed more fully in Annex 1.
- **Sections 3-6** present findings against each evaluation question of relevance, efficiency, effectiveness and impact, respectively. Each section includes emerging findings at the project and programme levels; comments on the strengths and challenges of HIEP approach; highlights focus areas for future evaluation stages and makes recommendations to HIEP regarding programme design. Case study scorings are included for relevance, efficiency and effectiveness, but not for impact because it is too early in the programme process for these to be meaningful. All initial scorings and data supporting them are included in the case study reports (Annex 2).
- **Section 7** focuses on findings regarding gender and social inclusion.
- **Section 8** discusses the theory of change and any adaptations the findings to date suggest.
- **Section 9** discusses the implications of the findings for the methodology during the summative phases.
- **Section 10** concludes and makes final recommendations relating to the programme and the evaluation.

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1 Original terms of reference for the evaluation of the Humanitarian Innovation and Evidence Programme.
1.2 Background to the evaluation

What is HIEP?
The Humanitarian Innovation and Evidence Programme (HIEP) is part of DFID’s commitments in response to the Humanitarian Emergency Response Review (HERR) to:

- Make humanitarian research and innovation a core part of DFID’s research and evidence work.
- Use innovative techniques and technologies more routinely in humanitarian response.

Following the HERR, DFID developed the Humanitarian Innovation and Evidence Strategy (HIES), which identified four key problems:

- **Problem 1**: Decision-makers have inadequate access to reliable and tailored information about risk, especially as it affects the poorest.
- **Problem 2**: Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems.
- **Problem 3**: Insufficient capture and systematic analysis about how to work with national and local institutions to manage disasters, especially in insecure settings.
- **Problem 4**: Inadequate systems and incentives to integrate evidence production and use it routinely in humanitarian decisions and actions.

Reasons why these issues have not been addressed, highlighted by DFID’s strategy, include the following factors:

- Funding in the humanitarian system tends to be short-term and geared around emergency responses, so there is less funding available for long-term evidence production and support to innovation;
- A driver of humanitarian practice is field action (learning by doing), often in highly pressured, uncertain and volatile situations, so technical operational expertise and experience is the main basis for decision-making;
- There is a perception that certain types of research in emergency settings are not feasible and/or ethical;
- Research and evidence products may not be tailored or sufficiently structured to be relevant to the specific operational needs of stakeholders; and
- Technical staff competencies in different organisations may not be geared towards sourcing and appraising evidence as the basis for decisions and actions.

The consequences are that humanitarian practice is not being refreshed and prepared for future challenges through systematic capture and analysis of field experience, empirical testing of existing and emerging practices, technological innovations or future-focused research.

HIEP aims to address these problems. DFID has approved a total budget of £48.3 million for HIEP of which £36.4 million has been allocated to date. HIEP’s aim is that:

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2 This funding does not include additional funds leveraged from USAID, ESRC, Wellcome Trust and Sida, for example.
Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies.3

The programme ultimately intends to have an impact on humanitarian actors’ capacities to deliver improved response and resilience programmes that are effective at supporting vulnerable people.

HIEP is working towards three specific outcomes:

- **Outcome 1**: International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation and its applications;
- **Outcome 2**: Humanitarian actors change skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence into humanitarian and DRM interventions; and
- **Outcome 3**: Policy and practice actors invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises.

A theory of change was developed by the evaluation team with DFID in the inception phase, which is presented in Figure 1. A summary of the theory is summarised in Box 1 below.

**Box 1. HIEP theory of change**

### HIEP theory of change summary

Through its operations, networking, influencing and funding, *alongside* coherent and convincing evidence products, DFID will attract other humanitarian funders and practitioners to invest in new technologies, evidence-informed operational approaches and systems that HIEP will produce.

This will influence skills, behaviours, cultures and systems among humanitarian actors to promote the routine integration of evidence into the financing, design and implementation of humanitarian interventions.

In turn, these enabling conditions, capacities and systems will support international agencies, national governments, public sector actors, civil society and private actors in fragile and conflict-affected states and countries vulnerable to disaster risks to use context-specific applications of evidence and innovations in their design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies.

This will improve programmes so that lives are saved and communities recover quickly from economic and livelihood losses that arise from humanitarian crises.

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3 In the HIEP logframe, this is termed the impact. In discussion with DFID during the inception phase, it was agreed the overall impact of HIEP as articulated in the theory of change should relate more directly to vulnerability and is summarised as “Humanitarian actors have the capacities to deliver improved disaster risk-management, emergency response and resilience programmes and operations that are effective at supporting the most vulnerable people”. However, this does not feature in the HIEP logframe.
1.3 How is HIEP structured?

HIEP is an innovative programme in DFID being supported and implemented through cooperation across three departments: Research and Evidence Division (RED), Conflict, Humanitarian and Security (CHASE) and Africa Regional Department (ARD). The management of HIEP is a new departure in the management of humanitarian research in DFID. It is the most integrated programme to date in DFID’s efforts to pool funding and involve lead adviser and programme management resources from different DFID departments. It is based on the assumption that, by including skills from across DFID departments, the programme structure will produce more high quality, relevant and used research.

HIEP is organised on a ‘hub and spoke’ model, with the HIEP Secretariat acting as a hub and the lead advisers and programme managers in a number of departments acting as spokes to manage projects and influence and advocate for more use and uptake of research. The Secretariat is made up of four staff (2.2 full-time equivalents). It is headed by the humanitarian head of profession who is senior research adviser in the Research and Evidence Division and overseen by a Management Committee made up of representatives from the three participating departments of DFID.

Projects have been developed and approved by the HIEP Management Committee on a rolling basis over the past 18 months. To date, 19 projects have been approved, however, some projects such as the Education in Emergencies Initiative are still in development. A full list is attached in Annex 6. Projects are implemented by a wide range of partners from civil society, universities and research institutes. The programme is funded through three business cases.

The wider context in which HIEP is being implemented

HIEP is being developed and implemented in a complex context. This phase of the evaluation takes place as efforts gear up in the international system for key events to develop the humanitarian policy framework, including the third World Conference on Disaster Risk Reduction in 2015 and the first World Humanitarian Summit in 2016. These events highlight the overlapping of the humanitarian, climate change and development agendas, as well as the growing prominence of the subjects of resilience and innovation in the sector, both of which feature on the events’ agendas. They also highlight the challenges and potential of the growing complexity of the international system with the growing number of humanitarian actors among governments, the private sector and civil society.

Prominent humanitarian crises in 2013-14 in Syria and the Philippines have highlighted the significance of local and national stakeholders in humanitarian crises, an issue DFID has also promoted in recent policy statements. Challenges of access and preparedness have also been highlighted by these crises. At the same time, less high-profile crises continue both on a large and smaller scale, reinforcing the complexity of the issues humanitarian responses face and the importance of the inter-linkage of preparedness, mitigation, response and recovery approaches.

In terms of the ‘evidence landscape’ DFID’s analysis of the need for HIEP is supported by other research in the sector such as ALNAP’s recent work on the quality and use of evidence in humanitarian practice. It finds that despite progress over the past 20 years, there appears to be continued room for improvement in the quality and use of evidence in international humanitarian action. Increased focus on results and humanitarian effectiveness (e.g. in the World Humanitarian Summit) make for a context that has some openings to promote evidence in humanitarian programme decision-making.

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The second element of HIEP, humanitarian innovation, is also receiving increasing attention in the sector. Some organisations have been explicitly promoting innovation through their own agency initiatives (e.g. Oxfam in the WASH sector, Plan Sudan and OCHA through its Humanitarian Research and Innovation Fund). The World Humanitarian Summit in 2016 has ‘Transformation through Innovation’ as one of its four themes. While there is no database that tracks donor investment in humanitarian research and innovation, neither have any reports identified current levels of investment; anecdotal evidence suggests that, currently, DFID is one of a very small number of donors investing in humanitarian evidence and innovation.\(^5\)

Together these upcoming trends and opportunities make for a challenging but encouraging context in which to move forward efforts for greater support for and use of evidence and innovation in humanitarian programming. Further details of the relevance of HIEP’s overall programme and individual components in relation to other initiatives in the sector are detailed in Section 3 on Relevance.

1.4 The formative evaluation phase

This formative evaluation is taking place in Year 2 of the programme. It is the second of four phases of the evaluation:

- The inception phase was completed over summer 2013;
- Formative phase: January to May 2014;
- Summative phase: short-term outcomes and learning from September 2015 to February 2016;
- Summative phase: intermediate outcomes and learning from October 2017 to May 2018.

The timing of the formative phase was established in line with the guidance of DFID to be early enough to capture the first stages of the programme and to able to feed into the developing of its next stages. The timing provided some challenges, detailed more fully in the Methodology Section and Annex 1, but linked mainly to the various case studies being at different stages of implementation, so there was not a uniform set of products available for each. Some products, such as inception reports, which for some case studies were still in formation, would have been valuable inputs to the formative phase.

Other items, which it had been anticipated would be available in the formative evaluation phase (e.g. HIEP influencing strategy and populated logframe) were not complete by its end. However, overall there was agreement before the beginning of the formative phase that this timing would be appropriate to feed into the programme’s development and programme team’s learning.

The evaluation was undertaken by a team from Itad. The team included lead evaluators for each case study. The full team and their roles are detailed below:

- Teresa Hanley – team leader, lead on Case Studies 4 and 6, lead on Outcome 2
- Tasneem Mowjee – lead on Case Study 3, lead on Outcome 1
- Isabel Vogel – lead on Case Studies 5 and 8, lead on Outcome 3
- Anna Paterson - lead on Case Study 2 and also on Management of HIEP

\(^5\) Other examples identified by the evaluation team include Sida, which is reported to be developing a strategy on research and innovation, and OECD-DAC (though not a donor) invests in humanitarian research to improve donor funding practice.
• Andy Featherstone – lead on Case Studies 1 and 7
• David Fleming – case study support for Case Studies 1, 3, 6, 7
• Emily Richardson – case study support for Case Studies 2, 4, 5, 8
• MaryAnn Brocklesby – specialist advisor on gender
• Valsa Shah – specialist advisor on value for money
• Roger Few – quality assurance advisor (external)
• Julian Barr – quality assurance advisor (internal Itad)
• Rob Lloyd – project manager and quality assurance Itad
Figure 1. HIEP theory of change
2. Methodology

2.1 Evaluation questions
The overall HIEP evaluation is organised around four key questions agreed with DFID in the inception phase:

- **Relevance**: How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

- **Efficiency**: Which management and implementation approaches have enabled HIEP to deliver better VfM?

- **Effectiveness**: Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high-quality and relevant humanitarian evidence?

- **Impact**: What contributions has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?

The formative evaluation process was organised around these questions and used an adapted version of the overall evaluation matrix (Annex 1.2) to guide data collection and analysis. The matrix details judgement criteria and indicators for each of the four evaluation questions.

2.2 Main elements of the evaluation approach

2.2.1 Theory-based design
The overarching design of the evaluation is theory-based. It is built around a theory of change for HIEP that was developed by the evaluation team with DFID in the inception phase (Figure 1). Through the formative and summative phases of the evaluation the theory is being tested and refined to build understanding of how better evidence use and innovation in the humanitarian sector can be encouraged and supported. The theory of change provides the basis for the indicators and judgement criteria, which are in the evaluation matrix and are used to assess the strength of the strategies HIEP has developed to achieve change.  

2.2.2 Case studies
At the heart of the evaluation is a case study approach. Eight HIEP projects (case studies) are being used to test and refine the HIEP theory of change and to provide an in-depth understanding of how best to support evidence generation and use in specific humanitarian contexts. The case studies are being followed over the course of HIEP and will be evaluated at each of the three phases of the evaluation. The criteria used at the inception phase to select the case studies were as follows:

- Represent major financial investments from HIEP (though not be confined to where the biggest expenditure lies);

- Represent new ways of working for DFID;

- Enable focus on some key countries;

- Enable focus on some key stakeholders, e.g. key donors and implementing agencies;

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6 Annex 1 includes the evaluation matrix, which shows the connections between judgement criteria, indicators and the theory of change.
• Represent a range of starting points in the HIEP timescale with an emphasis on projects that start early in the programme lifecycle;

• Enable the evaluation process to examine the contribution of the projects to the overall programme aims/outcomes (i.e. levels of the theory of change);

• Represent a range of different research types (primary, secondary, evaluation, operational, etc.); and

• Represent a range of different models of project structure.

Given that most HIEP projects are in an early stage of implementation, it is too soon to use the case studies to assess the extent to which outcomes are being achieved. Therefore, for the purposes of the formative evaluation, the case studies were used as an opportunity to gather more detail on the projects, their design and their early stages of development. The case studies are listed in Table 1 below.

<table>
<thead>
<tr>
<th>Project</th>
<th>Stage of implementation Jan-March 2014</th>
<th>Main Partner(s)</th>
<th>Budget (£ million)</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Improving the Application of Risk Modelling for Disaster Management</td>
<td>Implementation</td>
<td>GFDRR</td>
<td>1.6</td>
<td>8/13-8/15</td>
</tr>
<tr>
<td>2. Expanding the use of cash transfers in emergency response</td>
<td>Various</td>
<td>Includes CaLP</td>
<td>5.5</td>
<td>TBC</td>
</tr>
<tr>
<td>3. Research for Health in Humanitarian Crises (R2HC)</td>
<td>Implementation</td>
<td>Wellcome Trust and ELRHA</td>
<td>6.5</td>
<td>6/13-12/16</td>
</tr>
<tr>
<td>4. Humanitarian Evidence Synthesis and Communication (HESC)</td>
<td>Being contracted</td>
<td>Oxfam and Tufts</td>
<td>1</td>
<td>6/13-6/16</td>
</tr>
<tr>
<td>5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF))</td>
<td>Implementation</td>
<td>ELRHA</td>
<td>7.7</td>
<td>12/12-12/16</td>
</tr>
<tr>
<td>7. Strategic research into National and Local Capacity Building for Disaster Risk Management</td>
<td>Inception/implementation</td>
<td>IFRC and OPM</td>
<td>1.2</td>
<td>3/14-9/15</td>
</tr>
<tr>
<td>8. Resilience Thematic Evaluation</td>
<td>Being contracted</td>
<td>Valid</td>
<td>2</td>
<td>6/14-6/17</td>
</tr>
</tbody>
</table>

The methodology for conducting the case studies followed a number of key steps:

• A document review was undertaken of key reports such as project proposals, design documents, logframes and annual reports;

• Phone and face-to-face interviews were conducted with key DFID staff involved in the project and partner staff;

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7 Some dates are tentative and being finalised in inception processes.
Workshop and/or group discussions were conducted with DFID and key partner staff regarding intended outcomes, existing networks and pathways for influence of key stakeholders;

Phone interviews were conducted with key external stakeholders relevant to the project;

An analysis was undertaken against the case study framework judgement criteria and the HIEP theory of change. Through this analysis key learning on the four evaluation questions was also noted; and

The project plans and strategies were scored according to their relevance, efficiency, effectiveness and impact. A high/medium/low scoring scale was used to reflect how relevant, efficient and effective the plans and strategies were (see Box 2 for more details on the scoring methodology).

All interviews were guided by interview guides and checklists and used across each of the eight case studies. Data gathered through document review and interviews were documented and organised using information grids based on the evaluation matrix. These have been stored on the team Dropbox folder and back-ups created on the Itad server. Interviews were recorded whenever possible. To ensure consistency in approach and support, cross-case analysis case study reports were produced using a common report format (Annex 1 has tools and formats used). Findings were triangulated by drawing on multiple sources of data, including documentation and interviews with DFID and partner staff, as well as interviews with external stakeholders.

Box 2. Scoring methodology used across the eight case studies

In order to provide a systematic way of making judgements across the case studies, supporting comparison between cases and revealing patterns, a scoring methodology was used to assess the strength of current plans and progress at project level in achieving relevance, efficiency, effectiveness and impact (full process detailed in Annex 1).

For each case study the scoring followed the following four-step process:

1. The evidence that had been collected against each of the four evaluation questions was synthesised and conclusions from the data were developed.

2. An assessment was made of the strength of the evidence supporting the conclusion. For example, a reported intention by a project team to develop strategies to address an area scores lower than a project that has a documented and resourced plan to do this. This was done because some data were not available to the evaluation team (e.g. project budgets in certain cases).

3. A performance score was then assigned for each of the evaluation criteria (relevance, efficiency, effectiveness and impact) based on the progress that has been made to date, the depth of the strategies that are in place, and the strength of the supporting evidence. A five-point scoring scale was used:

   a) High – A detailed strategy exists with strong evidence of progress or potential to achieve strategy;
   b) Medium – A good strategy exists with some evidence of progress or potential to achieve strategy;
   c) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy;
   d) None – No strategy in place; and
   e) There is not enough evidence to make a judgement.

4. Scores were then reviewed by another case study lead member and adjustments made. The team leader then reviewed the scores to ensure consistency across case studies.

As with any new methodology, the team faced challenges in its application. One of the key issues faced was that HIEP projects are at very different stages of development, so not all judgement criteria are relevant to all projects. The formative evaluation, however, has presented a good opportunity for the evaluation team to “road test” the process. We propose to continue to use this methodology in the summative phases of the evaluation.
2.2.3 Programme level
Alongside the eight case studies, data were also gathered and analysed at the level of the overall HIEP programme (the programme level). The programme was analysed across six themes: the three key outcomes from the HIEP theory of change, gender and social inclusion, VfM and programme management structures and processes. Programme-level activities included:

- Document review (e.g. of Management Committee minutes, business cases and annual reviews, policy refresh documents – see Annex 4);
- Interviews, including six with the HIEP Secretariat and Management Committee and 17 external stakeholders. A snowball sampling strategy was applied, where initial interviews identified through DFID and the evaluation teams’ contacts led to the identification of other relevant stakeholders. External stakeholders were selected to represent a range of types of organisations (operational, academic, policy, donor) and ensure they had knowledge across the three outcome areas. Interviewees included donors, operational agencies, including international organisations, and research/academics (list of interviewees in Annex 5);
- An analysis of programme and case study data from the perspective of gender and social inclusion, VfM and programme management;
- An analysis of case study scores so as to reveal patterns, distinct elements and learning; and
- An analysis of case study findings and programme data by evaluation question and judgement criteria based on the programme framework (relevance, efficiency, effectiveness, impact).

2.2.4 Contribution analysis
A central analytical method at the case study level is contribution analysis. However, as explained in the inception report, this method will only be applied in the summative phases, once outcome-level changes have started to materialise. To lay the foundation for contribution analysis, this formative evaluation looked at case study alignment with the HIEP theory of change.

2.3 Challenges and constraints
The evaluation team experienced a number of challenges in the implementation of the formative evaluation, which placed constraints on the analysis that was possible and led to adaptations to the planned process. One notable issue was that projects were not as developed as much as anticipated (e.g. two projects were still in contract discussions during the case study period and two were in inception phase). Another issue related to access to data: key data necessary to support the analysis, including project budgets and proposals, were either not made available to the team for commercial reasons or were not made available because they were still being developed (e.g. populated logframe).

The use of certain data-collection tools also presented challenges: we conducted a survey with the HIEP virtual team, but this suffered from a very low response rate; and we also planned workshops with case study teams, but these were not possible in most case studies due to the geographical dispersal of DFID and partners. Instead, the team increased the number of one-on-one interviews conducted. While this allowed a

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8 Six additional reports were produced that collate the data in relation to these six thematic areas – three outcomes, VfM, management, and gender and social inclusion. The main points are included here in the report.

9 The cut-off point for data collection was put at 20 April (revised from earlier dates).
similar quantity of data to be generated as would have been through the workshops, it was considerably more resource intensive.

These constraints limited some of the planned activities for the formative evaluation, including the construction of overall costs of HIEP as a model for comparison with other programme management styles and analysis and comparison of case study budgets. The early stage of some projects also means that influencing or research uptake strategies are nascent and the planned HIEP influencing strategy has not been developed yet. This has limited the potential to identify key stakeholders for some case studies and at programme level. An analysis of the relationships of the HIEP programme and projects with key stakeholders will be reviewed again at the first summative evaluation phase. Despite these constraints, the process has been valuable in establishing a baseline for the individual project’s status in relation to the HIEP theory of change.

Moving forward into the summative phases, we think many of the above constraints can be addressed by building in time for contact with DFID during 2014-15 before the first summative evaluation phase, to ensure data can be secured (e.g. financial data) and to liaise with case study teams and HIEP Secretariat when influencing strategies are available to identify key stakeholders for consideration in summative phases. We have built this into the revised evaluation workplan.

A key aim of the evaluation is to build learning and to feed into the development of HIEP, as well as to provide an independent assessment of the programme. To this end, the timetable of the evaluation is developed in consultation with DFID to ensure it best meets the needs of DFID as the principal user. In the summative phases, it is intended also to share the draft case study reports with DFID teams and the partners for fact-checking as occurred in the formative phase, but also to ensure findings and recommendations reach them more quickly.

2.4 Findings
The following sections present the key findings from the evaluation. It is structured around the four key evaluation questions (relevance, efficiency, effectiveness and impact) and gender and social inclusion. Each subsection follows a broadly similar structure, starting with an articulation of the evaluation question followed by a summary of the key findings. Following this there is a detailed exploration of the findings, strengths and challenges, recommendations for improvement and reflections on where the summative phases of the evaluation should focus.
3. Relevance

Evaluation question 1: How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

Key findings: There has been a robust process to identify and develop HIEP projects. HIEP responds to key problems identified in the HERR and HIES. There were systematic and thorough processes at the project level to identify specific questions and to inform the design of projects. There is some evidence of HIEP harmonising with other relevant institutional and sectoral initiatives, but this is not currently documented. More systematic scanning of the external environment would be beneficial to ensure HIEP’s relevance and responsiveness to opportunities.

This section considers the extent to which HIEP has so far identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation. It also considers the extent to which processes are in place to support ongoing responsiveness to emerging opportunities and needs. It concludes with recommendations for improving HIEP relevance.

3.1 Findings

3.1.1 Summary of case study findings

Table 2 below summarises the findings from all eight case studies on progress that has been made and the plans that are in place for achieving relevance. In each of the eight case studies, projects were assessed against the following judgement criteria:

- Extent to which the project has responded to needs identified in HERR and HIES and other emerging needs and opportunities to invest in humanitarian evidence and innovation;
- Extent to which the project design is appropriate to address identified needs and opportunities; and
- Extent to which the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities.

In each case study, the evidence collected was reviewed and an overall performance score for ‘relevance’ was assigned (see Figure 3 for more details on the scoring methodology). Final scores are listed in Table 2 below. Further detail on each of the case studies can be found in the individual case reports (Annex 2).
<table>
<thead>
<tr>
<th>Case study number and title</th>
<th>Score*</th>
<th>Key findings from the case studies on relevance</th>
</tr>
</thead>
</table>
| CS1. Improving the Application of Risk Modelling for Disaster Management                     | High   | • Detailed strategy with strong evidence of progress. Addressing key problems as identified by UK UNDP-Chaired Political Champions for Resilience. **19**  
• There is a lack of clarity about whether and how the project findings from Pakistan will be transferred to other fragile and low-income countries. It will be important to design a process that is sufficiently adaptable to ensure its relevance in a different context.  
• No information is available on the approach that will be taken to disaggregate data sets. |
| CS2. Expanding the use of cash transfers in emergency response                               | Medium | • This set of projects addresses a key priority recognised in the humanitarian sector, HERR and DFID. Strong concept notes and proposal for nutrition project. Relevant mix of issues being considered across the projects.  
• Would benefit from more focus on practical reasons why cash is not taken up on a larger scale and also gender and social inclusion issues. |
| CS3. Research for Health in Humanitarian Crises (R2HC)                                      | High   | • This fund and research aim to address issues which are squarely focused on the health evidence problems identified in the HIES. Extra analytical work was conducted reviewing gaps in the existing evidence.  
• The first round of the fund stimulated proposals from 32 countries, but there were limited Southern-based proposals, despite efforts to promote the fund through town hall meetings in Delhi and Nairobi, which may limit linkage with regional and country-based initiatives. |
| CS4. Humanitarian Evidence Synthesis and Communication (HESC)                                | Medium | • The project relates directly to the HIES-identified problem of lack of synthesis of evidence.  
• Some external stakeholders question the basic assumption underlying the project (i.e. the extent to which access to evidence is the problem).  
• The project focuses on the supply side of evidence and success (e.g. in relation to research, uptake is to a large extent dependent on linking with communication activities within and outside of HIEP). |
| CS5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF))          | Medium | • Good strategy with some evidence of progress or potential to ensure relevance. Addresses priority issues highlighted by HERR (i.e. innovation and technology). External stakeholders confirm HIF is a unique initiative addressing a key need. The HIF will benefit when stronger links are formed with other projects in the HIEP portfolio. |
| CS6. Secure Access in Volatile Environments (SAVE)                                           | Medium | • Good strategy to ensure relevance with some evidence of progress. Excellent processes used to ensure relevance including literature review, methodology conference and wide consultation with key stakeholders including potential users at international and national levels. |
| CS7. Strategic research into National and Local Capacity Building for Disaster Risk Management | High   | • Detailed strategy to ensure relevance with strong evidence of progress. Clear problem identified and refined through literature review. Good engagement with stakeholders (e.g. through webinars). Development of typology of approaches for capacity building for disaster risk management and proposed list of countries that take account of these suggests that efforts have been taken to ensure the relevance and transferability of the research findings.  
• Limited evidence that the project links to broader sectoral initiatives within DFID, but engagement with key stakeholders including GFDRR, UNDP and IFRC is positive. |
| CS8. Resilience Thematic Evaluation                                                          | Medium | • Good proposal with some evidence of progress or potential to achieve relevance (e.g. directly relates to HIES identified needs).  
• External and internal stakeholders agree that the project has potential to make |
3.1.2 Extent to which HIEP has responded to needs identified in HERR and HIES and other emerging needs and opportunities to invest in humanitarian evidence and innovation

Analysis of the case study project proposals found that all projects addressed one or more of the HIES problems. Thorough and systematic processes were followed to identify focus areas for HIEP and the projects. This included making good use of evidence and literature reviews (e.g. CS2, 3, 5, 6, 7). Projects have also employed good methods of consultation to test and refine the questions they are asking (e.g. methodology conferences (CS6) and webinars (CS7)).

The focus areas of HIEP, which include resilience, cash-based responses, risk, innovation, health and evaluation, all link directly to HERR-identified priorities. They are subjects where DFID has existing experience, expertise in the subject, profile in the sector and relationships that provide opportunities to build on. The focus areas are relevant to DFID priority areas and policy priorities as they currently stand (e.g. cash-based programming, resilience, fragile states). However, given that there is a humanitarian policy-refresh process underway in DFID, any changes in this will need to be monitored.

During the inception phase, the evaluation team heard that focus areas for HIEP were guided by a mix of factors including: areas identified by the HERR; areas where DFID considered itself to have some comparative advantage (e.g. due to previous work in this area, such as on cash or with the focus on innovation beyond humanitarian work of DFID); and pragmatic reasons (e.g. taking up and building on pre-existing or new opportunities that fit within the HIES objectives, such as the Research into Health in Emergencies (CS3)).

Interviews with external stakeholders consistently found that they viewed the HIEP projects and programme focus areas as relevant and to be addressing areas that are priorities for the humanitarian sector. External stakeholders from operational agencies agreed that projects have the potential to offer new insights (e.g. due to multi-country approaches (e.g. CS6, 7, 8)), openness to a range of applications (CS3, 5) and through scale of investment (CS6, 3, 1). The focus on insecure and fragile environments was particularly welcomed and a context that external stakeholders emphasised where there is limited evidence to guide decision-making.

In relation to innovation, the need for it is now broadly recognised, seen in initiatives in other organisations: Oxfam in the WASH sector, Plan Sudan and OCHA through its Humanitarian Research and Innovation Fund, as well as its focus in the World Humanitarian Summit. However, there are very few formal innovation processes and funds. Funding for innovation is more limited and DFID’s investment in this area is supported by external stakeholders. For example, the HIEP-supported Humanitarian Innovation Fund (CS5) fills a gap. The HIF is seen as a pioneer by evaluation interviewees, who recognise it as an important dedicated, independent innovation funder in the humanitarian field.
3.1.3 Extent to which the programme design is appropriate to address needs and opportunities

The scope and scale of HIEP overall and individual project budgets was consistently acknowledged by external stakeholders as a significant investment into evidence and innovation in the sector. HIEP addresses a gap in funding for this type of systematic evidence generation. This gap was particularly highlighted by interviewees in operational organisations, who emphasised the lack of opportunities to secure such resources and the constraints on their own unrestricted income for support for evidence and innovation. However, they also point to the scale of the problems to be addressed and so caution that expectations of how much HIEP can achieve need to be realistic.

Case studies found that there had been careful consideration given to the selection of countries in projects employing a case study or focus country approach. External stakeholders interviewed for case studies in particular supported the country selections in CS6, which is undertaking research in Afghanistan, South Sudan and Somalia; CS1, which has an initial focus on Pakistan; and CS8, which is focused on the Democratic Republic of Congo, Ethiopia, Sudan and Yemen. These country selections were considered to be appropriate, with the potential to provide rich context-specific data, but also potentially to provide findings that will be at least illustrative to other contexts.

Projects that take a country-focused approach, however, do raise the challenge of producing customised, tailored findings, rich with contextual detail vis-à-vis findings and learning, which can be adapted and applied to other contexts. This is an issue DFID and partners with country-focused projects are aware of and is something that both DFID and project research uptake strategies will need to consider.

There is also strong evidence at case-study level that project design processes, particularly during inception phases, have engaged potential users of the findings of the projects. This is important because of the rationale underlying the HIEP and the role this engagement can play in ensuring research is relevant and used. For example, in CS2 UNICEF and the World Bank are involved in the social protection programme and ACF and Concern in the cash and nutrition project; in CS7 on capacity building and DRM, the project partners engaged with a wide range of donors and implementers in the design of the project include UNDP, World Bank/GFDRR, Canadian Red Cross, Swedish Red Cross and Tufts University; similarly, in CS6, consultation was conducted with ICRC and other international organisations, DFID humanitarian advisers and NGOs in the four focus countries; and lastly, in CS8, DFID’s own country offices have been involved in the project development process.

Wide stakeholder engagement has also helped to refine the specific focus of projects. For example, in CS5 the HIF WASH gap analysis included consultation with over 900 people across 40 countries and 45 organisations, including donors, UN agencies, international and national NGOs, as well as affected populations, which fed into the accelerated innovation approach it has adopted. Likewise, in CS6 Humanitarian Outcomes consulted with nearly 200 stakeholders in the inception phase. This had a notable influence on its planned research methodology. Effective engagement processes, such as holding a methodology conference (CS6) and webinars (CS7), have helped to refine project designs and build external stakeholder confidence in the projects.

Case studies also revealed a number of examples of where DFID has made good use of inception phases to strengthen project design. For example, there are clear improvements in the way that CS7 addresses gender from the draft to the final inception report, following comments from the advisory group.

3.1.4 Extent to which the HIEP harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities

The case studies highlighted strong evidence of linkages between projects and other sectoral initiatives particularly at the international level. Examples of this include engaging key stakeholders in consultation processes and on advisory groups (e.g. engagement with OCHA in CS6); linking with other innovation
initiatives, such as USAID and the World Humanitarian Summit for CSS; developing partnerships with key networks (e.g. links with the cash learning partnership in CS2); and HIF having connections to the WASH Cluster, key stakeholders in humanitarian response.

Across the HIEP, links to region and country-based initiatives and opportunities are not yet well developed, but it is anticipated that these will be a feature as the programme develops. For example, plans are in place in CS7 to conduct stakeholder-mapping processes in focus countries, and in CS6 to engage with country coordination mechanisms. However, country-level engagement may also highlight a challenge: in order for engagement to be meaningful there needs to be a degree of flexibility in project designs to take on board country priorities and input, which can be difficult to manage. The evaluation team will monitor for this issue in future summative stages of the evaluation.

DFID’s project selection and overall focus on innovation resonates with the emerging agenda on innovation in the sector. A key part of the emerging agenda on innovation is to share learning on what investment in innovation would look like at a humanitarian system level, and identify a small number of issues that investors in humanitarian innovation could cluster around to build more momentum. These would need to consider the system elements already highlighted – i.e. the value chain, the ability to innovate, the ability to pay for potential innovations, the operational capacity of the public sector to implement innovations, and the architecture of the potential commercial market (infrastructure, credit, regulation, stability), all of which shape the take-up of new technologies or innovative processes.\(^\text{11}\)

At this stage in the evaluation, there is strong evidence to suggest that, for the HIEP innovation-related projects, there are strategies in place to produce innovation-related outputs that are coherent, of high quality, highly likely to be innovative and convincing to sector stakeholders.

3.1.5 Extent to which HIEP responds well to emerging needs and opportunities to invest in humanitarian evidence and innovation

The overall HIEP budget is £48.3 million, of which £36.4 million has been approved. This gap in committed funds provides some space for flexibility as needs and opportunities emerge. Interviews with the HIEP Secretariat suggest that they and the project teams are scanning for opportunities to invest in humanitarian evidence and innovation, though this is not captured systematically and tends to be opportunistic. There is evidence of some proactive measures to take up potential opportunities. For example, DFID has applied to be represented on panels at the World Humanitarian Summit 2016.

3.2 Strengths and challenges of HIEP’s relevance

3.2.1 Strengths

HIEP has put in place robust and systematic processes to ensure it addresses key problems in the humanitarian sector and that project designs are appropriate. These include good use of literature and evidence reviews, triangulating and strengthening initial evidence-gap analyses with broad stakeholder engagement, and good use by DFID of proposal and inception phases to strengthen project designs. The establishment of project advisory groups that combine a range of expertise, both academic and operational, provides a good structure to maintain relevance. Finally, the selection of projects in line with existing DFID strengths and priorities means there is expertise in house to support projects, as well as strengthening the likely relevance of HIEP outputs to future DFID programming.

The HIEP programme is responding to priority needs. There has been broad engagement of humanitarian stakeholders and potential users particularly at the international level. This should enhance the programme’s relevance and stimulate acceptance and uptake of the evidence being generated. Engagement at regional, country and local level has been more piecemeal.

The HIEP Secretariat has to an extent been scanning the humanitarian and evidence horizon, looking for opportunities, and has taken opportunities when they present themselves. However, there is scope to broaden this process and make it more systematic, possibly involving the HIEP Management Committee and virtual team.

Overall, HIEP is on track to ensure that HIEP projects address relevant, researchable problems and produce evidence that is coherent and convincing to humanitarian actors and has the potential to influence change.

3.2.2 Challenges
The formative evaluation has highlighted two key challenges for HIEP related to relevance of its activities:

a) **Balance between problems addressed by HIEP** – An issue that was raised across a number of interviews with external stakeholders was the extent to which lack of evidence or lack of access to it is the problem. DFID’s own analysis in Business Case 3 refers to other reasons as also important, such as the political context for the limited use of existing evidence not being conducive.

An analysis of HIEP funding allocation to date indicates that so far more than 75% has been allocated to the synthesis and generation of evidence about what works best in humanitarian operations. Only 11% of funding has so far been allocated to problem four identified in the HIEP theory of change (i.e. “inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions”). While part of the programme’s strategy is to support “learning by doing”, e.g. through support to the IFRC research unit and involvement of DFID humanitarian advisors, this approach is quite limited in the scope of its ambition of addressing obstacles and incentives for routine use of evidence. The new HIEP initiative to strengthen humanitarian evidence systems in East Africa and South Asia that was considered in the April 2015 Management Committee meeting could be an important addition to the HIEP portfolio. Moving forward it will be important both for the evaluation and the management of HIEP to monitor the overall balance in resources and allocation across the four problems HIEP seeks to address.

b) **Global engagement** – A second recurrent theme in external stakeholders’ assessment of HIEP is that it appears very “Anglo-centric”. This perception is backed by DFID’s 2013 Annual Review of the three HIEP business cases, which found all major grants had been allocated to UK or US agencies. To some extent this issue will be addressed when the project partners at the more detailed level are more widely publicised (e.g. those receiving R2HC grants in CS3 or the country-based partners in CS6). In addition, in CS3, R2HC is specifically planning to increase the number and strengthen the quality of proposals from Southern organisations in its next round of grants. Given the growing importance of country-based actors in humanitarian crises, a priority also highlighted by DFID, it will be important that HIEP both is, and appears to be, guided by priorities identified by stakeholders based in regions anticipated to benefit from the programme. While the evaluation recognises the challenge for country-level stakeholders to be engaged in a representative way, finding ways to include perspectives from the regional and country levels will strengthen programme-level discussions and go some way to address perceptions of HIEP’s Anglo-centric perspective.

3.3 Implications for summative evaluation
The formative phase has raised a number of issues related to the ‘relevance’ of HIEP, which will be important for the evaluation team to consider in the future summative phases:
The responsiveness at project and programme level to new opportunities and needs for investment in humanitarian evidence and innovation. This is particularly key in the midst of an evolving global agenda with key events up-coming in 2015 and 2016, including the World Humanitarian Summit, the World Conference on Disaster Risk Reduction and the development of a post-2015 framework for disaster risk reduction and the development of the Sustainable Development Goals;

How the processes for scanning for opportunities have been systematised at the level of the HIEP programme;

The extent to which the projects and programme are able to remain flexible given the fast moving and unpredictable arena in which HIEP works and the primacy that stakeholder engagement and consultation plays in the HIEP strategy;

HIEP linkage with other initiatives particularly at the regional and country levels; and

The transferability of research findings from specific country contexts.

3.4 Recommendations to HIEP

- Consider the establishment of an external stakeholder advisory group for the programme that includes regionally- and country-based stakeholders (e.g. from regional organisations such as ASEAN or CDEMA and including key national disaster management players, such as representatives of National Disaster Management Agencies).

- Systematise methods for scanning for opportunities at the project and programme levels. Make greater use of the HIEP virtual team, humanitarian cadre and other advisers for this.

- Review the extent of programme content and resourcing that addresses problem 4 of the HIEP theory of change, which relates to incentives to produce and use evidence routinely.
4. Efficiency

Evaluation question 2: Which management and implementation approaches have enabled HIEP to deliver better value for money (VfM)?

Key findings: There is good evidence that VfM was influential in resource allocation in HIEP. Attention to economy and efficiency has been strong at procurement level with some attention also to effectiveness. The approach to equity has been inconsistent. There is room to strengthen VfM monitoring as the programme moves to implementation stages at project and programme levels.

The evaluation is using the 4E framework (economy, efficiency, effectiveness, equity) to evaluate HIEP, as described in the inception report. The focus of this section of the report is on the economy and efficiency aspects of VfM given that other sections are dealing with effectiveness (Section 5) and equity (Section 7 gender and social inclusion). However, where there are resource allocation aspects to effectiveness and equity they are considered here.

The focus of this formative phase in the evaluation is on taking stock of what has been put in place in these early stages of the programme cycle in terms of VfM processes and frameworks, and the extent to which these will ensure that VfM assessments can be conducted at a later stage. Where possible, attempts are also made to make a preliminary assessment of VfM at the project and programme levels, with recommendations for changes going forward. As explained in Section 2.3, some aspects of the planned methodology at this stage were not possible due to the lack of availability of key data, including most project budgets (for commercial reasons) and resourcing costs of HIEP (i.e. staff time).

4.1 Findings

4.1.1 Summary of case study findings

Table 3 below summarises the findings from each of the eight case studies on VfM. Each of the projects were assessed based on the following judgement criteria:

- Extent to which HIEP has optimised use of resources to achieve results; and
- Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved.

In each case study the evidence collected was reviewed and an overall performance score for ‘efficiency’ was assigned (see Figure 3 for more details on the scoring methodology). Given the gaps in the data, it is important to note that scores are based on the evidence available to the evaluation team at the time of writing. It is also important to note that the relevance of indicators varied considerably between case studies due to their different stages of implementation.

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12 This was due to a poor survey response rate. The summative phase will find alternative ways to collect data through consultation with the HIEP virtual team and Secretariat, which was also under pressure during the evaluation due to staff sickness and absence.
<table>
<thead>
<tr>
<th>Case study number and title</th>
<th>Score</th>
<th>Key findings from the case studies on efficiency</th>
</tr>
</thead>
</table>
| CS1. Improving the Application of Risk Modelling for Disaster Management | Low | - Economy is being assured by team's use of World Bank guidelines for procurement.  
- Some evidence of intention to ensure VfM effectiveness (e.g. output-based payments).  
- Limited evidence available of VfM monitoring and reporting taking place so far.  
- Proposal suggests that monitoring the leveraging impact of the intervention at different levels should be the primary measure used to assess VfM but this is not expanded on in the evaluation strategy (effectiveness). |
| CS2. Expanding the use of cash transfers in emergency response | Low/Medium | - A strong open procurement undertaken for larger Social Protection (SP) project through open competition, not the case for smaller CaLP £90,000 project.  
- SP project has a focus on quality of research, but not linked to input costs.  
- Very little evidence of VfM reporting in quarterly reports (CaLP). |
| CS3. Research for Health in Humanitarian Crises (R2HC) | Medium/High | - Good VfM guidelines used by partner for programme management and grantees – focusing on economy and efficiency.  
- Relatively low administration costs indicating good economy.  
- Risk that pressure of spend cycles may compromise long-term VfM effectiveness, though possibly offset by co-funding model (DFID funds spent first).  
- Risk of potential trade-offs between the economy, efficiency and effectiveness (i.e. lean administrative structure) may be at a cost to effectiveness.  
- Good evidence of monitoring of VfM (e.g. quarterly report includes VfM). |
| CS4. Humanitarian Evidence Synthesis and Communication (HESC) | Medium | - The project decision-making process considered issues of economy and efficiency.  
- Less evidence so far (project being contracted at time of case study) to see how effectiveness and equity have or will be covered.  
- Good use of benchmarking costs (e.g. systematic reviews with DFID’s own unit).  
- Some evidence that the project has optimised use of resources to achieve results (e.g. through open procurement process, though this has been a very slow process). |
| CS5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF)) | Medium/High | - Partner-developed guidance for grantees and successful proposals are scrutinised for VfM.  
- Proactive and good approach to VfM. Strong focus on economy and efficiency, and some on effectiveness in decision-making and monitoring.  
- There is potential to develop approaches to VfM and innovation (e.g. use of failure rates elaborated, though not clear if these currently link to VfM monitoring). |
| CS6. Secure Access in Volatile Environments (SAVE) | Medium | - Some evidence of focus on effectiveness during procurement (e.g. consideration of organisational capacity, partnership approach).  
- The procurement process has considered issues of economy, efficiency, effectiveness and to some extent equity, so if successful has good potential to provide VfM.  
- Partner attention to VfM (e.g. cost-sharing opportunities considered).  
- Good use of DFID procurement systems.  
- No access to budget data during case study. |
| CS7. Strategic research into National and Local Capacity Building for Disaster Risk Management | Low/Medium | - Some limited evidence of VfM monitoring and reporting.  
- Some evidence of reporting on economy in decision-making.  
- Relatively high administration costs – administration costs are 25%, including a 6.5% contribution to headquarters. On top of this, each research institution adds another layer of administration overheads.  
- Additional planned result to build IFRC capacity in research management (effectiveness). |
4.1.2 VfM in decision-making and management at project level

The case studies found strong evidence that there had been careful consideration of economy within DFID procurement processes to identify partners and award contracts. Case studies found a number of examples of costs being reduced through the procurement process. For example, the costs were reduced in CS4 for communication, and in CS7 those associated with stakeholder engagement were adjusted. There was some consideration of effectiveness in the procurement process, but limited with inconsistent attention to equity. Only two of the case studies reviewed (CS6, 8) found evidence of efforts to consider equity.

The Annual Reviews of HIEP business cases found good procurement practice across projects. The formative evaluation case studies, however, also revealed inconsistencies in the rationale for when open and closed or limited procurement processes were applied. For example, CS4 and CS8 both used open procurement processes, whereas CS6, with a similar budget, used a much more limited procurement process though based on a judgement by DFID that it required much more specialist skills and thus a more limited process was appropriate.

An important aspect of VfM is the extent to which alternative arrangements or modes of delivery are considered. Across the case studies the practice of doing this was mixed. This was most pronounced in relation to management arrangements where the case studies revealed four projects that explored alternatives at the initial proposal stage (CS2 (part), 4, 6, 7 (via IFRC)), and four that did not (CS1, 3, 5, 8).

The case studies also revealed that while both DFID and some partners are conscious of VfM and have systems and processes in place to address it (CS3, 5, 6, 7), project partners reported that they received very limited guidance from DFID regarding how to ensure VfM. So, while evidence was found of projects monitoring economy and reporting on this to DFID, there was no evidence of the use of consistent tools or indicators across projects (e.g. ratios of administration overheads, evidence of incentives to keep them low, consistent use of benchmarks). There are also no consistent indicators used for monitoring efficiency.

The evaluation also noted that in the HIEP virtual team there do not appear to be many economists or evaluation advisers involved at the project level. This may reduce pressure for monitoring VfM and could be a reason for the inconsistent application of VfM across projects. Evaluation advisers are, however, part of some of the more recent established project advisory groups, so this may support greater scrutiny of VfM in future stages.

It is clear from this stage in the evaluation that there is more that can be done to ensure the consistent application of VfM approaches. The extent to which greater consistency across projects and partners is

<table>
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<tr>
<th>CS8. Resilience Thematic Evaluation</th>
<th>Medium</th>
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<tbody>
<tr>
<td>• Considerations of economy, efficiency and effectiveness have been prioritised, with much less evidence on how equity is considered.</td>
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<tr>
<td>• Flexibility has been explicitly built into the project, as DFID stakeholders have flagged the risk of incurring additional costs due to operating in insecure environments and have allowed flexibility in the terms of reference for no-cost extensions due to the volatility of security situations. Also, a real-time evaluation of an emergency during the funding period has been allowed for.</td>
<td></td>
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<tr>
<td>• Some evidence that the project has optimised use of resources to achieve results (e.g. through open, competitive procurement processes and benchmarking of costs). Limited evidence because contractor’s documentation has not yet been made available due to the early stage in contracting.</td>
<td></td>
</tr>
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*Explanation of scoring scale: High – Detailed strategy with strong evidence of progress or potential to achieve efficiency; Medium – Good strategy for efficiency with some evidence of progress or potential to achieve strategy; Low – Strategy and plans covers the issues, but with limited evidence of progress or potential to achieve strategy; None – No strategy in place; Too early to say – There is not enough evidence to make a judgement.
realised will be a focus in the summative phases of the evaluation when full access to budgets is also anticipated.

4.1.3 VfM in decision-making and management at programme level

Consistent criteria have been applied by the Management Committee to assess proposals and a review of Management Committee meeting minutes and interviews found that there is clearly an awareness of VfM. However, in the proposal assessment process there is currently no formal requirement to ask explicit VfM questions, such as: “Can we get the quality we want at a lower price?” That said, there is evidence from interviews with the HIEP Secretariat and others that the Management Committee does consider VfM by asking such questions as: “Is this really a gap in the evidence?” and that project budgets have been adapted – both increased and decreased – to focus on priority areas for HIEP and where the perceived evidence gap is greatest.

The Annual Reviews of the three HIEP business cases state the following as cost drivers for HIEP: staff salaries, uptake and communication activities, travel, security, workshops and IT. The largest cost driver was consultancy rates. Interviews found that this had been a key focus in Management Committee decision-making. In the long term, the hope is the market will become more competitive and rates will come down. The HIEP is an attempt to develop the market and the Annual Reviews felt it was already bringing new players into the market through projects such as through the HIF and R2HC Funds and the co-production models their grants support.

It is important to note that quality has been the key driver of resource allocation rather than a need to spend money within a particular financial cycle. For instance, the project “Protection: what works” has invested considerable effort in ensuring appropriate partnerships and support from key stakeholders are in place before moving ahead with the project. Similarly, CSS, HIF, can roll over funds to the next round if insufficient quality proposals are received. Also, CSS, the co-funding with Wellcome Trust for R2HC, seeks to allocate resources in line with quality considerations rather than financial cycles. This clear focus on quality also supports VfM.

While VfM considerations are clearly being integrated into the decision-making about what HIEP funds, the lack of consistent economy and efficiency ratios across HIEP projects mentioned above will pose challenges to DFID in monitoring economy and efficiency at programme level. Moreover, broader VfM will be particularly challenging to monitor given HIEP’s focus on evidence use, communication and influencing work. The current processes for monitoring effectiveness at the programme level are through the logframe reporting, quarterly reporting by the HIEP Secretariat to the Management Committee and the business case Annual Reviews.

Although the logframe is comprehensive, it has not yet been populated, so has yet to become a tool for monitoring. In addition, there are no resource allocations against logframe outputs and outcomes. These will be necessary to generate in order to consider programme-level VfM. In terms of equity, Management Committee interviews suggest that concerns over equity, gender and social inclusion were deeply ingrained in the Management Committee, but their consideration is not consistently documented in HIEP. This is discussed in more detail in the gender and social inclusion section of this report (Section 7).

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13 Management Committee assessment criteria from HIEP proposal format:

a) Is the proposed intervention in line with the strategy? (10%)
b) Is the proposal relevant and is it likely to yield significant operational benefits in the short, medium and long term? Is the theory of change credible? (20%)
c) Is the intervention well designed? In the case of research and evaluation, what measures are in place to ensure methodological rigour? (30%)
d) Are risks clearly identified and is there a clear strategy to mitigate potential risks? (15%)
Overall, while there are challenges around how VfM will be consistently monitored and reported on at the programme level, the current evidence indicates that VfM considerations are prevalent in HIEP programme thinking and are proving influential in the resource allocation to and within HIEP projects.

4.1.4 HIEP’s ability to leverage additional funds
HIEP has committed over £36 million to projects to date. It had, as of May 2013, leveraged a further £6.2 million from other donors, largely UK research councils. This represents a leverage ratio of roughly 25%. So for every £1 of DFID money spent, this has leveraged a further £0.25. This leverage ratio assumes the money is additional – i.e. it would not have been spent on humanitarian evidence and innovation in the absence of HIEP. The case studies highlight funds being leveraged from a wide range of sources (e.g. Wellcome Trust committed £3.25 million, the Canadian International Development Agency donated CAD 200,000 and the Swedish International Development Agency SEK 3 million (£378,924)). The ability of HIEP to attract supplementary resources to fund evidence generation in the sector presents a very positive story in terms of HIEP’s VfM.

4.1.5 Benchmarking and HIEP management model
In the formative phase of the evaluation, the intention was to compare the administrative costs of running HIEP to a counterfactual model – the RED project with ESRC on Raising Learning Outcomes. In this RED model, the total administrative resources are 7% of the total resource envelope. A more detailed breakdown of these budgets will be sought in the summative phases to clarify the specific tasks covered by these resources. Due to the absence of equivalent data from HIEP, notably the time spent by DFID staff on HIEP projects, it was not possible to conduct a meaningful comparison in this phase of the evaluation. This will be followed up in the summative phase and alternative approaches to the survey introduced to obtain the relevant data.

4.1.6 Risk
Risk analysis is included in each project proposal considered by HIEP and was a substantial section in the proposed new business case considered in January 2014. However, minutes of the Management Committee meetings show that there has not been an overall discussion of HIEP and risk management. Interviews found that there is awareness in the HIEP Secretariat and Management Committee of this gap and plans are in place to focus on risk in an upcoming Management Committee meeting in 2014.

4.2 Strengths and challenges of HIEP VfM

4.2.1 Strengths
The evaluation identified a number of key strengths in this preliminary VfM assessment of HIEP. These include strong evidence that VfM has been carefully considered in decision-making at the project and programme levels, and the fact that HIEP is leveraging substantial additional resources for support to humanitarian evidence and innovation.

4.2.2 Challenges
One of the clear challenges facing HIEP is how it can develop a more consistent approach to monitoring VfM both between projects and at the programme level. Key areas for consideration include the use of standardised VfM indicators, assigning resource allocations to logframe outputs and outcomes and clearer guidance on how equity should be considered in VfM management across HIEP.

In relation to economy, HIEP could consider the collection of data on key cost drivers at the project level, such as those identified in the Annual Reviews – i.e. staff salary (including consultancy rates), uptake/communication activities, travel, security, workshops and IT. The unit costs of each of these cost drivers should be collected across projects every six months. These should then be reported in project
Itad reports and aggregated at the programme level. This is consistent with the requirements of Annual Review processes. At the programme level, monitoring the following costs will also be important:

- Support and operational costs as a percentage of the HIEP budget (office, admin, travel, transport); and
- Communications costs as a percentage of programme budget.

In terms of efficiency at the project and programme levels, HIEP may also find it useful to track key milestones, for example:

1. Internal and external approval times for procurement;
2. Time taken to complete studies in relation to that planned; and
3. Time taken from inception report finalisation to final evidence outputs in relation to that planned.

These data on time taken to achieve various milestones are a good measure of efficiency, especially when benchmarked internally and between projects over time. They can provide good indications of overall efficiency and allow management to observe bottlenecks at the programme level and act on them in an adaptive way.

**4.3 Implications for summative evaluation**

**4.3.1 VfM analysis at the case study level**

In the inception phase it was highlighted that up to five case studies would be identified in the formative phase for closer VfM work in the summative phases of the evaluation. This is to generate learning on the different management models being adopted for HIEP projects and the range of contexts in which they are operating. The five case studies are outlined below with details of the management models that will be considered in future VfM assessments. A word of caution, however: it will only be possible to take this more in-depth work on VfM forward if case study budgets and other relevant data are made available to the evaluation team.
### Table 4. Case studies selected for VfM analysis in summative phases

<table>
<thead>
<tr>
<th>Case study number and title</th>
<th>Rationale</th>
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| CS1. Improving the Application of Risk Modelling for Disaster Management | • Partner – GFDRR  
• Country focus with a learning-by-doing approach in the programme.  
• Potential to explore costs of bringing about change in one country. |
| CS3. Research for Health in Humanitarian Crises (R2HC) | • Partner – ELRHA  
• Model of contracted out management; fund with multiple rounds.  
• Co-funding with Wellcome Trust provides an opportunity to explore benefits of co-funding (e.g. in relieving pressure to spend in line with financial cycles).  
• Lean management costs – consider any implications for effectiveness. |
| CS5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF)) | • Partner – ELRHA  
• Innovation focus provides an opportunity to explore VfM in innovation and management of it (e.g. agreed failure rates as part of VfM considerations).  
• Two-track approach in the Fund with more focused, proactive WASH fund and open HIF call for innovation provides potential for comparison.  
• Lean management costs – consider any implications for effectiveness. |
| CS6. Secure Access in Volatile Environments (SAVE) | • Partner – Humanitarian Outcomes  
• “Traditional” contracted-out project to single provider though additional partner arrangement also made by Humanitarian Outcomes.  
• Potential to explore costs of research in volatile and insecure environments. |
| CS7. Strategic research into National and Local Capacity Building for Disaster Risk Management | • Partner – IFRC and OPM  
• Evidence of high administration costs, but also an additional result anticipated of increased capacity in IFRC to manage research. This provides an interesting angle to consider costs and effectiveness. |

#### 4.3.2 Comparison of HIEP management model, costs and alternatives

The formative phase carried out some initial work to explore the potential of creating a stand-alone model to compare costs of the HIEP management model with an alternative. It should be possible to create a cost-comparison model, though a broader VfM comparison will not be feasible given the limited possibilities to compare effectiveness and impact. Current observations are that HIEP management costs are very lean. The future VfM analysis at the summative phases will consider this further at programme level and for selected case studies.

#### 4.3.3 Efficiency and value for money (VfM): reformulating the evaluation question

In the inception phase, the agreed evaluation question under efficiency was: “Which management and implementation approaches have enabled HIEP to deliver better value for money (VfM)?” This question remains a relevant question to address; however, to place it under a title of efficiency is confusing to some extent given that VfM has a broader definition. In the summative evaluation phases it is proposed that this section be retitled VfM.

#### 4.4 Recommendations to HIEP

- Introduce systems to monitor VfM more systematically across the programme:
  - Develop a system to track economy and efficiency across HIEP. Consider the regular collection and analysis of economy and efficiency indicators by all project teams and of key indicators at the programme level.
  - Link the logframe outputs and outcomes to total resource allocations.
  - Clarify how equity should be monitored across projects.
5. Effectiveness

**Evaluation question 3:** Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high-quality and relevant humanitarian evidence and innovation?

**Key findings:** There are solid plans to produce relevant evidence outputs and some key relationships are established already. Stakeholder relationships are most developed at the international level, with national and regional connections at a much earlier stage of development. There is some evidence of plans in place or in development at the project level to support debate, brokering and endorsement of HIEP-generated evidence, necessary to support HIEP outcomes. The inter-departmental design of HIEP is proving to be an effective structure to bring together expertise and perspectives from across DFID. The virtual team has the potential to increase the impact of HIEP through collective learning and joint activities. The focus until now has been at the project level, but it is timely to develop the programme-level approach in more detail. There are resourcing concerns to ensure HIEP potential is maximised.

This section considers the progress of HIEP in achieving effectiveness and assesses the strengths and challenges of current HIEP strategies. It develops the basis for the summative phase case study analysis by laying out the models and approaches that will be explored further in the summative phases. It concludes with recommendations to strengthen HIEP effectiveness.

5.1 Key findings

5.1.1 Summary of case study findings

Table 5 below summarises the findings from each of the eight case studies on effectiveness. Each of the projects were assessed based on the following judgement criteria:

- Extent to which project plans to produce HIEP outputs;
- Extent to which social inclusion/gender-sensitive strategies are in place to ensure behavioural changes;
- Extent to which project aims contribute to HIEP outcomes and overall aim; and
- Extent to which the management approach enables creation, support and application of evidence and innovation.

Further details are in the individual case reports (Annex 2).
<table>
<thead>
<tr>
<th>Case study number and title</th>
<th>Score</th>
<th>Key findings from the case studies on effectiveness</th>
</tr>
</thead>
</table>
| CS1. Improving the Application of Risk Modelling for Disaster Management | High     | • Detailed strategy for project with Pakistan focus.  
• Strengths include the establishment of multi-stakeholder national working group; focus on learning by doing; partnership with GFDRR, a key actor in the sector.  
• Lack of clarity regarding how the project will engage with stakeholders outside Pakistan.                                                                                     |
| CS2. Expanding the use of cash transfers in emergency response | Medium   | • Strong evidence of plans in this cluster of projects to produce quality and relevant evidence products. Some relationships with key organisations and networks in place or under development.  
• Lack of shared influencing strategy for these cash-related projects. The case study found that bringing about changes in the skills and systems of key aid agencies to ensure that they shift to the use of cash-based approaches when appropriate is clearly a challenge for DFID, so it will need to develop a strategy, potentially in partnership with other donors, for bringing about this change. |
| CS3. Research for health in humanitarian crises (R2HC) | Medium   | • Good plans in place to ensure quality and relevance of research (through co-production) and to support more Southern-led partnerships in the next call.  
• Good links established with key organisations, e.g. UNHCR, Wellcome Trust.  
• Some evidence of a strategy, but not documented to deal with emerging challenges. More attention is needed to develop influencing strategy.  
• Limited documented evidence of attention to gender and social inclusion.                                                                                             |
| CS4. Humanitarian Evidence Synthesis and Communication (HESC) | Being contracted (Too early) | • Solid plans in place to support the creation of high-quality and relevant evidence.  
• Explicit focus on the supply side of the process means excellent processes to link with uptake processes will be important. The project strategy is to link with existing trusted channels and processes, such as training, which are likely to be beneficial.  
• There is a very broad definition of potential users in project documentation at this stage – further focus in the inception phase will be important. |
| CS5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF)) | Medium   | • Good strategy with some evidence of progress or potential for success.  
• The HIF team acknowledges that there is a gap in uptake and mentoring of innovations through to the next stage. More needs to be done to develop plans to activate the HIEP’s intended role to convene and synthesise learning about innovation to influence the wider humanitarian sector. |
| CS6. Secure Access in Volatile Environments (SAVE) | Medium   | • Good strategy to produce high-quality and relevant products.  
• Good process to build links with key stakeholders and to engage with relevant networks and key players (e.g. ICRC, IASC members, DFID humanitarian advisers).  
• Some potential to use DFID influence as donor and leader in the system.  
• Targets for change (e.g. for research uptake very broadly defined).  
• Process to engage with stakeholders outside of focus countries unclear.                                                                                               |
| CS7. Strategic research into National and Local Capacity Building for Disaster Risk Management | High     | • Detailed strategy with strong evidence of progress.  
• Strong alignment with HIEP theory of change.  
• Project documentation makes reference to issues of gender and inclusion, which emphasises the importance of disaggregating data sets.  
• Clarity needed on how the process of change articulated in the project                                                                                                    |
theory of change will be supported by DFID post-2016 (e.g. how improved knowledge base on capacity building for DRM will translate into changed donor (including DFID’s) and practitioner approaches to DRM.

| CS8. Resilience Thematic Evaluation | Being contracted (Too early) | • The project intends to support the creation of high-quality and relevant evidence and to support its application in practice, although the specific strategies are not yet in place. Key advantage of multi-country approach. External and DFID stakeholders acknowledge the project’s potential contribution to resilience practice, if its research can be achieved. |

*Explanation of scoring scale: High – Detailed strategy with strong evidence of progress or potential to achieve effectiveness; Medium – Good strategy for effectiveness with some evidence of progress or potential to achieve strategy; Low – Strategy and plans covers the issues, but with limited evidence of progress or potential to achieve strategy; None – No strategy in place; Too early to say – There is not enough evidence to make a judgement.

5.1.2 Extent to which progress has been made towards achieving outputs

The case studies found that all projects have clear plans to produce relevant and quality evidence and innovation products (Output 1 in the theory of change). For instance, all of the case studies plan to generate research reports, CS6 is also planning to produce monitoring and evaluation toolkits, and CS3 frameworks for ethical research. In addition, there are good measures in place at the proposal stage to quality-assure research processes; for instance, through clear assessment criteria used by the HIEP Management Committee when reviewing proposals. This considers project design and measures to ensure methodological rigour. Similar quality assurance structures have been put in place in some projects (e.g. CS3 uses panels with academic and operational agency representatives to judge proposals and CS6 has internal peer review processes to review outputs).

All case studies also aim to establish cross-institutional relationships (Output 2 in the theory of change). For instance, all projects have built cross-departmental relationships within DFID, e.g. through membership of selection panels and advisory groups. The evaluation found that time has been put into supporting the development of cross-departmental relationships within DFID; however, projects found that accessing lead advisers in CHASE was at times difficult. Advisers themselves requested more guidance on the time inputs required for HIEP to be able to plan accordingly. In addition, HIEP has established appropriate partnerships with key agencies. Partners have been carefully selected and potentially bring key resources, e.g. research management capacity (Wellcome Trust and Humanitarian Outcomes), an operational perspective (IFRC) and access to networks (CaLP).

There is only limited evidence that skills have been built or plans are in place to build skills in the design, commission and application of humanitarian research (Output 3 in the theory of change). This finding is supported by the Annual Review of HIEP business case one, which noted that the humanitarian cadre “in some cases is designing and leading evaluation and research studies for the first time”. The evaluation found very limited evidence of support or training being provided to project teams to develop new skills, such as research management. Interviewees from CHASE suggested further support for project team members in research management and uptake would be beneficial.

5.1.3 Extent to which strategies are in place to bring about behavioural change and contribute to outcomes

The HIEP theory of change details the importance of engaging key stakeholders and, in particular, stimulating four behaviour changes. These are that: through DFID-influencing activities HIEP evidence is debated; networks broker applications of evidence; operational actors endorse the evidence; and finally, DFID change its funding and operations based on the evidence. These changes are seen as key to support the HIEP outcomes. Case studies found that detailed influencing plans are still under development.
Stakeholder engagement is a key strategy being deployed by HIEP to bring about change. At this stage, this is most developed with international stakeholders. Some projects have stakeholder engagement plans in their focus countries (CS1, 6, 7). Town Hall meetings conducted in CS3 have achieved some engagement at regional and country level. However, on the whole, stakeholder engagement at the regional and country levels is less developed.

