Developing state capacity to prevent malnutrition in Sierra Leone: An analysis of development partner support

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Report 1
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The Secure Livelihoods Research Consortium (SLRC) is a six-year project funded by DFID, Irish Aid and the EC. SLRC aims to bridge the gaps in knowledge about:

- When it is appropriate to build secure livelihoods in conflict-affected situations (CAS) in addition to meeting immediate acute needs;
- What building blocks (e.g. humanitarian assistance, social protection, agriculture and basic services) are required in different contexts;
- Who can best deliver building blocks to secure livelihoods in different contexts; and
- How key investments can be better and more predictably supported by effective financing mechanisms.

The Overseas Development Institute (ODI) is the lead organisation with 7 core partners; Focus1000, Centre for Poverty Analysis (CEPA), Feinstein International Centre (Tufts University), The Afghanistan Research and Evaluation Unit (AREU), The Sustainable Development Policy Institute (SDPI), Humanitarian Aid and Reconstruction based at Wageningen University (WUR) and the Nepal Center for Contemporary Research (NCCR).
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Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>ACC</td>
<td>Anti-Corruption Commission</td>
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<td>BFHI</td>
<td>Baby-Friendly Hospital Initiative</td>
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<td>CAADP</td>
<td>Comprehensive Africa Agriculture Development Programme</td>
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<td>CHP</td>
<td>Community Health Post</td>
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<tr>
<td>CHC</td>
<td>Community Health Clinic</td>
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<td>CHW</td>
<td>Community Health Worker</td>
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<tr>
<td>COMANS</td>
<td>College of Medicine and Allied Health Sciences</td>
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<td>CMAM</td>
<td>Community based Management of Acute Malnutrition</td>
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<tr>
<td>CSO</td>
<td>Civil Society Organisation</td>
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<tr>
<td>DACO</td>
<td>Development Assistance Coordination Office</td>
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<td>DHMT</td>
<td>District Health Management Team</td>
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<td>DMO</td>
<td>District Medical Officer</td>
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<tr>
<td>ECDPM</td>
<td>European Centre for Development Policy Management</td>
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<tr>
<td>ECONAS</td>
<td>Economic Community of West African States</td>
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<td>FAO</td>
<td>Food and Agriculture Organisation</td>
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<td>GAVI</td>
<td>Global Alliances for Vaccines and Immunisation</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GoSL</td>
<td>Government of Sierra Leone</td>
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<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
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<tr>
<td>HKI</td>
<td>Helen Keller International</td>
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<tr>
<td>HMIS</td>
<td>Health Management Information System</td>
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<tr>
<td>IYCF</td>
<td>Infant and Young Child Feeding</td>
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<tr>
<td>M2M</td>
<td>Mother to Mother</td>
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<tr>
<td>MAFSS</td>
<td>Ministry of Agriculture, Forestry and Food Security</td>
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<tr>
<td>MCH</td>
<td>Maternal and Child Health</td>
</tr>
<tr>
<td>MCHP</td>
<td>Maternal and Child Health Post</td>
</tr>
<tr>
<td>MDGs</td>
<td>Millennium Development Goals</td>
</tr>
<tr>
<td>MEST</td>
<td>Ministry of Education, Science and Technology</td>
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<tr>
<td>MICS</td>
<td>Multiple Indicator Cluster Survey</td>
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<td>MoHS</td>
<td>Ministry of Health and Sanitation</td>
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<tr>
<td>MSWGCA</td>
<td>Ministry of Social Welfare, Gender and Children’s Affairs</td>
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<tr>
<td>NGO</td>
<td>Non-Governmental Organisation</td>
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<tr>
<td>PHU</td>
<td>Peripheral Health Unit</td>
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<tr>
<td>PRSP</td>
<td>Poverty Reduction Strategy Paper</td>
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<tr>
<td>SCP</td>
<td>Smallholder Commercialisation Investment Programme</td>
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<tr>
<td>SLARI</td>
<td>Sierra Leone Agriculture Research Institute</td>
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<td>SLRC</td>
<td>Secure Livelihoods Research Consortium</td>
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<td>SUN</td>
<td>Scaling Up Nutrition</td>
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<tr>
<td>TB</td>
<td>Tuberculosis</td>
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<tr>
<td>TBA</td>
<td>Traditional Birth Attendant</td>
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<tr>
<td>UN-REACH</td>
<td>United Nations Renewed Efforts against Child Hunger and Undernutrition</td>
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<td>UNICEF</td>
<td>United Nations Children’s Fund</td>
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<td>WHO</td>
<td>World Health Organisation</td>
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<td>WFP</td>
<td>World Food Programme</td>
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Malnutrition remains a serious problem in Sierra Leone. In 2009, Sierra Leone was ranked among the five countries with the highest global hunger index score (ACDIVOCA 2011). Of the estimated 1 million children under five in Sierra Leone, 22 per cent are underweight, 44 per cent are stunted or too short for their age; and 8 per cent are wasted or too thin for their height, according to the 2010 Multiple Indicator Cluster Survey. These statistics underline the critical nutrition problems facing the country, problems which persist despite political commitment to tackle malnutrition.

Support to the nutrition sector in Sierra Leone is currently undergoing transition from post-conflict emergency response focused on treating malnutrition to building the capacity of the state to prevent malnutrition (although this transition is not always evident in practice). This shift mirrors broader transitions the country is navigating as it moves further away from its immediate post-conflict moment, in the process becoming increasingly stable. In this context, this report, the first under the Secure Livelihoods Research Consortium’s two-year Sierra Leone country programme, seeks to understand whether efforts to build state capacity to prevent malnutrition are ‘fit for purpose’, given the constraints faced and what is known about supporting capacity.

The report argues that in order to comprehensively understand the idea of capacity, we must acknowledge the following characteristics:

1. **Capacity is made up of a set of more specific capabilities.** Support must integrate this breadth of capabilities so that capacity – in the sense of being able to achieve a desired collective purpose – is enhanced.
2. **Capacity is deeply shaped by context.** Capacity is not merely a technical issue determined by an individual’s knowledge or an organisation’s limitations, but is rather a function of socio-political and historical context.
3. **Capacity is located at multiple and related levels: agent, organisation and system.**
4. **Capacity can be targeted in a number of ways.** Actors can attempt to develop state capability by seeking to effect changes in the following:
   - Resources (who has what)
   - Skills and knowledge (who knows what)

Drawing on these conceptual lessons, the report findings indicate that capacity support focuses on resources and skills and knowledge at the individual and organisation levels, with the dominant modalities of support being training and provision of resources. While clearly important, this means that other forms of support that target different kinds of capacity are frequently overlooked. In part, a continued focus on treatment of malnutrition, rather than its prevention, explains this tendency. In addition, building the skills of individuals and providing resources to assist organisations to function are tangible outputs that can be achieved in short timeframes. Engaging at the other core dimensions of capacity – for instance at the systems level working with issues of politics, power and incentives – is a much longer-term and more amorphous undertaking that does not lend itself to easily measureable results.
There are also challenges regarding the theories of change and assumptions implicit within the capacity support that development partners provide. In relation to training, development partners use a ‘cascade’ model to enable them to reach target beneficiaries in a cost- and time-effective manner. Yet the messages delivered in training courses are diluted as they ‘cascade’ down the chain, so that the technical knowledge reaching frontline healthcare staff is limited, at best.

Mother-to-Mother Support Groups are relied upon by both the Government of Sierra Leone and development partners as one of the primary structures for preventing malnutrition at the local level. Yet their successful operation and impact depends on a range of assumptions that do not always hold in practice. We find that groups adhere to varying degrees with the model explained by the Freetown-based nutrition community, operating in quite different ways in different communities so that they often achieve only some of their intended outcomes. Finally, Farmer Field Schools are found to be far from institutionalised in practice – in some cases, to the point of not being operational at all. It is apparent that many communities and healthcare staff are unfamiliar with the concept and role of Farmer Field Schools, particularly vis-à-vis food security and nutrition.

A number of capacity constraints also exist that need to be addressed if state capacity to prevent malnutrition is to be more comprehensively built. These include:

- Resource constraints:
  - Shortfall of committed funds for the National Food and Nutrition Security Implementation Plan
  - Challenges of disbursement through District Councils
  - Lack of nutrition-related support for ministries playing a more peripheral nutrition role

- Skills and knowledge constraints:
  - Insufficient numbers of staff, especially District Nutritionists
  - Staff often not appropriately qualified in technical skills, data collection for monitoring and reporting or ‘soft skills’, like communication and negotiation.

- Organisational and management constraints:
  - Coordination challenges
  - Inconsistent reporting by development partners
  - Lack of accurate data from peripheral health units

- Political constraints:
  - Low capacity to build political support for nutrition issues outside immediate community of practice
  - Government not always clearly ‘in the driving seat’ or able to act independently
  - Focus currently on treating rather than preventing malnutrition

- Incentives constraints
  - Development partner organisational mandates can prevent alignment with government
  - Weak alignment of nutrition policies across government
  - Frontline health staff not incentivised to do community outreach
  - Cultural beliefs can hold greater influence over communities than government healthcare messages.

Our recommendations based on these findings are set out below. They focus primarily on development partners building a more varied package of capacity development activities that: engages the systemic (as well as the individual and organisational) levels of capacity; and targets political, incentives and management constraints as much as those concerning resources and knowledge. This will likely involve a move away from dominant modalities of support, such as training and provision of resources, towards more flexible engagements that aim to facilitate a political process.

### Recommendations for international donors and NGOs

- Consider shifting funding from one-off, spread out trainings for health workers towards more sustained trainings. Also, ensure that technical training is complemented by training in managerial, leadership and communication skills, where appropriate to the role.

- Carefully unpack the assumptions underpinning the successful implementation of cascade training models, Mother-to-Mother Support Groups and Farmer Field Schools; articulate the theories of change behind these interventions and examine if these are realistic and consistent across implementation sites.

- Support the Food and Nutrition Directorate in building political support for the National Food and Nutrition Security Implementation Plan within other ministries – in particular the Ministry of Agriculture, Forestry and Food Security (MAFFS), the Ministry of Education, Science and Technology (MEST) and the Ministry of Social Welfare, Gender and Children’s Affairs (MSWGCA) – including by providing greater support to these more peripheral ministries.

- Ensure that programmes clearly align to government-set priorities in the nutrition sector. Where government policies are not immediately clear, conversations should be brokered to clarify.

- Engage government more systematically throughout programme planning, implementation and monitoring, and evaluation cycles. This should include regular meetings throughout programming stages, including at the outset; sharing drafts and relevant information; and jointly discussing evaluation outcomes to feed into programme refinement.

- In keeping with commitments made by donors in the Accra Agenda for Action and the New Deal for Engagement in Fragile States, provide 3–5 year forward estimates of planned contributions to assist government in planning.

- Ensure regular reporting (every 3–6 months), using government’s standardised template, to the Food and Nutrition Directorate (in addition to any reporting requirements to DACO).

- Provide the SUN Secretariat and/or the Food and Nutrition Secretariat with a detailed map of all nutrition-related interventions currently being undertaken across the country. This should be updated on an annual basis.

- Commit to regular participation in coordination meetings with staff of an appropriate level of seniority to meaningfully contribute to meetings, beyond updating on programme activities.

- Create flexible contingency funds for unplanned requests from government that can be mobilised quickly on an ad hoc basis.

- Diversify forms of capacity support beyond training and providing resources/materials. In particular, consider how support can build capacity in coordination and political support and shift incentives to enable improved prevention of malnutrition capacity. This may require longer-term and more iterative programming approaches that focus on relationship building, rather than on project-to-project cycles.
**Recommendations for the Food and Nutrition Directorate/Ministry of Health and Sanitation**

- Articulate a clear and coherent vision for prevention of malnutrition in Sierra Leone (based on the National Food and Nutrition Security Implementation Plan) and build support for this across government, in particular within MAFFS, MEST and MSWGCA.
- Design and/or promote a clear reporting system for development partners to share information on their projects with government every 3–6 months.
- Ensure regular coordination with DACO to monitor development partner activities in the nutrition sector.
- Support District Nutritionists in developing District Health Plans by providing senior staff to assist in negotiations with District Health Management Teams (DHMTs) and District Councils.
- Build political support for a higher nutrition budget to enable government to play a stronger lead role in setting the agenda within the nutrition community.
- Actively engage with development partners to design their annual activity plans and ensure that these are clearly linked to the National Food and Nutrition Security Implementation Plan.
- Consider options for increasing numbers of nutrition staff, for instance by providing scholarships for nutritionists who ‘repay’ government through a set duration of service in the districts.
- Plan as accurately as possible for all expected costs to enable development partners to plan for such costs in their own budgets.

