National Strategy for Food Security and Nutrition
(NSFSN 2014 - 2018)

Cambodia

Final draft consultant (after considering comments until 11.2.2014)
Reviewed pagination

Prepared by the Council for Agricultural and Rural Development (CARD) in consultation with the Technical Working Group for Social Protection and Food Security Nutrition (TWG-SP&FSN)

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<td>CAS</td>
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<td>CBHI</td>
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<td>Community Based Nutrition Program</td>
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<td>CC</td>
<td>Commune Councils</td>
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<td>CCSP</td>
<td>Cambodian Climate Change Strategic Plan</td>
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<td>CCM</td>
<td>Clean Development Mechanism</td>
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<td>Conditional Cash Transfer</td>
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<td>Consultative Committee for Women and Children</td>
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<td>CDCF</td>
<td>Cambodian Development Cooperation Forum</td>
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<td>CDHS</td>
<td>Cambodia Demographic and Health Survey</td>
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<td>CDHP/CIP</td>
<td>Commune Development Plan/ Commune Investment Plan</td>
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<td>CDRI</td>
<td>Cambodian Development Research Institute</td>
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<td>CFW</td>
<td>Cash for Work</td>
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<td>CMDGs</td>
<td>Cambodia Millennium Development Goals</td>
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<td>CNIP</td>
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<td>CPI</td>
<td>Consumer Price Index</td>
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<td>Common Property Resources</td>
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<td>Cambodian Red Cross</td>
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<td>Cambodia Socio-economic Survey</td>
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<td>EFAP</td>
<td>Emergency Food Assistance Project</td>
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<td>ELC</td>
<td>Economic Land Concession</td>
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<td>EU Food Facility</td>
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<td>FAO</td>
<td>Food and Agriculture Organization of the United Nations</td>
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<td>FDI</td>
<td>Foreign Direct Investment</td>
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<td>FNPP/FMPP</td>
<td>FAO, Netherlands Partnership Program / FAO Multidonor Partnership Program</td>
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<td>Food for Work</td>
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<td>Food Security and Nutrition</td>
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<td>FSNIMTF</td>
<td>Food Security and Nutrition Information Management Task Force</td>
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<td>FSNIS</td>
<td>Food Security and Nutrition Information System</td>
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<td>GAFSP</td>
<td>Global Agriculture and Food Security Program</td>
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<td>GDP</td>
<td>Growth Domestic Product</td>
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<td>GIZ</td>
<td>Gesellschaft für Internationale Zusammenarbeit, GmbH</td>
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<td>HARVEST</td>
<td>Helping Address Rural Vulnerabilities and Ecosystem Stability</td>
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<td>Health Equity Fund</td>
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<td>Identification of Poor Households</td>
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<td>IEC</td>
<td>Information Education and Communication</td>
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<td>International Fund for Agricultural Development</td>
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<td>IMCI</td>
<td>Integrated Management of Childhood Illness</td>
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<td>Integrated Food Security Phase Classification</td>
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<td>MDER</td>
<td>Minimum Dietary Energy Requirement</td>
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<td>M&amp;E</td>
<td>Monitoring and Evaluation</td>
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<td>Acronym</td>
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<tr>
<td>MIME</td>
<td>Ministry of Industry, Mines and Energy</td>
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<td>National Adaptation Program of Action to Climate Change</td>
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<td>National Food Security Task Force</td>
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<td>NGO</td>
<td>Non-Governmental Organisation</td>
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<td>National Nutrition Programme</td>
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<td>National Programme on Sub-National Democratic Development</td>
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<td>NSCIDDD</td>
<td>National Sub Committee for Iodine Deficiency Disorder</td>
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<td>National Strategic Development Plan</td>
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<td>Food Security and Nutrition Information Management Task Force</td>
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<td>NSPS</td>
<td>National Social Protection Strategy (for the Poor and Vulnerable)</td>
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<td>Public Work Program</td>
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<td>Reproductive and Child Health Alliance</td>
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<td>REED</td>
<td>Reducing Emissions from Deforestation</td>
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<td>RGC</td>
<td>Royal Government of Cambodia</td>
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<td>RS</td>
<td>Rectangular Strategy of the Royal Government of Cambodia</td>
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<td>RWSSHS</td>
<td>Rural Water Supply, Sanitation and Hygiene Strategy</td>
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<td>SAM</td>
<td>Severe Acute Malnutrition</td>
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<td>SAW</td>
<td>Strategy on Agriculture and Water 2006-2010</td>
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<td>SFFSN</td>
<td>Strategic Framework for Food Security and Nutrition in Cambodia</td>
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<td>SME</td>
<td>Small and Medium Enterprises</td>
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<td>SNEC</td>
<td>Supreme National Economic Council</td>
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<td>Social Safety Nets</td>
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<td>SUN</td>
<td>Scaling Up Nutrition</td>
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<td>SRI</td>
<td>System of Rice Intensification</td>
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<td>ToT</td>
<td>Terms of Trade</td>
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<td>TVET</td>
<td>Vocational education and training</td>
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<td>TWG</td>
<td>Technical Working Group</td>
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<td>Technical Working Group on Food Security and Nutrition</td>
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<td>TWG-SP&amp;FSN</td>
<td>Technical Working Group on Social Protection and Food Security and Nutrition</td>
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<td>UNICEF</td>
<td>United Nations Children’s Fund</td>
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<td>USAID</td>
<td>United States Agency for International Development</td>
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<td>WASH</td>
<td>Water, Sanitation and Hygiene</td>
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<td>World Bank</td>
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**Executive Summary**

The 4th National Seminar on Food Security and Nutrition in 2012 presided over by the Prime Minister of Cambodia, mandated the Council for Agricultural and Rural Development (CARD) to coordinate the development of a comprehensive and applicable food security strategy for Cambodia. The National Strategy for Food Security and Nutrition (NSFSN 2014-2018) was developed by the CARD in consultation with relevant ministries, government agencies, development partners and civil society organizations. The NSFSN builds on the Strategic Framework for Food Security and Nutrition (SFFSN 2008-2013) and the results of its review in 2011/12.

Improving food security and nutrition (FSN) is relevant for the achievements of the Cambodian Millennium Development Goals (CMDGs) and is as an important development priority of the Royal Government of Cambodia (RGC), addressed in the Government's Rectangular Strategy, the National Strategic Development Plan (NSDP 2014-2018) and recognized as a priority in numerous sector policies and plans.

A strategy for food security and nutrition requires a multi-dimensional and integrated approach over a large range of development themes. To improve food security and nutrition, strategies, policies, and investments in the fields of; agriculture, fishery and forestry, management of water resources, health, water and sanitation, education and social protection are all decisive. The NSFSN was developed to complement the existing sector strategies and plans, to fill existing gaps and to serve as a platform for joint intersectorial action to enhance food security and nutrition. The scope of the NSFSN is broad, comprising of priority actions over all four dimensions of FSN (availability, access, use and utilisation of food and stability of food supply). The NSFSN defines strategic options and priority actions based on an analysis of the FSN situation at national, household and individual level and lays out a pathway to enhance institutional arrangements essential to improve FSN in Cambodia over the next five years.

The FSN situation analysis for Cambodia showed that considerable progress has been achieved with regard to FSN over the last decade. Cambodia is fully rice self sufficient producing a surplus of over 3 Mill MT of rice in 2012 and is on the way to becoming an important rice exporter in the region. Food is available all over the country and markets are well integrated. Food security (availability) at national level is therefore largely achieved.

Based on impressive rates of poverty reduction from 63.2% in 2004 to 19.8% in 2011, and reduced consumption inequity, overall household food access and food consumption has improved considerably in recent years, although disparities by region and social groups continue to persist. Cambodians face still a wide range of constraints affecting household food security such as low agricultural productivity and diversification, limited access and unsustainable use of forestry and fishery resources, landlessness for a large proportion of the rural population and insufficient employment and income opportunities, specifically in rural areas. As the last financial and economic crisis showed, stability of food supply for the poor and near poor is easily compromised by idiosyncratic and external shocks related to socio-economic crisis and natural disasters. Increasing coping capacities of vulnerable groups by scaling up social safety nets and improved disaster preparedness and mitigation mechanism (including climate change adaptation) remains a challenge for the future.

Improved food consumption does not automatically translate in improved child and maternal nutrition as dietary diversity and quality of food, intra-familial food distribution, nutrition related behaviour and capacities of care takers, safe water, sanitation and hygiene as well as access to health services all affect the nutrition status. Considerable improvements in child and
maternal mortality and some child and maternal nutrition indicators took place between 2000 and 2010. However, overall child and maternal malnutrition has not reduced since 2005. In 2010, there was nearly 40% chronic malnutrition among children under 5 years of age and 20% female malnutrition which are unacceptably high levels. Child and maternal undernutrition differs considerably by region and social groups. The rural, poor and non educated having a higher incidence of undernutrition than the rich, urban and educated, which stresses the need for well targeted and integrated interventions. Undernutrition during early childhood affects the entire life of an individual, leads to poorer cognitive development and educational outcome and thus seriously hampers the human capital formation, productivity and economic growth of a country. The social and economic costs of malnutrition are high whereas investments to improve FSN have been shown to provide high returns. The NSFSN therefore has a clear focus on improving child and maternal nutrition over the next five years.

Based on the FSN situation analysis and the analysis of scope and coverage of existing interventions, the NSFSN addresses the following three programmatic priority areas for the period 2014-2018:

The NSFSN (2014-2018) contains a **long term vision, a goal and three objectives**.

Aligned with the international definition of FSN the RGC’s **long-term vision** is the achievement of food security and adequate nutrition in Cambodia as an important condition to ensure a high level of human and economic development, prosperity and equity for all Cambodians:

“All Cambodians have physical, social and economic access to sufficient, safe, and nutritious food, at all times, to meet their dietary needs and food preferences and optimize the utilization of this food for a healthy and productive life”.

The **overall goal** is focusing on substantial progress towards this vision, measurable by significant improvements to household food consumption (indicator: undernutrition) and child malnutrition (indicator: stunting) until 2018.

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1 Based on a recent study CARD, UNICEF and WFP estimate that Cambodia loses an estimated $400 million in gross domestic product annually due to malnutrition throughout the life cycle and micronutrient deficiencies represents a national burden of more than $200 million annually.
“By 2018, Cambodians have substantially improved physical, social and economic access to sufficient, safe, and nutritious food to meet their dietary needs and food preferences and optimize the utilization of this food to keep a healthy and productive life.”

Based on an analysis of gaps and strategic options and the consultative process in 2013 the NFSNS identifies three objectives, as well as prioritized key interventions and instruments to achieve them.

**Objective 1:** Food-insecure households increase availability and access to food through more productive and diversified agriculture and livestock production, sustainable fisheries and forestry, and from non-agricultural employment and income opportunities.

**Objective 2:** Cambodians improve use and utilization of their food resulting in reduced child and maternal malnutrition and enhanced human and economic development.

**Objective 3:** Improved food security related social protection and enhanced capacities of poor and vulnerable households to cope with risks and shocks increase the stability of their food supply.

**Institutional arrangements** for the crosscutting issues of FSN are already in place in Cambodia and have been for many years. Progress was made specifically by setting up the Technical Working Group for FSN (TWG-FSN) and its secretariat in 2004. Early 2014 the TWG on FSN was merged with the Working Group on Social Protection to a new TWG SP&FSN chaired by the chairman of CARD to enhance synergies between these two important cross-cutting issues. Improved inter-ministerial coordination for FSN-information management resulted in the joint production of a quarterly FSN-Bulletin and, through a joint trainer pool, capacities for mainstreaming FSN at national and decentralized level were enhanced. However, for effectively and efficiently implementing the priorities outlined in the NSFNSN much needs to be done to build on these achievements and further enhance coordination and integration of actions, results based monitoring and evaluation of interventions and to scale up efforts to improve national capacities for sustainable solutions to eliminate food insecurity and malnutrition in Cambodia.

The NSFNSN therefore also addresses the institutional and policy environment for effective implementation of the strategy and outlines guiding principles and priority actions to improve and further develop: 1. coordination and policy oversight for FSN; 2. monitoring and evaluation (M&E); 3. FSN related knowledge and information management; 4. selection of beneficiaries and targeting of FSN interventions and 5. capacity building for FSN at national and decentralized level.

**Further operationalisation of the NSFSN 2014-2018** through national programs and projects will be based on a participatory and nationally owned process organized by CARD with the TWG-SP&FSN involving relevant government institutions at national and sub-national level, development partners as well as civil society. CARD will coordinate discussions with the ministries on the next steps and resource requirements to scale up existing or start new programs and to implement prioritized actions as outlined in the NSFSN. At the same time the guiding principles for improved coordination, M&E and FSN information management and capacity development will be further specified and the M&E framework of the strategy finalized. As recommended by the Prime Minister of Cambodia during the high level Seminar on FSN in May 2012 a nutrition action and investment plan to improve child and maternal nutrition will be developed by early 2014 across sectors to further operationalize the priority actions outlined for objective 2 of the NSFSN.

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2 All indicators and targets will be aligned with the result framework of the NSDP 2014-2018
1. Introduction

1.1. Background and History for developing a NSFSN

Improving Food Security and Nutrition (FSN) is an import development priority of the Royal Government of Cambodia (RGC) and is relevant for the achievements of the Cambodian Millennium Development Goals (CMDGs). Food Security and Nutrition is addressed in the Government's Rectangular Strategy (RS 2014-2018) and the National Strategic Development Plan (NSDP 2014-2018). FSN is further recognized as a basic human right under the Universal Declaration on Human Rights and the International Covenant on Economic, Social and Cultural Rights, which both have been ratified by Cambodia.

The radical governance of the Khmer Rouge from 1975 to 1979 led to widespread malnutrition and poverty. It was not until the formation of the Royal Government of Cambodia in 1993 that new policy frameworks could be progressively developed. A consistent theme in all national government policy frameworks has been the priority given to the alleviation of poverty, including hunger. Several large scale programs with FSN-related components and activities were implemented from 1996 onwards. However, these programs lacked the support of a strategic and holistic cross-cutting policy reference framework that a National Strategy for Food Security and Nutrition could have provided.

As social and economic costs of malnutrition for the Cambodian population are considerable, and investments in FSN have been shown to provide high returns and benefits for national and social development, the RGC outlined policy guidance on FSN for Cambodia in 2008. The "Strategic Framework for Food Security and Nutrition" (SFFSN 2008-2012) was developed by the Council for Agricultural and Rural Development (CARD) in a broad process of consultation involving various ministries and Government agencies, development partners and Non-Governmental Organisations (NGOs) during 2007 and expressed in its Goal that "by 2012, poor and food-insecure Cambodians have substantially improved physical and economic access to sufficient, safe, and nutritious food to meet their dietary needs and food preferences for an active and healthy life."

Against the background of challenges posed by the global food price and economic crisis in 2008/9, changes in the policy and institutional context as well as upcoming new strategies and programs related to FSN, CARD organized end of 2011 a review of the SFFSN in order to assess the progress that has been made and to ensure that the document remains a valuable reference framework for FSN in Cambodia.

The review results showed that the SFFSN was a helpful document to create awareness and supported the mainstreaming of FSN in the NSDP, new strategies like the Strategy on Agriculture and Water (SAW), the National Social Protection Strategy (NSPS), the National Nutrition Strategy (NNS) and large scale programs related to FSN. Intensification of interministerial coordination, improving monitoring and evaluation and FSN related capacity development as well as to increase focus and prioritize the interventions were among the key recommendations resulting from the review for a new national strategy document on FSN.

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3 These included broader-scale rural development programs which included improving food security among their aims or activities.

The National Strategy for Food Security and Nutrition (NSFSN 2014-2018) defines strategic options and priority activities based on an updated FSN situation analysis and lays out a pathway to enhance institutional arrangements essential to improve FSN in Cambodia over the next 5 years. The NSFSN will provide a platform for coordination and monitoring across sectors on which more operationalized action and investment plans can be built.

1.2. Conceptual Framework and Scope of NSFSN

The NSFSN adopts the universally accepted definition of food security as a situation “when all people, at all times, have physical, social, and economic access to sufficient, safe, and nutritious food to meet their dietary needs and food preferences for an active and healthy life”. Malnutrition and more broadly food insecurity are caused by a complex interaction of factors and improving food security is therefore a multi-sector challenge.

To help unravel this complexity, the concept of food security and nutrition\(^5\) identifies four causal dimensions of food security: 1. Food Availability, 2. Food Access, 3. Use & Utilisation of Food and 4. Food Stability.

**Figure 1: Concept of food security and nutrition**

2. **Food Access:** Relates to income and purchasing power of people to acquire sufficient food through the market. Markets themselves may lack infrastructure, services and capital to provide a sufficient stock to meet minimum food requirements. Besides own income, targeted social transfers (safety nets) may provide purchasing power to the poor to meet their food needs.

3. **Use and Utilisation of Food:** Relates to adequate nutrition (nutrition practices) and health. Pregnant and lactating women may themselves be malnourished, limiting the nutrition available to their infants. Mother-child care practices may not be appropriate for child health and nutrition. A high incidence of infections such as acute respiratory infection and diarrhoea and a lack of maternal and child health services will reduce mother and child health and nutrition. A lack of access to safe drinking water and hygienic sanitation will increase illness and infection rates and decrease health and nutritional status.

\(^5\) In the broad definition from FAO the term “food security” actually entails also nutrition. In this strategy the term “Food Security and Nutrition” (FSN) is used as a way to emphasize that food security cannot be reduced to food production and economic access to food but demands also its adequate use and utilization.
4. **Food Stability**: Instability in the regular supply of sufficient food and clean water causes malnutrition and food insecurity. Causes of instability can include flood and drought impacts on agriculture, environmental degradation or changes in access to (CPR), shifts in purchasing power, and political instability including wars and conflict. People may be experiencing acute instability (or temporary food insecurity) at one point in time (crisis) which renders them more vulnerable to the impacts of instability in the future.

Besides the causal dimensions, food security also needs to be analyzed at different levels: at the global and national level (macro-level food security), at the household level and at the individual level (referred to as household food security and nutrition). 6

**Figure 2: Three levels of food security**

- **National (macro level) food security** is not equal to national food self-sufficiency but is best understood as a situation where the availability of food on the national level equals at least the demand of the population at each point in time (either from own food production or food imports or a combination of both). Macro level food security in Cambodia has been achieved for many years as the country produces large surpluses of the national staple food, rice, and is becoming an important rice exporter in the region. A variety of important food items need to be imported but Cambodia can ensure the supply and national availability of these foods by trading in the regional and global market. As national food security is not a concern for Cambodia, the NSFSN is focusing primarily on household and individual level food security.

- **Household food security** exists when a household has access to the food needed for a healthy life for all its members (adequate in terms of quality, quantity, safety, and culturally acceptable), and when access is stable and not at high risk. Household food security depends strongly on the entitlements of a household to food either from its own food production, through food purchase from own income or food and cash transfers.

- **Individual food security** depends on appropriate intra-household distribution of food, as well as the nutritional dimensions which depend on the correct utilization of food, the individual health status and the physiological interaction between nutrient absorption and diseases. Due to the special role of children in the future development of the society and economy and their high vulnerability, the NSFSN pays special attention to the nutrition and health status of children and mothers.

Food security at national level does not imply food security at household or individual level. Therefore to measure the aggregated outcome of food security at all levels, the NSFSN uses

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6 Sometimes between "macro level" and "micro-level" (household, individual level) an intermediate ("meso-level") is introduced to emphasize that there may be relevant regional or local variations in a country with regard to availability, access and use and utilization of food.
household food consumption, and the three measures of children's nutritional status. Only if no child malnutrition persists we can consider that a country has achieved full food security.

According to its duration food insecurity can be further described as chronic or transitory: **Chronic food insecurity** means that people are unable to meet their minimum food requirements over a longer period due to poverty, inadequate access to productive or financial resources. **Transitory food insecurity** relates often to socio-economic shocks (like global food price rises or economic recessions), natural disasters (such as floods and droughts), and conflicts that can affect food security at all three levels. In addition, effects of long-term changes in natural conditions, (climate change) can compromise food security. Disaster risk management and as well as social safety nets can cushion the adverse effects of these events on food security and help people to avoid negative coping mechanisms, like the depletion of productive assets, rendering them chronically food insecure.

Although poverty is not the only reason, poverty is a major cause for food insecurity and malnutrition, poverty and food insecurity are deeply interrelated and often intergeneration phenomena. The poor generally have a lower or less balanced food intake and limited caring capacities for their children which leads to poor human development outcome, low income and perpetuate poverty in the next generation.