All case studies that have completed their inception phase demonstrated good engagement with potential users of project outputs through measures such as consultation processes, recruiting staff of key organisations to project advisory groups and through the establishment of cross-institution working groups. The case studies identified plans or at least intentions to ensure evidence is debated and advocated for, e.g. through linking with network brokers such as ALNAP and the Humanitarian Leadership Academy; and building connections with operational actors to endorse the evidence being generated. These links are not formalised at this stage in most cases. The expectation and process by which DFID behaviour may change as a result of individual projects is less clear at this point in the programme.

At the project level, research uptake strategies are being developed as part of the inception processes. These last up to the end of the partner contract and cover the partner’s activities. Partners were confident that they had adequate time over the course of their contract for initial engagement with key stakeholders around evidence. However, it is likely that further support will be needed to sustain debate, brokering and advocacy for evidence beyond this. It is not clear how that will be resourced and whose responsibility it will be.

The level of resources that projects are allocating to strategies to support behaviour change is unclear. The evaluation had only limited access to case study budgets for reasons of commercial sensitivity. An analysis of initial proposals to the Management Committee and interviews with project partners suggests that the communication budgets are tight, often at around 10% or less of total budgets. This is countered to a certain extent in some projects by their participatory approaches that engage stakeholders in the design and research process. However, given the ambitious outcomes of HIEP to achieve change in the humanitarian system over and above the production of quality outputs, greater attention to resourcing of these activities to support behaviour change is likely to be needed.

5.1.4 Extent to which the HIEP management model accelerates or inhibits the achievement of results

Interviewees from across the participating DFID departments, RED, CHASE and ARD, were positive about the HIEP management model. The three-department cooperation, which brings together expertise and perspectives from different parts of DFID, is thought to be strengthening the programme (e.g. through focusing on relevant research questions). More than half the humanitarian cadre is involved in HIEP, which should build DFID’s internal commitment to use research findings.

Monitoring of effectiveness at the HIEP programme level is through regular reports to the Management Committee, annual reviews of business cases, annual reports by projects, logframe reporting and this evaluation process. The logframe has identified key indicators across the whole programme by which to track effectiveness, but so far there are no targets established. The logframe remains unpopulated, despite being complete since the inception phase of this evaluation. So far, it has not been a tool to monitor effectiveness.

At the project level, partners are collecting data and reporting against their agreed project logframes. Of the logframes reviewed, the evaluation found that all are gathering data relevant to effectiveness. However, it is unclear what the plans are for data collection beyond partners’ contracts, which is when many results would be expected to be identified. This will have serious consequences for demonstrating that evidence has been taken up and of any wider change.
As noted in the inception report, the HIEP management structure has been described by DFID as a ‘hub and spoke’ model, with the HIEP Secretariat acting as a hub and the lead advisers and programme managers in a number of departments acting as spokes. The hub and spoke metaphor reminds us how crucial the Secretariat is to the smooth running of the other parts of the management structure, as shown in Figure 2 below. Such a model requires a strong hub to maintain coherence and maximise the potential of the collective group.

**Figure 2. HIEP management and influencing structure in DFID**

![HIEP management and influencing structure in DFID](image)

Many of the actions resulting from the recent HIEP Annual Review process (e.g. populating the consolidated logframe) are the responsibility of the Secretariat. Similarly, many of the recommendations that have emerged from this formative evaluation are also directed to the Secretariat. Now that the HIEP portfolio is being populated, the Secretariat has additional work in supporting lesson learning and common reporting among lead advisers; in collating data to report against the HIEP logframe; and in passing managerial material up to the Management Committee to allow it to perform a management function. The HIEP Secretariat, in addition, has roles in communication and building relationships at the strategic level within and outside of DFID, as well as key programme management roles.

Staff capacity of HIEP amounts to just over two full-time equivalents (FTE),\(^{14}\) which, given the current and future workload, appears to be inadequate. The Secretariat is being creative in finding ways to access resources to support the programme (e.g. through linkage with other DFID resources such as the Innovation Hub), but core resources are extremely tight and too dependent on one or two people, most notably the head of programme. While recent staff absences due to sickness have exacerbated this capacity constraint, the extent to which the Secretariat was overstretched was already evident in delays in populating logframes and developing the HIEP influencing strategy, and the limited support that has been provided to the development of the virtual team.

Although we understand the pressures that are affecting DFID budgets, we recommend adding resources to the HIEP Secretariat. In the words of one key informant, “It would be [a] great loss if DFID, seen as world

\(^{14}\) Current capacity is made up of 0.6 FTE research analysis; 1 FTE programme manager; 0.2 finance officer; 0.4 head of programme. This equals 2.2 FTE. It is anticipated that this may change in the next 6 months to a total of 1 programme manager; 0.4 research analyst; 0.5 finance officer; and 0.4 FTE of head of programme, totalling 2.3 FTE.
leader in resilience and policy, did not come up with a couple of people to properly run a programme which is seen as a flagship”.

5.1.5 Extent to which the programme maximises the potential impact of its component parts

HIEP does not currently have a programme-level influencing strategy, though one was under development at the time of writing. This has the potential to support collective work to engage key stakeholders on HIEP agendas over and above individual projects. This will be necessary to achieve HIEP outcomes (see Section 6). That said, the HIEP lacks a programme-level communication budget, so even once an influencing strategy is in place, there is no formal budget to implement it beyond individual project plans.

The development of a virtual team for HIEP provides a platform to build learning across the programme and plan for collective activities to further the HIEP agenda. However, meetings have been irregular with unpredictable attendance. There are no minutes or agendas for past meetings but it is reported that attention has so far focused on administrative details in getting the programme up and running. Some clusters of projects are emerging (e.g. on cash and also on innovation) that have the potential for greater impact through collective influencing plans.

The evaluation team found mixed views from project teams regarding the HIEP theory of change, with limited awareness and commitment to it among some project teams. Some view HIEP as primarily a funding pot and are unclear what contribution the project they are working on is supposed to make to the programme as a whole. Given the focus on individual project development so far, this is not surprising. However, greater promotion, awareness and commitment to the HIEP strategy across project teams is needed. This will help maximise potential results by ensuring that all project teams have a common view of the overall aim of the programme and how their projects fit within it.

The evaluation found a shared commitment across HIEP to DFID’s role to fill the evidence gaps with high-quality, relevant evidence produced through engagement of academic and operational communities. There is also shared commitment to the overall aims of HIEP to see sustained, evidence-based policy and practice in the humanitarian sector. However, there were more mixed views regarding how far DFID and HIEP should be involved in enabling change in the sector, which is described in HIEP outcomes and goes beyond the uptake of HIEP-generated evidence (this is discussed more fully in the impact section).

5.1.6 Enabling and inhibiting factors

Some DFID systems, notably financial systems, do not facilitate cross-departmental working. These have been time-consuming to overcome and absorbed much of the HIEP Secretariat’s time. The level of resources needed to overcome this challenge appears not to have been foreseen.

There are learning processes in place within some projects that are enabling projects to be more effective. For example, CS3 has undertaken a learning review and CS5 has already planned activities to support and strengthen Southern-based proposals for the next round of grants based on its experience in the first round R2HC grants.

5.2 Strengths and challenges of HIEP effectiveness

5.2.1 Strengths

The evaluation identified a number of key strengths in HIEP’s design that should support future effectiveness. These include: the establishment of plans to produce high-quality and relevant evidence and

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15 Interview 99.
innovation outputs; the establishment and development of key relationships and partnerships; the development of strategies at the project level to engage stakeholders and support the debate, advocacy and brokering of HIEP evidence. In some projects, key stakeholders are being engaged through advisory groups, though their potential roles as ambassadors or champions are not yet defined or formalised. Within DFID there has also been strong engagement with DFID humanitarian advisers at both the individual project and programme levels.

5.2.2 Challenges
A serious challenge facing HIEP is the limited capacity of the Secretariat. This is currently undermining the programme’s ability to be more than the sum of its projects. In addition, the time periods in which projects are working may not be sufficient to embed evidence adequately in fora and networks that broker, debate and promote evidence. In addition, regional and country-level stakeholder engagement is still at an early stage in development; in order for HIEP to achieve its intended outcomes these will need to be developed. This may also require activities beyond partners’ current contracts.

5.3 Implications for summative evaluation

5.3.1 Comparison of and learning from case study models
In the summative phases of the evaluation, particular elements of each project’s model will be considered. This will support some degree of comparison, as well as learning as to what works in different contexts. These are summarised in Table 6 below. In five case studies, this analysis will be taken further, with detailed analysis of resourcing as part of the VfM assessment referred to in the previous section.
### Table 6. Key elements of case study approaches to consider in summative phases relating to effectiveness

<table>
<thead>
<tr>
<th>Case study number and title</th>
<th>Key elements to consider in relation to effectiveness</th>
</tr>
</thead>
</table>
| CS1. Improving the Application of Risk Modelling for Disaster Management | • Effectiveness of “learning-by-doing” approach adopted to capacity building.  
• Effectiveness of one country (Pakistan) focus project design for results beyond Pakistan.  
• Benefits of a relationship with key player – GFDRR. |
| CS2. Expanding the use of cash transfers in emergency response | • Effectiveness of partnerships in accessing networks of all partners: CaLP network (FFF project); DFID’s own internal networks (e.g. social protection community of practice includes country offices, regional departments; partnership with UNICEF and World Bank communities of practice – social protection project).  
• Potential effectiveness of cluster approach of DFID projects.  
• Effectiveness of DFID strategies to engage donors (e.g. co-funding). |
| CS3. Research for health in humanitarian crises (R2HC) | • Effectiveness of advisory group active as network/champions.  
• Impact on co-producers (e.g. changes in agencies’ own use of evidence).  
• Effectiveness of co-production model in supporting quality of evidence (e.g. due to increased access to field and operational data often unavailable). |
| CS4. Humanitarian Evidence Synthesis and Communication (HESC) | • Type of products and processes that can link supply-focused project (e.g. provision of systematic reviews) into policy and practice change processes (e.g. training programmes for humanitarian workers).  
• Effectiveness of approach to access to grey literature.  
• Quality of grey literature and its implications for quality of products (e.g. extent of disaggregated data).  
• Benefits of partnership between operational and academic organisations. |
| CS5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF)) | • Opportunity to compare different approaches – HIF Open Call and WASH process based on gaps analysis and accelerated innovation approach.  
• Opportunity to learn about types of management needed to support mentoring, brokering relationships with “next stage” investors and convening across sectoral boundaries. |
| CS6. Secure Access in Volatile Environments (SAVE) | • Opportunity to explore the feasibility of research in insecure locations.  
• Effectiveness of country-focus in four focus countries for products valued by potential users in and outside of these contexts.  
• Effectiveness of membership of advisory group on individuals’ roles as champions in their own organisations and sectors. |
| CS7. Strategic research into National and Local Capacity Building for Disaster Risk Management | • Challenges and ways to establish a balance between flexibility in the project to engage country stakeholders and methodological rigour across countries (case study approach).  
• Effectiveness of strategy to translate evidence into policy and practice change of practitioners and donors, including DFID. |
| CS8. Resilience Thematic Evaluation | • Feasibility and added value of cross-country model.  
• Opportunity to explore how DFID’s own practice can influence wider change. |

### 5.4 Recommendations

- Put in place mechanisms to monitor effectiveness. Complete the populated logframe with targets and baseline data. Use the process to check the extent of a consistent understanding of HIEP across the team and Management Committee of aims in this phase up to 2018.
- Complete the HIEP influencing strategy.
- Review HIEP resourcing of project and programme influencing, and research uptake strategies to ensure
they are adequately resourced.

- Make more strategic use of the virtual team. Develop further the use of the virtual team to promote HIEP communication externally and learning internally. The virtual team could be offered training days to address skills development aims of the programme. Record attendance, agenda and main points of discussion at virtual team meetings.

- Review the resourcing of HIEP Secretariat and opportunity cost of not increasing it.

- Build the virtual team’s understanding of the HIEP theory of change, including how individual projects contribute to the overall outcomes (see Figure 3 in Section 6).
6. Impact

**Evaluation question 4:** What contributions has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?

**Key findings:** There is a strong alignment between the aims and theories of change of individual HIEP projects and the overall HIES and HIEP theory of change. However, there is not yet a strategy for how project results and HIEP activities at the programme level will work together to maximise the potential collective impact. The theory of change describes the assumptions that projects will create a ripple effect to bring about change and that change will be supported by DFID’s influence as a respected humanitarian donor, investor and actor to attract others to change policies, investments and operations. This effect needs to be sufficient to overcome barriers detailed in HIES and the theory of change such as organisational resistance to change. Evidence suggests that with adequate resourcing and planning at least up to 2018 there is potential to achieve some progress in relation to all three outcomes in the theory of change. However, there is a need for clearer articulation, and greater analysis of and planning for the specific contexts in which DFID aims to bring about change.

This section considers the strength of HIEP strategies for achieving impact. As outlined in the inception report for the purpose of this evaluation, “impact” will be taken to mean change at the level of the three HIEP outcomes. Given the early stage of the programme, the analysis at the level of the eight case studies focused on the clarity with which anticipated change has been articulated. The formative phase We considered the strength and challenges of the strategies that are in place to achieve each of the three outcomes.

6.1 Findings

6.1.1 Extent to which HIEP has articulated what change will look like in DFID and key organisations/targets

HIEP aims to bring about change in the humanitarian system. The impact, aim and outcomes are currently very broadly defined in the HIEP theory of change and logframe. The HIEP logframe, which has indicators at the outcome level, is not yet populated with either a baseline or targets. The draft revised HIEP strategy presents the HIEP vision but does not detail specific targets for this phase of HIEP to 2018. Thus, the programme’s level of ambition and specific targets for change by 2018 are not clear.

6.1.2 Extent to which HIEP has developed plans to achieve outcomes

The evaluation undertook an analysis of case studies’ own individual theories of change. This was important, given that many projects had been developed and begun before the HIEP theory of change was established. The analysis shows a strong alignment in plans and thinking at the project level with the HIEP aims and theory of change. This is illustrated in Figure 3, which summarises a mapping of the HIEP case studies against the HIEP theory of change and shows where each case study plan matches the HIEP overall plan to produce outputs and changes.

Each case study was considered against the theory of change. By review of the existing documentation and through interviews it was possible to identify where there is a match between the case study plans and the HIEP overall theory of change. The mapping indicates which case studies are aligned with which outcomes in the theory of change. Interviews found clear thinking among most of the HIEP virtual team about the long-term nature of the process to bring about change at the outcome level. However, planning for influencing change at the project level so far only runs up to 2016. While this time period is sufficient to produce the planned evidence outputs and to support initial debate and advocacy around research findings, there is currently no documented plan for how evidence will be promoted beyond this point. It is recommended that this issue be addressed in the HIEP programme-level influencing strategy that is being developed.
Figure 3. Theory of change with HIEP case studies and strategies mapped against it

**Outcome 1:** International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation and its applications

**Impact:** Humanitarian actors have the capacities to deliver improved disaster risk management, emergency response and resilience programmes and operations that are effective at supporting the most vulnerable people.

**Assumptions:**
1. Efﬁcient and effective learning and change mechanisms are in place (e.g. evidence feedback loop)
2. Relevant evidence is available
3. Humanitarian actors have the knowledge and skills to respond
4. Humanitarian actors possess or have access to the necessary resources
5. Adequate monitoring, evaluation and reporting systems are in place
6. Adequate mechanisms to disseminate evidence and best practice are in place
7. Humanitarian actors are motivated to change
8. National and international decision-makers support research and evidence

**Specific aim:** Actors in fragile and conflict affected states and countries vulnerable to disaster risks use context-speciﬁc applications of evidence and innovations in the design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies.

**Outcome 2:** Humanitarian actors change skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence into humanitarian and DRM interventions

**Assumptions:**
1. Contextual, local institutional, environmental, political and ﬁnancial factors in the scale of adoption but most of these are beyond DFID’s control.
2. Evidence is contextual, and agencies’ domestic policies, funds raising and current operational models prevent change.
3. Humanitarian actors require different humanisation competences.

**Impact:** Humanitarian actors across the sector combine evidence and ﬁeld-based practice to support adoption of new approaches and technologies at scale

**Outcome 3:** Policy and practice actors invest in social, economic and political innovations that focus on beneﬁts for poor people in humanitarian crises.

**Assumptions:**
1. Evidence is contextual, and agencies’ domestic policies, funds raising and current operational models prevent change.
2. Humanitarian actors require different humanisation competences.

**Outcome 4:** Evidence and communication of evidence amongst humanitarian actors in international, regional, national, sub-national networks

**Impact:**
- Individuals supported by incentives to use evidence, advocating for evidence use with those identiﬁed as HIEP influencing strategy champions
- Humanitarian advisors, champions in partner agencies and others in the humanitarian field

**Assumptions:**
1. Evidence is contextual, and agencies’ domestic policies, funds raising and current operational models prevent change.
2. Humanitarian actors require different humanisation competences.

**Output 1:** HIEP generates high quality and relevant evidence, evidence and innovation products

**Output 2:** Relationships and partnerships formed or strengthened between DFID Divisions and with partner agencies

**Output 3:** Relevant individuals have the skills to design, commission and apply humanitarian research and innovation

**Output 4:** Inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions

**Problem 1:** Decision-makers have inadequate access to reliable and tailored information about risk, especially as it affects the poorest

**Problem 2:** Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems

**Problem 3:** Insufficient capture and systematic analysis about how to work with national and local institutions to manage disasters, especially in insecure settings

**Problem 4:** Inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions

**Assumptions:**
1. Evidence is contextual, and agencies’ domestic policies, funds raising and current operational models prevent change.
2. Humanitarian actors require different humanisation competences.
Below, each outcome is discussed in turn. The current situation in relation to each outcome is considered, providing some qualitative data to complement the planned quantitative baseline the HIEP Secretariat will establish in the logframe and the strategy and progress in relation to each outcome is then discussed.

**Outcome 1**: International donors develop funding instruments and frameworks for investment into humanitarian and DRM evidence, innovation and its applications (e.g. longer-term funding instruments to support capacity strengthening of national and local-level research, technical and practitioner communities).

- **a) Current situation**
  
  There is no clear baseline for current funding of investment into humanitarian and DRM evidence, innovation and its applications. However, anecdotal evidence suggests that DFID is one of the very few donors making significant investment into this area. Other examples identified by the evaluation team include Sida, which is reported to be developing a strategy on research and innovation and OECD-DAC (though not a donor), which invests in humanitarian research to improve donor-funding practice. External stakeholders consistently praised DFID’s investment in this area and identified HIEP as necessary and significant.

- **b) HIEP strategy and plans**
  
  The HIEP theory of change makes it clear that coherent and convincing products are necessary to attract other donors to support evidence-informed operational approaches and systems. All case studies found evidence of plans to produce such products.

  HIEP is increasing investment into evidence and innovation in a number of ways. Some projects directly aim to increase funding for the production and application of evidence (e.g. CS1 in Pakistan seeks to increase investment into the production and use of risk information). Co-financing is another strategy being used to increase investment into humanitarian evidence. The CS3 on R2HC is a good example of this with co-financing coming from the Wellcome Trust.

  Similar examples include CS7, where co-financing comes from the Swedish and Canadian governments, and a project (not a case study) where there is ESRC investment into HIEP research to understand urban risks in Africa. This last project aims to support decision-makers with evidence to better target their investments. DFID has also sought to build links with key donors such as ECHO, e.g. on approaches to cash-based responses (CS2). Finally, HIEP projects establish new structures such as the HIF to which donors can directly contribute. Thus, products and some relationships important to achieving Outcome 1 are being developed.

  At this stage, it is unclear whether these donors will go on to invest in evidence generation and innovation outside of these specific projects, and develop funding instruments and frameworks as envisaged by the outcome statement. Moreover, it seems likely that DFID will need to engage with donors over and above the HIEP-funded projects in order to deliver the outcome of increased investment in evidence generation and application, and in innovation. It will be important to explore these factors in the summative phases of the evaluation.

  In terms of HIEP’s engagement with other donors, practice has been ad hoc and largely opportunistic. DFID is prioritising engagement in the World Humanitarian Summit in 2016, which will certainly be an opportunity to encourage donors to increase their investment in evidence and innovation, particularly as innovation is a theme for the summit, though it will also be a crowded marketplace of agendas.

  Overall, some of building blocks to achieve Outcome 1 are in place (e.g. relationships with some key donors and new products for investment such as HIF). However, the overall strategy and level of ambition for this outcome is not clear. It is anticipated this will be detailed in the HIEP influencing strategy and the evaluation will follow this in future phases.
Outcome 2: Local, national and international humanitarian actors show changes in skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence in the debating, design, financing, planning and implementation of humanitarian and DRM interventions.

a) Current situation
A recent survey on evidence use in DFID, a target for Outcome 2, provides valuable baseline data for DFID’s current integration of evidence. A key finding was that good professional incentives are in place to use evidence (e.g. business cases have higher evidence demands once over £40 million). Staff also rated their skills to find and appraise evidence as intermediate or advanced and noted that the biggest barriers to using evidence are finding it easily and having enough time to consider it. Troublingly, there were inconsistent views regarding whether evidence has a positive impact on programmes. This could be a major barrier to increasing evidence use. Other barriers to evidence use included political considerations and pressures to spend.

External stakeholders confirmed much of the HIES analysis of current use and obstacles to the regular integration of evidence into humanitarian interventions. They highlighted the importance of political economic analysis to understand blockages to evidence use in particular sectors, organisations or countries. The issue of the capacity at the national level in government and NGOs to use evidence was also raised. Interviewees also highlighted the increasing risk aversion in humanitarian operational organisations and the challenge of engaging senior-level personnel in the issue of evidence use. An interesting point made by a number of senior operational managers interviewed was that at times of humanitarian crisis they want access to people with knowledge rather than documentation.

The evaluation also identified a number of initiatives at the organisational level with complementary aims to HIEP (i.e. to build evidence and its application in decision-making). Examples include Oxfam’s development of a strategic aim to be a “Thought Leader” in areas of humanitarian response where it has expertise; Save the Children’s UK Monitoring, Effectiveness, Accountability and Learning Unit, which aims to promote use of evidence; and IFRC training programmes to build skills and competencies of staff and volunteers through a number of professional development programmes, including certified courses linked with academic institutions. Leaders of these initiatives are potential natural allies for HIEP.

b) HIEP strategy and plans
All the case studies confirmed that projects plan not only to produce evidence, but also to support the uptake of the specific evidence they produce. Projects are employing a range of strategies to influence behaviours (e.g. co-production (CS3), capacity building (CS1) and wide stakeholder engagement (CS6)). Strategies to achieve change are based to a large extent on stakeholder engagement in projects. However, in some cases the evaluation found a sense of powerlessness among DFID staff to bring about change where there is known institutional resistance to change (e.g. to increase cash-based responses in some international organisations).

At this stage HIEP engagement is focused primarily on international actors, with some exceptions (e.g. CS1). As mentioned previously in Section 3, key challenges for the future include how HIEP can deepen its engagement with regional and country-level stakeholders, increasingly important actors in humanitarian crises.

At the programme level, DFID is promoting messages supporting integration of evidence through participation in key fora such as the World Humanitarian Summit. Recent presentations have also been made at events organised by ALNAP and the University of Manchester. The HIEP Secretariat is trying to build

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collective commitment among DFID humanitarian advisers to promote some key messages about the importance of evidence in humanitarian decision-making; however, this is at an early stage as the programme awaits more evidence to be produced through the HIEP projects. The absence of a communication budget for HIEP at the programme level is problematic as this will limit the extent of external communication around HIEP progress, findings or messages that is possible.

There are opportunities being taken to influence decision-making in DFID. The Head of HIEP, for instance, has participated in key decision-making fora such as the Board overseeing the DFID’s Syria response. HIEP Secretariat’s engagement with humanitarian advisers at their annual professional development meeting, as well as through regular virtual meetings, have also provided important opportunities to engage them in HIEP. These positive steps aside, at this stage there do not appear to be any specific plans in place to address the key challenge highlighted by DFID’s own survey of lack of time to find, absorb and apply new evidence.

Overall, some of the key building blocks are in place to achieve Outcome 2. In particular, there are plans to address relevant evidence gaps, enable key stakeholder engagement and develop key partnerships to support the uptake of specific HIEP-produced evidence. However, strategies for ensuring behaviour changes, addressing barriers to evidence use, providing incentives and promoting the regular integration of evidence with relevant changes in behaviour, culture and skills are undeveloped at this stage. These are beyond the scope of any individual project and require additional inputs from HIEP at the programme level.

**Outcome 3:** Local, national and international actors show changes in behaviours to invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises, and in broader risk-reduction efforts.

**a) Current situation**

Innovation is an area receiving increased attention in the humanitarian sector. The innovation literature\(^{17}\) and our stakeholder interviewees highlight certain conditions that are needed to enable innovation: firstly, innovation is context-specific and is often locally driven in response to local problems; secondly, innovation usually involves a reconfiguration of relationships and linkages between actors; and thirdly, for investment in innovation private investors need to see the business opportunities in innovation and its application, and public investors need to see the overwhelming social benefit opportunities.

External stakeholders highlighted current gaps that are slowing innovation in the sector. These include the lack of systematic monitoring to capture evidence and learning; lack of standardised approaches to test innovations and produce evidence of effectiveness; limited promotion of results across the humanitarian system; limited brokering of partnerships to develop innovations, especially with private-sector actors; and the lack of funding and technical assistance for second-stage development and beyond. These are some of the crucial elements of an “innovation system” for humanitarian innovation, which has not yet emerged.

**b) HIEP strategy and plans**

All HIEP projects are expected to produce research findings and evidence that are highly relevant to policy and operations. They are all, to some degree, therefore intended to inform operational practices in the sector, all of which could include innovations in practices, approaches and technologies. However, a mapping of the case study projects against the HIEP theory of change illustrates that, at this formative stage, only CS1, 5, 8 – those explicitly tackling innovation – are intending to influence Outcome 3 of the HIEP, and of these the HIF (CS5) has the most developed plans in place to achieve Outcome 3.

\(^{17}\) See, for example, Research into Use Learning Outputs (http://researchintouse.com/learning/learning20final.html).
There is strong evidence to suggest that, for the innovation projects, there are strategies in place to meet the requirements to produce innovation-related outputs that are coherent, of high quality, highly likely to be innovative and convincing to sector stakeholders. There is strong evidence that the building blocks of Assumption 1 are in place – engaging DFID humanitarian policy and operational staff, multiple humanitarian stakeholders and potential users at international, national and local levels from the start of the research process (see Figure 3). Stakeholder engagement seems strongest at the international level.

Apart from the specific Pakistan project, there is a weakness in terms of engagement of stakeholders at regional, national and local levels. This weakness, if not addressed, will start to activate one of the barriers: insufficient engagement of stakeholders in target locations. In terms of strategies, the innovation-related case studies have highlighted a weakness across the board in strategies for outreach. This includes the need for further support for the promotion and brokering of wider relationships with non-traditional actors, the private sector and through to would-be innovators and investors in national and regional settings. The reach of stakeholder networks is something that future stages of the evaluation should assess.

There is some evidence to suggest that HIEP’s message of “innovation with evidence” could become a foundation of the emerging humanitarian innovation system agenda if DFID is able to influence through the emerging “innovation cluster” of projects in HIEP and the World Humanitarian Summit process where DFID is already engaged. The HIEP Secretariat is meeting with other donors and agencies that are interested in innovation and developing a strategic and systems innovation agenda for the World Humanitarian Summit. Concrete activities to date include a DFID-convened workshop with OCHA last year.

In response to a number of separate initiatives to establish innovation hubs, the meeting aimed to build a more coordinated view. WFP, UNHCR, ECHO and UNICEF have held follow-on meetings with an expanding group, and a cluster of interested donors and agencies is beginning to emerge after three meetings. “Transformation through innovation” is one of the themes for the World Humanitarian Summit in 2016, so this will be a major opportunity for DFID and others to shape investment in innovation in coming decades.

Part of the emerging agenda within the group DFID is meeting with is to share learning on what investment in innovation would look like at a humanitarian system level and identify a small number of issues that investors in humanitarian innovation could cluster around to build more momentum. These would need to consider the key elements of an innovation system, i.e. the value chain, the ability to innovate, the ability to pay for potential innovations, the operational capacity of the public sector to implement innovations and the architecture of the potential commercial market (infrastructure, credit, regulation, stability). All of these shape the take-up of new technologies or innovative processes. DFID can play a key role to encourage and support the development of an “innovation system”.

The parameters of HIEP’s ambition at the programme level have not yet been defined in relation to Outcome 3. Analysis of HIEP’s activities, plans and strategy found there is evidence at this stage that work is underway to establish many of the conditions necessary to achieve some success in relation to Outcome 3. There is a strong alignment with the HIEP theory of change, but while DFID is playing an important role in furthering the innovation agenda in the humanitarian sector, significant challenges lie ahead that DFID will need to take into account for future planning to achieve HIEP Outcome 3.

6.1.3 Extent to which HIEP plans to build capacity in Southern actors, to be able to access funding for research and also to support, produce and apply evidence and innovation

The impact of HIEP on Southern actors is important. A number of the HIEP logframe output indicators relate to Southern-led research and capacity building of Southern organisations. HIEP Business Case 3 refers to the intention to build Southern capacity to produce and use evidence. The growing importance of country-based humanitarian actors means their capacity to apply evidence and innovation is vital for HIEP eventual impact on operations and vulnerability.

Case studies found some limited evidence of plans in HIEP to build capacity of Southern actors. CS1 has a clear capacity-building remit for Pakistan stakeholders to use risk data, and the project being implemented in CS3 is introducing measures to support Southern organisations to submit bids. Other projects may have indirect capacity-building benefits (e.g. a number of projects are engaging with Southern partners as part of the research processes).

In the case of CS5, while HIF is not addressing Southern capacity building directly, it is encouraging Northern NGOs to partner with Southern organisations, and it has a small budget line to help support the development of an idea to proposal stage (the £250,000 innovations venture fund). The case studies found that most project teams see capacity building as outside of their remit and not a specific result they anticipate delivering or being judged against. These findings support the Annual Review of Business Case 3, which scored this output (1.4 of Business Case 3) a C (outputs substantially did not meet expectations).

Perhaps in recognition of these gaps, a major new HIEP initiative is being scoped, and a concept note was presented to the Management Committee in April 2014 to look at humanitarian evidence systems strengthening and capacity building at a regional and national level in East Africa and South Asia. An initial budget of £200,000 has been identified for the scoping. The paper proposes beginning with a scoping of research capacity gaps including evidence generation and use. This includes consideration of incentive structures and the political and regulatory context in which research is undertaken and, importantly, used by decision makers.

This initiative is a promising development in HIEP and should support the development of strategies to achieve change at the country and regional levels in East Africa and South Asia. As findings emerge from the study a full proposal will be presented to HIEP in early 2015.

DFID (CHASE) investment into the Humanitarian and Leadership Academy is another channel through which DFID will seek to build Southern-based capacity to use evidence. While outside the funding remit of the HIEP, programme engagement with this channel is an avenue the evaluation will continue to consider.

6.2 Strengths and challenges

6.2.1 Strengths

The evaluation has indicated a number of strengths in HIEP’s current strategy for achieving impact: first, there is a strong alignment between project aims and theories of change and the overall HIES and HIEP theory of change. Second, evidence suggests that with adequate resourcing and planning, at least up to 2018, there is potential to achieve some progress in relation to all three HIEP outcomes if the appropriate plans and resources are put in place.

6.2.2 Challenges

A number of challenges face HIEP in achieving impact, notable among these is that there is not yet a clear articulation of the level of ambition of the HIEP outcomes (e.g. targets for 2018) nor strategy for how project- and programme-level activities will work together. The assumption in the HIEP theory of change is
that projects will create a ripple effect to bring about change, and that change will in turn be supported by DFID’s influence as a respected humanitarian donor, investor and actor to attract others to change policies, investments and operations. Based on the available evidence, it is unclear whether the current strategy is detailed enough to overcome the likely significant barriers to evidence use within organisations. As such, there is a need for clearer articulation, greater analysis of and planning for the specific contexts in which DFID aims to see change.

6.3 Implications for summative evaluation
The detailed summative evaluation methodology will need to take account of the influencing strategy of DFID at the programme level and any more specific targets for outcomes that DFID develops, as recommended here.

6.4 Recommendations

- Establish time-bound targets and influencing priorities for each of the HIEP outcomes. This should include identifying the contexts (key organisations and countries) in which HIEP as a whole intends to achieve change. HIEP should analyse blockages to change in these contexts and develop plans articulating DFID’s contribution to overcoming them. Strategies may include linking with potential allies already involved in building organisations’ commitment to evidence and innovation.

- Support the development of a humanitarian “innovation system”. This would include development of strategies for outreach, promotion and brokering of wider relationships with non-traditional actors, the private sector and through to would-be innovators and investors in national and regional settings, coordination in the system to support a humanitarian “innovations system” and a pathway from proof of concept to scaling up and mentoring to organisations to develop second-stage financing.
7. Gender and social inclusion

There is a good focus on gender and social inclusion in DFID documentation. This includes the emphasis on engagement with affected communities, commitment to disaggregated data and development of a mixed portfolio of targeted research and activities that address specific issues affecting women and girls in humanitarian crises. However, a lack of guidance to HIEP project teams and monitoring of gender and social inclusion have resulted in inconsistent approaches. Further review by DFID internally is necessary to ensure ability to meet accountability and transparency commitments.

The evaluation assesses the extent to which, and how, HIEP addresses gender and social inclusion issues. There was not a specific gender and social inclusion evaluation question, but rather it is integrated across the evaluation in the judgement criteria and indicators for each evaluation question. This section synthesises the findings from across the programme by assessing the extent to which HIEP projects:

- Considered how the gendered interests of all groups, including marginalised groups, are to be addressed in all aspects and stages of the research; and
- Ensured the intended research outputs addressed the differentiated interests of men, women and marginalised groups and were supported by HIEP policies, systems and processes applied by HIEP.

Given that this section is not directly addressing an evaluation question, it follows a slightly different structure from the previous four sections. Firstly, it discusses the strengths of the approaches being taken to gender and social inclusion across HIEP, then the challenges and areas for development. It concludes with recommendations on how HIEP’s approach to gender and social inclusion can be strengthened.

In the formative phase the term gender and social inclusion has replaced the term gender and diversity used in the inception phase. This is done to ensure consistency with DFID’s policy frameworks on gender and social inclusion issues wherein the term gender and social inclusion is more typically used. The underlying concepts and framework of analysis remain the same.

7.1 Key findings: strengths

HIEP’s strategy has a broad statement of the importance of age and sex-aggregated data to guide and better target humanitarian interventions. The draft Strategy Refresh reaffirms that methodologically sex and age disaggregation is essential. There is also a statement that, going forward, subsequent drafts of the strategy will ensure that gender features more strongly and clearly.

There is an expectation that projects, where appropriate, will tailor methodologies and develop systems and processes that ensure that research addresses gender and social inclusion (GaSI) issues at all stages. In directly procured research, HIEP follows RED modalities on GaSI, and within procurement gendered criteria are included in the tender assessment, although we did not have access to tender scoring sheets to verify this. Where research is commissioned through partners (e.g. in CS2 and CS5), partners apply their in-house criteria and policies to screen grantees. The head of the HIEP Secretariat stated that DFID chooses highly regarded and professional partners with a track record in ensuring disaggregation of data (e.g. Wellcome Trust).

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19 An updated HIEP strategy was drafted and discussed at the HIEP Management Committee meeting in January 2014. This is being further developed following the discussions.

20 “To provide for age and sex analysis and to inform more appropriately designed and targeted responses” (2014:5).
HIEP has linked into initiatives across DFID that address issues affecting women and girls during humanitarian crises. The draft Strategy Refresh highlights a key concern across DFID to reduce the risks of violence faced by women and girls. It also picks up on DFID-wide initiatives to put women and girls at the centre of development interventions through specific contracted projects (for example, the proposed work under CS2 R2HC to address sexual reproductive health and gender-based violence in humanitarian crises). The HIEP Strategy Refresh document highlights the strong need to engage beneficiaries directly involved in disasters and conflict in the systematic collection and use of data to inform decision-making. This directly addresses issues of inclusion.

The programme recognises the challenges of undertaking research in humanitarian contexts and there is evidence that some projects will produce products and learning that could be of benefit to others. For instance, as part of CS3, ELRHA commissioned work to develop an ethnical framework for conducting research in difficult environments, and CS6 has integrated gender considerations into its methodology for work in volatile environments. These have the potential to contribute to better evidence about what works in conducting gender-sensitive and ethical research.

HIEP includes a mixed portfolio of targeted and inclusive research addressing the specific issues affecting women and girls in humanitarian crises (e.g. gender-based violence) and the gaps in understanding differential vulnerabilities to disaster and crises. The Strategy Refresh commits HIEP to commissioning research that addresses the fact that relatively little is known about who is vulnerable to disaster exposure and risk and how, and also how in some cases girls and women may be more vulnerable than boys and men (Strategy Refresh, 18). Together, the evidence generated has the potential to contribute to more effective targeting of interventions aimed at empowering women and combating gender inequalities in humanitarian practice.

7.2 Challenges and areas for development

7.2.1 Lack of guidance to teams and partners

The three HIEP business cases do not directly discuss gender and social inclusion. There was no formal statement from HIEP about gender and social inclusion: why it is relevant to the business case and what HIEP is expecting in terms of gender-sensitive and socially inclusive research. Nor did HIEP make it explicit in its accompanying documentation and guidelines to potential project providers precisely what was expected from them in relation to gender and social inclusion. While DFID has a guidance note on gender mainstreaming and social inclusion in research, there was no evidence that proposals were required to use it to inform their proposals.

The ad hoc use of the guidance note is likely to lead to inconsistencies across the HIEP portfolio, since advisers and programme managers are not guided by a clear set of expectations of what is required. Without clear guidelines from HIEP, there can be no guarantee that projects will automatically address gender and social inclusion issues or contribute to portfolio coherence. In project-level interviews some project partners (e.g. in CS3) pointed out that they were not provided with formal guidance on gender and social inclusion. Nor were they asked by DFID to provide formal guidelines on gender and social inclusion in their own first call tendering documents and guidelines to applicants. Consequently, they did not; resource constraints meant only mandatory requirements were included.

There is a working assumption in DFID that the professionalism of the research providers will ensure that data are disaggregated at the appropriate level and that GaSI issues will be addressed at the level

22 DFID, 2009.
appropriate to the research focus. However, case studies suggest that there are inconsistent approaches to gender and social inclusion across the project, including in intentions to gather disaggregated data, the extent of gender considerations in the development of methodology, and engagement with affected communities through gender-sensitive approaches. In the absence of consistent approaches, the synthesis and generation of evidence identifying what works in reaching the most vulnerable people – women and other marginalised groups – will not necessarily be robust.

Given the emphasis on disaggregated data, this implies that research providers will need to have in place strategies to engage with all social groups within their intended beneficiary communities, including marginalised and vulnerable women and men. However, there are, as HIEP highlights in its strategy document, particular challenges and ethical concerns in obtaining informed consent from beneficiaries for participation in research in humanitarian contexts. There is potential for learning across HIEP in this area. One source of useful learning could be the R2HC ethical framework being developed in CS3, which is intended to support and help ensure that health research conducted in such crises is ethically sound, by providing guidance and a review process for research protocols and their refinement.

The growing importance highlighted by HIEP and external stakeholders of a greater focus on national actors may have implications for the gender sensitivity needed in communication and stakeholder engagement processes, to ensure open involvement from men and women in different cultures and contexts. In the formative stage, it is not expected that case studies will have considered fully their communication and research uptake strategies. While research uptake and communication strategies are still being drafted, there are opportunities for programmes and projects directly involved in country-level research to: a) address the potential challenges for women and men to access and use research findings; and b) design stakeholder engagement processes that are inclusive and gender-sensitive.

7.2.2 Dealing with challenges in available data
Systematic reviews and other products such as literature reviews are planned products of some HIEP projects, notably CS4. Systematic reviews are a methodology to provide robust and unbiased summaries of the best evidence available on a given question. These use existing evidence and so may face challenges if there is not sufficient existing evidence based on disaggregated data. Strategies to address this potential gap in the data need to be considered in the early stages of the projects.

7.2.3 Strengthening attention to equity within VfM assessments
Within HIEP, all three business cases outlined VfM criteria that the Management Committee will be expected to apply to all individual investments. Across these criteria, none contained any equity-focused questions. Similarly, at the project level, as discussed in Section 4 on the extent to which VfM has been integrated into HIEP, DFID has not provided explicit guidance on how VfM was to be applied at the project level. In the absence of any direction, there is no guarantee that equity considerations will be reflected in the project’s approaches to VfM. In future rounds of procurement, DFID should clarify for potential project partners its expectations with regard to the integration of equity in VfM offers.

7.2.4 Monitoring gender and social inclusion across the programme
There are gender-sensitive indicators included in the logframe and, where applicable, outcomes and outputs will be gender-disaggregated. At this stage, HIEP has yet to put in place mechanisms and processes to track the gender and social inclusion dimensions of the portfolio. The Strategy Refresh documentation notes a concern for sex and age disaggregation. However, there is no evidence, as yet, of disaggregation of population and data sets at the programme level.

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23 DFID staff interviews.
It will be particularly difficult for HIEP to track its impact on the capacities of Southern actors to be able to access funds and so on from a GaSI perspective without clear information from projects. It is not clear from the available documentation if project partners, where applicable, were asked to address the gender and social inclusion implications of their work with Southern actors or if this will be tracked in the new initiatives to strengthen humanitarian evidence systems in East Africa and South Asia. This will be considered in the summative phase.

The International Development Gender Equality Act (2014) promotes gender equality within the UK Government in the provision of development and humanitarian assistance. This is likely to have implications for HIEP and its partners, since consideration of gender was not previously a mandatory requirement. The Act will necessitate strengthened accountability and transparency in how HIEP manages the gender dimensions of the portfolio.

7.2.5 Emerging and sharing learning

There are areas that HIEP projects are addressing that may well produce learning useful to capture and share across the programme and possibly externally, for instance on:

- Methodological challenges in integration of GaSI issues in humanitarian research;
- Effective approaches to engaging women and other marginalised groups in research processes; and
- Building capacities to address GaSI in southern institutions.

So far, there is limited evidence that HIEP has linked into broader sector networks or initiatives that directly focus on evidence building around gender and social inclusion issues, such as the UN’s IASC Sub-Working Group on Gender in Humanitarian Action. Linkage with these could be beneficial both for sharing HIEP’s learning, such as on the issues suggested above, but also to ensure HIEP is informed by current thinking on gender.

7.3 Recommendations

The findings from the gender and social inclusion assessment suggest that there are a number of factors HIEP may need to consider and steps HIEP can take to strengthen consideration of gender and social inclusion.

- **Develop guidelines for research tenders on how to address equity in VfM assessments.** This should include a formal statement of GaSI expectations that research programmes address identified gendered/diversity knowledge gaps and guidance on what constitutes adequate disaggregated data.

- **Ensure monitoring and follow-up by advisers and programme managers so that gender and social inclusion analyses appropriate to the research are carried out.** Determining what constitutes adequate disaggregated data and the level of GaSI analyses appropriate to the research focus requires a gender and social inclusion screening of proposed outputs and outcomes in relation to the theory of change at inception. However, this is more appropriate for individual grantees who have yet to produce their inception reports.

- **Support projects in the development of approaches to involve beneficiaries directly involved in disasters and conflict in the systematic collection and use of data to inform decision-making.**

- **Consider gender and social inclusion issues explicitly in communication plans with particular attention to country-level processes.**
• **Build and share learning across the programme on integration of gender and social inclusion considerations.**

• **Undertake an internal review across all of HIEP to ensure alignment with the International Development Gender Equality Act (2014).** Consider:
  
  o The relevance of approaches and methods and levels of disaggregation;

  o The extent to which programmes are engaging with the ultimate beneficiaries and how they determine the range of different social groups with which to engage;

  o Programmes and projects have strategies in place to address the gender and social inclusion dimensions of their partnerships and networks; and

  o The intended plans for addressing the gendered dimensions of capacity building with Southern actors, where applicable to the programme.

The findings from the review will be useful in three ways. They will:

• Provide essential data for integrating gender and inclusion more strongly and clearly in the refreshed HIEP strategy;

• Establish a baseline from which DFID can track changes in the way programmes and projects adjust or refine their approaches to G&SI over the course of implementation; and

• Inform the 2014 and subsequent annual reviews of HIEP.
8. HIEP theory of change

The HIEP theory of change describes the overall impact to which HIEP seeks to contribute as well as its specific aim and the changes required to ensure that the impact and aim can be achieved.

The theory of change has been revised slightly at the formative phase to reflect the findings of the evaluation. This has mainly focused on clarifying the potential pathways for innovations supported by HIEP, as these were not clearly articulated before. It also clarifies that Behaviour Change 4 is expected to be observed among DFID’s direct partners and grantees.

The evaluation team recommends that the HIEP Secretariat read this revised theory of change closely, as it outlines some key considerations in developing strategies for research uptake and for innovation uptake pathways. The full theory of change narrative and diagram is attached as a separate document (Annex 3).
9. Summative phase methodology

This formative evaluation has been an opportunity to test and refine the evaluation methodology detailed in the inception report. The original plan remains valid (e.g. in relation to the analytical framework using the HIEP theory of change and four evaluation questions, case study selection and approach and phasing of two summative evaluation stages).

There are now further details based on analysis of the selected case studies that have been detailed in earlier sections, adjustments to the evaluation matrix and workplan and development of some draft tools (e.g. stakeholder diaries).

Some further work will be needed on this in the 12-18 months between the end of the formative phase and the first summative phase in light of products still to be produced by HIEP, particularly the HIEP influencing strategy, populated logframe and some project plans and research uptake strategies. The final details of the methodology will be developed by July 2015.
10. Conclusions and recommendations

Conclusions and recommendations are grouped into five key areas and order of priority. The recommendations detail who is anticipated to act on them and the recommended time frame. Following the overall programme recommendations, there are also individual case study recommendations.

10.1 Programme-level conclusions and recommendations

10.1.1 Clarify HIEP’s level of ambition in relation to transformative change in the sector

HIEP is addressing key problems relevant to improving humanitarian policy and programmes. There has been a robust process to identify and design HIEP projects, which has included substantial engagement with many key stakeholders, including potential users of HIEP outputs. There are solid plans in place to produce relevant, high-quality evidence, and in some projects the key relationships with external stakeholders needed to support uptake of evidence have already been established. Good inter-departmental relationships in DFID have been established, e.g. through cross-departmental representation on selection and advisory groups.

There is strong support from external stakeholders for the focus areas in which HIEP is building evidence and supports change, e.g. health in emergencies, disaster risk reduction and cash-based responses as well as support to innovation, which is seen as pioneering. These focus areas also correlate strongly with gaps identified by the HERR. The planned outputs provide a strong foundation for potential future HIEP success.

There is strong alignment between the aims, plans and theories of change of individual HIEP projects and the overall programme theory of change. There is evidence of plans being developed at the project level to engage with networks and “evidence brokers” to ensure evidence is advocated for, debated and also endorsed by operational actors. Relationships with other relevant initiatives are being developed. These are most strongly established at the international level at this early stage in the programme and should provide strong support to these stakeholders using the evidence generated by individual HIEP projects.

HIEP outcomes as defined in the theory of change are extremely ambitious. They go beyond the uptake of specific evidence produced by HIEP projects and aim to achieve transformative change in the sector. The ambitions of the HIEP programme go beyond the scope and capacity of individual projects. The programme outcomes describe change in how international and national humanitarian actors, including donors and operational organisations, support and routinely use evidence and innovation.

The evaluation found that some of the stepping stones necessary to achieve the outcomes are in place (e.g. in some key relationships at the international level, such as those with donors supportive to innovation, and in DFID’s systems in place to produce relevant, robust evidence). But so far, plans to achieve change at the outcome level, which aim to support the routine use of evidence and increase funding for evidence and support to innovation, are undeveloped.

The focus and parameters of HIEP ambition up to 2018 are not yet defined, e.g. with specific time-bound targets for the programme or focus areas for where the programme as a whole seeks to achieve change, be it within specific geographical locations, sectors or institutions. An influencing strategy for HIEP planned for early 2014 was just being developed during the formative evaluation stage, which may address some of these issues. There is a need to clarify the level of ambition of the programme – be it transformative change or limited to specific research uptake in the sector.

A consistent concern raised by external stakeholders and by some directly involved in HIEP was of the challenge to overcome organisational resistance to change (i.e. the political economy of evidence use and innovation support). This is an issue explicitly referenced in the HIES and captured in the HIEP theory of change. The HIEP virtual team is aware of some of the barriers to overcome the regular uptake of and support for evidence and innovation. However, there is limited documented analysis of these obstacles in more specific
contexts and strategies for how DFID’s influence as a donor and humanitarian actor and will be used at the strategic level. The influencing strategy will need to address this.

**Recommendation 1:** The HIEP Secretariat and Management Committee should clarify the level of HIEP’s ambition in relation to transformation and change in the sector (i.e. at the outcome level) so plans, strategies and resourcing can be developed accordingly.

- The HIEP Secretariat should urgently complete the HIEP influencing strategy, which needs to articulate clear priorities for where HIEP aims to contribute to change (e.g. geographical or institutional focus areas). It should include analysis of the potential obstacles in these specific contexts and ways to overcome them and use the development of priorities and targets as an opportunity to build a shared view of the overall aim of HIEP and the extent of the programme’s ambition to achieve change. The Secretariat could also use the strategy development process to consider how to link with potential allies of HIEP (e.g. departments within organisations that support the greater use of evidence in decision-making) and ensure they are aware of HIEP activities and how they can engage with the programme.
- Sustain and develop DFID’s approach to support coordination in the humanitarian system to develop a humanitarian “innovations system”. This includes continuing to see ways to support innovations from proof of concept to scaling-up.

The Management Committee should review and endorse or amend the HIEP influencing strategy **before the end of 2014.**

10.1.2 Resourcing HIEP

The overall investment DFID is making into evidence and innovation addresses a significant gap. The evaluation found strong support among external stakeholders for DFID’s substantial investment into this area of work. HIEP is a timely initiative with interest in innovation and an emphasis on evidence growing in the sector. Key opportunities for influence, such as the World Humanitarian Summit, are upcoming and DFID is linked to these.

Project plans and resourcing to support the use of HIEP-generated evidence and innovation are being put in place, with research uptake strategies being developed during the formative phase. However, these plans tend to be only up to the end of partners’ contracts, usually around 2016. Further support for evidence uptake is likely to be needed beyond this point, particularly as many of HIEP’s evidence products may only be finalised at this time.

HIEP resourcing is currently focused on the production and synthesis of evidence rather than investment into bringing about change in the system to make it more routinely supported and used, which is its stated aim. A consistent theme in external stakeholders’ feedback on HIEP questioned the balance between investment in the production and synthesis of evidence and the focus on how to bring about change in the sector’s relationship to evidence and innovation. The current allocation of programme resourcing indicates a more modest ambition to ensure HIEP invests in areas where evidence is needed and to support the use of specific evidence and innovation products.

Capacity at programme level (i.e. the HIEP Secretariat) is stretched and this may limit the potential impact of HIEP. The Secretariat fulfils a range of roles, including: the day-to-day management of the programme; building a three-departmental way of working; developing and galvanising the HIEP virtual team; influencing and communication roles within and outside of DFID; and building strategic relationship externally to support HIEP’s aims. The Secretariat plays a key role in supporting HIEP to achieve more than the individual project results.

Current capacity within the HIEP Secretariat (the equivalent of just over two full-time positions) is extremely effective given its limited resources, but also significantly stretched. Based on the current evidence, it will struggle to deliver on the range of its roles.
Existing evidence raises serious questions relating to the sufficiency of resourcing for research uptake and wider influencing to achieve HIEP’s potential.

**Recommendation 2:** Before the end of 2014, the Management Committee should review the overall balance of how resources are being allocated to and within HIEP, and make adjustments taking into account decisions made in relation to Recommendation 1 and the level of ambition of HIEP. In particular:

- Review the balance and levels of resourcing for HIEP over and above the production and synthesis of evidence. Consider the extent of HIEP resourcing, which addresses Problem 4 of the HIEP theory of change relating to incentives to use evidence.
- Consider extending the time period for resourcing research uptake activities beyond the current partner contracts and articulate DFID’s own planned and needed resources for its role in this work.
- Consider ways to increase the resourcing of the HIEP Secretariat to ensure it has adequate capacity to support its programme management, communication and strategic-level influencing roles.

**10.1.3 Galvanising the collective power of the HIEP virtual team**

The inter-departmental design of HIEP is proving to be an effective structure to bring together expertise and perspectives from across DFID. This cross-departmental team and way of working is supported by all those interviewed in this evaluation. It is seen as an extremely positive approach that is contributing to establishing a highly relevant evidence agenda. The HIEP virtual team is a potentially influential cross-departmental platform to support HIEP within and outside of DFID.

While some administrative systems do not make such cross-departmental ways of working easy, the Secretariat has done a good job in establishing a potentially powerful platform to build learning and to progress the HIEP strategy. However, so far this virtual team has not been fully developed (e.g. with collective plans or consideration of common focus countries and stakeholders). HIEP virtual team members do not usually consider themselves as part of a collective group working towards common aims. There is also patchy knowledge of the programme’s theory of change. More input by the HIEP Secretariat will be needed to develop the potential of this group.

**Recommendation 3:** By December 2014, the HIEP Secretariat should develop a plan and identify the resources needed to support the development of the strategic role of the virtual team. This should include:

- Events to promote understanding of the HIEP theory of change across the virtual team, including project teams and the Management Committee. Ensure all project teams have an understanding of how the individual projects relate and contribute to HIEP aims and outcomes.
- Training and learning events for DFID staff to build skills and, where appropriate, bringing in partners to share experiences and early results with DFID staff.
- The establishment of systematic processes to scan the external environment for opportunities for HIEP investment and influence, both at the project and programme levels, by the HIEP virtual team and humanitarian cadre and other advisers.
- Establishment of administrative systems to support the virtual team (e.g. record attendance, agenda and main points of discussion at virtual team meetings).

**10.1.4 Monitoring HIEP**

HIEP has established some processes and structures for monitoring HIEP (e.g. regular Management Committee meetings, partner project reporting and annual reviews. However, some of the basic tools for monitoring HIEP at the project and programme levels are still not in place (e.g. populated logframe, consistent indicators across HIEP projects and the programme overall to track economy and efficiency).
Furthermore, much of the data collection on activities and any emerging results are being collected by DFID’s project partners. There is limited systematic data collection taking place at the programme level. There are not currently plans for how data on results will be collected after partner contracts end, which for many of the projects is in 2016. Given that many of the HIEP results are likely to be evident only after that time period, particularly because many evidence products will only be produced in 2016, current monitoring systems will not capture the results of HIEP. Finally, the inputs of DFID staff to support change are not captured systematically.

**Recommendation 4:** By December 2014, the Secretariat and Management Committee should put in place systems to monitor HIEP more effectively. This includes:

- Completing as soon as possible of the populated logframe with targets and baselines.
- Linking the logframe outputs and outcomes to resources to be able better to assess VfM (i.e. to know the cost of achieving results).
- Establishing a system to track economy and efficiency with, for instance, monitoring against key cost drivers and efficiency tracking against key milestones and indicators at both the project and programme levels.
- Ensuring plans are in place for the collection of results’ data beyond the timespan of partner contracts and that capture the inputs of DFID staff at the programme level (e.g. stakeholder diaries).

**10.1.5 Achieving change through national and regional stakeholders in humanitarian contexts**

HIEP’s strategy for change includes direct engagement of stakeholders with HIEP projects and/or ideas. So far, HIEP has developed good relationships with key stakeholders, particularly at the international level. Partners have been carefully selected and bring something substantial to the programme (e.g. networks of implementing partners (IFRC), research management skills (Wellcome Trust) and influence in the sector (GFDRR)).

Increasingly, the key actors in humanitarian response are national actors. These have been less connected to HIEP, so far. To be successful, HIEP needs to increase engagement with key actors at the regional and country levels by building strong links to ensure its relevance to them, their engagement in its processes and to be informed by their perspectives. In 2014-15, HIEP should build a strategy for country- and regional-level engagement.

**Recommendation 5:** By the first quarter of 2015, the HIEP Secretariat should develop a strategy for HIEP engagement with regional and country stakeholders. Consider the establishment of an external stakeholder advisory group for the programme, which includes regionally- and country-based members (e.g. from regional organisations such as ASEAN or CDEMA and national organisations including National Disaster Management Agencies). The HIEP Management Committee should consider this by February 2015.

**10.1.6 HIEP’s approach to gender and social inclusion**

DFID documentation on gender and social inclusion shows a strong commitment to it in HIEP. HIEP has linked to initiatives across DFID that address issues affecting women and girls during humanitarian crises. The draft Strategy Refresh highlights a key concern across DFID to reduce the risks of violence faced by women and girls. HIEP includes a mixed portfolio of targeted and inclusive research addressing the specific issues affecting women and girls in humanitarian crises (e.g. gender-based violence).

HIEP has the potential to make an extremely valuable contribution to the sector in this challenging area, both through products of HIEP and by increasing understanding of how to undertake gender-sensitive research in challenging contexts.

However, there is a lack of guidance for partners, which means that gender and social inclusion are not consistently addressed across the programme. Equity is inconsistently considered in procurement processes. This may weaken the robustness of some evidence (e.g. due to lack of collection of disaggregated data) and effectiveness of the programme.
**Recommendation 6:** By the end of 2014 the Secretariat should develop a plan to strengthen HIEP’s approach to implementing its commitments to gender and social inclusion. This includes:

- Developing guidelines for research tenders on how to address equity in VfM assessments.
- Supporting projects in the development of approaches to involve beneficiaries directly involved in disasters and conflict in the systematic collection and use of data to inform decisions.
- Consider gender and social inclusion issues explicitly in communication plans with particular attention to country-level processes.
- Undertake an internal review across all of HIEP to ensure alignment with the International Development Gender Equality Act (2014), which may have implications for HIEP and its partners.

**10.1.7 Ensure learning from HIEP is gathered and shared**

HIEP projects and programme are developing innovative approaches to evidence and innovation in humanitarian contexts. There is strong interest in the programme and in how it is resolving some of the issues and challenges that confront both the production of evidence in humanitarian contexts and bringing about change (e.g. ethical issues around community participation in research in conflict areas).

There are natural allies for HIEP in a number of organisations of people not necessarily involved directly in evidence production and support for innovation themselves, but supporting their organisation’s commitment to it. There is room for much greater linkage with these.

**Recommendation 7:** By the end of the first quarter 2015, the HIEP Secretariat should develop a strategy to ensure learning from HIEP is captured and shared across the HIEP virtual team, partners and externally in key subjects. Possible areas of learning for consideration include:

- Methodological challenges in integration of gender and social inclusion issues in humanitarian research.
- Ethics in humanitarian research (CS3).

**10.2 Case study-level recommendations**

Table 7 below outlines the recommendations for each of the eight case studies. More detailed recommendations are included in the case study reports (Annex 2). The case study recommendations target the lead advisers and HIEP Secretariat. They are also relevant to project partners. They are for action by end of 2014.

**Table 7. Summary of case study findings: key recommendations**
<table>
<thead>
<tr>
<th>Name and number of case study</th>
<th>Key recommendations</th>
</tr>
</thead>
</table>
| CS1. Improving the Application of Risk Modelling for Disaster Management | • Clarify how lessons will be transferred to other countries.  
• Clarify resourcing for four additional countries beyond Pakistan.  
• Develop approaches for the collection and analysis of gender and disaggregated data.  
• Consider how the project findings may affect DFID’s own practice. |
| CS2. Expanding the use of cash transfers in emergency response | • Increase attention to the practical reasons why cash has not been taken up at a larger scale, including consideration of the political economy around cash programming and incentives.  
• Build a strategy, potentially together with others, to support change in the skills and systems of key aid agencies to shift to larger-scale use of cash-based approaches.  
• Ensure projects go beyond “the usual suspects” particularly to build engagement at the country and regional levels. |
| CS3. Research for health in humanitarian crises | • Develop the communication and research uptake strategy, particularly in light of the wide range of types of problems being addressed by the project and research being supported. |
| CS4. Humanitarian Evidence Synthesis and Communication (HESC) | • Elaborate clearly in the inception phase how the project will engage key stakeholders to support the use of products, particularly in the South.  
• Clarify processes to link evidence products the project plans will produce (e.g. systematic reviews) with initiatives within and outside of HIEP that build demand for evidence and integration in other processes (e.g. training and professional development for humanitarian workers). |
| CS5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF)) | • Develop HIF as a holistic innovation mechanism, with more strategies and resources dedicated to the development and diffusion of “proof of concept” innovations.  
• Consider increasing resourcing for HIF brokering, leadership and convening roles.  
• Develop approaches to engage and support “non-traditional partnerships”, including with the private sector and Southern actors. |
| CS6. Secure Access in Volatile Environments (SAVE) | • Develop plans for stakeholder engagement beyond those directly involved in the project at the international and national levels.  
• Develop plans for research uptake and supporting organisational change beyond 2016.  
• Ensure the project considers the organisational and political factors affecting access, as well as the “technical” aspects relating to different methods of delivery of assistance. |
| CS7. Strategic research into National and Local Capacity Building for Disaster Risk Management | • Clarify plans for supporting medium- and longer-term research uptake and change beyond the timespan of the project or partner contract.  
• Consider a structured process of reflection on the theory of change during the project. |
| CS8. Resilience Thematic Evaluation | • Ensure wide stakeholder engagement in the project during the inception phase.  
• Pay close attention to the production of context-specific learning and how-to-build learning that can be transferred to other contexts and organisations. |

### 10.3 Evaluation – next steps

This formative evaluation is the first of three evaluations of HIEP that will be conducted. It has provided the means to:

- Make initial assessments of strengths and weaknesses of HIEP design and implementation to date;
- Make recommendations on HIEP design to facilitate learning within the HIEP virtual team; and
- Provide a foundation for the summative stages of the evaluation.

Specifically on the last bullet point, this evaluation has enabled the team to:
• Review the feasibility and suitability of the case study selection;
• Refine the summative phase methodology;
• Identify in greater detail the HIEP case study models that will support comparison and learning in relation to the evaluation questions on relevance, efficiency, effectiveness and impact; and
• Develop draft tools for HIEP to track stakeholder engagement (stakeholder engagement diaries).

The next phases of the evaluation will be summative in nature. A workplan has been developed for these two future phases, which will take place in 2015-16 and 2017-18. This will be reviewed and refined over the course of the next 12-18 months during “check-in and update meetings” between the team, HIEP and projects to take into account developments at the case study and programme levels.
List of annexes

1. Methodology – formative phase including detailed overview and tools
2. Case study reports
   2.1 Improving the Application of Risk Modelling for Disaster Management 1-8
   2.2 Expanding the use of cash transfers in emergency response
   2.3 Research for health in humanitarian crises
   2.4 Humanitarian Evidence Synthesis and Communication (HESC)
   2.5 Innovation: testing to proof of concept – Humanitarian Innovation Fund (HIF)
   2.6 Secure Access in Volatile Environments (SAVE)
   2.7 Strategic research into National and Local Capacity Building for Disaster Risk Management
   2.8 Resilience Thematic Evaluation
3. Theory of change – revised
4. Documents reviewed
5. HIEP Interviewees – categorised
6. List of HIEP projects
7. Terms of reference
Annex 1 - Formative Phase Methodology

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Annex 1.1 Methodology - Formative phase

1. Evaluation questions

The overall HIEP evaluation addresses four key questions:

1. **Relevance**: How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

2. **Efficiency**: Which management and implementation approaches have enabled HIEP to deliver better VfM?