**Recommendations for the SUN Secretariat**

- Comprehensively map all activities aimed at preventing malnutrition currently being implemented by government and development partners and update on an annual basis.
- Ensure coordination meetings are thoroughly thought through in terms of objectives and what and who are needed to achieve them. This may require creating a hierarchy of coordination meetings: information-sharing meetings requiring junior representation and problem-solving meetings requiring senior representation. Ensure development partners are made aware of such a hierarchy so that they may participate appropriately.
- Work with the Food and Nutrition Directorate to build a clear and coherent vision for a prevention of malnutrition policy and programming in Sierra Leone (based on the National Food and Nutrition Security Implementation Plan) and build support for this across government, in particular within MAFFS, MEST and MSWGCA.

In the immediate aftermath of Sierra Leone’s 11-year civil war, assistance in the nutrition sector largely focused on direct delivery of treatment – an appropriate course of action given the emergency context. This approach endured long into Sierra Leone’s post-conflict moment, and only recently have the government and development partners begun to seriously attempt to refocus on the prevention of malnutrition. This is in recognition of the unsustainable nature of externally driven treatment approaches and the need for the Government of Sierra Leone (GoSL) to take the lead in preventing malnutrition. This also reflects of the transition that Sierra Leone has undergone in the last 12 years – from a weak political system with limited resources to a relatively stable democracy (there have been three largely peaceful national elections, including transition to opposition rule in 2007) and a stronger economic base (since 2010 Sierra Leone has achieved a growth rate of above 5 per cent, largely due to growth in the mining sector) (World Bank, 2012). The nutrition community in Sierra Leone is, therefore, at an important juncture, attempting to strike a balance between the ongoing need to save lives through directly implementing treatment programmes, while also shifting attention to the growing GoSL’s capacity to prevent the problem of malnutrition in the first place.

Against this backdrop, this study – the first output of a two-year research project under the under the Secure Livelihoods Research Consortium (SLRC) – seeks to capture the nature of capacity support provided by development partners to GoSL, and to better understand the constraints which continue to undermine the capabilities of the state to prevent malnutrition. In doing so, we hope that both GoSL and development partners will gain a clearer picture of the nature of current forms of capacity development and how ‘fit for purpose’ they are in getting government to a point of self-sustainability in preventing malnutrition.

An entirely government-financed health sector in Sierra Leone is a long-term goal and the short- to medium-term will be characterised by an ongoing aid relationship in which government, civil society and international aid agencies share roles and responsibilities. What is crucial during this time is the extent to which international aid either builds or undermines national capabilities at different levels. Likewise, following more than a decade of international assistance since the end of the civil war, it is important to understand how effectively core state functions are being fulfilled: are the current modes of governance appropriate for effectively and sustainably addressing social and public health problems such as malnutrition? Given that government and development partners in Sierra Leone are currently navigating this challenge, this research is occurring at an important time. We hope that it will contribute ideas for how the nutrition community in Sierra Leone can strengthen capacity to prevent malnutrition.
The report is structured as follows. This introduction continues with a brief discussion of some background to the state of nutrition and the political and social context in Sierra Leone, before setting out the methodology underpinning the study. In section 2, we introduce the idea of capacity in greater depth through a review of key literature to help shape the way we might think about engaging with ‘capacity’. Section 3 analyses whether the current model of capacity support that we see in practice in Sierra Leone is ‘fit for purpose’. It does so by examining, first, whether what is being done is appropriate to the context and second, whether it seems to be appropriately targeted (is that is, whether there are any gaps and constraints currently being overlooked). Section 4 sets out the conclusions of the research and offers recommendations about how capacity support might be approached in future.

1.1 Methodology

This study is based mainly on qualitative primary research carried out in Sierra Leone between September and October 2013, as well as secondary research in the form of a selective review of key literature. It has also been informed by a week-long scoping trip in May 2013, the main purpose of which was to make initial contact with potential research partners and map the key stakeholders working on nutrition.

Primary research from September-October 2013 involved two weeks of fieldwork in Freetown and Kambia district, the focus District of the SLRC’s Sierra Leone country programme (see map in Annex 1). The decision to focus on Kambia District was made in collaboration with Focus1000 and our funders, Irish Aid, taking into account the remoteness of the district, severity of malnutrition, extent of war-affect edness and logistical constraints such as terrain and number of chiefdoms. Kambia District has one of the highest rates of acute and moderate malnutrition and food insecurity in the country, and is regarded as a primary source of choler a. Kambia is also yet to fully recover from the devastating health infrastructure damage and emigration of much needed health staff during the civil war.

The main research method involved interviews using semi-structured guide designed to generate information on organisations’ malnutrition and capacity building activities, barriers to effective prevention, key areas for improvement and – in Kambia – experiences of malnutrition policy and capacity building activities on the ground. Two or three members of the research team carried out the interviews; a balance of genders and national/international staff were ensured at all times.

Using a purposive sampling strategy, a range of key informants were selected for interview. In Freetown, interviews focused on both the providers and targets of capacity support. The aim was to build an understanding of what the community of practice around nutrition looks like at the national level and how it works. We thus identified individuals within the donor/NGO community who had specific knowledge of their own organisation’s capacity building activities around malnutrition. We also met with a broad range of government ministries (health, agriculture, education and social welfare) to ensure that our research captured how capacity development was experienced (or was not) from the perspective of GoSL.

In Kambia District, we were interested in talking to two broad sets of stakeholders. The first included political figures, government and NGO staff in the district capital, Kambia town, who could provide more specific information on malnutrition programming within the district, the local context for prevention, the experience of capacity building and the politics of planning and decision-making. The second set of stakeholders included those working on frontline service delivery who could provide information on the reality of malnutrition work at the local level, interactions with government and NGOs, forms of support received, and key challenges constraining their activities. To cover both stakeholder groups, the research team split, with two researchers based in Kambia town interviewing district-level actors, such as members of the District Council, the District Health Management Team, government ministries, NGO staff and the Paramount Chief. Two other researchers travelled to Kambia’s seven chiefdoms to interview staff in the Peripheral Health Units, Mother-to-Mother Support Groups and Farmer Field Schools. In total, 82 interviews were conducted over a two-week period (see list of interviewees in Annex 2).

Analysis and interpretation of interview material was done on an ongoing, iterative basis while in Sierra Leone, as well as in a more consolidated manner in the two weeks following data collection. An analytical framework developed by the SLRC in relation to capacity development helped guide parts of the analysis (SLRC, forthcoming). The framework – which draws heavily on work carried out by the European Centre for Development Policy Management (ECDPM) (see Brinkerhoff, 2007) – was used to disaggregate the broad notion of ‘capacity’ and to clarify the kinds of support being provided as well as which kinds are not.

1 Kambia has been selected as the district focus for the two-year research programme.

1.2 The state of nutrition in Sierra Leone

While malnutrition rates have reduced considerably in Sierra Leone since 2005, malnutrition remains a serious problem in most of the country (Koroma et al. 2012: 39). In 2009, Sierra Leone was ranked among the five countries with the highest global hunger index score and among the six most severely affected by and vulnerable to the effects of the global economic crisis by the International Food Policy Research Institute (ACDIVOCA 2011). Of the estimated 1 million children under five in Sierra Leone, 22 per cent are underweight, 44 per cent are stunted or too short for their age, and 8 per cent are wasted or too thin for their height, according to the latest Multiple Indicator Cluster Survey (MICS 2010). Severe acute malnutrition affects 8 per cent of children nationwide. In 2011, the World Food Programme reported that 45% of households in Sierra Leone were food insecure during the wet season (June through September) – with rural areas particularly at risk (ACDIVOCA 2011). While Sierra Leone has made significant progress in the last five years, improving upon its position of having the highest maternal and infant mortality rates in the world, rates remain exceptionally high, with infant mortality at 128 per 1000 and maternal mortality at 857 per 100,000.

Malnutrition is an underlying cause of approximately 50 per cent of deaths of children under five (MoHS 2002), attributable to nutritional deficiencies, pneumonia, malaria and diarrhoea (Koroma et al. 2012: 39). Table 1 sets out some of Sierra Leone’s basic malnutrition indicators.

The nutrition situation in Sierra Leone is dire even in comparison with other sub-Saharan African countries with similar levels of per capita GDP, such as Zimbabwe, the Gambia and Togo (World Bank n.d.). These statistics underline the critical nutrition problems facing the country, problems which exist despite a relatively strong degree of political commitment to tackling malnutrition at the central state level.

Table 1: Nutrition related indicators in Sierra Leone

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Source</th>
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<tbody>
<tr>
<td>Underweight (calculated by weight for age)</td>
<td>MICS4, 2010</td>
</tr>
<tr>
<td>Stunting (calculated by height for age)</td>
<td>MICS4, 2010</td>
</tr>
<tr>
<td>Wasting (calculated by weight for height)</td>
<td>MICS4, 2010</td>
</tr>
<tr>
<td>Low birth weight</td>
<td>MICS4, 2010</td>
</tr>
<tr>
<td>Anaemia in children aged less than 5 yrs</td>
<td>VAM Survey, 2005</td>
</tr>
<tr>
<td>Anaemia in women of child bearing age</td>
<td>VAM Survey, 2005</td>
</tr>
<tr>
<td>Infant mortality per 1000 live births</td>
<td>MICS4, 2010</td>
</tr>
<tr>
<td>Child mortality (children under five years)</td>
<td>MICS4, 2010</td>
</tr>
<tr>
<td>Mortality</td>
<td>DHS, 2008</td>
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</table>

1.3 The political context

The political context in which attempts to reduce malnutrition are undertaken (or not) is centrally important (Gillespie et al., 2013). Capacity support must be understood, therefore, within the particular political and social context at play in Sierra Leone.

The Government of Sierra Leone is committed to improving the nutritional status of the population, reflected in the high priority accorded to issues of nutrition and food security in the country’s National Development Programmes – including the 2008-10 Poverty Reduction Strategy Paper (PRSP) ‘Agenda for Change’ and the current PRSP ‘Agenda for Prosperity’. GoSL recognises the pivotal role of improved food and nutrition in curbing high maternal and child mortality rates and enhancing the general health and wellbeing of the population. Improved food and nutrition security is also seen as important in accelerating progress towards achieving the Millennium Development Goals (MDGs).

In addition to the formal inclusion of the importance of malnutrition in national development plans, at least two high profile initiatives have targeted the malnutrition cause. The first lady, Her Excellency Sia Nyama Koroma, has become an advocate for child and maternal nutrition and is a potential resource to draw upon in promoting nutrition-related issues, as demonstrated in her numerous reproductive health programmes already undertaken. To date, however, her influence in relation to malnutrition has not been used to its full potential.
of the Vice President, Samuel Sam Sumana, has also strengthened the political weight of the Secretariat and lifted it above turf battles between line ministries that might have ensued had it been housed, for instance, in the Ministry of Health and Sanitation. At the launch of the SUN Movement in October 2012, the Vice President declared that SUN would ensure ‘decisive action against hunger and malnutrition in Sierra Leone’ (WHO, 2012). There are some concerns about potential politicisation of the SUN Secretariat being located within a political office, as well as how it may be affected by internal government politics. However, these concerns seem to be outweighed by the imperative to ensure that the Secretariat has a high profile and good political access and influence.

In addition to these political champions, technocrats working on nutrition issues within GoSL have strengthened their political clout in the last year. The ‘Nutrition Unit’ was elevated within the Ministry of Health and Sanitation (MoHS) to a ‘Food and Nutrition Directorate’ in 2013. This means that the Nutrition Manager became a Nutrition Director, with greater access and influence within MoHS. In October 2013, MAFFS was successful in getting a budget line specifically on nutrition approved, which allows them to plan for nutrition-specific interventions; rather than merely as a component of otherwise more agriculture-related activities.

But despite significant progress, GoSL institutions remain susceptible to corruption and investigations are ongoing involving key ministries and offices working on nutrition-related issues. In 2012, investigations were launched into MoHS, with staff accused of misappropriating approximately USD 1m in funds from the Global Alliance for Vaccine Immunisation (GAVI) that had been providing support to the MoHS. The Anti-Corruption Commission (ACC) and High Court of Sierra Leone are conducting ongoing investigations of 29 MoHS staff, who were sacked from government but have not yet been convicted. More recently, in June 2013, the ACC singled out MoHS and MAFFS, along with the Ministry of Local Government and Rural Development, as being particularly vulnerable to corruption due to weak management procedures (Tommy 2013). Such susceptibility to corruption makes capacity development of these institutions both critical (in terms of strengthening oversight and professionalism to ensure corrupt practices do not occur) and risky for development partners working through government systems.

In addition, Sierra Leone is characterised by strong patriarchy and gerontocracy, which means that women and children are generally at the bottom of an inequitable socio-cultural system (Schroven 2006). In relation to nutrition, women and children receive a less protein-rich diet than older men. Moreover, as men tend to control household finances, women can struggle to assert their own spending priorities within the family (Denney and Ibrahim 2012: 8). Mothers are often blamed for unhealthy children, which can discourage them from seeking early treatment. There are also high numbers of teenage mothers in Sierra Leone, who are often not themselves aware of the importance of diet in child development (GoSL, 2013). In rural areas in particular, customary authorities, such as secret societies and ‘mammy queens’, have traditionally been seen as the repositories of knowledge regarding child birth, rearing and wellbeing, and can have an important influence as a result (Denney and Ibrahim 2012).