**Figure 3:** The vicious cycle of poverty, food insecurity

A Food Security Strategy requires a multi-dimensional approach over a large range of sectors. To improve food security, strategies, policies, and investments in the fields of; agriculture, fishery and forestry, management of water resources, public health/nutrition, water and sanitation, education and social protection are all decisive. Therefore, the NSFSN emphasizes combined and integrated efforts by all relevant ministries and government agencies as well as the private sector, civil society organizations and development partners.

The scope of the NSFSN is broad, comprising of priority actions over all four dimensions of FSN and lays out principles with regard to the institutional arrangements for implementation and monitoring and evaluation (M&E) of the strategy.

**Figure 4:** Scope of the NFSNS 2014-2018

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7. Child anthropometrics (stunting, underweight and wasting) are therefore the aggregated outcome indicator for food security as they are influenced by all 4 dimensions of FSN

8. The concept of seasonal food security falls between chronic and transitory food insecurity. Seasonal food insecurity occurs often during the agricultural lean season and can be seen as recurrent, transitory food insecurity.
The NSFSN is a comprehensive document but keep focus on priorities areas and key actions across all relevant sectors. It is not necessarily referring to all aspects related to the cross-cutting issue FSN.

1.3. Process of NSFSN Development

In 2012 and 2013 CARD organized stakeholder meetings and consultations workshops, giving government representatives, development partners and civil society representatives the opportunity to decide on scope and nature of the strategy, explore strategic options and to discuss and define priority areas and intervention in-depth. Further on a working group comprising government, Development Partners (DPs) and NGOs linked to the Technical Working Group-FSN (TWG-FSN) has been organized as a mechanism to provide inputs and constant comments to CARD during the formulation process. Specifically the following events took place during the formulation:

- Discussion on the results of the SFFSN review and on the scope of the new NSFSN during meetings of the TWG-FSN in March and June 2012
- Kick of meeting for the formulation of the NSFS in February 2013 and establishment of an intersectorial core group providing inputs and comments during the formulation process
- 1st consultative workshop on the NSFSN formulation in April 2013 with relevant ministries, DPs and NGOs to discuss strategic options, objectives and priority areas
- Compilation of a first draft of the NSFSN by end of June 2013
- Circulation of 1st draft of the NSFSN to ministries, development partner and civil society organizations for comments in December/January 2014
- Review of 1st draft based on comments and input from stakeholders
- 2nd consultative workshop to present and discuss final draft of the NSFSN and in February 2014
2. The current state of food security and nutrition in Cambodia

2.1. Assessment of Macro Level Food Security

Macro (national) level food security is determined by the level of food production, stock levels and net trade of a country. Cambodia achieved national food security and is self sufficient for the national staple rice since 1995/6 and has become an important rice exporter. The following table shows the continuously increasing paddy and rice surplus over the last years in Cambodia.

Figure 5: Trend in national paddy and milled rice production surplus 2006/7-2012/13

![Graph showing trend in national paddy and milled rice production surplus 2006/7-2012/13]

- Paddy Surplus MT: 2240438, 2577562, 3164114, 3507185, 3932425, 4344263, 4735964
- Rice Surplus MT: 1433880, 1549640, 2025033, 2244598, 2516752, 2780328, 3031017

Source: MAFF

Figure 6: Cambodia Food Balance Sheet 2012/13

<table>
<thead>
<tr>
<th></th>
<th>Wet Season</th>
<th>Dry Season</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivated Area in ha</td>
<td>2,512,038</td>
<td>495,507</td>
<td>3,007,545</td>
</tr>
<tr>
<td>Destroyed Area in ha</td>
<td></td>
<td>42</td>
<td>36,067</td>
</tr>
<tr>
<td>Replanting Area in ha</td>
<td>8,819</td>
<td></td>
<td>8,819</td>
</tr>
<tr>
<td>Harvested Area in ha</td>
<td>2,484,832</td>
<td>495,465</td>
<td>2,980,297</td>
</tr>
<tr>
<td>Yield in mt/ha</td>
<td>2.872</td>
<td>4.349</td>
<td>3.117</td>
</tr>
<tr>
<td><strong>Paddy Rice Production in mt</strong></td>
<td><strong>7,136,139</strong></td>
<td><strong>2,154,801</strong></td>
<td><strong>9,290,940</strong></td>
</tr>
<tr>
<td>Seed requirements and post harvest losses (13%) in mt</td>
<td>1,207,822</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remaining paddy available for consumption in mt</td>
<td>8,083,118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Converted into milled rice (64% milling-rate) in mt</td>
<td>5,173,195</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food requirement per year in mt</td>
<td>2,142,178</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>National Surplus Production of Rice in mt</strong></td>
<td><strong>3,031,017</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: MAFF

9 However, most paddy rice is sold by farmers at a low price immediately after harvest and exported through informal cross border channels to Vietnam or Thailand to be re-imported as milled rice at a later period of the year at higher prices. Improving the rice value chain was specifically addressed by the RGC through the Policy on the Paddy Production and Rice Export launched in 2010. Based on the implementation of this policy official white rice export increased from 15,800 MT in 2009 to 192,600 MT in 2012/13.
Regional disparities within Cambodia with regard to rice production exists but in 2012/13 most of the 24 provinces showed a positive rice balance and only for Phnom Penh, Koh Kong and Preah Sihanouk rice consumption was not fully covered by provincial production.

Cambodia still imports a wide variety of food items and the country is implementing policies to diversify agricultural production for the local market and to take advantage of comparative advantages for export. However, food markets within Cambodia are generally well integrated with limited regional price variations and local availability of food, other than rice, is not representing a concern. Even in 2011/2012 – the year Cambodia faced flooding in 18 provinces - Cambodia was in surplus for most of the locally grown cereals and increased its national rice surplus to more than 2.7 million tons.

Although food security at the national level is achieved, availability of food from own production in poor farm households is often not sufficient in quantity and quality to meet their food requirements and Sanitation and Phyto-Sanitation Standards (SPS) are not fully applied.

Priority actions to improve availability of food at household level through intensification and diversification of smallholder production systems and sustainable use of common property fishery and forestry resources are laid out in the NSFSN under 6.3.1

2.2. Assessment of Household Food Security and recent Challenges

Food access at the household level depends on own food production and from food purchase through the market. Purchasing power is determined by employment and income (including transfer income) but also by food prices. Poverty rate and food poverty rate as well as rate of undernourished people are generally used as proxy indicators for household’s food security. The following analysis of household food security focuses on economic growth, poverty, (food) prices, real wages and household food consumption. Changes in household food security during the last financial and economic crisis are discussed to take-on lessons learnt.

Economic growth and recent food price and economic crisis in 2008/9
Economic growth is a necessary but not sufficient condition for poverty reduction. From the mid 90th until 2007, Cambodia experienced a period of high growth. This rapid growth improved net purchasing power by increasing per capita income by nearly three times from 248 US$ in 1994 to 739 US$ in 2008.

Figure 7: GDP Growth 1994-2013 (constant prices 2010)

![GDP Growth 1994-2013 (constant prices 2010)](source: MoP/NIS)

However, economic growth was narrow based and mainly driven by garment, tourism and construction industries. Foreign Direct Investment (FDI) played a crucial role specifically in the period before the last crisis (and increased from 121 million US$ in 2004 to 868 Million US$ in 2007).
Economic growth in Cambodia went along with poverty reduction and improvements in health and education. Considerable gains in overall food security outcome were achieved and child malnutrition rates decreased constantly along with high economic growth between 2000-2005. However, the global financial and economic crisis in 2007/8 also affected the Cambodian economy and growth temporarily came to a halt in 2009.

Studies indicated that high food prices in 2008 contributed to adverse coping strategies like shifting to lower value food items\(^{11}\), which affected specifically urban poor\(^ {12}\). On the other side, it seems that market oriented agricultural producers benefitted from higher farm gate prices and wages for unskilled agricultural labour increased along with the rising prices for staple food (the poverty rate even decreased in 2008, specifically for the poorest income quintile)\(^ {13}\). This situation changed in 2009, when global economic downturn negatively affected employment and wages in the garment, construction and tourism industries and the poverty reduction gain from the previous years was partly reversed. People, especially women, tried to adjust to this situation by taking new or secondary jobs, mainly in agriculture.

The RGC responded to the food price crises and the slowing economy in 2009 by immediate measures to mitigate the impact of high food and agricultural input prices\(^ {14}\) by short term measures to enhance smallholder agriculture and to increase the range and coverage of Social Safety Nets (SSN). At the same time structural and institutional weaknesses were addressed by developing policies to enhance agriculture intensification/diversification and social protection to be better prepared for future socio economic shocks and a National Food (and seed) Reserve System was established to be prepared for future crisis.

**Lessons learnt from the last crisis:**

- As the majority of households not only in urban but also in rural areas are net-food buyers rising food prices are more likely to lead to lower household welfare, specifically for the poor.
- Agricultural producers responded positively to incentives through higher farm gate prices but were often frustrated by subsequent price volatility.
- Rather small changes in income and purchasing power (due to higher prices or loss of employment) can move a considerable number of households into poverty in Cambodia and this affects their access to adequate food.
- To cope with the impact of the crisis households responded by taking new (often temporary) jobs specifically in agriculture. However, alternative employment opportunities (beyond agriculture) that provide adequate income during times of crisis are still rare.
- Saving and lending capacities of many households eroded during the two crises and affected their capability to cope with future major shocks.
- Cambodia may have to adjust again to the sluggish global economy (triggered by the current state indebtedness crisis in Europe and USA) there is a need to further diversify the economy, enhancing agricultural productivity and creating rural employment opportunities.
- An effective social safety nets system (which can respond rapidly to crisis) is important to cushion the impact of future crisis and enhance coping capacities and social capital of the poor and food insecure.

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\(^{11}\) Cambodian Development Research Institute (CDRI), Impact of High Food Prices in Cambodia, 8/2008

\(^{12}\) This may explain the high increase in child wasting rates in urban areas reported by the CAS in 2008

\(^{13}\) World Bank, Poverty and Social Impact of the Global Economic Crises, 4/2011

\(^{14}\) Besides short term market intervention to stabilize rice prices this included mainly monetary policies (increased reserve requirements to be maintained at the NBC, increased minimum capital requirements for commercial banks, short term NBC loans for local banks etc.), special credit lines to rice millers, tax exemption and reductions on agricultural and industrial investments, scholarships to provide short vocational training courses to former garment workers and unemployed youths as well as small loans for start up businesses.
Due to strong growth in garment exports, and also backed by a recovery in the construction and tourism sectors and increased agricultural exports, Cambodia’s economy is now back to the pre-crisis growth path. With an estimated growth rate of 6.5% and a GDP of 931US$ per capita in 2012 the country’s GDP could exceed 1,000 per capita by 2014.

**Poverty Rates and Inequality**

Along with high economic growth rates substantial progress was achieved in the reduction of poverty in Cambodia over the last years. Based on a new defined poverty rate and adjusted to inflation poverty more than halved in just four years from 47.8 % in 2007 to an estimated 19.8% in 2011. However, there are still a high number of people whose consumption is near the poverty line and they may easily fall back into poverty in times of crisis.

**Figure 8: Development of poverty rate in Cambodia 2007-2011 (using new poverty line)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Poverty Rate in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>47.8</td>
</tr>
<tr>
<td>2008</td>
<td>29.9</td>
</tr>
<tr>
<td>2009</td>
<td>22.9</td>
</tr>
<tr>
<td>2010</td>
<td>21.1</td>
</tr>
<tr>
<td>2011</td>
<td>19.8</td>
</tr>
</tbody>
</table>

Estimates for 2009 based on the new poverty line shows 22.9% total poverty and 4.2% food poverty for Cambodia (compared to 53.2% and 16.0% respectively in 2004). However, poverty and food poverty are higher in rural areas where about 91% of the poor live.

**Figure 9: Percentage of persons below poverty and food poverty line based on CSES 2009 data**

<table>
<thead>
<tr>
<th>Area</th>
<th>Food Poverty Rate in %</th>
<th>Poverty Rate in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phnom Penh</td>
<td>0.3</td>
<td>12.8</td>
</tr>
<tr>
<td>Other Urban Areas</td>
<td>2.0</td>
<td>19.3</td>
</tr>
<tr>
<td>Rural Areas</td>
<td>5.1</td>
<td>24.6</td>
</tr>
<tr>
<td>Cambodia (weighted average)</td>
<td>4.2</td>
<td>22.9</td>
</tr>
</tbody>
</table>

Source for both figures: MoP

There continues to be significant differences of poverty rates between and within provinces. District level estimates (from the small area estimates of poverty and malnutrition based on 2009 Cambodian Socio-Economic Survey (CSES) data) show a poverty incidence within a range from 6.5% to 50.9% with a general pattern of relatively low poverty in Phnom Penh, slightly higher in the plains, river valleys and the shores around the Tonle Sap, but high levels in the northeast uplands.

Analysis from the CSES data shows that income inequality - after a temporary increase in 2007, has decreased in Cambodia in urban and in rural areas and this has substantially contributed to the sharp reduction in poverty rates.

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15 MoP, Poverty in Cambodia – A New Approach (Redefining the poverty line) 04/2013; The new poverty line is calculated on a reference food basket for 2,200 K-Calories consumed by the bottom 5th to 30th percentile of households plus selected non-food items and provisions for consumption of clean water

16 The figures for 2004 are based on a report from World Bank using the new method of calculating the poverty line

17 Although poverty in urban areas is low compared with the urban growth rate which are set to continue increasing (at 2.21% from 1998 to 2008), the proportion of vulnerable urban poor may grow specifically in poor settlement areas around Phnom Penh.

18 see MoP/WFP, Small Area estimates of Poverty and Malnutrition in Cambodia, 5/2013.
**Figure 10:** Consumption shares and GINI Values, Cambodia

<table>
<thead>
<tr>
<th>Income Equity Indicators</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption of 20% poorest in %</td>
<td>6.85</td>
<td>7.46</td>
<td>8.00</td>
<td>8.34</td>
<td>8.98</td>
</tr>
<tr>
<td>GINI Coefficient</td>
<td>0.411</td>
<td>0.381</td>
<td>0.343</td>
<td>0.341</td>
<td>0.313</td>
</tr>
</tbody>
</table>

Source: CSES, MoP

If this trend persists, two of the targets for the CMDG 1 indicators (poverty rate of 19% and consumption of poorest 20% of population of no less than 10% of total consumption) will likely be achieved by the end of 2015.

**Food Prices:**

In early 2008 food and specifically rice prices went up considerably in Cambodia following global trends. Poor household’s purchasing power was temporarily reduced which affected food consumption patterns and may have impacted on nutrition and health status. Food prices and rice prices came down in 2009 and, after a short increase in 2011, are currently rather stable.

**Figure 11:** Development of rice prices between 1/2007 and 4/2013 in Cambodia

Source: MAFF (wholesale Price), WFP (retail prices)

Although rice prices were falling sharply since the mid 2008s they showed an upward trend until 2013 and are still at a level above the pre-crisis reference point in early 2007. The ratio of food to non-food prices, an indicator for the food purchasing power of households, was in late 2011 still 22% points higher than when the food price crisis started in early 2008.

**Figure 12:** Relative change in consumer prices, food prices and non food prices 1/2007 - 4/2013

Source: National Institute of Statistics (NIS)
Over 2013, the year on year inflation rate, Consumer Price Index, (CPI) as well as the food price index (FPI) measuring the cost of food items in the general consumption basket, were with 4.7% and 6.2% respectively rather modest.\(^9\)

A deterioration of food purchasing power, limiting access to food, occurs only when higher prices are not compensated for by increased real wages. The following graph shows that the terms of trade (ToT) for the daily wage rate for unskilled labourers and the average price for rural rice, lowest quality, from 1/2009 to 3/2013. Recently the ToT are improving as food inflation is low and wages increased substantially against the background of strong demand for labour in the garment, construction and agriculture sectors.

**Figure 13: Terms of trade rural wages unskilled labour and rural retail rice price**

<table>
<thead>
<tr>
<th>Rural wage rate for unskilled labour (average per year)</th>
<th>10070</th>
<th>11138</th>
<th>12988</th>
<th>14616</th>
<th>16379</th>
</tr>
</thead>
</table>

Sources: WFP price data basis

In spite of the positive development with regards to household’s purchasing power during the last two years, the poor remain highly vulnerable to volatile food prices in a country like Cambodia where a large part of household income is spent on food. The average share of food in total household expenditures decreased with higher income and better socioeconomic conditions from 68% in 1993 to 55% in 2004 and 51% in 2011.\(^{20}\) But the poorest wealth quintile households still spend more than two thirds of their household budget on food. As even in rural areas most households are net food buyers\(^{21}\), they do not necessarily benefit from higher farm gate prices for rice and other staples.

**Food Consumption**

According to the food security trend analysis\(^{22}\) based on food expenditure data from the 2004 and 2009 CSES surveys, overall food consumption improved in Cambodia over this period: 33% of Cambodians in 2009 were undernourished (or food deprived) consuming less than the

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\(^9\) NIS, The general consumer price index (CPI) collected by NIS measures the cost of a consumption basket of 259 items

\(^{20}\) See World Bank, Basic Poverty Results using the new 2009 based Method, Cambodia, 12/2011.

\(^{21}\) See Rapid assessment of impact of rising food prices on the poor and vulnerable and policy response in Cambodia, CDRI, 6/2012. In this context it needs to be considered that about 25% of the rural households are land less and another 20-25% have less than 0,5 ha agricultural land at their disposal.

Minimum Daily Energy Requirement (MDER) compared to 37% in 2004\textsuperscript{23}. However, undernourishment was substantially higher in the lower wealth quintile in 2009 (59%).

The cost of purchasing 1000kcal in Riel (Dietary Energy Unit Value) doubled from 700 Riel in 2004 to 1400 Riel in 2009 mainly due to high food prices in 2008. In 2009, Cambodian households purchased on average 49% of their food from markets and even in rural areas 43% of consumed food was purchased from markets (against the background of high food prices it seems that rural populations slightly reduced food purchases and increased consumption from their own food production).

Consistent with global trends, the consumption of carbohydrates decreased in Cambodia and fat and protein consumption increased between 2004 and 2009, showing a better balanced macronutrient food intake. For all three macronutrients, the average consumption of Cambodians in 2009 was within the minimum/maximum ranges recommended by WHO. Also dietary diversity changed with Cambodians eating more fish, meat, eggs and pulses but less cereals (rice) and vegetables in 2009 than 5 years previously. \textsuperscript{24} Overall the findings of the analysis revealed that food consumption for the population as a whole increased and was more balanced in 2009 than in 2004 in spite of the negative impact of the food price crisis\textsuperscript{25}. In spite of general improvements with regard to food intake for many Cambodians the daily diet is still not providing sufficient micronutrients.

\textbf{Figure 14: Share of Dietary Energy Consumption from Macronutrients as per WHO Recommendations}

![Graph showing share of dietary energy consumption from macronutrients]

Source: NIS, Food Security trend Analysis report

Improved household food consumption does not necessarily translate in improved child nutrition. Dietary diversity and quality of food, intra familial food distribution and nutrition related behaviour and capacities of care takers as well as access to health services, sanitation and clean water all affect the nutrition status of children. The 2008/9 the global food price and economic crisis seems to have affected the long term trend in improving overall FSN outcome (child nutrition) along with poverty reduction. As household food consumption also improved, reasons for this are likely to be, to a large extent, related to the use and utilisation of food.

\textsuperscript{23} See Food Security trend analysis report. The MDER is the weighted average of minimum energy requirements considering sex and age structure of a population. For 2009 the MDER was estimated to be 1762 kcal/person/day in Cambodia. The concept of undernourishment is different from the food poverty and figures for this two indicators cannot be compared.

\textsuperscript{24} For all data see NIS/FAO, Food Security Trend Analysis Report, 2011.

\textsuperscript{25} However, it is not evident that the poor improved their micronutrient intake. As the CSES was carried out over the whole year of 2009 the impact of the economic crisis was probably not fully reflected in the data.
2.3. Assessment of Child and Maternal Nutrition

**Child Nutrition**

The nutritional status of children under five years of age is the aggregated outcome indicator for the food insecurity situation at national, regional or local level\textsuperscript{26}.