3. **Effectiveness**: Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high quality and relevant humanitarian evidence?

4. **Impact**: What contributions has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?

The formative evaluation process was organised around these questions and used an evaluation matrix to organise data and findings (Annex 1.2). The matrix details judgement criteria and indicators for each of the four evaluation questions. It was a basis for the formative phase evaluation but also provided an opportunity to "road-test" the framework for summative phases.

2. Case study approach

At the heart of the evaluation is a case study approach. Eight HIEP projects (case studies) are being used to test and refine the HIEP theory of change and to provide an in-depth understanding of how best to support evidence generation and use in specific humanitarian contexts. The case studies are being followed over the course of HIEP and will be evaluated at each of the three phases of the evaluation. The criteria used at the inception phase to select the case studies were as follows:

- Represent major financial investments from HIEP (though not be confined to where the biggest expenditure lies)
- Represent new ways of working for DFID
- Enable focus on some key countries
- Enable focus on some key stakeholders, e.g. key donors and implementing agencies
- Represent a range of starting points in the HIEP timescale with an emphasis on projects which start early in the programme lifecycle
- Enable the evaluation process to examine the contribution of the projects to the overall programme aims/outcomes (i.e. levels of the ToC)
- Represent a range of different research types (primary, secondary, research, evaluation, operational, etc.)
- Represent a range of different models of project structure.

The formative phase provided an opportunity to gather more detail on the case studies and their stage of development. The eight case studies are listed below.
2.3 Case study process

The key activities in the case studies at this stage were:

- Document review;
- Interviews with key DFID and partner staff;
- Workshop and/or group discussion with DFID and key partner staff regarding intended outcomes, existing networks and pathways for influence;
- Interviews with external stakeholders;
- Analysis against the case study framework judgement criteria;
- Identification of any key learning so far on the four evaluation dimensions;
- Analysis of the project against the HIEP theory of change; and
- Scoring of the case study against the evaluation dimensions, verification and cross-checking in the team of scoring consistency, refinement.

The full case study process is described in the case study guidance (annex 1.4) and case study tools and templates (annex 1.5 and 1.6).

The evaluation team met at the beginning of the formative phase to develop and finalise the case study approach (January 2014). Upon completion of the first draft of all case study reports a further evaluation team meeting (March 2014) reviewed the case studies, their analysis and scoring. This resulted in the development of a revised scoring approach along with further analysis of case studies against the dimensions of change articulated in the HIEP theory of change. All case studies scored projects against the four evaluation dimensions of relevance, efficiency, effectiveness and impact.

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1 Some dates tentative and being finalised in inception processes.
Each case study team revised their scoring in the light of the revised system; this was then reviewed by another case study lead member and any adjustments made and finally quality controlled by the team leader for consistency across case studies. The team meeting was also an opportunity to identify themes, patterns and areas to explore in the programme level evaluation process.

As with any new methodology, the team faced challenges in its application. One of the key issues faced was that HIEP projects are at very different stages of development so not all judgement criteria are relevant to all case studies—two were being contracted during the evaluation; two were in inception phase and four were implementation phase. This was also a challenge to consistent case study scoring. In addition the team had different levels of access to data; in most cases the team did not have access to budget data or proposals submitted by the partner. In addition, in one case study the project team (DFID and GFDRR) was not available for interviews (Case study 1) so the majority of the analysis is based on documentation as well as interviews with external stakeholders.

However, despite these constraints the process was valuable in establishing a baseline of each case study in relation to the HIEP strategy. The formative evaluation presented a good opportunity for the evaluation team to “road-test” the process. We propose to continue to use this methodology in the summative phases of the evaluation.

**Table 1: Case study scoring system**

In order to provide a systematic way of making judgements across the case studies, supporting comparison between cases and revealing patterns, a scoring methodology was used to assess the strength of current plans and progress at project level in achieving relevance, efficiency, effectiveness and impact.

For each case study the scoring followed the following four-step process:

1. The evidence that had been collected against each of the four evaluation questions was synthesised and conclusions from the data were developed.
2. An assessment was made of the strength of the evidence supporting the conclusion. For example, a reported intention by a project team to develop strategies to address an area scores lower than a project that has a documented and resourced plan to do this. This was done because some data was not available to the evaluation team, e.g. project budgets in certain cases.
3. A performance score was then assigned for each of the evaluation criteria (relevance, efficiency, effectiveness and impact) based on the progress that has been made to date, the depth of the strategies that are in place, and the strength of the supporting evidence. A five-point scoring scale was used:
   a) High – A detailed strategy exists with strong evidence of progress or potential to achieve strategy;
   b) Medium – A good strategy exists with some evidence of progress or potential to achieve strategy;
   c) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy;
   d) None – No strategy in place;
   e) There is not enough evidence to make a judgement.
4. Scores were then reviewed by another case study lead member and adjustments made. The team leader then reviewed the scores to ensure consistency across case studies.
Formative Phase Case Studies- 12-step process for data collection and analysis within cases

**Step 1: Data collection using case study evaluation framework and interview checklists**
Case study teams conduct interviews, document review, workshops, review of financial data

**Step 2: Documenting of evidence using information grids**
Case study teams record evidence at JC level against each indicator and include evidence source

**Step 3: Assessment and rating of evidence at JC level**
Case study lead applies a rating for each JC based on rating scale definitions (SEE TEMPLATE A)

**Step 4: Score the evidence at EQ level based on strength of evidence and progress/strategies**
Case study lead applies a rating for each EQ based on rating scale definitions (SEE TEMPLATE C)

**Step 5: Scoring verification - level 1**
Case study support verifies scoring and case study team agrees on final ratings

**Step 6: Drafting of case study assessment in formative phase report**
Case study lead synthesises emerging findings from information grids at EQ level and presents summary of strengths, weaknesses and preliminary conclusions

**Step 7: Summarise scoring of each EQ in conclusions section of case study report**
Case study lead summarises scores of strength of evidence and progress/strategies for each EQ, including justification based on findings at Judgement Criteria (JC) level (using Template C)

**Step 8: Map the project against the 10 dimensions of change**
Case study lead summarises plans against each dimension of change (Template B)

**Step 9: Summarise key learning points for case study assessment**
Case study lead explains factors enabling and inhibiting achievement, and summarises learning

**Step 10: Scoring verification - level 2**
Each case study team reviews the scoring applied by another team

**Step 11: Quality assurance of scoring**
Team Leader conducts quality check of scoring applied across all case studies

**Step 12: Revision of case study reports and scoring based on verification and QA comments**
Case study lead revised report findings, scoring and justification in light of comments
3. Programme level approach

Additional data was gathered and considered at the programme level. Annex 1.2 includes the evaluation matrix which lists sources of data. The programme was considered across six thematic lenses which link to each of the three outcomes, gender and diversity, value for money and management.

Programme level activities included the following:

- Document review (see Annex 4).

- Additional data collection through interviews with the HIEP secretariat, management committee and external stakeholders. A snowball sampling strategy was applied, where initial interviews identified through DFID and the evaluation teams’ contacts led to the identification of other relevant stakeholders. External stakeholders were selected to represent a range of types of organisations (operational, academic, policy, donor) and ensure they had knowledge across the three outcome areas. Interviewees included donors, operational agencies, including international organisations, and research/academics (list of interviewees in Annex 5).

- Analysis of case study findings by evaluation dimension and judgement criteria based on the evaluation matrix (relevance, efficiency, effectiveness, impact).

- Analysis of programme and case study data by thematic focus -gender and social inclusion, value for money, management.

- Analysis of case study scores for patterns, distinct elements and learning.

- Analysis of data against the evaluation matrix judgement criteria.

External stakeholders were selected to represent a range of types of organisations, positions in the organisation and knowledge across the three outcome areas. Interviewees included donors, operational agencies including international organisations and research/academics. Findings for both the case studies and programme level were triangulated by drawing on multiple sources of data including documentation and interviews with DFID and partner staff, also interviews with external stakeholders.

4. Theory based approach

The evaluation is based on a theory of change developed by the evaluation team with DFID in the inception phase. The evaluation is both an opportunity to test and refine the theory to build understanding of how change occurs. It also provides some of the indicators and criteria by which to assess the strength of the strategies HIEP has developed to achieve change.

5. Contribution analysis

A central analytical method at the case study level is contribution analysis. However, as explained in the inception report, this method will only be applied in the summative phases, once outcome-level changes have started to materialise. To lay the foundation for contribution analysis, this formative evaluation looked at case study alignment with the HIEP theory of change.
6. Gender and social inclusion

The evaluation assessed gender and diversity including the extent to which, and how, HIEP and its concomitant projects in the formative phase address gender and social inclusion issues. It does this by assessing the extent to which HIEP projects:

- considered how the gendered interests of all groups, including the marginalised groups, are to be addressed in all aspects and stages of the research;
- ensured the intended research outputs addressed the differentiated interests of men, women and marginalised groups; and,
- were supported by the policies guiding, and systems and processes applied by HIEP.

The methodology comprised three components:

- **Mainstreaming of gender and social inclusion issues** into all aspects of the formative phase evaluation. The gender specialist was involved in the development of the evaluation framework for both the case studies and the programme evaluation. Specific and targeted GASI judgment criteria and indicators were integrated into: the document review template; interview checklists for DFID advisors, programme leads and external stakeholders and the management committee members.

- **Separate literature review by the gender specialist.** Documents reviewed included: all the programme level and case-study documents against the GASI criteria and indicators; the refreshed HIEP strategy; HIEP management meeting minutes and other relevant DFID policy documents.

- **Ground-truthing of findings through tele-interviews with the case study evaluation leads.** A separate tele-interview was also held with the head of HIEP; using the interview checklist to assess current thinking within the secretariat in relation to gender and diversity.

7. Constraints

The evaluation experienced some constraints and made some adaptations to the planned process (full detail in Annex 1.3). Constraints included the following:

- Projects were not as far developed as anticipated (two were still being contracted during the case study period CS 4 and 8; two were in inception phase - CS6 and CS 7). It had been anticipated these would be further progressed when scheduling the formative phase.
- Some key data not being available to the team, notably project budgets for commercial reasons.
- Some key programme documents still being under development notably the influencing strategy and populated logframe.

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2 Relevant DFID policy documents reviewed were: Guidance note on gender mainstreaming and social exclusion in research 2009; Gender and Social inclusion Analysis How to Note. A DIFD practice paper, 2009; A new strategic vision for women and girls: stopping poverty before it starts, 2011 and, IDC evidence memorandum on disability and development 2013.

3 The cut-off point for data collection was put at 20 April (Revised from earlier dates).
• A survey on evidence use was cancelled because DFID had carried out a similar survey less than 12 months earlier and data for humanitarian advisers was extracted. This aimed to reduce the load on DFID staff time too.

• A survey to the virtual team produced only a limited number of responses (13) which was not sufficient for data collection on perceptions of VfM, time spent on HIEP (necessary to construct the model for costs), data on perceptions of HIEP overall strategy and some management information. The survey had been developed to be short (10-15 minutes maximum), was introduced with the support of the HIEP secretariat at a Virtual Team meeting and followed up by the HIEP secretariat. Timing played a role in low response rate (March-April) with appraisals and other processes underway. The team will review planned surveys for summative phases.

• A focus group discussion was not carried out because of lack of availability of staff time. This change was agreed with HIEP secretariat and DFID evaluation advisor).

• There was more limited use of workshops with project teams because a) some teams were spread across different locations b) some projects were still being contracted so it was premature for some evaluation questions. This limited the intention to draw on principles of outcome mapping described in the inception phase. It will be considered again in the summative phases.

Planned evaluation activities and other changes are detailed more fully in the 1.3 below.
### Annex 1.2 HIEP Evaluation Matrix - Programme level

<table>
<thead>
<tr>
<th>EQ1: Relevance</th>
<th>Theory of change linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROG: How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?</td>
<td></td>
</tr>
<tr>
<td>PROJ: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| JC1.1: Extent to which HIEP has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation | • Evidence that the programme addresses all the HIES problems  
• Evidence that HIEP has the potential to provide new insights e.g. asks new questions or applies them to new contexts  
• Evidence that MC decision-making criteria take on board HIES-identified (and other) needs and opportunities  
• Evidence that HIEP has addressed gender and other aspects of social exclusion |
| JC1.2: Extent to which HIEP design is appropriate to address identified needs and opportunities | • Scale and scope of HIEP in relation to the needs identified  
• Evidence that application and transferability of research findings is planned for  
• Evidence that potential users involved in HIEP design  
• Evidence of disaggregation of population and data sets appropriate to address the need  
• Evidence that potential users have been disaggregated by interest and needs |
| JC1.3: Extent to which HIEP fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities | • Evidence that HIEP links to broader sectoral initiatives within DFID  
• Evidence that HIEP links to broader sectoral initiatives outside of DFID |
| JC1.4: Extent to which HIEP responds well to emerging needs and opportunities to invest in humanitarian evidence and innovation. | • Evidence of flexibility built into the programme for unplanned opportunities and developments  
• Evidence that HIEP secretariat/MC/virtual team scan for and take up opportunities. |

**Analytical methods:**

Itad  
August 2014
<table>
<thead>
<tr>
<th>Case studies</th>
<th>Document review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of resourcing by HIEP problem</td>
<td>Synthesis of case studies by scores, learning regarding enabling and inhibiting factors</td>
</tr>
<tr>
<td>Analysis of case studies and programme level data by outcome and theme (gender and development) and against judgement criteria</td>
<td></td>
</tr>
</tbody>
</table>

**Sources of information:**
- Case studies, MC minutes
- HIEP quarterly reports
- Logframe reporting and data behind it
- HIEP business case and other reports
- DFID annual report
- Project annual reviews
- Interviews with secretariat, MC,
- Survey with DFID humanitarian and other advisors
- Interviews with external stakeholders

**EQ2: Efficiency**

**PROG:** Which management and implementation approaches have enabled HIEP to deliver better VfM?

**PROJ:** To what extent and how has the project delivered VfM?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC 2.1: Extent to which HIEP has optimised use of resources to achieve results</td>
<td>• Evidence that HIEP decision-making considers VfM (4E) at project and programme level</td>
</tr>
<tr>
<td></td>
<td>• Evidence that alternative management and implementation arrangements were considered as part of rationale for choice for HIEP projects</td>
</tr>
<tr>
<td></td>
<td>• Evidence of effective budgeting and monitoring processes - in relation to their level of detail and timeliness at project and programme level</td>
</tr>
<tr>
<td></td>
<td>• Evidence of additional funds being leveraged for HIEP and other relevant evidence and innovation programmes and/or donors</td>
</tr>
<tr>
<td></td>
<td>• Evidence that programme has systems and processes within its management and implementation approaches to address gender equality and other equity issues</td>
</tr>
</tbody>
</table>

| JC 2.2: Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved? | • Evidence that trade-offs between short and long-term results considered in resource allocation choices |

**Analytical methods:**
- Document review
- Initial analysis of financial data
- Review of documentation
- Analysis of resourcing by HIEP problem
- Synthesis of case studies by scores, learning regarding enabling and inhibiting factors
### Analysis of case studies and programme-level data by judgement criteria

**Source of information:**
- Breakdown of project inputs by money and time
- Budgets and annual accounts
- VfM perception survey
- Costs of HIEP vs modelled costs of alternative e.g. DFID RED education programme
- Benchmarking
- Case study reports
- MC minutes
- Interviews with HIEP MC and secretariat

**EQ3: Effectiveness**
PROG: Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high quality and relevant humanitarian evidence and innovation?
PROJ: To what extent and how has the project ensured the creation, support and application of high quality and relevant humanitarian evidence and innovation?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
<th>Outputs 1, 2, 3</th>
</tr>
</thead>
</table>
| JC3.1: Extent to which progress has been made towards achieving outputs | • Evidence that plans are in place to produce HIEP outputs  
  o Evidence products  
  o Cross-institutional relationships and partnerships  
  o Skills built | |
| JC 3.2: Extent to which strategies are in place to bring about behavioural changes and contribute to outcomes | • Evidence that HIEP has a plan (including strategy, targets, incentives, engaged individuals, desired change) at programme and project level to ensure:  
  o Champions advocate evidence [DC4]  
  o Networks brokered [DC5]  
  o Operational actors endorse evidence [DC6]  
  o DFID funding based on evidence [DC7]  
  • Evidence that plans are in place to track achievement of influencing outcomes | Link 2  
Assumption 2  
Behaviour change 1,2,3,4 |
| JC3.3: Extent to which the HIEP management model accelerates or inhibits the achievement of results. | • Evidence of learning mechanisms in place and being used to learn from and adapt HIEP management model  
  • Evidence of monitoring processes in place and being used to track progress of HIEP and include gender | Outcome 1-3  
Output BC 1,2,3,4 |
| JC3.4: Extent to which the programme maximises the potential impact of its component parts (coherence) | Evidence that HIEP virtual team sees and acts for potential collective impact | Link 4 Assumption 4 Link 3 |
| JC3.5 Extent to which enabling and inhibiting factors were identified and planned for | Evidence that potential internal and external enabling factors were identified and taking into account in planning | Barriers |

### Analytical methods:
- Document review
- Synthesis of case studies by scores, learning regarding enabling and inhibiting factors
- Analysis of case studies and programme level data by outcome and theme (gender and development) and against judgement criteria

### Sources of information:
- Case studies
- Logframe reporting
- Virtual team Group discussion/email survey
- HIEP quarterly reports to MC
- Annual reports on HIEP related business cases/other
- Interviews with HIEP secretariat, MC, humanitarian advisors and selected country offices (survey?)
- DFID Adviser Stakeholder Engagement Diaries (future evaluation phases)
- Minutes of virtual team meetings (if available)

### 4. Impact

**PROG:** What contribution has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?

**PROJ:** What contribution will the project make to HIEP aim to build and sustain evidence aware policy and practice by humanitarian organisations?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Extent to which HIEP has articulated what change will look like in DFID and key organisations/targets.</td>
<td>Evidence that DFID has analysed what change is needed in: Outcomes 1,2,3</td>
</tr>
<tr>
<td>International donors, including DFID’s funding instruments and frameworks for investment into evidence, innovation and its applications ( \text{(O1)} )</td>
<td></td>
</tr>
<tr>
<td>Humanitarian actors skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence into humanitarian and DRM interventions ( \text{(O2)} )</td>
<td></td>
</tr>
<tr>
<td>Policy and practice actors to invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises ( \text{(O3)} ).</td>
<td></td>
</tr>
</tbody>
</table>

4.2 Extent to which HIEP plans to build capacity in international humanitarian actors, as well as Southern actors, to be able to access funding for research and also to support, produce and apply evidence and innovation

- Evidence that HIEP has identified key targets, and new actors and relationships needed
- Evidence that HIEP has plans to access new providers/markets for evidence-informed practice
- Evidence including resource allocation of plans in place to build capacity in Southern actors and that takes into account gender differences and diversity

**Assumption 4**

**Outcome 2**

**Analytical methods**

- Document review
- Synthesis of case studies by scores, learning regarding enabling and inhibiting factors
- Analysis of case studies and programme-level data by outcome and theme (gender and development) and against judgement criteria

**Sources of information:**

- Case studies
- Logframe reporting
- HIEP quarterly reports to MC
- Annual reports on HIEP-related business cases/other
- Interviews with HIEP secretariat, MC, humanitarian advisors and selected country offices
## Annex 1.3 Formative Phase Methodology - Planned and actual

<table>
<thead>
<tr>
<th>Evaluation area</th>
<th>Formative phase methods- planned (actual)</th>
</tr>
</thead>
</table>
| **Relevance: Case study level** | - Map project aims against HIES analysis of problems plus ToC outcomes and resources against HIES identified problems - Yes  
- Project team interview - Yes  
- Interviews with three to five external stakeholders re perceptions of need for HIEP projects - Yes  
- Interviews with DFID country offices (up to three per case study) - Partial - depending on stage of development of project and DFID country involvement.                                                                                                                                                                                                                                                                                                                                                                           |
| **Programme level**                                                                | - Review overall set of projects against HIES identified problems and ToC outcomes Yes - for all case study projects  
- Document review - Yes  
- Interviews with MC and HIEP secretariat - Yes - two x secretariat and four x MC  
- Interviews with external key informant group - Yes  
- Gender and diversity review across programme (policies, proposals, ToCs) - Yes                                                                                                                                                                                                                                                                                                                                                       |
| **Efficiency Case study level**                                                     | - Mapping of budgets and management arrangements - Partial. Evaluation did not have access to budgets of five case studies.  
- Analysis of up to five case studies for more detailed study - Yes  
- Interviews with DFID project team on value for money questions - adherence to procurement; plans to track VFM with/in partners; how considered in project selection; choices made - Yes  
- Desk review of depth of VFM information in proposals to DFID from external partners - Evaluation did not have access to partner proposals                                                                                                                                                                                                                                                                                                                                 |
| **Programme level**                                                                | - Analysis of resource allocation -Yes - against HIEP problems.  
- Survey to estimation of DFID time on project - survey to HIEP virtual team - Survey tried - but response rate only 13 responses out of potential 45. Data only used to suggest areas for further exploration.  
- Development of baseline benchmark - Partial - exploration of potential of counterfactual model (RED ESRC project) carried out. But only partial data available due to limited survey responses which anticipated providing data on staff time on HIEP.  
- Perception survey of VFM among HIEP DFID virtual team - Survey sent but low response rate.  
- Document review of decision-making (MC minutes, other) - Yes  
- Document review of procurement policies used -Yes  
- Interviews with HIEP MC and secretariat re VfM factors and decision-making; choices made - Yes                                                                                                                                                                                                                                                                                                                                                       |
| **Effectiveness Case study level**                                                  | - Workshop with project team to map key sector stakeholders and relationship to date; conditions the project seeks to change; project strategy to engage stakeholders (direct/indirect); means for building capacity of women and marginalised groups; strategy for internal and external validations, brokering, sponsors, reach to decision makers in DFID. Workshop carried out for one project. Not viable in other projects because project team in split locations. Other projects explored the same questions through interviews and group discussions.                                                                                                                                                   |
| **Programme level**                                                                | - Review DFID baseline for each outcome - No - baseline not available  
- Review of DFID influencing strategy and workplan against plans to enable validation, brokering, champions, reach to decision-makers - No- strategy not available  
- Survey of humanitarian advisers (others) to identify obstacles and use of humanitarian research - No - used existing DFID survey and secured data extracted for humanitarian advisers.  
- Interviews with virtual team/network regarding HIEP strategy and expectations - Partial - As part of case studies  
- Review of existing DFID analysis of research use - Yes (HIES)                                                                                                                                                                                                                                                                                                                                                                    |
<table>
<thead>
<tr>
<th>Impact</th>
<th>Programme level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus Group Discussion with group of humanitarian Advisers on obstacles and use of humanitarian research - No in consultation with DFID HIEP secretariat and evaluation adviser it was decided not carry this out to reduce demands on DFID staff time.</td>
<td>Analysis of DFID HIEP influencing strategy and workplan - No not available.</td>
</tr>
<tr>
<td>Set up external informant group. Interviews with key external organisation representatives regarding each of three outcomes and current trends, obstacles, initiatives - Yes</td>
<td>Clarify DFID targets for change (internal and external) - Partial through interviews.</td>
</tr>
<tr>
<td>Interviews with MC and secretariat to explore management tools in place and how used; virtual team support processes; experience of cross-departmental working; leveraging approaches - Yes</td>
<td>Review logframe and baseline - No not available.</td>
</tr>
<tr>
<td>Analysis of case studies for key factors for comparison in later stages - Yes</td>
<td>Interviews with HIEP secretariat and MC on planned strategy and current baseline - Yes</td>
</tr>
<tr>
<td>Analysis of whether there are common actors projects seek to influence - Yes as far as possible with plans developed so far</td>
<td>Interviews with external key informants on current use of evidence, support to innovation, obstacles - Yes</td>
</tr>
<tr>
<td>Review of HIEP virtual team minutes - No not available.</td>
<td></td>
</tr>
</tbody>
</table>
Annex 1.4 Case Study Guidance

HIEP Evaluation - Formative phase 2014

Case study process guidance

Contents

1. Rationale for case study approach.................................................................17
2. Evaluation case study aims and outputs in the formative phase ....................17
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   3.2 Selected cases and evaluation teams .......................................................21
4. Process for conducting case study analysis at formative phase .....................23
5. Data storage ...................................................................................................24
6. Key dates - Schedule and deadlines .............................................................25
1. Rationale for case study approach

The case study approach lies at the core of how our evaluation will attempt to measure the extent to which results achieved can be attributed to HIEP interventions. It will also enable us to learn about the ways in which DFID can work internally and externally to maximise its impact and use resources optimally.

The following guidance sets out a process for conducting comparative, mixed-methods case study research, which is both rigorous and systematic, to enable us to learn about where and why research has had intended and unintended outcomes and impacts, and to draw conclusions across the HIEP programme as a whole.

Eight case studies have been selected for research during the formative phase, based on a number of sampling criteria, including financial resource allocation, DFID ways of working, project structure, partnerships, research types and start date.

Our case study approach needs to provide a robust approach to addressing impact, and to address the issue of external validity, i.e. the extent to which we can generalise our findings about what works and why in certain contexts. It also needs to be systematic so that we avoid generating nothing more than a set of interesting anecdotes. The following approach, based on standardised data collection methods and templates, and a set of evaluation questions that apply across all case studies, is designed to achieve this.

2. Evaluation case study aims and outputs in the formative phase

Aims:
- To check feasibility and finalise the case study selection
- To provide data as part of assessing strengths and weaknesses of HIEP design and implementation to date.
- To provide a foundation (baseline data, relationships, agreed DFID information collection) to enable and inform the design and implementation of the summative stages of the evaluation.
- To inform recommendations on HIEP design and facilitate learning in HIEP virtual team

Outputs:
- Case study report which to be annexed to overall formative phase report for submission to DFID (report A)
- Information grid and data (interview and other notes) for storage by evaluation team.
- Short note with comments and recommendations for summative phase (Report B)
3. Case study framework

The case study framework draws on the work of the inception report. It feeds into the overall evaluation framework. Criteria and indicators have been adapted to suit formative stage aims.

3.1 Analytical framework

**EQ1: Relevance**

**PROG:** How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

**PROJ:** How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| JC1.1: Extent to which the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation | • Evidence that the project addresses one or more of the four HIES problems  
• Evidence that the project has the potential to provide new insights e.g. asks new questions or applies them to new contexts  
• Evidence that project has addressed gender and other aspects of social exclusion, (e.g. by age, status, location, ethnicity, disability), at a level appropriate to its focus, in its response to evolving priority needs and innovation |
| JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities | • Scale and scope of the research project appropriate to address the need identified  
• Evidence that application and transferability of research findings is planned for  
• Evidence of a process to ensure quality of research process and products  
• Evidence of disaggregation of populations and data sets appropriate to address the need identified (e.g. gender, age, status, location, ethnicity etc.)  
• Evidence that potential users have been disaggregated by interest and need (e.g. gender, age, technical expertise etc.) and involved in design |
| JC1.3: Extent to which the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities | • Evidence that project links to broader sectoral initiatives within DFID  
• Evidence that project links to broader sectoral initiatives outside of DFID  
• Evidence that project links with broader cross-cutting initiatives within humanitarian aid to address gender equality and social inclusion. |

**Analytical methods:**

Document review; Interviews; Group discussion/workshop mapping exercise

**Sources of information:**

Project proposals to HIEP MC  
Proposals of contracted partners and MOU  
DFID annual report  
Quarterly reports from partners to DFID  
Scoping documents  
Interviews with lead advisor and project team, project manager, contract lead, external sectoral experts, research uptake advisor, selected humanitarian advisors

**EQ2: Efficiency**
**PROG:** Which management and implementation approaches have enabled HIEP to deliver better value for money (VFM)?

**PROJ:** To what extent and how has the project delivered value for money (VFM)?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| JC 2.1: Extent to which the project has optimised use of resources to achieve results | • Evidence that VFM considerations (4Es) have been taken into account in project procurement, planning and management  
• Evidence that project has systems and processes within its management and implementation approaches to address gender equality and other equity issues  
Evidence that alternative management and implementation arrangements were considered as part of rationale for choice  
• Additional funds leveraged from other donors  
• Budget monitoring processes in place that are timely |
| JC 2.2: Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved? | • Evidence that short and long-term results considered in resource allocation choices |

**Analytical methods:**
Initial analysis of financial data  
Analysis of data against judgement framework

**Source of information:**
Breakdown of project inputs by money and time  
Budgets and annual accounts  
Interviews with lead advisor, project manager, contract lead

**EQ3: Effectiveness**

**PROG:** Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high quality and relevant humanitarian evidence and innovation?

**PROJ:** To what extent and how has the project ensured the creation, support and application of high quality and relevant humanitarian evidence and innovation?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| JC3.1: Extent to which project plans to produce HIEP outputs | • Evidence that plans are in place to produce HIEP outputs  
  o Evidence products  
  o Cross-institutional relationships and partnerships  
  o Skills built  
• Evidence that the project has plans for gender and social exclusion analyses to inform HIEP outputs  
• Evidence that plans are in place to produce gender/socially sensitive HIEP outputs |
| JC3.2: Extent to which socially inclusion/gender sensitive strategies are in place to ensure behavioural changes | • Evidence that project seeks to ensure:  
  o Champions advocate evidence  
  o Knowledge brokered  
  o Operational actors endorse evidence  
  o DFID funding based on evidence |
| JC3.3: Extent to which project aims contribute to HIEP outcomes and overall aim | • Evidence that plans are in place to contribute to:  
  o New funding instruments  
  o Changes in actors’ skills, behaviour, culture, including sensitivity to gender and social differences  
  o Actors’ investment into innovation  
• Evidence of knowledge of links and potential complementarity to other HIEP interventions |
**JC3.4: Extent to which management approach enables creation, support and application of evidence and innovation**

- Evidence that management tools in place to monitor progress towards change, including collection of disaggregated data
- Evidence that learning mechanisms in place to support creation and application of evidence and innovation

**Analytical methods:**
Group discussion/workshop
Analysis against judgement criteria

**Sources of information:**
Project proposals to HIEP MC
Proposals of contracted partners and MOU
DFID annual report
Quarterly reports from partners to DFID
Scoping documents
Interviews with lead advisor and project team, project manager, contract lead, external sectoral experts, research uptake advisor, selected humanitarian advisors

<table>
<thead>
<tr>
<th>4. Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROG:</strong> What contribution has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?</td>
</tr>
<tr>
<td><strong>PROJ:</strong> What contribution will the project make to HIEP aim to build and sustain evidence aware policy and practice by humanitarian organisations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Extent to which the project has articulated what change will look like in DFID and key organisations/targets.</td>
<td>Evidence that the project has identified key targets and analysed change needed there for success- within DFID and externally</td>
</tr>
<tr>
<td>4.2 Extent to which the project has gender sensitive plans to build capacity in southern actors to be able to access funding for research and also to support, produce and apply evidence and innovation</td>
<td>Evidence including plans and resource allocation to capacity building for Southern actors that takes account of gender differences and diversity.</td>
</tr>
</tbody>
</table>

**Analytical methods:**
Group discussion/workshop
Analysis of data against judgement criteria

**Sources of information:**
Document review
Interviews
### 3.2 Selected cases and evaluation teams

<table>
<thead>
<tr>
<th>Project</th>
<th>Evaluation team</th>
<th>Case study team. Case study name in inception report. Rationale in report.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Improving the Application of Risk Modelling for Disaster Management</td>
<td>Andy and David</td>
<td>Scaling up innovation in disaster risk assessment support human and financial resilience to natural hazards.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Budget of £1.45m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Partnership with GFDRR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Country focus- Pakistan and others to roll out.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Development and testing of model.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• New relationships with insurance industry.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Test contribution to outcome and perhaps impact levels, assumption 4 and link 4</td>
</tr>
<tr>
<td>2. Improving understanding of the institutional framework for delivering cash in emergencies at scale and /or preventing acute under nutrition using food and cash-based approaches (TBC from cash cluster)</td>
<td>Tasneem and Emily-focus TBC from cash cluster of projects)</td>
<td>Scaling up the use of cash transfers in emergency transfers with focus to be decided.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Over £5 million in total in this area.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• An area where significant evidence exists already so potential for evaluation to focus on DFID’s influencing role</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reliance on Cash Learning Partnership (consortium of NGOs) to promote evidence so opportunity to evaluate contribution to overall outcomes level of ToC and focus on key NGO partners.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Will produce different research types – primary, operational.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Project already underway.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Test influencing behaviour changes for uptake level of ToC, including link 3 and assumptions 2 and 3).</td>
</tr>
<tr>
<td>3. Improving the evidence base on public health in emergencies (R2H2)</td>
<td>Anna and Emily</td>
<td>Saving Lives in Crisis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Significant budget of £8 million (including £4 million from Wellcome Trust).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Interesting management model - co-funding, leveraging funds and management contracted out to ELRHA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Steering committee in place.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Potential to focus on some key partners including Wellcome and implementing organisations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Well underway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Strong potential to see evidence operationalised in lifetime of HIEP, i.e., to test ToC to impact level, including assumption 6.</td>
</tr>
</tbody>
</table>
| 4. Improving access to humanitarian evidence (HESC) | Teresa and Emily | New - replaces evidence on protection which has not started yet.  
• Provides set of case studies with extra case focus more on use rather than production of evidence-business case 3. Addresses specific HIES identified problem. |
| 5. Innovation: testing to proof of concept (Humanitarian Innovation Fund (HIF)) | Isabel and David | • Focus on innovation  
• Potential for some comparison with other innovation focused projects (DIVD)  
• Partnership with another major donor (key stakeholder), enabling testing of contribution to outcome 3Opportunity to evaluate engagement with private sector, assumption 4 and outcome level of ToC |
| 6. Improving the Evidence Base of how to Deliver Aid in Highly Insecure Environments | Teresa and David | Delivering aid in highly insecure environments.  
• Up to £1.6 million  
• Potential to focus on key countries  
• Direct management by DFID is opportunity to compare with other research management models  
• Call for research out but research not yet underway  
• Has potential to make significant difference in aid delivery if findings are conclusive (i.e., to impact level of ToC and testing assumptions 5 and 6). |
| 7. Improving the Evidence Base on How to Work with National and Local Authorities to Improve Disaster Risk Management | Andy and Emily | Working with national and local institutions to build resilience and improve disaster response.  
• Budget of up to £1.2 million, with Sida and CIDA contributing funding as well so opportunity to focus on key donor stakeholders and contribution to outcome 1 of ToC.  
• IFRC partnership opportunity to focus in key implementing partner stakeholder  
• Key programme contribution to building sustainability in evidence and to building southern capacity, i.e., outcome level of ToC and perhaps specific aim level. |
• £2.5 million budget  
• Focus on key countries  
• Will generate evaluation as evidence  
• Covers a number of key programme topics and could provide evidence of contribution to impact level of ToC and testing of assumptions 5 and 6. |
4. Process for conducting case study analysis at formative phase

Each case study team (composed of two team members) has a total of 6 ½ days to conduct the formative phase research. As resources are very limited, we suggest the following process and division of labour to ensure rapid and systematic gathering of evidence and production of findings.

<table>
<thead>
<tr>
<th>Step in process</th>
<th>Case study lead</th>
<th>Case study support</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Make contact with the lead project advisor</td>
<td>¼ day</td>
<td></td>
</tr>
<tr>
<td>b) Conduct document review</td>
<td>½ day</td>
<td>½ day</td>
</tr>
<tr>
<td>c) Prepare/lead project mapping workshop</td>
<td>1 day</td>
<td>½ day</td>
</tr>
<tr>
<td>d) Conduct interviews with key stakeholders</td>
<td>1 day</td>
<td>½ day</td>
</tr>
<tr>
<td>e) Follow-up interview with lead advisor</td>
<td>¼ day</td>
<td></td>
</tr>
<tr>
<td>f) Draft case study report</td>
<td>1 ½ days</td>
<td>½ day</td>
</tr>
<tr>
<td><strong>Total days</strong></td>
<td><strong>4 ½ days</strong></td>
<td><strong>2 days</strong></td>
</tr>
</tbody>
</table>

**a) Make contact with the lead project advisor**

As a first step, the Case Study Lead should hold a telephone conversation with the DFID lead advisor for the project being assessed in order to:

- Introduce the evaluation
- Be briefed on the project – aims, stage of process, stakeholders, who involved in DFID and externally
- Identify additional documents available
- Gather initial data on how the project was identified
- Identify potential participants in the workshop and dates.
- Identify additional members of the project team to be included in interviews (maybe with lead advisor) e.g. M&E person, project manager.

A brief note summarising the key points should be produced and shared with the Case Study Support (see also data storage below).

**b) Conduct document review**

The case study team has ½ day each to review key documents only, including project proposals, scoping papers, reports etc. It is suggested that both team members read the most important documents but that the Case Study Support be responsible for writing up any evidence gathered at this stage in the Information Grid (½ day allocated to this under task f). [See separate Information Grid template].

**c) Prepare/lead project mapping workshop**

Both case study team members should organise and run a workshop with the DFID lead project advisor + partner lead and any other key people. The aim of the workshop should be to map the project against the HIEP Theory of Change and begin to answer some of the questions under the Relevance section of the Evaluation Framework. The Case Study Lead also has ½ day to prepare for this workshop. [Separate guidance -see tools 2.3]. The team should produce a brief write-up of the workshop findings and take photographs of any diagrams produced by the participants.
Where a workshop is not possible please address the same questions through individual or group interviews and discussion. Where possible all interviews should be recorded and stored in line with the advice sent out separately by Itad. Recordings will be for the use of the evaluation team only (not for sharing with DFID).

d) **Conduct interviews with key stakeholders**

Telephone interviews should be conducted by the case study team with key stakeholders which will be identified in the previous steps. They should include a) external; b) DFID e.g. country office humanitarian advisor, CHASE counterpart. Suggest 2 interviews for Case Study Support and 4 interviews for Case Study Lead. A brief summary of the key points from each interview should be prepared and saved appropriately. Where possible interviews should be recorded and stored in line with the advice sent out separately by Itad. Recordings will be for the use of the evaluation team only (not for sharing with DFID). The Case Study Lead is responsible for writing up any evidence gathered at this stage in the information grid.

e) **Follow-up interview with lead advisor**

This is an opportunity to gather any additional data to complete the report both parts A and B and also to agree the data collection by the team in the future. Options for the summative phase evaluations e.g. country visits should be discussed (not all cases will have a country visit). The Case Study Lead should brief the DFID lead advisor on activities conducted and any preliminary findings/lessons.

f) **Draft case study report**

The case study team should work together to produce for each case study:

- Completed information grid
- Case study report- assessment (template - Case study report section A)
- Short note for summative phase of the evaluation (template - Case study report section B)

The Case Study Support has ½ day to complete the information grid with evidence from the document review and interview summaries produced by both case study team members. The Case Study Lead is responsible for synthesising the findings written up in the information grid to produce a case study report. The report presents emerging findings, strengths, weaknesses and recommendations across each Evaluation Question (EQ), as well as formative phase conclusions and summative phase preparations. [See separate case study report template]

5. **Data storage**

A folder for each case study has been created on the Dropbox with sub-folders for the formative and summative phases. All background documents, interview summaries, workshop outputs, information grids and reports should be saved to this folder. A back-up will be held on the Itad server. All recorded interviews will be held by Itad and should initially be uploaded to the dedicated Dropbox folder for transfer to Itad hard drive and back up.

HIEP Evaluation 2014-18/Internal Team Documents/HIEP Case study data reports
6. Key dates - Schedule and deadlines

- **8th January** - Team meeting to develop and agree case study approach
- **1st March** - Final draft of case study report to drop box and team leader
- **7th March** - Case study teams meet to share and validate conclusions.
- **7th March** - Finalisation of programme level methodology
- **March** - Data collection and analysis at programme and thematic levels - gender and diversity, outcomes, management, VfM.
- **15th April** - Thematic reports due
- **23rd April** - Thematic leads meet to identify overall conclusions, recommendations and refine methodology for summative phases.
Annex 1.5 Revised case study scoring and analysis

Formative phase- case studies

Revised guidance for information grids and scoring- 17.3.14
1. Formative Phase Case Studies- 12-step process for data collection and analysis within cases

- **Step 1**: Data collection using case study evaluation framework and interview checklists
  - Case study teams conduct interviews, document review, workshops, review of financial data

- **Step 2**: Documenting of evidence using information grids
  - Case study teams record evidence at JC level against each indicator and include evidence source

- **Step 3**: Assessment and rating of evidence at JC level
  - Case study lead applies a rating for each JC based on rating scale definitions (SEE TEMPLATE A)

- **Step 4**: Score the evidence at EQ level based on strength of evidence and progress/strategies
  - Case study lead applies a rating for each EQ based on rating scale definitions (SEE TEMPLATE C)

- **Step 5**: Scoring verification - level 1
  - Case study support verifies scoring and case study team agrees on final ratings

- **Step 6**: Drafting of case study assessment in formative phase report
  - Case study lead synthesises emerging findings from information grids at EQ level and presents summary of strengths, weaknesses and preliminary conclusions

- **Step 7**: Summarise scoring of each EQ in conclusions section of case study report
  - Case study lead summarises scores of strength of evidence and progress/strategies for each EQ, including justification based on findings at JC level (using Template C)

- **Step 8**: Map the project against the 10 dimensions of change
  - Case study lead summarises plans against each dimension of change (Template B)

- **Step 9**: Summarise key learning points for case study assessment
  - Case study lead explains factors enabling and inhibiting achievement, and summarises learning

- **Step 10**: Scoring verification - level 2
  - Each case study team reviews the scoring applied by another team

- **Step 11**: Quality assurance of scoring
  - Team Leader conducts quality check of scoring applied across all case studies

- **Step 12**: Revision of case study reports and scoring based on verification and QA comments
  - Case study lead revised report findings, scoring and justification in light of comments
Template A: Revised information grid to include JC-level scoring (attach to case study report)

**EQ1: Relevance**

**PROG**: How well has HIEP identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

**PROJ**: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| JC1.1: Extent to which the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation | • Evidence that the project addresses one or more of the four HIES problems  
• Evidence that the project has the potential to provide new insights e.g. asks new questions or applies them to new contexts  
• Evidence that project has addressed gender and other aspects of social exclusion, (e.g. by age, status, location, ethnicity, disability), at a level appropriate to its focus, in its response to evolving priority needs and innovation |

**Preliminary findings at JC level (synthesis of findings at indicator level)**

**Scoring at JC level (delete as applicable)**

- a) High – strong evidence  
- b) Medium – some evidence  
- c) Low – limited evidence  
- d) None – no evidence  
- e) Not enough evidence

| JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities | • Scale and scope of the research project appropriate to address the need identified  
• Evidence that application and transferability of research findings is planned for  
• Evidence of a process to ensure quality of research process and products  
• Evidence of disaggregation of populations and data sets appropriate to address the need identified (e.g. gender, age, status, location, ethnicity etc.)  
• Evidence that potential users have been disaggregated by interest and need (e.g. gender, age, technical expertise etc.) and involved in design |

**Preliminary findings**

**Scoring at JC level**

- a) High – strong evidence  
- b) Medium – some evidence  
- c) Low – limited evidence  
- d) None – no evidence  
- e) Not enough evidence
| JC1.3: Extent to which the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities | • Evidence that project links to broader sectoral initiatives within DFID  
• Evidence that project links to broader sectoral initiatives outside of DFID  
• Evidence that project links with broader cross-cutting initiatives within humanitarian aid to address gender equality and social inclusion. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preliminary findings</strong></td>
<td></td>
</tr>
</tbody>
</table>
| **Scoring at JC level** | a) High – strong evidence  
b) Medium – some evidence  
c) Low – limited evidence  
d) None – no evidence  
e) Not enough evidence |

| EQ2: Efficiency | PROG: Which management and implementation approaches have enabled HIEP to deliver better value for money (VFM)?  
PROJ: To what extent and how has the project delivered value for money (VFM)? |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Judgement Criteria</strong></td>
<td><strong>Indicators</strong></td>
</tr>
</tbody>
</table>
| JC 2.1: Extent to which the project has optimised use of resources to achieve results | • Evidence that VFM considerations (4Es) have been taken into account in project procurement, planning and management  
• Evidence that project has systems and processes within its management and implementation approaches to address gender equality and other equity issues Evidence that alternative management and implementation arrangements were considered as part of rationale for choice  
• Additional funds leveraged from other donors  
• Budget monitoring processes in place that are timely |
| **Preliminary findings** | |
| **Scoring at JC level** | a) High – strong evidence  
b) Medium – some evidence  
c) Low – limited evidence  
d) None – no evidence  
e) Not enough evidence |

<table>
<thead>
<tr>
<th>JC 2.2: Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved?</th>
<th>• Evidence that short and long-term results considered in resource allocation choices.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preliminary findings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Scoring at JC level</strong></td>
<td>a) High – strong evidence</td>
</tr>
</tbody>
</table>
### EQ3: Effectiveness

**PROG:** Which approaches have been more effective in enabling HIEP to ensure the creation, support and application of high quality and relevant humanitarian evidence and innovation?

**PROJ:** To what extent and how has the project ensured the creation, support and application of high quality and relevant humanitarian evidence and innovation?

<table>
<thead>
<tr>
<th>Judgement Criteria</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| **JC3.1:** Extent to which project plans to produce HIEP outputs | - Evidence that plans are in place to produce HIEP outputs  
  o Evidence products  
  o Cross-institutional relationships and partnerships  
  o Skills built  
  - Evidence that the project has plans for gender and social exclusion analyses to inform HIEP outputs |

#### Preliminary findings

**Scoring at JC level**

- a) High – strong evidence
- b) Medium – some evidence
- c) Low – limited evidence
- d) None – no evidence
- e) Not enough evidence

| JC3.2: Extent to which socially inclusion/gender sensitive strategies are in place to ensure behavioural changes | Evidence that project seeks to ensure:  
  o Champions advocate evidence  
  o Knowledge brokered  
  o Operational actors endorse evidence  
  o DFID funding based on evidence |

#### Preliminary findings

**Scoring at JC level**

- a) High – strong evidence
- b) Medium – some evidence
- c) Low – limited evidence
- d) None – no evidence
- e) Not enough evidence

| JC3.3: Extent to which project aims contribute to HIEP outcomes and overall aim | Evidence that plans are in place to contribute to:  
  o New funding instruments |
### Preliminary findings

#### Scoring at JC level

- **a)** High – strong evidence
- **b)** Medium – some evidence
- **c)** Low – limited evidence
- **d)** None – no evidence
- **e)** Not enough evidence

**Provide some comments to support the score e.g. indicator scorings or summary of key factors from above.**

<table>
<thead>
<tr>
<th>JC3.4: Extent to which management approach enables creation, support and application of evidence and innovation</th>
<th>Evidence that management tools in place to monitor progress towards change, including collection of disaggregated data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Evidence that learning mechanisms in place to support creation and application of evidence and innovation</td>
</tr>
</tbody>
</table>

### Preliminary findings

#### Scoring at JC level

- **a)** High – strong evidence
- **b)** Medium – some evidence
- **c)** Low – limited evidence
- **d)** None – no evidence
- **e)** Not enough evidence

**EQ4: Impact**

**PROG:** What contribution has HIEP made to building and sustaining evidence-aware policy and practice by humanitarian organisations?

**PROJ:** What contribution will the project make to HIEP aim to build and sustain evidence aware policy and practice by humanitarian organisations.

**Judgement Criteria**

**Indicators**

| JC4.1: Extent to which the project has articulated what change will look like in DFID and key organisations/targets. | Evidence that the project has identified key targets and analysed change needed there for success- within DFID and externally |

### Preliminary findings

#### Scoring at JC level

- **a)** High – strong evidence
- **b)** Medium – some evidence
c) Low – limited evidence
d) None – no evidence
e) Not enough evidence

| JC4.2: E Extent to which the project has gender sensitive plans to build capacity in southern actors to be able to access funding for research and also to support, produce and apply evidence and innovation | o Evidence including plans and resource allocation to capacity building for Southern actors that takes account of gender differences and diversity. |

**Preliminary findings**

**Scoring at JC level**

a) High – strong evidence  
b) Medium – some evidence  
c) Low – limited evidence  
d) None – no evidence  
e) Not enough evidence
Template B - Dimensions of change- mapping the project to the HIEP theory of change (to be included in case study report Section 7.1)

Please complete the table below with details of how the case study addresses each of the dimensions of change detailed in the HIEP theory of change. Summarise the extent to which the project aims to address these and current plans to enable change. It is not anticipated that all projects address all changes but this gives us the first step to map the case studies against the theory of change.

<table>
<thead>
<tr>
<th>Change areas (Taken from HIEP theory of change)</th>
<th>Summary of the intended changes and the strategy and plans to address this change area.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output 1. High quality and relevant research and evidence products [LIST PLANNED OUTPUTS]</td>
<td>Quality and relevance considers a) scientific rigour b) extent of engagement with stakeholders and c) &quot;reach&quot; of outputs/dissemination</td>
</tr>
<tr>
<td>Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies</td>
<td></td>
</tr>
<tr>
<td>Output 3: Relevant individuals have skills to design, commission and apply humanitarian research</td>
<td></td>
</tr>
<tr>
<td>Behaviour Change 1: Debate of, and advocacy for, HIEP evidence</td>
<td></td>
</tr>
<tr>
<td>Behaviour Change 2: Networks broker applications of HIEP evidence</td>
<td></td>
</tr>
<tr>
<td>Behaviour Change 3: Operational actors endorse HIEP evidence</td>
<td></td>
</tr>
<tr>
<td>Behaviour Change 4: Funding and operations change</td>
<td></td>
</tr>
<tr>
<td><strong>Outcome 1</strong>: International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation and its applications</td>
<td></td>
</tr>
<tr>
<td><strong>Outcome 2</strong>: Humanitarian actors change skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence into humanitarian and DRM interventions</td>
<td></td>
</tr>
<tr>
<td><strong>Outcome 3</strong>: Policy and practice actors invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises.</td>
<td></td>
</tr>
<tr>
<td><strong>SPECIFIC AIM</strong>: Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies.</td>
<td></td>
</tr>
</tbody>
</table>
### Template C: Scoring table at EQ level (to be included in case study report 7.2)

#### EQ 1: Relevance

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summarise the conclusions at JC level in the information grids, e.g.</td>
<td>Describe the type of evidence. The types of evidence are on a scale which gives increasing confidence in plans i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td>Strong evidence that the project has responded to needs and opportunities</td>
<td>a) Verbal/planned strategy (an intention)</td>
<td>f) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td>Strong evidence that the project design is appropriate to address identified needs and opportunities</td>
<td>b) Documented strategy in DFID proposal;</td>
<td>g) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td>Limited evidence that the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities</td>
<td>c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>h) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>d) documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>i) None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td></td>
<td>j) There is not enough evidence to make a judgement</td>
</tr>
</tbody>
</table>

#### EQ2: Efficiency

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summarise the conclusions at JC level in the information grids</td>
<td>Describe the type of evidence. The types of evidence are on a scale which gives increasing confidence in plans i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td>a) Verbal/planned strategy (an intention)</td>
<td>f) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>b) Documented strategy in DFID proposal;</td>
<td>g) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>h) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>d) documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>i) None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td></td>
<td>j) There is not enough evidence to make a judgement</td>
</tr>
</tbody>
</table>

#### EQ3: Effectiveness
<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summarise the conclusions at JC level in the information grids, e.g.</td>
<td>Describe the type of evidence. The types of evidence are on a scale which gives increasing confidence in plans i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td>i) Verbal/planned strategy (an intention)</td>
<td>p) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>j) Documented strategy in DFID proposal;</td>
<td>q) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>k) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>r) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>l) documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>s) None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t) There is not enough evidence to make a judgement</td>
</tr>
<tr>
<td>EQ4: Impact</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
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<tbody>
<tr>
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<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td>m) Verbal/planned strategy (an intention)</td>
<td>u) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>n) Documented strategy in DFID proposal;</td>
<td>v) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>o) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>w) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>p) documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>x) None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td></td>
<td>y) There is not enough evidence to make a judgement</td>
</tr>
</tbody>
</table>
Template D - Learning about process and management (section 7.3 of report)
Complete the table below with details of key learning from the project e.g. in relation to key process, structural or organisational factors which enabled/inhibited achievement. There is no change here from the original guidance.

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effectiveness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Annex 1.6 Case Study Tools and Templates

Selected Case study tools
HIEP evaluation formative phase
Case study evaluation tools

Contents

1. Interview and group discussion/workshop checklists ......................................................... 38
   1.1 DFID Lead advisor/project team (two part interview - before and following the workshop) 38
   1.2 External stakeholders (minimum 6).............................................................................. 40
   1.3 Guidelines for Project Mapping Workshop.................................................................... 42
   1.4 Stakeholder engagement diaries .................................................................................. 47
1. **Interview and group discussion/workshop checklists**

NB- the interview checklists are a guide. Some questions may have been answered through other processes so not be needed e.g. in the workshop. Similarly, it maybe necessary to add some questions to be able to complete the case study report in the required framework. Please check through particularly before the final interview with the lead advisor in case additional information needed.

1.1 **DFID Lead advisor/project team (two part interview - before and following the workshop)**

Project here is used to mean the case study project. Some projects are made up of more than one component/sub-projects. The lead adviser is the key informant in this process but they may want to bring in additional team members. The project team may include:

- Lead Advisor in DFID (possible more than one in large projects) (likely to be most appropriate for relevance and impact questions)
- M&E person (likely to focus on effectiveness and VfM questions)
- Programme manager (mainly administrative)
- Finance person (VfM questions)

1. **Relevance**

1.1. What type of research are you producing? How are you doing it and where and with what methods?
1.2. How was the need for this project identified?
1.3. What is new about the questions this project asks or the products it will produce?
1.4. Are there other distinctive aspects to the project?
1.5. The four problems identified by the Humanitarian Innovation and Evidence strategy are:

**Problem 1:** Decision-makers have inadequate access to reliable and tailored information about risk, especially as it affects the poorest  
**Problem 2:** Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems  
**Problem 3:** Insufficient capture and systematic analysis about how to work with national and local institutions to manage disasters, especially in insecure settings  
**Problem 4:** Inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions

Which of these problems does the project seek to address? How?

1.6. How does the scale of the project relate to the scale of the problem it seeks to address and/or contribute to solving?
1.7. How have you planned for the research findings to be relevant to contexts that are not being directly researched?
1.8. Who are the potential users of the project findings/products? How have they been involved in the design of the project? Have they been disaggregated by age/sex/other.
1.9. How does this project link to other initiatives within DFID?
1.10. How does this project link to other initiative within the sector?
1.11. How is the project ensuring it is gender sensitive (refer to gender sensitive checklist).

2. Value for money
2.1 Please give 2-3 examples of how VfM has been part of project planning, procurement, management and decision-making
2.2 Were VfM considerations part of partner/sub-project selection? If so, how was VfM assessed?
2.3 How do you ensure partners apply VfM considerations in implementation?
2.4 How does the project address gender equality and other equity issues? What processes and systems are in place to do this?
2.5 Were alternative management and implementation arrangements considered for the project e.g. contracting out management v keeping it in-house?
2.6 What was the rationale for selecting the current management arrangement?
2.7 Has the project already leveraged additional funds for research in this area? Please give details.
2.8 Please describe the process for monitoring budgets? (level of detail and timeliness)

3. Effectiveness (mostly covered in group discussion)
3.1 What are the project's aims and intended output?
3.2 How are you ensuring quality of research processes and outputs (and other). How do you define research quality in your field? What processes are in place to ensure robustness and quality? How many of these are DFID imposed processes and how many are your own?
3.3 How is your project considering gender and social differences? If not at all why are these issues not relevant to your programme?
3.4 How are you disaggregating data acc to poverty/gender/age in the programme (including in research data, in relation to audiences and capacity building)?
3.5 How are your monitoring and VFM frameworks dealing with equity?
3.6 Are there key countries/actors-contexts being targeted in the project plan?
3.7 Are there additional countries/actors-contexts the project outputs will be relevant for?
3.8. What are the processes in place to monitor progress towards change?
3.9 What the processes in place to enable learning within the group(s) involved in the project including research teams, communication teams, within DFID and externally?
3.10 What reports/data will be collected during the project's lifetime to monitor progress?
3.11 Do you have the appropriate room/flexibility to be able to adapt the project if needed due to learning or new developments?
3.12 To what extent does the project link with other HIEP project interventions e.g. common countries or interest, stakeholders, key actors etc?
3.13 What are some of the internal and external enabling factors that support this project? How have they affected the project plan?
3.14 What are some of the internal and external inhibiting factors that support this project? How have they affected the project plan?
4. Impact
4.1 How does the project contribute to the HIEP overall aims?
4.2 Does the project aim to Southern actors’ capacity to support, produce and apply evidence and innovation? How?

1.2 External stakeholders (minimum 6)
- These should be drawn from academics/operational people (peers); technical specialists in the field; other humanitarian actors (donors, partners, NGOs, private sector) and practitioners. The mix will vary according to the project.
- Some of these interviews may be with DFID staff considered “external” to the project team e.g. humanitarian advisers, country level staff.
- These interviewees may have little/no knowledge of the project. You will need to provide a brief-ideally something in advance of the project e.g. summary paragraph.
- Lead advisors and the workshop should help identify appropriate interviewees. It is recommended that at least two interviewees be people not identified by DFID.
- One of the aims of the interviews is to validate/triangulate DFID/lead advisor claims so some additional questions may come from this.

Relevance
1.1 How have you been involved in the project (if at all)? How much do you know about it.
1.2 The project aims to tackle problem x. Is this a problem you recognise?
1.3 The project is doing XY and Z with methods X,Y and Z. Is this the right response to the problem?
1.4 The project aims to achieve change x y. Are there alternative ways this change might be achieved without this project?
1.5. How does/could this project link to other initiative within the sector? Is anyone else doing this type of work?
1.6 Do you think there is something new or distinctive in what the project is seeking to produce?
1.7 What will need to be taken into account to ensure the relevance of the project/research findings to future/other contexts?
1.8 What type of products would be most useful to you? What is the best way for these to reach you/be communicated to you?

Effectiveness and impact
1.9 What do you think the project's major challenge will be?
1.10 The overall programme this project is part of aims to improve the effectiveness of the humanitarian sector’s way of working. How would you ensure the project is relevant to a)the poorest and most vulnerable women and men and b) to humanitarian responses.
1.11 What advice do you have for how this project is managed and communicated for it to contribute to that aim? What will be its major challenge? Any suggestions on how to overcome?
1.3 Guidelines for Project Mapping Workshop

1. Aims

The Project Mapping Workshop has three aims. To:

1. Provide an opportunity for key project people to articulate what they hope their project will achieve in terms of –
   - change and the pathways for change – how they see the change happening
   - the actors they will target and engage in their change process and
   - the rationale behind their thinking - What is the quality of their strategic thinking, i.e. do they have strategies, do they have specific actors in mind?
   - the extent to which this type of thinking is shared and internalised between the lead advisor and the project team

2. understand and explore the project’s linkage to the 3 HIEP outcome areas in terms of:
   - where the project would locate themselves in relation the 3 HIEP outcome areas and,
   - the coherence between the project’s ToC, if in place, and HIEP’s theory of change.

3. support the Evaluation team identify external stakeholder for further follow-up discussions

2. Workshop Participants

A minimum of 4 participants and a maximum of 8. We recognise that, give timing and schedules it may be difficult to get key project people together. If less than four participants available, abandon the activity. We are looking at the roles people play in projects, not job title as this may differ from project to project. I.E participants need to be people who have an overview of the project, understand what it is trying to achieve or have responsibilities for the strategic approach of the project. Participants should be drawn from the following list.

- Lead Advisor, for strategic and influencing; or key advisor
- Programme manager – for projects and partner performance
- Strategic lead at the Management / implementation manager (contract holder for delivery)
- Representative of a sub-project partner, where appropriate, up to 2 participants 1-2 Possibles:
- M&E person from project
- an Evaluation Steering Committee
- member of project’s Advisory or steering group, if it has one
- participant from project’s Co-funders, if applicable and practical
3. Timing:

2-3 hour workshop including a short tea break

4. Materials

Hand out of HIEP ToC (sent to participants prior to workshop as part of invitation letter and outline of workshop email), Large (A3 sized simplified version of the HIEP ToC); bold markers, multi-coloured large sized post-its or cards, masking tape, flip charts
### 4: Workshop Process

<table>
<thead>
<tr>
<th>Timing</th>
<th>Activity</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workshop Preparation</strong></td>
<td>Standardised letter sent to all Key people which:</td>
<td>ITAD to prepare standard letter. Evaluation case study lead work with DIFD TL to agree date and organise the meeting - e.g. meeting room in DFID, send out letter with email invite to relevant partners and participants. Some Itad support (Kelsy) maybe possible to help out if necessary.</td>
</tr>
<tr>
<td></td>
<td>• outlines Workshop’s relationship to overall assessment and its specific aims;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• emphasises that while workshop is an assessment tool will also be useful for project’s strategic thinking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• identifies main ground rules and our expectations – open discussion – no comments attributed to individuals or reported against names; we will share the raw data from the workshop with them and they will have copies of finalised report.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Agenda and outline of workshop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Workshop participants also sent HIEP ToC diagram and simplified explanation of ToC and asked to familiarise themselves with it prior to workshop.</td>
<td></td>
</tr>
<tr>
<td><strong>Workshop</strong></td>
<td><strong>Introduction:</strong> Names, summary explanation of HIEP evaluation process housekeeping, ground rules, aims and objectives etc.</td>
<td>Process tip: As an ice breaker, ask how far people have travelled to the meeting and get them to stand in order of distance in the middle of the room.</td>
</tr>
<tr>
<td>10 -15 minutes</td>
<td><strong>Most Significant Change Matrix</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The aim is to produce a grid (see below) which:</td>
<td>Process tips:</td>
</tr>
<tr>
<td></td>
<td>i) <strong>Captures the top three Most Significant Changes</strong> That the project hopes to achieve: must be an attitude/behaviour change, practice change, institutional or behavioural change</td>
<td>• Prepare large triple-sized flip chart paper chart before start of workshop and place the matrix grid in the middle of the first 2 segments of the chart.</td>
</tr>
<tr>
<td></td>
<td>ii) <strong>Identifies who is involved in that change?</strong> Actors / stakeholders (actors because there are people who don’t care but should) – try to get them to be specific about institutions / organisations / departments if they can, whether international / national / sub-national and if time</td>
<td>• Divide the group into smaller groups or pairs and get them to brainstorm for 5 minutes, then get them to bring their chairs into a circle around the grid on the wall.</td>
</tr>
<tr>
<td></td>
<td>iii) analyzes why they have prioritised these changes and iv) indicates how they are going to do it</td>
<td>• Use prompts – see grid below</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Do not expect the group to go neatly from column to column – when identifying significant changes they may also start to think about why they have prioritised these changes and how they’ll do it. Be ready to capture their thinking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Give the team a few minutes at the end of the activity to look over what they have done and make additions or amendments if they want.</td>
</tr>
<tr>
<td>45 -60 mins – Do not over-run</td>
<td><strong>Linking the Matrix to a Pathway analysis</strong></td>
<td>Process tips:</td>
</tr>
<tr>
<td></td>
<td>The aim is to produce a non-linear pathway which picks up on the WHO – i.e., the relationships and networks which will be vital to the project’s capacity to generate significant change.</td>
<td>• Use prompts to ask: Who is key to achieving this change, e.g. as blocker or enabler? Are there three priority actors you have to engage?</td>
</tr>
</tbody>
</table>
i) Use the third segment of the large chart and put large post-its/cards of the three changes in the middle - might work best to overlap the changes as in a venn diagram
ii) Then get participants to map actors as to how close they are to that change, put the project team on there.
iii) Draw some links – who is the project currently networked with? Who is vital to change, what links does it have with them? Who is vital for change but the project does not have links with? Why
iv) If time get participants to Weight current relationships and indicate what changes in relationship, if any, are needed if future?
v) As a final question – ask if there are any external actors that the evaluation team should think about contacting as part of this assessment.