2 Making sense of state capacity: What the literature tells us

Drawing on four years of practitioners’ shared experiences and reflections, Rick James and Rebecca Wrigley (2007) concluded that capacity development is:

- confused, being rarely defined or even translated;
- contested, as different stakeholders have different agendas;
- contextual, as it differs between contexts and cultures;
- counteracted, by an aid system that inhibits capacity development; and
- complex, being ultimately about change in human systems.

These reflections highlight the difficult and often esoteric nature of capacity development. Although of profound importance, understanding how state capacities to deliver effective and equitable services can be strengthened and sustained over time is far from straightforward.

In this section, we introduce the concepts of capacity and capacity development (defined in Box 1), discuss the challenges of strengthening capacity externally; and set out some key features that characterise capacity development, particularly within conflict-affected environments and when multiple international actors are involved. In so doing, we aim to clarify the meaning, breadth and purpose of capacity development, with all of its complexities, before turning to how capacity development is carried out in the nutrition sector in Sierra Leone. The discussion here draws heavily on an analytical framework developed by the SLRC (forthcoming). The purpose of that paper is to assist with the complex task of studying capacity and capacity development by sketching out an analytical framework that can be used to

1. identify existing gaps in states’ capacity to deliver services; and
2. examine how international actors’ capacity support programmes work in practice, and assess the extent to which they are fit for purpose in a given context.

By breaking the concept of capacity into its constituent parts, the framework assists in making sense of the capacity support currently being provided, how it is working, and what is being left out. It thus serves as a useful conceptual mechanism for organising and interpreting our empirical material.

2 Our study draws specifically on the 5Cs framework in order to contribute to cross-programme coherence within the SLRC. While other frameworks and approaches are available, advantages of working with the 5Cs framework – both for our own purposes and those of the SLRC more broadly – include: taking a systems approach to the study of capacity which eschews reductionism and embraces complexity (Watson, 2010); enabling an analysis of power and politics vis-à-vis capacity and capacity development (Boesen, 2010); and disaggregating an intangible, fuzzy whole into a set of more accessible constituent parts that act as ‘entry points’.
From a review of key contributions to the capacity development literature, we distil four main features that help explain, respectively, what capacity is, what shapes capacity, where it is located, and how capacity can be externally influenced.

Capacity is made up of constituent parts. One of the central messages to emerge from a five-year, multi-country study conducted by the European Centre for Development Policy Management (ECDPM) was that capacity is formed by five specific capabilities referred to as the ‘5Cs’. According to Morgan (2006: 8–16), these include:

- The capability to self-organise and act. Actors are able to mobilise resources (financial, human, organisational); create space and autonomy for independent action; motivate unwilling or unresponsive partners; and plan, decide, and engage collectively to exercise their other capabilities.

- The capability to generate development results. Actors are able to produce substantive outputs and outcomes (for example, health or education services, employment opportunities, justice and rule of law); sustain production over time; and add value for their clients, beneficiaries, etc.

- The capability to establish supportive relations. Actors can establish and manage linkages, alliances, and/or partnerships with others to leverage resources and actions; build legitimacy in the eyes of key stakeholders; and deal effectively with competition, politics, and power differentials.

- The capability to adapt and self-renew. Actors are able to: adapt and modify plans and operations based on monitoring of progress and outcomes; proactively anticipate change and new challenges; and cope with shocks and develop resilience.

- The capability to achieve coherence. Actors can: develop shared short and long-term strategies and visions; balance control, flexibility, and consistency; integrate and harmonise plans and actions based in complex, multi-actor settings; and cope with cycles of stability and change.

To the degree that the target of capacity development integrates these capabilities, capacity – in the broad sense of being able to achieve a desired collective purpose – is generated and enhanced. Breaking down capacity by using the 5Cs model is useful in this context of the nutrition sector in Sierra Leone, as it unparticles the different kinds of capabilities demanded of the state in dealing with a cross-cutting problem like malnutrition. As will be made clear through this paper, strong overall capacity to prevent malnutrition will likely depend not just on adequate resources or sufficient levels of technical knowledge among frontline health staff, but also upon an extensive set of ‘soft’ skills for key personnel and the creation of institutional environments that support cross-sector collaboration and constructive negotiations.

Capacity is deeply shaped by context. Capacity is not merely a technical issue determined by an individual’s knowledge or an organisation’s limitations, but is rather a function of socio-political and historical context. Understanding the role of context requires recognising the depth of factors that shape capacity at different levels. The context in which state capacities are understood as organisations. Through these organisations, decisions concerning health in the district are made and resources disbursed to lower-level health structures. The DHMTs are, in turn, made up of sets of agents, including the District Medical Officer and the District Nutritionist – the individual capacities of these personnel influence, in part, the broader functional capacity of the DHMT. As one example, the capacity of the District Medical Officer to establish supportive relationships outside the DHMT may have important implications for how much leverage the organisation has in decision-making processes at the District Council level. Finally, the DHMT’s role only forms part of the broader health system in Sierra Leone, but is also governed by rules and procedures (both formal and informal) that cut across organisations – such as how budgets and annual plans are designed and signed off, or the financial mechanisms that move resources between different organisations.

Importantly, these three levels are related. The actions of agents, for example, are mediated by the norms, procedures and mandates of the organisations in which they work. Yet, despite these interrelations, capacity is not developed in a linear fashion (that is, developing the capacity of agents does not necessarily translate into higher aggregate capacity at the organisation or systems level).

Capacity can be targeted in a number of ways. As mentioned, capacity has both technical and political dimensions, and is understood at different levels. Specifically, the extent to which capacity is seen to be strong depends on the ‘right’ mix of factors or conditions being in place. Drawing on the findings of the ECDPM study, we can identify five broad dimensions which seem to matter for the strength of capacities and capabilities, and which can be targeted by policy interventions (see also Figure 1).

A deep understanding of capacity that engages with the broader political context also highlights the importance of both formal and informal institutions. While formal characteristics may define the form of state structures, for example, the actual way in which things are done may be heavily influenced by informal norms and processes (Barma et al., n.d.). This phenomenon can manifest in the form of hybrid service delivery – or plural health systems, as observed in Sierra Leone (Scott et al., 2013) – indicating that services are often not provided in a purely state-centric manner. Acknowledging this informal nature of governance means seeing what is really there – in terms of service delivery modalities, state capacity and the ways in which governance plays out on an everyday basis – rather than assuming that things work (or ought to work) in a pre-determined way (Boege et al., 2008). Understanding how issues of inequality play out at this informal level is particularly important, as ‘formal equality’ encapsulated in national legislation is often not translated into complex everyday experiences. The unequal experiences of health and functioning processes thus need to be attended to the ‘actually existing’ nature of governance in particular contexts. While this may seem obvious, capacity development has not always been implemented or operated in ways that take context seriously (Pritchett et al., 2012; Andrews, 2013).
Box 2: Examples of capacity support

- Paying the salaries of staff in line Ministries / funding new positions
- Providing materials, such as logistical equipment (modes of transport), technical equipment (anthropometric measurement tools) and training equipment (counselling cards)
- Training staff at different levels of government in various topics / issues, such as screening and sensitisation methods, data analysis, management and leadership, and so on
- Introducing new technologies and practices (for example, in relation to agricultural production and diversification)
- Improving coordination mechanisms
- Creating space for all relevant stakeholders to contribute to planning and implementation
- Reforming organisational systems and changing organisational cultures
- Strengthening accountability, for example through designing clear and more harmonised reporting structures and procedures
- Reforming the systems and processes of the provider of capacity development so as to lessen the burden (for instance in applying for funds, reporting, etc.) of the target of capacity development.

Source: adapted from Heaver, 2000 in Gillespie, 2001: 24

Figure 1: Targets of capacity development by degree of difficulty, time and magnitude of change

Source: Brinkerhoff, 2007 adapted from Fowler, 1997

The literature cited above refines our understanding of what capacity is, what shapes it and where it can be located. A comprehensive approach to capacity recognises that it is a broad concept that is deeply shaped by socio-political context, that is located at multiple levels and that can be targeted in different ways. Failure to engage with this breadth of capacity development can mean that interventions are narrow (focusing only on some aspects of what constitutes capacity development), shallow (unconnected to the deeper political context that shapes capacity) and limited (engaging with only some of the repositories of capacity). Capacity development can take a wide variety of forms, which can focus on different targets with differing degrees of engagement with the political context. Below, Box 2 sets out some examples of forms of capacity development that are useful to keep in mind as we turn to examine the forms of support making up the nutrition sector in Sierra Leone.

4 The SLRC framework refers to ‘organisation’ as ‘management’ when conceptualising targets to avoid mixing up terminology.
3 Is the current model fit for purpose?

3.1 An assessment of modes of capacity support in the nutrition sector

A range of development partners, both domestic and international, are supporting the state in working towards better nutrition outcomes in Sierra Leone. For those unfamiliar with the structures, roles and responsibilities of the Government of Sierra Leone and development partners responsible for preventing malnutrition, further information is provided in Annex 3. In this section, we set out the way(s) in which these players are working to prevent malnutrition, with an emphasis on how international development partners are seeking to strengthen the capacity of the state, and some of the possible assumptions implicit in this support.

The table in Annex 4 sets out the key international development partners working in the nutrition sector in Sierra Leone (although the list might not be comprehensive) and the kinds of capacity support they are currently providing, based on semi-structured interviews with staff at these organisations. Given the diversity of forms that capacity development can take, we asked about the kinds of support being provided, using prompts and examples of support if necessary. The table does not offer a comprehensive inventory of all capacity support activities being carried out to prevent malnutrition. Nor does it provide an historical overview of this activity. What it aims to do is capture the essence of partners’ current support, providing the basis for analysing dominant and missing modalities.

As can be seen from the table in Annex 4, capacity support by development partners mostly targets individuals and organisations (primarily the MoHS, DHMTs and Mother-to-Mother Support Groups), training focused on skills and knowledge gaps is clearly the dominant modality of capacity support, as well as provision of resources. Drawing on the discussion and framework introduced earlier in this section, Figure 2 illustrates these characteristics of current capacity support interventions and highlights what is being overlooked. The remainder of this section examines these and other aspects of the dominant approaches that emerge from the table in Annex 4.

Figure 2: What does capacity support to the state look like in Sierra Leone’s nutrition sector?

It is clear from the table in Annex 4 that much is being done by a range of actors to address the problem of malnutrition in Sierra Leone. But is the activity appropriate given the nature of the problem at hand? We set out to answer this question. Our focus asks whether what is being done – what the current model looks like and how it functions – is fit for purpose given the nature of the challenges and persistent capability gaps. We aim to answer this question by: (1) analysing the patterns and trends in how development partners are currently providing capacity support; (2) questioning the assumptions embedded within the dominant modes of engagement; and (3) exploring the specific constraints and capability gaps that continue to undermine the overall capacity of the state to prevent malnutrition. In the final section, we sketch out what this means for how capacity support might be provided in future.

3.2 Analysing the dominant modes of capacity support

Drawing on the table in Annex 4, we identify three key characteristics of capacity support. First, much of the programming remains focused on treatment rather than prevention. Second, capacity support overwhelmingly targets skills and knowledge through training and provision of resources. Third, individual and organisation levels are the most commonly engaged, with a resulting lack of emphasis on the system level.

Treatment over prevention. Interviews with both development partners and GoSL revealed that the nutrition community in Sierra Leone is shifting from focusing primarily on treatment of malnutrition to prevention. In part, this reflects the transition that Sierra Leone is undergoing more broadly from a post-conflict country to a more stable low-income country and the concomitant shift from emergency response to sustainable development on the part of development partners. In the interests of sustainability, development partners indicate that they are shifting operations to focus more on prevention of malnutrition. However, as the table in Annex 4 demonstrates, the majority of assistance from development partners still focuses primarily on treatment. This continued focus on malnutrition treatment initiatives becomes more accentuated the closer one gets to communities, with DHMTs and Peripheral Health Units (PHUs) almost solely focused on treatment, rather than prevention. When PHU staff in Kambia were asked about their roles, they routinely replied that they were responsible for Community-Based Management of Acute Malnutrition (CMAM). Only on further questioning did they mention Infant and Young Child Feeding (IYCF) practices and, rarer still, community awareness about nutrition issues. It is only recently that IYCF has become part of the role of PHUs. To date, the continued focus on treatment reflects a division of labour at the local level, where PHUs focus their resources on treatment, while prevention activities are essentially outsourced to Mother-to-Mother Support Groups and Community Health Workers. In any case, the discursive focus on prevention so tangible and widespread at the national level does not yet altered the focus at the PHU level. This may change as PHU staff are trained in IYCF practices as part of the 6-Month Contact Point programme being implemented by Helen Keller International. However, the Mother-to-Mother Support Groups and Community Health Workers will continue to have primary responsibility for prevention activities.