Undernutrition in children under 5 years age is measured by 3 indicators: 1) The rate of stunting (low height for age) indicates the proportion of children exposed to chronic or long-term malnutrition. 2); the rate of underweight (low weight for age) indicates the proportion of children exposed to a combination of chronic and acute malnutrition. 3); the rate of wasting (low weight for height) indicates the proportion of children with acute malnutrition. Three Cambodia Demographic and Health surveys (CDHS) - 2000, 2005, 2010 - and one Cambodian Anthropometric Survey (2008) provide the trends of malnutrition in children (aged under five years) between 2000 and 2010 (see Figure 16).

A trend analysis of child anthropometrics shows that there was significant progress in under 5 nutrition between 2000 and 2005, but since then improvements have come to a halt. Chronic malnutrition in children (stunting), which is not responsive to short term changes, declined between 2005 and 2008 (the year of the food price crisis) from 43.2% to 39.5% and stagnated until 2010 (39.9%). Progress in child underweight also stagnated during 2005 and 2010 (28.2%)

\textsuperscript{26} As under-nourished children face increased risks of infection, illness and premature death, 54 percent of all cases of under-five mortality in Cambodia are associated with malnutrition. Under-nutrition also has negative effects on children’s physical and mental growth and development and therefore on their human potential.
and 28.3%). For acute malnutrition (wasting) the trend was even reversed and its prevalence increased in Cambodia from 8.4% (2005) to 8.9% (2008) to 10.9% (2010) and there are now an estimated cases of 66,000 to 83,000 severely thin children in the country on an annual basis.

**Figure 16:** Trends in under 5 malnutrition from 2000-2010

![Graph showing trends in under 5 malnutrition from 2000-2010](image)


- The gap between rural and urban areas is growing. In 2010, 42.2% of children were chronically malnourished (stunted) and 30% underweight in rural areas against 27.5% and 18.4% respectively in urban areas. Although the incidence of child malnutrition is significantly higher in rural areas, urban food and nutrition insecurity is existing in Cambodia, specifically in poor locations and settlement areas around Phnom Penh.

- An important characteristic of the prevalence of child malnutrition in Cambodia is that it varies greatly according to geographical area and social groups. This highlights the essential need to identify and target the malnourished and food-insecure by region and social group to provide the most effective interventions. The provincial variations for chronic malnutrition (stunting) and acute malnutrition (wasting) are shown in the two maps below. In 15 provinces chronic malnutrition of children is at a critical level.

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27 In 2005 both rural and urban areas had a rate of underweight of 28%. In 2010 the difference was more than a 10% point difference with a urban underweight rate 18.4% and a rural 0f 28.3%.

28 Against the background of the 2008 food price crisis the 2008 CAS showed high acute child malnutrition rates in Phnom Phen and a recent baseline survey revealed high chronic malnutrition rates in 2 Khans in Phnom Phen (FAO, Urban Food Security and Livelihoods Assessment, 6/2012)
Figure 17: Maps on Regional Prevalence of Stunting and Wasting of children < 5 (CDHS 2010) 

Source: Both MAPs, WFP

29. For example the national under-five stunting rate of children in 2010 is 39.9 % nationally, but it is 25.1% in Phnom Penh, 26.5% in Battambang/Pailin (provinces with lowest levels) but 50.3% in Siem Reap, 54.9% in the Mondulkiri/Ratanakiri and 56.4% in the Preah Vihear/Steung Treng cluster. Furthermore, wide variations in commune-level stunting rates, (ranging from 18% to 62%) and underweight rates (ranging from 10 to 50%) exists. See MoP/WFP, Small Area estimates of Poverty and Malnutrition in Cambodia, 2013
A more detailed analysis of the CDHS survey data from 2010\(^\text{30}\) shows that:

- **Children from uneducated mothers have higher malnutrition rates than from educated mothers.** This shows the importance of female education for appropriate nutritional behaviour and child care.\(^\text{31}\)

- **Children are more likely to be underweight or stunted if open defecation is common practice in their families.** This underlines the importance of good sanitation and hygiene practices for child nutrition.

- **Children breastfed are less stunted or underweight than children not receiving breast milk.**

- **Stunting and underweight are strongly correlated to the poverty status of the household.**\(^\text{32}\) In the lowest wealth quintiles in 2010 twice as many children were stunted than in the highest quintile (51.1% against 23.1%) whereas acute malnutrition (reflecting more the health status of the child) seems not to be linked to the poverty status. However, poverty is not the only reason for child malnutrition as even in the riches wealth quintiles one out of five children are underweight.

**Figure 18: Child malnutrition by wealth, open defecation, mother’s education and breastfeeding**

![Graph showing child malnutrition by various factors](image)

**Source:** CDHS 2010 (World Bank Analysis)

Insufficient complementary feeding after the age of 6 months contributes significantly to the persistent high child malnutrition rates. A sharp increase in growth faltering begins with the introduction of complementary foods. In 2010, only 24% of children met the minimum standard

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\(^\text{30}\) Based on regression analysis where important covariates were include (carried out by UNICEF and World Bank in 2013)

\(^\text{31}\) However, there is no causal relationship. Also uneducated mothers can have well nourished children. See N. Ikeda, Y. Iribe & K. Shibuya. Determinants of reduced child stunting in Cambodia: analysis of pooled data from three Demographic and Health Surveys

\(^\text{32}\) This is not only linked to the limited purchasing power of poor households resulting in lower (or lower quality) food intake of their children, but also to the (in general) lower caring capacities of poor mothers (lower education, more time constraints) preventing them from appropriate child feeding. Higher prevalence of undernutrition and micro nutrient deficiencies in poor mothers, as well as limited access to clean water and sanitation of poor families are other factors explaining the correlation between poverty status and child malnutrition.
with respect to all three Infant and Young Child Feeding (IYCF) policy feeding practices.\textsuperscript{33} Complementary feeding – both behaviours and access to fortified complementary foods – is therefore one of the most burning problems with regard to child nutrition in Cambodia.

Although there was no progress with regard to the overall reduction of child malnutrition between 2005 and 2010 some other nutrition outcome and key nutrition behavioural and service indicators improved considerably over the last 5 years.

Figure 19: Child malnutrition related indicators in Cambodia 2000, 2005, 2010 (in %)

<table>
<thead>
<tr>
<th>Indicator</th>
<th>CDHS 2000</th>
<th>CDHS 2005</th>
<th>CDHS 2010</th>
<th>CMDG 2015 Target (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaemia of children 6-59 months</td>
<td>63</td>
<td>62</td>
<td>55</td>
<td>42 (target NNS)</td>
</tr>
<tr>
<td>Children 1-5 receiving Vitamin A capsules</td>
<td>28,5</td>
<td>34,5</td>
<td>70,9</td>
<td>90</td>
</tr>
<tr>
<td>Exclusive breastfeeding</td>
<td>11,4</td>
<td>60</td>
<td>73,5</td>
<td>49 (MDG)</td>
</tr>
<tr>
<td>Breastfeeding within 1 hour after delivery</td>
<td>11</td>
<td>35,1</td>
<td>65,2</td>
<td>62% (MDG)</td>
</tr>
<tr>
<td>Households using iodised salt</td>
<td>12</td>
<td>73</td>
<td>83</td>
<td>90</td>
</tr>
</tbody>
</table>


Figure 19 indicates that there have been very large improvements in the use of iodised salt, coverage of Vitamin A supplementation and exclusive breastfeeding up to six months of age as well as early initiation of breastfeeding. However, among Cambodian children aged 6-59 months old, 55 percent are still anaemic. Anaemia prevalence has remained about the same as in the year 2000 and the current prevalence rates are a critical public health problem in Cambodia.

At the same time the CDHS 2010 revealed important progress in reducing infant and under-five mortality. Rates declined by more than 30 percent between 2005 and 2010. Despite this remarkable achievement, nearly one in every 20 Cambodian children died before reaching their fifth birthday (2005-2010).

Figure 20: Infant and under 5 year mortality rates Cambodia 2000 and 2005

<table>
<thead>
<tr>
<th>Indicator</th>
<th>CDHS 2000</th>
<th>CDHS 2005</th>
<th>CDHS 2010</th>
<th>CMDG 2015 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infant Mortality Rate - IMR (per 1,000 live births to age 11 months)</td>
<td>95</td>
<td>66</td>
<td>45</td>
<td>50</td>
</tr>
<tr>
<td>Under-five Mortality Rate - U5MR (per 1,000 live births to age 59 months)</td>
<td>124</td>
<td>83</td>
<td>54</td>
<td>65</td>
</tr>
</tbody>
</table>


Maternal Nutrition

The high prevalence of low body mass index in women has not changed much between 2000 and 2010 and one out of five women is undernourished and 6% of women have a height of less than 145cm which indicates that they were malnourished as children. Undernutrition of women is correlated with maternal mortality, premature birth, low birth-weight and child malnutrition.

\textsuperscript{33} 83 % received breast milk or other milk products, 70% were fed the minimum number of times, but only 37% had been fed food from the minimum number of recommended food groups (CDHS 2010)
However, there was a significant increase in over nutrition of women from 6% (2000) to 11% (2010). Against the background of rapid urbanization and changes in the food supply chain and dietary patterns overnutrition and obesity (also associated with increased maternal and infant mortality) is likely to become a concern specifically for urban middle classes.

Anaemia in women - an underlying cause for maternal mortality and low birth weight (to which anaemia is a contributing factor) decreased only marginally from 46.6% in 2005 to 44.1% in 2010. Anaemia among pregnant women decreased by 4% in the same time period but the rate of 53% was still well above the CMDG target of 39% for 2010. The rate of babies born with a low birth weight (8% in 2010) has not changed much since 2005.

**Figure 21**: Trend in female malnutrition indicators 2000 – 2010

Maternal malnutrition is also highly correlated to poverty but elimination of poverty would be not sufficient to fully address maternal malnutrition as 16% of the richest wealth quintile has a low body mass index and one out of three women in this quintile was anaemic in 2010. The result of an equity analysis of maternal anaemia prevalence by wealth group goes along with the general social distribution of malnutrition in children: the poor, rural and non educated have a higher incident than the rich, urban and educated.

**Figure 22**: Anaemia in women by equity groups

Child malnutrition and mortality rates in 2010 remained well above those of most of Cambodia’s neighbours, with the exception of Laos and Myanmar as indicated in the following figure.

**Figure 23: Regional comparison of child malnutrition and mortality rates**

<table>
<thead>
<tr>
<th>Country</th>
<th>Stunting Rate (%)</th>
<th>Wasting Rate (%)</th>
<th>Underweight Rate (%)</th>
<th>Low birth weight Rate (%)</th>
<th>U5 Mortality Rate per 1000 live birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Thailand</td>
<td>16</td>
<td>5</td>
<td>7</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>Malaysia</td>
<td>17</td>
<td>-</td>
<td>13</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Viet Nam</td>
<td>23</td>
<td>4</td>
<td>12</td>
<td>5</td>
<td>22</td>
</tr>
<tr>
<td>Philippines</td>
<td>32</td>
<td>7</td>
<td>22</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>Myanmar</td>
<td>35</td>
<td>8</td>
<td>23</td>
<td>9</td>
<td>62</td>
</tr>
<tr>
<td>Cambodia</td>
<td>40</td>
<td>11</td>
<td>28</td>
<td>11</td>
<td>54</td>
</tr>
<tr>
<td>Lao PDR</td>
<td>48</td>
<td>7</td>
<td>31</td>
<td>11</td>
<td>42</td>
</tr>
</tbody>
</table>

Source: UNICEF, Improving Child Nutrition, 2013 (Rates for countries other than Cambodia are the latest available rates in the period 2007-2011)

### 2.4 Conclusions from the FSN Situation Analysis

From the analysis of the food security situation in Cambodia and recent trends the following conclusions can be drawn:

**Macro Food Security**:
- Cambodia has been producing a sizable rice surplus over many years and has well integrated food markets. Food security at the macro level is therefore largely achieved and of no specific concern for Cambodia today. The NSFSN therefore needs no specific focus on national level food security but concentrates at household and individual level (nutrition).

**Household food security**
- A considerable part of the food consumed by households in Cambodia comes from their own production. Increasing availability of sufficient nutritious food at household level through diversification is therefore important to improve overall household food consumption.
- As food insecurity is most prevalent in poor, rural population, sustainable development of income through market integration of small producers, as well as distribution of agricultural land to landless and land poor is important to enhance household food security.
- As also in rural areas half of the food at household level does not come from own food production, development of agricultural employment opportunities and generation of alternative job opportunities and income for the poor and food insecure in rural and urban areas remains a key challenge to ensure adequate access to food over time.\(^\text{34}\)
- Common property fishery and forest are important food and income sources for the poor and food insecure and need to be protected and managed in a sustainable manner.
- The high share Cambodian spend on food (from their household budget) and the fact that most rural households are net food buyers makes them vulnerable to volatile food prices.

\(^{34}\)This includes the diversification of the narrow based industrial sector, development of SME and improving conditions for the informal sector (absorbing a large part of the Cambodian labour force).
Impact of high food prices on the poor and food insecure needs therefore to be closely monitored and short term interventions to mitigate deterioration of their purchasing power need to be considered.

- At household level food consumption has improved considerably but regional and social inequities exist and need to be addressed through well targeted interventions.
- As the last financial and economic crisis showed, food access by the poor and near poor is easily compromised by idiosyncratic and external shocks related to socio-economic crisis and natural disasters. Increasing coping capacities of vulnerable groups by scaling up social safety nets and improved disaster preparedness and mitigation mechanism remains a challenge for the future.

**Food Security at individual level (Nutrition)**

- In spite of considerable reduction of poverty and food poverty over recent years, child and maternal nutrition have not improved in Cambodia since 2005. With a chronic child malnutrition prevalence of nearly 40%, there is an urgent need to address this issue as a development priority in Cambodia. High child malnutrition is not only a public health issue but also a general constraint for the development of the human resource basis and further socio-economic prosperity of Cambodia. A recent study on the economic consequences of malnutrition in Cambodia estimated the burden malnutrition represents to the national economy at US$419 million annually or about 2.6% of GDP

- Significant improvements were achieved in a couple of child and maternal nutrition related service delivery (such as uptake of antenatal care) and behavioural change indicators (such as early initiation and exclusive breastfeeding). Such progress needs to be protected and further interventions to improve nutrition related behaviour, such as appropriate complementary feeding, be scaled up.

- Analysis shows that child and maternal malnutrition not only relates to the wealth status of households but also to access to sanitation and hygiene and the educational status of mothers. Improving food security at individual level in Cambodia also demands not only nutrition specific interventions but also nutrition sensitive actions across and strong coordination between sectors.

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35 This figure is comprised of 1) the net present value (NPV) of the lost workforce resulting from (malnutrition related) childhood deaths, 2) the NPV of lost future productivity due to cognitive and other deficits from childhood anemia and stunting, 3) current annual losses due to work performance deficits among anemic adults engaged in manual labor 4) as well as expenses for health expenditures to treat (malnutrition related) excess cases of diarrhea, respiratory diseases and low birth weight. see: UNICEF, The Economic Consequences of Malnutrition In Cambodia, 11/2013

This section examines the current policy and institutional context of FSN in Cambodia. FSN has been identified repeatedly as an important priority under existing national policy frameworks and sector policies. Furthermore, many development programs in Cambodia identify improving FSN (or its causal dimensions) as an objective. Furthermore for many years the RGC has established coordination structures for the cross-cutting theme of FSN to support government ministries in the mainstreaming of FSN and the implementation of their strategies and plans.

3.1. FSN in overarching Cambodian Policies and Plans

As an important crosscutting issue, FSN is addressed in all overarching policies and development plans of the RGC:

The RGC's **Rectangular Strategy for Growth, Employment, Equity and Efficiency Phase III (2014-2018)** sets the broad policy directions for improving FSN and identifies priorities for enhancing availability, access, utilisation and stability of food, specifically in the sub rectangles, focusing on agricultural intensification and diversification, land reform, sustainable natural resources management, enhancing health and nutrition and establishing provision of social safety nets. The NSFSN is fully in line with this policy document.

FSN as an important cross-cutting issue is further addressed in the **NSDP 2014-2018** as a key policy priority and the most relevant actions to enhance availability, access, utilization and stability of food supply outlined in the NSFSN were included in chapter 4 of the overarching development plan for Cambodia. Also actions to enhance the political and policy environment for FSN are reflected in the NSDP and key indicators on FSN, like child malnutrition indicators are included as core indicators in the NSDP monitoring framework and the NSFSN aligns fully with the respective targets set in the NSDP.

The NSFSN is further linked to and contributes to the achievement of **Cambodia Millennium Development Goals (CMDGs)**. CMDG 1 is "Eradicate extreme poverty and hunger". However, improving FSN also plays important roles in achieving many of the other eight CMDGs.

**Figure 24: FSN linkages to Cambodian Millennium Development Goals**

<table>
<thead>
<tr>
<th>CMDG</th>
<th>Role of improving FSN in achieving the CMDGs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Eradicate extreme poverty and hunger.</td>
<td>Improved FSN is intrinsic to eradicating hunger. It is also a major dimension of eradicating poverty. Food insecurity and malnutrition erode human capital, reduce resilience to shocks and reduce labour force productivity.</td>
</tr>
<tr>
<td>2: Achieve universal nine-year basic education.</td>
<td>Improved FSN will contribute to increased school attendance and retention and lower drop-out rates, and will improve the performance of children in education.</td>
</tr>
<tr>
<td>3: Promote gender equality and empower women.</td>
<td>Food-secure and better nourished girls and women will enjoy better health and will benefit from better education, economic welfare, reproductive choices, child-rearing practices and their participation in the governance of civil society.</td>
</tr>
<tr>
<td>4: Reduce child mortality.</td>
<td>More than 50 percent of Cambodian children aged under five years who die prematurely are malnourished. Improving child nutrition and FSN will directly reduce child mortality.</td>
</tr>
<tr>
<td>5: Improve maternal health.</td>
<td>Food insecurity and malnutrition are associated with most major risk factors for maternal mortality. Cambodian women and mothers suffer from high rates of malnutrition, resulting in illnesses that negatively affect maternal and young children’s health.</td>
</tr>
<tr>
<td>6: Combat HIV/AIDS.</td>
<td>Food insecurity triggers coping mechanisms such as migratory labour and/or...</td>
</tr>
</tbody>
</table>
malaria and other diseases.\[\text{prostitution that increase the spread of HIV/AIDS. Adequate nutrition and food security are very important for extending the life of those living with HIV/AIDS and for decreasing mortality rates from malaria and other diseases.}\]

**7: Ensure environmental sustainability.**

Food insecurity is a cause of unsustainable use of forest lands and resources. The food-insecure and very poor often depend on forests and fisheries as a food supply and for livelihood needs. Improving FSN is an important dimension of achieving environmental sustainability.

**8: Forge Global Partnerships for development.**

These partnerships need to include international donors and agencies with expertise in improving FSN and nutrition.

**9: De-mining, UXO and victim assistance.**

The food-insecure and very poor are particularly affected by and vulnerable to mines and UXO impacts due to their higher dependency on forests and fisheries as a food supply and for livelihood needs.

The RGC is signatory to a number of **international conventions** which provide the legal framework for recognising food security as a basic human right under international law, specifically the International Covenant on Economic, Social and Cultural Rights (ICESCR) and adhere to the “Voluntary Guidelines to support the progressive realisation of the right to adequate food in the context of national food security” adopted by the 187 FAO member states in November 2004.

Moreover, the RGC committed to adopt the ASEAN Integrated Food Security (AIFS) Framework and its Strategic Plan of Action on Food Security (SPA-FS 2009-2013) developed and approved in 2008 as a response to the food crisis. These documents provide scope for joint pragmatic approaches for cooperation among ASEAN Member States in addressing food security in the region. The strategic plan of action lays out prioritized actions under four components with the objective to increase food production, to reduce post harvest losses, to promote conducive market and trade for agricultural commodities and inputs, to ensure food stability, to promote accessibility to agricultural inputs and to operationalize regional food emergency relief arrangements. High Level Consultation among member states took recently place to integrate Nutrition into the AIFS Framework and its Strategic Plan of Action.

The RGC is further supporting and preparing its membership to the international **Scaling Up Nutrition (SUN)** movement launched in 2010 with the objective to create an enabling political environment, establish best practices, align actions and increase resources to enhance maternal and child nutrition.

The RGC reconfirmed its commitment to improve FSN as an important part of human capital development and sustainable economic growth, specifically during the **3rd National Seminar on Food Security and Nutrition under the Theme of Social Safety Nets** in July 2009 as well as during the **4th National Seminar on Food Security and Nutrition under the theme Child and Maternal Nutrition** in May 2012\(^\text{37}\). Both events were organized by the CARD and presided over by Samdech Akka Moha Sena Padei Techo HUN SEN, Prime Minister of the Kingdom of Cambodia. In addition, CARD was mandated during the 4th National Seminar on FSN “To develop a comprehensive and applicable national strategy for FSN and action plans to enhance nutrition”.

