One of the biggest advances in the field of nutrition in 2013 was a growing consensus on the need to cultivate, strengthen, and sustain enabling environments to support nutrition-related actions. This chapter examines how policy, power, politics, and people come together in a multisectoral context to influence the creation of these critical environments.

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Nutrition: More Money and More Transparency Needed

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Financing to address undernutrition comes from several sources, such as national public expenditures, domestic and international private funds, and official development assistance from international donors. Information on resources other than official development assistance is scant, and details on official assistance are incomplete. The available data suggest, however, that current financing is not enough to cover financial need.

Nutrition attracted increased attention in 2013. Membership was boosted, for example, in the Scaling Up Nutrition (SUN) Movement, a global coalition to end undernutrition. Some SUN member countries presented national plans and estimates of costs to address undernutrition domestically.¹ At the June 2013 Nutrition for Growth event, hosted by the United Kingdom and Brazilian governments and the Children’s Investment Fund Foundation, some developing countries committed to increasing domestic resources for nutrition and set targets for reducing stunting (that is, low height-for-age). International public and private donors pledged an additional US$4.2 billion for direct nutrition interventions and US$19 billion for nutrition-sensitive investments by 2020.²

Ninety percent of the world’s stunted children live in 34 countries.³ Recent estimates suggest that investing an additional US$9.6 billion a year in scaling up direct nutrition interventions in these countries would reduce child deaths by one million.⁴ This additional investment would also reduce stunting and wasting (low weight-for-age), both of which cause physical and mental underdevelopment. Of this amount, US$3–4 billion could come from international sources.⁵ Investments in nutrition-sensitive initiatives could further improve results.

Reported official development assistance for nutrition, despite being on the rise, remains inadequate. Official nutrition assistance amounted to US$408 million in 2011, constituting 0.3 percent of total official development assistance.⁶ This amount was far less than both emergency food aid (US$3 billion) and development food aid (US$1.8 billion). Projects in other areas—such as health, agriculture, and humanitarian aid—can have a significant impact on nutrition outcomes, but data limitations make identifying, quantifying, and thus assessing such contributions problematic. Actual official development assistance to nutrition is likely to be higher than what is reported.

Encouragingly, 66 percent of nutrition official development assistance in 2009–2011 went to those 34 countries that are home to most of the world’s stunted children. But disparities exist within the group. Despite representing only 35 percent of estimated financial need, the region of Africa south of the Sahara received 61 percent of official development assistance for these 34 countries. Although Asia accounts for 50 percent of estimated financial need, that region received just 21 percent of annual nutrition official development assistance.

The role of official development assistance should be assessed against both need and additional funding sources (be they international or within developing countries). The estimated US$9.6 billion cost of scaling up direct nutrition interventions is based on estimates of current coverage at the national level and costs by geographic region. Little is known, however, about which resources actually pay for current coverage at the country level. We need better data to draw firm conclusions on whether official development assistance specifically targets countries with the largest financial gap and how that assistance can complement other kinds of resources.

To hold both developing-country governments and donors accountable, we will need clearer reporting of nutrition investments and transparent tracking of progress toward these commitments. Because past experience suggests that pledges are not always fully met, monitoring progress is essential to delivering actual results.

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This chapter focuses on policy, power, and politics. Specifically, it deals with how the issue of malnutrition gains traction within the development agenda and how this attention is then turned into effective action through formulating and implementing the right mix of policies and programs in different settings.4

A POLITICAL ISSUE

The challenge of addressing malnutrition is inherently political because malnutrition:

- **is multicausal in nature.** This is clearly illustrated by the conceptual framework used by *The Lancet* series, which depicts the various determinants of malnutrition in a pyramid, at the base of which lies a bundle of political and governance-related drivers.5

- **is a multisectoral challenge.** Many sectors need incentives (often from the government) to promote nutrition given that nutrition is not their core business and that undernutrition has a multifaceted etiology. Sometimes acting multisectorally requires sectors to apply a nutrition lens to their own programs, and sometimes it means sectors must be brought together in a more coordinated fashion to implement integrated programs.

- **is an institutional orphan.** Although nutrition is clearly a multisectoral issue, no country has a ministry of nutrition, and institutional arrangements to address malnutrition vary across governments.