The difficulty of operationalising commitments to shift from a treatment to prevention focus is explained in part by the fact that it is not possible to stop treatment work because this would result in loss of life. When cases of malnutrition are diagnosed, they must be treated. ‘Shifting’ to prevention, therefore, is not so much about reallocating resources, at least in the short term, as it is about allocating more resources to nutrition work so that treatment can continue while prevention capacity is built. In the longer term, increased prevention capacity will mean reductions in spending...
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As Leppo (2001: 9) points out, ‘The need for training and skill development are normally accepted as necessary in any development context. Indeed, what emerges clearly from the table in Annex 4 is the frequency with which training appears as a form of support, particularly among PHU staff and community health workers, regularly cited as a priority area in interviews across government and development partner stakeholders. However, it is not clear whether these kinds of investments, on their own, will lead to sustained, deep improvements in state capacity.

Tangible outputs over deeper change. As Figure 2 suggests, in general, capacity support activities are designed to increase ‘resources’ and ‘skills and knowledge’ (with some exceptions). Recalling Figure 1 in section 2, activities focusing on these targets tend to be the most straightforward, generally cheaper and less time-consuming than those associated with policies and power. Training is almost always cited as the principal modality for support, which targeted ‘resources’ and ‘skills and knowledge’ in the nutrition sector in Sierra Leone, with building basic technical capacity, particularly among PHU staff and community health workers, regularly cited as a priority area in interviews across government and development partner stakeholders. However, it is not clear whether these kinds of investments, on their own, will lead to sustained, deep improvements in state capacity.

Indeed, what emerges clearly from the table in Annex 4 is the frequency with which training appears as a form of capacity support. This suggests not only the dominance of this particular modality among development partners but also the tendency for capacity development to target ‘skills and knowledge’ almost exclusively through training. The interviews were illustrative: respondents, when asked about the forms of capacity support provided to government, tended to immediately cite training (as opposed to any other kinds of support provided), indicating that this is how capacity development is often framed and understood. The words of Potter and Brough (2004: 336) seem fitting: ‘Too often capacity building becomes merely a euphemism referring only to training’. This is not to say that training was not used on many development partners and MoHS staff interviewed, but it did not appear to be transformed into programming.

As Leppo (2001: 9) points out, ‘The need for training and skill development are normally accepted as necessary in any change for improving systems, but there is much less recognition of the fact that trained personnel will be effectively utilised only in organisational settings with certain characteristics.’ In other words, the knowledge and skill-sets of individuals matters, but so too does the institutional environment in which they act and interact. As discussed in section 1, the institutional setting is multi-dimensional, comprising both physical and human aspects, and involves not only formal structures but also informal social norms that determine the ways in which things are done. Such a consideration was largely absent from our discussions in Freetown and Kambia, although it was alluded to on a few occasions. Conversations in Kambia, for example, hinted at the way in which socially embedded attitudes towards birthing practices and intra-household food distribution affect the capacity of health workers to prevent malnutrition at the local community level. This speaks to the influence of patriarchal and gerontocratic advantages and disadvantages of women and children, as well as the strength of cultural food taboos that discourage children from eating protein. In institutional contexts like this, equipping staff with the right technical know-how may not be sufficient to generate deeper change. Instead, what is arguably needed is a more ambitious attempt to reconfigure the gendered power structures that allow such attitudes and practices to persist within the system as a whole. This is a less straightforward and much more long-term task.

Individual and organisation over system. Capacity development focuses overwhelmingly on the individual and organisational levels. Relatively little engagement was apparent at the system level both in the sense of processes, such as procurement and delivery chains, and the broader enabling environment in which organisations and the individuals that constitute them operate within. In part, such a focus can be explained by the tangibility of individuals and organisations that make for more straightforward logical frameworks, measurability and demonstrable results. Moreover, strengthening the capacity of individuals and even organisations has a more immediate timeframe in which results can be expected. Engaging at the ‘systems’ level is less straightforward, as it potentially entails organisational restructuring and fundamental changes in the way organisations work within a system. It is a long-term process, the results of which could not be anticipated. Indeed, our sense emerging from the interviews was less that stakeholders failed to recognise the importance of building capacity in these strategic ways, but more that doing so was simply much harder and therefore less common. This problem is compounded by a lack of clarity among those working in the sector regarding viable options and approaches for systemic change; although some interviewees identified a need for a more systemic approach, processes, mechanisms and resources were also mentioned (particularly in relation to improving vertical linkages within the system). Examples of systemic capacity building from the literature include a focus on generating system-wide political commitment to preventing malnutrition, implementing effective system-wide reporting systems and creating work environments which help to retain staff (for example, by ensuring timely remuneration) (Pelletier et al. 2012).

Focus on strengthening the capacities of individuals and organisations is also less overtly political than working at the system level to alter incentives and power relations. This becomes significantly more messy and long-term than training individuals and providing materials and resources for an organisation to fulfil its mandate. What is more, given that current donor discourse emphasises the centrality of country ownership and ensuring that government is ‘in the driving seat’, engaging in the kinds of political reforms that capacity building of systems entails can appear more interventionist than good practice principles advocate. The challenge for development partners is that a desire or necessity to conform to such good-practice principles undermines the ability of development partners to engage in the kind of ‘deep’ (that is, institutional or systemic) capacity building necessary to genuinely and sustainably build capacity.

These three trends highlight that the nature of capacity support currently being provided by development partners represents just a fraction of possible targets, levels and approaches. There are opportunities to extend capacity support to take account of other layers and components of the multiple factors that shape capacity.

3.3 Questioning the assumptions of what is being done

Our previous discussion of the dominant trends in capacity support helps highlight the kinds of activities that are not being implemented. But, as the following examples demonstrate, challenges also exist regarding the theories of change and assumptions implicit within the capacity support that development partners do provide.

A number of interventions emerged from interviews as relatively common across development partners, including training, and engagement with the Mother-to-Mother (M2M) Support Groups and Farmer Field Schools. Each of these interventions is based on some kind of theory of change, whether explicit or implicit, that is in turn based on a number of assumptions. In this section, we attempt to tease out the theory of change and implicit assumptions embedded within these three key interventions, demonstrating that the assumptions they are based upon do not always hold. This is not to suggest that current capacity support is necessarily ineffective – rather it suggests that the mechanisms for delivery that development partners rely upon do not always operate in the manner assumed, or with the intended effect.

Training. As mentioned above, we observed that much capacity support is provided as training to improve the skills and knowledge of individuals at various levels of the nutrition and food security system. In addition, training almost uniformly shared two similarities: a focus on technical skills; and the transmission of knowledge through a ‘cascade’ model. These features are based on certain assumptions about skills needed and how to transfer knowledge that our research indicates do not necessarily hold in practice.

The logic underpinning training programmes runs crudely as follows: identify capacity gaps; identify personnel whose low capacities are the cause of these gaps; provide them with knowledge, information and skills necessary to address their own capacity deficits; reinsert them back into the system whereupon the gaps will be filled and the situation improved. This seems a sensible fix to problems of low capacity, and one that can be implemented with relative ease. However, whether staff are trained or not risks missing the point if more basic requirements for doing the job (such as being paid on time, having access to supplies such as Ready to Use Therapeutic Food (RUTF) or corn-soya blend, as well as vehicles and fuel) are not in place. Increased knowledge can only be put to use if it is deployed in an appropriately equipped and incentivised environment. Moreover, technical know-how is not the only set of skills required for good nutrition work. The cross-cutting, multi-sectoral nature of nutrition, demanding cross-government action means that a high degree of coordination is required. The challenge of getting nutrition-related issues onto the agenda (and budget) in a conflict-affected, low income country setting where multiple priorities compete requires significant influencing and negotiation skills. The oversight of approximately 100 PHUs per district means that a high degree of management expertise is also required. These capacity needs make the simple focus on technical practices involved in nutrition work particularly problematic.

Thinking about the 5Cs model introduced in section 2, it is apparent that improving the capabilities of key personnel to, for example, ‘establish supportive relationships’ and ‘achieve coherence’, is of similar necessity to building technical skills (Morgan 2006: 8–16). Drawing on systematic review findings, Gillespie et al (2013) conclude that:

**Human and organizational capacity need to encompass not only nutrition know-how, but also a set of soft-power skills to operate effectively across boundaries and disciplines, such as leadership for alliance building and networking, communication of the case of collaboration, leveraging of resources, and being able to convey evidence clearly to those in power.**

This is consistent with comments from the Food and Nutrition Directorate that training in managerial, leadership and

5. Of course, the demand for training may be high partly due to the financial benefits associated with participation.

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communication skills is often deprioritised and that training focuses overwhelmingly on technical skills so that staff may have required technical knowledge, but not the social or managerial skills to share it and influence others.

To reach the 3,228 PHUs across the country, development partners use a training system known as ‘cascade training’ that allows them to reach the target beneficiaries in a cost- and time-effective manner. A relatively small group of individuals are trained initially, who then become ‘master trainers’ responsible for passing on the skills and knowledge acquired in the original training to a larger group. Members of this group may then train others, and so on. Cascade training models can be cost-effective methods of disseminating key information among large groups, but they operate on the assumption that information (both amount and quality) survives throughout the various levels to which it is cascaded, which our research suggests does not always hold in practice. While supportive supervision by DHTMs can help identify and address gaps in training, if the model of training is itself deficient, then the gaps being identified are not necessarily filled.

The biggest problem appears to be that the quality of training diminishes at each level, meaning that the last to receive it (frontline healthcare staff) receive significantly diluted or flawed information. This was apparent, for instance, in the Mother-to-Mother Support Groups (see below), who receive training from a combination of NGOs, PHU staff and community health workers. The training reportedly includes information about antenatal visits, exclusive breastfeeding, complimentary feeding, nutritious diet and food diversification, as well as basic hygiene. However, the lead mothers, we spoke with in Kambia spoke almost solely about exclusive breastfeeding and it was not clear on further questioning whether any information is being provided beyond this.

Mother-to-Mother (M2M) Support Groups. The M2M Support Groups are described by development partners and the MoHS in Freetown as groups of up to 15 women. Members learn about a broad range of child nutrition-related issues and practices (including exclusive breastfeeding, complimentary feeding, diversified and nutritious diets, home gardening, cooking practices and hygiene) via trainings, activities, demonstrations and discussions and provide social support to each other. The broad objectives are to facilitate optimal IYCF practices within communities, and to promote the uptake of routine preventive services at PHUs through community mobilisation and sensitisation. In theory, each group is headed by a lead mother, who has responsibility for convening the group and passing on knowledge to the other members. This is initially acquired through a training course run by NGOs or MoHS staff. Members of the group then share the knowledge received from the lead mother with other members of the community who may not be part of the group.

Our research suggests that both GoSL and development partners consider the M2M Support Groups to be one of – if not the – primary structure for sensitisation on nutrition at the community level in Sierra Leone. Currently, M2M Support Groups are present in only 18 per cent of the country, although there are plans to increase this to 50 per cent in 2014. They are seen to constitute a key mechanism through which malnutrition can be prevented, and they are one of the main ways hard-to-reach households are targeted. Their role becomes particularly pronounced when the constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered. Although phases of outreach activity are planned into the schedules of PHU staff, our research suggests that in reality this work is made difficult by logistical constraints around effective outreach that PHU staff work within are considered.

Our research suggests that not all of these assumptions hold true. Indeed, interviews in each of Kambia’s seven chiefdoms suggest that M2M Support Groups may adhere to varying degrees to the model explained by the Freetown-based nutrition community. In practice, we found groups operating in quite different ways in different communities. For instance, there appeared to be clear variations in how closely linked the M2M Support Groups were to the PHUs. In some cases, the relationships seemed strong, with regular interactions between the groups and PHU staff, as well as use of the facility for group meetings. However, in other instances, there were no M2M Support Groups connected to the PHUs. In one chiefdom, neither the PHU staff nor the lead mother we interviewed knew the other personally, and it was clear that very little in the way of coordination or information sharing between the two was being done. There also appeared to be variations between the different M2M Support Groups in terms of both structure and remit. For example, while some groups had more than one lead mother, some lead mothers did not have a M2M Support Group as such, instead appearing to conduct outreach at the PHU and in households in the community. Further, in one chiefdom, the distinction between the M2M Support Group and the local Farmer Field School was blurred to the point of being non-existent. Formed of what appeared to be the same members, there was little sign of a clear division of labour between the two groups. Further, in contrast to other M2M Support Groups, this group met on an ad hoc basis. What these brief insights illustrate is that, in practice, the M2M Support Groups operate in a less uniform and structured way than is suggested by the model understood in Freetown or even the district capital. This suggests both a need for more monitoring and supportive supervision, as well as more flexible theories of change that adapt to ensure that implicit assumptions reflect reality.