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\(^{37}\) High level National Seminars on Food Security and Nutrition were already previously organized by the Cambodian Government in 1999 and 2003.
3.2. FSN in relevant National Sector and Cross Sector Strategies and Policies

Several ministries have launched national sector strategies that address the food security situation directly or indirectly. The NSFSN was developed to complement these existing sector strategies and plans, to fill existing gaps and to serve as a platform for joint intersectorial action to enhance food security and nutrition. Figure 25 gives an overview on relevant strategies and plans related to FSN for each of the four dimension of FSN. The following strategies relates directly to objectives outlined in the NSFSN:

The **Strategy on Agriculture and Water** (SAW 2006-2010) of the Ministry of Agriculture, Forestry and Fisheries (MAFF) and the Ministry of Water Resources and Meteorology (MOWRAM) as well as the **Agricultural Sector Strategic Development Plan** 2009-2013 from MAFF reflects FSN in the vision statements and overall objectives. One of the six pillars of the Program Design Document for the SAW focuses specifically on food insecure rural households. This pillar has two components (1) Community self reliance for food security and poverty reduction through intensification and diversification of smallholder farming systems and (2) Enhancement of Institutional and Policy Framework for FSN and improving information management. However, the SAW was not implemented through a program based approach as originally intended, major programs FSN related interventions were building on the SAW and specifically its food security pillar.

The **National Nutrition Strategy** (NNS 2009-2015) developed in 2009 by the National Nutrition Program (NNP) of MoH is focusing on activities within the health sector to improve maternal and young child malnutrition but underlines that a multi sectorial approach is required to address successfully the causes of under nutrition. Objectives, indicators and targets and priority interventions of the NNS are fully aligned with the NSFSN. Currently MoH/NNP is embarking to operationalize the NNS strategy and is preparing a Fast Track Road Map for Improving Nutrition 2014-20120 to further upscale evidence based nutrition interventions.

The **National Social Protection Strategy for the Poor and Vulnerable** (NSPS 2009-2013) was developed by CARD in collaboration with sector ministries and DPs and approved by the RGC in 3/2011. The main goal of the NSPS is that "poor and vulnerable Cambodians will be increasingly protected against chronic poverty and hunger, shocks, destitution and social exclusion and benefit from investments in their human capital". Food insecurity and child malnutrition are largely reflected as major sources of vulnerability and addressed in this strategy.

The **“Policy Paper on the Promotion of Paddy Production and Rice Export”** was developed and official launched for implementation on 17 August 2010 with the vision to turn Cambodia into a key rice exporting country benefitting from worldwide increased food demand and prices. Until 2015 a paddy rice surplus of 4 Mill ton and milled rice export of at least 1 Mill ton should be achieved. The policy is comprehensive, integrating various sectors and is reflecting potential risks for household food security.

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38 Further steps to operationalize the SAW were outlined in the Program Design Document (2010-2013) for the Strategy for Agriculture and Water, 4/2010

39 MAFF developed also a „National Program for Household Food Security and Poverty Reduction“ in 2006 (before the SAW). The Global Agriculture and Food Security Program (GAFSP) proposal of the RGC – currently implemented through Emergency Food Assistance Project II (EFAP) - was building on what was outlined in this strategy and the FS programm of the SAW.

40
The National Strategy on Rural Water Supply, Sanitation and Hygiene (RWSSHS 2011-2025) developed by MRD in 2012 outlines a long term approach with the aim that by 2015 - 50% (2025 100%) of the rural population has access to improved water supply and 30% (2025 - 100%) has access to improved sanitation and practice basic safe hygiene behaviour. The strategy focuses not only on the provision of hardware and facilities, but on associated behaviour change and mechanisms that promote ownership and lead to proper use, operation and maintenance of the systems.

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3 Some of the strategies are tackling several dimensions of FSN simultaneously and there are linked in this table to the dimension where their impact is likely the highest.
The NSFSN will in no way replace or compete with these strategies but provide an instrument to advocate for additional funding and enhanced coordinated and integrated action to improve food security and nutrition in Cambodia.

**Figure 26: Alignment of NSFSN with other existing strategies and plans**

![Alignment diagram]

### 3.3 National programs and projects on FSN

Programs and projects aiming at enhancing household food security and nutrition are not new and have been implemented in Cambodia for many years through ministries, (MAFF, MWORAM, MRD, MoH, MEF) international and local NGOs and the United Nations. Most of these programs were not explicitly designed to address FSN as a cross-cutting issue but as rural development projects to enhance livelihoods by supporting small holder agricultural production systems\(^{42}\), programs to support the pro-poor sustainable growth and equitable access to natural resources\(^{43}\), or to promote community health and nutrition\(^{44}\). Social safety nets for FSN (school feeding, scholarships for the poor, nutrition programmes which include special nutritious food products for small children and PLW, targeted food distribution for disaster-affected households, and Food for Work (FFW)/Cash for Work (CFW) programs) were implemented through World Food Program (WFP) in cooperation with MoEYS, MRD and NGOs. Health sector nutrition focused interventions were coordinated and implemented through the NNP of MoH, and Ministry of Planning (MoP) in cooperation with MIME, Ministry of Commerce (MoC) and NGOs coordinated the implementation of programs to enhance the fortification of food with micronutrients over many years.

As a response to high food and agricultural input prices in 2008, larger scale food security programs assisting the poor and food insecure to cope with the impact of the crisis were

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\(^{42}\) Mayor examples for these were the EU-PRASAC and ECOSORN (Economic and Social Relaunch of Northwest Provinces in Cambodia) rural/agricultural development projects in the last decade. The “Helping Address Rural Vulnerabilities and Ecosystem Stability” (HARVEST) project financed by United States Agency for International Development (USAID) is currently implemented in provinces around Tonle Sap lake with high level of food insecurity intending to improve income and nutrition for 70,000 rural households (focusing on agriculture, aquaculture and fisheries, natural resource management and climate change, social inclusion and capacity development).

\(^{43}\) Examples for these are the Asian Development Bank (ADB) and in full (IFAD) supported projects within the Tonle Sap initiative like the Tonle Sap Sustainable Livelihoods Project (TSSLP) and the Tonle Sap Poverty Reduction and Smallholder Development Project.

\(^{44}\) Among others, the UNICEF supported “Seth Koma” program focusing on nutrition and sanitation (implemented the last decade) and the MDG-F “Joint Program for Children, Food Security and Nutrition in Cambodia” concentrating on improving child nutrition (by strengthening the coordination of nutrition interventions across line ministries and UN organizations).
designed. Among others the EFAP,\textsuperscript{45} the Food Facility from the European Union (EU-FF), and the Global food Crisis Response Program Grant from the World Bank (WB). They had a more emergency response character and focused on immediate support to the poor and vulnerable through distribution of food and agricultural inputs, creation of temporarily income opportunities and strengthening of emergency response capacities. These interventions were short term and developed rather independently from each other.

Also programs to enhance institutional capacities and the policy environment for FSN (including monitoring and information management) were implemented as components of larger scale interventions or through smaller projects based in RGC institutions (MAFF, MoP, CARD, NCDM, MEF) over the last decade.\textsuperscript{46}

Annex 2 of the NSFSN provides an overview on all on-going (or planned) major programs and projects related to FSN, their time frame and targeted beneficiaries.

3.4 Institutional Set Up for FSN related Coordination

To have maximum impact and results, improving FSN in Cambodia requires close cooperation and efficient coordination by a wide range of line ministries and government and non-government stakeholders so they can set priorities and take joint action. The RGC set up coordination structures for FSN to support government ministries and development partner in the design, implementation, monitoring and evaluation (M&E), information management and capacity building with regard to FSN.

The overall government mandate for facilitating policy development and inter-ministerial coordination with regard to the cross cutting theme FSN lies with the CARD.\textsuperscript{47} To improve sharing of information, knowledge, experiences and best practices among line ministries, development partner and NGOs, in 2003 the National Food Security Forum (NFSF) was established. In 2004, the Technical Working Group on Food Security and Nutrition (TWG-FSN) comprising of all relevant government agencies, development partners and civil society organisations was set up to improve coordination, harmonization and alignment of development efforts and a secretariat of the TWG-FSN co-chaired by CARD and the MoP was established. CARD and the TWG-FSN coordinate the formulation of national policy frameworks for FSN (SFFSN 2008-2013 and NSFSN 2014-2018) and are supposed to organise its effective M&E. Early 2014 the TWG on FSN was merged with the Working Group on Social Protection to a new TWG SP&FSN chaired by the chairman of CARD to enhance synergies between these two important cross-cutting issues, enhance policy oversight and make best use of capacities within CARD.\textsuperscript{48}

\textsuperscript{45} Emergency Food Assistance Program (EFAP) supported by ADB was implemented from 2008-2011 as a large scale loan and grant project with three components: compensatory consumption support (food distribution, FFW), productivity enhancement (mainly subsidized seed and fertilizer distribution) and capacity development for emergency response. Regionally the project focused on provinces around the Tonle Sap. The project was assisting in the operationalization of the Cambodian Food Reserve. The extension phase (EFAP-AF) will be implemented during 2013-2015 through MEF with funds from GAFSP in 10 targeted food insecure provinces to address structural problems related to food insecurity by increasing availability to and awareness of nutritious food and hygiene, access to improved agricultural inputs and technologies. EFAP intends further to improve capacities to mainstream FSN and to increase resilience of the poor and vulnerable to natural calamities.

\textsuperscript{46} Gesellschaft für Internationale Zusammenarbeit (GIZ) supported a food security and nutrition policy support project providing technical assistance to MoP and CARD (2003-2010). FAO assisted CARD in capacity building to mainstream FSN in national and decentralized development plans and FAO and WFP built up capacities for FSN related information management in MAFF and CARD over the last 7 years. The ADB supported EFAP assisted MEF, CARD and NCDM in developing proposals for disaster preparedness and response and FSN monitoring.

\textsuperscript{47} This mandate is outlined in the Royal Decree from 1998 and specified in the sub-decree (No. 79 ANK/BK) and was recently reconfirmed during the 4th National Seminar on FSN in May 2012 by the Prime Minister of Cambodia

\textsuperscript{48} See CARD, Decision on the establishment of TWG on Social Protection and Food Security and Nutrition, 3.1.2014
Since 2004 the Food Security and Nutrition Information System (FSNIS) in CARD has become the central web-based entry portal for FSN related information in Cambodia. In 2006, a Food Security and Nutrition Information Management Task Force (FSNIMTF) was established as a substructure of the TWG-FSN to coordinate FSN related information management in Cambodia. In 2010 a Food Security and Nutrition Data Analysis Team (FSNDAT) comprising CARD, MAFF, MOWRAM, MoP, MoH and NCDM was installed to analyze the food security situation based on existing information from weather stations, administrative statistics and national survey data. A quarterly FSN bulletin is produced giving a regular overview of trends and emerging threats with regard to FSN in Cambodia for designing of policies and interventions as well as crisis response. Since 2004, CARD in collaboration with MAFF, MoH, Ministry of Women’s Affairs (MoWA) and NGOs organized capacity building at national, provincial and local levels to enhance the mainstreaming of FSN in national strategies and the decentralized planning process and the National Trainer Pool for FSN was formalized in 12/2009.

In addition, various coordination structures for FSN related issues are established and chaired by line ministries. The Food Security Task force was established in the Ministry of Finance after the last financial and economic crisis to coordinate development and implementation of the RGC food security emergency operations and has become a more permanent structure overseeing the implementation of the Emergency Food Assistance Program (EFAP) and the establishment of the National Rice and Seed reserve. The Nutrition Working Group (NWG) of the National Nutrition Program (NNP) in the MoH coordinates health sector interventions to enhance maternal and child nutrition. The National Sub-committee for Iodine Deficiency Disorder (NSCIDD) and the National Sub-Committee for Food Fortification (NSCFF) chaired by the MoP and linked to its National Council for Nutrition (NCN)49 is setting up national plans and guidelines and coordinates the process to enhance fortification of food with micronutrients in Cambodia. All these structures are coordinating their work closely with the TWG-FSN.

Figure 27: Institutional landscape for the FSN in Cambodia

49 Under the NCN and its interministeriel technical committee a Cambodian Nutrition Investment Plan (CNIP 2002-2008) was developed previously
The institutional arrangements for FSN are well established in Cambodia but further enhancement of capacities, clarification of roles and functions and more involvement of decentralised government is required to ensure the effective implementation of the NSFSN. Priorities for improving FSN related coordination, monitoring and information management in Cambodia over the next five years will be laid out in chapter 7 of the document.

4. Challenges, Gaps and Programmatic Priorities

To make the NSFSN more focused, this chapter of the strategy defines programmatic priority-areas for achieving significant progress in household food security and nutrition over the next five years in Cambodia. Although many sector and cross-sector issues are related to FSN the NSFSN tries to concentrate on those areas being currently most relevant in the Cambodian context.

4.1. Main challenges and existing gaps related to FSN in Cambodia

Figure 28 summarizes the main problems and challenges different groups are currently facing with regard to FSN in Cambodia, the progress made through previous or current interventions as well as the most important remaining gaps. Challenges and gaps\(^5\) are presented along the four dimensions of FSN. Specific actions (priority actions) to bridge these gaps in order to enhance FSN until 2018 will be outlined under each objective later on in chapter 6 of this document.

\[^{5}\text{Gaps can exist at different levels (knowledge/awareness, implementation or commitment etc.). For FSN related interventions not only the technical suitability of solution but their appropriate targeting (to food insecure areas, households and groups) is essential.}\]

<table>
<thead>
<tr>
<th>Challenges / Problems</th>
<th>Groups concerned</th>
<th>Progress made</th>
<th>Gaps and challenges remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low productivity and high risks of rice based farming systems - limited access to affordable quality inputs (seeds and fertilizers) and agricultural support services, (extension services, storage and marketing).</td>
<td>Small scale food insecure farmers</td>
<td>Substantial increase of rice yields over the last decade. Food insecure are specifically addressed within programs based on SAW (FS-support program) through numerous NGO projects and other projects funded by the RGC</td>
<td>- Limited scale of rice intensification programs focusing on smallholders</td>
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<tr>
<td></td>
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<td></td>
<td>- Storage, and marketing constraints (for food insecure farmer) for rice persist</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>- Limited funds for research (seeds and new techniques) and training on pre and post- harvest management and for farmers demonstration</td>
</tr>
<tr>
<td>Lack of diversification and market integration of farming systems - limited access to affordable quality inputs (seeds and fertilizers) and agricultural support services, (extension services, storage and marketing).</td>
<td>Small scale food insecure farmer</td>
<td>Increased diversification (integration of vegetable production, small livestock aquaculture, cash crops) through interventions implemented within the framework of the SAW (FS-support program), through NGO projects and other projects funded by the RGC</td>
<td>- Limited scale and insufficient coordination and monitoring of smallholder diversification programs</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>- Few farmer organisation/ cooperatives for marketing and input supply</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Mechanisms for contract farming not established</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Limited participation of private sector</td>
</tr>
<tr>
<td>Limited access of small holder farmer to irrigation</td>
<td>Small scale food insecure farmer</td>
<td>Large scale irrigation infrastructure is being implemented</td>
<td>- Limited benefits of large scale irrigation investment to food insecure small holder</td>
</tr>
<tr>
<td>Challenges / Problems</td>
<td>Groups concerned</td>
<td>Progress made</td>
<td>Gaps and challenges remaining</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Limited / unsecured access to agricultural land | Land poor / landless - insecure households    | Access of the poor to land and security of tenure is improving (systematic titling, social land concessions and implementation of the PM directive from 1.5.2012 aiming at securing land rights of 470.00 poor families) | - unsecured communal rights to land in minority communities  
- land pressure and marginal land in lowlands (no land to distribute)  
- insufficient linkages (social land concession/ agricultural services)  
- Missing linkages between ELC and smallholder production systems  
- Lack of legal framework for conservation and management of agriculture land. |
| Degradation of and limited access to common property fishery and forest resources | Poor households relying at least partly on fishery and forest resources | Policies to improve access of food insecure to fishery resources (closure of private fishing lots) and efforts to involve communities in sustainable management of fishery and forest resources | - Insufficient scale of community co-management of fishery and forestry resources  
- Encroaching of economic land concessions (ECL) on common property resources  
- Threat from hydro power projects on fish migration and harmful fishing practices |
| Limited (off farm) employment and income opportunities in rural areas (formal and informal sector wage labour) | Specifically land less & land poor food insecure HH, youth | Increasing labour demand (garment, tourism and construction but also through commercialisation of agriculture); TVET to increase skills (targeting the poor), growing urban/rural connectivity | - Skill shortages of food insecure to meet requirements for formal sector employment  
- Limited absorption of rural work force through large scale agribusiness/concessions (ELC)  
- Unregulated working conditions in informal wage labour sector specifically impacting women |
| Microenterprises and SME providing employment and income (and stabilizing household purchasing power of food insecure over the year) lack recognition/support | Specifically land less & land poor food insecure HH, youth | SME sector is growing and regulations and policies are being formulated; Coverage of microcredit institutions is growing; projects supporting development of rural handicrafts and small businesses are implemented | - Constraints for microenterprises to get access to finance and market (high interest rates)  
- Legal/regulatory framework for SME still incomplete and access to technology, credit and markets limited  
- Scale of support to informal microenterprises/business not sufficient |
| Insufficient road and market infrastructure is a constraint for creation of employment and marketing specifically in remote areas | Specifically land less & land poor food insecure HH, youth | Overall road network (also in rural areas) is significantly improving | - Remote areas (with high incidence of food insecurity) still lack sufficient connectivity  
- Maintenance for tertiary road network not effective |

2. Food Use and Utilization
<table>
<thead>
<tr>
<th>Challenges / Problems</th>
<th>Groups concerned</th>
<th>Progress made</th>
<th>Gaps and challenges remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall: No improvement of child and maternal malnutrition between 2005 and 2010 and high incident of malnutrition (specifically in rural areas) - stunting &lt;5: 39.8% Female under-nutrition: 19.8% High anaemia prevalence (female &lt;5: ). (Some) health sector nutrition interventions (with focus on 1000 days) not yet at scale; Nutrition education not sufficiently mainstreamed</td>
<td>Children and mothers (specifically from poor and rural HH)</td>
<td>Improved breastfeeding and existing sub decree on regulating breast milk substitutes Increased access to ANC and coverage with Vit A supplementation and deworming Pathway to enhance child and maternal nutrition in Cambodia across sectors laid out (recommendations from 4th NSFSN- 5/2012)</td>
<td>- Increase of bottle feeding - Multiple micronutrient supplementation not at scale - Inappropriate complementary feeding practices persists (76% of children) - Severe child malnutrition often not identified and treated (insufficient treatment of diarrhoea with zinc) - Insufficient capacities for nutrition in health sector (-&gt; quality of services) - Insufficient linkages within health sector and to other sectors and limited funding for nutrition</td>
</tr>
<tr>
<td>Low access to improved sanitation and lack of basic hygiene practices specifically in rural areas (-&gt; high prevalence of diarrhoea)</td>
<td>Poor rural HH</td>
<td>Updated strategy on RWSSH exist; Increased awareness on importance of improving sanitation and hygiene at policy level</td>
<td>- Programs to improve sanitation and hygiene practices yet not at scale - Low consciousness of importance of WSSH in public and few incentives - Not sufficient linkages between WASH and nutrition programs</td>
</tr>
<tr>
<td>Fortification of staples and condiments (as most cost-effective way to eliminate micronutrient deficiencies) still limited in Cambodia. Enforcement of legislation and data of compliance of industry insufficient</td>
<td>All HH</td>
<td>Salt fortification (iodine) mandatory and at scale; Experiences from fish/soy sauce iron fortification pilots; Coordination structure for food fortification in place</td>
<td>- Comprehensive national policy and guidelines on food fortification lacking - Iron fortification of fish/soy sauce yet not at scale (not mandatory, many small producer) - Limited engagement of private sector in food fortification (low public awareness on benefits of fortified food)</td>
</tr>
<tr>
<td>Community based approaches to improve nutrition are fragmented and not at scale</td>
<td>Children and mothers (specifically from poor and rural HH)</td>
<td>Experiences with (integrated) community based nutrition programs (CBNP) exists in region and Cambodia; implementation structures as sub-national level exists; Commitment (from 4th NSFSN seminar);</td>
<td>- Insufficient coordination across sectors - A national large scale community based nutrition program is not formulated - Weak capacities at decentralized level to implement community based approaches</td>
</tr>
<tr>
<td>Limited access to (and demand for) nutrition services from poor HH</td>
<td></td>
<td>Preparation of a CCT program to enhance demand; HEF are being opened to cover nutrition services</td>
<td>- CCT outlined but not implemented - Insufficient linkages between nutrition (health sector) and social protection (SP)-programs</td>
</tr>
<tr>
<td>Vulnerable household react with negative coping mechanism to natural disaster, economic crisis or idiosyncratic shocks and often become chronically food insecure and malnourished; food security related social protection interventions are often projects based, ad hoc and not at scale</td>
<td>Food insecure (or almost) food insecure HH</td>
<td>Targeted food distribution to poor and vulnerable groups and FW/CFW in place; NSP’s outlines pathway for harmonized and improved FS SSN; effective HH targeting system (IDPoor); pilot on improved SSN integration</td>
<td>- Coverage of food insecure households and groups with SSN still limited - Predictable income opportunities (PWP) to protect temporarily or chronic food insecure not in place - Coordination/integration of FS-SSN programs still weak - Private sector risk reduction (crop insurance) not developed and access to affordable credits limited</td>
</tr>
</tbody>
</table>

3. Stability of food supply
<table>
<thead>
<tr>
<th>Challenges / Problems</th>
<th>Groups concerned</th>
<th>Progress made</th>
<th>Gaps and challenges remaining</th>
</tr>
</thead>
</table>
| Cambodia is prone to natural and economic crisis impacting stability of food supply and nutrition - capacities and mechanism for crisis prevention/preparedness and response are still weak | Food insecure (or almost) food insecure HH                                        | Plans for disaster risk reduction (SNAP) and institutional structures for managing disaster preparedness and response (NCDM and substructures) exist; National grain reserve is being built up | - Limited capacities for disaster risk management and disaster/crisis response and insufficient coordination  
- Insufficient linkages between emergency and longer term development initiatives  
- Procedures to deal with food price and economic crisis not fully developed  
- Emergency info systems not sufficiently integrated and used to trigger actions |
| Climate change will affect household food security over time (reduced yields and more floods and droughts and related crop failures etc.) | Food insecure farmer, specifically in drought prone areas                         | Strategies (NAPA) and plans (CCCSP) for climate change mitigation and adaptation laid out and institutional arrangements for coordination (NCCC/CCTT) exist; issue has high political attention | - Limited capacities to deal with climate change adaptation  
- Insufficient mainstreaming of climate change resilience through sectors  
- Insufficient integration of efforts to promote disaster risk reduction, climate change adaptation and sustainable food security |

In addition to these gaps and challenges following **key institutional and implementation gaps and constraints** can be identified at a more general level:

- FSN interventions often **reflect immediate priorities** (respond to natural disasters, food price crisis etc.) rather than to follow a longer-term vision on how to improve FSN in a sustainable manner.