<table>
<thead>
<tr>
<th>30 mins</th>
<th>Project location on HIEP ToC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aim of activity is to get a collective understanding of where the Project sits in relation to the HIEP ToC.</td>
<td></td>
</tr>
<tr>
<td>i) Talk participants through the HEIP ToC</td>
<td></td>
</tr>
<tr>
<td>ii) Standing-up; 5 minutes silent thinking, then standing up/sitting down with post-its facilitate an open-ended discussion which you document with post-its as the discussion progresses</td>
<td></td>
</tr>
</tbody>
</table>
| iii) Ask:
  - How their significant changes that they foresee link to HIEP changes?
  - Important assumptions for them, maybe some missing
  - Could the changes they seek occur without the project, what might be the other factors / actors?
  - How do they see the project benefitting different social groups such as women, disabled, marginalised communities and including the poorest and most vulnerable women and men?
  - Are there areas for development in the design/implementation of the project? |

<table>
<thead>
<tr>
<th>15 mins</th>
<th>Closing Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary of workshop outpoints and feedback from participants; reminder of next steps for the assessment.</td>
<td></td>
</tr>
</tbody>
</table>

- Make sure that the project team puts themselves on the map – i.e. sees themselves as an actor and part of the change process
- Can weight by thickness of line drawn (from dashes indicating little weight to very thick weight).

**Process tips:**
- Good time to have tea/comfort break and gives you time to photo the matrix/pathway and put up the large A3 HIEP ToC.
- Have hand outs of ToC in case they have not brought their own
- Use double flip chart paper to make large chart and put the A3 sized ToC in the middle to allow room for post-its, drawings etc.
- Depending on energy of group might be worth getting them to stand in front of ToC chart, in order to keep energy levels up.
- Get participants to use post-its to indicate where around behaviour change and outcomes on the ToC they see themselves

**Process Tips:**
- Ask participants if there are any issues that they think the evaluation team should be address or prioritising.
- If running out of time – give participants 2 different colour post-its and ask for feedback on one colour and issue/s that evaluation team need to look at on the other. Give them a few minutes to fill them in.
**5. Outline of Most Significant Change Matrix Grid**

<table>
<thead>
<tr>
<th>Significant Change</th>
<th>Who (actors)</th>
<th>Why</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitude/behaviour change: minimum is access; or constituency change – receptiveness - or practice change, or institutional change or operational change?</td>
<td>Importance Relationship to project Level of actor – local, national, regional, international</td>
<td>Why this significant change – what is the strategic thinking behind the choice?</td>
<td>What strategies and actions is the project going to use to achieve these changes?</td>
</tr>
<tr>
<td>Prompt: What would success look like for you even if the pilot failed? - In what settings can you see the outputs being used? What difference do you hope it makes to what people do, day-to-day? - What would change if you address the original problem?</td>
<td>Any actor left out of not involved This links to pathway analysis</td>
<td>Does it complement existing work – fill a gap or??</td>
<td>What processes will it use to adjust to new information, changing circumstances etc.?</td>
</tr>
</tbody>
</table>

How will it deal with setbacks, failure? How will it involve "unusual suspects" i.e. create new networks and alliances?
1.4 Stakeholder engagement diaries

We proposed and DFID have agreed that maintaining stakeholders diaries to track HIEP impact and influence with key stakeholders is a useful data gathering tool for the evaluation. Responsibility for maintaining these will sit with the HIEP project teams for the case study projects and with the HIEP secretariat for programme level activity. The aim is for these to be light tools but ones which we can use in the summative evaluation phases to develop contribution stories.

A task in the formative phase to agree the use of these with the case study DFID lead advisor, adapting the format as appropriate. A skeletal model is below - to apply on excel.

<table>
<thead>
<tr>
<th>Date</th>
<th>Stakeholder</th>
<th>DFID contact What was the nature of the DFID contact.</th>
<th>Any results of contact (can be added to later)</th>
<th>Evidence e.g. email or other (lack of evidence should not prevent listing)</th>
</tr>
</thead>
</table>
Annex 2: Case Studies

Contents

Case Study 1: Improving the Application of Risk Modelling for Disaster Management ....................... 2
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Case Study 1: Improving the Application of Risk Modelling for Disaster Management

1. Introduction

This project has been designed to help meet the challenge of enabling decision-makers in disaster-affected contexts, with low capacity and expertise to understand the nature of disaster risk, to access and use evidence to reduce risk and the impact of disasters on people’s lives and property.¹

The structure of the proposed intervention is summarised in the DFID HIE Proposal below (see Figure 1). It is being implemented in cooperation with the Global Facility for Disaster Reduction and Recovery (GFDRR).

![Figure 1. Structure of the proposed intervention](image)

A ToC has been articulated in the ‘Programme Theory of Change and Evaluation Strategy’² document. This is based on the logic that if decision-makers are provided with risk information and associated tools to utilise the information, in the medium term these will lead to changes in mindset, awareness, understanding, and approaches. This will result in the development and implementation of mitigation and financial mechanisms that reduce disaster risk over the medium- to long-term. The ToC outlines a series of long-term changes, intermediate-term changes, short-term changes and outputs which map relatively closely to the original DFID project proposal.

The findings of this case study are based on data collection during January -March 2014. The judgement criteria (JC) and indicators relate to those detailed in the evaluation matrix. While a considerable amount of documentation was received in support of the formative phase of the evaluation, very limited verbal input was received from either DFID or GFDRR/WB.

¹ Source: DFID project proposal, p. 2.
² Source: WB (2013) Scaling up innovation in disaster risk management, Pakistan, theory of change and evaluation strategy, p. 11.
2. Relevance

**PROJ: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?**

| JC1.1: Extent to which the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation | Evidence that the project addresses one or more of the four HIES problems |
| | Evidence that the project has the potential to provide new insights (e.g. asks new questions or applies them to new contexts) |
| | Evidence that project has addressed gender and other aspects of social exclusion (e.g. by age, status, location, ethnicity, disability), at a level appropriate to its focus, in its response to evolving priority needs and innovation |

| JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities | Scale and scope of the research project appropriate to address the need identified |
| | Evidence that application and transferability of research findings is planned for |
| | Evidence of a process to ensure quality of research process and products |
| | Evidence of disaggregation of populations and data sets appropriate to address the need identified (e.g. gender, age, status, location, ethnicity, etc.) |
| | Evidence that potential users have been disaggregated by interest and need (e.g. gender, age, technical expertise, etc.) and involved in design |

| JC1.3: Extent to which the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities | Evidence that project links to broader sectoral initiatives within DFID |
| | Evidence that project links to broader sectoral initiatives outside of DFID |
| | Evidence that project links with broader cross-cutting initiatives within humanitarian aid to address gender equality and social inclusion |

### 2.1 Emerging findings

**(JC1.1)** The DFID project proposal states that the project will contribute to addressing all four of the HIES problems. The focus of Output 1 on increasing the capacity and systems of the National Working Group on Risk Assessment to produce and share data on disaster risk responds to Problem 1, and in conjunction with Output 2, which focuses on steps towards the adoption of a national disaster risk financing strategy, also responds to Problem 3. Output 3 focuses on improving the

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quality of disaster risk analysis and research and using information to implement cost effective ways to reduce risk speaks to Problem 2. The theory of change outlined in the Evaluation Strategy document also sets out the short-term and intermediate changes that need to take place to bring about change in how risk information is translated into policy, which responds to Problem 4.\(^4\)

There is considerable scope for the project to provide new insights, as the approach that GFDRR has taken is a step-change from their standard approach with the most significant evolution being the explicit intention to build the capacity of national institutions.\(^5\) Given GFDRR’s mandate and the scope of its work, this offers significant potential for learning.

The project ToC and M&E strategy, the annual report, and quarterly report provide little evidence of gender analysis or that this information will be collected or monitored during the life of the project.

\((JC1.2)\) The project seeks to apply global lessons on disaster risk financing to fragile and low-income countries. While most countries have some form of DRM legislation, few have the capacity to establish and enforce zoning law, building codes, or standards for contingency planning – particularly in the developing world. There is also very limited documentation on how investment in better information on risks can support and influence policy, investment, and budgetary and fiscal planning for resilience at different levels. Given this context, it is anticipated that the proposed investment – structured to stimulate and learn from a programmatic approach to risk assessment and the application of the resulting information for building financial and human resilience – will be timely and transformative. Pakistan is considered to be an opportunity to hit the ground running and develop new approaches for innovating in a fragile environment.

The DFID project proposal (pp. 8-9) sets out some of the key areas where this project aims to innovate, e.g. strengthening partnership with the private reinsurance and capital markets to develop sustainable catastrophe risk insurance solutions (p. 9); incorporating risk management into public investment planning and decision-making, particularly through reaching out to private sector actors with a commercial interest in using disaster risk information to build a local disaster risk management industry (p. 8). Interviews with World Bank project staff\(^6\) suggested that the project is more ‘evolution’ than ‘innovation,’ and highlighted the coherence between addressing fiscal risk on the one hand and physical risk on the other, which was particularly exciting. Interviews underpinned the assertion in the Evaluation Strategy document that the SI-DRM approach is very different from typical WB approaches to risk assessments in its focus on embedding the risk assessment process within Pakistan, and in so doing significantly strengthening Government capacities to carry out this work.\(^7\) Where the project is less clear is on the gendered aspects of the problem, particularly how it will seek to address these and work towards inclusion more generally. None of the documents or the evaluation strategy provides any indication to how these issues will be dealt with.\(^8\)

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\(^4\) Source: Evaluation Strategy, p. 11.

\(^5\) Source: Interview A43.

\(^6\) Source: Interview A43.

\(^7\) Source: Evaluation Strategy, p. 15.

\(^8\) The word ‘gender’ appears only once in the ToC and evaluation strategy as part of a proposed set of questions to gather evidence of external factors that may have an influence on the project (table 3 p. 26).
There is an ambition, articulated in the DFID proposal for the project, to contribute to a knowledge base and provide a set of tools which will be used to equip five additional fragile and low-income countries with a work plan to scale up innovation in disaster risk assessment for resilience. Implementation of work plans will be supported by GFDRR, the World Bank, and partners. However, this ambition will be subject to securing funding; interviews with WB project staff highlighted a degree of pessimism that this model would be tenable. It is noteworthy that the applicability of the Pakistan approach to other low-income, fragile countries is flagged under output 4 of the evaluation strategy as an assumption (p. 17). While the strategy makes reference to ‘the replication question’ (p. 21) it does not provide details of how the applicability of the Pakistan case study to other countries will be tested and verified. Rather, the WB is seeking to take opportunities to implement the model elsewhere as they arise. In Sri Lanka, a similar approach is in the process of being adopted, with an envelope of $105m being split between mitigating physical flood risk ($90m allocation) and fiscal risk ($15m).

For Pakistan, the M&E strategy outlines a comprehensive package of processes and tools to capture learning from the project and it is anticipated that these will test the hypothesis. The Annual Review states that lessons have already been learnt in the selection of additional countries for scale up, particularly around the need for strong Government demand to ensure project success. It is unclear the extent to which the Sri Lanka project is in line with what is being implemented in Pakistan and how lessons from each will be consolidated and shared – or even if timeframes will permit this. A number of external interviewees expressed concern over the time needed for successful replication of the model to other contexts, in particular stressing the importance of having a longer-term set of relationships in place to identify and tackle the political economy drivers which make incorporating risk into decisions difficult in that context, as well as recognising that it may take some years to generate real findings from the Pakistan model that can be applied to other contexts.

Data management and quality control is addressed in the evaluation strategy, which provides an assurance checklist (p. 30).

There is no evidence of disaggregation of datasets from the project documentation, which reflects the broader approach that primarily focuses on government, institutions, systems, and processes, and provides little indication of how the project will have a direct impact upon people and poverty. The DFID proposal suggests that the Results Based Management System that has been jointly developed by the GFDRR, DFID, and the Consultative Group will ‘eventually’ capture the impacts on communities (p. 12) but this is not evident from the Evaluation strategy (this will require follow-up with the M&E Lead).

Interviews with DFID suggest that the project links closely with a number of other initiatives in the organisation e.g. BRACED programme, which is also working Pakistan and aims to build the countries’ resilience to extreme weather. It also links to the Political Champions Group for Disaster Resilience, jointly chaired by Secretary of State, which was established in 2012 to give greater

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9 Source: HIEP Project Proposal p. 3.
10 Source: HIEP Annual Review, Scaling up innovation in disaster risk management, p. 8.
11 The hypothesis states ‘that if decision-makers are provided with risk information and associated tools to utilise the information, in the medium term these will lead to changes in mindset, awareness, understanding and approaches. This will result in the development and implementation of mitigation and financial mechanisms that reduce disaster risk over the medium- to long-term.’
12 See https://www.gov.uk/government/news/un-general-assembly-political-champions-commit-to-build-disaster-resilience
political attention and investment in building resilience, and has a focus on scaling up insurance penetration in low-income countries.\textsuperscript{13}

Outside of DFID, the initiative has potential links to the Asian Development Bank as well as to UNDP and interviews suggest that the WB will seek to ensure that these institutions are engaged in the project.\textsuperscript{14} This is supported by the ToC, which outlines one of the intermediate changes as being in the policy environment where changes in coordination, collaboration, and mobilisation amongst key stakeholders will support DRR investments.\textsuperscript{15}

2.2 \textbf{Strengths}

A comprehensive ToC has been developed which is partnered by a sound M&E strategy, which provides a strong foundation for monitoring change during the lifetime of the project.

2.3 \textbf{Areas to develop}

There is scope for further clarifying how lessons from the project will inform decision-making about the transferability of the project in other fragile, low-income countries and there would be value in clarifying whether this is an explicit aim of the project.

The project provides little indication of the potential impact that it will have on people’s lives and does not provide any information on the approach that will be taken to disaggregating datasets.

2.4 \textbf{Recommendations}

- There is need for follow-up with the M&E lead to obtain details of how the M&E strategy will approach issues of data disaggregation.

- There is a lack of clarity about whether and how the project will be transferred to other fragile and low-income countries and it will be important to design a process that is sufficiently adaptable to ensure its relevance in a completely different context. Is the aim to test the hypothesis in a single country or is it to further test this in other countries?

3. Efficiency

\begin{center}
\textbf{PROJ: To what extent and how has the project delivered value for money (VfM)?}
\end{center}

\begin{tabular}{|l|l|}
\hline
JC2.1: Extent to which the project has optimised use of resources to achieve results & Evidence that VfM considerations (4Es) have been taken into account in project procurement, planning, and management \\
\hline
\end{tabular}

- Evidence that project has systems and processes within its management and implementation approaches to address gender equality and other equity issues

- Evidence that alternative management and implementation arrangements were considered as part of rationale for choice

- Additional funds leveraged from other donors
3.1 Emerging findings

(JC2.1) There is little indication provided in the documentation of how VfM considerations have been taken into account in project procurement, planning, and management. The DFID proposal does not deal with VfM in a systematic manner beyond indicating that ‘the participation of the World Bank’s Vice President for the Sustainable Development Network (of which GFDRR is part) on the UK-UNDP chaired Political Champions Group for Disaster Resilience offers further opportunity for a relatively small investment to leverage much larger scale impact, thus providing significant value for money’ (p. 12). It does, however, propose that monitoring the leveraging impact of the intervention at different levels should be the primary measure used to assess VfM but this is not expanded on in the evaluation strategy.

The DFID proposal quotes the WB procurement guidelines as offering assurances of VfM, processes for which include:

- need for economy and efficiency in the implementation of the project, including the procurement of the goods, works, and non-consulting services involved;
- interest in giving all eligible bidders from developed and developing countries the same information and equal opportunity to compete in providing goods, works, and non-consulting services financed by the Bank;
- interest in encouraging the development of domestic contracting and manufacturing industries in the borrowing country; and
- importance of transparency in the procurement process.

Interviews with WB project staff highlighted a lack of knowledge of the specific approach DFID takes to VfM, but (after an explanation) the approach taken is one that focuses on effectiveness and economy by obtaining a mix of high quality staff for flood and seismic modelling and a similarly high calibre risk financing team for a comparatively small investment.16

No additional funding has been leveraged to date to extend the project into additional countries although the model is being applied elsewhere opportunistically as funding becomes available (e.g. $105m project which has recently commenced in Sri Lanka).17

An initial payment was made to GFDRR of £160,000 to start the project (as per WB accounting rules). The second payment (£465,000) was conditional on GFDRR producing a satisfactory M&E

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16 Source: Interview A43.
17 Source: Interview A43.
framework, which was accomplished. Payment of the third and final payment (£465,000) is conditional on GFDRR submitting a satisfactory progress report, which is yet to be received.

(JC2.2) Nothing to report at this stage.

3.2 Strengths
There are no specific strengths to highlight under the efficiency criterion.

3.3 Areas to develop
There is no indication of how the WB/DFID will seek to regularly assess and monitor VfM during the research period. There are also no plans in the documentation or revealed during interviews to demonstrate the extent to which VfM objectives are being achieved through the measurement of results.

3.4 Recommendations
Given the scale of the contract and (potential) plans for replication in other countries, a regular process of review against VfM 4Es would provide a degree of assurance that costs are being regularly managed and would provide an opportunity to take stock of the research approach with a view to maximising economy, efficiency, effectiveness, and equity.

4. Effectiveness

<table>
<thead>
<tr>
<th>PROJ: To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC3.1: Extent to which project plans to produce HIEP outputs • Evidence that plans are in place to produce HIEP outputs</td>
</tr>
<tr>
<td>JC3.2: Extent to which socially inclusive/gender-sensitive strategies are in place to ensure behavioural changes. • Evidence that project seeks to ensure:</td>
</tr>
<tr>
<td>JC3.3: Extent to which project aims contribute to HIEP outcomes and overall aim • Evidence that plans are in place to contribute to:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>• Evidence that the project has plans for gender and social exclusion analyses to inform HIEP outputs</td>
</tr>
<tr>
<td>• Evidence that plans are in place to produce gender/socially-sensitive HIEP outputs</td>
</tr>
<tr>
<td>• Evidence that plans are in place to produce gender/socially-sensitive HIEP outputs</td>
</tr>
<tr>
<td>• Evidence that project seeks to ensure:</td>
</tr>
<tr>
<td>• Evidence of knowledge of links and potential complementarity to other HIEP interventions</td>
</tr>
<tr>
<td>• Evidence of knowledge of links and potential complementarity to other HIEP interventions</td>
</tr>
<tr>
<td>• Champions advocate evidence</td>
</tr>
<tr>
<td>• Knowledge brokered</td>
</tr>
<tr>
<td>• Operational actors endorse evidence</td>
</tr>
<tr>
<td>• DFID funding based on evidence</td>
</tr>
<tr>
<td>• New funding instruments</td>
</tr>
<tr>
<td>• Changes in actors’ skills, behaviour, culture, including sensitivity to gender and social differences</td>
</tr>
<tr>
<td>• Actors’ investment into innovation</td>
</tr>
</tbody>
</table>
4.1 Emerging findings

(JC3.1) While the ToC deviates from that of the HIEP (it is focused on the Pakistan case study rather than the broader process of generating evidence and utilising this to leverage change), there is significant complementarity. The ToC recognises that in order to achieve its goals the SI-DRM needs to do more than produce a high-quality body of evidence it also needs to ensure there is a robust process that can build capacity for risk assessment in government institutions, academic institutions and the private sector. In order to achieve this, a number of cross-institutional working groups have been formed which will be supported to develop tools and deliver the process (HIEP output 2). The focus on learning by doing provides evidence of an approach, which will build skills in targeted institutions (HIEP output 3). The M&E strategy outlines an approach that will not only generate information about what has been achieved but also how those achievements were generated (or not).

The M&E strategy notes the importance of monitoring the process of behavioural and institutional change (p. 21), and in its approach to gathering evidence on results outlines three key areas:

- Changes in the level of knowledge – changes in the understanding of decision-makers of risk
- Changes in behaviour attitudes – changes in coordination, collaboration, and mobilisation amongst different communities
- Changes in the level of commitment – changes in the approaches and practice of policymakers to implement DRM policies and programmes

There is no evidence in the documentation that gender and social exclusion analyses will be used in the project and this should be followed up during the summative phase of the evaluation.

(JC3.2) The model of change is one of learning by doing, with the active participation of a National Working Group that includes membership from all relevant line ministries with linkages or responsibilities in DRM. This group will effectively play a ‘championing role’ in addition to supporting ‘knowledge-broking.’ The project has as a precondition for intermediate-level changes the importance of influencing and active engagement of stakeholders in the areas of science, industry, business, development policy, and practice. It is anticipated that consensus will be necessary amongst these stakeholders to ensure ownership and use of the information (operational actors endorse evidence) (p. 12). These changes offer a good fit with the behavioural changes outlined in the HIEP ToC. One external interviewee suggested that it might be useful to engage universities and recognise their potential role in knowledge brokering, influencing, and instilling confidence in decision-makers and those using the information.

(JC3.3) Rather than a set of outcomes, the project ToC offers a set of ‘intermediate changes’ which map on to the project logframe outcomes. These are as follows:
1. Changes in the quality, relevance, and usability of risk information;
2. Changes in the understanding of disaster risk;
3. Changes in the policy environment;
4. Changes in the way risk information is translated into policy action.

Intermediate change 3 could lead to changes in how investments are supported and thereby new funding instruments (HIEP outcome 1) and investment frameworks for DRR/DRM (HIEP outcome 3), although this is not stated explicitly in the ToC. Changes in actors’ skills and behaviours (HIEP outcome 2) should be brought about through all four intermediate changes, but particularly change 2, which should engender a shift in mindsets away from disaster preparedness and response to disaster risk reduction, as well as a change in political will and the commitment of decision-makers around DRM issues.18

No explicit linkages have been made between this project and other HIEP projects.

**(JC3.4)** A comprehensive M&E strategy is described in the ToC and M&E Report which is well-resourced. The strategy will be coordinated by four people, a team structure and schedule have been developed (pp. 28-29). An approach to data management and quality controls has also been put in place. Collection of disaggregated data is not mentioned in the document.

The approach adopted in the evaluation strategy includes multiple forms of data collection and analysis, involving both quantitative and qualitative data. The Monitoring and Evaluation system for the project will concentrate on gathering evidence on:

- Processes and results: Evidence on the occurrence (or not) of key results
- Testing assumptions: Evidence to understand if the assumptions in the ToC are valid
- Other influencing factors: An examination of other significant factors that may have an influence (including political economy)

No M&E reports were shared with the evaluation team and so it is not possible to assess the extent to which the M&E strategy has been translated into action.

The application of evidence will be guided by a communication and dissemination strategy outlined in the ToC (p. 31), which will include (i) support to technical and scientific communities; (ii) support to processes of knowledge capture and identification of best practice; (iii) support to the capacity building and learning process; and (iv) support to visibility and dissemination activities.

External interviewees expressed a number of views on the kinds of learning that they would wish to see generated by this project, for example: an understanding of the reasons why the project has succeeded or failed in terms of capacities, ownership, incentives, and how this project has been launched within GoP against competing pressures/initiatives; how to build capacity and ownership

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of local stakeholders to use risk information; different toolboxes that take account of the fact that no one size fits all; some details on replication modalities and the challenges to going to scale; and some details on process options. In terms of dissemination channels, interviewees mentioned using peer-to-peer groups and support networks, which are good at getting government and business talking, inter-ministerial conferences, which are good at getting to the specific detail, and regional organisations, which are also good for specific contextual factors.

4.2 Strengths
While the ToC for the project pre-dated that of the HIEP, and as a consequence the structure and terminology has some differences, it appears to be robust and there is significant complementarity in anticipated outputs, behaviour changes, outcomes, and impact. The M&E strategy has also been well formulated and provides confidence that evidence generated by the research will be captured, documented, and disseminated.

4.3 Areas to develop
There is a weakness in gender and inclusion across the ToC and the M&E strategy although there is an ambition to strengthen this in time. Ambitions for engaging an international audience lack clarity (as does the ambition to follow this with a further 5 pilot studies) and it would be helpful to have an indication of the progress that has been made in engaging international interest and the extent to which the Pakistan case study is considered transferable and funding has been secured to permit replication.

4.4 Recommendations
- There is a need to more clearly articulate how the project will measure the differential impact it has on men, women, and other groups.
- The extent to which lessons from the project will be communicated to an international audience has not been clearly outlined in the documentation and the broader aim of embarking on additional pilot studies is also unclear (as opposed to being opportunistic in using funds to superimpose the model in other countries). There would be value in ensuring that ambitions are clear.

5. Impact

<table>
<thead>
<tr>
<th>What contribution will the project make to HIEP to aim to build and sustain evidence aware policy and practice by humanitarian organisations?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4.1 Extent to which the project has articulated what change will look like in DFID and key organisations/targets</strong></td>
</tr>
<tr>
<td>Evidence that the project has identified key targets and analysed change needed there for success (within DFID and externally)</td>
</tr>
<tr>
<td><strong>4.2 Extent to which the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation</strong></td>
</tr>
<tr>
<td>Evidence including plans and resource allocation to capacity building for Southern actors that takes account of gender differences and diversity</td>
</tr>
</tbody>
</table>
5.1 Emerging findings

(JC4.1) The project has identified key stakeholders in Pakistan who will benefit from targeted skills development and accompaniment throughout the process. The communication and dissemination strategy contained in the M&E document outlines a variety of means through which national stakeholders will be engaged through briefing notes, publications, newsletters, and social media. There is less clarity on how research findings and evidence will be disseminated internationally and how potential case study countries will be engaged in the process order to build knowledge of the process and demand to be involved in the future. There is no articulation in the documentation or input from the interviews of how DFID will seek to benefit from these changes.

(JC4.2) Capacity building of Southern actors, particularly the government and financial institutions, is implicit in the project approach albeit with a focus on strengthening skills for risk assessment rather than on the promotion of research and the application of evidence more broadly. The documentation does not indicate the gender sensitivity of these plans or make any specific statements about how they will seek to document, analyse, or promote gender sensitivity.

5.2 Strengths

The project has identified specific ministries and institutions in Pakistan that it is seeking to influence; a strong emphasis has been placed on skills development of key stakeholders within the country and there is clarity about what change will look like in Pakistan.

5.3 Areas to develop

There is far less information available on how national-level change in Pakistan will be used to promote change elsewhere and there is a lack of clarity about the impact that the project could potentially have on DFID’s policies and practice.

5.4 Recommendations

There would be value in DFID more clearly articulating how the project could influence its own investment practices.

6. Gender and social diversity

There is a lack of gender analysis and/or information on the potential impact that the project will have on people affected by disasters in Pakistan. While the DFID proposal speaks of this data becoming available ‘in time,’ there is little suggestion as to what information will be collected, at what level of analysis, and what the impact of the project could or should be for men, women, and other vulnerable communities.
### 7. Formative phase conclusions

#### 7.1 Dimensions of change

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output 1. High quality and relevant research and evidence products</strong></td>
<td>The research outputs have a relatively high degree of correlation with those outlined in the HIEP ToC:</td>
</tr>
<tr>
<td>Quality and relevance considers a) scientific rigour; b) extent of engagement with stakeholders; and c) “reach” of outputs/dissemination</td>
<td>Output 1: Increased capacity and systems of National Working Group on risk assessment to produce and share data and information on the risks from natural disasters</td>
</tr>
<tr>
<td></td>
<td>Output 2: National financial risk assessment in place that identifies the steps towards the adoption of a national disaster risk financing strategy</td>
</tr>
<tr>
<td></td>
<td>Output 3: Innovative research and M&amp;E into how effective the provision of data and information is in the understanding of risk</td>
</tr>
<tr>
<td></td>
<td>Output 4: Scaling up of innovative risk management and financing in other countries</td>
</tr>
<tr>
<td><strong>Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies</strong></td>
<td>The project has established links with government institutions, academic institutions, and the private sector and has formed a number of cross-institutional working groups which are being supported to develop tools and deliver the process. The nature of the partnership between GFDRR and DFID is less clear.</td>
</tr>
<tr>
<td><strong>Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research</strong></td>
<td>The ToC recognises that in order to achieve its goals the SI-DRM needs to do more than produce a high-quality body of evidence, it also needs to ensure there is a robust process that can build capacity for risk assessment. While the capacity building is targeted specifically at risk assessment, this has the potential to encompass generic research skills.</td>
</tr>
<tr>
<td><strong>Behaviour Change 1: Debate of and advocacy for HIEP evidence</strong></td>
<td>The model of change is one of learning by doing, with the active participation of a National Working Group, which includes membership from all relevant line ministries with linkages or responsibilities in DRM. This group will effectively play a ‘championing role’ in addition to supporting ‘knowledge-brokering.’ The project has as a precondition for intermediate-level changes the importance of influencing and active engagement of stakeholders in the areas of science, industry, business, development policy, and practice. It is anticipated that consensus will be necessary amongst these stakeholders to ensure ownership and use of the information (operational actors endorse evidence) (p. 12). These changes offer a good fit with the behavioural changes outlined in the HIEP ToC.</td>
</tr>
<tr>
<td><strong>Behaviour Change 2: Networks broker applications of HIEP evidence</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Behaviour Change 3: Operational actors endorse HIEP evidence</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Behaviour Change 4: Funding and operations change</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Outcome 1: International donors, including DFID, develop funding instruments and frameworks for investment into evidence,</strong></td>
<td>Rather than a set of outcomes, the project ToC offers a set of ‘intermediate changes,’ which map on to the project logframe outcomes. These are as follows:</td>
</tr>
</tbody>
</table>
innovation, and its applications

### Outcome 2: Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions

- Changes in the quality, relevance and usability of risk information;
- Changes in the understanding of disaster risk;
- Changes in the policy environment;
- Changes in the way risk information is translated into policy action.

### Outcome 3: Policy and practice actors invest in social, economic, and political innovations that focus on benefits for poor people in humanitarian crises

Intermediate change 3 could lead to changes in how investments are supported and thereby new funding instruments (HIEP outcome 1) and investment frameworks for DRR/DRM (HIEP outcome 3), although this is not stated explicitly in the ToC. Changes in actors’ skills and behaviours (HIEP outcome 2) should be brought about through all four intermediate changes, but particularly change 2, which should engender a shift in mindsets away from disaster preparedness and response to disaster risk reduction, as well as a change in political will and the commitment of decision-makers around DRM issues.

### SPECIFIC AIM: Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies

The long-term change anticipated by the SI-DRM project is the integration of risk information into development planning by decision-makers that take informed DRM policy actions and investments to protect human and physical assets, which fits well with the specific aim of the HIEP.
### 7.2 Scoring table at EQ level

<table>
<thead>
<tr>
<th>Judgement criteria and guidance</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of judgement:</strong></td>
<td>Describe the type of evidence. The types of evidence are on a scale which gives increasing confidence in plans, i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td>Summarise the scoring at JC level in the information grids, e.g.</td>
<td>a) Verbal/planned strategy (an intention)</td>
<td>a) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td>Strong evidence that the project has responded to needs and opportunities</td>
<td>b) Documented strategy in DFID proposal</td>
<td>b) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td>Strong evidence that the project design is appropriate to address identified needs and opportunities</td>
<td>c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>c) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td>Limited evidence that the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities</td>
<td>d) Documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>d) None – No strategy in place</td>
</tr>
<tr>
<td>e) There is not enough evidence to make a judgement</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### EQ1: Relevance

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC1.1 High – strong evidence that the project has responded to needs and opportunities</td>
<td>a – verbal feedback from WB and written feedback from DFID. No input from DFID Lead Advisor, WB/GFDRR in-country project manager, or M&amp;E</td>
<td>a) High – detailed strategy with strong evidence of progress</td>
</tr>
<tr>
<td>JC1.2 High – strong evidence that the project design is appropriate to address identified needs and opportunities</td>
<td>b – DFID strategy</td>
<td></td>
</tr>
<tr>
<td>JC1.3 Medium – some evidence that the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities</td>
<td>c – documented ToC and M&amp;E strategy</td>
<td></td>
</tr>
<tr>
<td>d – annual reviews and quarterly report albeit with limited detail on recent progress</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### EQ2: Efficiency

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC2.1 – Low – little evidence that the project has</td>
<td></td>
<td>c) Low – some evidence exists but it is</td>
</tr>
<tr>
<td>JC2.2 – Low – little evidence that the project has</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JC2.3 – Low – little evidence that the project has</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JC2.4 – Low – little evidence that the project has</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimised use of resources to achieve results</td>
<td>JC2.2 – Not enough evidence</td>
<td>a – some feedback from relevant stakeholders which suggest that aspects of VfM have been considered</td>
</tr>
<tr>
<td>EQ3: Effectiveness</td>
<td></td>
<td>Strength of evidence:</td>
</tr>
<tr>
<td>Summary of judgement:</td>
<td>JC3.1 High – strong evidence that project plans to produce HIEP outputs</td>
<td>a – verbal feedback from WB and written feedback from DFID. No input from DFID Lead Advisor, GFDRR in-country project manager, or M&amp;E</td>
</tr>
<tr>
<td>JC3.2 High – strong evidence that strategies are in place to ensure behavioural changes</td>
<td>b – DFID strategy</td>
<td></td>
</tr>
<tr>
<td>JC3.3 High – strong evidence that project aims contribute to HIEP outcomes and overall aim</td>
<td>c – ToC and M&amp;E strategy</td>
<td></td>
</tr>
<tr>
<td>JC3.4 Medium – some evidence that management approach enables creation, support, and application of evidence and innovation</td>
<td>d – DFID reports with limited detail provided (no M&amp;E report)</td>
<td></td>
</tr>
<tr>
<td>EQ4: Impact</td>
<td></td>
<td>Strength of evidence:</td>
</tr>
<tr>
<td>Summary of judgement:</td>
<td>JC4.1 Medium – some evidence that the project has articulated what change will look like in DFID and key organisations/targets</td>
<td>a – verbal feedback from WB and written feedback from DFID. No input from DFID Lead Advisor, GFDRR in-country project manager or M&amp;E</td>
</tr>
<tr>
<td>JC4.2 High – strong evidence of plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation</td>
<td>b – DFID strategy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c – ToC and M&amp;E strategy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d – DFID reports with limited detail (no M&amp;E report)</td>
<td></td>
</tr>
</tbody>
</table>
7.3 Learning about process and management

Complete the table below with details of key learning from the project.

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance</td>
<td>GFDRR’s competence and capacity in risk assessment and financing means that it is well placed to distil learning from the past and apply it to the project. DFID’s partner selection has played an important role in the encouraging progress made in the project</td>
<td>The lack of reference to standardised tools for VfM despite many being in existence (and being a prerequisite for DFID funding)</td>
<td>The importance of a rigorous process of partner identification</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Despite the project pre-dating the HIEP, there is a high degree of complementarity in the two ToCs and there is the potential for it to make an important contribution to the programme</td>
<td>The failure of GFDRR to systematically incorporate issues of gender and inclusion into their approach is disappointing given the importance this has to equitable development outcomes</td>
<td>There is scope to agree on a standardised set of definitions and format for all partners to discuss VfM across the project</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>While issues of gender and inclusion are considered to be weak, the capacity building element is more explicit than in other HIEP projects</td>
<td></td>
<td>DFID either need to be more explicit about their expectations for gender and inclusion or not accept reports/strategies that fail to meet their standards</td>
</tr>
</tbody>
</table>
Case Study 2: Expanding the Use of Cash Transfers in Emergency Response

1. Introduction
Following a consultation between DFID staff and cash ‘experts’ in January 2013, DFID developed a concept note for the HIEP Management Committee. This identified five problem areas relating to expanding the use of cash transfers:

- Programming cash at scale because the current systems for this have not been tried and tested to the extent that in-kind ones have, are generally slow, cumbersome to set up, and context specific.

- Uptake of evidence. Following the HERR, DFID is committed to considering cash as a relevant modality during emergencies. However, it recognises the need for a combination of guidance and tools for DFID advisers to drive appropriate response analysis and intervention strategies.

- Establishing appropriate institutional frameworks for Cash Transfer Programming.

- Prevention of under-nutrition: the lack of robust evidence demonstrating the impact (causal relationship) of food aid and cash on nutrition outcomes.

- Using longer-term social protection programmes to meet the additional needs that arise in times of crisis through increasing the value of transfers passing through an existing mechanism or increasing the length of time transfers are made.

To address these problem areas, the HIEP is financing the following:

- A systematic review on programming cash at scale. DFID has signed a contract for this but the work has not yet started.

- The Cash Learning Partnership (CaLP) to outline the overall future direction of humanitarian aid and the use of cash within that as well as to develop guidelines and a code of conduct for electronic payments. This had a budget of around £90,000 and is almost complete. DFID proposed and agreed a no-cost extension with CaLP to ensure adequate time to incorporate feedback from the Technical Advisory Group, with an improved final research study agreed by the end of March 2014.

- A research project on whether cash or food aid can prevent acute under-nutrition in emergencies and the role of complementary interventions. This is a three-year project with a budget of around £2 million and will use 3-4 randomised control trials. DFID has contracted a consortium to undertake the work.

- A research project on whether long-term social protection programmes can be used to manage spikes in demand caused by shocks. This is a two-year project with a budget of around £1 million. It will be based on five country case studies. DFID is finalising the Terms of Reference and will be putting it out to tender shortly.

Each of the three research projects financed by the HIEP has a theory of change (in fact, CaLP submitted a separate theory of change for each of the two pieces of work that it was undertaking). However, there is no overarching theory of change for expanding the use of cash in emergencies. Similarly, while a DFID adviser is managing each of the major research projects, there is no lead adviser for the whole of the cash work even though DFID has a policy lead on cash in emergencies, based in the Humanitarian Disaster and Resilience Policy Group in CHASE.
The findings of this case study are based on data collection during January-March 2014. The judgement criteria and indicators draw on those detailed in the evaluation. This included a workshop to discuss the intended changes the projects intended to make: the "most significant change workshop".

2. Relevance - How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

2.1 Emerging findings

(JC1.1) The portfolio of cash transfer work funded by the HIEP sits within business case 2, the greater use of evidence and innovation in humanitarian responses. It mainly addresses the second problem identified by the HIES, i.e., inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems. While the project on preventing acute under-nutrition focuses specifically on how and when to use food aid, cash, and other assistance to achieve nutrition outcomes, the systematic review will assess and synthesise evidence on the effectiveness and efficiency of cash-based approaches in general. The project on shock-responsive social protection programmes focuses on a new way to address humanitarian problems by examining how to design social protection programmes that can respond to additional humanitarian needs during a crisis. However, the Fit For the Future (FFF) study, financed through CaLP, also addressed problem four of the HIES since part of it focused on the problem of inadequate systems and incentives to use the large body of evidence that already exists on cash transfer programming in humanitarian decisions and responses.

External interviewees (DFID advisers and independent consultants) generally agreed that the HIEP-funded projects are addressing relevant gaps in knowledge. In particular, there is great interest in the idea that existing systems, such as social protection programmes, can be used to deliver humanitarian assistance. One consultant on cash programming described it as a question that is “really on the table.” There are studies on the flexibility of social safety net programmes but these have not identified the key design features of such mechanisms. DFID’s aim in funding the project is to deepen evidence and make it more robust.

However, the external interviewees believed that the issues being addressed by the HIEP were insufficient on their own to achieve the aim of increasing the use of cash transfers in emergencies. All the external interviewees suggested that the HIEP needed to address practical challenges to undertaking large-scale cash transfer programmes, such as having systems and mechanisms in place to provide cash in a timely way, appropriate decision-making, targeting, and the political economy of the humanitarian system.

The proposal for the nutrition project mentions that it plans to address women’s empowerment by targeting assistance programmes at women and then investigating the effects of this. How the social protection project will address gender and social exclusion issues will become clearer during the proposal and inception phases. The FFF study did not address these issues perhaps because it was focused on global-level questions and these issues emerge more naturally at the programmatic level.

(JC1.2) The HIEP is investing £5.5 million in the cash research portfolio. The independent consultants interviewed noted that this was a larger-scale investment into research on cash transfers in emergencies than undertaken by other actors, and one commented that the scope of the project is one of the distinctive aspects about it. Within the portfolio, DFID appears to have invested sufficiently in the nutrition and social protection research projects and in the systematic review. Although the study had a technical advisory board, it was designed as a small-scale study with a very
limited budget and timeframe so the team did not have the funding or time to incorporate the feedback that it received. However, the scale of the CaLP study meant that it did not fulfil DFID’s expectations though DFID and the Management Committee did express reservations about this.

The social protection and preventing acute under-nutrition projects are putting in place measures to ensure the quality of the research. The social protection project plans two peer review bodies, one internal to DFID and one external. In addition to involving academics in the review of proposals, DFID has required the consortium undertaking the project on preventing acute under-nutrition to establish a steering committee that includes academics so that there is ongoing engagement in research design and a focus on the standard of research. DFID has also included a six-month inception phase at the end of which both parties can stop the project if it becomes clear that it is not feasible.

The cash portfolio as a whole has taken into consideration the applicability of findings across different contexts. The FFF study had a global approach, rather than focusing on specific contexts, so its findings are applicable across a broad range of emergency situations. The nutrition project is focusing mainly on chronic crises (though it will include one rapid-onset emergency), but the aim is to identify common principles for the design of effective food assistance packages to prevent acute under-nutrition. DFID also expects the research consortium to use a common research approach across contexts in order to be able to generalise findings. For the social protection project, DFID is planning for discussions that bring in findings from other relevant work so that there is broader engagement with the findings from the HIEP-funded project.

According to the proposal for the nutrition project, results will be disaggregated by gender and locally relevant risk factors such as socio-economic status, race, religion, and ethnicity. The social protection project is at too early a stage to assess whether data sets will be disaggregated. Although DFID has had some initial discussions with the World Bank and UNICEF as key partners for the social protection project, they have not been involved in the design of the research. The nutrition project also did not involve potential users in research design. CaLP shared an outline of the proposed case studies that were part of the FFF study with the technical advisory board, which included representatives of potential users, such as aid agencies and donors, but was only able to incorporate a limited amount of feedback.

There are several ways in which the HIEP’s portfolio of cash projects will link to initiatives and activities within DFID. Since cash will have a prominent position with the policy refresh underway in CHASE, the outcome of the CaLP FFF study should inform this. The policy refresh will be completed after the general elections in 2015 so the early findings from the other projects in the portfolio should also feed into it. DFID has already produced a guidance note for staff members on cash transfer programming, which includes its position on the topic. Findings from the social protection project will help to inform the work of around 15 DFID country offices that are involved in bilateral social protection programmes and the Africa Regional Department’s Sahel programme. The nutrition project fits in with a wider research agenda within DFID, undertaken by the nutrition team as well as RED. In addition, DFID is financing research on Value for Money (VfM) metrics for cash transfer programmes and a study on cash and gender and protection through other mechanisms. These studies should complement the HIEP-funded portfolio and help to build up a substantial body of evidence around cash-based programming within DFID.

The nutrition and social protection projects have also planned to link to external initiatives, with US Office of Foreign Disaster Assistance (OFDA) funding the research institute undertaking the nutrition research to conduct a similar but smaller-scale study. The HIEP-funded project should benefit from this study. The social protection project will have close links with the World Bank’s Rapid Social
Response Fund and Sahel Resilience Programme, both of which are funded by DFID. DFID also plans to use the project to ensure that the World Bank’s tool to assess and benchmark social protection systems across countries addresses the shock-responsiveness of the systems.

DFID CHASE has produced a Humanitarian Guidance note for Humanitarian Advisers to provide a quick technical introduction to cash transfers and as an aid to decision-making.

2.2 Strengths
The main strength of the overall portfolio is that it aims to expand the use of cash transfers in emergencies, which is proving to be a major challenge, despite the existence of a growing body of evidence that cash can be an appropriate response in many contexts. One way in which it is doing this is by strengthening the evidence base so that it is easier to make the case for cash to Ministers and senior decision-makers within DFID. Also, the social protection and preventing acute under-nutrition projects are seeking to ensure that findings are as generalizable as possible, with the social protection programme deliberately shifting away from the examples of Ethiopia and Kenya, which have been used repeatedly by previous research, to focus on the Sahel as well as additional contexts.

2.3 Areas to develop
Although DFID developed an overarching concept note for the cash portfolio financed by the HIEP, there is no lead adviser for this portfolio and there does not seem to be a clear vision for how the separate projects will add up to a coherent whole. In fact, the ‘most significant change’ workshop was an opportunity for the advisers managing the separate projects to share ideas and information. While external interviewees agreed that the HIEP-funded research projects are relevant and interesting, most argued that evidence should be the first step in a process of moving the humanitarian system from providing sector-based, in-kind assistance to using a multi-sectoral tool like cash. Two external interviewees, including a DFID adviser, argued that there is sufficient evidence around cash-based programming for decision-makers. The challenge with providing cash transfers on a large scale lies with bottlenecks in the humanitarian system and ensuring that systems are in place to provide cash where it is an appropriate response. Therefore, DFID needs to put in place a strategy to use the evidence produced from the research projects to push for major changes within the humanitarian system in order to achieve the overall aim of increasing the use of cash transfers.

2.4 Recommendations
The HIEP could strengthen its work on expanding the use of cash in emergencies by ensuring that:

- It addresses the practical reasons why cash is not used to the extent that it is appropriate, despite a relatively large body of evidence. These include understanding incentives and the political economy around cash programming, changing the systems of delivery organisations, dealing with the sensitivities around the risks associated with cash, and ensuring that aid agencies are sufficiently prepared to provide cash transfers when a crisis occurs.

- Research partners integrate gender and vulnerability considerations into the design of the projects. The social protection project could incorporate research into gender dynamics at household level to better understand the impact of cash transfers through social protection programmes in addressing vulnerability.

- DFID strengthens the capacity of its own advisers to make appropriate decisions on cash programmes and uses its funding to promote cash transfer programming when
appropriate. While the findings from the research projects will help to strengthen DFID’s financing of cash for particular types of programmes or through certain types of mechanisms, interviewees felt sufficient evidence already exists for DFID to increase its funding for cash transfer programmes.

- The study on value for money does not fall into the trap of focusing on cash versus a single sector, such as food, but considers the whole range of assistance that recipients can use cash to purchase. Although it is extremely difficult to measure the benefits of dignity and choice that cash offers, these should also be considered in a VfM assessment.

3. Efficiency : To what extent and how has the project delivered value for money (VfM)?

3.1 Emerging findings

(JC2.1) There is evidence that some of the projects in the cash portfolio have taken account of value for money in planning and procurement. The concept notes for the nutrition and social protection projects mention value for money considerations, including the use of an open procurement process. For example, the social protection concept note includes an indicative budget based on the costs of previous research programmes. DFID also expects that a relatively small investment of £1 million will enable it to generate findings that then influence a large amount of funding on social protection programmes.

The nutrition project is based on the assumption that “improving the effectiveness of food assistance packages from a nutrition perspective” will improve the value of DFID’s investment in such interventions and reduce the need to fund more expensive programmes to treat acute under-nutrition. The project aims specifically to address the gap in evidence about the value for money of different approaches. During the procurement process, DFID’s Procurement Group assessed the commercial component of proposals separately (while technical reviewers assessed the technical component). Each side was able to see the other component only after they had been scored.

The commercial part of the proposal for the nutrition project outlines the ways in which the research consortium offers best value for DFID, including economies of scale across the consortium members and a more cost-efficient research process since one or more of the partners have an existing presence in the case study countries.

The social protection project shows the greatest consideration of alternative management and implementation arrangements, outlining four options and presenting a rationale for the choice made. The nutrition project concept note provides a good justification for the choice of a consortium to conduct the research but does not examine alternative management arrangements.

By comparison, the section on value for money in CaLP’s proposal was weak and the concept note on the systematic review makes no reference to value for money. CaLP’s proposal included a justification for how the research would be undertaken but did not discuss alternative management arrangements.

The theory of change outlined in the proposal for the nutrition project outlines potential changes resulting from cash transfers to women, such as an increase in household income and women’s income control. The inception report may provide further details of systems and processes to track these potential changes. The social protection project had not been put out to tender so, again, it was too early to tell whether its management and implementation will have systems and processes to address gender equality and other equity issues. Gender and other equity issues were not a major consideration in the CaLP FFF study since this was focused on global questions related to humanitarian trends and the role of cash transfers broadly.
While the social protection project does not envisage leveraging funds from other donors, the nutrition project is doing this to some extent because DFID is not funding the interventions that the two operational members of the consortium will be undertaking (which will then form the basis of the research). It should also benefit from OFDA funding for a similar, smaller-scale project. For the FFF study, CaLP used some of its ongoing funding from ECHO and combined it with the funds from DFID.

For most components of the cash transfer project, it is too early to tell whether budget-monitoring systems are in place although DFID requires quarterly reporting from its partners as standard. In the case of the FFF study, DFID monitored expenditure as part of its overall monitoring that the project was on track to deliver outcomes of a quality that DFID expected. Towards the end of 2013, CaLP requested a no-cost extension, which DFID granted.

(JC2.2) From the limited documentation currently available, there is no evidence of the need to consider trade-offs between short- and long-term results.

3.2 Strengths
The two largest components of the HIEP-funded cash portfolio have taken account of value for money considerations, not focusing simply on economy but also on effectiveness (the fact that findings will influence a large amount of social protection spending or improve the value of DFID investments in preventing acute under-nutrition).

3.3 Areas to develop
There is currently no evidence of a focus on equity as part of VfM considerations nor do there appear to be mechanisms to track results systematically against a VfM framework but the two main projects are still at a very early stage.

3.4 Recommendations
Once DFID has selected a research partner for the social protection project, it should ensure that the partner gathers disaggregated data on gender and how the social protection systems under consideration target different types of vulnerable groups.

4. Effectiveness: To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?

4.1 Emerging findings
(JC3.1) Each of the HIEP-funded activities in the cash portfolio will produce reports describing the evidence generated. The commercial proposal for the nutrition project states that the consortium will produce “modified short research case studies in English, French, and Spanish for improved uptake.” DFID has also commissioned a systematic review of evidence on scaling up cash transfer programming in emergencies.

The social protection project appears to have given most thought to sharing evidence and building or using existing cross-institutional relationships. Internally, the project team can use DFID ‘theme’ sites on social protection and cash transfers to share learning and alert staff members to new documents. Externally, DFID is considering big meetings at which it could present and disseminate findings from the social protection project through humanitarian networks. More broadly, DFID is working to ensure that cash transfer programming is one of the key topics discussed at the World Humanitarian Summit in 2015.
The proposal for the nutrition project outlines a research uptake strategy that includes involving key stakeholders at the global level in a virtual Research Interest Group. The consortium also plans to identify key stakeholders at country level and develop the capacity of these stakeholders to use the research findings, if necessary.

By funding CaLP to undertake research projects, DFID was aiming to tap into its extensive network. However, DFID is still in the process of discussing with CaLP how it will review the FFF study and disseminate it. Members of the technical advisory board, including DFID, may also play a role in promoting the findings from the study but this is likely to depend on the extent to which the study has incorporated the board’s feedback and the members feel that the study is a credible one.

DFID plans to engage with other donors to form cross-institutional partnerships to support the greater use of cash in emergencies. It has already had a discussion with ECHO about broader collaboration that included support for cash programming. However, it is waiting for the outcome of the policy refresh before engaging with a broader range of donors. While DFID is planning for the Secretary of State to make an announcement that will support the use of cash in April-May 2014, the revised policy will probably not be in place till after the general elections in 2015. This means that there will be a delay in DFID’s engagement with other donors although there is great interest from donors such as Switzerland, which has supported emergency cash transfer programmes for many years. The Swiss Development Cooperation would also be interested in learning how to convince operational decision-makers to make greater use of innovation and evidence.

At present, there is no evidence of plans for gender and social exclusion analyses to inform the outputs from the nutrition or social protection projects. It is not clear whether the systematic review will examine the extent to which evidence on scaling up cash transfer programming is based on analyses of gender and social exclusion. As noted earlier, gender and social exclusion were less relevant for the FFF study.

(JC3.2) The DFID advisers who are managing the various components of the cash portfolio as well as the policy lead on cash are clearly champions who will use the evidence generated from the research to advocate for the increased use of cash transfer programming. However, DFID does not appear to have identified external champions for the evidence, perhaps because it is waiting for the conclusion of the policy refresh process.

As noted in section 2.1, DFID intended CaLP to validate the findings from the FFF study and disseminate them through global and regional level learning events, thus playing a knowledge-brokering role. However, DFID was still in discussion with CaLP about plans for dissemination.

When the social protection project has developed early case study findings, DFID is planning to bring together key actors, including those working in countries that are outside the project (such as Indonesia, Kenya, and Ethiopia). This would be a technical discussion about how to take things forward so that they can inform any guidance emerging from the research. This should help to ensure that operational actors endorse the evidence generated. UNICEF and the World Bank are the two key players for the social protection project and have their own communities of practice. So, by working through its partners, DFID is planning to increase its reach, particularly in countries where it is not present.

One DFID adviser noted that there is already sufficient evidence around cash transfers in emergencies available for decision-makers so this should not be a barrier to DFID’s funding. Though
there are evidence gaps such as the cost-effectiveness of cash versus in-kind contributions and regarding delivery systems there is significant evidence regarding the effectiveness of cash transfer programming. Therefore, rather than wait for the outcome of the HIEP-funded projects, DFID has already produced a guidance note on financing cash transfer programmes. In addition, the nutrition and social protection projects should result in the development of guidance for designing food assistance packages and shock-responsive social protection programmes and systems. These should help to ensure that DFID’s funding is based on evidence. (JC3.3) As noted above, DFID intends to engage with other donors with the aim of increasing funding for cash transfer programming. While this may result in investments in new technology for cash transfers, there is no explicit plan to increase investments in innovation.

External interviewees highlighted that the aim of increasing the use of cash transfers in emergencies will require changes in the skills and systems of aid agencies in order to shift from in-kind to cash-based assistance. However, bringing about these changes is a challenge for DFID. During the ‘most significant change’ workshop, DFID advisers managing the cash projects believed that the HIEP should promote a change in the roles and responsibilities of aid agencies. However, although DFID has multiple links to key actors such as WFP, the advisers felt that it was very difficult to bring about change within these organisations even though DFID is a powerful donor with substantial funding. Available documentation on the cash portfolio does not demonstrate links to other HIEP-funded projects, nor did DFID advisers managing the components of the portfolio refer to other HIEP projects when outlining links to initiatives within DFID. (JC3.4) While the social protection and nutrition projects have fairly clearly articulated theories of change, there is no evidence that they have planned to put in place systems to measure change (although DFID monitors progress with project implementation through quarterly reports). This may be because the theories of change will be refined during the inception phase of the projects and DFID is relying on its partners to put in place the necessary systems.

DFID has a number of mechanisms in place to promote the sharing of information and internal learning. For example, the social protection team has a community of practice that covers country offices and regional departments. DFID staff members can also organise lunchtime sessions at various points in a research project to enable others to engage with emerging findings.

4.2 Strengths
DFID has plans to establish cross-institutional partnerships in order to promote the evidence from components of the cash portfolio and to engage with donors to increase funding for cash transfer programmes. The social protection project also plans to involve operational actors at an early stage in endorsing the findings from the project.

4.3 Areas to develop
Bringing about changes in the skills and systems of key aid agencies to ensure that they shift to the use of cash-based approaches when appropriate is clearly a challenge for DFID, so it will need to develop a strategy, potentially in partnership with other donors, for bringing about this change.

4.4 Recommendations
External interviewees highlighted the importance of short briefing papers and/or case studies that would help them to apply the findings of the HIEP-funded research projects. One also pointed to workshops as a valuable way to learn and exchange information with others. DFID should take this into consideration when working with research partners on dissemination strategies.
5. Impact: What contribution will the project make to HIEP to aim to build and sustain evidence aware policy and practice by humanitarian organisations?

5.1 Emerging findings

(JC4.1) DFID’s policy work-stream paper on scaling up the use of cash in emergencies perhaps best articulates what changes need to be brought about within DFID and how DFID can play a leadership role internationally, which are expressed in the form of activities. During the ‘most significant change’ workshop, DFID identified the reasons why cash is not regarded as a viable response option in most emergencies even though it has gone past the proof of concept stage. It also identified what needs to change, e.g., the response model of humanitarian agencies; systems within aid agencies, which need to adapt and be updated; organisational preparedness to do cash programmes; acceptance of risk by donors and aid agencies. The suggested ways to bring about these changes, such as donors identifying acceptable risk or donors aligning to get implementing partners to review their response model, are not new. The challenge for DFID and other actors seeking to expand the use of cash transfers is that of bringing about systemic change. Perhaps the critical component missing from the analysis is the political economy of the current aid system and whether there are adequate incentives to change.

(JC4.2) Perhaps the greatest weakness of the HIEP-funded cash portfolio is that there is limited evidence of engagement with Southern actors and plans to build their capacity. CaLP’s FFF study tried to examine the role of national governments in emergency cash transfer programmes but found it very difficult to contact suitable respondents, perhaps because the study was desk-based. While the operational members of the consortium undertaking the nutrition project have local partners, their involvement in the design of the research is likely to be very limited. While DFID could work with the consortium to examine how to bring in other actors such as local academics or local authorities, it expects a minimal impact on Southern actors. The consortium’s research uptake strategy does mention that it will work with actors at country level but these will be specified in the inception report. Since the social protection project is not yet underway, it is too early to know the extent to which it will engage with Southern actors.

5.2 Strengths

DFID has articulated the changes that it wants to bring about in relation to the use of cash transfers in emergencies and advisers managing the components of the portfolio have a good understanding of the blockages to achieving the changes.

5.3 Areas to develop

One of the challenges with expanding the use of cash transfer programming is that discussions tend to focus on the “usual suspects” and be amongst international actors. The lack of plans to engage with Southern actors is a weakness of the portfolio at present.

5.4 Recommendations

Since the nutrition and social protection projects are still at an early stage, it would be helpful for DFID to work with its research partners on how best to widen the discussion and engage with Southern actors. Governments will be particularly relevant for the social protection project but it would be useful to identify other relevant actors such as local NGOs and Southern academics.

6. Gender and social diversity

There is very little evidence of gender and social diversity considerations in the cash portfolio at this stage but it will be helpful to revisit this in the later stages of the evaluation.
7. **Formative phase conclusions**

Although there is a substantial body of evidence around cash transfers in emergencies, DFID has identified important and relevant gaps and is addressing these both through the HIEP-funded projects and projects funded outside HIEP. While there does not seem to be a clear vision of how the projects in the cash portfolio complement each other and will work together to increase the use of cash transfers in emergencies, the HIEP-funded activities are linked to other cash-related work within DFID. The nutrition and social protection projects are putting in place measures to ensure the generalizability of findings and to assure the quality of the research. This should enable them to avoid the challenges that DFID faced with Fit For the Future study financed through CaLP, which did not deliver according to DFID’s expectations. The social protection project is the most carefully planned one in the portfolio since it has weighed up different management options and considered various ways to disseminate research findings.

DFID is undertaking the cash research at a time when it is preparing to take a strong policy position on cash so there is a potential for the HIEP-funded activities to influence change within DFID and DFID has already produced a guidance note for advisers. A policy refresh is underway and a clear policy position will strengthen DFID’s ability to engage with other donors and key partners.

Currently, the cash portfolio has two areas of weakness. The first is that it is not tackling the systemic changes required to deliver cash transfer programmes when they are appropriate or dealing with issues of incentives. The second is engagement with Southern actors, which has not yet been built into the design of the research projects.

### 7.1 Dimensions of change – mapping the project to the HIEP theory of change

The table below includes all the dimensions of change detailed in the HIEP theory of change and summarises the extent to which the project aims to address these and current plans to enable change.

<table>
<thead>
<tr>
<th>Change areas (Taken from HIEP theory of change)</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
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</thead>
</table>
| **Output 1. High quality and relevant research and evidence products**  
Quality and relevance considers a) scientific rigour; b) extent of engagement with stakeholders; and c) “reach” of outputs/dissemination | The proposal for the nutrition project outlines plans to use rigorous methods such as cluster RCTs and longitudinal cohorts. The concept notes for the nutrition and the social protection projects state the aim of drawing out common design principles. The concept note for the social protection project details plans for peer review bodies for quality assurance while the nutrition project proposal mentions establishing a Research Interest Group. The concept notes for the social protection project and the nutrition project proposal outline plans to engage with key stakeholders to disseminate findings although there is limited evidence of engagement with Southern actors. |
| **Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies** | The policy work-stream paper lists the stakeholders with which DFID will engage on cash. Interviews with DFID advisers highlighted that it is in discussion with ECHO as well as the World Bank and UNICEF as key partners. |
|Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research| The concept notes show that DFID staff have the skills to design research. The commissioning process for the nutrition project appears to have gone smoothly but there were challenges with the FFF study.

Building skills to apply research is an implicit aim of the project but not explicitly articulated or funded at present. |

|Behaviour Change 1: Debate of and advocacy for HIEP evidence| The social protection project concept note and interview with the project manager demonstrate plans to promote debate of and advocacy for HIEP evidence. The proposal for the nutrition project had a brief outline of a research uptake strategy but this is likely to be detailed further in the inception report. CaLP reports show that it supported debate of the evidence from the FFF study by organising two findings meeting during the study. The study also had a technical advisory group representing potential users. |

|Behaviour Change 2: Networks broker applications of HIEP evidence| Interview indicated that DFID had hoped to use CaLP’s to broker evidence emerging from the FFF study and disseminate it through its network. However, discussions regarding this were ongoing. |

|Behaviour Change 3: Operational actors endorse HIEP evidence| The social protection project concept note and interview with the project manager demonstrate plans to engage with operational actors as findings emerge to get their endorsement. |

|Behaviour Change 4: Funding and operations change| DFID has started discussions with ECHO and has plans to engage with other donors to increase funding for cash transfer programming. However, this may be delayed if DFID waits for a revised policy on CHASE. For its own funding, DFID has developed a guidance note for humanitarian advisers on financing cash transfers. |

|Outcome 1: International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation, and its applications| See BC4. There is no explicit reference to increasing investment into evidence and innovation. |

|Outcome 2: Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions| The policy work-stream paper outlines the institutions in which DFID expects to see change and how it plans to engage with them. However, the ‘most significant change’ workshop made it clear that these traditional forms of engagement are insufficient to bring about the desired changes. |
DFID’s aim is to “Work with partners to ensure cash based responses are given full consideration and where appropriate become much more widely adopted.”

**Outcome 3:** Policy and practice actors invest in social, economic, and political innovations that focus on benefits for poor people in humanitarian crises

The documentation does not refer to investments but the theories of change for the nutrition and social protection projects have the reduction of the impact of shocks on households as outcomes.