- **extends beyond just economics.** Economic solutions are not enough. Economic growth (which itself is shaped by politics) is necessary but cannot significantly improve nutrition on its own.6

- **requires more than just technical solutions.** *The Lancet* series highlights a core package of 10 nutrition-specific interventions (Figure 1), which—if scaled up to 90 percent coverage in the countries with the highest burden of child stunting—would avert only one-fifth of the burden of stunting in those countries.7

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**Stunting and underweight are often “invisible,” even to mothers of malnourished children.**

- **can be a hidden problem.** Stunting and underweight are often “invisible,” even to mothers of malnourished children. Ironically, the more widespread undernutrition is in a village, the more invisible it may be because being low in weight and short in stature become perceived as the norm.8 Such a lack of visibility results in little community voice or bottom-up pressure for change. Given the evidence accumulated in the past two decades on the damage caused in becoming stunted, civil society and the media have a particular responsibility to step in and counteract the dangers of hidden stunting by promoting nutrition.

- **requires public-private cooperation to resolve.** Nutrition needs both public- and private-sector engagement; the regulation of the private sector (to protect breastfeeding, for example, by preventing violations of the International Code of Marketing of Breast-milk Substitutes) requires political action.

- **requires increased political transparency to resolve.** There is a pervasive lack of timely, actionable, nutrition-relevant data within high-burden countries, which leads policymakers to be less accountable to citizens. As a result, governments do not respond to either chronic undernutrition or emerging nutrition crises. In addition, it is often unclear how much governments spend on nutrition (within sectoral budgets) and what particular nutrition efforts they fund, further reducing transparency and accountability.

- **has multiple benefits, many of which only accrue over time.** Addressing malnutrition now will bring significant intergenerational benefits.9 Politically, this represents a challenge because these benefits will not all become apparent while a politician is in office.
In June 2013 The Lancet recommended a core package of 10 nutrition-specific interventions to combat stunting. What if we scaled up these interventions to 90 percent coverage in the 34 countries with the highest burden of child stunting? The results, as shown here, are disappointing: such a massive effort would avert only one-fifth of the burden of stunting in these targeted countries. We clearly need a broader set of tools to deal with this critical health problem.

**FIGURE 1 NUTRITION-SPECIFIC INTERVENTIONS ARE NOT ENOUGH TO END STUNTING**

In 2009, another analysis reviewed the history of nutrition policies, drivers of change, and main obstacles and challenges in Benin, Ghana, India, Madagascar, Senegal, and Tanzania. In 2011–2012, the Mainstreaming Nutrition Initiative generated several papers on nutrition policy processes, including case studies from Bangladesh, Bolivia, Guatemala, Peru, and Vietnam. Yet another research effort focused on the multisectoral coordination for nutrition in case studies of Colombia and Senegal. One of the most recent efforts—a six-country study of governance in Bangladesh, Brazil, Ethiopia, India, Nigeria, and Peru—was completed in 2012. Research within other fields, such as political science and health systems, has also contributed frameworks, tools, and methods to nutrition-relevant policy.
To unpack the politics of nutrition policy and practice, a useful starting point is to assess the nutritional situation in a given context, such as a high-burden country. This is done by asking a host of questions: What is known about the drivers of these nutrition outcomes, and what types of policies and programs can control these drivers? How accessible is this information, and what are the dominant ideas, narratives, or stories of change that may influence policy and practice? Does political commitment to address malnutrition exist at the highest level? Is there a basic consensus on the type of nutrition-specific and nutrition-sensitive actions that are needed? Which sectors are involved? How well are they coordinated horizontally (between sectors) and vertically (within sectors, from the national to district levels) to ensure effective implementation of required actions? How are individual, organizational, and systemic capacities configured at different levels? Are financial resources adequate to support relevant action, or can funds be mobilized to do so?

The policy process literature that seeks to answer these questions has identified three issues of particular importance for combating undernutrition:

1. Ensuring horizontal and vertical coherence (between sectors and at different levels within sectors)
2. Optimizing the use of information and evidence to shape both policy and pro-nutrition narratives
3. Strengthening nutrition-relevant capacity to support policy change

A few basic premises underpin the discussion in this chapter. First, political commitment or political will does not fall from the sky; rather, it
Africa’s New Nutrition Initiatives