- Conceptional understanding and capacities to deal with FSN as a crucial cross-cutting issue still limited. FSN training provided in the past had no sufficient coverage and depends on external support.

- **Scale and geographic coverage** of many existing FSN interventions are limited.

- FSN Interventions are often **implemented on a project based approach** (and in parallel with the RGC structure), leading to high transaction costs and failing to build up the capacity in local government. Program based approaches (over sectors) for the crosscutting theme FSN or for specific priority areas are not yet developed.

- **Limited coordination** of FSN interventions (implemented through various RGC institutions, DPs and NGO’s) leads to duplication of effort, reduces sustainability and their overall impact.

- RGC/DP **coordination structures like the TWG FSN are not systematically used** to develop harmonized FSN interventions and monitor their progress over sectors.

- **Involvement of decentralized level of government** in setting up and implementing and monitoring FSN-interventions started along with capacity building of these structures but is still at an early stage.

- **Household targeting and area targeting of FSN** interventions has improved substantially during recent years (use of ID poor list). However, some programs still rely on **ad hoc** targeting procedures and area targeting of interventions are not efficiently coordinated among stakeholders.

- FSN Information-management in Cambodia has improved substantially (FSN information task force, FSNIS, Quarterly FSN-Bulletin) but still depends largely on external inputs and does not extend to sub-national levels.
• Monitoring and Evaluation of national FSN-policy frameworks (SFFSN) was insufficient. Indicators are not always specific, harmonized with existing indicator frameworks and defined along result (impact) chains to allow for corrective action. Procedures and responsibilities for M&E are not clearly defined and monitoring of FSN related projects and programs are often only focusing on inputs and outputs which impairs the overall effectiveness and impact of these interventions.

• The overall budget for priority FSN interventions, such as improvement of child and maternal nutrition, remains low, with the majority of funding provided by development partners and earmarked for interventions that are often implemented in parallel with the RGC system.

4.2. Programmatic Priorities of the NSFSN 2014-2018

Food security and nutrition are complex issues requiring actions across many sectors to strengthen availability, access and use/utilization of food. As aggregated food availability at national level in Cambodia is achieved, the focus of interventions will be on the household and individual level. Based on the FSN situation analysis (chapter 2) and the analysis of scope and coverage of existing interventions to enhance FSN (chapter 3) the NSFSN 2014-2018 addresses the following 3 programmatic priority areas which were identified through consultative processes in 2012 and 2013:

1. Food availability and food access at household level (specifically in rural areas)
2. Utilization and use of food resulting in improving child and maternal nutrition (Focus on 1000 days)
3. Vulnerability of the food insecure and their exposure to risks

Figure 29: Programmatic Priority Areas of the NSFSN 2014-2018

51 However the selection of the priority areas (as well as specific action in these areas was not based on scientific procedures (socio-economic and nutrition models) and no cost benefit analysis was applied, although where available existing information from Cambodia or evidence from comparable countries was used.
The NSFSN builds on existing strategies and plans (chapter 3) and integrates elements of these strategies in one framework to enhance integration and synergies and thus to optimize outcome with regard to the improvement of FSN for the people of Cambodia. The SAW, NSPS and NNS are of specific relevance in this regard.52

Measures to enhance institutional arrangements for improving advocacy and coordination, M&E, FSN related information management and capacity building (which will be further outlined in chapter 7) are essential to ensure the effective implementation of the NSFSN.

In addition to the programmatic priority areas the process of implementing the strategy shall be enhanced by considering Food Security Governance as a crosscutting layer. Improvement on how decisions are made that influence food security and nutrition action (including improvements of institutional and legal framework) as well as greater involvement of civil society and local stakeholders in the design, implementation and monitoring of food security action will be considered.

5. NSFSN 2014-2018 – Vision, Goal and Objectives (Overview)

The NSFSN 2014-2018 updates the Strategic Framework for Food Security and Nutrition (SFFSN 2008-2012). It is aligned with and further operationalizes priorities laid out in the Rectangular Strategy (2014-2018) and the National Strategic Development Plan (2014-2018) and complements other strategies and sector plans adopted by the RGC which relate directly or indirectly to food security and nutrition (see chapter 3).

NSFSN Vision

The RGC’s long-term vision is the achievement of food security and adequate nutrition in Cambodia. This is an important condition to ensure a high level of human and economic development, prosperity and equity for all Cambodians. This Vision is also fully consistent with the Cambodia Millennium Development Goals:

All Cambodians have physical, social and economic access to sufficient, safe, and nutritious food, at all times, to meet their dietary needs and food preferences and optimize the utilization of this food for a healthy and productive life.

An effective strategy to ensure food and nutrition security aims at 1) improving the availability of nutritious and healthy food for Cambodian households in a sustainable manner, 2) sufficient and stable access to food by reducing poverty and vulnerability of food insecure households and 3) optimization of utilization and use of food resulting in improved child and maternal nutrition.

Goal of the NSFSN

By 2018, Cambodians have substantially improved physical, social and economic access to sufficient, safe, and nutritious food to meet their dietary needs and food preferences and optimize the utilization of this food to keep a healthy and productive life.

52 The NSFSN will naturally overlap with already existing (sector and cross sector) strategies, plans and programs. For example, parts of the SAW, the NNS as well as the NSPS already outline key interventions to improve household food security and nutrition in Cambodia, mainly through intensification and diversification of small holder farming systems (FS pillar of SAW), up scaling of evidence based nutrition interventions for small children and mothers (NNS) and protection of the poor and vulnerable through social safety nets (NSPS).
Achievement of the NFSN strategy goal needs to be measured by higher aggregated household food security and child malnutrition indicators combining the achievement of all 3 objectives of the NSFSN and reflecting the outcome of policies and actions across many sectors.

1. Chronic malnutrition (stunting) of children under 5 will be reduced from 39.9% in 2010 to 25% in 2018
2. Undernourishment of women (BMI <18.5 kg/m²) will be reduced from 19.1% (2010) to 8% in 2015 and 6% in 2018
3. Average food consumption (kcal/pers/day) among the poorest quintile will increase from 1690 kcal in 2009 to 1886 kcal in 2015 and 2060 kcal in 2018

Based on an analysis of gaps, strategic options and the consultative process in 2013, the NFSNS identifies three objectives, as well as prioritized key interventions and instruments to achieve them. Most of these interventions were already recommended in the SFFSN 2008-2013 but will be scaled up and their implementation better targeted, coordinated and monitored to increase impact. Other programmatic actions, new to Cambodia, will be piloted, evaluated and expanded based on proven effectiveness. Figure 30 on the next page outlines the three objectives of the NSFSN and summarizes medium-term programmatic priorities and key activities. Some of the objectives are interrelated and the same intervention may contribute to several objectives. Indicators to track the progress against the objectives are summarised in the NSFSN indicator framework in Annex 1 of this document.

**Figure 30: Objectives, Programmatic Priorities and Priority Actions of the NSFSN**

<table>
<thead>
<tr>
<th>Objective 1: Food-insecure households increase availability and access to food through more productive and diversified agriculture and livestock production, sustainable fisheries and forestry, and from non-agricultural employment and income opportunities.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Programmatic Priorities</strong></td>
</tr>
<tr>
<td><strong>Priority Actions (key activities and instruments)</strong></td>
</tr>
<tr>
<td>(1). Intensify and diversify smallholder farming systems and improve linkages to markets</td>
</tr>
<tr>
<td>1.1. Enhance access of food insecure farmers to low cost, adaptable and replicable technological innovation for rice and other crops, aquaculture, small livestock and vegetable production, and farm storage and processing.</td>
</tr>
<tr>
<td>1.2. Improve access of food insecure farmer to small scale irrigation, specifically in drought prone areas (Rehabilitate irrigation infrastructure, reservoirs, and strengthen farmer water user association in order to ensure the equity and sustainability use of water)</td>
</tr>
<tr>
<td>1.3. Improve access and appropriate use of quality and safe inputs for food insecure smallholder (and promote embedded services through private sector)</td>
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<tr>
<td>1.4. Enhance access to credit and saving for smallholder (microfinance)</td>
</tr>
<tr>
<td>1.5. Promote mechanisms to link smallholders better to markets (contract farming, market information) and develop promising value chains</td>
</tr>
<tr>
<td>1.6. Support establishment of farmer organisations and agricultural cooperatives to promote food production and family income</td>
</tr>
<tr>
<td>(2). Enhance sustainable and secure access to land for the poor and food-insecure</td>
</tr>
<tr>
<td>2.1. Expand social land distribution to the poor and food-insecure</td>
</tr>
<tr>
<td>2.2. Scale up distribution of communal land titles to indigenous minorities</td>
</tr>
<tr>
<td>2.3. Improve access of poor farmers who have received land titles to agricultural support services and markets</td>
</tr>
<tr>
<td>2.4. Improve conservation and management of (distributed) agricultural land in order to ensure sustainable and increased productivity of food production in Cambodia</td>
</tr>
<tr>
<td>(3). Further enhance aquaculture and rice field fishing to reduce pressure on wild freshwater fish.</td>
</tr>
<tr>
<td>3.2. Strengthen sustainable community based fisheries and forestry systems to enhance quality food intake and income for food insecure households.</td>
</tr>
<tr>
<td>3.3. Promote linkages between tourist markets in urban areas and forest dependant villagers with small</td>
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</tbody>
</table>

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These 3 indicators will be used to assess the overall achievement of the goal of the strategy, but other anthropometrics and food consumption indicators are included in the M&E framework.
<table>
<thead>
<tr>
<th>(3). Improve access to and sustainable use of common property fishery and forestry resources</th>
<th>enterprises and handicraft enterprises and 4. Secure access of indigenous communities to common property resources and promote community based land use and agro-forestry systems as well as RED+ and CDM programs 3.5 Balance economic benefits with the social and environmental costs of large scale infrastructure projects (hydro-power) to minimize negative impacts on common property resources. 3.6 Prevent the incitement of local people from outsiders to continue deforestation and occupy state land as private property illegally (especially in conservation and natural protected areas).</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4). Enhance employment and income opportunities for the food-insecure</td>
<td>4.1 Enhance technical and vocational educational training for the poor and food insecure in rural and urban areas to increase skills and employability 4.2 Specifically, enhance work skills needed for agro-processing enterprises, agro-economic concessions (and agribusiness contracting) for creating employment opportunities and increased income for food insecure rural households. 4.3 Enhance social protection in the informal wage sector specifically for women 4.4 Promote (specifically) women entrepreneurs engaged in micro-enterprises, handicrafts etc. and improve access to capital and markets. 4.5 Improve legal and regulatory framework and access to technology for SME and extend financial support to promote their integration into a global value chain. 4.6 Further enhance road and market infrastructure specifically in food-insecure regions.</td>
</tr>
</tbody>
</table>

**Objective 2:** Cambodians improve their use and utilization of food resulting in reduced child and maternal malnutrition and enhanced human and economic development.

<table>
<thead>
<tr>
<th>Programmatic Priorities</th>
<th>Priority Actions (key activities and instruments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1). Scale up nutrition specific services and nutrition education</td>
<td>1.1 Ensure greater coverage of essential nutrition care and counseling during the critical 1,000 days from pregnancy to a child’s second birthday at health facilities (ANC, delivery, PNC, growth monitoring and promotion, malnutrition treatment). 1.2 Carry out mass media campaigns to change attitudes, practices on key nutrition issues in Cambodia (continue efforts on early and exclusive BF, increase efforts to promote continued BF to 2 years, increase efforts on appropriate complementary feeding of children 6-23 months, inform on dangers of bottle feeding and use...). 1.3 Monitor bottle feeding and formula use and establish an oversight board to help enforcement of the Sub-decree 133 and regulate private sector health facilities to prevent use of breast milk substitutes and accelerate its implementation through concerned line ministries. 1.4 To develop and implement a scale up plan and ensure regular supply of multi-micronutrients supplementation for children 6-23 months (IFA and MNP) and develop other supplements (including Ready to Use Supplement Foods) 1.5 Update current guidelines on micronutrient supplementation according to international guidelines 1.6 Expand targeted food supplementation for pregnant/lactating women and children 6-23 months in poor and vulnerable households 1.7 Enhance human capacities for nutrition in the health and other sectors.</td>
</tr>
<tr>
<td>(2) Improve domestic water supply, sanitation and hygiene practices</td>
<td>2.1. To include safe water, sanitation and hygiene (WASH) aspects in all child and maternal nutrition programs and specifically in community based nutrition programs 2.2 To focus on educational activities and implement BCC campaigns by linking WASH to maternal and child nutrition 2.3 To integrate national investment plan and strategic plan on WASH with national maternal and child nutrition programs. 2.4 To improve access to safe water supply and sanitation and strengthen community based management (operation and maintenance) at village level.</td>
</tr>
<tr>
<td>(3) Expand Fortification of food with micronutrients</td>
<td>4.1. To promote the use of fortified food through awareness raising on the importance of food fortification with micronutrients in local areas and nationwide 4.2. To develop national policies, technical guidelines (national standards, on food fortification levels), and relevant regulation for food fortification with micronutrients and enhance implementation and effectiveness of existing regulations 4.3. Prepare legislation to manage micronutrients-fortified food for both domestic production and imports. 4.4. To improve the quality control and quality assurance of fortified products (iodized salt, and iron fortified fish and soy sauces) 4.5. Strengthen the implementation of sub-decree No 69 on the management of exploitation of iodized salt to be effective.</td>
</tr>
</tbody>
</table>
### (4). Enhance availability and use of nutritious and safe food at household level

<table>
<thead>
<tr>
<th>Priority Actions (key activities and instruments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Raise awareness on nutritional values of local agricultural products and mainstream nutrition in agriculture extension.</td>
</tr>
<tr>
<td>4.2 Scale up programs promoting diversified food production, storage and processing at household level, community and schools and link these programs to the health sector.</td>
</tr>
<tr>
<td>4.3 Develop and reinforce implementation of laws and regulations to promote agricultural production and nutrition for better health and environment and improved food safety (including Sanitary and Phyto-Sanitary Standards) and increase public awareness on safe food.</td>
</tr>
</tbody>
</table>

### (5). Use social protection instruments for enhancing nutrition

<table>
<thead>
<tr>
<th>Priority Actions (key activities and instruments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1 Ensure close coordination between a conditional cash transfer program (CCT) and other nutrition related social protection measures with the NNS and upcoming community based nutrition interventions.</td>
</tr>
<tr>
<td>5.2 Reduce financial barriers to nutrition care at health facilities by expanding Health Equity Funds (HEFs) and covering all nutrition services and care.</td>
</tr>
<tr>
<td>5.3 Link public works programs (PWP) to improving water, sanitation and hygiene.</td>
</tr>
<tr>
<td>5.4 Increase nutrition-sensitivity of existing SSNs, e.g. school feeding</td>
</tr>
</tbody>
</table>

### (6). Develop, and pilot an integrated community based nutrition program (CBNP) for Cambodia implemented through local authorities.

Objective 3: Improved food security related social protection and enhanced capacities of poor and vulnerable households to cope with risks and shocks increase the stability of their food supply.

<table>
<thead>
<tr>
<th>Programmatic Priorities</th>
<th>Priority Actions (key activities and instruments)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(1). Scale up food security related Social Protection Instruments</strong></td>
<td>1.1 Pilot and scale up a national PWP to enhance predictable employment opportunities for the poor in food insecure areas and communes, specifically during the agricultural lean season and provide livelihoods and income-generation support for the most vulnerable</td>
</tr>
<tr>
<td></td>
<td>1.2 Develop contingency plans and scale up labour based works during crisis and link PWP to disaster preparedness and climate change adaptation and mitigation plans.</td>
</tr>
<tr>
<td></td>
<td>1.3 Continue and scale up school meals in poor and food-insecure areas and targeted scholarships for poor students and increase government ownership in these programs</td>
</tr>
<tr>
<td></td>
<td>1.4 Implement and scale up a CCT pilot (as outlined in the NSPS) to smooth food consumption of poor households and enhance child and maternal nutrition.</td>
</tr>
<tr>
<td></td>
<td>1.5 Enhance coordination of social safety net programs targeting food insecure households between sectors and scale up pilots to promote integration of social protection programs to enhance food security at local level.</td>
</tr>
</tbody>
</table>

| **(2). Improve disaster preparedness and mitigation and enhance resilience of households against effects of climate change** | 2.1 Create capacities for disaster risk management and climate change adaptation at national and sub-national level and incorporate these issues in sectoral strategies and regional plans to minimize negative impact of climate change and natural disasters on household food security. |
| | 2.2 Strengthening capacities at national and sub-national level to respond adequately and timely to food crises (ensuring supply of food and other assistance) and improve coordination of emergency response between government institutions, civil society organisations and development partners. |
| | 2.3. Streamline and integrate existing information, classification systems and tools on early warning and disaster impact assessments. |
| | 2.4 Build up and manage effectively the national food (and seed) reserve to provide timely supply of food and seeds to households affected by natural disasters or economic crisis and to counteract price increases. |
| | 2.5. Maintain and rehabilitate canal, river, natural lakes for mitigated floods and droughts |
6. NSFSN 2014-2018 Objectives and Priority Actions

The achievement of each of these objectives requires programs, regulations and improved services over various sectors. Although existing gaps in addressing food and nutrition insecurity will be addressed by new programs, scaling-up evidence based existing interventions will be the main focus of this strategy. Many of these programs are implemented by multiple development partners using project based approaches without much coordination within and between sectors. The sustainability of many of these programs is often questionable and transaction costs are high. In scaling up these interventions, it will be crucial to set up harmonized mechanism for medium term financing, implementation modalities and optimal targeting and coverage.