**SPECIFIC AIM:** Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies

While DFID’s aim with the cash portfolio is to increase the use of cash transfers in emergencies by strengthening the evidence base, external interviewees have argued the barrier is not a lack of evidence but a range of other issues around risk, systems for the delivery of cash, and incentives within the humanitarian system.
## 7.2 Project assessment

### EQ1: Relevance

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC1.1 Medium – Strong evidence that the project is responding to relevant evidence gaps but this is insufficient on its own to achieve the stated goal</td>
<td>JC1.1 a) Project concept notes and triangulated interviews &lt;br&gt;JC1.2 a) Project concept notes and interviews</td>
<td>Medium – Strong concept notes and proposal for nutrition project but also c) lack of clear plans for bringing about needed changes within humanitarian system</td>
</tr>
<tr>
<td>JC1.2 Strong evidence that the project is of appropriate scale, that it has planned for transferability of research findings and put in place mechanisms to ensure quality of research process</td>
<td>b) Proposal for nutrition project</td>
<td></td>
</tr>
<tr>
<td>JC1.3 Strong evidence that the project fits/harmonises with initiatives and activities within DFID and externally</td>
<td>JC1.3 a) Concept notes and interviews</td>
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</tbody>
</table>

### EQ2: Efficiency

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC2.1 Some evidence that economy and efficiency taken into consideration</td>
<td>a) Concept notes for nutrition and social protection projects &lt;br&gt;b) Commercial proposal for nutrition project, including budget</td>
<td>At present, there is not enough evidence to make a judgement since only the budget and proposal for the nutrition project were available. The quarterly reports for the CaLP project provide very little information related to VfM.</td>
</tr>
<tr>
<td>JC2.2 No evidence of need to consider trade-offs between short- and long-term results</td>
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### EQ3: Effectiveness

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC3.1 Strong evidence of evidence products and building cross-institutional relationships and partnerships</td>
<td>JC3.1 a) Concept notes for nutrition and social protection projects, policy work-stream paper, interviews &lt;br&gt;b) Proposal for nutrition project</td>
<td>Medium – Some good plans in place and some potential to achieve strategy</td>
</tr>
<tr>
<td>JC3.2 Some evidence of champions for advocacy and plans for networks to broker knowledge, for operational actors to endorse evidence and for DFID to increase its funding</td>
<td>d) Reporting on CaLP project &lt;br&gt;JC3.2 a) Interviews, policy work-stream paper, and concept note for social protection project &lt;br&gt;b) Guidance note on cash for DFID humanitarian advisers</td>
<td></td>
</tr>
<tr>
<td>JC3.3 Limited evidence that the project will result in new funding instruments, changes in actors’ skills,</td>
<td>JC3.3 a) Interviews and ‘most significant change’ workshop, concept notes</td>
<td></td>
</tr>
</tbody>
</table>
behaviour and culture, and investment in innovation
JC3.4 Limited evidence of management tools to progress in theories of change and of learning mechanisms

<table>
<thead>
<tr>
<th>EQ4: Impact</th>
<th>JC3.4 a) Project concept notes and interviews</th>
<th>b) Proposal for nutrition project</th>
</tr>
</thead>
</table>

| Summary of judgement: JC4.1 Some evidence that the project has analysed key targets and changes needed for success. However, DFID has not set out a clear strategy for achieving the systemic changes required JC4.2 Limited evidence of plans to engage with, and build the capacity of, Southern actors |
| --- | --- | --- |

| Strength of evidence: JC4.1 a) Policy work-stream paper, ‘most significant change’ workshop, interviews JC4.2 a) Project concept notes and interviews b) Proposal for nutrition project d) Reporting on CaLP project |
| --- | --- | --- |

| Score and conclusion: Low – DFID is aware of the changes that it wants to bring about and the targets for change but has not articulated a clear strategy for achieving systemic change |
| --- | --- | --- |
### 7.3 Learning about process and management

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement in this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance</td>
<td>DFID consulted internal and external stakeholders before developing the concept note. Two DFID advisers are very knowledgeable about cash transfer programming while the other two have expertise in the technical areas in which they are commissioning research.</td>
<td>The barriers preventing the increased use of cash are systemic or relate to organisational systems and incentives for change, rather than a lack of evidence.</td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td>DFID’s Procurement Group specialises in examining the VfM aspect of commercial proposals.</td>
<td>With the exception of the social protection project, the projects do not seem to have considered alternative implementation approaches. This would have been helpful in the case of the CaLP project. DFID does not require partners to put in place systems to address gender equality and other equity issues.</td>
<td>DFID could be more systematic about requiring partners to put in place systems to address gender equality and other equity issues and also to collect disaggregated data.</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Engagement with key partners, particularly in the social protection project.</td>
<td>Lack of a clear vision of how to bring about the required changes within partner organisations and lack of a plan to engage with actors who are not “the usual suspects.” Currently, DFID does not seem to know how best to monitor progress towards change, particularly for longer-term outcomes and impact.</td>
<td>When developing theories of change, DFID could focus more on what it needs to do to bring about desired changes and how it can use its influence.</td>
</tr>
<tr>
<td>Impact</td>
<td>DFID’s paper on the policy work-stream on scaling up the use of cash articulates the activities needed to bring about change within DFID.</td>
<td>No plans to engage with Southern actors. A lack of analysis of the political economy of the humanitarian system, which is geared towards the provision of in-kind assistance.</td>
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</tr>
</tbody>
</table>
Case Study 3: Research for Health in Humanitarian Crises (R2HC)

1. Introduction to case study
This case study is based on a review of R2HC programme documentation including the proposal, papers documenting the process for the first call for grants for example guidelines for grantees, and early outputs such as the crucial R2HC review. Towards the end of the evaluation process we also had access to the list of the first round of grantees. The case study is also based on interviews with internal stakeholders: the two lead DFID advisers, with the lead on R2HC in the Wellcome Trust, the R2HC Programme Manager at ELRHA, and a separate group meeting with the programme manager, the former director of ELRHA, who has been involved in early programme design and is now on maternity leave, and the current director of ELRHA at the ELRHA offices in Cardiff. It was not possible to conduct a workshop due to availability and the location of staff in different cities. We also interviewed the head of the R2HC funding committee, from UNHCR, who we consider to be a partly internal and partly external stakeholder, as well as three additional external stakeholders.

The findings of this case study are based on data collection during mainly January-March 2014. The judgement criteria and indicators draw on those detailed in the evaluation matrix.

R2HC’s declared aim is ‘to increase the level and quality of collaborative research on recognised public health challenges in humanitarian crises occurring in low- and middle-income countries, leading to improved health outcomes through cost-effective humanitarian interventions.’ R2HC was launched in June 2013. A total of £6.5 million will be available until the end of 2016, with the Wellcome Trust contributing half, and with ELRHA overseeing the programme’s execution and management.

The programme provides grants (average size of bids so far £340,000) to partnerships between humanitarian actors and academic researchers. Grants are of two types:

1. **Core grants:** This is the main research fund. The first research call for proposals was announced at a series of town hall meetings in London, New York, Delhi, and Nairobi in June and July with 152 participants from 29 countries. 100 applications were received from 32 different countries. Following an eligibility screening and review, 30 applications were invited to go forward to the second stage of application.

2. **Rapid response grants:** This is an innovation based on a model from earthquake science and from the ESRC’s Urgency Grants for social science data collection during urgent unforeseen events, but not practiced by any other funders in humanitarian health. It allows for pre-approval of research teams to deploy to the field at the heart of a humanitarian disaster. The call for proposals for the Rapid Research grants went out in October and the closing date for full proposals was 22 January.

Both had a two-stage process, with an initial short listing, and an offer of seed funding of up to £10,000 for applicants selected to go forward to the subsequent full application stage. Both the calls were open calls, with any areas of health – including communicable diseases, non-communicable diseases, WASH, mental health, nutrition, psychosocial health – and all types of research methods eligible to bid. The results of both calls were decided by the programme’s funding committee in March. The list of funded grantees in both categories from the first round was available only at the end of the formative evaluation process, and is summarised below. We have not been able to contact these grantees or conduct a detailed analysis of how the programmes map onto different research types, geographic locations, and types of partnerships, due to the timing of the formative stage. However, R2HC is investing in conducting such analysis itself, so we expect to be able to draw on R2HC’s own analysis at the next stage of the evaluation.
### R2HC Grantees from round 1: Core Grants

<table>
<thead>
<tr>
<th>Number</th>
<th>Lead and Partner Organisations</th>
<th>Project name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Lead:</strong> WHO; <strong>Partners:</strong> Post Graduate Medical Institute, Lady Reading Hospital; University of Liverpool and Human Development Research Foundation; University of New South Wales, Institute of Psychiatry, Rawalpindi Medical College, Vrije Universiteit Amsterdam</td>
<td>Effectiveness and cost-effectiveness of simplified psychological support in conflict-affected Pakistan</td>
</tr>
<tr>
<td>2</td>
<td><strong>Lead:</strong> Johns Hopkins School of Public Health; <strong>Partners:</strong> Massachusetts Institute of Technology (MIT) and the International Organization for Migration (IOM)</td>
<td>Non-Communicable-Diseases guidelines and health records for refugees in Lebanon</td>
</tr>
<tr>
<td>3</td>
<td><strong>Lead:</strong> National Foundation for the Centers for Disease Control and Prevention; <strong>Partners:</strong> Oxfam GB and UNHCR</td>
<td>Alternative sanitation in protracted emergencies</td>
</tr>
<tr>
<td>4</td>
<td><strong>Lead:</strong> Save the Children UK; <strong>Partners:</strong> London School of Hygiene and Tropical Medicine and Laboratoire d’Etudes et de Recherche sur les Dynamiques Sociales et le Développement Local (LASDEL) in Niger</td>
<td>Effectiveness of an integrated humanitarian response delivery model in Niger</td>
</tr>
<tr>
<td>5</td>
<td><strong>Lead:</strong> World Vision International; <strong>Partners:</strong> Columbia University</td>
<td>Longer-term mental health, developmental, and systems impact of CFS interventions in humanitarian emergencies</td>
</tr>
<tr>
<td>6</td>
<td><strong>Lead:</strong> Johns Hopkins Bloomberg School of Public Health; <strong>Partners:</strong> UNHCR, Muhimbili University of Health and Allied Sciences, University of New South Wales, and Tanzania Red Cross</td>
<td>Evaluating an integrated approach to intimate partner violence and psychosocial health in refugees</td>
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### R2HC Grantees from round 1: Rapid Response Grants

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<thead>
<tr>
<th>Number</th>
<th>Lead and Partner Organisations</th>
<th>Project name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><strong>Lead:</strong> Epicentre/Médecins Sans Frontières; <strong>Partners:</strong> Brown University</td>
<td>Regional anaesthesia for painful injuries after disasters (RAPID) study</td>
</tr>
<tr>
<td>8</td>
<td><strong>Lead:</strong> Institute of Behavioral Science, Natural Hazards Center, University of Colorado; <strong>Partners:</strong> TPO-Nepal and SLM-Haiti</td>
<td>Enhancing community resilience in the acute aftermath of disaster: evaluation of a disaster mental health intervention</td>
</tr>
</tbody>
</table>

In addition to its grant-making activities, R2HC is involved in reviewing the evidence for humanitarian health interventions and developing ethical guidelines. One evidence review has already been produced that analyses where the existing evidence is concentrated and where the gaps are, and there will be a further forthcoming study to review and analyse the findings from existing research. One review of research ethics in humanitarian research has been produced but requires more work to be used for its original intention – to be actionable by research programmes funded under R2HC. R2HC has 3.5 FTE staff, spread across five people.
EQ1 – Relevance: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

**Emerging findings**

**Judgement criterion 1.1: Extent to which the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation.**

(Indicator 1.1.1 Evidence that the project addresses one or more of the four HIES problems): R2HC is aimed at problem two identified by HIEP: ‘Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems,’ although it also indirectly addresses problem four: ‘Inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions.’ As one respondent put it, the programme is responding to an ‘old need’ and an old problem in the humanitarian sector whereby ‘public health intervention in humanitarian crises was also seen as a self-evident good and that even if you did research on ‘what works,’ it wouldn’t matter what you found, you should go ahead with the intervention anyway.’ Now, there is more realisation that any help is not necessarily better than no help and this programme would help to generate evidence to support decision-making with this realisation in mind.

Importantly for JC1.1, R2HC has taken steps to ensure it is responding to an informed analysis of the evidence gaps, having commissioned an evidence review that focussed in the first instance on analysing where the evidence exists in humanitarian health. This review found that:

Interventions for some health topics require further evidence on their actual effectiveness (e.g. GBV and mental and psychosocial health) whereas other topics require evidence on the most effective way of delivering the health intervention (e.g. injury & rehabilitation, WASH, NCD, SRH), while nutrition and communicable disease control tend to require evidence on the effectiveness of some interventions and also evidence on the most effective way of delivering others types of interventions.

(Indicator 1.1.2) Evidence that the project has the potential to provide new insights, e.g. asks new questions or applies them to new contexts): The programme’s activities sit mostly within, and are squarely targeted at, HIEP’s output one: HIEP generates high quality and relevant research and evidence products and to some extent also address output two: Relationships and partnerships formed or strengthened between DFID Divisions and with partner agencies. It represents a significant investment in partnerships between researchers and practitioners that are new in the field of humanitarian health.

**JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities:** The size and scope of the programme cannot address the need for more evidence alone, but is an appropriate and substantial investment in health research in humanitarian crises and was described as such by all our interviewees, both internal and external.

**JC1.3:** Extent to which the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities: There is good evidence that R2HC fits and harmonises with other institutional initiatives; it is managed by ELRHA, which also manages the HIF, and it is co-funded by the Wellcome Trust, which is a major research funding actor in this area. There may be room for more harmonisation with country-based initiatives and with other DFID-supported programmes such as 3ie.

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20 13/03/2014

As regards indicators 1.1.3 and 1.2.4 (Evidence that project has addressed gender and other aspects of social exclusion, and evidence of disaggregation of populations and data sets appropriate to address the need identified), the full extent to which the first round of grants addresses gender and social exclusion can only be assessed after when successful grantees enter inception – at which point it will be possible to conduct an analysis of how many grantees address these areas either through their research questions and or through appropriately disaggregating data. There was nothing formal in the guidelines for applicants in the first call about disaggregation of data, vulnerable groups or equity, however, this was not demanded by DFID or Wellcome.

**Challenges and Areas to Develop**

JC1.1 (as outlined above: Extent to which the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation): There was some difficulty with sequencing, as the final draft of the evidence review was only available after the call for expressions of interest went out. This is quite common and an early draft was available to inform the call. The review looked only at evidence gaps in the first instance and a second review will look at the research findings. R2HC opted for an open call rather than one that highlighted particular gaps identified in the review. All internal respondents said they thought this was the right decision, emphasising that the review did identify gaps across the board in humanitarian health research. Bearing in mind this sea of evidence gaps with only small islands of evidence, R2HC also wanted to test the ability of the market to respond to the call and learn about the state of the market for future calls. It seems likely that the second call will also be an open call. There is room to consider what effect this may have on the types of applications that are expected and are received, but we understand that these conversations have taken place and are ongoing.

Also in connection with indicator 1.1.1, and as quite openly acknowledged in some internal stakeholder interviews, more work needs to be done, not least by DFID on helping R2HC and other HIEP programmes to understand their collective relevance to the HIEP programme and its overarching objectives, and as well as the areas where they could join up.

**EQ2 – Efficiency**

To what extent and how has the project delivered value for money (VfM)?

Emerging findings

JC2.1: Extent to which the project has optimised use of resources to achieve results: Effectiveness and equity are dealt with here under EQ 1, 3, and 4. However, it is worth noting that the R2HC VfM guidelines for applicants in the first call cover VfM along the whole results chain:

- How cost effective is the intervention in question (if relevant)?
- Does the budget appear reasonable for the proposed package of work, and do the costs represent good value for money?
- Given the likely impact of the research relative to the amount of funding requested, to what extent does the proposal represent good value for money overall?

There is evidence that economy and efficiency have been considered in the programme design and in the early stages of programme management. At the grantee level, all money in research grants will be spent on research, and overheads will generally not be funded by R2HC. The R2HC team is extremely, perhaps excessively, lean with 3.5 FTEs. The programme costs are lean compared to other HIEP programmes

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22 Interview 41, 6/2/2014.
analysed in this evaluation and all internal stakeholders considered that the programme costs were relatively lean.

Indicator 2.1.3 considers the evidence that alternative management and implementation arrangements were considered as part of rationale for choice. R2HC is in fact the product of experience and experimentation with alternative management and implementation by DFID and the Wellcome Trust. It comes out of the positive experience DFID and Wellcome have had in their previous collaboration in the Global Health Trials and combines this with the HIF experience of managing through an organisation that brings to the table the experience of brokering and managing academic-practitioner partnerships. It is difficult to calculate whether the model of running the call directly through the Wellcome Trust would be more cost effective, since it is difficult to separate out the unit costs in a comparable Wellcome Trust call. However, the Wellcome Trust does not broker partnerships in the same way as ELRHA.

R2HC has a strong governance structure with two technical specialist health advisers leading in DFID and based between RED and Policy Division (PD). This adviser management straddling the department that has most experience commissioning research and the department (HD Department in PD) that is one of the key target for research uptake and influence is a good example of the cross-departmental working that HIEP aims at and will test the dividends that this type of working is meant to deliver.

The programme is seriously invested in learning from the application and award process and feeding in learning into the next call for proposals. A survey was conducted with all 100 core grant applicants and these will be shared with the evaluation team. Contact details of applicants to be asked for short phone interviews will also be shared, after the selection of successful applicants has been announced in mid-March 2014.

Indicator 2.1.4 considers whether additional funds leveraged from other donors. The programme involves joint funding by DFID and the Wellcome Trust.

2.1.5 Budget monitoring processes are in place, but grantees have not yet been selected.

**Challenges and Areas to Develop**

**Sharing templates and processes across HIEP.** R2HC has been carefully documenting the templates it has developed for launching, managing, and assessing the research calls. Internal stakeholder interviews also revealed that the process of developing these tools had used a lot of programme resources. Since no available existing templates and processes in use by other funders were appropriate for R2HC, the templates developed by R2HC may well be of broader use for projects commissioning operationally relevant research. It seems like a very good idea to share learning about these templates and processes with other HIEP programmes.

**Spending cycles and VfM decisions in research.** There have been delays in getting R2HC off the ground, including a delay in seed funding for core grant applicants and an underspend on the DFID budget for the financial year to March 2014. Internal stakeholders reported that the lead advisers at DFID have a very supportive and ‘collegiate’ approach and R2HC had repeatedly been told they should make funding decisions based on research quality and likely impact, whether this meant underspending or overspending the budget.

**EQ3 Effectiveness : To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?**

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23 Interview 40, 22/1/2014.

Emerging Findings
Judgement Criterion 3.1: Extent to which project plans to produce HIEP outputs

R2HC’s logframe outputs are focused on the generation of evidence, guidelines for researchers, and new partnerships to promote evidence generation as shown below. As previously noted, these map onto HIEP’s output one: **HIEP generates high quality and relevant research and evidence products** and to some extent output two: **Relationships and partnerships formed or strengthened between DFID Divisions and with partner agencies**.

Figure 2. R2HC Logframe Outputs

Indicator 3.1.1 assesses the plans that are in place to produce HIEP outputs, including a) Evidence products; b) Cross-institutional relationships and partnerships; and c) Skills built.

Having finished the process of awarding grants in the first call, and having produced one successful and one more challenging review and guidance product, R2HC is certainly on track to produce HIEP outcomes under a, b, and c.

We have also noted that R2HC is heavily focussed on the production of **high quality** evidence. It was repeatedly emphasised that the technical merit of the applications was the most important assessment criterion and that the quality of research was the most important factor for the Wellcome Trust in particular. R2HC has a clear intent to focus on quality and, importantly, it has established a funding committee of 10 experts in humanitarian health drawn from academia, NGOs, and government and multilateral organisations, specialists who are well placed to assess on the basis of technical merit and the capacity of bids to deliver high quality research. The 100 EOIs that were received did not all represent the type of quality that R2HC wants in its grantees, although the final list of grantees is characterised by high quality partnerships, including internationally renowned research institutions. The types of research that were reflected in the EOIs, bids, and also to some extent in the final list of awarded grants, were also described as different to what R2HC had expected. As repeatedly stated in internal interviews, there was less of what the programme calls ‘classic health research’ in the applications than had been expected. This means there were fewer rigorous trials of pilot interventions and more projects for developing new tools or evaluating existing programmes than expected. This is not seen negatively by any of our interlocutors or by the evaluation. The programme is already learning lessons on how to get the outputs it wants from the humanitarian health research market. The R2HC review of research ethics is an important but complex output to produce. The
first and current iteration was considered to be too focussed on ‘expert opinion’ and so further iterations are likely to be needed as it is tested.

**JC3.3:** Extent to which project aims contribute to HIEP outcomes and overall aim

Indicator 3.3.1 considers the evidence that plans are in place to contribute to:

- New funding instruments
- Changes in actors’ skills, behaviour, culture, including sensitivity to gender and social differences
- Actors’ investment into innovation

R2HC is in itself a new type of funding instrument. An expansion or a future phase of R2HC itself and the expansion of the partnership approach to generating operationally relevant research would be a good indicator of success. We consider more of the programme’s approach to behaviour change in being more evidence based and in taking up R2HC findings under JC3.4 below.

**JC3.4:** Considers the extent to which management approach enables creation, support and application of evidence and innovation.

As discussed in the next section, at the impact level below R2HC does aim ultimately to contribute to improved health outcomes through cost-effective humanitarian interventions. However, on the HIEP ToC it is located more in the lower left hand corner of the diagram, focussed on increasing the level and quality of collaborative research on recognised public health challenges. Compared to programmes that are working on synthesising and increasing the uptake of evidence generated by others it is more focussed at this early stage on planning for the generation of evidence products. Unlike the HIF, it does not have an output explicitly focussed on research uptake but the programme does incorporate a degree of uptake in the design – through its practitioner-researcher partnerships.

Nonetheless, there needs to be more thought about research uptake. One of the key implicit assumptions in the programme’s theory of how research uptake happens in the field of health research is that it is easier in this sector because use of research is more familiar than in other sectors and that ‘if research was good enough to be published in respected publications like the Lancet, it tended to be read by practitioners.’ This theory may be much more applicable to biomedical research than to research on health tools and systems.

There is a dissemination and research uptake plan laid out in the proposal and R2HC has a communications strategy that incorporates platforms for sharing R2HC findings, but as we elaborate below in the section on impact, more thought is needed on research uptake strategies that go further than journal articles.

**Areas for Discussion/Learning**

Returning to the issue of quality in allowing R2HC to contribute to HIEP outcomes, the guidelines for full applications outlined the following assessment criteria for research methodology:

- Is the study design described in sufficient detail to ensure that it is technically sound and appropriate for the research objectives?
- Does the methodology take into account the need for baseline data and subsequent monitoring and evaluation?

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25 Interviews 37 and 42, 7/2/2014.
Does the methodology include an appropriate balance of quantitative and qualitative methods?

This is vague wording, which does not necessarily reflect R2HC’s interest in producing robust research. The word ‘robust’ does not appear in the guidelines. R2HC wanted an open call to test the capacity of the market to respond and this was always going to be something of a ‘fishing exercise.’ Nonetheless, there is room to discuss and analyse how the call might have influenced the applications received.

The guidelines go on to explain responsibility for quality assurance:

For successful submissions, the lead applicant will be responsible for the quality of the research outputs (in close coordination with the Principal Investigator), ensuring they are published in Open Access journals where possible, the management of the research project as a whole, reporting on progress to ELRHA, and monitoring the work of the various named sub-grantees.

Quality assurance was a key focus of the funding committee in assessing whether the research teams bidding had the capacity to monitor and manage for quality. The bids that were selected in the first research call all contain prestigious academic partners, which indicates the grantees will be able to manage for quality. However, of the bids that came in, the high quality ones were described as ‘standing out from the initial stage of the EOI’ and R2HC may be able to increase the overall quality of bids in future calls.

Another area for learning after the first research call relates to the types of partnerships that emerged from the call and the dearth of Southern-partner-led partnerships that emerged, in spite of R2HC’s investment in town hall meetings in Kenya and India. Figure 2 below is drawn from R2HC’s own analysis of the countries of origin of most of its initial EOI s in the first call:

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26 Interview 41, 6/2/2014.

27 Interview 86.
It is to the credit of R2HC that it is incorporating this learning both on quality, research areas, and supporting Southern-led applications into its plans for the second research call. R2HC plans to investigate ways of supporting Southern partners to produce stronger bids as well as conduct two further town hall meetings in Ethiopia and Thailand. We were told by internal stakeholders that there were expectations that ELRHA would use its partnership-brokering skills in encouraging different types of partnerships in the second research call. The programme has also been considering at least highlighting certain areas of research in the guidelines for the second call. The evaluation did not have access to the second call guidance at the time of writing.

EQ4: Impact: What contribution will the project make to HIEP to aim to build and sustain evidence aware policy and practice by humanitarian organisations?

Emerging Findings
EQ4 at the project level in our evaluation framework asks what contribution the project will make to the HIEP aim of building and sustaining evidence aware policy and practice by humanitarian organisations.

R2HC is in its very early stages and, as repeated in interviews with internal stakeholders and in public documents, there is nothing else of its type for public health in humanitarian crises. But it has drawn effectively from and combined aspects of other successful models of research commissioning such as the HIF (also managed by ELRHA) and the Joint Global Health Trials (JGHT) (jointly funded by the Medical Research Council, DFID, and the Wellcome Trust). The R2HC Theory of Change as it stands is not completed. There is a rough theory of change in a tabular format in the DFID-Wellcome Trust proposal that is far too focussed on the production of evidence in the expectation that it will be taken up. But there is a more convincing theory that is implicitly expressed in programme documents and the programme logframe that was further fleshed

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28 All internal stakeholder interviews referred in detail to discussions and debates that had taken place on these subjects. There had also been an extensive discussion in the wash-up meeting of the funding committee on these issues.

29 Interview 86.

out in internal stakeholder interviews. This ToC should be further developed now that the list of grantees from the first call is known.

The impact and outcome statements in R2HC’s own logframe are as follows:

**Impact:** Reduce mortality and morbidity in humanitarian crises through demonstrated improvements in humanitarian and public health interventions

**Outcome:** The evidence base around the health challenges associated with humanitarian crises is strengthened leading to demonstrated improvements in the effectiveness/efficiency of humanitarian health interventions and programming

Thus, there is a leap to be made from the programme’s outputs – which are mostly focussed on brokering partnerships and producing research and research guidelines as described above – and the outcome level, which requires organisations to take on board research findings and change their programming and demonstrate improvements in effectiveness as a result. The logframe proposes to measure the outcome level by surveying individuals in humanitarian organisations and recording references to R2HC evidence products, which is a reasonable combination of measurement strategies. However, more thought is needed as to how the leap from evidence generation to evidence use will happen.

The assumptions underpinning the leap from outputs to outcomes also deserve more thought. As the logframe notes a major assumption in this leap from outputs to outcome is that the research programmes produce ‘robust evidence that can be applied to practice’ – which is why the issue of research relevance and quality discussed above is so important. The other assumption noted in the logframe, that there is ‘motivation amongst the practitioner community to be evidence-based in their practice’ – is an assumption which deserves unpacking in R2HC’s research uptake strategy as it is developed. If there are institutional blockages to the uptake of robust and relevant research findings in the humanitarian actors that R2HC is targeting then results at output level may not translate into results at outcome level. There are suggestions that this may be the case with some humanitarian actors for whom, as one external interviewee put it ‘interests will always trump evidence.’

R2HC does not have an output that is focussed on uptake specifically as seen above, but its model for commissioning research does have an uptake component woven in to the design, in that every grantee is a partnership between researchers and practitioners. Part of the theory is that ‘one of the reasons for the evidence gap is that research institutions and humanitarians haven’t worked as well together as would be ideal’ and thus that bridging the gap between the two can deliver operationally relevant findings.

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31 Interview S2.

32 Ibid.
The assessment criteria outlined in the guidelines for applicants at the final application stage begins with impact, and defines impact in the following way:

- To what extent does the proposed research address an important gap in the existing evidence base?
- Will the proposed research have a significant positive impact in the context of the research in the short to medium term?
- What is the potential for the proposed research to lead to improved health outcomes in humanitarian crises more broadly and over the longer term?
- Is there an appropriate plan for dissemination of the research findings that will enable the research to have an impact on humanitarian organisations working in the area?

R2HC’s Rapid Response Grants have the potential to deliver significant impact and involves a very sound and widely acknowledged need for researchers to be able to deploy quickly during emergencies. No one else in the humanitarian health sector has funded research in this way, as far as R2HC and all respondents in this evaluation are aware. However, all respondents emphasised that these grants were a significant risk and that ‘there may be a reason why no one has done this before.’ A key risk is that none of these RRGs actually become operational – and hence not achieve any outputs, outcomes, or impacts in a traditional reporting framework. However, even if these grants do not get off the ground, R2HC will have generated significant learning about the feasibility of different types of research funding in humanitarian crises. This is a commendable high risk, but potentially high return approach where impact is concerned.

Challenges and Areas for Development

Indicator 4.1.1 (Evidence that the project has identified key targets and analysed change needed there for success – within DFID and externally): The assessment criteria quoted above are appropriate and the requirement for grantees to show dissemination plans is commendable, and shows that R2HC knows how important dissemination will be for achieving impact. Many internal respondents felt that it was not possible to be too prescriptive or detailed on research dissemination and uptake at this early stage. Now that grantees have been selected it is opportune to begin thinking in more depth about what uptake strategies are appropriate and what R2HC and DFID support is required for the portfolio of research that is emerging.

Indicator 4.2.1 (Evidence including plans and resource allocation to capacity building for Southern actors that takes account of gender differences and diversity): There is a risk that the programme may end up contracting only the ‘usual suspects.’ There have not been as many Southern-led applications as hoped for and R2HC aims to address this in the second round. The hope is that this will improve uptake by Southern policymakers and practitioners. We were told categorically in all internal stakeholder interviews that the programme is not aimed at capacity building per se, but R2HC is considering ways of supporting Southern led bids in the second round specifically to increase the impact of research.

6. Gender and social diversity

R2HC will have some projects that look specifically at vulnerable groups, for example, potential SRH and GBV work. R2HC is keeping track of and analysing the beneficiary groups involved in its research programmes and in non-successful applications. But there was nothing formal in the guidelines for applicants in the first call about disaggregation of data, vulnerable groups or equity. The programme argues that if data needed to be

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33 Meetings 37 and 42 7/2/2014.
34 Interview no. 52.
disaggregated to make it high quality then this would be demanded. There had been no steer from DFID on this. 35

7. Formative phase conclusions

7.1 Dimensions of change – mapping the project to the HIEP theory of change

The table below includes all the dimensions of change detailed in the HIEP theory of change and summarises the extent to which the project aims to address these and current plans to enable change.

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
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<tbody>
<tr>
<td><strong>Output 1</strong>: High quality and relevant research and evidence products [LIST PLANNED OUTPUTS]**</td>
<td>R2HC will produce robust research outputs that are aimed at publication in prestigious peer reviewed journals and other platforms. Technical merit and quality has been the main criteria of importance in selecting grantees. Grantees have been required to show that they have quality assurance processes.</td>
</tr>
<tr>
<td>Quality and relevance considers a) scientific rigour; b) extent of engagement with stakeholders; and c) “reach” of outputs/dissemination</td>
<td></td>
</tr>
<tr>
<td><strong>Output 2</strong>: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies</td>
<td>R2HC is co-funded by DFID and the Wellcome Trust. DFID – Involvement of RED and the Human Development Department in PD.</td>
</tr>
<tr>
<td><strong>Output 3</strong>: Relevant individuals have skills to design, commission, and apply humanitarian research</td>
<td>The two DFID lead advisers have considerable technical skills in understanding and using health research, in commissioning research, and getting it into use. There is no sector specific expertise in the ELRHA management, however R2HC does have access to technical experts on humanitarian health research. The Wellcome trust specialises in commissioning high quality research. We have been unable to speak to the Wellcome Trust at this stage, however other respondents have indicated they may be less familiar with the practitioner partnership approach to research uptake practiced by ELRHA.</td>
</tr>
<tr>
<td><strong>Behaviour Change 1</strong>: Debate of and advocacy for HIEP evidence</td>
<td>R2HC is working on a communication strategy. Advocacy and uptake is built into the design upstream with the practitioner-researcher partnerships that are a requirement for all grantees. More work is needed in planning advocacy for research findings downstream.</td>
</tr>
<tr>
<td><strong>Behaviour Change 2</strong>: Networks broker applications of HIEP evidence</td>
<td>As above in BC1.</td>
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<tr>
<td><strong>Behaviour Change 3</strong>: Operational actors endorse HIEP evidence</td>
<td>As above in BC1.</td>
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</tbody>
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35 Meetings 37 and 42, 7/2/2014.
<table>
<thead>
<tr>
<th>Behaviour Change 4: Funding and operations change</th>
<th>As above in BC1.</th>
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</thead>
<tbody>
<tr>
<td><strong>Outcome 1:</strong> International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation, and its applications</td>
<td>Not referred to directly. This programme in itself represents a new funding instrument, especially the rapid response grants, and therefore an expansion of this programme or more examples of this type of programme might be an indicator of its success. DFID and the Wellcome trust may consider expanding or funding a second phase of R2HC.</td>
</tr>
<tr>
<td><strong>Outcome 2:</strong> Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions</td>
<td>R2HC aims to change the behaviour of donors and practitioners so that the interventions that are funded and rolled out are based on evidence. It is in itself changing the relationships between practitioners and researchers since it brings them together in its grants. A good early indicator of success would be that the practitioner organisations that are paired with researchers in the grantee projects change their wider practice on the basis of the findings that emerge from their R2HC partnership.</td>
</tr>
<tr>
<td><strong>Outcome 3:</strong> Policy and practice actors invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises</td>
<td>R2HC is focussed on filling evidence gaps, sometimes on the effectiveness of existing interventions and tools but also includes trials of innovations in health interventions in humanitarian crises.</td>
</tr>
<tr>
<td><strong>SPECIFIC AIM:</strong> Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes, and practices to manage risks and deliver rapid, effective responses in emergencies</td>
<td>R2HC does address this aim. It includes a partnership between two major actors DFID and the Wellcome Trust, and at the grant level it involves partnerships with practitioners who are important actors in FCAS vulnerable to disasters. There have not been as many Southern-led applications as hoped for and R2HC aims to address this in the second round. The hope is that this will improve uptake by Southern policymakers and practitioners. More work is needed on planning for communication and uptake activities.</td>
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### 7.2 Project assessment

<table>
<thead>
<tr>
<th>Summary of assessment:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summarise the assessment detailed in the information grid of each judgement criteria based on evidence at indicator level.</td>
<td>Describe the type of evidence. The types of evidence are on a scale which gives increasing confidence in plans, i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td>e) Verbal/planned strategy (an intention)</td>
<td>f) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>f) Documented strategy in DFID proposal</td>
<td>g) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>g) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>h) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>h) Documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>i) None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td></td>
<td>j) There is not enough evidence to make a judgement</td>
</tr>
</tbody>
</table>

### EQ1: Relevance

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
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</thead>
<tbody>
<tr>
<td>Strong evidence that the programme has responded to problems identified in the HERR and HIES and other emerging needs and opportunities to invest in humanitarian evidence and innovation. (JC1.1) Strong evidence that project design is appropriate to address identified needs and opportunities. (JC1.2) Evidence that the programme is reflecting and learning from the experiences and processes of the first call, with relevance in mind. Strong evidence that the project fits/harmonises with other relevant institutional, sectoral initiatives, as a partnership between Wellcome and DFID, and a programme managed by ELRHA. Less evidence that the programme is linked to country-based initiatives and opportunities, but strong evidence that it is considering how to improve this. (JC1.3)</td>
<td>The judgements are based on internal DFID proposal, interviews with DFID team and external stakeholders. No workplan, inception report, or contractor interviews available yet.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High – Squarely focussed on the health evidence problems identified in the HIES with extra analytical work conducted reviewing gaps in the existing evidence. Collaboration between two major actors in this area. Strong advisory leads in DFID and use of technical expertise in the funding committee.</td>
</tr>
</tbody>
</table>

### EQ2: Efficiency

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a, b, c, and d</td>
<td></td>
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<tr>
<td>EQ3: Effectiveness</td>
<td></td>
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</tr>
<tr>
<td><strong>Summary of judgement:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium – clear evidence that the project intends to produce HIEP outputs, with a strong emphasis on quality. Quality is emphasised in the guidelines for grantees but less evidence on how R2HC/DFID will monitor/ensure quality. (JC3.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>None – No evidence yet on how socially inclusive/gender-sensitive strategies are/will be in place to ensure behavioural changes. Too early to make a judgement until we have seen the list of selected grantees. This was not a DFID requirement, but R2HC will have some projects that are squarely focussed on gender such as GBV. (JC3.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium – There is evidence that the project aims and plans contribute to HIEP outcomes and overall aim (JC3.3), there is less evidence of the mechanisms the programme aims to use to achieve this. (JC3.4)</td>
<td></td>
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<table>
<thead>
<tr>
<th>Strength of evidence:</th>
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<tbody>
<tr>
<td><strong>Strength of evidence:</strong></td>
</tr>
<tr>
<td>Strength: a and b</td>
</tr>
<tr>
<td>c – partially and d – one annual review</td>
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</tbody>
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<thead>
<tr>
<th>Strength of evidence:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Until the grantees have been selected these exist only at the overarching programme level</td>
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</table>

<table>
<thead>
<tr>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium – This score is largely influenced by the early stage of the programme and the absence of full information until grantees are selected and strategies documented. Good strategy, implicit in documents, in the logframe, and expressed in interviews. Good plans in place to deal with emerging challenges. Good plans in place to ensure quality of research and to support more Southern led partnerships in the next call. Too early to tell the extent to which the programme will deal with gender and social inclusion.</td>
</tr>
</tbody>
</table>
involve collaborative co-production of research by practitioners and researchers. Less evidence of a strategy for uptake by wider DFID and key organisations/targets. (JC4.1)

Medium – Limited evidence that the project has gender-sensitive plans. Fewer Southern-led bids received, but plans in place to address this in the second round. (JC4.2)

<table>
<thead>
<tr>
<th>c – partially and d – one annual review</th>
<th>Until the grantees have been selected these exist only at the overarching programme level</th>
</tr>
</thead>
<tbody>
<tr>
<td>the early stage of the programme and the absence of full information until grantees are selected and strategies documented. Co-production is integrated in the design, and impact is highlighted in the guidance to grantees. A communication strategy is in place but more work is needed, and is planned, on research uptake strategies.</td>
<td></td>
</tr>
</tbody>
</table>
### 7.3 Learning about process and management

The table below has details of key learning from the project, e.g. in relation to key process, structural or organisational factors which enabled/inhibited achievement

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relevance</strong></td>
<td>The programme is led by technical experts in DFID who have a good grasp of the state of the evidence. High quality funding committee. A literature review was conducted that revealed where the biggest gaps are.</td>
<td>There may be sequencing issues in getting evidence reviews finished in time to inform calls.</td>
<td>More work needs to be done on relevance of projects to HIEP.</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td>There is a lean team in ELRHA. There is collegiate support from DFID and Wellcome to make funding decisions based on quality, whether that means over or under-spending.</td>
<td>There may still be a tension between VfM decisions in research and DFID spending-cycle pressures.</td>
<td>VfM in research may be different from other project cycles with different trade-offs and different timings involved in procuring research. The RRGs are taking a significant risk. This needs to be balanced against VfM considerations. It is possible these grants may not achieve their desired impacts.</td>
</tr>
<tr>
<td><strong>Effectiveness</strong></td>
<td>Much thought has gone into the design, which has evolved over a long time period. It draws from two good models – HIF and the Global Health Trials. The two-step application process fosters strong partnerships.</td>
<td>Academic ‘specialists’ may not understand what is needed in an evidence review – as seen in the ethical guidelines review. QA will be the responsibility of projects. It will be important that QA mechanisms are strong.</td>
<td>Significant room for R2HC to share its experience in designing processes, governance structures, and templates ahead of the first call.</td>
</tr>
<tr>
<td><strong>Impact</strong></td>
<td>High quality proposals. Co-production in the design from the start. In tracking impact, assessing whether the practitioner partners in the projects have changed their practices as a result of (emerging) findings will be an interesting and</td>
<td>Fewer ‘classic health research’ proposals than expected although these are reflected in the first list of grantees. DFID needs to work more on research uptake with evidence generating programmes so that there are clear shared expectations and</td>
<td>The programme went to the humanitarian health sector research market expecting one thing and got something slightly different. Interesting lessons here and ones that the programme is documenting and learning from.</td>
</tr>
<tr>
<td>potentially early indicator of impact.</td>
<td>especially given some of the uptake should be done by DFID. It would be broadly desirable to bring together HIEP implementing partners to share lessons learned.</td>
<td></td>
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</tbody>
</table>
Case Study 4: Humanitarian Evidence Synthesis and Communication

1. Introduction to case study
The Humanitarian Evidence Synthesis and Communication (HESC) project aims to produce high quality research synthesis products that address priority questions in relation to “what works” in humanitarian crisis interventions. The intended outputs are:

- the programme has committed to completing 3 systematic reviews and 7 literature reviews which address questions of “what works” in relation to humanitarian assistance. These reviews will cut across sectors, as well as different tools and modalities of intervention.
- Research synthesis products are packaged, presented, and formatted in an appropriate manner for end users, using effective communication channels.
- Research communication strategy established for the production and communication of research synthesis products produced by the project.

The theory of change for the project outlined in the internal DFID proposal is explicit that the focus of this project is about the production of products and promoting these to relevant debates and potential users, i.e. the supply side of evidence into use. The project assumes that activities elsewhere within and outside of HESC promote use and capacity to use evidence, though there is scope for some focus on this in the project through its communication strategy.

At the time of the case study the project had not yet contracted a partner to undertake the project, though was in discussions regarding a potential proposal. The early stage of project implementation meant certain parts of the planned case study methodology for the evaluation formative phase were not appropriate, e.g. workshop with DFID and partner. The evaluation phase consisted of review of available documentation including the internal DFID proposal and annual review, interviews with the DFID key staff involved in leading of the project, and selection of the contractor/partner and external stakeholder interviews.

The findings of this case study are based on data collection during January -March 2014. The judgement criteria and indicators draw on those detailed in the evaluation matrix (see Annex 1.2 main report).

2. EQ1: Relevance: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

Emerging findings
Responsiveness to identified problems (JC1.1)
HESC addresses two of the four HIEP problems: (1) decision-makers have inadequate access to reliable and tailored information about risk, and especially as it affects the poorest; (2) inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems. The project has the potential to provide new insights because it aims to provide high quality research synthesis products that are not currently being produced elsewhere and in particular aims to access grey literature not necessarily accessed before. Some external stakeholders felt there are already significant products available detailing “what works” so there may be a need, at a later stage in the project, to explain the basis of DFID’s assessment of need.
The extent to which gender and social exclusion will be addressed is not clear yet. While the annual review states that there is an expectation that HESC will disaggregate relevant outputs according to gender, this is not explicit in the terms of reference. It is something to look out for in the inception report and, in particular, during the early stages of the project when the questions are being discussed and initial literature searches can explore the extent of disaggregated data available.

**Appropriateness of design to needs and opportunities (JC1.2)**

The scale of the project is significant with a budget of approximately £1 million. Given that a number of other projects within and outside HIEP are also producing some synthesis products often as part of their scoping process, this is a sizeable contribution by DFID to the sector. However, some external stakeholders cautioned about what is an appropriate expectation for the project seeing the scale of the problem that this project, and possibly the overall HIEP, addresses as huge.

It is hard to be more specific than this at this stage about its scope and scale because the methodological approach, e.g. generating hypotheses by sector/region/other has not yet been specified, although they are anticipated to be multi-sectoral on the whole. The intention articulated in the proposal and interviews is certainly that products should be relevant to a wide range of stakeholders and geographical areas. The main beneficiaries are expressed as being people in low-income countries, with secondary beneficiaries including global, regional, and national policy makers, the research community and humanitarian fieldworkers and practitioners. A communication strategy and its implementation is one output of the project and users may be defined in more detail in this. External stakeholders emphasised the importance of the shifts in the humanitarian sector towards more influence and focus on domestic actors and that any project needs to take this account. Some questioned the feasibility and appropriateness of systematic reviews to do this.

**Linkage with other initiatives in and outside of HIEP and DFID (JC1.3)**

HESC makes explicit reference to linking with other parts of the HIEP, particularly in relation to research uptake. It is also learning from the DFID experience outside of the humanitarian sector gained through the systematic reviews unit. In addition, from interviews in DFID it was clear that a focus of the communication strategy is anticipated to be linkage to existing places and fora where humanitarian actors already access information. There is no explicit reference to external events and opportunities at this stage though external stakeholders pointed to the World Humanitarian Summit 2016 as a potential place to share any significant findings which HESC timing would fit with.

**Challenges and areas to develop**

Even though the project is at an early stage, it is clear that it will be a communication challenge to ensure that potential users value the investment of DFID in production of synthesis products. This is likely to be possible, indeed necessary, at the inception phase, when questions and subjects for review are identified. Engagement with a broad range of stakeholders will be an important component in this process for it both to be relevant and perceived as such.

External stakeholders questioned some of the basic assumptions underlying the project, including whether the HIES identified that a lack of access to research is a problem and, if it is, whether systematic reviews and robust literature reviews are an appropriate way in which to address it. External stakeholders emphasised the lack of demand, not access. In addition, they emphasised that the shift in the humanitarian sector to a much greater focus on national/domestic actors can mean that new communication processes and new relationships between suppliers (researchers) and users (domestic agencies) are needed. In addition, external stakeholders emphasised the need for a much better understanding of the policy and operational decision-making processes among
researchers to be able to take advantage of the limited windows of opportunity for evidence to influence decisions. These are areas that could be built into the HESC project process.

3. EQ2: Efficiency: To what extent and how has the project delivered value for money (VfM)?
Emerging findings

Optimisation of use of resources (JC2.1)

a) Procurement and 4E value for money framework (economy, efficiency, effectiveness, and equity)

The DFID team managing the project worked closely with the DFID procurement department as part of its approach to achieve value for money. In line with procurement advice, an open competition was organised for the tender. However, this has resulted in a slow contracting process.

The contracting process has been slowed down by:

- The open competition process, which was in line with the procurement department’s guidance but contrary to the Research and Evidence Department’s own assessment of what would be the most appropriate tender process, i.e. a closed process to a selected number of organisations. The insistence of an open tender is inconsistent with the way that other projects, e.g. SAVE, Case Study 6 have undertaken their procurement process, despite having a similar size budget.

- The budget for the project was not shared in the tender information resulting in a proposal of approximately 200% of the value of the budget available. Not sharing the budget is in line with good practice to achieve value for money but has resulted in a lengthy renegotiation process of what can be achieved with the available budget.

- The DFID team leading the process is undertaking this role of external contracting for the first time and so has been led very much by the procurement advice which has been provided by staff who in part were new to DFID. It appears that there may have been more flexibility in processes in other projects.

Thus, the efficiency of the procurement process is questionable.

While it has been slow, the procurement process has achieved value for money in terms of economy. The original proposal included items that were high cost, including websites and regional events. The DFID project team reported that the DFID guidelines on what it can fund have changed during the course of the tender process, which has meant items such as websites have had to be removed. Other items from the communication strand of the project are being guided to lower cost options, e.g. using established mechanisms and fora already trusted and used by the identified audiences. In terms of economy the process has been positive. In addition, a strong proposal selection process was established, including a cross-department selection group and clear scoring system to ensure the high quality of any agreed proposal being considered.

In terms of equity there is no explicit guidance in the terms of reference to consider gender or other diversity issues, though it is anticipated by the team that any applicant will be required in the contracting process to comply with DFID policies.

b) Management arrangements
The internal proposal considers four different management arrangements for the project and makes a selection based both on the potential effectiveness and efficiency factors, i.e. the approach which is likely to bring together the broader range of skills from academia and the humanitarian operational sector, as well as the one which would be most efficient in terms of DFID management time inputs. In addition, the option of managing and implementing the project in-house, i.e. via the Systematic Review process, was originally considered and decided against on the basis that contracting externally would be a faster way to move the project forward, though this has not proved to be the case.

It is too early in the project process to be able to comment on budget monitoring or project management processes.

c) Leveraging other funds

The project does not leverage any additional funds from other donors, though there is the possibility of this at a later stage of the project. However, the internal DFID proposal does outline that the purpose of the project is to invest relatively small amounts of money to ensure greater focus and relevance from larger investments, both future research and humanitarian programming.

Consideration and trade-offs of short- and long-term benefits (JC2.2.)
It is too early for long- and short-term aspects of project benefits to be considered but there is flexibility built into the project, which can be explored in the inception phase, e.g. the number of systematic and literature reviews are not set so there is the option to produce more products that require less time or, indeed, vice versa.

**Strengths**
Effectiveness and economy have been well considered during the procurement process. The open procurement process means the market has been well tested and some economy savings have, potentially, been achieved.

**Challenges**
The procurement process has resulted in a slow, drawn out process of contracting, not yet complete at the time of the case study. This does not appear to be an efficient process and at the time of the case study, there was still the potential that no contract would be awarded, which would mean the discussion on how to take the project forward returning almost to stage one.

**Areas for development/recommendations**
There does not seem to be a consistent way of considering value for money that uses the 4E framework and is common between RED and procurement departments. It is understood by the evaluation team that there is discussion underway in DFID about what value for money means for research and also exploring the possibility of a research-specific procurement process. This would be a useful discussion, to establish a process which all agree provides value for money.

The value for money of this project is highly dependent on the effectiveness element, which is dealt with below.

4. EQ3: Effectiveness : To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?
**Emerging findings**

The project plans to produce HIEP outputs, behaviour changes, and outcomes articulated in the theory of change.

There is clear evidence that this project aims to produce outputs in line with the HIEP theory of change, in particular high quality and relevant evidence products on “what works” in humanitarian crisis interventions. There are also plans in place to build cross-departmental relationships in DFID, for instance via the advisory committee that will be established and already used in the selection committee, which drew on expertise from CHASE, RED, and the Systematic Reviews Unit. In terms of external partnerships, the proposal under consideration does include a partnership between a humanitarian operational agency and well-regarded academic institution. In terms of skills development, the only area that is identifiable so far is the build-up of skills in the Evidence into Action team in procurement, through this first experience for the staff concerned to undertake the process. However, skills in research uptake, e.g. in accessing and applying evidence to operational decisions, are not being targeted in this project.

The strength of strategies to bring about behaviour change through, for instance, endorsement by operational actors, champions, DFID influence as a donor, and knowledge brokers will be more open to assessment when the communication strategy of the project is developed in the inception phase. At this point, interviews with DFID staff found the stated intention to use existing channels used by humanitarian actors to access information, which is in line with the HIEP theory of change. However, the balance between the budget for evidence products and the budget for communication is highly skewed to evidence projects. The DFID internal proposal budget estimates a communication budget of 10% of the total and indeed the negotiation process with the proposal under consideration has made a more explicit emphasis on the production of high quality evidence products over communication. This does raise questions about the potential scale of results of the project in its aim to contribute to the effectiveness of humanitarian operations.

There is a heavy reliance on processes outside of the HESC, in HIEP and elsewhere to encourage use and application of the HESC products, i.e. to contribute to the HIEP theory of change at the outcome level. Some of these processes are not yet developed, e.g. the HIEP overall influencing strategy at the time of the case study and the linkage between HESC and existing processes is not explicit yet. It is anticipated that the inception phase will address these issues and so will be considered in future stages of the evaluation.

The project does aim to contribute to the overall aim of HIEP to improve humanitarian effectiveness by providing evidence so that funding and operational decisions by DFID and other organisations can be more systematic. However, at this point, the range of other organisations in which this behaviour changes is anticipated is broadly defined as:

- Global, regional, and national policy makers, including UN agencies, EU institutions, DFID, national governments, other multilaterals, and NGOs;
- Research community;
- Humanitarian fieldworkers and practitioners.

There is potential linkage with other HIEP projects, indeed a necessity in terms of communication activities in the project. Given that other projects are also producing similar evidence products, there is also potential linkage with others in other stages of the project. At the time of the case study, these potential linkages between HIEP projects were just beginning to be explored between teams in
DFID. Potential linkages with external initiatives were explored to some extent during project scoping, by looking at who else is undertaking or considering funding systematic reviews. In addition, the internal DFID proposal highlights useful mechanisms such as integrating evidence into training processes for humanitarian workers, which could influence individuals and possibly through them, organisations. Much more focus on this is likely to be at the inception phase of the project including linkage to any initiatives to encourage uptake, stimulate demand and support behaviour change in organisations. The project has a clear focus on the supply side of the research uptake so the project’s contribution to the processes of behaviour and other changes is limited.

DFID interviewees highlighted the limitations of the three-year time frame of the project and uncertainty of who is responsible to continue to promote learning and change after this point, which will be just when some products are finalised.

**Strengths**

- There is clarity within the project and the internal DFID team regarding the focus of the project, which is about the production of high quality evidence products. The project is drawing on the in-house experience of producing high quality products and intends to include good practice of involving potential users of products in their development.

- The involvement of the staff from across departments in the project development and selection processes has been successful in building cross-department links and interest in some individuals involved to keep track of the project’s findings and to promote them where relevant. However, the time and resources available for promoting uptake are, perhaps, not so clear.

**Challenges and areas to develop**

The means by which the project’s products will have an impact on humanitarian operations is unclear. This is an early stage in the project with some questions relevant to effectiveness expected to be addressed in both the contractors proposal and inception phase, e.g. stakeholder engagement and communication strategy. However, a number of external stakeholders cast doubt on the feasibility of such products bringing about change. Even organisations experienced in and promoting systematic reviews have shared their experience that careful management is essential to ensure questions and products are likely to have potential to be considered in policy and programme debates.

Stakeholder engagement, communication, and linkage with other initiatives and communication processes will be essential. It may be necessary to consider whether a larger proportion of the budget on communication is required to enable this. The internal process in DFID with clearer lines of responsibility between roles to ensure uptake may also be important both during the current project timeframe up to 2016 and beyond. The longer-term plan will become very important given that some products are likely to be finalised only in 2016.
5. EQ4: Impact: What contribution will the project make to HIEP to aim to build and sustain evidence aware policy and practice by humanitarian organisations?

Emerging findings

JC4.1 The HESC internal project proposal is based on a Theory of Change for research uptake, which has been developed over time and experience in DFID. There is clarity about the project’s intended focus. However, key targets have not been identified in any detail, nor the behaviour or other changes needed there for success within DFID and externally. The language used in the project document surrounding impact is somewhat vague: “it is hoped that the transmitted research synthesis products contribute to policy and programming debates, and are embedded into the training of practitioners and programmers” (p. 13). It will be an important part of the inception phase to make much more concrete the anticipated results of the project and their linkage with other processes for broader impact. Given that the contracted organisation is likely to be under contract for a period up to 2016 only, the question of whether the project has a lifetime beyond the contract needs to be addressed.

JC4.2 HESC does not have any explicit aim to build capacity in Southern organisations, but stakeholders in DFID see that one of the real benefits that this project could bring about is to provide greater access to evidence among Southern organisations and stakeholders and to contribute to broadening the range of voices in the humanitarian sectoral debates. There is potential for this but, again, it will need to be articulated and resourced to realise this.

6. Gender and social diversity (any additional comments not covered above)

Most aspects of the project relevant to gender and social diversity are covered above. Two key areas that will be important to consider in the future are important to highlight. Firstly, the implications of the potential limited availability of gender disaggregated data upon which the various reviews and products will be based needs to be considered. There is not currently a strategy for how to deal with this to ensure that products are based on gender and social diversity analysis.

Secondly, the growing importance, highlighted by external stakeholders, of greater focus on domestic actors in humanitarian policy and programme decision-making may have implications for the gender sensitivity needed in communication and stakeholder engagement processes, to ensure full involvement from men and women in different cultures and contexts.

7. Formative phase conclusions

7.1 Dimensions of change – mapping the project to the HIEP theory of change

The table below includes all the dimensions of change detailed in the HIEP theory of change and summarises the extent to which the project aims to address these and current plans to enable change.

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output 1. High quality and relevant research and evidence products [LIST PLANNED OUTPUTS]</td>
<td>Plans to produce systematic and literature reviews, other evidence products and the development and implementation of a communication strategy. QA processes in place to achieve this based on experience within DFID and externally. The process to identify the...</td>
</tr>
<tr>
<td>Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies</td>
<td>External – The proposal under consideration by DFID includes a partnership between a well regarded operational and academic agency. Places on the advisory group for one to two external stakeholders. DFID – Involvement of CHASE and RED, and building links between the two and within each department</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
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</tr>
<tr>
<td>Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research</td>
<td>DFID team has learned on the job regarding procurement processes to contract organisations so skills being built. Partner skills unknown at this point. Building skills to apply research is an implicit aim of the project but not explicitly articulated or funded at present.</td>
</tr>
<tr>
<td>Behaviour Change 1: Debate of and advocacy for HIEP evidence</td>
<td>Awaiting contracting and communication strategy as part of proposal and inception report.</td>
</tr>
<tr>
<td>Behaviour Change 2: Networks broker applications of HIEP evidence</td>
<td>As above in BC1, though there is an intention to reach the places humanitarian actors usually use for evidence and also through training groups and processes.</td>
</tr>
<tr>
<td>Behaviour Change 3: Operational actors endorse HIEP evidence</td>
<td>As above in BC1.</td>
</tr>
<tr>
<td>Behaviour Change 4: Funding and operations change</td>
<td>As above in BC1.</td>
</tr>
<tr>
<td>Outcome 1: International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation and its applications</td>
<td>Not referred to directly.</td>
</tr>
</tbody>
</table>
| Outcome 2: Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions | Organisations in which intended change anticipated defined as:  
- Global, regional, and national policy makers, including UN agencies, EU institutions, DFID, national governments, other multilaterals, and NGOs  
- Research community  
- Humanitarian fieldworkers and practitioners  
Expected change defined as: DFID and other organisations improve the adoption of a systematic |
<table>
<thead>
<tr>
<th>Approach to programme design and uptake of evidence.</th>
<th>HESC intends to contribute to this through a focus on the supply side of evidence and also hopes for links with processes such as training for humanitarian workers. There is a communication strand to the project but at present the anticipated direct contribution by HESC to the processes of organisational behaviour and other changes is limited. DFID stakeholders also highlighted the limitations of the three-year time frame of the project and uncertainty of who is responsible to continue to promote learning and change after this point, which will be just when some products are finalised. External stakeholders note the limitations of the project if it does not engage Southern stakeholders significantly.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcome 3</strong>: Policy and practice actors invest in social, economic, and political innovations that focus on benefits for poor people in humanitarian crises</td>
<td>Not referred to directly and in interviews stakeholders note the three-year timeline of the project means outcome level change is unlikely to be reached.</td>
</tr>
<tr>
<td><strong>SPECIFIC AIM</strong>: Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes, and practices to manage risks and deliver rapid, effective responses in emergencies</td>
<td>HESC does intend to contribute to this overall aim. Its focus is on the supply side of evidence so there is limited strategy, if any, for supporting use and application of evidence and innovations.</td>
</tr>
</tbody>
</table>
### 7.2 Project assessment

<table>
<thead>
<tr>
<th>Summary of assessment:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary of each judgement criteria based on evidence at indicator level</td>
<td>The types of evidence are on a scale which gives increasing confidence in plans, i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score of the strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td>a) Verbal/planned strategy (an intention)</td>
<td>a) High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>b) Documented strategy in DFID proposal</td>
<td>b) Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>c) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>d) Documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>d) None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td><strong>EQ1: Relevance</strong></td>
<td>e) There is not enough evidence to make a judgement</td>
</tr>
</tbody>
</table>

**Summary of judgement:**
- Some evidence that the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation. (JC1.1)
- Some evidence that project design is appropriate to address identified needs and opportunities. (JC1.2)
- Too early to say re: evidence that the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities. (JC1.3) This awaits the focus of the systematic and literature reviews to be established during the inception phase.

**Strength of evidence:**
The judgements are based on an internal DFID proposal, interviews with DFID team, and external stakeholders. No workplan, inception report, or contractor interviews available yet.

**Score and conclusion:**
Medium – Good strategy with some evidence of progress or potential to achieve relevance, e.g. direct relation to HIES identified needs. However, many steps await the contracting of a partner and the inception phase. In addition, some external stakeholders question the basic assumption underlying the project that access to evidence is the problem.
### EQ2: Efficiency

**Summary of judgement:**
- Some evidence that the project has optimised use of resources to achieve results, e.g. through procurement process though this has been slow. Economy considerations have been high with less evidence available on how effectiveness and equity have or will be covered. (JC2.1)
- Some evidence that trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved, e.g. through flexibility between systematic and literature reviews. (JC2.2)

**Strength of evidence:**
- a and b

**Score and conclusion:**
No budget available at this stage.

Some – The project covers the issue of efficiency with some but limited evidence of progress or potential to achieve value for money so far. However, it is an early stage in the process with no budget available and no partner contracted yet.

### EQ3: Effectiveness

**Summary of judgement:**
- Some evidence the project plans to produce HIEP outputs. (JC3.1)
- No evidence yet on how socially inclusive/gender-sensitive strategies are/will be in place to ensure behavioural changes. (JC3.2)
- Limited evidence that the project aims contribute to HIEP outcomes and overall aim though there is clarity in its focus. The focus is on the supply side of evidence and linkage with other processes anticipated to be important for effectiveness. These are not articulated yet. (JC3.3)

**Strength of evidence:**
- a and b (as above)

**Score and conclusion:**
Too early to make assessment given that the project is not contracted.

The project plans to support the creation of high quality and relevant evidence but plans to support the application are much less clear at this point, though there is an emphasis to link with existing trusted channels and processes, such as training, which are likely to be beneficial.

### EQ4: Impact

**Summary of judgement:**
- Limited evidence that the project has articulated what change will look like in DFID and key organisations/targets. (JC4.1)
- Limited evidence that the project has gender-sensitive

**Strength of evidence:**
- a and b (as above)

**Score and conclusion:**
Insufficient evidence at this stage; paperwork and interviews show some coverage of the issue but with limited evidence of progress or potential to achieve change.
The project intends a contribution to build humanitarian organisations’ use of evidence in policy and practice but is very focused on the supply side. Strategies to stimulate and support demand and application are very limited at this early stage. Awaiting initial proposal from contractor.
### 7.3 Learning about process and management

The table below has details of key learning from the project, e.g. in relation to key process, structural, or organisational factors which enabled/inhibited achievement.

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance</td>
<td>Draws directly on the findings of the HIES and its articulation of key problems. Good QA process in-house based on experience of quality products. Planned engagement with external stakeholders to identify the focus of the products.</td>
<td>Limited engagement from outside DFID in the project so far. Other stakeholders question the extent to which access to evidence is a major issue.</td>
<td>During the project there may be a need either to reviews its basic assumptions and/or to promote more of a shared understanding of the rationale for its needs.</td>
</tr>
<tr>
<td>Efficiency</td>
<td>The strict procurement process has enabled a thorough review of the market for contractors in this work area. Close negotiation over the initial contract is producing potential savings.</td>
<td>The procurement process seems to have limited “fit” with this market and did not take into account knowledge in DFID of its limited capacity. DFID itself seems to be absorbing much of the capacity of the market. Value for money focussed on economy and effectiveness.</td>
<td>Review of the procurement process and a consistent approach across projects with HIEP at least would be beneficial. Means to consider equity as part of value for money are needed.</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Building on past experience of how to develop relevant and used evidence products is being incorporated, i.e. including potential users in the process.</td>
<td>The broad definition of potential users limits the potential effectiveness of the project if it attempts to meet them all on its limited communication budget.</td>
<td>The focus on the supply side of the process means clear articulation and close attention to linking with uptake processes will be important. Linkage with other processes in and outside of HIEP and in and outside of DFID will be key. More focus than currently articulated in the documentation on country level actors may be needed.</td>
</tr>
<tr>
<td>Impact</td>
<td>The project time limit to 2016. There is a lack of clarity regarding roles and responsibilities to promote use and application of products both up to and after 2016.</td>
<td>Planning for post-2016, i.e. after the partner is contracted, needs to be clearer.</td>
<td></td>
</tr>
</tbody>
</table>
Case Study 5: Humanitarian Innovation Fund Report

1. Introduction to case study

The Humanitarian Innovation Fund (HIF) supports organisations and individuals to identify, nurture, and share innovative and scalable solutions to the challenges facing effective humanitarian assistance.

In order to achieve this, the Humanitarian Innovation Fund will work towards:

- Enabling and supporting humanitarian innovators to move creative ideas through the innovation process.
- Supporting them in building new partnerships with key actors.
- Enabling the lessons from grant-funded projects and from analysis of innovation processes in humanitarian contexts to be disseminated more widely.
- Strengthening existing relationships between humanitarian agencies, academics, and those in the private sector engaged in innovation processes.