Farmer Field Schools. An important intervention attempting to link nutrition and food security is the Farmer Field Schools. These were initially up by MAFFS in Freetown with support from FAO to improve farmers’ access to staple crops, like rice and cassava. More recently, the potential for Farmer Field Schools to improve nutrition has been recognised, and an emphasis on training farmers in growing more nutritious and diversified crops has emerged. In addition, efforts have been made to link farmers up with markets so they can profit from selling their produce, thus providing the farmers with an income with which to purchase a more varied diet. The Farmer Field Schools proved the most difficult aspect of programming to research as finding operational schools in Kambia was difficult. On a number of occasions, particular Farmer Field Schools indicated to us by MAFFS in Kambia were not operational or could not be located; community members had not heard of them. In several cases, farmers in Farmer Field Schools reported having been operational in the past but that funding had run out. While the development partner staff had not visited for up to ten months. There was genuine interest among farmers we met in either revitalising, or simply starting, Farmer Field Schools, but this was by far the least institutionalised of the programmes we examined. In general, the concept of Farmer Field Schools was not clearly known or understood by respondents. This was quite surprising given that the impression from development partners and GoSL in Freetown is that the Farmer Field Schools

6 We spoke to eight M2M Support Groups at least one in each chiefdom. However, some groups are headed up by more than one lead mother, meaning that in some interviews we spoke to two lead mothers simultaneously.
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are active throughout the country. Some Farmer Field Schools may well be active, particularly in other districts where they have received more sustained support, but they are certainly not operating nationwide and there is ample room for capacity support for them.

3.4 Persistent gaps in state capacity to prevent malnutrition

Alongside mapping the kinds of capacity support provided by development partners in the nutrition sector, our research examined state capacity gaps and constraints, as articulated by MoHS, MAFFS, MEST and MSWGCA at national, district and community level. In line with these, our mapping focused on the different dimensions of capacity identified in section 2: resources, skills and knowledge, organisation, politics and power, and incentives. These dimensions are critical as they all impact on the ability of the state to deliver its mandate. Consistent with the research findings, our interviews in Sierra Leone revealed that persistent capacity constraints relate to the state’s participation in coordination mechanisms, as well as the state’s capacity for effective coordination.

Persistent problems relate to both the numbers and quality of relevant staff. Across stakeholder groups, our interviews found that overwhelmingly people felt that a quantitative increase in existing activity, as well as a qualitative improvement in technical knowledge, was needed to prevent malnutrition. This seemed to take precedence over fundamental changes to how things are done. For example, we were consistently told about the need to increase the number of M2M Support Groups at the community level or to employ additional District Nutritionists. However, while straightforward increases in human resources are likely to be important, at least in the short-term, it is questionable whether these investments will generate the kinds of deep and sustainable improvements in state capacity needed to prevent malnutrition in the county. In addition, it will be important to pay to look closely at how current prevention models are actually working in practice, and to ask whether they are being as effective as expected.

Resource constraints

Although much capacity support in the nutrition sector is already being directed towards boosting resources, there are still gaps in this area. Perhaps the most obvious relates to financial constraints. Indeed, our research suggests that the GoSL operates with three funding gaps.

First, as part of the National Food and Nutrition Security Implementation Plan, GoSL outlined a four-year budget. However, following government and development partner pledges, a 50-80 per cent shortfall remains. Part of the shortfall is explained by the fact that development partners have only committed funds to year one of the budget – due to their own funding cycles. However, this clearly limits the ability of government to plan for implementation of a complex strategy that involves multiple government ministries at national and district levels, development partners and private sector representatives.

Second, since the Local Government Act (2004) and ongoing decentralisation efforts, government funding of the DHMTs and PHUs has been dispersed through the District Councils. This adds another layer of bureaucracy and politics to funding cycles, and many interviewees reported delays in receiving their budgets from government and that the entire agreed budget amount was rarely received. In some cases, it was reported that DHMTs received their first budget allocation of 2013 in June – five months late. Budget tracking by a network of NGOs reveals large discrepancies between budget amounts reportedly disbursed by District Councils and amounts that DHMTs and PHUs acknowledge receipt of (Save the Children et al. 2012).

Finally, government ministries that do not play a direct nutrition role, such as MEST and MSWGCA, receive virtually no funding for nutrition-related activities. This inhibits a whole-of-government response to the challenge of preventing malnutrition and does little to encourage cross-ministry coordination. Interviewees bemoaned the lack of action or participation in coordination mechanisms on the part of these ministries. However, if they receive no capacity support to define and assert their role in nutrition, then a retreat to conventional silos of expertise is not surprising: it is hard to build commitment and engagement from these ministries if there is no budget to pay for people’s time. Within the Ministry of Education, for example, the Home Economics Unit has a degree of responsibility for promoting nutrition within national education curricula. But the Unit is staffed by a single person, with little or no authority to deliberate on nutrition policy issues. This makes it difficult to encourage sustained engagement between the Unit and wider nutrition-related activities. Home Economics is also perceived to be a feminine subject area and is less prioritised than more technical disciplines such as nutrition or food security.

Skills and knowledge constraints

Persistent problems relate to both the numbers and quality of relevant staff. Across stakeholder groups, our interviews found that overwhelmingly people felt that a quantitative increase in existing activity, as well as a qualitative improvement in technical knowledge, was needed to prevent malnutrition. This seemed to take precedence over fundamental changes to how things are done. For example, we were consistently told about the need to increase the number of M2M Support Groups at the community level or to employ additional District Nutritionists. However, while straightforward increases in human resources are likely to be important, at least in the short-term, it is questionable whether these investments will generate the kinds of deep and sustainable improvements in state capacity needed to prevent malnutrition in the county. In addition, it will be important to pay to look closely at how current prevention models are actually working in practice, and to ask whether they are as effective as expected.

Aside from constraints on the quantity of staff, there are also concerns that certain key personnel currently do not possess the requisite knowledge regarding nutrition. Most of those we spoke to felt that technical capacity at the community level and within the PHUs is currently inadequate. The obvious response might be to increase the transfer of skills and knowledge to staff through effective trainings. However, as we have discussed already, placing too much emphasis on training alone and too much faith in cascade training models may be problematic. We set of PHU staff turnover, organisational and delivery of training is often as useful as it could be. For example, multiple actors work in the nutrition sector, and effective solutions to widespread malnutrition require cross-cutting responses that, by definition, demand collective action from a range of stakeholders. The need for good coordination has not been neglected in Sierra Leone. At the national level, a variety of meetings regularly take place, the purpose of which are to promote coordination, particularly among development partners. However, there are concerns around how effective the current coordination mechanisms are.

There is confusion about the specific aims of the various meetings and working groups and the content of the meetings is often not as useful as it could be. For example, one NGO interviewee noted, ‘We don’t know exactly who is doing what, who is part of what meeting’, and there were concerns about the additional pressure that coordination meetings place on already busy schedules. However, the general sense seems to be that while the meetings and working groups are not problematic in and of themselves, in practice they may not be as productive as they might be. Currently, coordination meetings are spaces for providing updates within the community of practice and give agencies the opportunity to let others know what they are doing. While important, a focus on information sharing does not leave much room for other interactions that are more transformational in nature. For example, one NGO interviewee noted, ‘putting heads together’, as one NGO interviewee called it. A related issue is who participates, and with how much consistency. Meetings designed to reach solutions to complex problems may demand the attendance of different kinds of people than meetings designed to simply share information.

Part of the problem here may be leadership. Although it the MoHS – the key nutrition actor on the government side – has strengthened considerably over the last decade, arguing that the ministry is squarely in the driving seat would be disingenuous. The Food and Nutrition Directorate is demonstrating encouraging leadership, but it nonetheless continues to face obstacles to managing partners, activities and resources. Here we see some of the legacies of conflict shaping current governance capacities, with the state finding itself confronted with a still weak health system and a multiplicity of partners – that they still largely rely on – to organise. As one donor representative remarked, ‘This is the reality of post-war’. It will take time for the ministry, and the Food and Nutrition Directorate in particular, to reach a stage where it is capable of managing and coordinating stakeholders. There are signs that progress continues to be made, but space may exist for development partners to realign some of their support to focus more rigorously on enhancing the capability of the Food and Nutrition Directorate to ‘balance diversity and coherence’ (see Brinkerhoff, 2007).

Government-led coordination and management is also
made more complicated by data and reporting constraints. Given the multiple actors operating within the nutrition arena, some coherence might be expected around monitoring and information. However, due to a lack of awareness of or use of a standardised reporting system by development partners (the reasons appear to be mixed), most partners appear either to adopt their own procedures or harmonise their own reporting methods with some key donors, such as UNICEF. This makes it difficult for the Food and Nutrition Directorate to have a coherent sense of what is going on within the nutrition sector at any given time.

Data problems, particularly at community levels, were routine, with reports from PHUs often containing inaccurate or missing data. High staff turnover and a subsequent lack of training in reporting do not help, but concerns about intentional misreporting were also raised. The piloting and gradual implementation of new technologies for monitoring and reporting at community level – such as the M-Health system used by Helen Keller International – are welcome steps towards improving the quality and timeliness of data collection and sharing. But it would be short-sighted to view technological fixes as a complete solution to this problem.

**Political constraints**

At the national level, there is an almost tangible sense that something is required for taking action on nutrition is building. This is due in particular to impressive demonstrations of commitment from the Food and Nutrition Directorate. As one NGO interviewee said, ‘The commitment of the government is there – you can feel it.’ An atmosphere of enthusiasm surrounds the recently established SUN movement; many of those we spoke to feel positive about its future impact. But the extent to which SUN is able to work with the MoHS – it is about not just data and engagement across a range of stakeholders remains to be seen. As Gillespie et al. (2013: 14) note, ‘If nutrition is to be embedded into broader development processes, the nutrition community needs to actively forge alliances with those for whom nutrition reduction is not a top priority and to do this in a politically aware manner.’ Effective collective action will thus depend on the capabilities of key nutrition players to engage other stakeholders and attract support. Specifically, enhancing the capability of MoHS, the Food and Nutrition Directorate and SUN will be important to ‘motivate unwilling or unresponsive partners’, to ‘establish and manage linkages, alliances and partnerships with others to leverage resources and actions’, and to ‘deal effectively with competition, politics and power differentials’ (Brinkerhoff, 2007).

Additionally, such capabilities are required not just at the national level, but further down also. It is clear from our research in Kambia that competing priorities within both the DHMT and the District Council are squeezing out nutrition, with consequences for funding and programming. Greater resources could usefully be channelled towards brokering and supporting conversations about planning and budgeting both across government departments and between the national and district levels.

In particular, it will be interesting to observe how the role and function of the SUN Secretariat evolves. While most interviewees felt generally positive about the movement, many were quick to point out that the next steps are key. As one interviewee noted, ‘Everything is moving and that is very good, but it is sometimes moving too fast.’ In light of these concerns, setting time and resources aside to do the hard work of building relations and forging coalitions of political support across key ministerial line ministries and development partners makes a lot of sense. Some steps have already been taken, such as the designation of a SUN focal person in major line ministries. However, the extent to which these focal persons carry weight and are capable of making decisions within their respective organisations is not clear.

In addition to the above, questions remain over who is setting the agenda and ‘sitting in the driving seat’ when it comes to developing policy, mobilising resources and managing activity. It is apparent from our research that while the nutrition community in Sierra Leone cooperates to a high degree and is characterised by a strongly shared goal, working to one agreed plan is still a challenge. While one development partner interviewed told us that ‘our work plan is the ministry’s work plan’, government representatives indicated that this does not always hold true in practice and that, in reality, ‘he who holds the pipe plays the tune’. This speaks to how the political capacity of the government nutrition sector to set the agenda is limited by weak financial capacity, which makes it reliant on development partners who have a stake in the area. Interview with government and donor representatives. In some instances, partners set the priorities because of their expertise in the area. In the past, and particularly in the immediate post-conflict setting, the government struggled to articulate a clear agenda. Who sets plans and to what extent these plans align, is an ongoing negotiation in Sierra Leone. While the MoHS increasingly has the technical capacity, particularly at the national level, we have seen that the political capacity to operate independently on preventing malnutrition more broadly. We see this explicitly in the number of development partners continuing to operate within the nutrition arena and the funds that donors continue to supply. But we see it implicitly too, in the (informal) workings of the nutrition community – with a government employee noting, for instance, ‘In practice, it is partners who set the agenda.’ At the district level, District Nutritionists do have an open and close and critical network of NGO personnel to deliver nutrition services and even to do their jobs (transport to conduct monitoring, for instance, is often provided by local partners rather than by government). An indisputable characteristic of Sierra Leone’s nutrition sector is that the state still struggles to assert its agenda amid more strongly capacitated development partners that work alongside it; but there are also issues of ensuring that development partners give government the space to set the agenda.