Below for each of the three objectives, brief sector-specific situation analyses of the causes of malnutrition and food insecurity are included as a rationale to determine prioritized actions to improve FSN for the people of Cambodian.

6.1. Objective1: Increased Food Availability and Food Access

This objective focuses on the enhancement of household food security in Cambodia. It integrates aspects of food availability and access over a variety of sectors like agriculture, fishery and forestry, water resources, land and employment and income generation.

More than 80% of Cambodians depend, at least in part, for their livelihoods on agriculture and most food-insecure households are rural smallholder farming households. They meet their food needs often through a combination of activities including crop cultivation, keeping livestock and harvesting common forests and fisheries for food. They also seek to get cash income from such activities to buy foods which they cannot produce to meet other basic purchasing needs. While these activities are critically important sources of food and income, rural Cambodians typically confront low productivity and high risks in their own efforts in food production and harvesting forests and fisheries. Crop diversity is still limited, largely depending on subsistence-oriented rain fed rice production which only provides an income during part of the year.

Although more than 80% of Cambodians live in rural areas, an estimated 20% of the rural population are landless and a further 25% have less than 0.5 ha of land (the estimated threshold for food self-sufficiency). Food availability from own production is, in real terms, shrinking as more than 40% of consumed food in rural areas is purchased. Both intensifying and diversifying smallholder farming systems for own food consumption and creating access to food through income (from market oriented agricultural production and from developing non-farming income sources) are essential to improve household food security and to enhance the resilience of food insecure rural populations to withstand economic and climatic shocks.

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54 Eighty percent of the national agricultural cropping area depends on rain-fed cultivation under erratic wet season rainfall. Poor soil fertility characteristics also limit rice crop production in 50 percent of national agricultural lands.
For the poor and food insecure, employment in the formal or modern sector economy, notably in large garment sector enterprises, construction and tourism industry and, to a limited extent, in services and agricultural processing are important sources of income for more than 300,000 mainly rural, poor women. However, for 85% of the Cambodian workforce informal sector casual wage labour and micro-enterprises are still an essential income source to sustain the livelihood of households.

The high level of dependency on purchased foods (the majority of rural households are net food buyers) and the high share on food expenditures from total household expenditures makes even rural households engaged in agriculture highly vulnerable to food price fluctuations. Diversification of income sources as well as strong urban-rural linkages helps to make Cambodian households more food secure and resilient to economic and climatic shocks. Objective 1 of the NSFSN has four areas of focus:

a) Intensification, diversification and market integration of small holder farming systems
b) Land distribution and titling for poor and food insecure households
c) Promotion of access and sustainable use of common property fishery and forestry resources for the poor and food insecure.
d) Enhance wage employment and income opportunities for the poor and food-insecure

6.1.1. Enhance Diversification and Market Integration of Small Holder Farming
The contribution of the agriculture sector to the GDP remained stable over the last decade (27.5% in 2012) but the growth rate of the sector varied between 2008 and 2012, in accordance with climatic conditions, between 5.7% (2008) and 3.3% (2011) and stands at 4.3% in 2012. The share of agricultural workers in the total workforce is still high (62% in 2011) but has been reducing rapidly over recent years, as in most low income countries with a high growth dynamic. Crop production contributed 54.8% to the agricultural GDP, followed by 25.4% for fisheries, 14.1% for livestock production and 5.7% for forestry.

Figure 31: Paddy rice production, harvested area and yields 2000-2012

<table>
<thead>
<tr>
<th>Year</th>
<th>Production in mt</th>
<th>Harvested area in ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>2,12</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>2,07</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>1,92</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>1,98</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>2,48</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>2,49</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>2,62</td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>2,75</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>2,84</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>2,97</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>3,17</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>3,11</td>
<td></td>
</tr>
</tbody>
</table>

Source: MAFF, Annual Report 2012/13

55 Among the poorest two quintiles of rural households in 2009, the cash value share of home-produced food was 33-36 percent and the cash value share of purchased food was 64-67 percent.

56 In this context it is important that the portfolio of income sources at household level ensures also a continuous flow of income over the year.
Based on continuous efforts of the RGC to intensify and enhance production and marketing, the national rice production increased continuously and made Cambodia, not only rice self-sufficient since 1998, but an important rice exporter in the region. In 2012/13 paddy rice production (rain and dry season) amounted of about 9.29 million metric tons of paddy rice with an average yield of 3.12 tons per hectare. Cambodia produced a surplus of 4.73 million metric tons of paddy rice accounting for about 3 million metric tons of milled rice. Production increase was determined by both increased harvested area and increased yields.

Due to population growth, arable land will become scarce and the further increase of rice production must mainly rely on higher productivity. There is still potential for increased production as current paddy yields are 3.117 t/ha in 2012/13, far below yields in some neighbouring countries. Further enhancement of rain fed rice productivity and expansion of irrigated rice production are therefore priorities as outlined in the SAW and the "Policy on the Promotion of Paddy Production and Rice Export". Increasing yields through improved rice husbandry techniques, improving access to quality seeds and fertilizers, enhancing milling and storage capacities and improved competitiveness through quality standards allowing Cambodia’s rice access to high-value export markets are main areas for development.

From a household food security perspective, it is essential to specifically target food insecure small scale farmers in food insecure areas to improve their access to high quality inputs and appropriate technologies, improved storage facilities and marketing channels so that they can gain maximum benefit from the implementation of the Paddy Production and Rice Export Strategy. Organisation of small-scale farmers into farmer associations as well as improved linkages between farmers and the private sector for example, through the provision of embedded extension services and the development of contract farming for rice, are essential in this context. Improved rice productivity is often a prerequisite for subsistence oriented farmers to engage in planting other, higher value, crops on parts of their small landholdings.

Overall, the irrigated land area has substantially increased to 947,134 ha or about 24.7% of the total cultivated land in 9/2012 and the RGC has made considerable investments in recent years in building up and rehabilitating irrigation infrastructure. However, there is a need to scale further up irrigation and improve management of water resources through establishment and strengthening of water user associations, specifically for poor, food insecure farmers in drought prone areas, to reduce their dependency on rain-fed farming and strengthen their resilience to natural disasters and the effects of climate change.

Alongside paddy cultivation, an increasing number of smallholders engage in cash crop production, specifically in the more fertile uplands. Also livestock production has great potential for expansion but is largely constrained by limited extension and veterinary services and weak marketing channels.

57. Beside chemical fertilizers and improved seed varieties the system of rice intensification (SRI), promoted through NGOs and MAFF for many years, the use of locally available organic inputs (manure, compost), and integrated pest management have proved to be successful low input strategies to enhance productivity of small holder farms in a sustainable way.

58. Most food insecure households sell a large part of their paddy production at low prices after harvest to buy rice later on in the year from the market at much higher prices once their stock is depleted. Community rice banks as well as new rice contract farming arrangements can help to increase income from rice farming.

59. MOWRAM until recently, concentrated more on head works for irrigation systems but now support complete irrigation systems (until tertiary canals) and pump interventions to ensure the regular flow of water. Smaller and medium scale systems better meet the irrigation needs of food insecure farmers and are often economically more viable.

60. 422 Farmer Water User Communities were established by 9/2012, see MAFF Annual Report 2012/13

61. Prioritizing irrigation systems for wet season crop and supplementary irrigation in those food-insecure areas growing only one rain-fed wet season crop per year

62. Beside rice many small hold farmers are involved in maize, cassava and soy- and mung bean production. Specifically cultivated area for cassava increased from 25.740 ha in 2003 to 361.854 ha in 2012
Diversification of small holder agriculture and better market integration is required to enhance the availability of nutritious food for own consumption, to increase farm income and to make farming households more resilient against climatic and economic crisis. Small scale, diversified agricultural production systems have shown to be highly productive. As outlined in the food security support program of the SAW, promotion of horticulture, small livestock production and aquaculture, promotion of food processing as well as reduction of post-harvest losses through improved storage at farm level are priority measures. Specifically, the use of quality inputs and improved technologies on crop and animal husbandry techniques need to be further promoted to enhance productivity of diversified smallholder farming systems.

Tailored solutions to address major concerns and needs specific to the agro-ecological and socio economic environment (zoning) have to be developed and related investment in agro-ecological research increased. Better access of small-scale farmers to microfinance and organisation into associations or cooperatives along promising value chains bringing improved access to market information will help to ensure better market connection for their products. Linking small producers to the agricultural market chain through the development of "contract farming systems" will be a specific challenge for the near future to increase farm income and to make market oriented production less risky. Women play a major and increasing role in Cambodia's agriculture; their workload needs to be reduced and their access to resources (credit, training) and income increased to maximise the impact of agricultural intensification and diversification programs on household food security.

The **priority actions under** the 1st programmatic priority - *enhance diversification and market integration of smallholder farming* - of objective 1 of the NSFSN are:

1.1. Enhance access of food insecure farmers to low cost, adaptable and replicable technological innovation for rice and other crops, aquaculture, small livestock and vegetable production, and farm storage and processing.

1.2. Improve access of food insecure farmer to small scale irrigation, specifically in drought prone areas (rehabilitate irrigation infrastructure, reservoirs, wells, extend land cultivation areas and strengthen farmer water user association in order to ensure the equity and sustainability use of water)

1.3. Improve access and appropriate use of quality and safe inputs for food insecure smallholder (and promote embedded services through private sector)

1.4. Enhance access to credit and saving for smallholder (microfinance).

1.5. Promote mechanisms to link smallholders better to markets (contract farming, market information) and develop promising value chains

1.6. Support establishment of farmer organisations and agricultural cooperatives to promote food production and family income

Interventions to intensify and diversify smallholder farming in Cambodia are not new but are currently implemented through numerous large and small projects and programs in the agricultural sector and food security emergency operations. Some important regulations and laws for example, on contract farming, were outlined or approved by MAFF. However, there is a specific need to:

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63 As outlines in MAFFs Strategic Planning Framework for Livestock 2011- 2020. Improved access of livestock keeping farmers to animal health and production technologies and services as well as NGOs veterinarian farmer education/training systems are essential in this regard.

64 A considerable part of households are female headed as urban and regional male migration augments
- Scale up these programs and ensure implementation through a better coordinated, program based approach,
- Strengthen integration between different sectors where required, for example e.g. agriculture and nutrition.
- Create policies and regulations enabling production and marketing for small scale farmers and support their connection to private sector service providers.
- Improve the orientation of programs towards food insecure areas and farming households taking into consideration their specific resource endowment and constraints.
- Closely monitor the outcome of these programs with regard to household food security.

### 6.1.2. Enhance Land Distribution and Titling for Poor Households

Improved access to and tenure security of agricultural land holdings are important conditions to support investment in agriculture and to protect the livelihoods of the poor and food insecure. **Land titling** has made progress over the last years and in 2013, MLMUPC issued to 40% of farmers land title certificates in the framework of systematic land titling. The poor and food insecure have also benefitted from recent social land concessions programs. Recently the RGC accelerated and significantly expanded land distribution to the poor based on the Directive 01 of the Prime Minister from May 2012. For around 1.8 Mill ha of degraded forest and economic land concession land titles were issued to more than 490,000 poor families to legalize land occupation and to ensure tenure security in order to effectively develop this land, resolve existing land conflicts and maintain environmental sustainability of natural resources.

Land distribution is a major step towards enhancing household food security. Distribution of secure agricultural land needs to be continued and consolidated. In addition, farming on these holdings needs to be linked to agricultural support services. Strengthening of social and economic infrastructures in these new settlement areas is another requirement to build up sustainable livelihoods. So far, 8 indigenous communities have received collective land and communal land ownership in line with the Land Law of 2011 needs to be promoted to enhance the sustainable development of these communities which currently have an extremely high prevalence of poverty and malnutrition.

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The **priority actions under** the 2nd programmatic priority - *promoting land distribution and titling for poor and food insecure households* – of objective 1 of the NSFSN are:

2.1. Expand social land distribution to the poor and food-insecure.
2.2. Scale up distribution of communal land titles to indigenous minorities.
2.3. Improve access of poor farmers who have received land titles to agricultural support services and markets.
2.4. Improve conservation and management of (distributed) agricultural land in order to ensure sustainable and increased productivity of food production in Cambodia.

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65 The food security support program of the SAW was informing the design of some larger programs focusing on intensification and diversification of smallholder farming systems and could be used as a platform to scale up and enhance coordination of interventions to strengthen livelihoods of food insecure rural households through a more coordinated program based approach.

66 By early 2013, about 10,000 hectares of land have been distributed under Land Allocation for Social and Economic Development (LASED) and approximately 17,000 hectares within the national level social land concession program to former soldiers.

67 The owners often resell titled land without going through MoLMUPC registration to avoid high transaction costs. Governance in land registration needs to be strengthened to limit these costs to what is officially stipulated.
6.1.3. Improve Access and sustainable Use of Fishery and Forest Resources

Income from common property forest and fishery resources is a relevant source of livelihood for the poor and food insecure and specifically helps them to cope in situations of transitory food insecurity caused by climate hazards or socio-economic crisis. Fisheries provide 37% of the total protein, 81.5% of animal protein intake and 37% of total iron intake\(^{68}\) in the Cambodian diet and provides a essential sources of vitamins and micro-nutrients. Total fresh water fish catches in recent years have increased significantly and reached 509,000 mt in 2012. Marine fishery and aquaculture are also expanding and progressed to a total production of 99,000 mt and 74,000 mt respectively in 2012.\(^{69}\)

The RGC decision to abolish the private fishing lots in 2011 has significantly improved access for the food insecure to this common property resource, but overfishing and harmful fishing practices continue to remain a problem. The biggest challenge for inland fisheries is to manage the ecology of the Tonle Sap in a sustainable manner. Further enhancing community fishery systems\(^{70}\), diversification of livelihoods to reduce pressure on stocks as well as protection of the wetland ecosystem are all essential steps to sustain this important source of protein and income for the food insecure. To meet the growing demand from population growth, rice field fisheries production, aquaculture and post-harvest fish processing need to be further enhanced. A specific challenge will be the threat from planned Mekong River mainstream dams on fish migration, fish catches and the livelihoods of the poor. The economic gains from hydropower dams need therefore to be carefully balanced against their potential negative impacts.\(^{71}\) These actions are in line with the Strategic Planning Framework for Fisheries 2010-2019 –which details measures to enhance productivity and sustainable management of this resource.

Commons forest areas are an additional source of food and income for food insecure rural households; collecting resin and other forest by-products and wood for fuel, specifically in periods following drought and flood damage to agricultural crops. For upland minority agricultural production systems, intact forests are a main component of their livelihoods which are threatened by enclosure of common forests and their severe degradation and over-exploitation. Forest cover in Cambodia has consistently decreased over the last years, from 61.15% in 2002 to 57.59% in 2010, in spite of the Government’s commitment to conserve the forest through demarcation of “Protected Areas”\(^{72}\), community co-management\(^{73}\) and reforestation. To reverse this trend illegal logging and encroachment through economic concessions need to be more effectively controlled. Reducing Emissions from Deforestation (REED) and Clean Development Mechanism (CDM) can help to create economic incentives to effectively protect the forest cover and create income for local communities. There exists also an untapped potential to incorporate forest products into agro-forestry systems.

\(^{68}\) MAFF-Fishery Administration/IFREDI, Food and Nutrition Vulnerability to mainstream Hydropower Dam Development in Cambodia, 11/2012

\(^{69}\) MAFF, Annual Report 2012/13

\(^{70}\) In total there were 516 community fisheries established and 328 officially registered in 2012, MAFF Annual Report 2012/13

\(^{71}\) See MAFF-Fisheries Administration/IFREDI, 11/2012. According to this study, the planned mainstream dams in Cambodia alone could lead to a reduction of 34,000 to 182,000 mt of inland fish and other aquatic resources.

\(^{72}\) The current protection system includes 23 protected areas totalling 3.1 million ha, roughly 18% of the Cambodias total area as well as 110 (2012) community protected areas.

\(^{73}\) Forestry Communities (FC) increased from 264 FC in 2007 to 453 FC in 2012 with the forest areas managed by FC increased from 179,021 ha in 2007 to 399,879 ha in 2012, MAFF Annual Report 2012/13
The **priority actions under** the 3rd programmatic priority- **improve access and sustainable use of common property fishery and forest resources** - of objective 1 of the NSFSN are:

3.1. Further enhance aquaculture and rice field fishing to reduce pressure on wild freshwater fish.

3.2. Strengthen sustainable community based fisheries and forestry systems to enhance quality food intake and income for food insecure households.

3.3. Promote linkages between tourist markets in urban areas and forest dependant villagers with small enterprises and handicraft.

3.4. Secure access of indigenous communities to common property resources and promote community based land use and agro-forestry systems as well as RED+ and CDM programs.

3.5. Balance economic benefits with the social and environmental costs of large scale infrastructure projects (hydropower) to minimize negative impacts on common property resources.

3.6. Prevent the incitement of local people from outsiders to continue deforestation and occupy state land as private property illegally (especially in conservation and natural protected areas).

Improved “Food Security Governance” is specifically crucial in Cambodia with regard to access and sustainable use of common fishery and forestry resources. It demands capacity building at national and decentralized level for both Government and the private sector and consequent reinforcement of existing laws and regulations.

**6.1.4. Enhance Employment and Income Opportunities for the Food-Insecure**

As laid out in chapter 2, even in rural areas, food intake of Cambodians depends to a considerable degree (43% in 2009) on food purchases. Increasing opportunities to generate household income through wage employment as well as maintaining stable food prices are essential to improve household food access in both urban and rural areas.

Only an estimated 15 percent of the entire Cambodian labour force earns income from regularly paid wage employment mainly from the garment industry, tourism, construction and services. Formal sector employments are important sources for income in urban areas but remittance is equally important to sustain the livelihoods of many poor rural households. Salaries, labour standards (and their enforcement) as well as basic social security schemes in the formal sector have improved over the last two years. Employment figures have increased considerably after the recovery from the last financial-economic crisis in 2008/9. However, the formal sector which is concentrated around Phnom Penh and a few regional centres, is limited and shows little diversification making it vulnerable to global economic shocks. Development of more competitive farms and agri-business enterprises are essential to absorb the increasing rural labour force and to create jobs and incomes for the rural poor.

Casual wage labour employment in the informal sector is, for a large proportion of urban and rural households, a major source of their income. For poor urban and rural, landless households, this income is frequently the only source of cash to buy food. Informal-sector casual labour in rural areas is mostly related to crop production, housing construction and service sectors such as transport and agro-processing. Casual wage employment can involve short-term rural-rural or rural-urban migration and also includes international migration, principally to Thailand and

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74 Two sets of voluntary guidelines may guide RGC’s approach to fisheries and forest resources: The Voluntary Guidelines for Securing Sustainable Small-Scale Fisheries in the Context of Poverty Eradication and Food Security, currently under development by the Committee on World Food Security (CFS), and the Voluntary Guidelines on the Responsible Governance of Land Tenure, Fisheries and Forestry in the Context of National Food Security, adopted in 2012 by the CFS.
Vietnam. Daily wages for unskilled work in the informal sector are low at around 16,000 Riels per day, although this represents an improvement over the last years specifically in rural areas (see chapter 2). Informal-sector casual wage labour activities are mostly unregulated and labourers do not have recourse to the law in terms of contract, working conditions or worker’s rights. Limited possibilities are available to them to improve their skills, and there is no support for periods of unemployment. Women who participate in casual wage employment along with men face a number of gender-based handicaps, including lower rates of pay and limited mobility. Child labour has declined considerably over the last years but more efforts are required to totally eliminate at least the worst forms of child labour. The role of casual wage labour for agricultural productivity improvements have to be considered more in planning interventions. Collaboration between sectors and ministries (MAFF, Ministry of labour and Vocational Training (MLVT) and Ministry of Commerce (MoC) needs to be enhanced to promote rural employment.

Growing urbanisation and connectivity between rural communities and urban growth centres in Cambodia can expand opportunities for food insecure households in both urban and rural areas. Urban–rural linkages have historically provided raw materials to industry and food to the urban population, taxes to support development, safety net during crises and increased gender equity. Improvements in productivity and enhanced commercialisation of agriculture and livestock have increased demand for casual wage labour in these sectors and rural communities will ultimately benefit from improved access to markets and social services. A total of 89,580 business and industrial establishments, of which 20% were in Phnom Penh, were set up in Cambodia between 1/2009 and 3/2010 with the majority (86.1%) being micro establishments engaging only 1-2 workers. Development of small and medium enterprises (SME) is still facing many challenges, with regard to legal and regulatory frameworks, financing, access to technology and their integration into a global value chain.