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Africa is rich in economic resources, and yet the continent is unable to feed itself sufficiently. In 2013, however, a global wave of nutrition initiatives took place that offered new opportunities to improve food and nutrition security in Africa. For example, high-level commitments to address nutritional challenges were made at the Group of 8 Summit in Northern Ireland,1 the Nutrition for Growth summit in London,2 and the Sustaining Political Commitments to Scaling Up Nutrition event in Washington, DC.3 In addition, the scope of the nutrition challenge and a range of possible solutions was presented in the new Lancet Series on Maternal and Child Nutrition.4

It is incumbent on African leaders to welcome and embrace these initiatives. To sustain the momentum that has been created, national governments and multilateral and bilateral donors must pledge long-term funding to mitigate Africa’s nutrition challenges along the lines of a number of previous initiatives. These include US President Barack Obama’s 2009 food-security initiative for Africa,5 the First Africa Food Security Conference in Nairobi in 2013,6 the Africa Food and Nutrition Security Day in 2010,7 the Maputo Declaration on agriculture and food security by African heads of state and government (which celebrated its tenth anniversary in 2013),8 and the European Commission’s 2011 initiative called Sustainable Nutrition Research for Africa in the Years to come (SUNRAY).9

In addition, the Scaling Up Nutrition (SUN) Movement has generated considerable momentum, with 45 member countries worldwide as of the end of 2013, including 31 in Africa. Through this movement, significant improvements have been reported by a number of African countries, notably Malawi, Tanzania, and Zambia, where nutrition has been placed at the heart of government priorities.10 Nutrition professionals who wish to see the Scaling Up Nutrition Movement succeed locally have formed an “academic platform,” spearheaded by Ghanaian nutritionists, to provide technical input and to strengthen civil society organizations. In addition, through the African Nutrition Society, nutritionists are promoting professional training in nutrition and nutrition education to aid efforts to meet the UN Millennium Development Goals, support health workers’ efforts to tackle nutrition-related health challenges, and advance the post-2015 agenda to support less-achieving countries in Africa. Moving forward in 2014, we urgently need to build capacity to support the Scaling Up Nutrition Movement at the country level across Africa. The concerted long-term approach represented by these various efforts is the most promising way to achieve sustainable solutions to Africa’s nutrition challenges.

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Unpacking the politics

needs to be proactively built.18 Second, generating political momentum can be a challenging step, but translating such momentum into effective action (and ultimately impact) on the ground is often an even greater hurdle. Given this reality, what will most likely be effective is a view that “policy is what policy does”—that is, the emphasis should be on what needs to be done and how it should be done.19 Third, in addition to politics, power, and policy, there is a fourth “P”—people. Public- and private-sector actors, civil society, academia, the media, frontline workers, and the public at large all have important roles to play in all three of these issues. As stated by James Grant, former UNICEF executive director, “It is the political will of the people that makes and sustains the political will of governments.”20

ENSURING HORIZONTAL AND VERTICAL COHERENCE

Because undernutrition has a multifaceted etiology with drivers that lie within the mandates of different sectors, and given the absence of any dedicated ministry of nutrition, a degree of harmonization among sectors is particularly important to ensure that policies and programs are as pro-nutrition as possible. This is hard to ensure, however, because sectors have different objectives, and competition is often more common than collaboration.
Nutrition is multisectoral in that the outputs and outcomes of many sectors affect it, but this does not mean that all sectoral actions need to be coordinated. This mistake was made during the multisectoral planning era of the 1970s and 1980s, when too much time was spent choreographing elaborate multisectoral plans without thinking through incentives (why a sector should act) and implementation modalities (how and what it should actually do). Nonetheless a degree of horizontal coherence between sectors is required for effective policy and practice. Relationships are also vertical (because of the links that exist between national, state, and district levels, for example), and there is a particular need for vertical coherence within larger countries that have decentralized systems of governance.

It is helpful to review the experiences of countries that have been successful in reducing undernutrition in recent years. These countries—such as Brazil, Colombia, Peru, and Senegal—share certain common ingredients (though causality is difficult to establish rigorously). These include the creation or existence of multisectoral platforms, a culture of inclusiveness (of institutions and actors), appropriate incentives, and lateral (as opposed to simply top-down) leadership. In Peru, for example, a civil society–led multistakeholder coalition extracted pledges from presidential candidates to address child stunting if elected. Peruvian president Alan García was reminded of his promise after he won the vote, and levels of child stunting dropped from 31 percent to 19 percent between 2000 and 2011.