**Incentives constraints**

Some of the issues already discussed in this section – such as the challenges associated with getting nutrition to be prioritised by ‘non-traditional’ ministries and individuals – could arguably also be framed as incentives constraints. So too could the continued focus on treating rather than preventing malnutrition. In some ways, the hesitancy to make a substantive shift is perhaps understandable, particularly given the additional funding that would be required to increase prevention at the same time as maintaining present levels of treatment.

The situation is further complicated, however, by the organisational mandates and incentive structures of development partners, who often find themselves trying to balance what is essentially a humanitarian imperative to save lives with the demand for longer-term engagement in strengthening health systems (see Brinkerhoff, 2010). Indeed, not only is the former a more comfortable and traditional focus for many agencies, it is also more straightforward. Engaging in institution building and systems strengthening is a messy, non-linear and profoundly political process, and it is much harder to demonstrate results in this kind of work. One donor interviewee mentioned such challenges: ‘Building systems is very, very time consuming ... there are no silver bullets or short cuts.’ What makes malnutrition prevention particularly complex is that appropriate solutions demand the engagement of multiple actors, whose priorities and interests may not necessarily align. Thus, it is not simply a case of whether development partners are aligning with the government. In many instances, the more relevant question might be who exactly within government is an agency aligning with, and why. In circumstances where alignment between ministries may not exist, or where it is weak, there may be a particular need for high level political leadership to generate coherence. One of the key messages to emerge from GoSL’s experience of providing free healthcare is how important it is to get big, influential political players on side, both within the executive and within line ministries (Donnelly 2011).

Finally, we can identify a series of incentives constraints at the local level regarding attitudes, preferences and behaviours in the PHUs as well as within communities. The activity of clinic staff includes conducting outreach with surrounding villages. Outreach involves both identifying and referring of cases of malnutrition, as well as sensitising communities through education and messaging. Interviews with PHU staff suggest that, in reality, there is little incentive to do this work. Some villages in the PHU catchment areas are located several miles away, and staff are often not provided with motorised vehicles to travel to and from the various communities (even when they are, fuel is often not provided). These logistical issues are compounded in the rainy season, when roads become difficult to negotiate. Further, PHU staff lack incentives to undertake outreach as, in practice, this role is shared with M2M Support Groups and Community Health Workers (CHWs). The division of labour between these actors is ill-defined and often overlapping. In particular, only a vague sense of the role of CHWs exists in many places, with a particular lack of clarity surrounding reporting procedures and management structures. While having all these roles engaged in community outreach is no doubt intended to fill gaps and ensure that someone is undertaking this task, in practice sharing the tasks between multiple actors seems to actually deter many from taking it seriously.

Attitudes and practices of communities, particularly in relation to diet, distribution of food within the household, clinic attendance and childbearing can also undermine malnutrition prevention. There are concerns around how cultural beliefs regarding the signs and symptoms of malnutrition confound an understanding of the condition, why it happens, and how it can be treated. Interviews with PHUs and women in focus groups. Stories about the best food going to the ‘man of the house’ were common (although not universal) in Kambia, as were food taboos that generally resulted in children not being fed protein. Also common were reports about how embedded sexual expectations of women often result in dangerously close spacing between births, which then increases the likelihood of early weaning (a contributor to malnutrition in infants). In other instances, we were told that the health facility’s role in service attendance of their children, realising its importance only at the later stages of malnutrition. The Valid International SLEAC study reported a similar finding regarding delayed clinic attendance: ‘Health clinic staff reported that they believe most mothers with SAM (severe acute malnutrition) children still come late to the clinic because of the social stigma attached to severe acute malnutrition (Guevrey, 2011).’ By this time, however, it is sometimes too late, and as one PHU staff remarked, ‘We don’t have magic in our clinics.’ Arguably, the incentives of local health workers to try to alter these kinds of problematic social dynamics are not there.
Conclusion: Reconnecting capacity support with state capabilities

Our research reveals a remarkably committed and cooperative practice of working around nutrition issues in Sierra Leone and a genuine sense of momentum to prevent malnutrition in the country. This is promising in that the technical commitment is in place for strengthening the government’s capacity to prevent malnutrition. Yet the methods being employed by development partners to build this capacity appear to be fairly homogenous. They tend to focus overwhelmingly on the transfer of resources, skills and knowledge at the individual and organisational levels. What we see, therefore, is a major emphasis on training of government staff in the health sector; provision of equipment and materials to clinics; and creation of new local-level prevention structures, such as M2M Support Groups.

This is perhaps unsurprising, given that it is relatively straightforward to deliver these forms of support, as they are more easily measurable and less politically difficult. But as the nutrition community in Sierra Leone is aware, it is not enough to assume that capacities have been built as long as workshops were attended, staff were trained and equipment was provided (Johnston and Stout, 1999).

This paper points to two main problems with the present state of capacity support. First, what is being done represents just a fraction of the possible modalities that could be used to develop capacities. Second, it is not clear who is in charge of building and sustaining those capacities as they are working as expected – primarily because they are based on assumptions that our research suggests do not always hold in practice. This does not mean that capacity building is not working – but rather that it might not be working in quite the way that development partners and government expect.

Our research suggests that persistent constraints in various domains – resources, skills and knowledge, organisational, political and around incentives – are undermining state capabilities to prevent malnutrition. In setting these out, we hope this paper will be a jumping off point for government and development partners to discuss how these constraints can be addressed. Some initial ideas for doing so are set out in this conclusion, and will be refined through later stages of the SLRC Sierra Leone country programme.

Alignment

It is apparent from our research that while the nutrition community in Sierra Leone cooperates to a high degree (and is characterised by a strongly held shared agenda and belief), there are still challenges of working to one agreed plan. While one development partner interviewed told us that ‘our work plan is the ministry’s work plan’, government representatives also indicated that this does not always hold true in practice and that, in reality, ‘he who holds the pipe plays the tune’. In order for government to take on more of an agenda setting role, GoSL needs to commit to funding more than simply the salaries of staff (and even here, a number of development partners, including UNICEF and the WFP, cover the salaries of key nutrition staff), leaving the remaining costs to be covered by development partners, so that they can be seen to demonstrate leadership and commitment. This is particularly important given the emphasis on sustainable prevention of malnutrition – which in the long-term means significantly greater government contributions. In 2010, the MoHS reported that

Government is struggling against enormous hurdles to improve the macro-economic situation in Sierra Leone and is committed to meeting the Abuja target of 25% of the national budget to be allocated to the health sector.
(MoHS 2010: 15)

In 2012, the health sector received 7.4 per cent of the national budget (Save the Children et al. 2012: 3). Moreover, the 2010 MoHS report goes on to note that, even if the 15 per cent target can be met, this will be ‘grossly insufficient’ to finance effective implementation of the basic packages of essential health services (2010: 15). Thus, if prevention of malnutrition is to be seriously prioritised, then the GoSL must commit higher levels of funding to the issue – even though it is clear that development partners will be relied upon for some time to come. As government steps up, development partners in turn need to take more of a backseat and allow the increasingly capacitated government to set the agenda. This may be a rough transition, particularly given that development partners will still play a crucial role in delivering nutrition-related services but will – at the same time – need to accept less of a leadership role in doing so.

Alignment to government plans can be particularly challenging, given that development partners also must adhere to their own global and regional organisational strategies. Balancing differences in organisational and government priorities can place development partners in a difficult situation. One interviewee noted that total alignment is rarely possible: ‘the most you can do is create synergies [between government and development partner plans].’

Further, for development partners to align to government plans, government agencies must themselves be aligned or, in some cases, even have a nutrition policy to align to. While the MoHS has a very clear nutrition policy, other government ministries lack a clear policy or plan and a lack of coherence between MoHS, MAFS, MEST and MSWGCA was reported. Whether current food and nutrition Security Implementation Plan is intended to provide the cross-cutting or, in some cases, even have a nutrition policy to align to. While the MoHS has a very clear nutrition policy, other government ministries lack a clear policy or plan and a lack of coherence between MoHS, MAFS, MEST and MSWGCA was reported. Whether current food and nutrition security implementation plan is intended to provide the cross-cutting government strategy for addressing malnutrition, this is not always internalised or owned by individual ministries, who may not be familiar with what the Implementation Plan implies for their own ministry. As a result, the first step in improving alignment is for government to develop a more coherent approach that is understood by all, that can assist development partners by providing a clear sense of what they should be aligning to.

Joint Planning

Interviews revealed a diverse set of planning practices; some development partners plan internally; some converse with other partners or government counterparts, but largely devise their own programmes that are then shared with government; and others liaise closely with government in developing their activities. Most government representatives, at both national and district levels, however, indicated that they did not feel well consulted in the planning processes of most development partners. This suggests some degree of breakdown of communication (or practice) whereby development partners feel they are consulting but government does not feel consulted.

To address this disconnect, development partners must engage government more consistently and systematically throughout programme planning, implementation and monitoring and evaluation cycles. This should include regular meetings throughout programming stages (including, importantly, at the outset so that government does not have the sense that decisions have already been made that they are simply being informed of), sharing of drafts and relevant information and joint discussion of evaluation outcomes so that this can feed into programme refinement. This may require that development partners alter their planning and budgeting practices – for instance by prioritising the government’s financial calendar, rather than fragmented funding streams (which was found to be a crucial ingredient for improving nutrition governance in a six-country study) (Mejía Acosta and Fanzo, 2012). While this can present some budgeting difficulties, the priority must be improving government capacity to prevent malnutrition, not donor reporting. Development partners should provide government with 3–5 year forward estimates of their contributions so that government is able to plan accordingly, in keeping with commitments made by donors in the Accra Agenda for Action and the New Deal for Engagement in Fragile States.

Reporting

Connected to issues of alignment, standardised reporting (and adherence to it) would help ensure that government
has a clear picture of what is going on in the nutrition sector and streamline development partner communication with government. Currently, reporting appears somewhat haphazard, with different partners reporting in their own formats with varying levels of regularity. In some cases, development partners appear to have better reporting relationships with the Development Assistance Coordination Office (DASCO) in the Ministry of Finance than with the relevant line ministry. Improved reporting could be facilitated by using a pre-formatted reporting template that gets submitting reports to one individual in the Food and Nutrition Directorate or SUN Secretariat on a regular basis (for instance, every 3–6 months). This would help to build institutional memory and management capacity within government, and facilitate record keeping regarding what programmes have been implemented, where and with what results.

Coordination

While a number some coordination mechanisms exist currently at both the technical and political levels, there still appear to be information asymmetries that need to be overcome. This means having agreed communication channels that are consistently used. Clarity regarding the respective roles of the SUN and Food and Nutrition Secretariats will be particularly important. No central database currently exists to capture all nutrition-related work in the country. An attempt to aggregate all this information was made during the UN REACH (Renewed Efforts Against Child Hunger and Undernutrition) programme, but has not been updated since around 2011. Clearly, having effective coordination is not possible until there is a shared sense of all the activities going on within the sector. Mapping these activities and making this information accessible to stakeholders should be a priority of the SUN Secretariat. It is also incumbent on development partners to ensure that GoSL has a thorough understanding of their various programmes.

Sustained training

Our research revealed both the absolute necessity of training and the problematic nature of the way that it is currently carried out. One of our interviewees put this challenge most eloquently: ‘Training, training, training, training – how much training does one person need?’ A number of interviewees suggested that rather than short, scattered trainings throughout the year that can result in disparate learning, investing in sustained trainings that consolidate courses and packages of training would be better. It would also alleviate the problems of multiple development partners all running their own training courses and health sector staff being routinely called away from their jobs for training. It was suggested that a 1–3 month training course for all District Nutritionists, for instance, would help to ensure consistency of knowledge across the cohort and allow sufficient time to ensure that the knowledge is clearly understood and able to be applied. Sustained trainings were that such training could be done overseas through institutions such as the London School of Hygiene and Tropical Medicine, or that staff from such institutions could conduct the training in Freetown. The immediate problem raised by longer-term training is that this leaves a gap in frontline delivery staff. This would be perhaps most pronounced for District Nutritionists, as there is just one per district. As a result, conducting such longer-term training would not be possible until a second nutritionist was available. One way to approach this would be to conduct the longer-term training course for new nutrition graduates who would then be sent to each district so that the incumbent District Nutritionist could then also undertake the longer-term training. To attract nutritionists to work in the districts, GoSL could consider offering university scholarships that would be repaid by 2–3 years of government service in the districts.

Alternative forms of capacity support

In the words of one government interviewee, ‘capacity building is a broad thing – it’s not just about training.’ This report has aimed to demonstrate first and foremost development partners can assist in a multitude of ways in building the capacity of GoSL to prevent malnutrition. What is taking place currently is just a small part of what is possible. Some alternative forms of capacity support are relatively straightforward additions to current approaches, while others will require greater changes to development partner operating procedures.