Skills shortages in Cambodia negatively affect the process of economic development in urban and rural areas. Skill development will help agricultural diversification and increase added value at the farm level and further down the value chain. It will translate to more sustainable management of land and natural resources and create the transfer of labour from agriculture to industry and services with higher returns. Education in general and specifically technical and vocational education and training (TVET) needs to be promoted to create sustainable employment opportunities in rural and urban areas. As a response to the financial and economic crisis, the government, in 2009, initiated short term vocational training courses to upgrade skills of workers and to improve employment chances for the youth. However, the scale of these initiatives was small and targeting the youth, specifically from poor households, to meet the demand from labour markets remains a challenge.

Creation of employment opportunities and income in rural areas also demands better infrastructure. In spite of progress made in recent years with construction and rehabilitation of rural roads, the nation’s road network is limited in rural areas specifically with regard to tertiary rural roads linking villages with the main road network. Inadequate road and transport infrastructure and services leads to high costs for transport of products and people and specifically affects poor and food-insecure households in remote areas. Profits from trade are often low for rural households, partly due to poorly developed market infrastructure (e.g. absence of market buildings, bulk storage facilities, cold stores, market electricity and water supply) and minimal access to market information services.

75 Temporal and seasonal Migration is often an essential component of the livelihood strategy of rural Cambodian households and specifically important to cope with shocks and crises but also has its own risks and potential negative consequences (like scarcity of dynamic and qualified young people in rural areas). Average remittance from migration is about 23 US$ per month/migrant with higher amounts for Phnom Penh and from migrants working abroad; see MoP 12/2012

76 Child labor as a proportion of total children was reduced form 20.4% in 2009 to 13.8% in 2011, see MoP 12/2012

77 However, the absorption of rural work force by Economic Land Concessions (ELC) was until now rather limited

78 see NSDP-MTR report, MoP, 2011
The priority actions under the 4th programmatic priority - enhance income from employment opportunities in the formal and informal sectors – of objective 1 of the NSFSN are:

4.1. Enhance technical and vocational educational training for the poor and food insecure in rural and urban areas to increase skills and employability.

4.2. Specifically, enhance work skills needed for agro-processing enterprises, agro-economic concessions and agribusiness contracting for creating employment opportunities and increased income for food insecure rural households.

4.3. Enhance social protection in the informal wage sector, especially for women.

4.4 Promote (specifically women) entrepreneurs engaged in micro-enterprises, handicrafts etc.

4.5. and promote their access to capital and markets

4.6. Improve legal and regulatory frameworks and access to technology for SME and extend financial support to promote their integration into a global value chain.

4.7 Further enhance secondary road improvements and market infrastructure specifically in food-insecure regions and enable Commune Councils to scale up and maintain tertiary rural roads network in food-insecure communities.

In order that new employment opportunities and increased household income translate into improved household food purchasing power and food intake, a positive development in the terms of trade for wages (for unskilled labour) to food prices is essential. Although the price of staples are, to a large extent, following global markets, further promotion of existing policies to increase national food supply (rice and other staples), as well as strengthening of social safety nets to cushion the adverse effects of food price increases remain essential.

6.2. Objective 2: Improving Use and Utilization of Food

Cambodians improve the use and utilization of their food resulting in reduced child and maternal malnutrition and enhanced human and economic development.

In spite of impressive economic growth, reduction of poverty rates and improvement of key health indicators, like under-five and maternal mortality, Cambodia still has one of the highest prevalence of child and maternal malnutrition in the region. The CDHS 2010 showed that 40%, 28% and 11% of children were stunted, underweighted and wasted, respectively. There has been no improvement of these three anthropometric indicators since 2005 and acute malnutrition of children under 5 years of age has even worsened. The CDHS 2010 also revealed that 55% of children under five and 53% of pregnant women were anaemic and almost 20% of women of child-bearing age had low body mass index, impacting the birth weight and early child development of their children (see chapter 2.3.)

Undernutrition during early childhood is affecting not only child health and mortality but has consequences for the entire life of an individual. Undernutrition leads to poorer cognitive development and educational outcome and thus seriously hampers the human capital formation, productivity and economic growth of a country. Recently a study curried out under the supervision of CARD estimated that Cambodia loses over 400 million US$ in GDP annually to malnutrition throughout the life cycle and micronutrient deficits alone represents a national burden of more than 200 million US$ annually.79 Contrary to the high economic cost of child

79 UNICEF/CARD, The Economic Consequences of Malnutrition In Cambodia, 11/2013
malnutrition, investment in nutrition has considerable social and economic returns. Globally the basic benefit to cost ratio of investment in child nutrition is 15.8 to 1, very high compared to other development investments. Malnutrition has also inter-generational effects (maternal malnutrition leads to child malnutrition) and investing in early childhood nutrition, especially in girls is crucial to break this vicious cycle. Child malnutrition and its negative long term consequences can be reversed. However, the critical window for effectively preventing or addressing malnutrition is during the first 1,000 days, from conception until two years of age.

Child and maternal malnutrition rates are highest among the poor. However, malnutrition affects all income levels in Cambodia. One in every five children in the richest wealth quintile are underweight and one in every three women in the richest wealth quintile are anaemic (CDHS 2010). These statistics provide evidence that solid economic growth and poverty reduction alone are not sufficient to eradicate malnutrition in Cambodia and that nutrition specific and nutrition sensitive programmes are required.

Analysis of the CDHS 2010 data show that malnutrition rates increase sharply in the first two years of life and 6-23 months is the critical age for stunting and underweight. Growth faltering is most pronounced from the age of six months when complementary foods are traditionally introduced. Significant improvements in early and exclusive breastfeeding over the last decade were achieved but prevailing inappropriate child feeding practices and lack of access to affordable, nutritious complementary foods must be addressed to see further improvement. The gap between child malnutrition in the rural and urban area is growing. This is likely, in part, a result of improved access to clean water and toilets in urban areas. However, lack of clean water, proper sanitation and poor hygiene remain major barriers to improving child nutrition in the rural zones.

The constraints on improving the use and utilisation of food are well understood globally and a clear set of evidence based priority actions have been already developed to address them. The main challenges here are to compile priority interventions involving several sectors, to define implementation modalities and to provide adequate funding for investments and capacity development so that the packages and intervention can be implemented on a broad-scale.

Enhancing child and maternal nutrition in Cambodia was reemphasized as a high development priority for Cambodia during the 4th National Seminar on Food Security and Nutrition organized under the theme “child and maternal nutrition” in May 2012 through CARD. This high level seminar presided over by the Prime Minister of Cambodia laid out the road-map for further actions and concluded in key recommendations which inspired the formulation of this chapter of the NSFSN.

Objective 2 of the NSFSN aims primarily at improving of the nutrition status of women and children. The focus is on the “window of opportunity” during pregnancy and the first two years of life when child malnutrition does the most harm and investments yield the highest social and economic returns. The objective has five priority areas for interventions. In addition, a community based nutrition program will be develop and piloted as an instrument to enhance, coordinated and integrated action at local level.

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80 see road map for Scaling Up Nutrition (SUN), September 2010.
81 Uneducated mothers are more likely to have malnourished children.
83 Nutrition focused community-based programs can address the multiple causes of malnutrition by bringing a range of services to the whole community. Strengthening collaboration among key players (sector ministries, development...
To enhance nutrition programs empowerment of women not only through interventions to protect their nutritional wellbeing and health but to increase their social-economic status and ability to manage time and resources and to enhance their decision making power regarding intra-familial allocation of food, and expenditures for health and care is essential. As nutrition is in itself a crosscutting issue, the RGC will establish mechanisms to strengthen coordination between relevant sectors and stakeholders and enhance more integrated planning and monitoring.

**Figure 32: Priority areas for objective 2**

1. Scale up nutrition services and nutrition education
2. Improve domestic water supply, sanitation and hygiene
3. Expand fortification of food
4. Increase the availability and appropriate use of nutritious food
5. Link social protection instruments to nutrition
6. Pilot a community based nutrition program

Strengthen coordination and collaboration between relevant sectors and stakeholders

Each of these priority areas is now described in more detail with a set of priority actions to be implemented before 2018.

### 6.2.1. Scale up Nutrition Services and Nutrition Education

The extent to which women and their children are targeted during the first 1000 days (continuum of care during pregnancy, birth, neonatal, infancy and through to the child’s second birthday) will be increased through strengthening existing delivery mechanism and improving the quality of nutrition care and counselling in the health system. Complementary strategies like cash transfers to the poor to stimulate demand for ante and postnatal care, food transfers to the poor to promote access to nutritious complementary foods, and growth monitoring and promotion until 2 years of age and nutrition education campaigns will be applied.

**Anaemia in women of reproductive age**, an underlying cause for maternal mortality and low birth weight, decreased only marginally from 46.6% in 2005 to 44.1 in 2010 (CDHS 2005, 2010). A large part of anaemia is related to iron deficiency and needs to be addressed already before pregnancy specifically through scaling up food fortification activities (e.g. iron fortification of fish and soy sauces), micronutrient supplementation (e.g., weekly iron folic acid supplementation) and balanced protein/energy food supplements for pregnant/lactating women. The health needs of women of reproductive age are currently not systematically covered through the existing services of the health system and an appropriate focal point needs to be identified.

Initiation and exclusive breast feeding are essential, as breast milk contains all the nutrients needed by the newborn during the first six month of life. Antibodies in the mother's breast milk protect the baby from infections and breastfeeding avoids contamination and infection from partners as well as private sector) at national and sub-national levels has shown to be a successful path in many countries to tackle the issue of under-nutrition in an effective manner.

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84 International research findings provided broad empirical evidence that there is a direct linkages between womens status and care for women and children and empowering women leads to greater household food and nutrition security.
unsafe water and dirty bottles. The increase in exclusive breastfeeding, from 60 to 74%, and early initiation of breastfeeding, from 35% to 66%, between 2005 and 2010 (CDHS) contributed to the decreases in infant and under 5 mortality in Cambodia. This achievement reflects the efforts by the NNP and development partners to change behaviour through improved midwifery care, and through media campaigns and community education. However, there is a need to sustain and improve on these achievements as, according to the CDHS 2010, there is a decrease of continued breastfeeding after six months of age and a strong increase in bottle-feeding specifically in urban areas. Only 43% of children were still breastfeeding at 20-23 months. These trends are related to the promotion of infant formula by doctors, midwives and nurses specifically in private clinics, continued advertising of breast milk substitutes and bottles for children under 2 years of age by formula milk companies contrary to Sub Decree 133 as well as the lack of understanding of the importance of continued breastfeeding until at least 2 years of age for optimal child health, nutrition and development.

The CDHS 2010 also indicates that 76% of children did not receive a minimum acceptable diet. For the general population inappropriate complementary feeding practices will therefore be addressed through improved nutrition care and counselling at health facilities, mass media campaigns and multi-sectorial community based nutrition activities to stimulate improvements in child nutrition in Cambodia; for poor and vulnerable populations additional measures are necessary, such as cash and/or food transfers.

Complementary feeding of infants and young children with high nutrient and energy-dense food is not only hampered by insufficient access to this food but also needs behavioural changes. Analysis of the CDHS 2010 data show that malnutrition increases sharply between 6-23 months, the critical age for stunting and underweight. The CDHS 2010 also indicates that 76% of children did not receive a minimum acceptable diet. Inappropriate complementary feeding practices will therefore be addressed through improved nutrition care and counselling at health facilities, mass media campaigns and multi-sectorial community based nutrition activities to stimulate improvements in child nutrition in Cambodia; for poor and vulnerable populations additional measures are necessary, such as cash and/or food transfers.

According to the CDHS 2010, 2.5% of children under 5 years of age suffer from severe acute malnutrition (SAM = weight for height % below -3SD) and 8.4% of children under 5 years of age suffer from moderate acute malnutrition (MAM = weight for height % below -2SD and above -3SD). The vast majority of these malnourished children lack adequate care and treatment. National guidelines and training modules for the treatment of acute malnutrition were developed. However, only 1% of the estimated 66,000 to 83,000 cases of SAM currently receive appropriate treatment. Improved identification of acute malnutrition at the health centre and community levels along with expansion of treatment of SAM to at least one provincial hospital in each province will be a priority for the future.

Micronutrient deficiencies contribute to malnutrition among children under five years and women of reproductive age, as well as to high child and maternal morbidity and mortality rates. Vitamin A supplementation to children 6-59 months together with deworming have increased greatly. According to the CDHS 2010, 71% of children in this age group received Vitamin A supplementation compared with only 35% in 2005. However, anaemia of women and children...
remain severe public health problems\textsuperscript{87} with rates of 44\% in women of reproductive age, 53\% in pregnant women and 55\% in children under 5 years of age (CDHS 2010). Coverage of Iron and Folic ACID supplementation for pregnant women has increased over the last five years, with 57\% of women now receiving and taking the current recommend regime of 90 tablets during pregnancy, and with postpartum Iron/Folic ACID reaching about half of the target population. However, to lower anaemia rates in populations with a severe problem of anaemia, international recommendations call for 180 days of supplementation during pregnancy and three additional months of supplementation postpartum. Anaemia prevalence in children under 5 years of age declined only slightly from 62.9\% in 2005 to 55.1\% in 2010 as no interventions are yet at scale; nutrition care and counselling at health facilities is not reaching these children, multiple micronutrient supplementation for children only has about 10\% coverage, and iron fortification of staples is at an early scaling up stage.

### Priority actions under the 1st programmatic priority - scaling up nutrition services and nutrition education - of objective 2 of the NSFSN are\textsuperscript{88}:

1. Ensure greater coverage of essential nutrition care and counselling during the critical 1,000 days from pregnancy to a child’s second birthday at health facilities (antenatal care, delivery, postnatal care, growth monitoring and promotion for under 2 years, malnutrition treatment and nutrition as part of Integrated Management of Childhood Illness (IMCI) (MoH/NNP))\textsuperscript{89}

2. Carry out mass media campaigns to change attitudes, practices on key nutrition issues in Cambodia (continue efforts on early and exclusive breast feeding, increase efforts for continued breastfeeding to 2 years, increase efforts on appropriate complementary feeding of children 6-23 months, dangers of bottle feeding and the importance of safe water and sanitation for improved nutrition (MoH/NNP, Ministry of Information).

3. Monitor closely the increasing trend for bottle feeding and formula use and establish an oversight board to help enforcement of the Sub-decree 133 on Marketing of Products for Infant and Young Child Feeding to prevent use of breast milk substitutes and accelerate its implementation through concerned line ministries (NNP/MoH, MoC, and Ministry of Information) and regulate private sector health facilities.

4. To develop and implement a scale up plan and ensure regular supply of multi-micronutrients for children 6-23 months and develop other supplements (including Ready to Use Supplement Foods) (MoH/NNP).

5. Update current guidelines on micronutrient supplementation according to international guidelines

6. Expand targeted food supplementation for pregnant/lactating women and children 6-23 months in poor and vulnerable households

7. Enhance human capacities for nutrition in the health and other sectors

Beside these priority actions, human capacities for nutrition in the health and other sectors needs to be increased through the recently established Masters degree program in Science in Nutrition as well as development of nutrition modules to be integrated in various curricula. The

\textsuperscript{87} An anemia rate of equal to or greater than 40\% is considered a severe public health problem. However, anemia can be also caused by other factors than iron deficiency, such as thalassemia.

\textsuperscript{88} The National Nutrition Program (NNP) in MoH is formulating a prioritized nutrition action and investment plan outlining more in detail the health sector related priorities summarized in this strategy.

\textsuperscript{89} To consider more specifically in this context: - promotion of weight gains during pregnancy, - quality improvement of early antenatal care and compliance to daily IFA supplementation; scale up Weekly IFA supplementation for poor women; treatment of diarrhea with zinc, - through distribution during outreach by health centre staff and VHSG in the community, - improved identification of severe malnutrition at the health centre, and community level and expansion of treatment to all hospitals.
establishment of a National Nutrition Institute for Cambodia as a central body for nutrition related research, programming, monitoring and capacity development will be further examined. (MoH, MoEYS, CARD).

Child and maternal malnutrition is associated with the education level of parents and specifically mothers (see chapter 2). Improved general education goes along with improved female nutrition and impacts on child care, feeding practices, health seeking behaviour and hygiene practices. Improvements in educational outcome, specifically for girls are an important frame condition to enhance child and maternal nutrition over time.

Also the integration of nutrition, and hygiene and sanitation aspects in school curricula and addressing children in schools with nutrition focused campaigns will help to improve relevant knowledge and practices. Coordinated actions between the health sector and the MoEYS school health department are important in this regard.

6.2.2. Improve Domestic Water Supply, Sanitation and Hygiene Practices

Lack of access to safe water and specifically sanitation, and poor hygiene practices increases diarrhoea and parasite prevalence which in turn causes loss in nutrients and poor assimilation of food. 66% of the population defecates in the open and only 53% of households have access to portable water in the dry season. Approximately 25% of child deaths are attributed to diarrhoea and secondary analysis of the CDHS 2010 data showed that children are more likely to be stunted or underweight if open defecation is common practice. As the annual economic loss due to poor sanitation and hygiene in Cambodia are estimated to be very high (US$ 448 million) access to improved sanitation and basic hygiene behaviours need to be significantly increased.90

Improving access of rural populations to safe water, sanitation and hygiene (by increasing investments in related infrastructure and raising awareness to appropriate water use, sanitation and hygienic practices) is therefore a high priority intervention within the NSFSN. A National Rural Water Supply, Sanitation and Hygiene Strategy (RWSSHS 2010-2025) was approved by MRD in 2011. Creation of demand for better sanitation and hygiene behaviours, support to the private sector to deliver sanitation services, decentralisation of service provision and improvement of the capacity of the sub-national government as well as promotion of community based operation and maintenance are all guiding principles of this strategy. To create synergies, its implementation has to be more linked to on-going and up-coming child and maternal nutrition interventions and specifically the community based, integrated nutrition program. Integration of sanitation into public work programs as well as subsidized provision of toilets for the poorest will help to increase the coverage of sanitation in rural areas.

Priority actions under the 2nd programmatic priority - improve domestic water supply, sanitation and hygiene practices - of objective 2 of the NSFSN are:

2.1. To include safe water, sanitation and hygiene (WASH) aspects in all child and maternal nutrition programs and specifically in community based nutrition programs (MoH and DP);
2.2 To focus on educational activities and implement BCC campaigns by linking WASH to maternal and child nutrition (MRD, MoH, MoEYS. communication strategy);
2.3 To integrate national investment plan and strategic plan on WASH with national maternal and child nutrition programs.
2.4 To improve access to safe water supply and sanitation and strengthen community based management (operation and maintenance) at village level (MRD, local authorities).

6.2.3. Expand Fortification of Food with Micronutrients

Fortification of staples has been internationally shown to be one of the most cost effective and sustainable solutions to prevent micronutrient deficiencies. Food Fortification in Cambodia started with salt iodization more than 10 years ago and since 2003 the sub decree on management of exploitation of iodized salt requires that all locally produced and imported salt be iodized. Its implementation was successfully enforced and in 2010, 83% of households were consuming iodized salt compared to 72.5% in 2005 and 14% in 2000. In 2005, a national sub-committee for food fortification (NSCFF) was established as a sub-committee of the National Nutrition Council of the MoP to develop and implement an overall policy on micronutrient fortification in cooperation with the private sector. Preparatory steps to formulate a national policy for food fortification (analysis of food consumption, compilation of biochemical data) are on-going and guidelines for various vehicles to be fortified are developed such as salt fish and soy sauces and vegetable cooking oil.

Based on a five year grant from GAIN (2011-2015) MoP supported by a local NGO, Reproductive and Child Health Alliance (RACHA) is scaling up production and marketing of iron fortified fish and soy sauces. The MoP is targeting 80 out of the 84 registered fish sauce producers in Cambodia by the end of the program. Oil fortification with Vitamin A is under discussion and MoP and development partners WFP, PATH and IRD are collaborating in a rice fortification project. Fortified food is also used by WFP (fortified vegetable oil, iodised salt, fortified blended foods) and NGOs in school feeding and targeted food distribution programs for children under 2 years and pregnant and lactating women in several provinces. The NGO GRET has produced and fortified complementary food for social marketing. Other initiatives to locally produce fortified complementary foods include Winfood and So Nutritious.