The HIF fund totals £7.7 million over three years, 2012-15, with £4.5 million funded through HIEP, and the remainder through DFID’s Climate and Environment Team in the Research and Evidence Division. The fund offers large grants (£250k, for 18 months) and small grants (£20k, for 6 months) to consortia, partnerships, and/or organisations wishing to test or develop an innovation. HIF’s approach is open and undirected, using Open Calls.

The HIF’s theory of change (documented in the proposal to HIEP,) specifies three outputs for HIF:

1. Grants made to develop and test innovative approaches to humanitarian delivery;
2. Innovative solutions to the critical challenges identified in the humanitarian WASH sector (and others) tested and made ready;
3. Increased capability of the humanitarian sector to develop and use innovation.

The HIF is currently in an expanded second phase – the core grant-making mechanism through Open Calls, with a new added component focusing on the WASH sector. This is designed differently from the main HIF Open Innovation, based on Open Calls.

The WASH Window is based on an extensive ‘gaps analysis’ in the sector that has mobilised humanitarian agencies to identify and agree on specific critical challenges and gaps in humanitarian WASH practice. These have then been clustered into ‘challenges.’ The WASH Window then uses a number of methods to accelerate innovation on these challenges, including open calls but also proactive brokering and linking.

The HIF is delivered through a partnership between ELRHA, ALNAP, and is hosted institutionally at Save the Children. HIF and ELRHA use the SCF administrative structures and systems. The HIF team is composed of approximately four FTE, with the HIF Manager and Programme officer at 100%, the Head of Finance and Grants post, the Senior Research Adviser and Communications Adviser at 50%, with part-time contributions from the ELRHA Director, and other posts in the ELRHA. Precise time allocations for the part-time staff contributions were not available at the time of the case study.
The evaluation phase consisted of a review of available documentation, including the internal DFID proposal and most recent (2013) Annual Review, interviews with the DFID key staff involved in leading of the project, interviews with the HIF team, and a selection of partner and external stakeholder interviews. Certain parts of the planned case study methodology for the evaluation formative phase were not appropriate given the small size of the team and the lack of availability of key people within the evaluation timeframe, so the workshop with DFID and partners was not held. However, a group phone interview explored the workshop questions with internal stakeholders.

It should be noted that an in-depth, independent Learning Review was completed just prior to this evaluation case study, although the report was not available to this evaluation until just before the completion of this phase. On superficial review of the report, it appears that many similar strengths and areas to develop were raised, and similar recommendations made. The HIF Management team has largely accepted the recommendations of the Learning Review, which it will address in its next strategic phase (Learning Review report, March 2014). In its next phase, the HIF evaluation will seek to follow up what the results of adopting the recommendations have been.

The findings of this case study are based on data collection during January -March 2014. The judgement criteria and indicators draw on those detailed in the evaluation matrix (see Annex 1.2 main report).

2. EQ1: Relevance: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

Emerging findings

JC1.1: Responsiveness to identified problems

The HIF responds to Problem 2 of the HIEP: Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems. It contributes to all three of the HIEP Outcomes – financing for evidence and innovation, capacities for integrating evidence, and investing in innovations (JC1.1.1).

DFID identified the need for a space for innovation pledging initially £3million towards it at an ALNAP conference and the HIF was established. Internal and DFID interviewees felt that, following the HERR, there has been more momentum behind the HIF and innovation more broadly, following the recognition that there was a pressing need to invest in innovation and test out new approaches in humanitarian action.

All external stakeholders consider the HIF to be very relevant to the sector. Both external and internal stakeholders highlighted how evaluations of humanitarian responses are emphasising the need for better effectiveness and performance. One external stakeholder and one internal stakeholder observed that growth in the humanitarian system means increasing bureaucratisation, leading to more projectised delivery. So they felt that there is an acknowledged need for space to try out new things in response to changing contexts, especially to take learning from operational experience to improve practice and innovate more at scale.

In relation to its potential to offer new insights (JC11.2), the HIF is considered by all interviewees – DFID, external, and internal – to be doing well as a catalyst in a dynamic and important sector that has previously not had enough funding explicitly for innovation, and as such it fills this strategic niche.
All external stakeholders confirmed that the HIF offers a novel and unique funding window, offering a resource that allows humanitarian agencies to try out new approaches. External stakeholders emphasised that there is no other space like it in the humanitarian sector that allows risk-taking and ‘failure’ in testing new approaches, processes or technologies, although other innovation funds exist in other sectors that could overlap, for example health (external stakeholder interview).

**Gender and social difference (JC1.1.3)** are considered at the project level according to an internal interviewee, although this was not possible to verify from the available documentation. The verbal evidence offered describes how the project considers gender and social difference at Grant Panel stage, and by integrating it into the risk criteria, especially when the project is intending to work with vulnerable groups, for example, children. When the granting decision is made, then there is a stage of due diligence which involves looking closely at how the project is managing and mitigating risks to vulnerable groups and other social issues. It would be helpful to make explicit in documentation the criteria that deal with gender, social difference, and vulnerable groups.

**JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities**

Phase 2 of the HIF extends the **scale and scope of the project (JC1.2.1)**. The Annual Review (p. 7) highlights some of the most recent grants made to demonstrate the diversity of the portfolio:

### HelpAge International – RAM-OP – £150k

RAM-OP is a rapid assessment method for assessing the nutritional status and needs, and other related factors, of older people in emergency situations. It includes a questionnaire, a sampling method, and software for data analysis. Needs to be finalised and tested to produce a guideline. HIF is funding development and testing in Ethiopia.

### IFRC – Menstrual Hygiene Management – £125k

Menstrual Hygiene Management kits as a culturally appropriate and effective relief item for emergencies, complemented by improvement and scale-up of training and participatory hygiene promotion tools related to MHM. Testing in Southern Africa.

### IRC – Cognitive Processing Therapy in DRC – £150k

Providing mental health services to survivors of sexual violence in emergency and post-conflict settings by integrating Cognitive Processing Therapy (CPT) into the public health system via a pilot in seven health centres.

### OCHA – Humanitarian Exchange Language – £150k

The Humanitarian eXchange Language (HXL) initiative aims to make trusted, real-time humanitarian data easily available to the humanitarian community creating common data standards and coding for humanitarian actors. The Humanitarian eXchange Language (HXL), an innovative technology for exchanging data between systems, is a key component of this work.

### Liverpool School of Tropical Medicine – LQAS – £90k

Lot Quality Assurance Sampling (LQAS) survey techniques will be developed and applied to monitor performance and impact of health services provision in Yida Refugee camp, South Sudan, in order to provide an evidence base for adapting services to needs and views of users.

### Translators Without Borders – Words of Relief – ~£150k

TWB’s Words of Relief Crisis Response Network is a global translation and localisation initiative. Leveraging both human and technological resources, the project builds capacity to facilitate and improve communication among affected populations, field workers, and relief agencies during and after crises.
The WASH Window offers more scope for targeting specific critical challenges in that sector and through a wider range of innovation pathways than the open call core window (internal and external interviews). The WASH Window uses a range of innovation methods, such as:

- two-day workshop with non-standard agencies, called ‘accelerated innovation pathways’;
- web-based calls for proposals around challenges;
- work with suppliers who already have an idea to meet needs but need to develop it;
- set up groups with an existing approach from another sector in order to adapt it to WASH.

External stakeholders see the WASH Window as the right model to concentrate innovative effort on critical and widely endorsed operational challenges. The initiative has only been going for a year, but all interviewees, both external and internal, consider it to have strong potential for rapid progress by concentrating problem-solving and resources on particular challenging areas.

In terms of planning for the applicability and transferability of the innovation findings (JC1.2.2), the HIF has an actively implemented communications plan, a 0.5FTE Communications Manager, and case studies of innovations are written up and shared on the HIF website. Grantees are also supported to plan for uptake through written guidance for applicants and some support from the HIF team (Annual Review, p. 14).

External stakeholders agree that the HIF is quite well networked in the sector through ALNAP and ELRHA. Responses to calls are good, showing a strong demand from the broad humanitarian sector (Annual Review 2013). One external stakeholder highlighted the uniqueness and importance of the HIF as a neutral broker in the sector, able to facilitate innovation because it is not tied to institutional or organisational frameworks (external interview 31).

However, external stakeholders have highlighted that getting innovations taken up is the biggest challenge the HIF faces in Phase 2, given its explicit role as a broker of innovations. External stakeholders would like to see more done to promote innovations to the wider sector, to convene and influence, and to broker partnerships to other innovation funders/funds that could continue the development of ‘proof of concept’ innovations funded by the HIF (specific recommendations below).

Furthermore, another external stakeholder flagged that the HIF does not have a visible profile at the UN Cluster system level and is not making systematic reports on promising innovations at this international level and so is potentially missing a vital uptake pathway (external interview 30).

The WASH Window seems to be the most integrated into its community of potential users, because the ‘gaps analysis’ process itself is likely to have generated interest and expectation amongst stakeholders and beneficiaries, as it consulted so widely. Consultation involved over 900 people across nearly 40 countries, spanning 45 organisations including donors, UN agencies, and international and national NGOs as well as consultations with affected populations (WASH Fund, HIF website). The WASH Fund Technical Leadership are members of the WASH Cluster processes and structures, and therefore it may have more direct routes for uptake. However, the WASH Window is only one year old and will be embarking on its calls and accelerated innovation activities in 2014.

Given the breadth of the HIF’s core open call, all external stakeholders feel that there is more that could be done to support the linking of particular innovations to their specific sub-sectors of the humanitarian field. There is also a sense amongst some stakeholders that the types of innovations being funded are more incremental rather than transformative, for example, producing a ‘fix’ for a
symptom rather than addressing root causes of problems (external stakeholder interviews 28, 29, 30, 31).

However, one external stakeholder observed that the second round has produced some promising innovations to address complex, multi-dimensional persistent problems – known as ‘wicked’ problems (external stakeholder interviews 31). There is a sense that the HIF could extend its leadership in the sector by more proactively identifying ‘wicked’ problems and convening multiple actors to tackle these complex issues on multiple levels collaboratively (external stakeholder interviews 28, 31).

Still on the scale and scope of the project (JC1.2), the Phase 2 HIF’s third output is to build the capability of the sector to develop and use innovation. This means that the HIF is expected to take on an increased convening role to support sector learning about how to develop and use innovation, and to influence policy and practice to encourage greater investment in innovation.

Although the focus up to now has been on getting robust grant management processes in place, Phase 2 HIF is now seen to be at a point where it needs to do more to move beyond awarding grants to take on a leadership role in the field in order to fulfil the aspirations for it to become a catalyst for innovation in the wider humanitarian sector (external stakeholder interviews 28, 29, 30, 31).

Internal stakeholders highlighted the new initiatives that are in place to synthesise learning from grants about innovation processes, case studies are being produced on individual projects, Webinars are being delivered, and there is an initiative to form a Community of Practice amongst grantees. There are some propositions about innovation that are being tested at the aggregate level of the whole fund, supported by some aggregation of case studies (internal stakeholder interview 32). There is also some follow-up of grantees after the end of the grant, although the HIF team acknowledged that this is more ad hoc than they would prefer, but resources currently do not allow for more systematic follow-up (internal interview 32).

Although these initiatives are in place, external stakeholders believe this area of the HIF requires significant strengthening and resourcing to create the innovation leadership and influence that they feel is required in the humanitarian field (external stakeholder interviews 28, 29, 30, 31).

In terms of ensuring the quality of the innovation products (JC1.2.3), external stakeholders consider that the HIF is strong at ensuring the grant mechanism works effectively. Calls are well publicised and results of projects are shared through case studies on the website. There are clear procedures and due diligence processes which are documented in a Manual of Operating Procedures (MOP) to ensure their consistent application. There is also a Head of Finance and Grants to provide scrutiny and benchmarking on grant applications and budgets.

Technical quality and impact potential of both small and large grants are assessed by an independent grants panel of technical experts. They review every application that gets through to the review stage, guided by structured criteria, including for large grants:

1. clear demonstration of how the innovation will contribute to improving the effectiveness of existing humanitarian practice;
2. its potential impact;
3. appropriateness of methods; and
4. the replicability of an idea and plans for dissemination (Annual Review, p. 13; internal interview 32).

Projects use a wide range of methods, depending on the type of project. These range from:

- applied research projects, e.g. university-led projects;
- approaches using a project delivery format to produce some outputs;
- operational research;
- experimental designs (internal interview 32).

Since 2013, a new post of Senior Research Adviser has been appointed to the ELRHA structure, 0.5FTE advising the HIF. This post has been created to ensure that the HIF projects are being encouraged and supported to use appropriate research methods to high scientific standards (Annual Review, p. 19).

Projects funded through the HIF so far are perceived by external stakeholders to have met the HIF criteria to be quality, robust, and credible innovations, have strong methodologies, and succeed in generating evidence about the innovation being tried. Quality is maintained by having a protocol that does not aim to award a minimum number of grants in a year, but rolls the funding forward to the next round if applications are of insufficient quality (Proposal to HIEP, p. 23).

**JC1.3: Extent to which the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities**

On the HIF’s connection to initiatives within DFID, stakeholders consider that the outreach to DFID advisers has not have been very strong; the interest is greater from the NGOs in the sector (JC1.3.1). There are no current links to other projects in the HIEP portfolio, as the HIF predates the programme, so there may be potential to build stronger linkages moving forward, for example with the USAID/DFID joint programme to incentivise humanitarian innovation.

With regards to linkages to sectoral initiatives outside of DFID (JC1.3.2), the HIF is networked through ALNAP, but it could benefit from a higher profile in the international humanitarian system (interview 30). For example, HIF could be more involved in the Cluster system where it is not currently linked or represented. There had been an expectation that another project, DIV which aimed to support the scaling up of innovations and planned to be implemented with USAID might fulfil this role. It faced difficulties and its successor G-DIV (not HIEP funded) which will be launched later in 2014 is building on the lessons of trying to launch a humanitarian thematic window in DIV.

There is limited evidence that HIF is linked with broader cross-cutting initiatives within the wider sector to address gender equality and social inclusion (JC1.3.3). For example, there are discussions taking place now on whether the next HIF Challenge Window should be on Gender and Protection.

**Strengths**

The HIF is viewed by external stakeholders as a unique space for supporting innovation in the humanitarian sector. The projects it funds are of steadily improving quality, with clear successes, for example:

- The IFRC project ‘Mobile technology – listening to the voice of Haitians’ received over 1 million calls to its HIF funded integrated voice recognition service in the first year.
The University of Laval “Origami” Inclined Plate Settler, received the International Water Association PIA-Development Award as global winners in the Applied Research category.

The UNICEF project using mobile phones to enhance family tracing and reunification received a wide range of positive press coverage and is now being expanded beyond original testing in Uganda. (Annual Review, p. 4)

There is an external view that projects are starting to tackle more complex challenges that have high potential impact, for example, translation and interpretation between local language speakers in affected populations, field staff, and agency staff during relief operations.

**Areas to develop**

The main area to develop, recognised by both internal and external stakeholders, is the need to develop further the HIF as a holistic innovation mechanism, with more strategies and resources dedicated to supporting the development and diffusion of ‘proof of concept’ innovations. External stakeholders will be watching with interest how the WASH Cluster evolves as a model for working in a targeted way and through multiple innovation pathways, and whether its potential is realised in its results. These issues are also relevant for EQ3: Effectiveness.

Specific areas to strengthen are outlined below. It should be noted that this case study report preceded the release of the Learning Review, and only a superficial reading of this has been possible. However, as this case study covered many similar aspects of the HIF as the Learning Review, the emerging conclusions and recommendations made here by external stakeholders echo those made in the Learning Review report (March 2014).

1. **Resourcing for innovation management, including mentoring of grantees and linking with other innovation initiatives to help projects progress further along the innovation pathway**

   External stakeholders all raised the challenge around whether HIF is adequately resourced to achieve its aims around innovation management, for example, working closely with partners to help identify brokering relationships with other funds and actors to move ‘proof of concept’ innovations funded through HIF along to the next stages of innovation.

   HIF could also play a more active role in mentoring and supporting grantees to identify, mitigate, and learn from failure, but the resources for this are lacking (external interviews 28, 29). Learning from failure is a key aspect of innovation, but this may not have been systematically captured to date (external interviewee 28). However, there has been a recent Learning Review which will provide some insights into these challenges (HIF Learning Review, March 2014).

   Having said that, the HIF has a particular remit and cannot work across the whole innovation chain. DFID managers also have a role in doing more to connect the HIF or a particular innovation to other programmes in the portfolio that are funding a different stage in innovation. Connecting HIF more actively into the wider portfolio of HIEP projects should help with this challenge.

2. **Influencing and outreach across the sector to support the take-up of HIF innovations**

   As has been noted, the main challenges for Phase 2 HIF are seen by external stakeholders to be: i) getting innovations taken up; and ii) influencing the wider agenda around humanitarian innovation.

   Although there is more work being done now on capturing case studies and producing synthesis on learning about the innovation process, some external stakeholders have the view that more leadership and strategic communication is needed to influence the agenda on humanitarian
innovation. HIF’s evidence and stories of successes and failures could be more systematised and shared with the broader humanitarian community to build up its leadership and innovation (external interviews 28, 29, 30, 31).

In addition to the case studies, there may be opportunities for more targeted and active learning – the expectation is that the recent Learning Review has identified these and will be making specific recommendations (internal interview 32).

**Recommendations**

- Now that the grant administration processes have been established, HIF could benefit from more resources to enhance its ability to provide mentoring to grantees, promote innovations to the wider sector, and synthesise learning and influence for greater investment in innovation.

- Specific recommendations made by external stakeholders include:
  - Launching an annual forum to showcase innovations to the relevant humanitarian sectors;
  - More focussed learning events with grantees working in similar areas or sectors;
  - Webinars to give grantees the opportunity to talk about innovation;
  - Encouraging grantees to be more open about communicating of what works and what does not work about innovations.

3. **EQ2: Efficiency : To what extent and how has the project delivered value for money (VfM)?**

**Emerging findings**

**JC2.1: Extent to which the project has optimised use of resources to achieve results**

The first indicator under this section is whether VfM considerations have been taken into consideration in the planning, procurement, and management of the HIF (JC2.1.1). In 2013, 87.9% of the HIF DFID budget went to grant disbursement to third party organisations. The 4.5% for administrative costs compares well to other RED programmes (Proposal to HIEP MC, p. 44).

At the level of the whole programme, the hosting of HIF within ELRHA and SCF provides the systems and services for managing value for money. Save the Children Fund follows the procurement procedures of Save the Children International with VfM clearly stated as a key consideration. There is endorsement from DFID stakeholders that this offers confidence that value for money is being actively managed (HIF Proposal to the HIEP; Annual Review; Accountable Grant Agreement; internal stakeholder interviews).

Systems and procedures ensure that VfM criteria are applied consistently by ELRHA/HIF staff. Save the Children’s guidelines have been summarised and adapted to ensure that all HIF staff are aware of the procurement process to follow, and that Value for Money is assessed for each purchase done within the structure. In 2013, a Mandatory Operating Procedures handbook (MOP) was been produced for HIF that ensures that each application received is treated in a consistent manner and due diligence followed. One of the criteria which has to be explicitly assessed for each grant application is Value for Money.

For core grants, all project proposals that reach the review stage are assessed by the independent Grants Panel. This panel consists of independent experts representing a range of knowledge and expertise relevant to the funding programme. The Grants Panel, assisted by the ELRHA Finance and Grant Manager, assesses the following questions for each of the applications reviewed:
• How cost effective is the intervention in question?

• Does the budget appear reasonable for the proposed package of work, and do the costs represent good value for money?

• Given the likely impact of the innovation relative to the amount of funding requested, to what extent does the proposal represent good value for money overall? (Annual Review, p. 17)

The HIF management seeks to look at the project in the round: at the potential impact, the potential risk, and even if there is innovation failure, this is anticipated and managed, and the learning is captured, so there is still some value generated. Failure through poor project management is minimised with clear policies and procedures (internal interview 32; Annual Review, p. 17).

Organisations awarded funding are required to submit financial and narrative reports during the funding period, in order to follow their progress and provide advice in case of any issue which could impact significantly the delivery of the project.

There is no evidence at this stage that there are systems to address gender equality and other equity issues from a VfM/4Es perspective (JC2.1.2). For Phase 2, alternative management arrangements were considered (JC2.1.3). Alternative management and implementation arrangements are set out in the DFID proposal document. A strong case is made for DFID to invest through the same agreed HIF route based on phase one performance and an argument that it would not represent good VfM to recreate a parallel structure. Alternative delivery arrangements are also set out for how best to take forward Output 2, but after an extensive consultation process a strong case is made for an integrated rather than separate approach for this strand of work (DFID Proposal, pp. 46-47).

In terms of leveraging other funds (JC2.1.4), an additional commitment has already been received from the Canadian government for a two-year grant of £450k on the basis of the pilot year (DFID Proposal, p. 31). It is anticipated that the overall per cent of support required from start-up investors (UK, Sweden, and Canada) will reduce over time as new contributions are secured and the funding base expands to four to six donors signing up to multi-year agreements (DFID Proposal, p. 43). Internal stakeholders suggest that there is interest from other funders in the WASH Window model, and that this may be a good model for attracting additional funders, for example, to a potential Gender and Protection Window (internal interview 32).

There is good evidence that budget-monitoring processes are timely (JC2.1.5). The recent appointment of a Finance and Grant Manager has strengthened the systems for VfM management. A financial review of all the grants managed by ELRHA is done on a monthly basis (Annual Review, p. 17). Programme managers are given general comments on their budgets, and updates of the budget versus actuals, with a list of the expenses of the month and a forecast until the end of the programme.

Cost analyses of the key cost drivers for support costs (HR, travel, and communication costs) are completed on an annual basis by the Finance and Grant Manager to first ensure that the expenses are on track with the forecast but also to ensure that ELRHA has in place the most efficient processes and structure (Annual Review, p. 17).
JC2.2: Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved

There is medium evidence that short- and long-term results are considered in resource allocation choices (JC2.2.1). The DFID proposal presents an argument for taking forward both the original core HIF approach as well as a new sector-based approach as part of the expanded Phase 2. Although it would have been possible to take forward just one strand, the proposal justifies an integrated approach on the basis of the potential results that will be achieved (DFID Proposal, p. 4).

The proposal also states that investing in innovation should be seen as a long-term strategic choice and suggests that the VfM will only be realised further downstream from the period of initial investment (DFID Proposal, p. 44).

With regards to the tolerance of failure in the short-term for gain from lessons learned in the long-term, an external stakeholder flags that there is the need for more staff resources in the HIF team to provide a mentoring and supporting role to the various projects to help identify and mitigate failure. Learning from failure in the short-term may not have been systematically captured and there is a learning gap here that needs to be addressed (external interview 19).

Rather than working toward minimum grant disbursement targets, in the interests of maintaining quality, the HIF model allows the rolling forward of unspent funds, rather than funding sub-standard applications. On a quarterly basis, a meeting is conducted between the Finance and Grant Manager and the Programme Manager, to review the disbursement rates and reforecast spending to see if some savings can be made and reallocated if needed (Annual Review, p. 17).

Strengths

There are rigorous systems, procedures, routines, and dedicated resources for proactively managing VfM in place.

Areas to develop

It is unclear whether HIF has developed an explicit definition of VfM for innovations, e.g. systems for managing it, criteria for valuing learning from testing and failing/passing innovations, and potential value of impact of mainstreamed innovations. It would be helpful to make explicit some ‘work in progress’ definitions for how to approach VfM in humanitarian innovation management. The proposal to the HIEP Management Committee flags that an agreed tolerance of failure rate has been agreed:

“The HIF Strategy Group has agreed a tolerance of failure rate for each stage of funding support as follows:

- In the early phases of recognition and invention (small grant support) a success: failure tolerance of 1:6 has been agreed
- For the mid phases of development, implementation and testing (large grant support) a success: failure tolerance of 1:5 has been agreed (although note that this rate is from a much smaller pool, due to the stage-gated process)
- And in the final phase of diffusion (small grant support) a success: failure tolerance of 1:6 has been agreed
• These tolerances are the minimum thresholds required to support the emergence of a more innovative culture in humanitarian practice, however the actual results over time may see the innovations performing significantly better than the agreed tolerances.” HIEP Proposal, p. 39)

It is not clear whether the tolerance of failure rates have been explicitly linked to VfM management, but they are related.

**Recommendations**

Consider developing a ‘working approach’ for proactively managing VfM in innovations, including getting value from ‘failed’ innovations and drawing on tolerance of failure rates. This would be a useful practical contribution from the HIF to support sector-wide learning about managing innovation investments.

4. EQ3: Effectiveness: To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?

**Emerging findings**

**JC3.1: Extent to which project plans to produce HIEP outputs**

The HIEP outputs are high quality evidence products, cross-institutional relationships and partnerships, and skills built for developing and using evidence and innovation (JC3.1.1). There is medium evidence that the HIF is planning and implementing activities that will contribute to the HIEP outputs. The first HIEP output corresponds to the 3rd HIF output – capability of the humanitarian sector to innovate. There is strong evidence: the innovations that are being funded are of good quality, with quality checks fully integrated into the grants selection process, as evidenced in the Relevance section above. Guidance given to applicants in both the small and large grants emphasises the need for both creativity and rigor in order to build credible evidence around the performance of the innovation by:

1. monitoring and reporting on the project deliverables and systems in order to answer questions about the progression of the project on a output level;

2. establishing an approach to make evidentially robust statements about the performance of the innovation (and particularly how the innovation compares with current practice – HIF Guidance on website [http://www.humanitarianinnovation.org/funding/selection-criteria](http://www.humanitarianinnovation.org/funding/selection-criteria)).

On cross-institutional relationships, the HIF application process prioritises collaborative and consortia ways of working, especially between ‘non-traditional’ partners. In relation to the HIF’s Output 3: Capability of the humanitarian sector to innovate, the HIF has met its target that 80% of funded projects be from consortia, and 50% include academic or private sector partners (Annual Review, p. 12).

However, external stakeholders have noted that while collaboration is prioritised, so far, there has not been much involvement of the private sector in practice (external interviews 28, 30). External stakeholders highlighted the difficulties of achieving cross-sectoral collaboration, unless this is proactively brokered and time taken to build trust (external interviews 28, 29, 30, 31). One external stakeholder noted that the humanitarian sector is fairly small and therefore does not offer a large enough market to attract private sector investment, so reaching out to the wider development sector is required.
So, the external view is that the HIF could do more to actively broker relationships and encourage people from different fields to come together and collaborate (external stakeholder interviews 29, 30, 31), but this requires capacity that is not in the HIF team at the moment. The new WASH Fund has an explicit brokering component but it is too early to say whether it will be more successful in attracting non-traditional partners than the main HIF.

In terms of skills-building to develop and use innovation, mentoring of grantees and convening learning around innovation across the humanitarian field are both areas that external stakeholders have highlighted as requiring strengthening. In particular, one external stakeholder raised the need to work more closely with grantees to understand why some projects fail to provide mentoring support to mitigate failure, and also to gather more detailed learning from failed innovations (external interview 28).

The core areas of quality of the research and evidence, collaboration, and diversity of grantees form three of five new key performance areas that the HIF will track over the long-term (the others are the impact of the projects and the sustainability of the funding base) (Annual Review, p. 21). However, reporting against these has not yet started as they will form part of a strengthened M&E system for ELRHA as a whole.

There is only verbal evidence that the HIF has plans for gender and social exclusion analyses to inform its outputs (JC3.1.2). Data disaggregation is not being looked at the level of HIF, but the team is considering scoping a generic set of principles for doing humanitarian innovation, which includes gender and social difference criteria and sensitivity (internal interview 32). There are also internal discussions on whether to develop a gender-specific thematic window similar to the WASH model, which would strengthen the focus on gender and protection challenges.

**JC3.2: Extent to which socially inclusive/gender-sensitive strategies are in place to ensure behavioural changes**

In the HIEP theory of change, the intermediate behavioural changes are: i) champions advocating evidence; ii) knowledge brokered; iii) operational actors endorsing evidence; and iv) DFID funding becomes more based on evidence. There is medium evidence that the HIF has strategies in place to influence these intermediate behaviour changes (JC3.2.1). The HIF’s third output – Capability of humanitarian sector to innovate – maps closely to the HIEP’s behaviour change and outcome areas.

HIF Phase 2 is intended to have a networking and convening role, both to support the uptake of its grantees’ innovations and to influence debates about innovation in the humanitarian field. HIF also intends to make links between its grantees, operational agencies, and other funds and programmes that could endorse, finance, and mentor their further development.

In support of this role, the HIF has a comprehensive communications strategy which includes a website, Twitter feed, blogs from grantees, attendance at events, and specialist and general press coverage (Annual Review, p. 21). External stakeholders note that this communication stream is starting to build the profile of the HIF and key projects.

To support its influencing role, HIF is synthesising and testing some over-arching propositions about innovation, as a contribution to debates about innovation. But external stakeholders feel that these contributions are not gaining sufficient profile to engage actors in debates and really have an influence. Strengthening HIF’s leadership role as a pioneer in a rapidly developing field of humanitarian innovation was highlighted in the recently released Learning Review. The Learning
Review has made extensive recommendations to address this, which the HIF Management team has largely accepted and will address in its next strategic phase (Learning Review report, March 2014). There is no evidence of gender sensitivity in influencing and behaviour change strategies.

**JC3.3: Extent to which project aims contribute to HIEP outcomes and overall aim**

The HIEP outcomes are new funding instruments, changes in capacities around evidence, and investment into innovation (JC3.3.1). The HIF’s output 3 – Capability of the humanitarian sector to innovate – closely maps onto the HIEP outcome areas. Phase 2 of the HIF emphasises HIF’s wider role as a catalyst and influencer of innovation across the sector. Part of this role is to build the capacity and skills of the humanitarian sector to develop and use innovation through establishing support at the global level (DFID HIEP Proposal, p. 22).

If the HIF is successful in this role, there would be changes seen in the investment patterns into humanitarian innovation. There is limited evidence at this stage that there are strategies in place to achieve this; the findings detailed in the Effectiveness and Relevance sections highlight that these aspirations have yet to be achieved in practice (external interviews 28, 29, 30). However, this is a gap that was recognised by the HIF Management Team and DFID (internal interviews), and has been further reinforced by the findings and recommendations of the Learning Review. The formal intentions of the HIF Management Team to address this are encouraging and the results will be tracked in later phases of this evaluation process.

A further constraint is that HIF is not yet actively linked into the wider portfolio of HIEP projects that are working on innovation (JC3.3.2), although this is likely to improve once HIEP projects become more actively linked into a programmatic structure. There is particular interest in making stronger links with the DFID/USAID joint fund for humanitarian innovation, as this is intended to fund second-stage, proof of concept innovations and so offers exactly the right kind of innovation pathway for successful HIF projects (internal interview 32).

**JC3.4: Extent to which management approach enables creation, support, and application of evidence and innovation**

There is medium evidence that management tools are in place to monitor progress towards change (JC3.4.1). Granted projects are required to articulate where they are in the innovation pathway and how uptake is going to be supported as one of the key selection criteria. It was not possible to verify the quality of these plans, as the evaluation team did not have access to grantee documents at the time. The Annual Review states that reports on outcomes are not yet available but will be provided in the future (Annual Review, p. 14).

However, because even the large grants are only of 18 months duration, only light-touch reporting back to the HIF team is required. There is an ambition for systematic follow-up of completed projects to gather information on outcomes and impact (Annual Review, p. 14), but in reality, staff resources have only allowed for informal, ad hoc follow-up.

There is medium evidence that learning mechanisms are in place (JC3.4.2). This is a core part of the sector learning and convening mandate for the HIF Phase 2. Plans are being implemented to strengthen the synthesis of the learning from funded projects and wider lessons on innovation. However, this is an area that has been flagged as requiring strengthening.

**Strengths**
- Strong core granting mechanisms and quality assurance processes are in place to ensure good quality innovation projects and outputs.

- The HIF’s profile and reputation is steadily increasing in the humanitarian sector internationally.

- The gap around sector-wide learning and influencing has been recognised, and plans are being developed to address it.

**Areas to develop**

- Proactively identifying, engaging, and brokering of non-traditional partnerships across sectors, especially the private sector.

- Strengthening systems and mentoring capacity to rigorously identify which projects are failing and provide appropriate mentoring support.

- Explicitly working more broadly as innovation managers within the existing grant-making approach, providing greater mentoring and relationship brokering for grantees.

- Actively connecting to other HIEP projects working on innovation, as potential follow-on funders for successful HIF innovations.

**Recommendations**

- Consider expanding the resource for the HIF’s leadership and convening role and bringing together humanitarian, private sector, and other agencies from inside and outside the sector.

- Consider ways beyond case studies to improve the capture of lessons and evidence from both successes and failures so that learning from evidence around what works/does not work, particularly the synthesising of innovation management lessons for the wider sector, becomes more systematised.

- Explore the potential for developing generic criteria for doing humanitarian innovation, which includes gender and social difference criteria and sensitivity, as a contribution to sector-wide learning.

- Consider how more systematic follow-up of completed project outcomes and impacts could be built-into the future Learning and Influencing strategy.

**5. EQ4: Impact: What contribution will the project make to HIEP to aim to build and sustain evidence aware policy and practice by humanitarian organisations?**

**Emerging findings**

**JC4.1: Extent to which the project has articulated what change will look like in DFID and key organisations/targets**

The proposal to the HIEP to support the HIF states that by 2015, the HIF will have:

- Tested more than 50 innovations in humanitarian practice (technologies and processes);

- At least three of which are being taken to scale (i.e. adopted by more than five humanitarian organisations and/or reach more than 1 million people);
• Influenced the innovation agenda so that innovation is considered a worthwhile investment (HIF Output 3: Increased capability of the humanitarian sector to develop and use innovation).

There is verbal evidence that the team have considered which institutions need to be targeted to support these changes (JC4.1.1). For example, in single agencies such as UN OCHA, there are units focusing specifically on innovation which the HIF team would like to see move from being on the edges of the main work of emergency response to having a much greater profile in the mainstream of agencies. Other examples of targets are the institutions and individuals who have a mandate for innovation in global humanitarian processes, for example, the World Humanitarian Summit 2016, which has as one of its four themes ‘Transformation through Innovation.’ (In itself, this shows how rapidly innovation is moving up the humanitarian agenda.)

However, there was no evidence that the team has analysed how these individuals and organisations would need to change in order to either invest in taking promising innovations to scale or to shift towards considering innovation a worthwhile investment (internal stakeholder discussions). As these are explicit aims for the HIF Phase 2, then clear influencing strategies should be developed and implemented, based on an analysis of the changes that are required – individual, relational, institutional, and in systems and structures.

**JC4.2: Extent to which the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation**

Internal and external stakeholders share the belief that there is untapped local innovation to bring to the fore. This is linked to the growing trend in humanitarian assistance to see grassroots, local, and national organisations as the leading capacity for response in emergencies. There is also the need, highlighted by some external stakeholders, to involve affected populations in processes of design and innovation of new practices (internal and external interviews).

So there is a strong case for capacity building, but the HIF team feel it is not the fund’s core role to do (internal interview 32). The HIF model itself does not have the capacity to provide the due diligence, financial scrutiny, and offer project support and mentoring needed to bring in smaller, grassroots organisations that have no track record in finances or proposal development. This would require a different remit and funding mechanism.

However, the HIF aims to work within its remit to address Southern capacity building through encouraging UK/Northern NGOs to partner with smaller Southern organisations. It also has a small budget line that can be used to help support the development of an idea to proposal stage – the £150k Innovation Ventures fund (internal interview 32).

However, despite the perception from the team that supporting local, Southern-based institutions is at the edges of its remit, it is interesting to note that the Annual Review states that, “Diversity of grantees: number of local/Southern organisations leading projects” will be key performance indicator. So this may become more of a priority in the future for the HIF.

As a general conclusion, external stakeholders feel that the HIF is still unique in the sector as an open innovation mechanism and is the most mature fund; change in the sector around evidence and innovation is unlikely to happen without it. However, with the rapid expansion of the humanitarian innovation space, there are many other innovation programmes about to start up. It will become
important for HIF to identify its unique contribution to a humanitarian innovation ‘ecosystem’ with many more players and potential investors, and also to build its leadership and linkages with these.

6. Gender and social diversity (any additional comments not covered above)

None.
7. Formative phase conclusions

7.1 Dimensions of change – mapping the project to the HIEP theory of change

The table below includes all the dimensions of change detailed in the HIEP theory of change and summarises the extent to which the project aims to address these and current plans to enable change.

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output 1. High quality and relevant research and evidence products [LIST PLANNED OUTPUTS]</td>
<td>For the innovations being tested, there is obviously a high degree of evidence about that specific innovation. However, systematising wider evidence on innovation processes needs strengthening. Reach to a wider network of humanitarian actors also needs strengthening.</td>
</tr>
<tr>
<td>Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies</td>
<td>No specific DFID relationships or skills changed, as outreach to DFID advisers has been weak. Within individual innovations, there is stronger potential for cross-agency relationships, but generally relationships with non-traditional actors and cross-sectoral linkages need strengthening.</td>
</tr>
<tr>
<td>Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research</td>
<td>No evidence of intentions or targets for skills-building for designing or commissioning innovation.</td>
</tr>
<tr>
<td>Behaviour Change 1: Debate of and advocacy for HIEP evidence</td>
<td>HIF is synthesising and testing some over-arching propositions about innovation, as a contribution to debates about innovation. But it is not clear to what extent these are gaining sufficient profile to engage actors in debates.</td>
</tr>
<tr>
<td>Behaviour Change 2: Networks broker applications of HIEP evidence</td>
<td>HIF is intended to have a networking and convening role, both to support the uptake of its grantees’ innovations and to influence debates about innovation in the humanitarian field. But this is an area that needs strengthening.</td>
</tr>
<tr>
<td>Behaviour Change 3: Operational actors endorse HIEP evidence</td>
<td>HIF is intended to make links between its grantees, operational agencies, and other programmes that could endorse and support their further development, but this has been highlighted as an area to strengthen.</td>
</tr>
<tr>
<td>Behaviour Change 4: Funding and operations change</td>
<td>HIF has as an objective the influencing of investment patterns into humanitarian innovation, but this has been highlighted as an area to strengthen.</td>
</tr>
<tr>
<td>Outcome 1: International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation, and its applications</td>
<td>HIF is intended to influence investment patterns into humanitarian innovation, but this has been highlighted as an area to strengthen.</td>
</tr>
<tr>
<td>Outcome 2: Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions</td>
<td>As in BC4</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Outcome 3: Policy and practice actors invest in social, economic, and political innovations that focus on benefits for poor people in humanitarian crises</td>
<td>As BC4</td>
</tr>
<tr>
<td><strong>SPECIFIC AIM:</strong> Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes, and practices to manage risks and deliver rapid, effective responses in emergencies</td>
<td>HIF shares this aim, but as a single intervention can only make a contribution to this aim.</td>
</tr>
</tbody>
</table>

### 7.1.2 Any other comments/conclusions

As HIF is still unique in the sector as an open innovation mechanism, change is unlikely to happen without it. However, there are other innovation projects about to start up in the humanitarian area, so it will become important for HIF to identify its unique contribution to a humanitarian ‘innovation chain’ with more players/investors, but also to build linkages with these other players.
### 7.2 Project assessment

#### Summary of assessment:
Summary of each judgement criteria based on evidence at indicator level

<table>
<thead>
<tr>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The types of evidence are on a scale which gives increasing confidence in plans i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score of the strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
</tbody>
</table>
| a) Verbal/planned strategy (an intention)  
b) Documented strategy in DFID proposal  
c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)  
d) Documentation to show being implemented (e.g. annual reviews, reporting, other) | a) High – Detailed strategy with strong evidence of progress or potential to achieve strategy  
b) Medium – Good strategy with some evidence of progress or potential to achieve strategy  
c) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy  
d) None – No strategy in place |

There is not enough evidence to make a judgement

#### EQ1: Relevance

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
</table>
| Strong: Good evidence that the project has responded to needs and opportunities | a) Verbal/planned strategy (an intention)  
b) Documented strategy in DFID proposal  
c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)  
d) Documentation to show being implemented (e.g. annual reviews, reporting, other) | a) Medium – Good strategy with some evidence of progress or potential to achieve strategy  
Sectoral influencing approach and convening for uptake and learning is relatively weak. The HIF will benefit when stronger links are formed with other projects in the HIEP portfolio, and if it is able to link better to the Cluster systems. |

Limited evidence that the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities

Medium – some evidence that the project design is appropriate to address identified needs and opportunities – the sectoral influencing and uptake approach is relatively weak

#### EQ2: Efficiency

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
</table>
| Some evidence that the project has optimised use of | a) Verbal/planned strategy (an intention)  
b) Documented strategy in DFID proposal  
c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)  
d) Documentation to show being implemented (e.g. annual reviews, reporting, other) | b) Medium – Good strategy with some evidence of progress or potential to achieve strategy |

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resources to achieve results.

Some evidence that trade-offs between long-term and short-term results and any conflicting demands for resources have been considered and resolved.

<table>
<thead>
<tr>
<th>EQ3: Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of judgement:</strong></td>
</tr>
<tr>
<td>Some evidence that the project plans to produce HIEP outputs</td>
</tr>
<tr>
<td>Some evidence that socially inclusive/gender-sensitive strategies are in place to ensure behavioural changes – although there is an acknowledged gap in uptake and mentoring of innovations through to next stage</td>
</tr>
<tr>
<td>Medium – there is medium evidence of strategies to contribute to HIEP outcomes and overall aim, although this gap is acknowledged and plans are being developed to address it</td>
</tr>
<tr>
<td>Some evidence that the management approach enables creation, support and application of evidence and innovation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strength of evidence:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Verbal/planned strategy (an intention)</td>
</tr>
<tr>
<td>b) Documented strategy in DFID proposal</td>
</tr>
<tr>
<td>c) Documented strategy and workplan with resources – communications strategy, learning and synthesis strategy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Medium – Good strategy with some evidence of progress or potential to achieve strategy. The HIF team acknowledges that there is a gap in uptake and mentoring of innovations through to next stage. There is also a gap around activating the HIEP’s intended role to convene and synthesise learning about innovation to influence the wider humanitarian sector.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQ4: Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary of judgement:</strong></td>
</tr>
<tr>
<td>Low – Limited evidence that the project has articulated what change will look like in DFID and key organisations/targets</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strength of evidence:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Reported intention to develop strategies to address an area</td>
</tr>
<tr>
<td>b) Documented strategy to develop strategies to address an area</td>
</tr>
<tr>
<td>c) Documented strategy and workplan with resources</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low – The HIF management team are thinking about this issue but there is limited evidence of progress or potential to achieve strategy. In Phase 2, HIF has an explicit role as an innovations broker to support the uptake of the innovations it funds and to connect</td>
</tr>
</tbody>
</table>

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August 2014
| Low – Limited evidence that the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation | a) Verbal/planned strategy (an intention)  
b) Documented strategy in DFID proposal | Them to innovation development funders. It also has a role to influence the wider sector to develop, use and invest in innovation processes. However, the strategies and resources to realise these roles are not yet in place.  
The HIF has a small fund for innovation ventures, which is sometimes used to support smaller organisations. The HIF also tries to address this through partnerships with UK/Northern NGOs to bring smaller Southern organisations along.  
However, the HIF has not been designed or resourced to target smaller, Southern-based organisations. This groups would require significant mentoring and due diligence to support them to win grants. Nevertheless, the HIF has a key performance indicator on number of local/Southern organisations leading projects, so we expect to see this score improve at the next evaluation phase. |
### 7.3 Learning about process and management

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relevance</strong></td>
<td>Enthusiastic support from policymakers, funders, and practitioners in the humanitarian sector.</td>
<td>The humanitarian system is increasingly bureaucratic, risk-averse, working to proposals and log-frames, and project delivery. The project mentality is closing the space for innovation and risk-taking, and there is insufficient balance between funding for delivery and funding to innovate and refresh approaches. Great majority of organisations do not have core funding or any funding for innovation and R&amp;D.</td>
<td>The importance of investing in engagement and ‘gaps analysis’ type of activities to ensure that there is an engaged, primed, and receptive community.</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td>Appointment of specialist Finance and Grant Manager.</td>
<td>Changes in leadership delayed establishment of grant administration procedures.</td>
<td>Importance of bringing in specialist capacities for technical financial tasks, especially in innovation which has different financial dynamics given the uncertainties of success or failure.</td>
</tr>
<tr>
<td><strong>Effectiveness</strong></td>
<td>Establishment of strong grant administration procedures are ensuring quality projects.</td>
<td>Lack of resources are inhibiting more active innovation management and linking of successful projects to potential ‘next-stage’ development partners/funds. Same constraint is slowing down the development of HIF’s sector-wide learning, convening, and influencing role.</td>
<td>Importance of resourcing in ‘innovation management’ capacities in addition to grants administration to provide mentoring, broker relationships with ‘next stage’ investors, and convene across sectoral boundaries and to influence at a sectoral level.</td>
</tr>
<tr>
<td><strong>Impact</strong></td>
<td>Good quality projects, recognised as such, together with a communications strategy have contributed to the HIF’s impact potential.</td>
<td>HIF is not designed to reach local/small organisations – but there is no specialised/targeted innovation grant mechanisms that are designed and resourced to encourage and</td>
<td>This is a gap in the ‘innovation ecosystem’ that requires a specially designed programme to address.</td>
</tr>
</tbody>
</table>
support smaller local organisations to access funds, so local innovation capacity building is not happening.
Case Study 6: Secure Access in Volatile Environments

1. Introduction to case study

The Secure Access in Volatile Environments project (SAVE – renamed from Aid in insecure environments) has a budget of up to £1.6 million to run over three years to 2016. Its aims are to establish evidence and new resources, which will, in turn, support the delivery of aid in the most insecure environments. Humanitarian Outcomes has been contracted to implement the project 2014-16 and is nearing the end of its inception phase. Humanitarian Outcomes is working in partnership with two other organisations, the Global Public Policy Institute (GPPi) and Centre for International Cooperation, New York University (CIC) under Humanitarian Outcomes overall leadership to implement the project.

The project is made up of three strands:

1. Mapping access by generating quantitative evidence of how access to aid changes as a result of insecurity (in four focus countries over time);
2. Research into what works best and identifying intervention effectiveness; and
3. Developing a monitoring and evaluation (M&E) framework for practitioners to measure intervention effectiveness.

Fieldwork is focusing on four case study countries: Somalia, South Sudan, Afghanistan, and Syria.

The evaluation case study process included a document review, interviews with DFID staff, Humanitarian Outcomes, and external stakeholders. A planned workshop for the evaluation, which would have brought this group together, was not implemented due to the geographical spread of the team working on the project (DFID based in London and East Kilbride, Humanitarian Outcomes in New York). Instead, the questions the workshop was designed to address were covered in interviews with DFID and Humanitarian Outcomes. This stage of the evaluation took place before the inception phase report was available. A constraint faced in the evaluation process was that the DFID procurement department did not make available to the evaluation team the proposal from Humanitarian Outcomes nor a more detailed budget for the project (though some aspects of the budget were still under development in the inception phase).

The findings of this case study are based on data collection during January -March 2014. The judgement criteria and indicators draw on those detailed in the evaluation matrix (see Annex 1.2 main report).

2. Relevance: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

2.1 Strengths

Responsiveness to identified needs and problems

The project clearly addresses two of the HIES-identified problems which form the basis of the theory of change, i.e. Problem 2: inadequate synthesis and generation of evidence about which humanitarian interventions work best and new ways to tackle humanitarian problems; and Problem 3: insufficient analysis about how to work with national and local institutions to manage disasters, especially in insecure settings.

There was a structured process to identify the gaps in the evidence and then refine and focus the approach to it. This included an initial literature review which informed DFID’s own terms of reference and later in the
inception phase of the project there was a methodology conference and broad consultation involving approximately 200 people at international and country levels.

There has been good involvement to date by potential users of the project’s findings and products. External key informants confirmed the relevance of the project and its anticipated approach. While the project does not address all the gaps identified in the original literature review, it was believed to be clearly intending and resourced to make a substantial contribution to address the evidence gaps in the sector. The scale of investment is credited by external organisations as significant. The project clearly has potential to provide new insights given the limited information on access at present.

Project design
The focus countries for fieldwork have been selected with care. The project team and external stakeholders consider they are likely to produce findings which will be of relevance to other locations. Interviews with the Humanitarian Outcomes team demonstrated that they are fully aware of the need to present findings both to capture the particular context and learn from the case study countries, but also at least to be illustrative of issues relevant to other contexts.

External informants commented on the welcome flexibility shown by the implementing team (Humanitarian Outcomes) in considering feedback during the inception phase consultation period and a belief this was being taken on board in shaping the direction and approach of the project (inception report was pending at this stage). Examples included a view that the initial proposal had become less focused on only quantifiable data but rather would be more tailored to produce maps which were more nuanced displaying dynamics of access, and also that lessons and learning would be highly contextualised which was valued by evaluation informants.

There are a number of key factors the project will have to take into account, which interviews with DFID and the implementing partner indicate are being considered during this inception and project design period. These include:

- data gathering and quality assurance in difficult-to-access communities;
- gender issues both in terms of gathering gender-disaggregated data and in the appropriateness of the research methodology, research teams, and potential users of outputs;
- the complex relationship between aid coverage and security of access, i.e. insecurity is not the only reason for lack of coverage;
- efforts to involve a broad range of organisations and individuals in the process at country and international level both to access data and also to build up a receptive environment for findings.

Harmonisation with other initiatives in and outside of DFID
There is good linkage with other key developments in the sector with relationships formed between Humanitarian Outcomes and OCHA, for instance, and so linkage with their own work to monitor access. The DFID team directly working with this project was not aware of any other HIEP or broader DFID-supported initiatives that this project could or should link with beyond a project underway being implemented by DARA and the DFID team’s involvement in the HIEP virtual team. However, the implementing partner had a good knowledge of the number of DFID initiatives which SAVE could and should link with. Some connections had been made during the inception phase and others are planned for, e.g. with 3ie impact evaluation process, Secure Livelihoods Consortium, Fragile states thematic evaluation of resilience building in fragile and conflict affected states. It will be useful to build a more shared understanding across the DFID-Humanitarian Outcomes team of the potential linkages that can and should be made between SAVE and other initiatives.
within and outside DFID. Also, considering that there are common stakeholders such as OCHA and ICRC in other HIEP projects, it would be useful to consider how they can best complement each other.

**Gender and diversity considerations**

The inclusion of a gender and diversity specialist in the Humanitarian Outcomes process to develop the methodology for the three components to inform questions asked and methodology looks likely to help ensure that gender and diversity issues are considered. The team demonstrated clear sensitivity to questions asked, who is being asked, and methods for data gathering. Gender and diversity was an issue DFID requested to be taken into account in the project though DFID did not stipulate that disaggregated data should be provided or be part of the data gathering process. However, it was clear that the DFID team anticipated it would difficult to meet the terms of reference without disaggregated data.

**2.2 Challenges and factors to consider**

Areas that emerged that may need additional attention to ensure the relevance of the project and its products included the following:

- **Stakeholder engagement.** The inception phase demonstrated a welcome, wide consultative process involving approximately 200 stakeholders. The inception report and communication strategy was still in development during this formative phase evaluation so it was not clear how the strategy will aim to build awareness among a wider group of people and organisations than those directly involved. Some external stakeholders expressed concern that there is a risk the project refers to “the usual suspects” in its process, though the planned in-country work should help overcome this risk. However, the alternative concern was also expressed that there is very limited, and increasingly pressured, time available to people in the field whose involvement is seen as essential to the project, both by the project partners and external stakeholders. This may pose a challenge to project processes, which rely on participation. Stakeholders emphasised the need for the project to include and indeed focus on beneficiary perspectives and not be a review of organisations’ own views. This concern is addressed in the planned methodology for the project including in Component 2, which will look at what works in securing access. It is anticipated that the inception report will cover the methodology in detail including information on how stakeholders including organisations and communities will be involved in the project until 2016. Stakeholder engagement is an area that may need to be clearly communicated externally after the inception phase.

- **Relevance of maps.** External stakeholders questioned the value of some of the outputs of the project and in particular the intended maps showing dynamics and patterns of access in four countries over time. The maps will help inform some of the focus for component 2, which looks at effectiveness of aid delivery mechanisms. However, external stakeholders questioned the wider relevance of the output both over time unless the maps are kept up to date, which is not currently planned for, and also for organisations working outside of the four focus countries.

- **The monitoring and evaluation toolkits** that the project plans to produce are welcomed by the external stakeholders consulted in the evaluation. They did also express some reservations and advised care that outputs be appropriate for a wide range of organisations that may well work in very different ways, e.g. those working through partnership with local organisations, others working directly, and others through remote management. In addition, external informants emphasised the field’s perspective of having limited time to engage with these and fatigue with anything that will seem like an additional burden and that reduces evaluation to a cost-effectiveness process. This of course is not the intention of the project, which aims to produce
something useful, but also helpful to share here reservations identified during this evaluation process.

3. Efficiency: To what extent and how has the project delivered value for money (VfM)?

3.1 Strengths

Optimisation of resources and consideration of value for money

The project followed a procurement process which was open to a limited field of suppliers in the market which DFID identified could provide the services required to deliver the project. All ten identified suppliers were advised of the invitation list to ensure that the bids being submitted would be at competitive rates. Interestingly this process differed from that followed by some other HIEP projects in which a completely open competition was followed under the advice of DFID procurement, e.g. Case Study 4: Humanitarian Evidence and Synthesis Project.

There is evidence that VfM considerations have been taken into account during project procurement. Examples provided included:

- Terms of reference drafted and agreed by humanitarian and governance advisers overseen by HIEP project team to ensure clarity of the scope of work and of the aim and expectations of what was to be achieved to encourage suppliers to respond and ensure relevant bids were received.

- A specialist advisory team assessed the technical proposals, conflict of interests identified early on, against published criteria. The Procurement Group assessed commercial proposals separately with a proposal only being released after the technical was completed to ensure no bias was given to bids on cost grounds; assessors met as a group and scored the bids with Procurement Group as an independent chair. After scores were combined a lead bidder was determined.

- A full technical and commercial evaluation was carried out on all of the bids received taking into account the quality of the team, proposed methods, track record, and costs to select the winning supplier.

- Suppliers had to demonstrate value for money. Checks carried out by DFID included the financial standing of Humanitarian Outcomes using their company accounts provided and in particular the turnover to ensure capacity to take on a contract of this potential value (in cost and resource).

- The output from the inception phase is a delivery plan which will be assessed by a panel of governance/conflict/humanitarian advisers to determine that the approach is appropriate and that DFID has confidence that the performance on the inception phase has been completed satisfactorily, the implementation stage is well planned, and budget is appropriately allocated.

In terms of budget management, DFID agreed to fund the project through two distinct but related stages: inception and implementation. DFID reported that funding for phase 2 is dependent on the quality and value for money of the output from phase 1. On the budget for the element contracted so far – the inception phase – the procurement group negotiated the contract based on the proposal, taking account of the evaluation panel’s comments, impact of these comments to the proposal/approach, and final agreed outcome, to achieve agreement on the total cost of this first phase. This was divided into appropriate payment stages that would be released in fixed amounts against the achievement of specific delivery points with proportionate amounts allocated to each of those deliverables. Consequently, the invoices are presented claiming these fixed amounts – there is no requirement for a breakdown of the amounts being claimed (e.g. no breakdown of inputs by person spent or breakdown/receipts for any costs incurred). The
lead technical adviser decides on whether the quality of each deliverable is acceptable before any payment is released. This approach of milestone payment is now standard in DFID.

Authorisation of payment includes a consideration on the quality of the output and is intended to motivate the supplier to get things right the first time and focus on appropriate allocation of personnel time to meet delivery requirements – this applies whether payment is on fixed payments or on a fees and reimbursable basis. Deadlines are agreed with the supplier as achievable and it is made clear that they are expected to deliver the outputs within that timescale.

That said, the Humanitarian Outcomes team reported that DFID did not provide any explicit guidance on how VfM was to be ensured by them and it is applying its own policies and practice, e.g. three quotes for all tenders, working in partnership with relevant partners, i.e. GPPI and CIC, and also exploring cost-sharing options, for instance with private sector suppliers over the use of some telecoms or recording equipment and systems. The model that Humanitarian Outcomes is developing to deliver the project through partnership with both GPPI and CIC under Humanitarian Outcomes overall leadership, along with country-level partnerships with research and other organisations with capacity, appears to be a model to maximise the comparative advantage of each organisation and its networks.

Consideration of alternative management arrangements
Consideration was given to two procurement options and found that the option to have one tender for all research streams rather than to tender each stream separately would increase economy. Economy was achieved through using less DFID resources in procurement and management, as well as enabling cross-fertilisation and synergies between research streams. In addition, DFID has retained the right to proceed with individual components of the project separately or indeed not to carry on with any component if deemed the most appropriate course of action (not currently anticipated).

In terms of efficiency the scope of work outlined in the terms of reference is ambitious and, if fulfilled to a high quality in the three-year time period, it will be efficient. The procurement process has considered issues of economy, efficiency, effectiveness, and to some extent equity (gender and ethnic groups had to be considered in proposals), so if successful, it has good potential to provide value for money.

Areas to consider

- It was not possible for the evaluation to comment on many aspects of the efficiency and value for money questions, due both to the early stage of this project but also because only limited data were made available to the team, e.g. Humanitarian Outcomes proposal and budget were not available. Thus, there is only limited data to enable analysis of the ratios of expenditure by management: project or research: communication.

- It will be challenging to monitor expenditure on research communication or research uptake, resourcing of which are crucial for the project’s effectiveness. This is due to the nature of the project, which has an emphasis on workshops and learning throughout, but with these communication-type exercises budgeted in the research component. At the time of the evaluation the explicit communication budget (for workshops, dissemination, website) was estimated to be 5% of the partner’s overall budget, which appears quite small given the scale of change the project intends to make (see effectiveness).

- The focus on insecure environments will make this a difficult project to manage costs given that security and other costs can fluctuate in such environments. The budget is relatively tight so any fluctuations are anticipated by the partner to be managed by project adaptations over the time period of the project.
• The contract with Humanitarian Outcomes, if the inception phase is successful, will run until 2016. Assuming the products produced are relevant and of high quality (e.g. maps, toolkits), then decisions regarding their longer-term promotion and also whether they will be updated may be important to take before that cut off point if maintaining the relevance and momentum is to be achieved.

4. Effectiveness: To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?

4.1 Strengths

Strategy to produce HIEP outputs
The project aims to produce high quality and relevant evidence outputs in line with the programme theory of change, including mapping products of coverage (visual), reports, peer review articles, monitoring and evaluation tools, workshops, and analytical briefings (verbal) at country level in the four focus countries. Stakeholder involvement and quality assurance processes within humanitarian outcomes and also in DFID should ensure quality and relevance. The project plans a participatory approach to develop some of the outputs, e.g. the monitoring and evaluation toolkits, working closely with organisations in the four focus countries. This responds well to concerns and priorities stated by external stakeholders in the evaluation though also depends on people’s time and capacity to participate in these processes, a concern some stakeholders expressed.

In terms of building relationships within DFID (output 2 of HIEP), DFID interviewees said the process to develop the proposal, which involved people from across CHASE, RED and Africa, including humanitarian advisers, has helped build cross-departmental relationships. This involvement has continued during the inception phase when the humanitarian advisers at country level in the four focus countries have been involved.

In terms of institutional partnerships, Humanitarian Outcomes is implementing the project with two partners – GPPI and CIC. There has been a strong partnership approach to the inception phase through the methodology conference, by building links to enable data collection in the focus countries and also in the planned advisory group. Partnerships on the ground are going to be crucial for effective data gathering given that it will be dependent to a large extent on organisations sharing data. Satisfactory efforts have been made to date to build these relationships but the evidence will be in future success at accessing the relevant data. At this point it seems the advisory committee, hosted by DFID, will be the main means by which DFID itself builds institutional partnerships with the key players and facilitates a role in enabling links between them. It will include stakeholders such as ICRC, OCHA, and others.

A potential output for the HIEP is skills development but this is not a feature of this project.

Strategy to achieve behaviour changes

The project is building relationships with key stakeholders, however, the strategy for ensuring uptake, whether through internal or external champions, knowledge brokers, operational actors or DFID funding power, is not yet developed. These options are being considered but the DFID team considers it too early to plan for this and awaits the emerging findings before developing a communication or research uptake strategy. However, Humanitarian Outcomes is developing a communication/research uptake strategy in its inception report, which will seek to engage some of these key players. Operational actors and donors seemed to be a focus at this point. Inside of DFID there were high levels of awareness of the potential to use DFID’s funding influence as well as its formal and informal networks and sources of influence and a confidence these could be drawn on easily if and when needed.

Strategy to achieve HIEP outcomes
The project partners (DFID and Humanitarian Outcomes) identified the following key stakeholders the project would seek to influence and whose behaviour they would seek to influence:

- IASC and working groups, including the Principles working group
- OCHA, particularly the Access Working Group
- Red Cross Movement, including National Societies, ICRC, and IFRC
- NGOs coordination groups in the four focus countries

The implementing team believe they have good relationships and links with all these groups now having worked on these during the inception phase. The actual behaviour or other changes the partners aim the project to contribute to include:

- a) Institutional behaviour will be based on more accurate representation and coverage of countries and where organisations can deliver; and
- b) Both donors and international organisations will have a more realistic appraisal of capacity of the sector and organisations to be able to deliver aid and their operations will be based on that. Donors will build their policy objectives for insecure environments based on this evidence, which will also inform their own practice.

These anticipated changes speak to outcome 2 of the HIEP theory of change, which relates to the integration of evidence into humanitarian interventions. The project does not directly address the other two outcomes of the theory change, which relate to funding instruments for evidence and its application and/or investment into innovation.

The division of labour between DFID and Humanitarian Outcomes in the research uptake and broader influencing and engagement role is a little unclear particularly during the lifetime of the Humanitarian Outcomes contract. This is likely to become clearer following the inception phase report, as the project progresses and findings emerge. At this stage all responsibility for further promotion of the findings will lie with DFID after 2016 when the Humanitarian Outcomes project will end. The DFID team was confident that any needed resources, be they financial, technical or people-time, could be sourced to enable DFID to play an active influencing role and follow-up after 2016, if appropriate.

**Monitoring of change**

Systems are in place for the monitoring and management of the project. These include:

- A logframe being developed by Humanitarian Outcomes as part of the inception phase which will outline outputs/outcomes and be used to monitor and measure ongoing progress. After the inception phase is complete this will be used to track progress. So far the inception phase is on track with a report due in March.
- There will also be a steering committee (SC) of key advisers that were involved in assessing the original bids and in commenting/approving the proposal for the implementation phase who will have input to the ongoing monitoring of the project with the lead adviser and project manager. The SC will have external representatives as members from some of the key external stakeholders who are already lined up to participate, e.g. ICRC, OCHA.
- There will be regular project management meetings (anticipated to be quarterly) and annual reviews to report on progress against the logframe, the suppliers’ performance, approach to risk management, implementation of anti-corruption strategies, financial management, accurate
budgeting/forecasting, etc. There will also be a higher level of reporting back to the main project team on how this project is progressing to feed into the overall programme’s (HIEP) reporting requirements.

However, the extent to which these mechanisms will be able to monitor change as opposed to progress against the workplan for outputs is not clear. The inception phase will need to clarify this process.