In Malawi, nutrition has benefited from high-level political endorsement with the Department of Nutrition, HIV, and AIDS (DNHA) being located in the Office of the President and Cabinet. The department has developed a standardized Scaling Up Nutrition (SUN) Movement rollout framework to better align sectors at the district and community levels to improve nutrition. Malawi is ranked higher than any other African country on the new Hunger and Nutrition Commitment Index. At the global level, SUN has sought to promote horizontal coherence by establishing multisectoral platforms to catalyze and enable more complementary, coordinated, and integrated action.

**OPTIMIZING THE USE OF INFORMATION AND EVIDENCE**

To shape the policy space for nutrition effectively, information on trends in nutrition outcomes and their core drivers is required. Also needed is evidence of the damage caused by malnutrition and the benefits of addressing it. Finally, evidence from successful countries and effective programs is also critical. Both the 2008 and 2013 *Lancet* nutrition series systematically assembled such evidence, and the two rounds of the Copenhagen Consensus process (in 2008 and 2012) ranked nutrition interventions among the most cost-effective in the field of development. Yet there is still a need for more evidence of what works in scaling up nutrition-specific interventions, how to embed nutritional considerations in other sectoral actions, and how to make nutrition politically attractive.

**In addition to politics, power, and policy, there is a fourth “P”—people.**

Beyond information and evidence per se, the history of nutrition also suggests the importance of framing the evidence and employing the right narrative in the right place at the right time to influence action. Certain meta-narratives are common. A sampling includes nutrition as an outcome of economic development (frequent), nutrition as a driver of economic development (less frequent), nutrition as a human rights issue, and the hidden hunger narrative of micronutrient deficiency. Historically these narratives have tended to be biased toward food-based solutions, with less recognition placed on health- and care-related drivers of malnutrition. Different narratives have driven political commitment to act, such as zero hunger policies in Brazil, Guatemala, and Peru. In India, the fact that progress in nutrition has lagged markedly behind economic growth over the past two decades has led to greater calls for action on nutrition, including by the prime minister. These calls have also, unfortunately, led to the revisiting of an old debate on whether the international standards for measuring nutrition actually apply to Indian children.
Without timely and credible information that is effectively communicated to those with the power and the capacity to act, political commitment, accountability, and responsiveness will likely prove elusive. On the transparency of political commitment, recent progress has been made in the form of the Hunger and Nutrition Commitment Index. This index was developed by the Institute of Development Studies to rank countries (and, more recently, donors) in terms of their commitment to addressing undernutrition. It complements other outcome-based indexes such as the United Nations Development Programme’s Human Development Index and IFPRI’s Global Hunger Index. Improvement in nutrition will not be achieved until governments and other actors are given incentives to act and are held accountable for the quality and effectiveness of any nutrition investment. On-the-ground evidence of the large-scale impact on nutrition status is still relatively thin, but what does exist may provide a powerful incentive for action and can be used by civil society to hold governments to account. At the community level, innovations such as community scorecards that track progress in health show great promise.30

**STRENGTHENING NUTRITION-RELEVANT CAPACITY: THE ELEPHANT IN THE ROOM**

Because strategic planning and program design in many development-related sectors often ignore the issue of weak capacity, development goals are often not reached. Nutrition is no different. But strengthening capacity in the field of nutrition is a complex task because nutrition-relevant action must be both multisectoral and multilevel. Several types of capacity must be developed, allowing different actors and organizations to undertake a variety of tasks.

A first step in setting strategies that effectively strengthen capacity is to systematically assess gaps and weaknesses. Capacity assessment tools and protocols have been developed for this purpose.31 They tend to highlight capacities needed at individual, organizational, and systemic levels. At an individual level, capacities range from the leadership and advocacy skills of nutrition “champions” (to generate high-level political commitment) to the capacity of frontline workers in remote villages (to support mothers in feeding and caring for their young children). Case studies suggest that individual and organizational capacity development needs to go beyond the conventional nutrition “toolbox” to encompass such skills as working across disciplinary boundaries, building and working through alliances and networks, leveraging other capacity and resources, and effectively communicating to different audiences.32

It is no surprise that poor-quality delivery of nutrition services tends to coincide in time and space with poor-quality nutrition training programs and academic curricula.33 Many capacity-assessment studies are from contexts with a high burden of malnutrition, and they find training and curricula to be outdated, impractical, and misaligned with local nutrition priorities.34 One clear overarching priority—highlighted in both the 2008 and 2013 *Lancet* series—is the need to strengthen strategic and operational capacity for scaling up nutrition interventions and embedding nutrition considerations in other sectoral actions.35 It is not enough just to strengthen the capacity of national-level policymakers and grassroots-level frontline workers. Also key is to strengthen midlevel actors (such as district-level program managers).36

With nutrition now a high priority for policymakers, it is time to invest national and global resources to support long-term capacity development. These capacity-strengthening investments will be based on funding cycles that extend well beyond the standard three- to five-year time frame characteristic of current donor-based program support.