One area where support could be provided in a relatively straightforward and immediate way is providing District Nutritionists with greater political support in negotiating District Health Plans. It was apparent from interviews that District Nutritionists struggle to ensure that their priorities withstand negotiations within both the DHMT and District Council. Currently, junior District Nutritionists fight this battle alone and a relatively easy ‘quick-win’ would be to ensure the presence of a senior member of the Food and Nutrition Secretariat attends, or at least, weighs in on, district planning processes to increase the likelihood of nutrition-related priorities being included in District Health Plans.

Flexible contingency funds need to be created so that unplanned requests from government can be mobilised quickly on an ad hoc basis. Very few organisations we met had such a facility and this poses challenges for government in accessing funds in the short-term. This can be particularly important at the district level, where government funding is often delayed or falls short of agreed budgets. Unlike government expenditure, development partner funding does not have to pass through District Councils and can thus ease funding gaps or shortfalls while government budget mechanisms are strengthened. Of course, government should also aim to plan as accurately as possible for all expected costs to enable development partners to plan for such costs.

To engage more extensively with the various forms of capacity support available, however, development partners also need to reorient away from project-oriented approaches and towards sustained engagement. The focus here should be on building key political relationships in an iterative manner that positions partners for taking opportunities as and when they arise. Sustained partnerships can help to build momentum and sustain capacities, alleviating the disjointed and inconsistent support that project-to-project funding cycles can result in, with recipients being uncertain about how long funding will last, thus skewing incentives towards short-term considerations. As David Nabarro of the global SUN Movement Secretariat has pointed out, research ‘explicitly shows that the solution to malnutrition relies on a collective effort in which all stakeholders – governments, academia, civil society, UN system organisations, foundations, development banks, and businesses – carry out specific roles in ensuring that interventions are delivered equitably and at scale’ (Nabarro, 2013: 666). Similarly, Gillespie et al. (2013: 559) draw on the empirical work of Mejia Acosta and Fanzo (2012) to make the point that nutrition success stories – such as those in Brazil, Peru, Thailand and Vietnam – ‘tend to have strong and effective networks of national nutrition leaders at the core’. Part of this task, they argue, is to forge strong alliances across government, particularly drawing in weakly engaged departments, and with civil society and the private sector. Key partners that could be engaged to a much greater degree in this process include District Councils, District Medical Officers and Paramount Chiefs, all of whom we found to be relatively unengaged in nutrition discussions. Peripheral ministries, such as MAFFS, MEST and MSWGCA, could also be engaged in a more sustained manner to ensure that conversations are not stop-start and happen only when a seemingly relevant activity involving them emerges, but rather are part of a broader political process that aims to align get all the key players.

This does require a preoccupation with tangible, measurable results and indicators and a greater focus on facilitating a political process. Work by Booth (2012) and others (Andrews, 2013; Tavakoli et al., 2012) provides clues for how partner strategies might be legitimately realigned towards approaches that centre on facilitation, brokering and iterative problem-solving. Research from five countries suggests activities of this nature may be particularly important in a sector like nutrition, where collaborative problem-solving methods are required to address differing professional views (Pelletier et al., 2012). This kind of political engagement can seem quite amorphous, given the lack of specific inputs and outputs, but engaging in such a way better positions development partners to work at the level of politics and incentives, which is currently being overlooked by most capacity development support.

Of course, developing the capacities of a state emerging from civil war in a context where much of the country experiences food insecurity for one third of the year was never going to be a straightforward or purely technical task. One the one hand, as Sierra Leone continues to transition out of its ‘post-conflict’ phase, the government will be expected to take greater responsibility and leadership for service delivery functions and, as this happens, a rebalancing will need to occur as the government takes the driving seat and development partners adjust to playing a more supportive, backseat role. On the other hand, government is still a long way from being able to achieve self-reliance in preventing malnutrition and, given the lives at stake, development partners continue to be absolutely central. During this transition phase, therefore, capacity building is critical and finding ways to best support it is more important than ever.
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Annexes

Annex 1: Map of Sierra Leone with Kambia District highlighted

Annex 2: List of interviewees

**Freetown**
Bangura, Allieu – National Technical Coordinator for Health, World Vision
Barics, Kelly and Kamara, Isatou – Country Programme Manager and Food for Peace Specialist, USAID
Benga-Dé, Elisabeth and Nshimirimana, Pascale, Sustainable Nutrition and Agriculture Promotion (SNAP)
Butao, Ruth and Kanu, Philip – Chief Technical Advisor and National Coordinator, Food and Nutrition Security and Right to Food, FAO
Dyson, Meredith – Health Programme Manager, Catholic Relief Services
Foh, Mohammed and SUN Secretariat staff – SUN Secretariat, Office of the Vice President
Hodges, Mary and Sesay, Fatmata – Country Director and Nutrition Programme Manager, Helen Keller International
Kallon, Mustafa and Owen, Katherine – GOAL
Kerr, Heather – Country Director, Save the Children
Koroma, Mariatu – Home Economics Unit, Ministry of Education, Science and Training
Makavore, Alfred – Technical Coordinator, CARE
Mansaray, Zainab – World Food Programme
Molloy, Paula – Irish Embassy
Moninger, Jochen – Country Representative, Welt Hunger Hilfe
Patt, Samuel – Focus1000
Pyne-Bailey, Solade – Nutrition Directorate, Ministry of Health and Sanitation
Robert, Emily – Health and Nutrition Coordinator, ACF
Saw, Foday – Deputy Minister of Health and Sanitation, Ministry of Health and Sanitation

**Kambia**
Chairman, Deputy Chairman and Chief Administrator – Kambia District Council
District Manager – Action Aid
District Medical Officer – DHTM
District Nutritionist – DHTM
Extension Supervisor – Ministry of Agriculture, Forestry and Food Security
Food Aid Manager – Plan
Medical Superintendent – Kambia District Hospital
Monitoring and Evaluation Officer – DHTM
Nutrition Focal Point – DHTM
Paramount Chief – Magbwema Chiefdom
Probation Officer in Charge of Child Welfare – Ministry of Social Welfare, Gender and Children’s Affairs
Programme Manager for Integrated Community Case Management – ABC Development
Project Nutritionist – Community Action for the Welfare of Children (CAWED)
Senior Inspector of Schools – Ministry of Education, Science and Training

**Peripheral Health Units, Mother-to-Mother Support Groups and Farmer Field Schools**
CHC worker, Kukuna CHC, Bramaia Chiefdom, Kambia District
Midwife, Kukuna CHC, Bramaia Chiefdom, Kambia District
CHC worker, Madina CHC, Tori Limba Chiefdom, Kambia District
CHP worker (MCH aide), Kassirie CHP, Samu Chiefdom, Kambia District
MCHP worker (MCH aide), Magbengbeh MCHP, Gbileh Dixon Chiefdom, Kambia District
CHC worker (MCH aide), Mammbolo CHC, Mammbolo Chiefdom, Kambia District
Community Health Officer at CHC, Barmoi Munu CHC, Masungbala Chiefdom, Kambia District
CHP worker, Barmoi Luma CHP, Magbwema Chiefdom, Kambia District
Two lead mothers of local Mother-to-Mother Support Group, Kukuna, Bramaia Chiefdom, Kambia District
Two lead mothers of local Mother-to-Mother Support Group, Madina, Tori Limba Chiefdom, Kambia District
Two lead mothers of two separate local Mother-to-Mother Support Groups, Kassirie, Samu Chiefdom, Kambia District
Two lead mothers of two separate local Mother-to-Mother Support Groups, Matiti, Mambolo Chiefdom, Kambia District
Two lead mothers of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Two lead mothers of two separate local Mother-to-Mother Support Groups, Matiti, Mambolo Chiefdom, Kambia District
Two lead mothers of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Two lead mothers of two separate local Mother-to-Mother Support Groups, Matiti, Mambolo Chiefdom, Kambia District
Lead mother of local Mother-to-Mother Support Group, Royale, Gbileh Dixon Chiefdom, Kambia District
Two lead mothers of two separate local Mother-to-Mother Support Groups, Matiti, Mambolo Chiefdom, Kambia District
Lead mother of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Two lead mothers of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Lead mother of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Lead mother of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Two lead mothers of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Lead mother of local Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Lead mother of Mother-to-Mother Support Group, Masorie, Magbwema Chiefdom, Kambia District
Supervisor of Farmer Field School, Madina, Tori Limba Chiefdom, Kambia District
Chairman of Farmer Field School, Kassirie, Samu Chiefdom, Kambia District
Chairman of Farmer Field School, Royale, Gbileh Dixon Chiefdom, Kambia District
Facilitator of Farmer Field School, Mammbolo Chiefdom, Kambia District
Chairman of local agricultural community-based organisation, Barmoi Munu, Masungbala Chiefdom, Kambia District
Chairman of Farmer Field School, Sabenty, Magbwema Chiefdom, Kambia District
Annex 3: Structures, roles and responsibilities for preventing malnutrition in Sierra Leone

The state

Several government ministries and agencies are involved in implementing the GoSLs plans to prevent malnutrition and a number of policies provide the framework. These are set out below, providing a snapshot of the institutional scope for prevention of malnutrition.

With support from government and partners, the Directorate of Food and Nutrition coordinates all nutrition activities in the country. It is the responsibility of the Directorate to

- plan, develop policies and advocate for scaling up nutrition interventions nationwide;
- mobilise and allocate resources;
- support capacity building for health staff and partners for preventive and curative services;
- support operational research and document best practices and lessons learnt for wider dissemination; and
- support the development of the Health Management Information system (HMIS).

Ministry of Agriculture, Forestry and Food Security (MAFFS)

MAFFs conducts training to build the capacity of small-scale farmers and women in improved methods of farming to increase yields and quality of traditionally local products such as roots, tubers, legumes and pulses. Farmer field schools are established in all districts to conduct these trainings, often with development partner support. The schools are considered an important method of preventing malnutrition at the local level, not just through helping farmers to boost agricultural production and link up more effectively with markets, but also through the promotion of better diets and feeding behaviours. Through collaboration with the Food and Agriculture Organisation (FAO), MAFFS builds the capacity of farmers in processing and preserving products to reduce post-harvest loss and improve overall food availability.

Ministry of Education, Science and Technology (MEST)

MEST, in collaboration with the National Directorate of Food and Nutrition, is responsible for the development of syllabi for primary, secondary and tertiary institutions. The Home Economics Unit within MEST supervises the teaching of nutrition courses in selected schools and colleges nationally. MEST ensures that relevant knowledge required for a particular career area is included in the training curricula of relevant training institutions. It is the responsibility of the Food and Nutrition Directorate to ensure that course content on nutrition is accurately disseminated at all levels.

All national training institutions fall under MEST. Training of health personnel in medicine, nursing, community health, environmental hygiene, pharmacy, social sciences and other allied health disciplines is done through the College of Medicine and Allied Health Sciences (COMAHS). This is under the University of Sierra Leone. Njala University offers training in nutrition, public health, and environmental sciences.

Ministry of Social Welfare, Gender and Children’s Affairs (MSWGCA)

The mandate of MSWGCA in relation to nutrition involves caring for women, children and vulnerable groups. This is effectively coordinated through Local Councils to whom power has been devolved for managing nutrition interventions in public state institutions such as remand homes and prisons. MSWGCA seeks to empower women through advocacy about prevention of malnutrition through Community Awareness Advocacy Groups. It also acts as a focal point in National Nutrition Technical Committee meetings. MSWGCA also takes responsibility for abandoned and malnourished babies and ensures their referral to Therapeutic Feeding Centres. More broadly, the MSWGCA advocates for gender mainstreaming across all policy areas and ministries.

The table below summarises the roles and responsibilities of the various national bodies involved in delivering the National Food and Nutrition Policy.