4.2 Challenge and factors for development or consideration

The project is still at an early stage and there has been good work so far to ensure engagement of key stakeholders to ensure the relevance of the project and its products, access to data, and involvement in potential users of the findings and products it will produce. However, a number of challenges lie ahead:

a) Uptake of evidence and bringing about change in organisations – Humanitarian Outcomes is developing a research uptake strategy. Interim outputs are likely to be produced and this is something that external stakeholders emphasised will be important to ensure buy-in from the humanitarian community to use these. The team foresees that in the three years of the project the likelihood is that its “reach” in the HIEP theory of change is “quite limited.” In this timespan the team expect to produce high quality evidence products and engage with some key stakeholders to build their interest. However, the extent to which the project will have secured relationships knowledge brokers, key networks, and operational champions is likely to be limited by then and certainly the strategy to achieve the HIEP outcomes of organisational change is as yet undefined. DFID is confident that it will be able to develop and resource a relevant strategy as findings emerge. It will be important to monitor that this begin as early as possible to ensure the relevant relationships and resources are in place. More analysis of the changes that are needed to take up the findings of the project when they emerge will also be important to ensure an effective influencing strategy.

b) Technical and political – Some interviewees in DFID see the project as addressing a technical question and that rapid change will be possible if the project produces clear, unambiguous findings. However, external stakeholders consider the issues that the project is grappling with as complex and political: political in the sense that questions of access engage with complex local politics in conflict. In addition it links to extremely political decisions that organisations make about where and how they work which are influenced by their risk appetite. External stakeholders commented on the decreasing risk appetite due to pressures and maybe perceptions of donor priorities for results, value for money, public scrutiny of failure. In addition, it reflected that there is decreasing space for innovation as local organisations’ capacity is often absorbed as contractors for international organisations because they do not go to more insecure locations. Humanitarian Outcomes is confident its research and analytical framework will be able to accommodate these less tangible and technical aspects, but it is an area to monitor as the project progresses. It may also be an area to develop a more shared view across DFID and partners on the technical and political nature of the questions the project is addressing.

5. Impact: What contribution will the project make to HIEP to aim to build and sustain evidence aware policy and practice by humanitarian organisations?

Extent to which the project articulates what change will look like in DFID and key organisations

The key targets for the project are at this point very broadly defined (see above). They currently make up nearly all the key players in the humanitarian sector. The changes required to ensure success beyond the take-up of evidence are not defined at this point, i.e. what type of changes will organisations need to make to ensure access. In DFID at least it is believed this planning and analysis process should take place when findings are clear, however, some greater analysis of the obstacles and opportunities for change at sectoral and organisational levels will be important. In addition, at this stage the evaluation did not find a clear
strategy for how change will take place at country level among national stakeholders outside of the focus countries.

**Capacity building of Southern organisations**

It is not an aim of the project to build Southern actors capacity. Humanitarian Outcomes has not committed to this as part of the project nor was it included in the terms of reference. There may be some indirect capacity building e.g. as a result of participation in workshops and through use of new tools that the project may produce such as for evaluation. However, these are not the aim of the project nor is it designed to produce these.

6. Gender and social diversity

The main findings on gender and social diversity are covered in the comments above. To summarise, the main finding is that gender and diversity appear to be well considered by Humanitarian Outcomes in their research questions and methodology and in the process of devising these through the provision of specialist expertise. There is a commitment to consider gender and diversity in relation to potential users of the findings of the project. While the research uptake strategy is at an early stage at this point, the potential issues for women and men to access and use the findings of the project as well as to engage in the participatory processes, particularly at country level, may need to be considered in more detail.

7. Formative phase conclusions

7.1 **Dimensions of change – mapping the project to the HIEP theory of change**

The table below includes all the dimensions of change detailed in the HIEP theory of change and summarises the extent to which the project aims to address these and current plans to enable change.

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output 1. High quality and relevant research and evidence products [LIST PLANNED OUTPUTS]</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Quality and relevance considers a) scientific rigour; b) extent of engagement with stakeholders; and c) “reach” of outputs/dissemination | Plans to produce – Interim and final report for each component. Also:
- Component 1 – data visualisation outputs which show mapping and dynamics of access over time. Also peer review article, workshops, and analytic briefings. Database of humanitarian organisations with footprint of aid.
- Component 3 – M&E tools. Relevant to multiple levels but focus on country level. The questions will emerge whether maps should be kept up to date. Can it be sustained? Best if this question does not wait until the end. |
| **Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies** | Relationships being built with key organisations, e.g. OCHA, ICRC through consultation, advisory group. And wider group in 4 countries plus broad consultation.
- Within DFID Africa, CHASE and RED involved in design and selection. Intend to continue links in the future. |
<p>| <strong>Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research</strong> | Yes – skills for design/commission in place. Application less clear because who in DFID will be applying is less clear. |</p>
<table>
<thead>
<tr>
<th><strong>Behaviour Change 1: Debate of and advocacy for HIEP evidence</strong></th>
<th>Links being made with key fora and intention to link to these, e.g. IASC in the future. Also at country level (4 focus) in coordination committees.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Behaviour Change 2: Networks broker applications of HIEP evidence</strong></td>
<td>Pending finalisation of communication strategy but some consultation with key networks in inception phase.</td>
</tr>
<tr>
<td><strong>Behaviour Change 3: Operational actors endorse HIEP evidence</strong></td>
<td>Some key ones involved already though their role outside of own organisations not formalised yet, but some at least have agreed to be on advisory group.</td>
</tr>
<tr>
<td><strong>Behaviour Change 4: Funding and operations change</strong></td>
<td>View in DFID that if appropriate funding of operations can be changed. Also in some other key stakeholders if findings clear.</td>
</tr>
</tbody>
</table>

**Outcome 1:** International donors, including DFID, develop funding instruments and frameworks for investment into evidence, innovation, and its applications

Not within scope as currently designed. But expectation that donors will apply the findings of this research.

**Outcome 2:** Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions

It is expected the project will contribute to actors’ behaviour change. But there is no analysis at this point of culture changes, etc. that may be needed in organisations to apply findings. Also, the implementing team is doubtful this stage of ToC can be reached in the project schedule, i.e. 2016, nor does it go beyond aiming for uptake of the project’s findings, or the application of evidence more generally.

**Outcome 3:** Policy and practice actors invest in social, economic, and political innovations that focus on benefits for poor people in humanitarian crises

No – other than this aims to produce evidence on how to access some of the poorest people so may support this shift. Not direct aim of the project.

**SPECIFIC AIM:** Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes, and practices to manage risks and deliver rapid, effective responses in emergencies

Yes – mapping outputs aims to support this directly and other outputs too. This is overall aim of the project.
### 7.2 Project assessment

<table>
<thead>
<tr>
<th>Summary of assessment:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summarise the assessment detailed in the information grid of each judgement criteria based on evidence at indicator level</td>
<td>Describe the type of evidence. The types of evidence are on a scale which gives increasing confidence in plans, i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.</td>
<td>Score strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:</td>
</tr>
<tr>
<td></td>
<td>• Verbal/planned strategy (an intention)</td>
<td>• High – Detailed strategy with strong evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>• Documented strategy in DFID proposal</td>
<td>• Medium – Good strategy with some evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>• Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)</td>
<td>• Low – Covers the issue but with limited evidence of progress or potential to achieve strategy</td>
</tr>
<tr>
<td></td>
<td>• Documentation to show being implemented (e.g. annual reviews, reporting, other)</td>
<td>• None – No strategy in place</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• There is not enough evidence to make a judgement</td>
</tr>
</tbody>
</table>

#### EQ1: Relevance

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong evidence that the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation. (JC1.1)</td>
<td>The judgements are based on internal DFID proposal, literature review, methodology conference report, interviews with DFID team and external stakeholders. No workplan,</td>
<td>Medium – good strategy with some evidence of progress or potential to achieve strategy. Excellent processes used to ensure relevance.</td>
</tr>
<tr>
<td>Some evidence that project design is appropriate to address identified</td>
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needs and opportunities. (JC1.2)
Some evidence that project plans to fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities. (JC1.3)  

| EQ2: Efficiency |  |
|-----------------|-----------------|-----------------|
| **Summary of judgement:** | Some evidence that the project has optimised use of resources to achieve results. (JC2.1)  
Too early to see trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved. (JC2.2) | **Strength of evidence:** | a and b  
No budget available at this stage. | **Score and conclusion:** | Medium – While there is some evidence that the project addresses value for money through procurement processes, the lack of access to project budgets makes it difficult to judge beyond this. Later in the project after the inception phase this might be easier to assess. |

| EQ3: Effectiveness |  |
|-----------------|-----------------|-----------------|
| **Summary of judgement:** | Strong evidence that the project plans to produce HIEP outputs especially relevant and quality evidence projects and partnerships. (JC3.1)  
Some evidence that socially inclusive/gender-sensitive strategies are being considered.  
Limited evidence that the project aims contribute to HIEP outcomes and overall aim -clearest in relation to overall aim and outcome 2. (JC3.3)  
Some evidence of management approach enables creation, support, and application of evidence and innovation but extent to which they monitor progress towards change unclear – logframe when available/inception report may elaborate. | **Strength of evidence:** | a and b (as above) | **Score and conclusion:** | Medium – Good strategy with some evidence of progress or potential to achieve effectiveness. Good process to build links with key stakeholders. Plans in mind to use DFID influence as donor and leader in the system and to engage with networks and key players. But limited planning for post-2016 work. Inception report not available yet to see plan for communication and uptake. But so far there seems to be limited consideration in the project to date about what might be needed to bring about change in organisations beyond the provision of evidence, |
EQ4: Impact

Summary of judgement:
Medium – Some evidence that the project has articulated who are the key targets, though these are broadly defined. DFID keen to await findings to articulate what change will look like in DFID and key organisations. (JC4.1)
No evidence that the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce and apply evidence and innovation. There may be some benefit to Southern organisations but it’s not a key aim of the project. (JC4.2)

Strength of evidence:
a and b (as above)

Score and conclusion:
Medium – Good strategy to reach key targets at international level and in four focus countries. But building of Southern capacity is not envisaged to be part of this project (part of HIEP outcomes).

7.3 Learning about process and management

The table below summarises some details of key learning from the project.

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
</table>
| Relevance                         | Structured and multi-layered processes of consultation - literature review, methodology conference, and broad consultation. | | Wide engagement helps build sector perception of relevance.
No one system enough, e.g. critique by some of the literature review overcome by their participation in the methodology conference. But also this engagement will need to be sustained for perceptions |
| Efficiency          | Fairly good VfM systems applied in DFID in procurement process.  
|                    | Consideration by Humanitarian Outcomes of approaches such as cost-sharing.  
|                    | No guidance given by DFID on VfM.  
|                    | Procurement processes influential to encourage a certain approach to VfM. Equity element of VfM is not explicitly addressed at present through these.  
| Effectiveness       | Early to say but wide engagement likely to be key to any success.  
|                    | Good choice of case study focus countries too.  
|                    | Specificity of learning to context will be important but also ability to apply to other locations.  
|                    | Articulation of aims and intended change the project will contribute to is very broad.  
|                    | Limited engagement with Southern organisations outside of 4 focus countries mean they do not benefit from same engagement process to build ownership.  
|                    | Projects are balancing need for flexibility in humanitarian research with desire to articulate potential results. Keeping options open for how to engage key stakeholders and support change will need to be matched by preparation of necessary resources and relationships to be able to act nimbly when findings emerge.  
| Impact             | Breadth of potential stakeholder range.  
|                    | Uncertainty of if and what a clear message/finding from the research might be.  
|                    | No funding or requirement for capacity building.  
| of relevance to continue to be positive and be broadened to wider group not yet aware of the project.  

Itad
August 2014
Case Study 7: Strategic Research into National and Local Capacity Building for Disaster Risk Management

1. Introduction

Empirical research on capacity building (CB) for disaster risk management is limited and there is a lack of evidence-based research as a consequence. The aims of the research project are to draw lessons and guidance on how to build DRM capacity in a range of contexts. The project will seek to achieve this by analysing the characteristics, effectiveness, and relative importance of a range of capacity building for DRM interventions across a variety of country contexts.

The Theory of Change (ToC) is based on the identification of three problems:

- There is insufficient capture and systematic analysis about how to work with national and local institutions to build up capacity for DRM, especially in insecure settings.
- DRM actors have inadequate systems for monitoring and evaluating DRM capacity building activities and approaches.
- Decision-makers have inadequate access to reliable and tailored information on capacity building for DRM capture and systematic analysis about how to work with national and local institutions to build up capacity for DRM, especially in insecure settings.

There are three research outputs as follows:

- Research and evidence products are generated that are high quality and relevant to policy makers and practitioners.
- Cross-institutional relationships and partnerships are formed so that there is an active network of practitioners and policy-makers using the research.
- The research is robustly designed, incorporates best practice, and is managed effectively.

The ToC explicitly deals with the issue of influencing for research uptake and sets out short-, medium-, and long-term changes and processes that are expected to be catalysed by the project.

The ultimate outcome of the research is that ‘DRM actors working in developing countries will design and implement more effective capacity building projects for DRM at the national and local level’ with the anticipated impact of ‘improved capacity building for DRM in developing countries resulting in reduced casualties and other losses as a result of natural disasters.’

DFID selected IFRC as a partner in the research both because of their engagement in capacity building, which makes them an important target for the research, but also with a view to strengthening the IFRC’s capacity to commission and manage research. DFID made this decision based on an assessment of their own limited capacity to manage the research internally. IFRC went through a competitive tender/procurement process to select an organisation to undertake the research on the basis of which Oxford Policy Management (OPM) was awarded the contract.
The findings of this case study are based on data collection during January-March 2014. The judgement criteria and indicators draw on those detailed in the evaluation matrix (see Annex 1.2 main report).

2. Relevance

<table>
<thead>
<tr>
<th>PROJ: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC1.1: Extent to which the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation</td>
</tr>
<tr>
<td>• Evidence that the project addresses one or more of the four HIES problems</td>
</tr>
<tr>
<td>• Evidence that the project has the potential to provide new insights, e.g. asks new questions or applies them to new contexts</td>
</tr>
<tr>
<td>• Evidence that project has addressed gender and other aspects of social exclusion (e.g. by age, status, location, ethnicity, disability) at a level appropriate to its focus, in its response to evolving priority needs and innovation</td>
</tr>
<tr>
<td>JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities</td>
</tr>
<tr>
<td>• Scale and scope of the research project appropriate to address the need identified</td>
</tr>
<tr>
<td>• Evidence that application and transferability of research findings is planned for</td>
</tr>
<tr>
<td>• Evidence of a process to ensure quality of research process and products</td>
</tr>
<tr>
<td>• Evidence of disaggregation of populations and data sets appropriate to address the need identified (e.g. gender, age, status, location, ethnicity, etc.)</td>
</tr>
<tr>
<td>• Evidence that potential users have been disaggregated by interest and need (e.g. gender, age, technical expertise, etc.) and involved in design</td>
</tr>
<tr>
<td>JC1.3: Extent to which the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities</td>
</tr>
<tr>
<td>• Evidence that project links to broader sectoral initiatives within DFID</td>
</tr>
<tr>
<td>• Evidence that project links to broader sectoral initiatives outside of DFID</td>
</tr>
<tr>
<td>• Evidence that project links with broader cross-cutting initiatives within humanitarian aid to address gender equality and social inclusion</td>
</tr>
</tbody>
</table>

2.1 Emerging findings

(JC1.1) The lack of direct DFID funding to government and national and local NGOs despite the important role they play in humanitarian response was raised in the HERR, in addition to the potential for early investment to reduce disaster losses. It made clear that the current international humanitarian system is not able to meet the present and future demand for assistance. The HERR
also stressed that resilience should be at the heart of both longer-term development and emergency response. It concluded that building the capacity of national and local institutions for disaster risk management will become increasingly important (see Annex 4 for HERR references to the project).

The sole focus of the third pillar of the first HIEP BC is how best to work with national and local institutions to prevent, anticipate, and respond to disasters. It is important to note that there is an explicit intention to go beyond natural disasters and to include complex emergencies, with the recent DFID response to the Somalia crisis, which was largely managed remotely and delivered through national organisations providing the rationale for a wider definition. DFID are particularly interested in multiple hazards where natural hazards combine with conflict and are keen to use the research findings to understand what works, what does not work, and why in terms of building capacity for DRM in different institutional contexts. In early discussions, DFID highlighted the importance of political economy analysis (PEA) to assist in understanding how to work given the difficult political economy and how PEA can be used to design programmes differently. DFID do not want to be told that the problem is the political economy, they want to know how this can be overcome and how this has been achieved.36

The findings of the DRAFT OPM literature review give strength to DFID’s concern about the lack of evidence about successful capacity building. As a consequence, the initial parameters for the review were expanded to include generic aspects of capacity building in addition to capacity building explicitly linked to DRM and Disaster Risk Reduction (DRR).37 Interviews with OPM underlined the dearth of research and the lack of a framework for designing and delivering CB for DRM, which provided an important impetus for the research.38

Early documentation and feedback from IFRC and OPM suggest that the issues outlined by DFID have been incorporated into the emerging research approach. Importantly, the OPM research outputs match those articulated by DFID in the logframe and focus on: (i) high quality research and evidence products, (ii) cross-institutional relationships and partnerships, and (iii) rigorous management of the research design and delivery process. It is important also to note that there have already been measures taken to design and implement a research uptake strategy.39 The ToC outlines specific measures to influence behaviour change for research uptake and sets out short-, medium- and long-term changes and processes that the research is expected to catalyse.

(JC1.2) The ToC and logframe are consistent with each other (and are also relatively consistent with that of the HIEP logframe), and the latter has quantitative indicators that should provide a measure of progress towards the achievement of results. The logframe and interviews with OPM confirm the intention to incorporate ethics mechanisms and to incorporate gender analysis, which should be tracked during the evaluation process.40 The Advisory Group have provided similar feedback to the project team and at the time of the formative phase of the evaluation the Inception Report was

36 Source: Notes from Kick-off Meeting, 25/09/14.
38 Source: Interview A2 & A3.
39 The importance of research uptake was clarified during the inception phase and as a consequence is receiving greater prioritisation than was originally anticipated and includes a number of conferences throughout the research process.
40 Source: Interview A2.
being revised to include a strengthened M&E framework which was a prerequisite for sign-off of the document.\(^{41}\)

The case study approach that is being adopted will see the project work in two pilot and six full case study countries (eight in total)\(^{42}\) potentially offers good coverage across different contexts,\(^{43}\) and the use of a standardised methodological framework which has at its foundation a typology of capacity building approaches\(^{44}\) will potentially allow comparative analysis across countries and interventions.\(^{45}\) These will be presented in a synthesis paper which will aim to articulate a ToC for capacity building for DRM.

The inception report outlines a set of methods for data collection and analysis and a strategy for when to employ these. A procedure has been outlined to guide the case studies and a commitment is made in the logframe to incorporate gender analysis into the research design and tools (although this was work in progress at the time the interviews took place).

\(^{JC1.3}\) The documentation provides limited evidence that the project links to broader sectoral initiatives within DFID and interviews did not highlight specific linkages. While interviews with OPM and IFRC did not highlight specific sectoral initiatives, key stakeholders were identified (including GFDRR, UNDP, and IFRC) and the uptake and engagement strategy in the revised inception report gives an indication of the intent to engage stakeholders throughout the process.\(^{46}\) There is no evidence that the project links with broader cross-cutting initiatives within humanitarian aid to address gender equality and social inclusion in the documentation.

2.2 Strengths

The work that has been undertaken on ensuring complementarity between the HIEP ToC and the project goes a considerable way to ensuring consistency with the aims of the HIEP. The identification of a typology of approaches for CB for DRM and proposed list of countries which take account of these suggests that efforts have been taken to ensure the relevance and transferability of the research findings. The early identification of the importance of research uptake and focus on means to achieve this provides cause for optimism concerning the cascading of learning and knowledge from the research team and IFRC to the humanitarian community more broadly.

2.3 Areas to develop

At such an early stage of the process and prior to the commencement of the fieldwork it is difficult to identify specific areas for development. While there was an initial lack of clarity about how the research will collect and/or disaggregate data on gender and inclusion, this issue was identified by the Advisory Group (amongst other issues) and the revised inception report has largely addressed

\(^{41}\) Source: Interview A21.

\(^{42}\) It is important to note that because of the time required to revise the IR this was later reduced to a single pilot country rather than two.

\(^{43}\) Three contexts have been selected which include: (i) fragile and conflict-affected states where national infrastructure and governance is weak, yet the bulk of humanitarian spending takes place, (ii) low-income countries with repeated and regular natural disaster, but little national response infrastructure, and (iii) states with established NDMAs and at least nascent formal infrastructure.

\(^{44}\) See OPM DRAFT inception report, January 2014, pp. 14-16.

\(^{45}\) OPM had proposed a Latin American case study country (e.g. Colombia) which DFID rejected due to their desire to focus on Asia/Africa. The view of the research team is that it may have yielded valuable evidence of CB for DRM albeit from a middle-income perspective.

\(^{46}\) Source: OPM REVISED inception report, January 2014, p. 53.
these concerns. While it is assumed that DFID will have systems in place to harvest learning from the project (and the broader HIEP), these would benefit from clearer articulation.

2.4 Recommendations
Clarity on how the project will link with and/or influence other internal DFID initiatives and what process DFID proposes to adopt to ensure institutional engagement and uptake would provide important reassurance that they were maximising the potential to learn from the project.

3. Efficiency

<table>
<thead>
<tr>
<th>PROJ: To what extent and how has the project delivered value for money (VfM)?</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC2.1: Extent to which the project has optimised use of resources to achieve results</td>
</tr>
<tr>
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<tr>
<td>JC2.2: Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved</td>
</tr>
</tbody>
</table>

3.1 Emerging findings

(JC2.1) Project documentation suggests that issues of economy were taken into account in partner selection; the administrative fee (or “programmes and services support recovery cost”) charged by IFRC to cover indirect costs incurred by this project is 6.5% of the total costs. This compares well to the 7% administrative fees charged by the BRCS/IFRC under their existing Memorandum of Understanding with DFID, and indirect costs charged by UN agencies (UNDP, UNFPA, and UNICEF all charge DFID 7%).

DFID’s 2011 Multilateral Aid Review (MAR) has also been used as a yardstick to gauge the effectiveness of the partner; IFRC was assigned a “good” overall score for delivering value for money for UK aid. The IFRC also had positive MAR feedback on the strength of financial reporting systems at a secretariat level, as well as good planning, monitoring, evaluation and reporting systems throughout the organisation. In the MAR update (2013, unpublished) the IFRC has received a “satisfactory” progress rating. The update notes that the IFRC is addressing the reforms identified in the MAR, particularly in relation to policies and initiatives at a headquarters level (including financial accountability – e.g. risk management, anti-corruption, external audits, and fiduciary risk). The research project will be coordinated by the IFRC Secretariat based in the headquarters, so is deemed by DFID to have good commercial/financial performance and low fiduciary risk.
In discussions about VfM, DFID placed an important emphasis on research quality. The DFID procurement process places a firewall between the commercial and technical case with a 60/40 weighting in favour of technical and a break clause being inserted into the contract at the end of the Inception Phase which could have been activated if there was insufficient evidence of quality.  

The Procurement Unit of the IFRC’s Global Logistics Service was used to select the research institute for the project. Bids were received, pre-screened, and evaluated against the eligibility criteria and given a weighting score by all members of the committee, which consisted of IFRC representatives (subject matter and procurement experts) and external experts from the Advisory Group. Individual rating of all committee members were combined and bid with highest ranking score, both technically and financially, has been recommended for the contract award. In order to ensure VfM throughout the project, the contract with the selected bidder contains clear milestones and deliverables with the respective costs. Hence unless the specific milestones or deliverables are met to full satisfaction of the project, payments cannot be processed. It is noteworthy that any payments against deliverables must be supported with proper documentation justifying the task accomplishment and the quality of the performed tasks.

The project inception report outlines a number of steps taken by OPM to work efficiently in the inception phase through holding UK-based meetings and staging a webinar in place of an international workshop. There have also been proposals to increase the effectiveness of the implementation, which have been made without exceeding the budget envelope, including the following:

- Replacing one of the two proposed international workshops with eight national workshops to collate feedback and facilitate communication of findings in each of the case study countries;
- Giving the senior research team greater input into the fieldwork to facilitate cross-country analysis;
- Strengthening research uptake through holding a series of conferences throughout the research period.

Neither OPM nor IFRC have a specific VfM framework in place, although the former demonstrated that they were using standard costs and benchmarking with prior DFID grants. Budget monitoring is the responsibility of IFRC and OPM will provide quarterly reports on spend against budget (personnel will be paid as a lump sum and project costs will be paid against receipts). The expenditure report will follow DFID guidelines.

How equity (the fourth of the 4Es) is being addressed was less visible in the project documentation and was considered a weakness at the time the interviews were conducted.

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47 Source: Interview A20.
48 Source: Interview A23.
49 Source: Interview A2.
50 Source: Interview A2.
Additional donor funding has been secured for the project; the Canadian International Development Agency (CIDA) and the Swedish International Development Cooperation Agency (Sida) confirmed on 27 May and 27 June 2013, respectively, their approval of a project contribution of: (i) CAD 100,000 per year for two years for a total of CAD 200,000, and (ii) SEK 1.5 million in the first year, with the aim of matching it in the second year.

The Annual Review Project Report October 2013 includes a section on costs, Value for Money, and management. However, there is not enough information within this section to make an evidence-based assessment as to whether budget-monitoring processes are in place that are timely.51

(JC2.2) As part of the inception phase for the project, there has been a discussion ongoing between the project team (OPM) and the Advisory Group about how to finalise the research methodology.52 There was an initial proposal from OPM to adopt an iterative approach to articulating the methodology through two ‘pilot’ case studies. This approach was challenged by the Advisory Group who expressed the need for greater clarity from the outset, their focus being on ensuring the quality of research from the outset. This discussion took some time and has resulted in: a) a more comprehensive research approach being outlined in the REVISED inception report, and b) a reduction in the number of proposed ‘pilot’ case studies from two to one, partly in response to the additional time that it has take for the inception report to be finalised.

3.2 Strengths
There is evidence that aspects of VfM were considered during the partner selection process and DFID and the Advisory Group’s insistence on ensuring research quality speaks to the ‘effectiveness’ aspect of VfM.

3.3 Areas to develop
While interviews and documentation suggest that aspects of VfM are being considered, there is no evidence of a coherent framework being used or that results are being systematically tracked against DFID’s 4E VfM framework.

3.4 Recommendations
Given the scale of the contract and the fact that considerable cost-savings have already been achieved during the inception phase (albeit with a proposal to re-invest them in the programme), a regular process of review against VfM ‘4Es’ would provide a degree of assurance that costs are being regularly managed and would provide an opportunity to take a stock-take of the research approach with a view to maximising economy, efficiency, effectiveness, and equity.

4. Effectiveness

PROJ: To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?

JC3.1: Extent to which project plans to produce HIEP outputs

- Evidence that plans are in place to produce HIEP outputs
  - Evidence products


### 4.1 Emerging findings

**JC3.1** Outputs: The first HIPE output – evidence of context and need and evidence of what works – appears to be well-accommodated by the project inception report. A start has already been made through the literature review and the case study is well positioned to make a valuable contribution to this. The second HIPE output will be met by the project in its broadest sense through an ambition to create a cross-institutional network of partners. The third HIPE output of strengthening the capacity of partners to commission and apply humanitarian research is made explicit by DFID but does not appear in the ToC. Interviews with IFRC and OPM provide reassurance that this will be addressed through the use of Southern partners for each of the case studies and through the participation of the Namibian and Pakistan Red Cross/Crescent on the Advisory Board.

**JC3.2** Behaviour changes: A specific set of short-term, medium-term, and long-term behaviour changes have been identified and outlined in the ToC, which outlines how the project will seek to facilitate knowledge brokering, behaviour change, and investment:

- Cross-institutional relationships and partnerships
- Skills built
- Evidence that the project has plans for gender and social exclusion analyses to inform HIPE outputs
- Evidence that plans are in place to produce gender/socially-sensitive HIPE outputs

**JC3.2: Extent to which socially inclusive/gender-sensitive strategies are in place to ensure behavioural changes**

- Evidence that project seeks to ensure:
  - Champions advocate evidence
  - Knowledge brokered
  - Operational actors endorse evidence
  - DFID funding based on evidence

**JC3.3: Extent to which project aims contribute to HIPE outcomes and overall aim**

- Evidence that plans are in place to contribute to:
  - New funding instruments
  - Changes in actors’ skills, behaviour, culture, including sensitivity to gender and social differences
  - Actors’ investment into innovation
- Evidence of knowledge of links and potential complementarity to other HIPE interventions

**JC3.4: Extent to which management approach enables creation, support, and application of evidence and innovation**

- Evidence that management tools in place to monitor progress towards change, including collection of disaggregated data
- Evidence that learning mechanisms in place to support creation and application of evidence and innovation

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53 Source: Interview A4.
54 Source: Interviews A2, A3.
• **Short-term**: Champions and research collaborators are identified. Key individuals are introduced to the research findings and go on to circulate the research products amongst their organisations and networks. A community of practice around DRM CB is deliberately built.

• **Medium-term**: Key NGOs and donor organisations become familiar with and confident in the research findings. Briefings/trainings are requested, policy budget allocations are influenced by research findings, pilot projects using the findings are initiated, future research agenda impacted. The research is cited in other academic research and in NGO/donor policy documents. External evaluations and other research endorse and build on the research findings.

• **Long-term**: The research is quoted in an international strategy declaration, signalling a change in policy. Key donors and NGOs integrate research findings into their internal policy documents on CB for DRM. NGO/donor programmes are designed that reflect the research findings. Communities start to use the evidence to design programmes on the ground.

Together, these provide a good indication of cross-institutional partnerships and intent to facilitate behaviour and policy change, and have a good fit with the HIEP ToC. The one behavioural change that is more difficult to identify in the project documents is the extent to which the project seeks to generate new funding, and interviews with DFID\(^{55}\) and IFRC\(^{56}\) suggested that this would not be a direct aim of the project but that it may come about as a consequence of the research. The project is being delivered by OPM through IFRC, to enable other funders to also contribute (Sida and CIDA). This represents a new way of working and one interviewee commented that it has the potential to make links with a wide variety of actors in the arena.

**(JC3.3)** Outcomes: The project has a single outcome: DRM actors working in developing countries design and implement more effective capacity building projects for DRM at national and local level. While this does not explicitly refer to all the aspects of the HIEP, judging by the indicators for the outcome and interviews with OPM, changes in skills, behaviour and relationships, the integration of evidence into practice and pro-poor policy change appear to be implicit in the project outcome statement.

Neither the documentation nor the interviews indicated that systems are in place to contribute to actors’ investment in innovation. There is no evidence available that the project will contribute to the creation of new funding instruments and interviews with the OPM team suggested that this could only happen once the project has been completed. There are no links in the project documentation to other HIEP interventions.

**(JC3.4)** The revised draft inception report provides a comprehensive M&E framework, which provides details of the methods that will be used to track progress towards change over time. The initial inception report included an illustrative M&E framework which the Advisory Board rejected. The revised framework is considerably stronger and provides insights into how the team will seek to

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\(^{55}\) Source: Interview A20.

\(^{56}\) Source: Interview A4.
ensure that the research is inclusive (of gender and marginalised social groups) and means by which data will be disaggregated.\(^\text{57}\)

4.2 Strengths

The progress that has been made in preparing a ToC that explicitly outlines outputs that are consistent with HIEP, behaviour changes, and plans to complement these through the articulation of an uptake strategy and which appear to have complementary outcomes should be considered a strength of the project. The revised draft inception report contains an M&E framework which includes reference to issues of gender and inclusion and which emphasizes the importance of disaggregating data sets.

4.3 Areas to develop

The initial inception report submitted by OPM/IFRC to the Advisory Group suffered from a weak M&E framework which was considered an area for development. During the formative phase of the evaluation, the framework has been considerably strengthened and has been articulated in far greater detail thereby addressing initial concerns. The issue of new funding instruments suffers from a lack of clarity in this project (and others) and should be clarified.

4.4 Recommendations

DFID should clarify their expectations for outcome 1 of the ToC and how they anticipate that this will be achieved. Evidence from the case study suggests that this is not an explicit outcome of the project although there is the potential for DFID to use evidence from the project to achieve the outcome.

5. Impact

<table>
<thead>
<tr>
<th>PROJ: What contribution will the project make to HIEP aim to build and sustain evidence aware policy and practice by humanitarian organisations?</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Extent to which the project has articulated what change will look like in DFID and key organisations/targets • Evidence that the project has identified key targets and analysed change needed there for success, within DFID and externally</td>
</tr>
<tr>
<td>4.2 Extent to which the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation • Evidence including plans and resource allocation to capacity building for Southern actors that takes account of gender differences and diversity</td>
</tr>
</tbody>
</table>

5.1 Emerging findings

(JC4.1 and 4.2) There is a commitment through the ToR to identify and build capacity of Southern Actors, which mirrors the HIEP. The inclusion of two National Red Cross Societies (Namibia and Pakistan) in the Advisory Board will likely ensure targeted capacity building. There is also an ambition to partner with national/local NGOs in each of the case study countries although this will

\(^{57}\) The Revised DRAFT inception report contains a table that outlines an extensive list of questions which explores the differential impact of CB on men, women, as well as age and exclusion (table 8, p. 39).
be for purposes of conducting the research rather than explicitly for capacity building. At a broader level, there is an implicit intention to strengthen the capacity of IFRC to commission and manage research with anticipation that this will benefit IFRC but that it will also affect National Societies more broadly.

Interviews with DFID warned against conflating research and capacity building indicating that the purpose of the project was for research and that capacity building should be dealt with separately.\(^{58}\)

Project documentation and interviews with DFID staff\(^{59}\) offered no insights into how change will happen within DFID although it was considered an important outcome of the HIEP programme.

5.2 Strengths

None identified at this stage of the project.

5.3 Areas to develop

At such an early stage in the process the analysis offered above is based on intent rather than reality and it will be important to track progress throughout the results chain with time, to ensure that ToC commitments are being systematically implemented and results realised and reported.

5.4 Recommendations

There would be benefit in obtaining clarification about the capacity building ambitions of the HIEP with DFID in order to clarify the expectations for capacity building impacts.

6. Gender and social diversity (any additional comments not covered above)

The lack of reference in the draft document to issues of gender and social diversity was flagged as a concern but the revised draft inception report has gone considerable way to addressing this.

7. Formative phase conclusions

The project has made encouraging progress in providing evidence of intent, particularly against the relevance and effectiveness criteria. Despite the inception phase only recently coming to an end, the initial project plans that have been articulated show a high degree of complementarity with and relevance to the HIEP at each stage in the results chain. While there is anecdotal evidence to suggest that VfM measures may have been applied in decision-making processes, the evidence to support this is weaker and the establishment of a VfM framework to assist in project management is recommended.

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\(^{58}\) Source: Interview A20.

\(^{59}\) Source: Interview A20
### 7.1 Dimensions of change

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output 1. High quality and relevant research and evidence products</strong></td>
<td>The research outputs have a high degree of correlation with those outlined in the HIEP ToC.(^{60})</td>
</tr>
<tr>
<td>[LIST PLANNED OUTPUTS]</td>
<td>1. Research and evidence products are generated that are high quality and relevant to policy makers and practitioners.</td>
</tr>
<tr>
<td>Quality and relevance considers a) scientific rigour; b) extent of engagement with stakeholders; and c) “reach” of outputs/dissemination</td>
<td>2. Cross-institutional relationships and partnerships formed so that there is an active network of practitioners and policy-makers using the research.</td>
</tr>
<tr>
<td></td>
<td>3. The research is robustly designed, incorporates best practice, and is managed effectively.</td>
</tr>
<tr>
<td><strong>Output 2: Relationship and partnership formed or strengthened between DFID divisions and with partner agencies</strong></td>
<td>The uptake and engagement strategy showed intent to and process for engaging other partners throughout the research. There was a lack of clarity about how the project will link to sectoral initiatives within DFID and means through which it will seek to influence DFID policies and practice.</td>
</tr>
<tr>
<td><strong>Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research</strong></td>
<td>There are intentions to build capacity to design and apply humanitarian research within the IFRC. Capacity building of Southern actors in the case study countries may occur as a by-product of their participation in the research but does not appear to be an explicit aim of the project.</td>
</tr>
<tr>
<td><strong>Behaviour Change 1: Debate of and advocacy for HIEP evidence</strong></td>
<td>This is an area that has received greater attention from the project team through the process of preparing the inception report and as a consequence is considered strong. An engagement and uptake strategy exists and progress against this will be monitored throughout the life of the project.</td>
</tr>
<tr>
<td><strong>Behaviour Change 2: Networks broker applications of HIEP evidence</strong></td>
<td>There is an intention to build cross-institutional relationships and partnerships so that there is an active network of practitioners and policymakers using the research.</td>
</tr>
<tr>
<td><strong>Behaviour Change 3: Operational actors endorse HIEP evidence</strong></td>
<td>The ToC anticipates that the quality of the research and the relevance and accessibility of the research products will attract the attention of key DRM actors across the sector and an assumption that key DRM actors will use research to underpin their policies and activities in relation to DRM, and that policymakers use conference papers, articles, and reports in their work. This assumption will be tested as part of the M&amp;E process.</td>
</tr>
<tr>
<td><strong>Behaviour Change 4: Funding and operations change</strong></td>
<td>There is no intention to create new funding streams from within the project and there is a lack of clarity about how DFID will seek to use the findings of the research to influence its own funding priorities. Operations change is a central component of the project ToC.</td>
</tr>
<tr>
<td><strong>Outcome 1: International donors,</strong></td>
<td>There is a lack of clarity about the intent of the project to change</td>
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</tbody>
</table>

\(^{60}\) Source: OPM REVISED inception report, January 2014, pp.10
including DFID, develop funding instruments and frameworks for investment into evidence, innovation, and its applications investment patterns which will require clarification during the summative phase of the evaluation.

**Outcome 2:** Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions

The ToC outlines short/medium/long-term changes at outcome level, which includes changes in skills, behaviour relationships, and systems. It is anticipated that a successful research process and outcomes will strengthen the case for more regularly integrating evidence into DRM interventions.

**Outcome 3:** Policy and practice actors invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises

This outcome statement goes beyond what is articulated in the project ToC (which focuses solely on making change to the ways in which DRM projects are designed and delivered). However, the provision of rigorous research processes and evidence-based decision-making is implicit in the approach that is being taken and the engagement and uptake strategy that is outlined in the REVISED inception report should ensure that the benefits of such an approach are communicated.

**SPECIFIC AIM:** Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes, and practices to manage risks and deliver rapid, effective responses in emergencies

The project will make a contribution to the specific aim directly through the research process and will seek to change practices elsewhere through the engagement and uptake strategy. The IFRC consider that the project will play an important role in building their knowledge and capacity to use evidence in the design and delivery of humanitarian projects in the future.
### EQ1: Relevance

**Summary of judgement:**
- JC1.1 High – Strong evidence that the project has responded to needs and opportunities
- JC1.2 High – Strong evidence that the project design is appropriate to address identified needs and opportunities
- JC1.3 Medium – Limited evidence that the project fits/harmonises with other relevant institutional, sectoral and country-based initiatives and opportunities

**Strength of evidence:**
- a – verbal feedback triangulated across stakeholders
- c – documented strategy and workplan with resources (revised inception report and workplan)

**Score and conclusion:**
- a – high – Detailed strategy with strong evidence of progress or potential to achieve strategy

### EQ2: Efficiency

**Summary of judgement:**
- JC2.1 High/medium – Relatively strong evidence that the project has optimised use of resources to achieve results
- JC2.2 Medium – Limited evidence that trade-offs between long-term and short-term results and conflicting demands for resources have been considered

**Strength of evidence:**
- a – some feedback from relevant stakeholders which suggest that aspects of VfM have been considered

**Score and conclusion:**
- b – medium – some evidence exists but there is an absence of a coherent strategy in place that reflects DFID’s approach to VfM

### EQ3: Effectiveness

**Summary of judgement:**
- JC3.1 High – strong evidence that project plans to produce HIEP outputs
- JC3.2 High – strong evidence that strategies are in place to ensure behavioural changes
- JC3.3 Medium – limited evidence that project aims contribute to HIEP outcomes and overall aim
- JC3.4 High – strong evidence that management approach enables creation, support, and application of evidence and innovation

**Strength of evidence:**
- a – verbal feedback triangulated across stakeholders
- c – documented strategy and workplan with resources (revised inception report and workplan)

**Score and conclusion:**
- a – high – Detailed strategy with strong evidence of progress or potential to achieve strategy
## EQ4: Impact

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC4.1 Some evidence that the project has articulated what change will look like in DFID and key organisations/targets</td>
<td>a – verbal feedback from stakeholders albeit with a lack of clarity on issues of impact</td>
<td>e – at this stage there is insufficient clarity and evidence to make a judgement</td>
</tr>
<tr>
<td>JC4.2 Medium – limited evidence of plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation</td>
<td>C – some reference in the revised inception report</td>
<td></td>
</tr>
</tbody>
</table>
### 7.3 Learning about process and management

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance</td>
<td>Complementarity with the ToC and outputs, behavioural changes, and outcomes for HIEP</td>
<td></td>
<td>It is early to draw conclusions but if the over-arching ToC does assist HIEP to contribute towards a common set of changes, then it will demonstrate the value of the ToC in the context of a potentially disparate set of projects.</td>
</tr>
<tr>
<td>Efficiency</td>
<td>The lack of reference to standardised tools for VfM analysis and the different means by which partners have sought to demonstrate VfM</td>
<td></td>
<td>Agree a standardised set of definitions and format for all partners to report against VfM across the project.</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Complementarity with the ToC and outputs, behavioural changes, and outcomes for HIEP</td>
<td></td>
<td>See above.</td>
</tr>
<tr>
<td>Impact</td>
<td>There is a lack of clarity about intentions of the project (and potentially the broader programme) to capacity build Southern actors. There is a risk that once the ToC has been finalised, it becomes a static document and may not reflect changes that are made to the programme with time.</td>
<td></td>
<td>There may be value in agreeing specific dates during the HIEP for a structured process of reflection on the ToC to ensure it is fit for purpose or to revise it in order to reflect changes that have come about as a result of findings/evidence/focus.</td>
</tr>
</tbody>
</table>
Case Study 8: Resilience Thematic Evaluation

1. Introduction to case study

The purpose of the resilience thematic evaluation is to generate learning and evidence on whether and how a multi-year humanitarian funding approach has enabled DFID programmes:

1. to ensure timely and effective humanitarian response;
2. to build disaster resilience; and
3. to achieve better value for money.

The UK will provide up to £2.3 million over five years (2013-2017) to support an evaluation of DFID’s programmes to build the resilience of communities to disasters in four countries (the Democratic Republic of the Congo, Ethiopia, Sudan, and Yemen).

The evaluation is intended to provide evidence to contribute to the management of these programmes at country level, and to inform DFID’s humanitarian policy more broadly. The evaluation findings are also expected to contribute to the global evidence base on good humanitarian practice and on how to build resilience in the most fragile and conflict-affected states.

The study is to be conducted across four of DFID’s multi-year evaluation programmes in DRC, Ethiopia, Yemen, and Sudan, with links being made to a parallel DFID humanitarian evaluation in Somalia.

The evaluation is being managed by the new DFID East Africa Research Hub based in Nairobi, with an evaluation management group composed of Humanitarian Innovation and Evidence Programme (HIEP), Africa Regional Department, and CHASE.

The project was approved by the HIEP Management Committee in June 2013, and an OJEU procurement competition is nearing completion, with a contractor selected but not yet announced in March 2014. Therefore, the case evaluation has been limited by not having access to the contractors’ technical proposal and proposed methods.

The resilience thematic evaluation is expected to deliver the following results:

1. A better way of measuring the results of aid investments designed to build resilience and reduce risk;
2. Practical evidence about what works in terms of building resilience in the most difficult environments, including a better understanding of how such approaches affect humanitarian outcomes;
3. Evidence as to whether DFID’s innovation in humanitarian financing works in practice.

The resilience thematic evaluation is at a very early stage – the contractor had not yet been appointed at the time of the case study. The only documentation that was available was the DFID internal proposal to the HIEP Management Committee, Project Initiation Documents, the ToR for the open call, and the background business cases for multi-year funding in Somali and Yemen. The HIEP evaluation phase consisted of review of this available documentation, including the internal DFID proposal and interviews with DFID’s lead adviser managing the programme, as well as interviews with DFID stakeholders in country offices who are intended to be the users of the resilience evaluation outputs. We also interviewed some external stakeholders in key agencies working in the
focus countries on resilience themes. Given the early stage of the project, parts of the planned case study methodology for the evaluation formative phase were not appropriate, so the workshop with DFID and partner organisations was not held.

It should be noted that the technical proposal of the preferred contractor was released just as this report was being completed (31 March 2014). Given the closing of the HIEP case study, it is only possible to make passing reference to the proposal. In any case, it does not provide much more specific information on the methodological and uptake challenges – these are still to be specified in the contractors’ inception report.

The findings of this case study are based on data collection during January-March 2014. The judgement criteria and indicators draw on those detailed in the evaluation matrix (see Annex 1.2 main report).

2. EQ1: Relevance: How well has the project identified and responded to evolving priority needs and opportunities for investment in humanitarian evidence and innovation?

Emerging findings

JC1.1: Responsiveness to identified problems

The resilience thematic evaluation primarily tackles problems 2 and 4 of the HIES: inadequate evidence of what interventions are effective, and incentives to integrate evidence use into decisions and programmes (JC1.1.1).

All stakeholders interviewed recognise the problem of identifying what works in resilience, especially resilience programming in fragile states, as most of the examples are from natural disasters.

In terms of its potential to provide new insights (JC1.1.2), external and DFID stakeholders highlight the problems of pinpointing in practical terms what resilience programming is, what development outcomes can be expected, and how these are different from other types of programmes. External stakeholders flagged how the language about resilience has helped people think differently about vulnerabilities and risks, and there is a greater adoption of systems and complexity concepts. But the translation into programmes is not being seen, as it is still an emerging area of practice (external interviews 62, 64).

Both DFID and external stakeholders emphasised two challenges in agencies and programmes working with resilience: i) people have adopted the ‘resilience’ banner, but are doing the same activities as before; or, ii) they are being funded through multi-year funding instruments to do resilience work but then are being asked to show impact within two years, which is unrealistic. External stakeholders also flagged up the implications of the different funding architectures at play in the area of resilience: emergency, humanitarian funding versus longer-term funding. These are quite different funding instruments, with separate systems and architectures, their own sets of decision-makers, and implementing agencies. Actors are talking to quite different institutions, different parts of government.

Despite more sophisticated thinking about resilience, risks, and vulnerabilities, in operational and practical terms funds allocated for ‘resilience’ usually sit within a predetermined operational framework, for example, within a food security paradigm or a DRR framework. The practical result is that only those activities that fit within the donors’ predetermined framework can be done in support of resilience. This is resulting in a ‘re-labelling’ of activities, perpetuating existing silos, and constraining any transformations in practice (external interview 64; external DFID interview 65).
From external and DFID stakeholders there is a strong message that the resilience evaluation needs to look at how the financing architectures interact, and how this interface could be made more holistic, as the key to the relevance and practical applicability of the findings.

An external stakeholder highlighted that DFID is seen in international humanitarian circles as being quite radical with its new multi-year funding. DFID is seen as the most advanced in its thinking about how to transform the financial system to support resilience, but it is all still new and too early to see results (external interview 66). This reinforced the message that the thematic evaluation is right to be looking at the effectiveness of DFID’s multi-year funding instruments as a highly relevant topic for the sector.

The evaluation does have potential to offer new insights, although stakeholders highlighted the considerable methodological challenges in balancing context-specific and generalizable lessons. All stakeholders agreed that while there are other initiatives going on to gather evidence about resilience more systematically – for example, NGOs gathering case studies in the focus countries – this evaluation nevertheless has an important contribution to make.

The main distinctive aspect that external and DFID stakeholders emphasised was the multi-country comparison, pulling in evidence from multiple contexts to compare and contrast them. The strong research approach, the emphasis on evidence quality and rigour, and the weighting on the way evidence is applied are all welcomed as important contributions. External and DFID stakeholders who are representative of the intended user groups hope that the findings will be tailored to different country contexts to enable their application in these countries. However, it is felt in the project team that the relevance will be stronger at a global level around policy and strategic institutional relationships (internal interview 63).

In relation to whether that project has addressed gender and other aspects of social exclusion, (JC1.1.3), these do not appear to have been adequately addressed in the available documentation, save one reference to the need to investigate how different resilience interventions benefit women and men (DFID Funding Proposal, p. 10). Gender as a criterion for the advisory groups has not been thought about yet. Gender and social exclusion was a scoring criterion in the procurement process, and is integrated into the evaluation design. The contractors’ proposal mentions that data will be gender will be disaggregated and that gender will be a priority theme (pp. 8-9). But the systems for doing this will be built at inception (DFID internal interview 63).

**JC1.2: Extent to which the project design is appropriate to address identified needs and opportunities**

There is insufficient documentation at this stage to assess whether the scale and scope of the project is appropriate to identified needs (JC1.2.1).

There is evidence in the Funding Proposal of the intention for this to be a user-driven evaluation. There is verbal evidence that the application and transferability of research findings is planned for (JC1.2.2), for example, by making early evaluation outputs, such as the theory of change and indicators, available for use. The ambition is for the findings to influence at different levels:

- country-level stakeholders in the four focus countries, both within DFID and key national agencies;
- other DFID Country Offices developing major investments in disaster resilience and multi-year funding, e.g. Afghanistan, Pakistan, Syria and Nepal;
• influence at the policy level within DFID, for example, the resilience policy team (DFID Funding Proposal, pp. 9-10); and,

• within DFID’s strategic institutional relationships (although which ones have not yet been identified) (DFID internal interview 63).

The intention of the project is also not just to maximise learning in the selected country cases but also to synthesise learning from other cases, such as Somalia (where there is another ongoing evaluation) and the Sahel (p.9).

There is a verbal aspiration to target internal DFID users of the evaluation: the contractor will have to develop an internal DFID uptake strategy, using the humanitarian professional development channels to link up with policy and other work on resilience coming through development programming (DFID internal interview 63). The procurement process was designed to be inclusive and cross-divisional involving DFID-Ethiopia, DFID-DRC, East Africa Research Hub, ARD, CHASE and HIEP Secretariat. Also in developing the proposal and TORs the evaluation questions were discussed with the cadre of humanitarian advisors at their CPD event in July 2013, and all the advisors involved in the evaluation were given the opportunity to comment on drafts. There is a member of DFID staff responsible for promoting findings.

However, there is no documentary evidence to be able to assess plans. With regard to evidence of a process to ensure quality of research process and products (JC1.2.3), DFID management plans to establish advisory groups to guide key aspects of the evaluation, although whether on cross-cutting themes or on focus countries is not clear yet (DFID internal interview 63). The contractors’ proposal states that members of the consortium based at Sussex University and at the Overseas Development Institute will provide capacity for research methods and analysis. Sector specialists have also been identified to give advisory inputs and to cover a range of sectoral perspectives on resilience debates to strengthen the acceptability of the findings, given that there are no stable or agreed definitions yet in this rapidly evolving field. The contracting company also has its own internal quality assurance process, which may include external peer review of evaluation products in complex evaluations.

There is not yet any evidence of plans to disaggregate of populations and data sets (JC1.2.4) or that potential end-users have been disaggregated by interest and need (JC1.2.5).

JC1.3: Extent to which the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities

As the project is at such an early stage, there is only limited evidence of how the resilience evaluation is intended to connect to other initiatives (JC1.3.1, 1.3.2, 1.3.3). For example, there is a 3ie impact evaluation in DRC planned for this year; also, there are potential connections with the HIEP project which is looking at access and aid in insecure settings (Secure Access in Volatile Environments). Resilience is also a key theme of the 2016 World Humanitarian Summit.

The Annual Review confirms that some work has been done to build a network of DFID advisers in the country offices and to other resilience work through advisers, for example, the adviser on the BRACED programme through DFID’s Research and Evidence Division. There is verbal evidence of connections being formed in the East Africa region with other agencies who are interested, for example, other donors with regional remits. The DFID adviser is also planning to build-in networking to the governance of the programme.
Areas to develop
At this early stage, without seeing the contractors’ methods, it is hard to assess the strengths and weaknesses of the project. The expected ambitions and aims are in place, and so the project has strong potential to make an important contribution.

Recommendations
The main recommendation at this point would be to focus at an early stage on the design of the engagement and uptake strategy to ensure that the evaluation is user-driven and addresses practical operational needs. Recommendations made by both internal DFID and external interviewees on making the findings transferable to other contexts include:

- Reflecting the funding choices country-by-country, and reflecting sub-national issues, as resilience is so context-specific.
- Making a clear differentiation between what outcomes are seen as local level, and then a different layer of general lessons, so that it is possible to see the influence of the context on the results, what was because of the intervention and how the results were achieved and what is transferable to other contexts. This is a methodological and communication challenge – how the country studies are conducted and synthesised, and how recommendations are written.
- Making evidence products practical and accessible to the community, being very clear on how resilience approaches can be applied, what results to expect, and how best to invest in innovations for resilience.

3. EQ2: Efficiency: To what extent and how has the project delivered value for money (VfM)?

Emerging findings
JC2.1: Extent to which the project has optimised use of resources to achieve results
There is some evidence that a concern for value for money has informed the procurement process so far (JC2.1.1). Different procurement options were considered – as it was a complex evaluation, procurement went outside the current framework agreements to a wider OJEU process, open competition, to get more competition and a better response from the market. There was a good response, attracting some organisations which had not yet applied for HIEP programmes. However, the PQQ bids were mainly from large consultancy firms with smaller research organisations providing additional specialisms (Annual Review, p. 2). The two-stage process involved benchmarking costs against other Research and Evidence Division research programmes, and application of the standard DFID VfM criteria (DFID internal interview). Given the complexity of the resilience evaluation, how VfM is managed and applied should be followed up in future phases of the HIEP evaluation process.

Additional issues that could affect value for money, costs, and delivery are the delays and budget implications of the Duty of Care and security concerns in the focus countries. This has already caused delays in Yemen. The DFID Procurement Group has flagged a concern regarding the budget. The original budget was £2m, but upon a team request for an additional £0.5m from the Management Committee an increase to 2.3m was agreed.

The need for flexibility in the contract has been recognised. Working with the DFID Procurement Group, the ToR have flexibility to offer no-cost extensions to allow for delays in the evaluation caused by spikes in security, and also to provide for potential changes in the evaluation case study countries should security deteriorate in any one location to the extent that the evaluation is no
longer feasible. There is also provision for there to be a real-time evaluation during an emergency, as there is likelihood to be a shock during the period. As part of the evaluation, it will be useful to capture some of the DFID learning around managing evaluations in fragile and conflict-affected contexts, for example, through linking to the other project in the HIEP that is focused on research in insecure environments (Annual Review, p. 2).

As a supplier is not yet in place, there is no evidence at this stage of systems and processes in place for managing VfM (JC2.1.2) as well as approaches to address gender equality and other equity issues. Alternative delivery options were assessed (JC2.1.3). These included: i) separate, individual programme evaluations, with synthesis conducted by the HIEP secretariat; ii) generate evidence through a specially-designed evaluation. Option 1 was thought not to deliver quality, be holistic or deep, and would not be sufficiently sophisticated to generate what is needed. So Option 2 was selected on the basis of quality of evidence likely to be produced.

**JC2.2: Extent to which trade-offs between long-term and short-term results and any conflicting demands for resources considered and resolved**

There is insufficient evidence to assess this JC, as the project is at a very early stage.

**Recommendations**

It is too early to make any specific recommendations at this stage.

4. EQ3: Effectiveness : To what extent and how has the project ensured the creation, support, and application of high quality and relevant humanitarian evidence and innovation?

**Emerging findings**

**JC3.1: Extent to which project plans to produce HIEP outputs**

The HIEP outputs are high quality evidence products, cross-institutional relationships, and partnerships, and skills built for developing and using evidence and innovation (JC3.1.1). The resilience evaluation’s theory of change narrative set out in the funding proposal shows that the project is aligned closely to meet the HIEP outputs.

Evidence products will be produced under each of the resilience evaluations’ long-term outcomes. For example, high quality data and analysis on the impact of multi-year investments on resilience in FCAS and providing a strong evidence base on the opportunities and threats to building disaster resilience in FCAS. In terms of cross-institutional linkages, the theory of change also refers to building strong links with policy teams and engaging with prospective users of the research in other programmes and institutions, although at this stage there is a lack of clarity around how this will be done (Funding Proposal, pp. 10-11). Skills are intended to be built through proving better guidance for DFID staff and globally in the planning and delivery of resilience interventions in FCAS – although there is no clear description of if and how training will be provided.

There is limited verbal evidence that these plans are in place: outputs are intended to include theories of change, indicators, tested funding instruments of relevance to other donors (DFID internal interview 63). The contractor team includes practitioners as well as researchers, so one external stakeholder hopes that there will be a balance between research needs for rigour and the practical applicability of the findings (DFID external interview 61).
JC3.2: Extent to which socially inclusive/gender-sensitive strategies are in place to ensure behavioural changes

In the HIEP theory of change, the intermediate behavioural changes are: i) champions advocating evidence; ii) knowledge brokered; iii) operational actors endorsing evidence; and iv) DFID funding becomes more based on evidence (JC3.2.1).

There is insufficient evidence to assess the extent to which plans are in place to achieve HIEP outcomes. The draft theory of change set out in Annex 1 of the funding proposal implies these changes, but is not detailed enough, especially between the output and outcome levels, where products become changes in financing regimes and policies within DFID (Funding Proposal, p. 13). The assumptions and strategies to move outputs to influence the desired changes will be investigated further in the next stage of the HIEP evaluation.

Reference is made in the theory of change narrative to engaging prospective users of the research at country and headquarters level to ensure that the evaluation findings contribute to programme management (p. 10), although it is not clear at this stage how evidence will be endorsed and championed.

There is verbal evidence that the contractor will produce a research uptake plan that will address these kinds of outcomes. The contractor’s proposal does not detail any plans, other than that a strategy will be articulated in the inception phase. Other external and internal interviews do not comment on these aspects, as the project is at such an early stage of commissioning.

There is insufficient documentation at this stage to assess plans for gender and social exclusion analyses to inform HIEP outputs. The only reference made to gender analysis is in an elaboration of the research questions in the funding proposal and the need for identifying whether different resilience interventions benefit women and men (Funding Proposal, p. 10).

There is some verbal evidence to suggest that gender and social exclusion is integrated into the evaluation design, but this could not be verified as the contractor’s documents are not yet available.

JC3.3: Extent to which project aims contribute to HIEP outcomes and overall aim

The HIEP outcomes are new funding instruments, changes in capacities around evidence, and investment into innovation (JC3.3.1). There is an intention in the DFID Funding Proposal for the project findings to contribute to evidence and knowledge around which instruments and interventions work best to build disaster resilience in FCAS, and therefore to attempt to influence the development of a common vision and approach by donors in moving towards multi-annual financing approaches, and greater coherence in the use of instruments and improved predictability and duration of humanitarian funding (Funding Proposal, p. 8). This maps to Outcomes 1 and 2 of the HIEP. There is not, however, enough evidence at this stage of how this and the other HIEP outcomes might be achieved.

It is not clear from internal interviews to what extent the resilience evaluation is linked in to the wider portfolio of HIEP projects that are working on research in insecure environments for instance (JC3.3.2). As mentioned above in 1.3, the project links to a number of broader sectoral initiatives both within and outside DFID, although it is not clear if and how it will link to other interventions under HIEP.
JC3.4: Extent to which management approach enables creation, support and application of evidence and innovation

The supplier has not yet been contracted so it is not possible at this stage to assess this judgement criterion.

5. EQ4: Impact

Emerging findings

JC4.1: Extent to which the project has articulated what change will look like in DFID and key organisations/targets

As in JC3.3.1, there is an aspiration in the DFID Funding Proposal to the HIEP MC to build “a common vision or donors to adopt multi-country funding” (p. 8). However, at this early stage, nothing further has been specified about what needs to change to support this vision, and so there is insufficient at this stage to assess the extent to which the project has articulated what change will look like in DFID and other key organisations.

JC4.2: Extent to which the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce, and apply evidence and innovation

The ToR for the resilience evaluation allowed space for bidders to include capacity strengthening of national partners. However, it is not a requirement. The contractor’s proposal does not make any mention of capacity building, so it is assumed that this is not an intended part of the project.

6. Gender and social diversity (any additional comments not covered above)

There is verbal evidence to suggest that gender and social difference concerns was a scoring criterion in the procurement process. Gender and social exclusion is integrated into the evaluation design. The research will disaggregate data. Systems will be established at inception. However, there are no documented plans yet to support these intentions.

7. Formative phase conclusions

7.1 Dimensions of change – mapping the project to the HIEP theory of change

The table below includes all the dimensions of change detailed in the HIEP theory of change and summarises the extent to which the project aims to address these and current plans to enable change.

<table>
<thead>
<tr>
<th>Change areas</th>
<th>Summary of the intended changes and the strategy and plans to address this change area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output 1. High quality and relevant research and evidence products [LIST PLANNED OUTPUTS]</td>
<td>Proposal to HIEP states that this is the intention, but the approach and methods for producing the research and evidence outputs have not been possible to assess as the contractor’s proposal was not yet available.</td>
</tr>
<tr>
<td>Quality and relevance considers a) scientific rigour; b) extent of engagement with stakeholders; and c) “reach” of outputs/dissemination</td>
<td></td>
</tr>
<tr>
<td>Output 2: Relationship and partnership formed or strengthened between DFID</td>
<td>External – There is a suggestion that links are being made with other interested donors in the East Africa</td>
</tr>
</tbody>
</table>
divisions and with partner agencies | region, and that the Advisory Group will include mostly external stakeholders. DFID – Procurement process has involved humanitarian advisers from country offices and also from related development programmes.

Output 3: Relevant individuals have skills to design, commission, and apply humanitarian research | Project has been designed and commissioned by Research and Evidence Division. While Humanitarian Advisers have been involved in the assessment of the bids, there is no mention of building skills to commission research, although this is a complex evaluation requiring a highly technical approach.

Building skills to apply research is an implicit aim of the project but not explicitly articulated at present.

Behaviour Change 1: Debate of and advocacy for HIEP evidence | Awaiting contracting and communication strategy as part of proposal – assumption that this will be developed during the inception phase.

Behaviour Change 2: Networks broker applications of HIEP evidence | As above in BC1, though there is an intention to reach the places humanitarian actors usually use for evidence and also through DFID Humanitarian cadre professional development processes.

Behaviour Change 3: Operational actors endorse HIEP evidence | As above in BC1.

Behaviour Change 4: Funding and operations change | As above in BC1.

Outcome 1: International donors, including DFID, develop funding instruments, and frameworks for investment into evidence, innovation, and its applications | Intention is to produce global learning on funding instruments to manage resilience programming in FCAS, relevant to strategic institutional partners as well as DFID.

External stakeholders highlight the challenges of bridging two contrasting funding architectures affecting the results of resilience programming: short-term, emergency humanitarian funding, and longer-term development funding. The evaluation needs to tackle ways of bridging these in practical ways to achieve a more holistic, multi-system approach to resilience or risk limiting the effectiveness of resilience work by keeping it in thematic silos.

Outcome 2: Humanitarian actors change skills, behaviours, relationships, cultures, and systems to promote the regular integration of evidence into humanitarian and DRM interventions | The ambition is for the findings to influence country-level stakeholders, also the policy level in DFID; and strategic institutional relationships with multi-lateral agencies.

Expected change is not defined.