Much needs to be done. But a concerted focus on capacity strengthening may result in many
CONCLUSIONS

Malnutrition is finally being taken seriously by politicians as a major development challenge. A degree of consensus now exists on the need to implement certain nutrition-specific and nutrition-sensitive actions. These actions, in turn, can only spring from a stable and enabling political environment. Various actors and organizations are developing partnerships and collaborations. The energy of the SUN Movement is driving, and being driven by, this momentum and raising the stakes.

A Window Half-Open: Nutrition Policy in Pakistan

HARIS GAZDAR

Over the past few years, nutrition has become a serious policy concern in Pakistan. With more than 180 million people, and undernutrition rates comparable to India’s, Pakistan has been undergoing a democratic transition in the midst of an insurgency. It can provide insights into the politics of nutrition in a period of change. The country’s new focus on nutrition has been due to a combination of political and administrative reforms, conspicuous natural disasters, and fresh research.1 When constitutional reforms empowered provincial governments, this opened up the opportunity for active policymaking on nutrition where it mattered: provincial governments providing the public goods and services most pertinent to nutrition. The international donor community and national development professionals had already been sensitized to the need for action on nutrition by successive floods in 2010 and 2011, which revealed the scale and depth of undernutrition among the country’s rural communities. These donors and development professionals began engaging with responsive and newly empowered provincial governments to create focal points for nutrition policy. The issue gained further public visibility when the results of a widely cited survey confirmed fears that vulnerability to hunger and undernutrition were prevalent and had remained unresponsive to economic growth.2 Even as the opportunity for raising policy interest in nutrition became apparent, there were also indications that this window may not remain open for long, given that nutrition has not played a prominent role in policymakers’ priorities and parties’ election manifestos. Elections held in May 2013 were hailed as historic, but mostly because they marked a departure from past trends of nonconstitutional regime change. These elections brought to center stage such issues as electricity shortages and terrorism, but undernutrition and its effects on millions of children were perhaps too complex to fit into neat sound bites for knockout political blows. Outright hunger, which might have attracted popular attention, was also conspicuous in its absence from the political debate. This was partly due to the government’s prior success in reducing price volatility (though not price levels) and preventing shortages of the main staple—wheat—by following through on the recommendations made in 2008 by a National Task Force on Food Security.3 Other aspects of food insecurity, such as the lack of dietary diversity, could not be translated into catchy slogans either.

The elections showed that although voters regarded electricity shortages and terrorism as signs of political failure for which they punished incumbents, apparently neither the general public nor elite opinion makers saw hunger and undernutrition as acute enough to command much attention or to rank among their highest priorities. Although the window of opportunity for nutrition policy remained open in 2013, the country’s exercise in democracy made it clear that support for such policy is still limited to a small group of professionals dedicated to the issue. To be successful, these influential few will need to find ways to “sell” their message creatively to politicians, opinion makers, and the public, much like their counterparts in other democratic countries have done. At the moment, this effort is still a work in progress in Pakistan.

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As the multisectoral nature of the nutrition challenge is taken onboard politically, issues of governance, accountability, and capacity become ever more important. The multisectorality of nutrition also means that implementation of effective nutrition programs is more complex than, for example, a vaccination program. In the context of nutrition, more attention needs to be paid to the “how” questions—especially how to implement effective large-scale programs where they are needed. Implementation or delivery science is becoming more prominent in development discourse, including in recent speeches by World Bank president Jim Yong Kim. But again the politics of delivery should also be considered. Past delivery failures need to be addressed by focusing on the “missing
Past delivery failures need to be addressed by focusing on the “missing middle”—the complex web of incentives, rules, and power relationships that link nutritionally vulnerable populations to service providers and different layers of government.

As the demand for such information grows, and as nutrition becomes more widely recognized by the media and the public as a societal issue, politicians will more likely choose to promote nutrition. ■