Table 2: Summary of Roles and Responsibilities in improving nutrition

<table>
<thead>
<tr>
<th>Ministry/Partners</th>
<th>Role and responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>MoHNS</td>
<td>Finalise policy/strategy document on IYCF</td>
</tr>
<tr>
<td></td>
<td>Adapt and adopt the code on marketing of breast milk substitutes and monitor its implementation</td>
</tr>
<tr>
<td></td>
<td>Adapt guidelines on standards for the Baby-Friendly Hospital Initiative (BFHI)</td>
</tr>
<tr>
<td></td>
<td>Train health workers on BFHI</td>
</tr>
<tr>
<td></td>
<td>Coordinate the development of IYCF promotion materials and disseminate</td>
</tr>
<tr>
<td></td>
<td>Provide technical support to the private sector in food fortification standards</td>
</tr>
<tr>
<td></td>
<td>Map and manage the construction of Birth Waiting Homes</td>
</tr>
<tr>
<td></td>
<td>Review national protocol on management of acute malnutrition and implement CMAM</td>
</tr>
<tr>
<td></td>
<td>Conduct training of trainers on WHO growth standards for assessment of nutritional status</td>
</tr>
<tr>
<td></td>
<td>Provide tools and equipment for assessment of nutritional status</td>
</tr>
<tr>
<td></td>
<td>Conduct twice yearly micronutrient supplementation (Vitamin A, deworming, iron folate)</td>
</tr>
<tr>
<td></td>
<td>Sensitise on iodised salt consumption</td>
</tr>
<tr>
<td></td>
<td>Conduct nutrition education</td>
</tr>
<tr>
<td>Consumer Watch Protection Agency</td>
<td>Monitor the implementation of the code on marketing of breast milk substitutes</td>
</tr>
<tr>
<td></td>
<td>Monitor consumption of iodised salt</td>
</tr>
<tr>
<td></td>
<td>Conduct sensitisation on micronutrients and food fortification</td>
</tr>
<tr>
<td>Ministry of Trade (Standards Bureau)</td>
<td>Develop standards for compliance with the code on marketing of breast milk substitutes</td>
</tr>
<tr>
<td></td>
<td>Develop and monitor standards for compliance of micronutrient fortification for essential products</td>
</tr>
<tr>
<td>Universities/SLARI</td>
<td>Review nutrition and food security curricula for higher learning institutions to include IYCF and CMAM</td>
</tr>
<tr>
<td></td>
<td>Conduct research on essential food products to increase yield</td>
</tr>
<tr>
<td></td>
<td>Advise on how to add value during food processing and preservation</td>
</tr>
<tr>
<td></td>
<td>Undertake operational research on complementary feeding and implement recommendations</td>
</tr>
<tr>
<td>MEST</td>
<td>Support curricula development and approve content for primary schools, secondary schools and tertiary institutions</td>
</tr>
<tr>
<td></td>
<td>Conduct nutrition education in schools and colleges</td>
</tr>
</tbody>
</table>
### Developing state capacity to prevent malnutrition in Sierra Leone: An analysis of development partner support

<table>
<thead>
<tr>
<th>Ministry/Partners</th>
<th>Role and responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAFFS</td>
<td>Contribute in the development of food-based IYCF promotion materials. Produce food for nutrition security. Establish and train Farmer Field Schools in increased food production. Disseminate nutrition promotion materials through agricultural channels.</td>
</tr>
<tr>
<td>Ministry of Information</td>
<td>Disseminate nutrition promotion materials</td>
</tr>
<tr>
<td>MSWGCA</td>
<td>Mobilise the community to manage birth waiting homes. Review labour laws for maternity leave and establish community mechanisms for women care practice. Monitor and supervise Local Councils for prevention and management of malnutrition. Facilitate adoption of orphans</td>
</tr>
<tr>
<td>Ministry of Justice</td>
<td>Reinforce the code and laws on importation, distribution and consumption of food.</td>
</tr>
<tr>
<td>Ministry of Lands and Environment</td>
<td>Provide land for food production. Coordinate construction of birth waiting homes in urban areas.</td>
</tr>
<tr>
<td>Ministry of Local Authorities</td>
<td>Provide land for construction of birth waiting homes in rural areas.</td>
</tr>
<tr>
<td>NGOs</td>
<td>Advocacy, capacity development and technical support. IYCF and CMAM implementation. Community mobilisation. Dissemination of messages.</td>
</tr>
</tbody>
</table>

Source: Adapted from National Food and Nutrition Policy 2012.

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### Scaling Up Nutrition (SUN) Secretariat

In addition to the main government ministries outlined above, one important recent addition to the nutrition arena is the Scaling Up Nutrition (SUN) Movement. SUN is a global movement designed to strengthen and coordinate nutrition-related activities at the country level by bringing together a range of stakeholders, including government, civil society, donors and the private sector. The SUN Movement in Sierra Leone was launched in October 2012. A national secretariat has been established in the Office of the Vice President, giving the SUN more political weight than it would have had if located in a line ministry. This SUN Movement comprises all relevant government ministries, departments and agencies, UN agencies and donors, civil society organisations and private sector entities involved in combating the challenges of malnutrition and food insecurity through a harmonised approach. The SUN Civil Society Platform was launched in 2013, comprising a wide range of civil society organisations including market women associations, youth leagues, associations of bike riders and fishermen, NGOs and other community-based groups. FOCUS 1000 and Helen Keller International (HKI) co-chair the SUN Civil Society Platform, and are leading the task of mobilising community-based efforts for the coordination of nutritional interventions and resources.

### Key structures at the district and community levels

Nutrition structures in Sierra Leone exist at the national, district and community levels. The figure below depicts these structures.

**Figure 4: Nutrition Structures in Sierra Leone**
Peripheral Health Units (PHUs) are the frontline healthcare delivery mechanism at the community level. There are 1,228 PHUs across Sierra Leone (Turay, 2013); however these include three ‘levels’ of PHU. The level of PHU is determined by the resident staff expertise, its location and size of the population to be served: in descending order these are Community Health Clinics (CHC), Community Health Posts (CHPs) and Maternal and Child Health Posts (MCHPs). PHUs are monitored by District Health Management Teams (DHMTs) that are present in each of Sierra Leone’s 13 districts (12 provincial districts and the Western Area Rural). The DHMTs have responsibility for all health related matters in the district and are led by a District Medical Officer (DMO) with a District Nutritionist leading on nutrition-related matters. Only since 2013 has a nutritionist resided in every district in Sierra Leone (in 2009 there were just four nutritionists for the districts) (Lowman 2013).

The DHMTs have reporting relationships with both the Food and Nutrition Directorate within the MoHS in Freetown, from which they derive technical support and policy guidance, as well as the relevant District Council, from which they receive their government-allocated budget and agree district health plans. While the Food and Nutrition Directorate, the District Health Management Teams, and Peripheral Health Units directly focus on health and nutrition-related activities, the District Councils are political and administrative bodies through which district-level service delivery decisions are made. Sierra Leone’s nutrition structures and the ways in which they relate are set out below.

While the relationship between PHUs and DHMTs seems relatively straightforward on paper, it is not necessarily problem-free in practice. For example, clinic staff sometimes use the DHMT supervision visits to put in requests for additional trainings or materials, such as equipment that would facilitate community outreach activities.17 However, where requests have not been met with a tangible response – a common story that emerged from our fieldwork in Kambia District, and perhaps not a surprising one given persistent resource constraints at the district level – staff appear to have become frustrated, doubtful that anything will eventually follow. This in turn has possible impacts on the motivation and incentives of clinic staff to stay in their job or to do it effectively. On the other hand, and in other ways, the relationship also creates frustration among DHMT staff. We see this particularly in relation to data collection and surveillance. PHU reports received by DHMTs are said to often contain mistakes or data is missing, meaning that someone – usually the Monitoring and Evaluation Officer or District Nutritionist – must travel to the clinic to go through the reports with them. In districts with multiple health facilities and difficult terrain, this is not a straightforward task. Data collection problems are compounded by high levels of clinic staff turnover, which creates situations where PHUs are staffed by individuals who may not have received training in recording and monitoring procedures. Possibly related to reporting issues such as these is the problem of therapeutic drug and feeding supplies running out in PHUs – again, a common story. However, it is not clear whether insufficient supply is caused more by low staff capacity to record accurate data or the misdistribution of supplies once they have been received.

Nutrition activities in Sierra Leone are supposed to coalesce around a series of key policies and plans. The following box summarises the most important of these.

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**Box 3: A summary of the key nutrition policies of the Government of Sierra Leone**

**National Food and Nutrition Security Policy, 2012-2016**

The government, with support of development partners, has developed the National Food and Nutrition Security Policy to provide guidance and comprehensive strategies to address the problems of nutrition and food security in the country. The policy reflects the complex nature of the causes of malnutrition, the need for multi-sectorial collaboration across government and involving different stakeholders to address them. The vision of the National Nutrition Policy is ‘A healthy and well-nourished population with communities and families well informed and empowered to take appropriate action on their food and nutrition situation.’


A national implementation plan and budget have been developed by stakeholders to translate the goals, objectives and strategies articulated in the National Food and Nutrition Security Policy into implementable priority projects and activities. The implementation plan covers five years from 2013–2017, and its objective is, by 2017, to increase food production and consumption scores by 80 percent and 25 percent respectively, and reduce malnutrition rates among infants and young children by 30 percent. It involves a wide range of government ministries, departments and agencies and will draw on the support of UN Agencies and national and international NGOs. The Plan aims to improve the health and wellbeing of the population with special emphasis on the nutritional status of young children and pregnant and lactating mothers.

**Reproductive and Child Health Strategy Plan**

MoHS has developed the Reproductive and Child Health Strategic Plan in collaboration with key international partners and UN agencies. The prevention and management of malnutrition is one its key components. The aim of the malnutrition component is to improve the nutritional status of infants and children under five to ensure their survival, growth and development.

**Free Health Care Initiative (FHCI)**

In 2010 the government introduced the Free Health Care Initiative to increase access to basic health services for pregnant women, lactating mothers and children under five. Although the initiative has not been fully evaluated, it has indicated positive progress in improving access to health care for vulnerable populations.

**Smallholder Commercialisation Investment Programme**

The Ministry of Agriculture, Forestry and Food Security (MAFFS) has developed the Smallholder Commercialisation Investment Programme (SCP) under the Comprehensive Africa Agriculture Development Programme (CAADP) initiative. The SCP has six components that include: (1) smallholder production intensification, diversification, value addition and marketing; (2) small scale irrigation development; (3) market access expansion through feeder road rehabilitation; (4) smallholder access to rural financial services; (5) strengthening social protection, food security, and productive social safety nets; and (6) SCP planning, coordination, monitoring and evaluation. Component (1) and (5) have a direct impact on nutrition while the other components have an indirect impact on nutrition.
### Table 3: Capacity support provided to GoSL to prevent malnutrition

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Type of capacity support</th>
<th>Details</th>
<th>Recipient of support</th>
<th>Target level of support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Contre la Faim (ACF)</td>
<td>Training</td>
<td>On-the-job training on CMAM for DHMT</td>
<td>DHMT</td>
<td>Individual</td>
</tr>
<tr>
<td></td>
<td>Technical support</td>
<td>Supporting screening by PHUs and CHWs</td>
<td>M2M Support Groups</td>
<td>Organisation</td>
</tr>
<tr>
<td></td>
<td>Resources/supplies</td>
<td>Training on database management for DHMTs</td>
<td>CHWs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Support for M2M groups</td>
<td>PHU staff</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supporting micro-nutrient survey and review of surveillance system</td>
<td>Food and Nutrition Directorate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resources/supplies</td>
<td>Training at PHU level, provided equipment and promotional materials, training and counselling</td>
<td>TBAs</td>
<td>Organisation</td>
</tr>
<tr>
<td>Catholic Relief Services (CRS)</td>
<td>Training</td>
<td>Training of PHUs in screening, sensitisation and CMAM</td>
<td>M2M Support Groups</td>
<td>Individual</td>
</tr>
<tr>
<td></td>
<td>Resources/supplies</td>
<td>Some supportive supervision</td>
<td>CHWs</td>
<td>Organisation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Support to M2M groups through training and provision of materials for backyard gardens</td>
<td>PHU staff</td>
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<td>Food and Agriculture Organisation (FAO)</td>
<td>Resources/supplies</td>
<td>Mainstreaming nutrition into smallholder agriculture (recruiting nutrition expert to be placed in MAFFS, training)</td>
<td>National and district level staff within MAFFS</td>
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</tr>
<tr>
<td></td>
<td>Payment of government salaries</td>
<td>Development of food-based dietary guidelines and nutrition modules for Farmer Field Schools</td>
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<tr>
<td>GOAL</td>
<td>Training</td>
<td>CMAM and IYCF support to 19 PHUs in Western Area</td>
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<td>Individual</td>
</tr>
<tr>
<td></td>
<td>Resources/supplies</td>
<td>Training of CHWs through cascade model in IYCF</td>
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<td>Organisation</td>
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<td></td>
<td>Support for M2M Groups</td>
<td>Nutrition Directorate</td>
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<tr>
<td>Helen Keller International (HKI)</td>
<td>Supportive supervision</td>
<td>Training to support integrating vitamin A supplementation into routine health services</td>
<td>National and district level staff within the MoHS</td>
<td>Individual</td>
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<td>Supportive supervision</td>
<td>Production and provision of training materials and research</td>
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<td></td>
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<tr>
<td></td>
<td>Research</td>
<td>Assistance with nutrition planning at national and district levels; development of protocols and fortification standards</td>
<td>Organisation</td>
<td>System</td>
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<tr>
<td></td>
<td></td>
<td>Supporting monitoring through development of M-Health to allow health staff to record and transmit data by smartphone</td>
<td>Organisation</td>
<td>System</td>
</tr>
</tbody>
</table>

8 This table is not exhaustive; it includes information about capacity development activities related specifically to nutrition and food security as provided to us by representatives of the core development partners in Sierra Leone. These organisations may provide other types of capacity development not captured here and some organisations providing capacity development at might have been unintentionally excluded from this list.

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<td>System</td>
</tr>
</tbody>
</table>

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