DFID and External Stakeholders also highlighted the importance of locally-relevant, highly practical findings, with strong in-person/face-to-face, strategic, and timely learning processes to support application in
<table>
<thead>
<tr>
<th>Outcome 3: Policy and practice actors invest in social, economic, and political innovations that focus on benefits for poor people in humanitarian crises</th>
<th>One DFID stakeholder mentioned the importance of identifying ways of investing in resilience innovations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECIFIC AIM: Actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in the design, financing, planning, and delivery of humanitarian policies, programmes, and practices to manage risks and deliver rapid, effective responses in emergencies</td>
<td>The contribution to the specific aim is implied, as the evaluation needs to look at the outcomes of resilience programmes. DFID and external stakeholders are expecting the user-driven evaluation to contribute to use of the findings through proactive, practical, and in-person engagement strategies right from the start of the programme. Practical tools and approaches suitable for direct use are expected outputs of the project.</td>
</tr>
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</table>

### 7.1.2 Any other comments/conclusions

It was acknowledged that the project has the potential to produce something distinctive through its multi-country, comparative, and rigorous examination of causality, if it can tackle the methodological challenges successfully. Other studies – both research and evaluation – are being conducted into resilience in FCAS, but tend to focus on a single country context or are not using methods that would help to separate out contextual factors from transferable insights into effectiveness of resilience approaches, nor have they been able to look at outcomes. However, the strength of this potential needs to be verified against the contractor’s approach and methods (which were not available at this time).
### 7.2 Project assessment

#### Summary of assessment:
Summary of each judgement criteria based on evidence at indicator level

#### Strength of evidence:
The types of evidence are on a scale which gives increasing confidence in plans, i.e. a reported intention to develop strategies to address an area scores lower than a project that has a resourced plan to do this.

- a) Verbal/planned strategy (an intention)
- b) Documented strategy in DFID proposal
- c) Documented strategy and workplan with resources (e.g. agreed inception report and subsequent workplan)
- d) Documentation to show being implemented (e.g. annual reviews, reporting, other)

#### Score and conclusion:
Score of the strength of progress and strategies to ensure relevance/efficiency/effectiveness/impact as:

- a) High – Detailed strategy with strong evidence of progress or potential to achieve strategy
- b) Medium – Good strategy with some evidence of progress or potential to achieve strategy
- c) Low – Covers the issue but with limited evidence of progress or potential to achieve strategy
- d) None – No strategy in place
- e) There is not enough evidence to make a judgement

### EQ1: Relevance

#### Summary of judgement:
- Strong evidence that the project has responded to needs identified (in HERR and HIES) and other emerging needs and opportunities to invest in humanitarian evidence and innovation (JC1.1).
- Not enough evidence that the project design is appropriate to address identified needs and opportunities – too early to say (JC1.2).
- Limited evidence that the project fits/harmonises with other relevant institutional, sectoral, and country-based initiatives and opportunities (JC1.3). This awaits the approach and methods to be established during inception phase.

#### Strength of evidence:
The judgements are based on internal DFID proposal, interviews with DFID team and external stakeholders. No workplan, inception report, or contractor interviews available yet.

#### Strength: a and b

#### Score and conclusion:
Medium – Good proposal with some evidence of progress or potential to achieve relevance e.g. direct relation to HIES identified needs.

However, it all depends on the approach and methods developed by the contractor during the inception phase. External and internal stakeholders agree that the potential for an important contribution is there, but that the methodological challenges of synthesising practical findings from five country studies as well as the risks and costs of safely conducting
EQ2: Efficiency

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some evidence that the project has optimised use of resources to achieve results e.g. through open, competitive procurement process and benchmarking of costs. Economy and effectiveness considerations have been prioritised more, with much less evidence on how equity has or will be covered (JC2.1).</td>
<td>a and b  No budget available at this stage.</td>
<td>Medium – The project covers the issue of efficiency but there is insufficient evidence of potential to achieve value for money, as the contractor’s documentation has not yet been made available due to the early stage in contracting. Flexibility has been explicitly built in to the project, as DFID stakeholders have flagged the risk of incurring additional costs due to operating in insecure environments and have allowed flexibility on the ToR for no-cost extensions due to the volatility of security situations, also a real-time evaluation of an emergency during the funding period has been allowed for.</td>
</tr>
</tbody>
</table>

EQ3: Effectiveness

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some evidence the project plans to produce HIEP outputs (JC3.1).</td>
<td>a and b (as above)</td>
<td>Medium – early to make assessment given the project is in process of being contracted. The project intends to support the creation of high quality and relevant evidence and to support its application in practice, although the specific strategies are not yet there. External and DFID stakeholders acknowledge the project’s potential contribution to resilience practice, if its research can be achieved.</td>
</tr>
<tr>
<td>No evidence yet on how socially inclusive/gender-sensitive strategies are/will be in place to ensure behavioural changes (JC3.2).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limited evidence of how the project aims to contribute to HIEP outcomes and overall aim though the intentions are there (JC3.3).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EQ4: Impact

<table>
<thead>
<tr>
<th>Summary of judgement:</th>
<th>Strength of evidence:</th>
<th>Score and conclusion:</th>
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</thead>
<tbody>
<tr>
<td>There is not enough evidence that the project has articulated what change will look like in DFID and key</td>
<td>a and b (as above)</td>
<td>Insufficient evidence at this stage. The project intends a contribution to build</td>
</tr>
</tbody>
</table>
There is not enough evidence to assess whether the project has gender-sensitive plans to build capacity in Southern actors to be able to access funding for research and also to support, produce and apply evidence and innovation (JC4.2). Humanitarian organisations’ use of evidence in policy and practice, and is emphasising both the generation of high-quality evidence as well as support to its practical application by operational actors. But the strategies to deliver this are not yet in place.

7.3 Learning about process and management

The table below has details of key learning from the project, e.g. in relation to key process, structural, or organisational factors which enabled/inhibited achievement.

<table>
<thead>
<tr>
<th>Learning points/Area of evaluation</th>
<th>What factors enabled achievement in this area?</th>
<th>What factors inhibited achievement this area?</th>
<th>What learning can be drawn from these for other contexts?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance</td>
<td>Enthusiasm and interest amongst DFID humanitarian advisers in country offices to do some joined up thinking on this.</td>
<td>Security of contexts, doing research in highly insecure and volatile environments.</td>
<td>Too early to say – interesting to see how a user-driven evaluation actually engages practitioners in applying the findings.</td>
</tr>
<tr>
<td></td>
<td>Country-level innovations in multi-year funding instruments for humanitarian and resilience programming.</td>
<td>This has been mitigated by doing five country case studies, designing a rigorous approach that is still flexible.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HIEP secretariat spotted the opportunity to answer the sector-wide questions – there is a lot of grappling around resilience and frameworks and theoretical approaches, but operationally, how do we finance and programme it?</td>
<td>DFID administrative systems might prevent flexibility.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DFID is recognised as an innovator</td>
<td></td>
<td></td>
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</tbody>
</table>
and quite radical with its multi-year funding. It is seen as the most advanced in its thinking about how one can transform the financial architectures to support resilience programming.

<table>
<thead>
<tr>
<th>Efficiency</th>
<th>Not known yet.</th>
<th>Not known yet.</th>
<th>Not known yet.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effectiveness</td>
<td>Not known yet.</td>
<td></td>
<td></td>
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</tbody>
</table>
Annex 3: Humanitarian Innovation and Evidence Programme
Theory of Change – Formative Phase

Revisions of the Theory of Change at the formative phase
The Theory of Change (ToC) describes the overall impact to which the HIEP seeks to contribute, its specific aim and the changes required to ensure that the impact and aim can be achieved.

The ToC has been revised slightly at the formative phase to reflect the findings of the evaluation. This has mainly focused on clarifying the potential pathways for innovations supported by HIEP, as these were not clearly articulated before.

It also clarifies that Behaviour Change 4 is expected to be observed amongst DFID’s direct partners and grantees.

The evaluation team recommends that the HIEP Secretariat read this revised ToC closely, as it outlines some key considerations for them in developing strategies for research uptake and for innovations uptake pathways.

The main changes are in the section ‘Sphere of indirect influence: Outcomes’ on page 10 of this document. Findings and reflections on the innovation aspect of the HIEP have been added based on data and analysis from the formative evaluation.

HEIP’s Theory of Change – Narrative
The visual representation of the ToC as described in Figure 1 is structured in five sections, starting at the bottom of the diagram:

- Problems
- Outputs
- Influencing and uptake behaviour changes
- Outcomes
- Impacts

These represent a logical progression of changes over time from the collective outputs of all the HIEP projects, through intermediate changes, onto outcomes and eventually the hoped-for impact. Although the ToC presents the change process as sequential, it is explicitly non-linear. The ToC is a visual representation of the key drivers and dynamics of change that are informing the choices of the people involved in the HIEP within DFID and partner organisations. The ToC is therefore best treated as a learning framework to guide conversations about strategy design, implementation and evaluation.

Note on presentation and definitions
The representation of HIEP’s ToC has been informed by the observation that the programme’s implicit influencing approach is grounded in complex systems thinking and network views of how change happens. Influence through networks and joint ‘learning-by-doing’ in new partnerships is consistently put forward as the main driver of change by most staff involved in the HIEP.
represent the dynamics of this understanding of change, our approach to developing the ToC has been guided by the following principles central to network-based ToC:

- The ToC needs to have identifiable actors, not just disembodied and abstract processes of change. We use the term ‘actor’ to mean institutional actors in the three key areas where change is anticipated: within DFID, at national level amongst humanitarian actors and amongst networks of international humanitarian actors. Where the evaluation means individuals, that term is used. ‘Champions’ and ‘sponsors’ are individuals who are convinced of the benefits of HIEP approaches and are willing to advocate for them in their institutional settings.

- Changes are described as actor-specific changes in behaviours and relationships, not abstract ‘outcomes.’

- Relationships are described in terms of the individuals, actors and kinds of processes involved.

- Five key ‘links’ are identified between each set of changes, which represent the strategies, interventions and activities that combine to influence and contribute to changes. This approach fits with Contribution Analysis principles.

- Assumptions are articulated to aid both the development of the programme strategy and the evaluation process to test their validity during the course of the programme.

- For each link, we have identified one or two priority ‘Barriers and Risks.’

**Assumptions, barriers and risks**

We have identified five links and assumptions, based on our consultations and reading of the wider research uptake literature. Since those involved in the HIEP have not discussed assumptions explicitly, the six key assumptions we have highlighted represent critical conditions that logic and evidence suggest need to be in place in order to influence outcomes. Each of the six assumptions is listed below.

There are many more assumptions that apply to the HIEP ToC, which we recommend be discussed fully. We have tried to prioritise six key assumptions to inform the design stage strategies.

The HIEP team is the owner of the assumptions, not the evaluation team. Therefore, in this inception phase, the evaluation team suggests that the first test of these is not whether the evaluation team has identified the correct assumptions, but whether the HIEP team has strategies in place to address them and influence those critical conditions.

As the evaluation proceeds, assumptions can be used as learning points for critical reflection and reformulated as required by the HIEP team in the light of evaluation findings and their learning.

For each link and assumption, we have identified key ‘Barriers and Risks’ – there are multiple barriers and risks at each stage of the ToC but we have aimed to highlight ones that seem most helpful to guide the HIEP Team.

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1 Adapted from R. Davies, (2013, forthcoming) ‘Network perspectives on Girl Hub Nigeria.’

Evaluation case study projects
The numbers on the diagram represent the eight HIEP projects that are being tracked through the evaluation. The diagram also highlights some formative phase conclusions about the progress of these through the ToC.
Problems
The ToC starts at the bottom of the diagram, where the four main challenges or problems are summarised from HIEP:

- **Problem 1**: Decision-makers have inadequate access to reliable and tailored information about risk, especially as it affects the poorest.

- **Problem 2**: Inadequate synthesis and generation of evidence about which humanitarian interventions work best, and new ways to tackle humanitarian problems.

- **Problem 3**: Insufficient capture and systematic analysis about how to work with national and local institutions to manage disasters, especially in insecure settings.

- **Problem 4**: Inadequate systems and incentives to integrate evidence production and use routinely in humanitarian decisions and actions.

The Humanitarian Innovation and Evidence Strategy describes in detail why these issues have not been addressed. To summarise, factors include the following:

- Funding in the humanitarian system tends to be short-term and geared around emergency responses, so there is less funding available for long-term evidence production and support to innovation.

- A driver of humanitarian practice is field action (learning-by-doing), often in highly pressured, uncertain and volatile situations, so technical operational expertise and experience is the main basis for decision-making.

- There is a perception that certain types of research in emergency settings are not feasible and/or ethical.

- Research and evidence products may not be tailored or sufficiently structured to be relevant to the specific operational needs of stakeholders.

- Technical staff competencies in different organisations may not be geared towards sourcing and appraising evidence as the basis for decisions and actions.

The consequences are that humanitarian practice is not being refreshed and prepared for future challenges through systematic capture and analysis of field experience, empirical testing of existing and emerging practices, technological innovations or future-focused research.

Outputs
To address these four problems, DFID is investing in a sector-wide and multi-partner research programme. The portfolio of projects that will be funded spans a wide range of topics, types of research and types of research commissioners. These range from applied research and impact evaluation, through evidence synthesis, to more ‘blue skies’ research.

A significant difference in this programme is that DFID has chosen to manage the programme in-house rather than to outsource it. The rationale for this is described in Assumption 1.

The first link in the ToC and its assumption are:
**Link 1: Underlying causal theory**: HIEP projects address relevant, researchable problems and produce evidence that is coherent and convincing to humanitarian actors and that has potential to influence change.

**Assumption 1**: Sector-wide change can be influenced through engaging DFID humanitarian policy and operational staff, multiple humanitarian stakeholders, and potential users at international, national and local levels from the start of the research process to enhance relevance and stimulate acceptance and uptake.

**Barriers and risks**: HIEP research projects may not engage stakeholders sufficiently to identify relevant problems; rapid changes in contexts (e.g. geophysical and political conditions) generate new emergencies and needs not addressed within the HIEP portfolio, affecting relevance.

The outputs have been summarised in the ToC diagram as:

- **Output 1**: **HIEP research, evidence and innovation products generated that are high quality and relevant** to humanitarian donor, practitioner and academic communities, national governments, public sector actors, civil society and private actors, informed by active stakeholder engagement through national and international humanitarian networks

  Research products will include a range of outputs, for example:

  - Primary research papers and peer-reviewed articles in open-access formats
  - Validated impact evaluations that provide a rigorous basis for operational adjustments made available in open access formats
  - Literature reviews and systematic reviews that structure the evidence base for humanitarian and disaster risk reduction (DRR) actors, in open access formats
  - Datasets made available and accessible in open formats for application by actors
  - Catastrophic risk models that are validated, made available and consulted by stakeholders and actors
  - Innovations in humanitarian products and processes piloted, tested, halted or scaled up
  - New methods and approaches produced that are suitable for piloting, testing and scaling up
  - Monitoring and Evaluation (M&E) Toolkits
  - DFID Technical Guidance products

  This is important in terms of the demonstration effect (i.e. research is possible and it can yield interesting and useful findings).

- **Output 2**: **Cross-institutional relationships and partnerships** formed or strengthened between DFID Divisions (RED, CHASE and ARD) and with identified individuals in partner agencies, so that there is an active HIEP team and network that is influencing the enabling environment for the uptake of HIEP evidence

  These relationships are key to create an active network of HIEP people that are working in their settings and with their partners to support the uptake of HIEP evidence. People need to identify themselves as part of the HIEP and be actively engaged in learning across the HIEP portfolio in order to create the coherence to influence sector-wide change through DFID’s own channels as an operational actor, international humanitarian policy-setter and funder, and influential actor.
Output 3: Skills to design, commission and apply humanitarian research and innovation strengthened through learning-by-doing amongst DFID HIEP staff, staff at key partner agencies and country-based humanitarian research communities

Building these skills is an integral part of the HIEP’s strategy to build awareness of the value and practicalities of integrating research-based evidence to strengthen humanitarian practice.

Sphere of direct influence: Influencing behaviour changes for uptake

Our description of the ToC identifies an important intermediate set of behaviour changes that need to emerge from DFID’s influencing and uptake activities. We have highlighted these because they remain largely implicit, and there is not yet a shared influencing strategy in place.

This section describes the different types of behaviour change that DFID staff have direct influence over through their convening activities, formal policy influencing, networking activities and programmatic influence through funding and incentives.

We expect that influencing these behaviour changes will require iterative interactions and knowledge exchange through networking amongst receptive sponsors in DFID, international donors, national government actors and academic, practitioner, private sector and media networks.

This central premise is supported by international research on research impact,3 which highlights the following conditions that need to be in place to enhance the potential for research evidence to influence practice and policy:

- Established networks and relationships with research users
- Portfolios of research and outreach activity that build credibility and reputation with research users
- Well-planned public engagement and knowledge exchange strategies, including the use of product strategies which tailor evidence to the needs of users
- Developing applications for policy and practice with non-academic partners
- Involving users at all stages of the research
- Good understanding of policy/practice contexts
- Understanding and targeting barriers to and enablers of change
- Infrastructure, leadership and management support
- The involvement of intermediaries and knowledge brokers as translators, amplifiers and network providers4

3 See Carden 2010 for a multi-case analysis of IDRC-funded research impact; see Nutley et al. 2008 for a comprehensive review of the literature, models and research on the use of evidence in public services in a UK context; highly relevant for an international context.

In these respects, one of the major opportunities for the HIEP comes from its innovative design, spanning research and humanitarian operational divisions of DFID. This brings it close to meeting all the desired conditions listed above to optimise the potential for HIEP evidence to be taken up.

In the ToC, DFID staff involved in humanitarian programming are expected to actively lead influencing and uptake activities via a variety of channels, developing the capacities and changing the behaviours of DFID’s Humanitarian Adviser network in DFID country offices. In turn, DFID’s Humanitarian Advisers are expected to be able to influence behaviour changes through their networks with counterparts in DFID’s partner agencies in the international humanitarian system.

The second key link in the ToC is:

**LINK 2: Underlying causal theory:** HIEP evidence products and guidance communicated to and adopted by DFID Humanitarian Advisers. This includes using systems, institutional incentives, policy influencing, advocacy, technical assistance, training and learning to support adoption and evidence-based behaviours, through professional cadres and continuing professional development of DFID Humanitarian Advisers, formal institutional channels, champions in partner agencies, humanitarian networks, academics and professional development providers.

**Assumption 2:** Influencing and uptake depend on actively engaged DFID HIEP individuals, guided by a prioritised HIEP influencing strategy, working through identified champions.

**Barriers and risks:** HIEP influencing strategy is under-resourced; engagement of individuals managing HIEP projects in influencing and advocacy activities is limited due to time and human resource constraints; ‘champions’ may lack power and authority to influence within their organisational settings; changes in humanitarian practice on the basis of HIEP evidence may take time to be institutionally approved for professional development and training.

We understand the influencing stage of the ToC to represent an iterative cycle of complex interactions between individuals acting through overlapping networked relationships and multiple roles and identities as HIEP project leads, DFID humanitarian advisers and institutional relationship managers, humanitarian researchers, opinion-formers, influential agencies and non-governmental organisation (NGO) practitioners.

We have tried to simplify this by identifying four categories of behaviour changes. These represent the different actors involved and the different roles that DFID plays. These are not sequential but rather iterative and mutually reinforcing:

1. **Attitude change** arising from DFID’s convening activities, attitudes that suggest positive changes in the motivations and receptiveness around HIEP evidence and innovations.

2. **Knowledge brokering of applications** of evidence and innovations arising from DFID’s participation in networks and diffusion of discussions through humanitarian knowledge broker networks.

3. **Endorsement by operational actors** arising from DFID’s formal policy influencing. Endorsement and validation by major operational actors is important for the credibility, relevance and coherence of HIEP evidence and innovation products. An example of this might include the endorsement by a United Nations (UN) Cluster of a specific approach as best practice.

4. **Funding and operations change** arising from DFID’s programmatic influence on its own staff in country programmes and partners, through the use of institutional incentives and systems for training/learning and adoption of evidence-based behaviours. In blunt terms, this could mean
that DFID will only fund programmes where robust evidence has been used as the basis for intervention or where there is a piloting/testing of a new approach.

These behaviour changes represent the conditions that emerge from the main causal theory that DFID staff have described: through its operations, networking, influencing and funding, alongside coherent and convincing evidence products, DFID will attract other humanitarian funders and practitioners to new technologies, evidence-informed operational approaches and systems that the HIEP will produce.

We see this causal theory as being close to how complex systems theories and research suggest that macro patterns of change emerge from multiple local interactions, behaviours, and responses between individuals in different settings. Changes spread to other settings through conversations, relationships, and behaviours that attract other individuals through networked systems.\(^5\)

**LINK 3: Underlying causal theory:** Iterative interactions through overlapping networks of DFID humanitarian staff, opinion-formers, influential agencies and NGO practitioners interacting around HIEP-related evidence and innovations will create ripple effects, feedback loops and attract other actors to influence a ‘tipping point’ of relationship and behaviour changes.

**Assumption 3:** Evidence is not enough. DFID needs to generate a broader context of interactions and spaces for debate, make visible initial responses from actors and broker relationships for humanitarian actors to choose to advocate for the use of HIEP-related evidence to be used in policy and practice. This will vary according to context.

**Barriers and risks:** Evidence produced may be inconclusive, it may be contested by actors in the sector and it may prove difficult to translate research findings into operational solutions; operational partners may choose not to endorse HIEP evidence products because of their organisational and political incentives; institutional partner organisations may choose not to invest in innovation and evidence projects.

While these changes cannot be directly determined, a set of specific strategies are required to maximise the opportunities for influence, identifying influential individuals and institutions which are likely to attract others if they endorse and validate HIEP research and evidence.

**Sphere of indirect influence: Outcomes**

We have identified three main outcome areas which represent the enabling conditions across the humanitarian system that are needed to support the overall aim of the HIEP programme. This brings us to the fourth link in the ToC.

**LINK 4: Underlying causal theory:** DFID’s influence as a respected humanitarian donor, investor and actor attracts others to change policies, investments and operations; DFID funding creates new markets for evidence-informed practice, so new competencies and market relationships are developed by NGOs, academics, practitioners and private sector entities.

**Assumption 4:** DFID needs to stimulate new operational relationships and markets with donor counterparts and agencies through joint analysis, programming and funding to influence changes in behaviours, systems and cultures around evidence use.

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**Barriers and risks:** Humanitarian agencies’ and donors’ current operational models, funding arrangements and internal politics prevent shifts in behaviours, cultures and systems; humanitarian emergencies require different competencies and evidence to those stimulated by HIEP.

This is an important link between how DFID’s direct influencing could lead to changes in wider networks of actors.

At the formative stage of the evaluation, it is possible to clarify the innovation pathway aspect of the HIEP ToC further, in relation to outcome three, but relating to all the outcomes. In terms of innovations being invested in and taken up, the innovation literature and findings at the formative phase highlight certain conditions that are needed:

- Innovation is context-specific and is often locally driven in response to local problems. This is especially the case in humanitarian emergencies where complex and urgent situations, which may often not have been experienced before, require practitioners to rapidly find solutions in situ.
- Innovation usually involves a reconfiguration of relationships and linkages between actors – for example, between agencies from across professional domains in multi-sectoral responses (e.g. WASH and health) to generate solutions to meet pressing needs; linkages between those who are innovating and those who are in a position to invest in developing innovations, either public or private; and potentially reconfigurations of organisations and agencies is in a position to ‘buy’ innovations when they come to market.
- Private investors need to see the business opportunities in innovation and its application; public investors need to see the overwhelming social benefit opportunities; and markets (e.g. suppliers, producers, buyers, credit, standards and regulations) need to emerge to deliver reliable and cost-effective innovations in response to needs and opportunities.

For innovations with humanitarian, development, economic or social aims, innovation management literature suggests that these partnerships need to be explicitly targeted and encouraged. Early stage experimentation, ‘learning-by-doing’ and testing need to be supported first by investors in the public interest and then by multiple market-oriented actors interested in developing new competencies to respond to needs, opportunities and innovations (RIU 2012).

When dealing with social innovations to deliver social benefits on a large scale, such as in humanitarian emergencies, managing disaster risks and delivering rapid, effective responses in emergencies to save lives and meet the needs of the most vulnerable, then public sector investors require strong evidence of effectiveness to justify public expenditure.

The ultimate test of whether an innovation comes into sustainable mainstream use – whether it is a technology or an operational approach – is its economic and financial viability, essentially a market test.

As a large and influential investor in humanitarian aid, DFID is well placed to try to stimulate new innovation systems and markets. For example, in the area of protection of citizens in insecure settings, there is almost no systematised evidence base. Recent DFID calls for initial research seem to have prompted new consortia of ‘unusual suspects’ to bring together different competencies to respond to this new need and perceived emerging market.

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6 See, for example, Research into Use Learning Outputs (http://researchintouse.com/learning/learning20final.html).
Findings at the formative stage suggest system gaps that are slowing innovation in the sector. They suggest that there is a lack of:

- documenting and capturing innovations systematically;
- using standardised approaches to test them and produce evidence of effectiveness;
- promotion of results across the humanitarian system;
- brokering partnerships to develop innovations, especially with private sector actors;
- funding and technical assistance for second stage development and beyond;
- making linkages with non-traditional actors, especially the private sector;
- financing and architecture of potential commercial markets for innovations (infrastructure, credit, regulation, stability); and
- operational capacities to implement innovations which shape the take-up of new technologies or innovative processes.

These are the crucial elements of an ‘innovation system’ for humanitarian innovation. This has still to emerge, although there seems to be strong innovation potential in the humanitarian system, with scaling potential to reach millions of people in very short timelines, clear infrastructures and well-defined financing mechanisms, including some that can be agreed in advance to create advance procurement commitments. There are also large independent agencies and organisations that can shift significant unrestricted financing to develop solutions, providing potential co-financing opportunities for public and private sector financing instruments.

The data and analysis at the formative phase suggest some promising theories of change and pathways that the HIIP could influence to support the take-up of innovations in the humanitarian field.

If strategies to support Link 4 prove effective, then we would hope to see the following outcomes emerge:

- **Outcome 1:** International donors – including DFID – develop funding instruments and frameworks for investment into humanitarian and disaster risk management (DRM) evidence, innovation and its applications

- **Outcome 2:** Local, national and international humanitarian actors show changes in skills, behaviours, relationships, cultures and systems to promote the regular integration of evidence in the debating, design, financing, planning and implementation of humanitarian and DRM interventions

- **Outcome 3:** Local, national and international actors show changes in behaviours to invest in social, economic and political innovations that focus on benefits for poor people in humanitarian crises and in broader risk-reduction efforts

**Specific aim and impact**

If the enabling conditions at outcome level are successfully influenced, there would be a strong contribution made to the specific aim and overall impact of the programme:

**SPECIFIC AIM:** International agencies, national governments, public sector actors, civil society and private actors in fragile and conflict-affected states and countries vulnerable to disaster risks use context-specific applications of evidence and innovations in their design, financing, planning and
delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies.

**IMPACT:** Humanitarian actors have the capacities to deliver improved DRM, emergency response and resilience programmes and operations that are effective at supporting the most vulnerable people.

In this section of the ToC, the HIEP is only one of many interventions and DFID is only one actor in a complex humanitarian aid system. But the three enabling conditions at the outcome level represent critical capacities and factors that DFID is able to influence or contribute to through its own operations, networks and influence. If this enables interventions by other actors in support of Link 5, then a significant contribution will have been made.

**LINK 5: Underlying causal theory:** Humanitarian actors across the sector access the capacities and systems to combine evidence and field-based practice to support the adoption of new approaches and technologies at scale.

**Assumption 5:** The scale of adoption is inhibited or accelerated by contextual and local institutional, environmental, political and financial factors, most of which are beyond DFID’s capacity to influence.

Although Assumption 5 offers a reality check, our suggestion is that the response to it should be to try to identify and explicitly target networks of actors where these factors might combine to accelerate adoption at scale in key areas and provide a demonstration effect.

As well as influencing actual outcomes in terms of lives saved and economic and livelihoods losses minimised, HIEP should be able to make a significant contribution to improve the capacities of humanitarian actors to innovate and prepare for future challenges through combining evidence, systematic analysis of field-based learning and configuring new relationships, systems and cultures amongst humanitarian actors.

In turn, these enabling conditions, capacities and systems will support international agencies, national governments, public sector actors, civil society and private actors in fragile and conflict-affected states and countries vulnerable to disaster risks to use context-specific applications of evidence and innovations in their design, financing, planning and delivery of humanitarian policies, programmes and practices to manage risks and deliver rapid, effective responses in emergencies. This will improve programmes so that lives are saved, and economic and livelihood losses that arise from humanitarian crises are recovered from quickly.
Annex 4: Documents reviewed

Programme level
- HIEP MC Quarterly Report – September-December 2013
- HIEP Management Committee Progress Report – January 2014
- Agenda for HIEP MC Meeting – 28 January 2014
- Strategy Refresh Draft
- New Business Case with Logframe and ToC – 15 January 2014
- MC Minutes – 17 June 2013
- MC Minutes – 23 September 2013
- HIEP Options Paper – September 2013
- HIEP Business Case 1
- HIEP Business Case 2
- HIEP Business Case 3
- Annual Review of HIEP Business Case 1
- Annual Review of HIEP Business Case 2
- Annual Review of HIEP Business Case 3
- Innovations 6 Month Report – January-June 2012
- The HIEP Virtual Team Handbook
- HIEP Strategy: Promoting innovation and evidence-based approaches to building resilience and responding to crises: A DFID Strategy Paper
- Draft Communication Management Strategy

Case study 1
- 20130314 GFDRR Pakistan pilot project - letter from Joanna Macrae - high-level comments
- HIEP quarterly project progress reporting Pakistan – September 2013
- HIEP quarterly project progress reporting Pakistan – Q1 2013
- Pakistan DFID assessment_Nov4
- Theory of Change Evaluation Strategy Innovation in Disaster Risk Management – Pakistan
- World Bank HIE Proposal Final

Case study 2
- CALP: Terms of Reference (ToR) CTP Trends and Social Protection Systems Consultants
- CALP: DRAFT: Terms of Reference (ToR) for CTP Consultant – Emma Jowett
- CALP: Workplan
- CALP: Terms of Reference: Future of CTP; trends and implications on the Humanitarian Sector
- CALP: Kokoevi Sossouvi – TWGL e-Transfer | Workplan*
- CALP: Humanitarian Innovation and Evidence Programme: quarterly project performance reporting template
- CALP: Humanitarian Innovation and Evidence Programme: Quarterly project performance reporting template
• CALP: DFID HIEP Final Report
• CALP: Cash Learning Partnership: proposal theory of change
• CALP: Is Emergency Cash Transfer Programming (CTP) ‘Fit for the Future’?
• CALP: Findings Meeting: Is Cash Transfer Programming (CTP) ‘Fit for the Future’?
• CALP: Terms of Reference: Code of Conduct – development of legal clauses
• CALP: Is emergency cash transfer programming (CTP) ‘Fit for the Future’? Research Findings and Recommendations
• CALP: Fit for the Future Findings Meeting 25 September 2013 Final Participant List
• CALP: Cash Learning Partnership Roundtable: Code of Conduct for Data Protection and Management
• CALP: Accountable Grant Letter
• DFID: Cash Transfer Programming Humanitarian Guidance Note
• Flag I – HIE Management Committee – acute nutrition
• Humanitarian Innovation and Evidence Programme Proposal for funding
• REFANI – ACF – DFID: Preventing acute undernutrition in emergencies using food assistance: A study to examine the impact of cash and in-kind assistance on nutrition outcomes
• Systematic Review Concept Note
• Workshop with experts of cash transfers in humanitarian crises: 22 January 2013
• CALP: Humanitarian Innovation and Evidence Programme Proposal for funding
• Flag H – Social Protection Proposal
• Flag I – HIE Management Committee – concept revised cash strategy – 25 February 2013
• HIEP shock-responsive social protection ToC
• Up scaling cash in emergencies – work stream proposals

**Case study 3**
- R2HC Proposal (proposal)
- R2HC Annual Report (AR)
- R2HC Flyer
- R2HC Accountable Grant Letter
- R2HC Letter Amendment
- R2HC EOI Review Process
- R2HC EOI Summary Presentation
- R2HC 1st Call Guidelines
- R2HC Effective Partnerships
- R2HC Ethical Framework
- R2HC Governance and Reporting Structure
- R2HC Guidelines Full Application
- R2HC Quarterly Report
- R2HC Rapid Response Grant Guidelines
- R2HC Town Hall Invite

**Case study 4**
- Flag H – HIEP Annual Report 2013 (January to November 2013) (referred to here as ‘AR’)
- Flag H – HIEP Proposal (referred to here at ‘proposal’)

**Case study 5**
- Accountable Grant Arrangement for Humanitarian Innovation Fund (Core WASH Challenge) – 13 December 2012
• Copy of DFID HIF PO 40066533 Annual Review Financial Report
• Copy of HIF logframe to submit
• Copy of HIF Phase 2 logframe achievements October 2013
• ELRHA GM Mandatory Operating Procedures Final Draft to WT
• HIEP quarterly project progress reporting template – HIF
• HIF Annual Report – final
• HIF Learning Review Report final version March 10
• HIF Phase 2 (Core + WASH Challenge) Proposal to Management Committee
• ELRHA Staffing Structure

Case study 6
• Delivering Aid in Highly Insecure Environments – Final Report
• FINAL HIE Management Committee – proposal aid in insecure environments – 25 February 2013
• HIEP quarterly progress report September 13 – Delivering Aid in Highly Insecure Environments
• Inception phase ToRs
• June 2013 HIEP Quarterly project progress report – Aid In Insecure Environments
• Methodology Conference Report

Case study 7
• Flag F Management Committee Proposal (Proposal)
• IFRC Draft Inception Report (IR)
• Quarterly Project Progress Report – National and local capacity – May 2013
• Annual Review Project Report October 2013
• IFRC Logframe
• IFRC Financial Report Q1-2
• IFRC Notes from Kickoff Meeting
• IFRC Literature Review
• IFRC Signed Accountable Grant

Case study 8
• DFID Yemen Humanitarian resilience Business Case
• Somalia Multi-year Humanitarian Business Case
• PO 6415 – PQQ Technical Evaluation Form Consensus
• Decentralised evaluation study ToRs template thematic evaluation resilience
• Flag F – HIE Management Committee – proposal Resilience in FCAS
• Thematic Resilience Evaluation – Inception Meeting Note – 9 April
• HIEP Annual Review Project Reporting – Thematic Evaluation
• HIEP Quarterly Project Progress Report Thematic Resilience Evaluation – 9 April
• Proposal: Lewis Sida PART A&B
• PO 6415 ITT Technical Evaluation Form (Service provider for building resilience and managing risk in fragile and conflict-affected states: A thematic evaluation of DFID’s multi-year approaches to humanitarian action in the Democratic Republic of Congo, Ethiopia, Sudan and Yemen)
• Procurement Initiation Document (PID) Humanitarian Resilience Thematic

Humanitarian Advisers Meeting
• Africa Humanitarian Advisers Meeting Addis Ababa 19-20 November 2013
• Humanitarian Cadre Continuous Professional Development Conference 2013
• Report to Directors Humanitarian Advisers Meeting Africa Autumn 2013
**Gender and Diversity Documents**
- Guidance Note on Gender Mainstreaming and Social Exclusion in Research
- IDC Evidence Memorandum on Disability and Development
- ‘How to note’ on Gender and Social Exclusion Analysis
- Stepping-up a gear for Girls and Women: Updates to DFID’s Strategic Vision for Girls and Women, to 2020 and beyond
- A New Strategic Vision for Girls and Women: Stopping Poverty Before it Starts

**Evidence and Innovation – non-HIEP**
- ALNAP Background Paper 28th Meeting
- ALNAP Evidence Study Launch Presentation
- ALNAP: Insufficient Evidence? The quality and use of evidence in humanitarian action
- Study of the Central Emergency Response Fund (CERF) and Humanitarian Donor Decision-Making – Final Report
- ACAPS Operational Learning Paper: The Use of Evidence in Humanitarian Decision-Making

**DFID VFM Documents**
- VFM Workshop Presentation: Challenges to Assessing Value for Money in Research
- DFID Procurement Rules and Practice
- DFID’s Approach to Value for Money
- HIEP Evaluation Data Gathering Request
- RED and PrG Research Procurement Guidance note July 2011
- RED and PrG Research Procurement Strategy – 2012
- Workshop on Methods for Assessing Costs and Benefits in Research: DFID 14 March 2014

**DFID Evidence Survey**
- DFID Evidence Survey Results Report – November 2013
- DFID Evidence Survey Focus Group Write Up
- Evidence survey results with cadre percentages SHARE
## Annex 5: HIEP Interviewees

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<td>Position Description</td>
<td>MSF UK</td>
<td>DFID</td>
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<tr>
<td>Waites</td>
<td>Tim</td>
<td>DFID</td>
<td>Lead on emergency cash policy</td>
<td>2</td>
<td>DFID</td>
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<tr>
<td>Walker</td>
<td>Peter</td>
<td>Tufts and DFID</td>
<td>Director of Tufts; DFID Senior Research Fellow</td>
<td>7</td>
<td>Academic/ policy</td>
</tr>
<tr>
<td>White</td>
<td>Howard</td>
<td>3ie impact</td>
<td>CEO</td>
<td>4</td>
<td>Academic</td>
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<tr>
<td>Whitty</td>
<td>Chris</td>
<td>DFID</td>
<td>Chief Scientific Advisor, HIEP MC</td>
<td>Prog.</td>
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<tr>
<td>Willitts-King</td>
<td>Barnaby</td>
<td>Freelance</td>
<td>HIF Reviewer</td>
<td>5</td>
<td>Policy adviser</td>
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<tr>
<td>Wyllie</td>
<td>Andrew</td>
<td>UN OCHA</td>
<td>Chief, Programme Support Branch</td>
<td>Prog.</td>
<td>Int. organisation</td>
</tr>
</tbody>
</table>
### List of HIEP projects - August 2014

**DFID Humanitarian Evidence and Innovation Programme (HIEP)**

<table>
<thead>
<tr>
<th>#</th>
<th>Project</th>
<th>Duration</th>
</tr>
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<tbody>
<tr>
<td></td>
<td><strong>Business Case 1: Analysis of Risk and Increased Capacity to Deliver</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Building the Evidence Base on the Risk to Urban Populations in Developing Countries</td>
<td>June 2013 - March 2019</td>
</tr>
<tr>
<td>2</td>
<td>Improving the Evidence Base of How to Deliver Aid in Highly Insecure Environments</td>
<td>September 2013 - September 2015</td>
</tr>
<tr>
<td>3</td>
<td>Improving the Evidence Base on How to Work with National and Local Authorities to Improve Disaster Risk Management</td>
<td>1 May 2013 - 31 August 2015</td>
</tr>
<tr>
<td>4</td>
<td>Improving the Application of Risk Modelling for Disaster Management</td>
<td>1 May 2013 - 31 August 2015</td>
</tr>
<tr>
<td>5</td>
<td>Independent Evaluation for HIEP</td>
<td>6 May 2013 - 6 May 2018</td>
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<tr>
<td></td>
<td><strong>Business Case 2: Greater Use of Evidence and Innovative Responses</strong></td>
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<tr>
<td>6</td>
<td>How Can Insurance Be Used to Build Disaster Resilience</td>
<td>18 July 2013 - 18 July 2016</td>
</tr>
<tr>
<td>7</td>
<td>Raising the Quality and Rigour of Evaluation in Humanitarian Contexts (3ie)</td>
<td>14 June 2013 - 14 March 2015</td>
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<tr>
<td>8</td>
<td>Development of Technical Guide to Improve Humanitarian Practice</td>
<td>September - December 2013</td>
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<tr>
<td>10</td>
<td>Innovation: Taking Innovations to Scale Core Grant (DIV)</td>
<td>Now not going ahead.</td>
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<tr>
<td>11</td>
<td>Innovation: Taking Innovations to Scale Technical Assistance (DIV)</td>
<td>Now not going ahead.</td>
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<tr>
<td>13</td>
<td>Improving the Evidence Base on Public Health in Emergencies (R2HC)</td>
<td>2012-2015</td>
</tr>
<tr>
<td></td>
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<tr>
<td>14</td>
<td>Preventing Acute Undernutrition Using Food and Cash-based Approaches</td>
<td>December 2013 - December 2016</td>
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<tr>
<td>15</td>
<td>The Role of Social Protection in Building Household Resilience to Shocks and Managing Spikes in Demand Triggered Stresses and Shocks</td>
<td>TBC</td>
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<tr>
<td>16</td>
<td>What Works in Protection and How Do We Know?</td>
<td>TBC</td>
</tr>
<tr>
<td></td>
<td>Protracted Displacement: Preliminary Study</td>
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<tr>
<td></td>
<td><strong>Business Case 3: Improving the Evidence Base for Humanitarian Practice</strong></td>
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<tr>
<td>18</td>
<td>Improving Access to Humanitarian Evidence (HESC)</td>
<td>2013-2015</td>
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<tr>
<td>19</td>
<td>Improving the Quality of Data Used for Decision-Making by the International Humanitarian System</td>
<td>2013 - 2015</td>
</tr>
<tr>
<td>20</td>
<td>Education in Emergencies</td>
<td>TBC</td>
</tr>
</tbody>
</table>
Volume 2 Terms of Reference

Evaluation of the Humanitarian Innovation & Evidence Strategy

Closing Date for Tenders: 18 March 2013 14:00 Hours
Terms of Reference

Evaluation of the Humanitarian Innovation and Evidence Strategy

Summary: DFID seeks a team of evaluators that includes experience in evaluating (i) research impact and (ii) humanitarian aid to undertake an innovative evaluation of DFID’s Humanitarian Innovation and Evidence (HIE) Strategy, over the five-year period 2012-2017. The HIE programme involves at least 17 individual projects, with anticipated expenditure of approximately £43 million over 2012-15 – the intention is to undertake evaluation within a single framework.

1. Background

DFID is commissioning an innovative evaluation of the design, process, outcomes and impact (or trajectory towards impact) of the Humanitarian Innovation and Evidence Strategy (HIES). The programme is a joint initiative between DFID’s policy, operations and research departments that aims to improve humanitarian outcomes by:

- Increasing the quality, quantity and use of evidence in decision-making
- Catalysing and bringing to scale major innovations in humanitarian practice

DFID sees higher quality evidence and practical innovation as a critical contribution to international development. Investment in research and innovation is seen as a global public good, addressing market failures that exist in relation to research to better address the problems of poor people living in developing countries.

Until recently, DFID’s considerable investment in development research and research uptake did not include significant or strategic investment in work relating to humanitarian action. It was not until 2011 that Research and Evidence Division made its first, modest investment by establishing the Humanitarian Innovation Fund (HIF), managed by ELRHA (£900,000 over two years).1 DFID has, however, supported operational research in this area, both through the Conflict and Humanitarian Fund, which closed in 2006, and through DFID operational teams in country.

Overall, DFID’s approach to funding research and innovation in the humanitarian sector to date has been relatively ad hoc (compared to similar funding for development). It has, however, yielded some important results.

1.1 Humanitarian Emergency Response Review

The Humanitarian Emergency Response Review (HERR) was an independent review of the UK’s humanitarian work and called for a transformation in the way DFID and the wider global community

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approached the humanitarian agenda. The government’s response to the HERR (June 2011) accepted almost all of its recommendations, including those on research and innovation.\(^5\)

The HERR consistently emphasised the need to improve the evidence base underpinning humanitarian action and support innovation. The HERR described the mismatch between the strong need for innovation and the slow pace of change within the humanitarian system, and pointed to “...an urgent need to leverage appropriate forms of science, research, technology and private sector knowledge to support humanitarian innovation”.\(^3\) Delivering each of the main elements of the HERR will require better understanding of existing knowledge, the generation of new evidence to answer emerging questions, and the ability to find new solutions to old as well as emerging problems.

As part of its response to the HERR, the coalition government agreed to include humanitarian issues as a core part of DFID’s research and evidence work, and to use innovative techniques and technologies in its humanitarian response. The Secretary of State approved a new strategy to support humanitarian evidence and innovation in December 2011.\(^4\)

Specific policy commitments relevant for this strategy include:

- Make humanitarian research and innovation a core part of DFID research and evidence work.
- Use innovative techniques and technologies more routinely in humanitarian response (for instance, cash transfers).\(^5\)

The strategy is set against the context of DFID’s commitment to go beyond a focus on responding to crises, and to invest in approaches that promote resilience. A core part of the strategy is to work with policymakers and practitioners to deepen their understanding of the concept and application of resilience, particularly in fragile and conflict-affected situations.

1.2 Humanitarian Innovation and Evidence Strategy

The architecture for prioritising research into disaster risk and humanitarian action is at a nascent stage. The quality of the humanitarian evidence base is uneven across the sector. Considerable investment in the hard science of climate modelling and seismology has not been matched by investment in analysis of the social and economic losses associated with major physical hazards.\(^6\) Equally, there is a much stronger evidence base relating to health and nutrition in emergencies than in relation to protection.\(^7\)

\(^5\) A third recommendation of the review was to: Improve our use of science in both predicting and preparing for disasters, drawing on the Chief Scientific Advisors’ network across government. Ensure scientific data on disaster risks is used to inform and prioritise country and regional level work on resilience. This work is being taken forward separately by the Government Office of Science, in close collaboration with DFID.
\(^7\) For example, it is notable that initiatives such as Evidence Aid, a spin off from the Cochrane Collaboration, have been able to develop a strong library of systematic reviews relating to health. There are few similar publications relating to protection, where the primary
With these considerations in mind, a cross-DFID team, working with an international peer review group and in consultation with a wide group of stakeholders, developed a strategy to guide DFID’s investment in this area.

The technical group prioritised four areas for investment for DFID’s research and innovation work. These form the core of the HIE design:

- **Pillar 1: Providing better information about risk, especially as it affects the poorest.** Without good information about risk, decision-makers (national and local governments and individuals) find it difficult to anticipate crises, lack incentives to prioritise investment in resilience and to target risk reduction efforts effectively.

- **Pillar 2: Identifying which humanitarian interventions work best, and finding new ways of tackling humanitarian problems.** To use resources effectively decision-makers need evidence about which interventions work best and to be able to identify and test new approaches.

- **Pillar 3: How best to work with national and local institutions to prevent, anticipate and respond to disasters, including in the most insecure environments.**

- **Pillar 4: Ensuring that evidence is available and used to inform decision-making.** Investment is required in systems and products to track results and deepen accountability, particularly to disaster-affected communities.

In delivering this work, the intention is to develop an integrated approach that combines (i) investments in basic and operational research with (ii) support to initiatives that develop, test and bring to scale practical innovations, and (iii) investment to support the translation of evidence into improved practice within DFID and more broadly.

In an innovative arrangement that will speed integration of research findings and embed evidence and research into the operations and policy respective departments, this programme of work is being delivered through a virtual team of staff drawn from across DFID. Its management and governance reflects a collaboration between the Research and Evidence Division (RED) and Conflict, Humanitarian and Security Department (CHASE) (the policy lead) and Africa Regional Department (ARD) (the major investor in humanitarian work within DFID).

2. **Purpose, Objectives and Scope of the Evaluation**

The Humanitarian Innovation and Evidence Strategy is a key component of the UK Government’s response to the requirements of the 2011 *Humanitarian Emergency Response Review*.

8 This important and innovative evaluation will therefore have a critical role in both (i) reviewing and improving performance/delivery and design within the first three years of programme delivery, and (ii) in assessing the extent to which the programme has achieved its core objectives.

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The **key purpose** of the evaluation is to:

- Assess the delivery of the HIES to ascertain to what extent the Department has fulfilled the Government’s commitment in the HERR Response, and the outcomes and impact\(^5\) of the strategy, on DFID’s own practice and more broadly.

The **target audience(s)** of the evaluation will be:

**Formative phase:**

- The virtual team responsible for the delivery of the strategy to facilitate change to delivery as appropriate. Utilisation of the preliminary findings will be important.
- DFID’s Research and Evidence Division (RED) and Conflict, Humanitarian and Security Department (CHASE).

**Final report:**

- The final report will be a public good, providing high quality findings for the wider humanitarian community, including research institutions and partner organisations.
- It will provide evidence on accountability for external scrutiny, for example, the Independent Commission for Aid Impact (ICAI).

3. **Evaluation Questions and Methodology**

Due to the large scale of the investment, the Programme’s ambitious objectives and innovative nature, it is important that DFID be able to understand the progress and impacts of the programme as a whole across the lifespan of the initiative. Refining the design of the evaluation will be an important element of the Inception Phase. The programme will be delivered as at least 17 projects. The evaluators will be expected to undertake an ‘overview’ assessment of all projects and outputs commissioned under the programme as well as DFID’s internal management arrangements, but not to evaluate each element in detail.

The evaluation design should include development of the existing theory of change (results chain) in the strategy and business case into a fuller theory of change, to provide a holistic view of the overall portfolio, allowing consideration of how the different elements of work complement one another and where the strengths of the portfolio lie, or where change might be required. This should be used to refine the strategy’s logframe and establish a reporting framework for individual projects towards the outputs and outcomes in the revised logframe.\(^10\) Different projects may be selected for more intensive evaluation.

The evaluation is divided into four phases.

1. **0-3 months: Inception phase:** Development of the evaluation strategy, including finalisation of the theory of change, finalisation of the logframe and project reporting framework, design

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\(^5\) Possibly the trajectory towards expected impact, if there is delay in research uptake. The concept of evaluation of ‘impact’ should be fully-developed in the design of the evaluation.

\(^10\) This should be in line with standard DFID log frame, Annual Review and Project Competition Report templates. These will be provided by the HIE Secretariat.
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of an Evaluation Framework against the four pillars and selection of individual components for specific study.11

2. 3-15 months: **Formative phase**: Assessment of relevance of portfolio and efficiency and effectiveness of delivery. This stage focuses on the commissioning process and whether it is able to produce robust and timely outputs that address the HERR commitments and are relevant to users. Additionally, this stage will assess the ability of management systems to facilitate uptake of evidence in DFID and to diffuse learning through its partnerships and operational work.

3. 15-30 months: Assessment of **short-term outcomes** delivered by the programme and reflection on the programme management process.

4. 30-60 months (2.5-5 years): **Summative evaluation**: Assessment of medium-term outcomes and sustainability of programme after completion. Assessment of trajectory towards impact-level indicators and the degree to which these are attributable to DFID’s work.

**Methodology:** The evaluation should take a strategic approach that aims to review the implementation of the overall strategy rather than evaluating each component of the programme separately. During the formative phase, the evaluators will be expected to adopt a user-driven approach to the development of an evaluation strategy that will guide the work over its life cycle.

Proposals should set out an approach and methodology for gathering and analysing data. This is likely to include a series of ‘impact-oriented case studies’, e.g. tracking when and how research findings have influenced policymakers, or adoption of an innovation. We envisage that 8 to 12 of such studies will be appropriate selected against the four pillars. However, alternative approaches and designs may be offered. The studies should be developed in accordance with the best practice agreed within Research and Evidence Division.

The nature of the **evaluation questions** will evolve over time and will be refined through the development of the evaluation strategy. They should refer explicitly to the DAC evaluation criteria, and are likely to include:

1. Is/was the design, focus and sequencing of programme activities appropriate to meet core objectives including fulfilling commitments of the HERR response, complementing DFID’s humanitarian policy and providing new tools to the humanitarian community? (**Relevance**)

2. Have high quality researchers from a variety of relevant partners (both well-established and newer entrants) been commissioned? Are they engaging appropriately with stakeholders and are outputs meeting quality standards that ensure the programme stays on track to meet intended goals? (**Effectiveness**)

3. Has DFID’s management and implementation of the programme been efficient, achieving high impact work at the lowest possible cost, in line with DFID’s guidance on VFM? (**Efficiency/VfM**)

4. What impact is the programme set to deliver and is the trajectory towards impact appropriate? What mid-term indicators of impact can be observed and are there any barriers to impact or unintended consequences? (**Impact**)

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11 Each of the commissioned projects will develop its own strategy for generating evidence of impact. Each will also be aware that it may be required to submit to external evaluation.
**Gender and other excluded groups:** The evaluation must draw on DFID’s gender policy and include review of the programme’s gender dimensions and impacts, gathering gender-disaggregated data where possible. Where relevant, the evaluation should also examine the inclusion or otherwise of other potentially excluded groups, for example, the elderly, disabled and different ethnic/religious groups.

**Sequencing:** The evaluation will be conducted in the following steps:

### 3.1 Inception/design phase – 0-3 months

The evaluators will develop the evaluation design, setting out clearly the strategic approach and evaluation framework. This should be based on a theory of change and revised logframe, and will include the short- and medium-term outcomes. The design should show clearly how the evaluation will assess the HIE portfolio’s trajectory towards impact. The evaluation design must focus on assessing the quality and rigour of research outputs, as well as their relevance to intended users.

Evaluators will also carry out an **evaluability assessment** that aims to refine elements of the strategy to ensure that the programme can be effectively and credibly evaluated.

The inception phase must include:

- Workshops with key stakeholders to refine the theory of change underpinning the programme. Based on the refined theory of change, the evaluating team will revise the logframe and establish a reporting framework so that projects can report against outputs and outcomes in the logframe. The evaluators will deliver a concise report and agree the refined theory of change and logframe with the Secretariat.
- Refinement of the evaluation methodology in consultation with key stakeholders, including refinement of evaluation questions. The evaluators will produce a short design report (max. 10 pages) outlining the agreed approach, evaluation framework, methods, sampling, timing, roles and responsibilities, setting out clearly how the evaluation team will report to and engage with the responsible officer within the Secretariat.
- Production of a communications plan that will detail how evaluation outputs will be effectively disseminated to the intended audience.

The evaluation will proceed to implementation only on acceptance of a quality assured and approved evaluation design. The draft inception and design report will be **quality assured externally** as well as by the steering group, and the evaluation team will be required to respond appropriately to comments.

The stakeholders with whom the evaluators should engage with while designing the evaluation framework include:

- The Secretariat responsible for delivery of the strategy;
- Project responsible officers in CHASE, RED and ARD for each individual element of the portfolio;
- Staff within implementing partner organisations; and
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- Potential users of the research in the humanitarian community, including DFID country offices and senior management, other donors and practitioner agencies, partner country governments, researchers in this area and UN clusters.

3.2 **Formative phase:** Assessment of relevance of portfolio outputs and efficiency and effectiveness of delivery – 3-15 months

This phase has two main focuses:

- Determine whether the programme’s projected outputs and outcomes are likely to fulfil the commitments made in the HERR response and are of relevance to projected users.
- Assess the efficiency and effectiveness of programme delivery through DFID’s internal management systems, and the extent to which these systems facilitate uptake of evidence and diffusion of innovation.

The evaluation will follow the design agreed in the Inception Report. At this stage, it is suggested that, as part of the evaluation, the evaluating team should review all projects that fall within the portfolio, and select between 8 and 12 projects of the total of 17 for more detailed follow up. These projects should be spread evenly across the four pillars (e.g. 2 or 3 from each pillar), and the team should track the activities and anticipated outcomes more rigorously than those of the remaining components. Proposals should present a methodology for conducting and analysing these impact-oriented case studies.

The team should also focus on assessing the delivery of the programme. The programme aims to engage traditional and non-traditional partners in the development of innovation and production of evidence. During this phase, the evaluators should assess the extent to which this has been successful, and whether these partnerships are on track to deliver robust outputs within specified time frames.

Additionally, evaluators should review the unique in-house management mechanism used to deliver this programme and identify the lessons of this approach for DFID. The ability of DFID’s management systems to facilitate research uptake and diffusion of innovation both internally and to the wider humanitarian community should also be examined.

Evaluators will produce a **First (Interim) Report** at the end of this phase that includes a set of actionable recommendations that allow programme management to make mid-term adjustments to the programme as necessary to ensure fulfilment of the HERR commitments.

3.3 **Assessment of short-term outcomes delivered by the programme and reflection on the programme management process – 15-30 months**

This phase of the evaluation has the following focuses:

- Assess the degree to which the projected outputs have been met and the quality of these outputs; and
- Track intermediate or short-term programme outcomes that provide a good indication of trajectory towards impact.
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This phase should review the programme outputs to assess whether they are robust and relevant to users. It should then track the transformation of these outputs into outcomes, assessing what level of uptake programme outputs are experiencing at country office, country government and partner institutions level, as well as within DFID itself. This phase should also assess the quality of the innovations funded by the programme and the likelihood of further diffusion of the innovations throughout the humanitarian community.

Evaluators will produce a Second Report at the end of this phase that includes consideration of cross-cutting programme issues such as gender mainstreaming. This will be publicly available. Evaluators must also produce an assessment of the value for money of the programme as a whole, in accordance with DFID’s guidance on the ‘3Es’ approach to measuring value for money.

3.4 Summative Evaluation: Assessment of the intermediate outcomes and impact of the programme – 2.5–5 years

Research impact is often not seen for many years. This final phase of the evaluation will identify those mid-term outcomes that can be seen emerging up to five years after the start of the programme. This phase should examine the programme’s trajectory towards impact and analyse the barriers and facilitators of impact. As specified in the initial design, the evaluators should focus on the degree to which outcomes and impacts can be attributed to DFID-funded research, detailing other factors that may also have influenced outcomes and impacts.

The evaluators will produce a Final Evaluation Report at the end of this phase that incorporates elements of all four phases of the evaluation. The final draft report will be quality assured by an independent panel and the evaluating team will be required to respond appropriately to comments before approval of the Report.

All outputs will be quality assured, must be of publishable standard and written in plain English. Evaluation recommendations must be clear and actionable, and must be substantiated with evidence.

4. Governance arrangements

Overall, within DFID, responsibility for delivering the Humanitarian Innovation and Evidence Strategy rests with a Management Committee (chaired by the DFID Chief Scientist). The evaluation will ultimately report to this group.

A secretariat led by the Humanitarian Head of Profession is responsible at official level for delivery of the Strategy, including ensuring that a robust monitoring and evaluation framework is in place. S/he is responsible for ensuring timely commissioning of the study.
A **steering group** will be formed including representatives from RED, ARD, CHASE, and chaired by a representative of EvD. The group’s role will be finalised in specific terms of reference, but will include the following:

- Agree final terms of reference
- Manage the commissioning and management of the evaluation
- Provide internal quality assurance of the evaluation process and outputs
- Commission external quality assurance of relevant drafts
- Approve final drafts at each stage of the evaluation
- Commission a Management Response on completion of the Evaluation

An external representative will be appointed to the group. This might include an external peer reviewer commissioned as part of the contract, or a relevant official from another donor organisation might be invited to play this role.

5. **Existing information sources**

The following documents give an essential understanding of the commitments and policies against which the evaluation will assess the programme.


Amalgamated HIE business case (not yet published, attached Annex 1 as a separate document)

Amalgamated HIE log frame (not yet published, attached Annex 2 as a separate document)

6. **Skills and qualifications**

DFID is looking for a multi-disciplinary team, which combines knowledge of evaluating the impact of research and innovation processes, with some humanitarian knowledge and expertise. It is expected that the team will include the following skills:

- Evaluation of research impact
- Humanitarian aid and the humanitarian architecture
- Evaluation methodologies (quantitative and qualitative)
- Institutions and organisational processes
- Research and/or Evaluation uptake/utilisation
7. Ethics

The evaluators will be expected to comply with the appropriate ethical guidelines. The study will also want to ensure that the appropriate ethical guidelines have been developed and observed in the implementation of the programme. This will be particularly important in those areas where the well-being of human subjects might be directly affected by different research studies.

8. Outputs

<table>
<thead>
<tr>
<th>Output</th>
<th>Deadline</th>
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<tbody>
<tr>
<td>Inception report including:</td>
<td></td>
</tr>
<tr>
<td>• Elaborated ToC, logframe and project reporting framework</td>
<td>3 months after study begins</td>
</tr>
<tr>
<td>• Design report, including:</td>
<td></td>
</tr>
<tr>
<td>i. Detailed methodology for the main evaluation process, including selection criteria for case studies; methodological approach</td>
<td></td>
</tr>
<tr>
<td>Communications plan</td>
<td>3 months after study begins</td>
</tr>
<tr>
<td>First Report including actionable recommendations</td>
<td>15 months after study begins</td>
</tr>
<tr>
<td>Second Report including actionable recommendations</td>
<td>2.5 years after study begins</td>
</tr>
<tr>
<td>Final Evaluation Report</td>
<td>2 years after strategy ends (5 years after it and the evaluation begins)</td>
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</tbody>
</table>
Consultation process: All outputs will be quality assured by the steering group and/or an independent panel. The quality assurance body will provide comments on the output within four weeks of submission. The evaluating team will then be required to respond appropriately to comments within two weeks of receiving the reviewers’ observations.

In the event that there is a dispute between the evaluation team and DFID, this will be addressed by:

i. A meeting between first the steering group and the evaluation team. If this does not resolve the dispute, it will be referred to the management committee, and subsequently to the Head of EvD.

ii. If this does not address the concerns, then DFID will publish the report but with an annex articulating those areas of dispute for reference.

Outputs must comply with DFID’s ethical guidance, be of publishable standard and be written in plain English.

The report will be available through DFID’s website.

9. Reporting and contracting arrangements

<table>
<thead>
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<tr>
<td>Signature of contract (mobilisation fee)</td>
<td>10%</td>
</tr>
<tr>
<td>Inception report and communication plan</td>
<td>10% (3 months)</td>
</tr>
<tr>
<td>Financial &amp; Narrative Report</td>
<td>10% (1 year)</td>
</tr>
<tr>
<td>First Report including actionable recommendations</td>
<td>15% (15 months)</td>
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<tr>
<td>Financial &amp; Narrative Report</td>
<td>10% (2 years)</td>
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<tr>
<td>Second Report including actionable recommendations</td>
<td>15% (2.5 years)</td>
</tr>
<tr>
<td>Financial &amp; Narrative Report</td>
<td>10% (3.5 years)</td>
</tr>
<tr>
<td>Final Evaluation Report</td>
<td>20% (5+ years)</td>
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10. Budget/costings

Teams should use a benchmark of 10 impact-oriented case studies within the wider evaluation methodology for costing purposes.
11. Risks

The evaluation of research and innovation remains in its infancy, presenting a number of significant challenges to undertaking work in this area. These include:

- Difficulty in specifying indicators that provide for accurate measurement of outcome and impact in ways that are not overly onerous to evidence;
- Complexity of aggregating data and reports from multiple projects in a meaningful way; and
- The challenge of time, given the need for timely information regarding the delivery of the programme, balanced against the need to take a long time frame in order to monitor outcomes.

These are complex issues, and to a degree the evaluation process itself will be an innovation, and therefore inherently risky. This places the burden on the steering group to be alert to these risks and manage them. Key priorities in risk management will be:

- Actively learning from other related studies undertaken by DFID and others (including major partners such as ESRC); and
- Careful selection of the evaluation team to ensure that it is able to deliver complex outcomes in a timely and efficient manner.

Other key risks include:

- The virtual team and partners not making sufficient time available to support the evaluation. This will be mitigated by ensuring that strong monitoring and evaluation remains a priority of the Management Committee. The Committee will use its leverage to ensure that DFID staff and others comply with the requirements of the evaluation process, and that the design of the evaluation is fit for purpose.

12. Duty of Care

The inception phase of the project will not require any in-county travel. An assessment of the Duty of Care capability and competence of the supplier, and the nature of in-county travel during the implementation phase, will be determined at the end of the inception phase.

13. Instructions for submitting a tender

Instructions for submitting a tender for the evaluation set out in this Terms of Reference can be found in DFID Invitation to Tender Instructions (Call-down Competition) attached in Volume 1 of the Invitation to Tender. Tenders will be scored using the Scoring Methodology (section 31) and Evaluation Criteria (section 32) set out in Volume 1.

If the scoring differential between the two top tender scores is small, DFID may invite the two tenderers in question to make a short presentation followed by questions and answers. A final decision will be made by the HIE tender selection panel based on both the tender and presentation. Using the criteria set out in Volume 1, the panel will reassess scores following the presentation/interview in order to come to a final decision. No additional criterion for the presentation/interview will be created.
Annexes:


Annex 2: Amalgamated provisional HIE log frame (separate document)