The priority actions under the 3rd programmatic priority – expansion of food fortification with micronutrients - of objective 2 of the NSFSN are:

1. To promote the use of fortified food through awareness raising on the importance of food fortification with micronutrients in local areas and nationwide (NSCFF/MoP)

2. To develop national policies, technical guidelines (national standards, on food fortification levels), and relevant regulation for food fortification with micronutrients and enhance implementation and effectiveness of existing regulations (NSCFF/MoP, Ministry of Industries, MOC)

3. Prepare legislation to manage micronutrients-fortified food for both domestic production and imports.

4. To improve the quality control and quality assurance of fortified products (iodized salt, and iron fortified fish and soy sauces)

5. Strengthen the implementation of sub-decree No 69 on the management of exploitation of iodized salt to be effective

6. To scale up iron fortification of fish and soy sauce and to prepare and implement legislation that makes iron fortification of fish and soy sauce mandatory for importation and for domestic production (NSCFF/MoP, NGOs and private sector).

7. To expand food fortification to other appropriate vehicles (for example rice and cooking oil) and ensure the quality, safety and appropriate quantity required (NSCFF/MoP and private sector)

8. To further develop and promote appropriate locally produced fortified complementary feeding products and/or food supplements through private sector (not including breast milk substitutes and not including industry violating the code) (NSCFF, NGOs)

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91 Between 2007 and 4/2011, 469,200 l of fish sauce and 181,000 l of soy sauce were fortified

92 In this context fortification of rice and other food items used by the RGC for targeted food distribution as well as the fortification of the national rice reserve will be considered.
6.2.4. Increase Availability and Appropriate Use of Food at Household Level

Programs enhancing the availability of nutritious and safe foods at household level through promotion of smallholder food production systems (integrating vegetable/fruit gardens, livestock development and aquaculture) as well as the promotion of nutrition knowledge in communities to use and prepare locally available nutritious food have been implemented for several years through MAFF and numerous NGOs and have proved their effectiveness. These intervention needs to be scaled up and better coordinated among sectors (agriculture and health) and knowledge on child and maternal nutrition among agricultural service providers needs to be enhanced to increase impact. Food based approaches to improve nutrition will be considered as an important element in multi-sector and integrated community based nutrition programs implemented through local authorities.

The priority actions under the 4th programmatic priority – increase the availability and appropriate use of nutritious and safe foods at household level - of objective 2 of the NSFSN are:

4.1. Raise awareness on nutritional values of local agricultural products and mainstream nutrition in agriculture extension;

4.2. Scale up programs promoting diversified food production, storage and processing at household level, community and schools and link these programs to the health sector (MAFF, NNP/MoH, MWA, MoYES)

4.3. Develop and reinforce implementation of laws and regulations to promote agricultural production and nutrition for better health and environment and improved food safety including Sanitary and Phyto-Sanitary Standards (SPS) and increase public awareness on safe food.

6.2.5. Use Social Protection Instruments to Enhance Nutrition

Enhancing human capital by improving child and maternal nutrition is directly addressed by the National Social Protection Strategy (NSPS). Poverty is impacting on child malnutrition and a Conditional Cash Transfer Program (CCT) smoothening consumption and stimulating demand for nutrition and health services, and sanitation was therefore prioritized as a new activity within the NSPS. A pilot program targeting small children, pregnant women and lactating mothers in the rural areas of two districts was prepared to be implemented in cooperation with various Ministries through local government. Experiences from other countries show that CCT, if well designed, targeted and linked to improved nutrition and health services, can improve nutrition outcomes. In addition, other programs and interventions outlined in the NSPS such as Health Equity Funds (HEF), Public Works Program and targeted distribution of fortified food connect directly or indirectly to nutrition outcomes. There is therefore a need to closely coordinate the implementation of the CCT Program with other community based nutrition activities outlined in the NSFSN.

The priority actions under the 5th programmatic priority – linking social protection instruments to nutrition - of objective 2 of the NSFSN are:

5.1 Ensure close coordination between a conditional cash transfer program (CCT) and other nutrition related social protection measures with the NNP and upcoming community based nutrition interventions

5.2 Reduce financial barriers to nutrition care at health facilities by expanding Health Equity Funds (HEFs) and covering all nutrition services and care

5.3 Link public works programs (PWP) to improving water, sanitation and hygiene

5.4 Increase nutrition-sensitivity of existing SSNs, e.g. school feeding and develop and promote a list of nutritious foods for targeted interventions
6.2.6. Develop and implement a Community Based Nutrition Program

As recommended during the high level seminar on nutrition in May 2012 by the Prime Minister of Cambodia, piloting and implementing a CBNP across several sectors through convergent actions and involvement of local authorities will be a key instrument to promote appropriate use and utilization of food to improve nutrition in Cambodia.

Examples from other countries show that for the success of CBNPs it was essential that there was national commitment and good integration at local level with sufficient community mobilization. In addition, close M&E, applied research and capacity development have all been shown to be further requirements to support successful community based nutrition programs. Experiences from the MDG Fund – Joint Program on Children Food Security and Nutrition, and various on-going and up-coming pilots on community based nutrition, will be used to design the intervention. The Council of Agricultural and Rural Development (CARD) was mandated to ensure the overall coordination and to set up the appropriate structure for a community based nutrition programs in Cambodia. Roles and functions of involved institutions will be defined and sufficient resources provided. A nutrition surveillance system will be developed to regularly monitor the impact of interventions and respective capacities at district expanded. The CCT pilot focusing on pregnant women, lactating mothers and small children implemented within the NSPS will be closely interlinked with the CBNP.

Achievement of the target for Objective 2 of the NSFSN requires a set of nutrition specific actions as well as nutrition sensitive developments over various sectors. Strong coordination is therefore a key for success. Implementation arrangements for this objective are outlined in chapter 7 of the NSFSN. Following the recommendation of the high level National Seminar on Nutrition from 5/2012 it will be essential to make sure that nutrition is adequately reflected and budgeted in overarching national policies and development plans (NSDP). CARD will also facilitate the development of a joint planning and investment framework for nutrition (nutrition action and investment plan over multiple sectors) to further operationalize the priorities for nutrition outlined in this strategy and to ensure its financing by RGC and development partners through a program based approach.

6.3. Objective 3: Increasing Stability of Food Supply

| Improve food security related social protection and capacities of poor and vulnerable households to cope with risks and shocks to increase the stability of their food supply. |

Natural disaster (floods and droughts), socio economic shocks (like sudden food price increases) or individual crisis (unemployment or sickness) can seriously affect the stability of food supply for poor households and often trigger risky coping strategies, which may render households chronically food insecure.

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93 A cost efficient nutrition surveillance could be established through the regular growth monitoring program linked to immunization.
94 Food supply in this context refers to availability, access and use/utilisation of food
95 Surveys carried out during the last food price crisis revealed that 98% of households contracted new debts and around 50% of household reported cutting back food consumption as a way of negative coping (see CDRI, Impact of high food prices in Cambodia, 2008). High interest rates from informal money lender often lead to land sales and loss of productive assets and chronic food insecurity
6.3.1. Scale up Food Security Related Social Protection Instruments

Targeted social transfers play an increasingly important\textsuperscript{96} role in enabling food-insecure households to ensure stable access to food. They are targeted to households with chronic or temporary (seasonal) food insecurity in normal times and may be developed or scaled up during times of natural disasters and economic shocks.

CARD, in cooperation with relevant line ministries, civil society organisations and development partners, developed a strategy for a comprehensive and systematic social safety net for the poor and vulnerable which was recommended as a priority action in the SFFSN 2008-2013. The NSPS was approved in 2011/3 and guidelines and procedures for coordination, implementation and monitoring of the strategy and plans to enhance capacities for its implementation were recently outlined (NSPS chapter 3). Considerable progress has been made since 2008, with the extension of social safety net development, harmonization and targeting. Successful SSN interventions like HEFs, school feeding, FFW/CFW and targeted intervention for specific vulnerable groups were scaled up. New interventions such as cash transfers to improve child nutrition or public work schemes are currently being prepared in the framework of the NSPS. Targeting of social transfers was also improved, specifically through increasing the coverage of the MoP’s Identification of Poor Households (ID Poor) national system to identify poor households (for more details see chapter 7).

Food for work /cash for work were instruments frequently utilised in Cambodia to address seasonal food insecurity or provide food during post disaster recovery. They serve a double purpose: smoothing household food consumption by creating additional income and improving productive assets through creating or maintaining local infrastructure through labour intensive works. Cash for work programs\textsuperscript{97} were implemented over many years on an ad hoc basis and recently scaled up in the framework of food emergency operations following the 2008/9 food

\textsuperscript{96} Along with overall economic development traditional (family, friendship and community based) social safety nets are becoming weaker.

\textsuperscript{97} Over the last years, there is a clear shift from food to cash as food is locally available all over Cambodia and transfer efficiency of cash based programs is generally higher.
price and economic crisis. To address cyclical (seasonal) unemployment in rural areas and provide regular income for chronically food insecure households, more predictable work opportunities need to be developed on a larger scale with a focus on tertiary road maintenance, small-scale irrigation, rehabilitation of village infrastructure and works related to climate change adaptation and mitigation (reforestation etc.). A national PWP needs to be linked to emergency contingency planning to expand its coverage in times of crisis. Within the NSPS key elements for a harmonized national PWP were laid out and stakeholder consultations took place. A program based approach to fund and implement a larger scale PWP based on the agreed guiding principles has still to be developed.

In Cambodia, unforeseen health expenditure leading to indebtedness and depletion of productive assets are often a major cause of rendering poor households chronically food insecure. Over the last decade, the RGC has successfully developed HEFs and piloted community based health insurance (CBHI) schemes. And HEFs are now on the way to achieving universal coverage. However, there is still a need to streamline benefit packages (including cost for emergency transportation etc.) and to fully cover child and maternal nutrition related services by HEFs.

Cash and food based safety net for food insecure households and groups with no ability to work have been implemented for many years to ensure stability of their food access and enhance nutrition (school feeding programs/ fortified take-home rations, free or subsidized fortified food distribution, supplementary food distribution to small children and pregnant women and lactating mothers as well as for specific vulnerable groups). Against the background of the last food price crisis, a Conditional Cash transfer Program (CCT) was developed and piloted in two districts to enhance food consumption of poor households with small children, pregnant women and lactating mothers and to stimulate demand for nutrition services. Also free or subsidized farm inputs were delivered to poor smallholders through various programs to help them to enhance food production in times of economic or climatic crisis.

Many actions outlined in the NSPS are directly enhancing stability of food access and resilience of food insecure households to cope better with risk and crisis. With a few exceptions food security safety nets were until now mostly ad hoc or project based interventions which need to be developed as more long term, fully Government owned programs and scaled-up to extend coverage. The NSPS lays out a pathway to better integrate the development and implementation of social safety net programs at national and sub-national level and to enhance Governments ownership. Exploiting synergies between SSN programs and linking them to complementary sector interventions is crucial. Interventions to be scaled up under objective 3 of the NSFSN are aligned with interventions and programs already outlined in the NSPS. Close coordination between the NSPS and the NSFSN concerning the development of programs (and institutional

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98 EFAP-AF foresees large scale CFW activities (5.5 Mill $2013-2015) focusing on rehabilitation of roads and dikes and irrigation to benefit food insecure population with a priority for ID poor I and II households, female headed households and land less households

99 A PWP implemented on a longer basis will have higher non-wage costs to ensure sustainability of the physical and social assets created and demand for community based maintenance systems of the created infrastructure.

100 A Productive Assets and Livelihood Support (PALS) Program was developed and launched in 2013 by WFP and a national PWP can largely be build on the experiences from this program

101 As by 8/2011 58 operational districts (ODs) are covered by HEF leaving only 19 ODs without HEF and approximately 79% of the poor population is covered by HEF. National roll out and integration of existing HEF schemes for the poor, is a priority of the RGC and by 2015 universal coverage with HEF should be achieved (see: MoH, Expansion plan and future sustainability direction for universal coverage of SHP for informal sector, 2011)

102 Through enhanced coordination among implementing ministries and more integrated development and implementation of safety nets at decentralized level. In this context an “integrated social protection pilot for food security” (ISP) was initiated recently in two districts in collaboration with development partners. Building up sufficient capacities at district and commune level is essential in this context.
arrangements for their implementation) are important to optimize synergies between these two cross-cutting strategies.

The priority actions under the 1st programmatic priority – *scaling up food security related social protection instruments* - of objective 3 of the NSFSN are:

1.1. Pilot and scale up a national PWP (as outlined in the NSPS) to enhance predictable employment opportunities for the poor in food insecure areas and communes specifically during the agricultural lean season and provide livelihoods and income-generation support for the most vulnerable

1.2. Develop contingency plans to scale up labour based works during crisis and link PWP to disaster preparedness and climate change mitigation plans

1.3. Implement and scale up a CCT pilot (as outlined in the NSPS) to smooth food consumption of food insecure households and enhance child and maternal nutrition.

1.4. Continue and scale up school meals in poor and food-insecure areas and targeted scholarships for poor students and increase government ownership in these programs

1.5 Enhance coordination of social safety net programs targeting food insecure households between sectors and scale up pilots to promote integration of social protection programs to enhance food security at local level.

6.3.2. Improve Resilience of Households against Disasters and Climate Change

In recent years, three major climatic hazards striking specifically the poor and vulnerable, Typhoon Ketsana in September 2009 and the flooding in September/October 2011, and the flash floods in 2013. In 2011 flooding affected 331,765 households (over 1.5 million people) in 18 out of 24 provinces in Cambodia and destroyed about 9.4 per cent of the total rice crop. In 2013 flooding affected 377,354 households in 21 provinces and destroyed around 5 per cent of cultivated area of wet season rice. The overall economic impact of the flood in 2011 was estimated at around 1% of GDP. In addition to the flooding, erratic rainfall and extended drought spells in some areas have affected rain fed rice agricultural production over the last years.\(^{103}\)

In spite of the seriousness of the recent flood, Cambodia's overall exposure to natural disaster is moderate compared to other countries in the region. However, the capability of people and institution to cope with the impact of disasters and to adapt to the effects of climate change are rather low\(^{104}\) and the country is therefore among the most vulnerable in the region\(^{105}\).

\(^{103}\) Droughts are not causing fatalities but have the potential to affects large number of the population and have often a more lasting negative impact on the livelihoods of the poor than flooding. Floods have also a beneficial impact on agro-based livelihoods (increase of soil moisture/fertility, ecological benefits for fisheries)

\(^{104}\) Cambodia’s very high vulnerability to the effects of climate change is less due to the high exposure but mainly to high sensitivity (to climate change impact) and its limited adaptive capacities: Cambodia’s economy is little diversified, most of the population is living in rural areas and depends heavily on rain fed rice production, and many people depend on common property resources shrinking due to unsustainable use; poverty is still widespread, education levels low and social safety nets are patchy.

\(^{105}\) see International Development Research Centre (IDRC), Economic and Environmental Program for Southeast Asia (EEPSEA), 2009, Climate Change Vulnerability Mapping for South East Asia.
Climate changes will raise temperatures, affect rainfall patterns in Cambodia, and will lead over time to a decline in agricultural productivity, decreased fish catches and increase in water born diseases. Also the frequency and intensity of droughts and floods\textsuperscript{106} are likely to increase. Both will specifically impact on poor and food insecure households and may increase their number over time as drought and flood related crop failures lead often to negative coping strategies.

Climate change is therefore a long term factor to food insecurity and malnutrition in Cambodia\textsuperscript{107} and equally high food insecurity and malnutrition make the country more vulnerable to the effects of climate change. Actions to improve climate change adaptation, disaster risk reduction and sustainable household food security as outlined in this strategy (under objective 1) are, to a certain extent, identical. Adaptation and mitigation strategies to reduce the effects of climate change on food security as well as disaster risk reduction comprise of: measures in the agricultural sector (expanded irrigation, water harvesting and storage systems, access to climate resilient crop varieties and husbandry techniques, more diversified farming and livelihood systems); health sector (strengthened malaria and dengue fever control and improved access to water, sanitation and hygiene); social protection interventions (crop insurance\textsuperscript{108}, orientation of public work programs towards climate change relevant activities like reforestation, irrigation) as well as the promotion of sustainable community based management of fishery and forest resources.

Beside natural disasters, the stability of food access of Cambodians was seriously affected by the impact of the global food prices and economic crises of 2008 and 2009 which led to significant job and income losses. Both disasters affected negatively the purchasing power of poor households and affected child nutrition, health and education (see chapter 2). Effective short and

\textsuperscript{106}Climate change likely leads to more frequent drought spells/prolonged dry seasons, delayed rainy seasons with intense rainfall and flash floods as well as dry season river flow decrease and wet season flow increase

\textsuperscript{107}Food security and climate change modeling for Southeast Asia carried out by IFPRI came to the conclusion that climate change will decrease food availability and increase the decline in childhood malnutrition, see CRI/CARD/IFPRI Food Security and Climate Change to 2050: Cambodia, a policy discussion paper, 3/2011

\textsuperscript{108}Beside social safety nets like food and cash transfers and input-subsidies, privately provided (and weather indexed) harvest failure or livestock losses insurance schemes can play an increasing role in Cambodia to protect against the impact of climatic hazards.
medium term policy measures were applied as a response and the RGC also developed long-term strategies (NSPS) and initiated mechanism for improved disaster preparedness and response. Among others, a national food reserve system is being build up in Cambodia. The physical food (and seed) stock will cover initial needs after emergencies and will be complemented by a monetary (cash) reserve to keep operating costs low. A sub-decree outlines the functions and responsibilities of the different actors involved in the management of the food reserve (The National Committee for Disaster Management (NCDM) and its decentralized structures, Green trade, MEF, MAFF, Cambodian Red Cross (CRC), private sector and CARD).

(NCDM) has the mandate for emergency preparedness and response in case of natural calamities. The CRC, a number of NGOs and UN organisations deliver immediate assistance in situations of emergency (distribution of food, shelter, clothing, and medical supplies) and MAFF is supported by development partners to distribute agricultural inputs during recovery. The NCDM and its subnational structures (Provincial, District and particularly Commune Committees for Disaster Management), require support and capacity-building to effectively fulfill their functions. Disaster risk reduction is essential to minimize impact of natural calamities and a Strategic Action Plan for Disaster Risk Reduction was developed by NCDM and MoP in 2008 to strengthen the disaster risk management system and incorporating disaster risk reduction perspectives into other policies and plans. Efforts for linking disaster preparedness and management to longer-term development initiatives, and planning enhanced coordination between stakeholders are essential to progress disaster preparedness and mitigation.

The Cambodian Government is fully committed to global efforts to address climate change and has developed a National Adaptation Program of Action (NAPA) and established the National Climate Change Committee (NCCC). The MoE currently leads the development of the Cambodian Climate Change Strategic Plan (CCCSP), which will determine the pathway for climate change mitigation and adaptation across all relevant sectors.

Reliable information (early warning) on upcoming risks for food access and nutrition as well as information on the impact of climatic, economic crisis or epidemics are essential to prepare for timely and adequate responses. As already outlined in chapter 3, Cambodia has made considerable progress with regard to FSN information management. However, there is a need to streamline existing systems and tools and to enhance their ownership by the Government. Their use for decision making in case of disasters and crises needs to be formalized (see chapter 7).

**The priority actions** under the 2nd programmatic priority – improve disaster preparedness and mitigation and enhance resilience of households against the effects of climate change of objective 3 of the NSFSN are:

2.1. Create capacities for disaster risk management and climate change adaptation at national and sub-national level and incorporate these issues in sectorial strategies and regional plans to minimize negative impact of climate change and natural disasters on household food security.

2.2. Strengthening capacities at national and sub-national level to respond adequately and timely to food crises (ensuring supply of food and other assistance) and improve coordination of emergency response between government institutions, civil society organisations and development partners.

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109 Within the EFAP it was proposed to install a food reserve of a total of 16,000 MT rice equivalent which would cover full food needs for 10% of the population during one month. 10,000 are planned to be physical reserve (7000mt stored by Green trade and 3000 by private traders) and 6000 MT monetary reserve under the control of MEF. 1,100 MT of rice seeds and 50 MT of vegetable and other crop seeds should complement the rice reserve.

110 Capacity building efforts in this respect outlined within the SNAP, the CCCSP and the NSFSN needs to be integrated

111 Comprehensive packages of assistance, including food, water and sanitation, medical supplies, clothing, shelter as immediate relief as well as agricultural inputs during the recovery phase
2.3. Streamline and integrate existing information and classification systems and tools on early warning and disaster impact assessment.

2.4. Build up and manage effectively the national food (and seed) reserve to provide timely supply of food and seeds to households affected by natural disasters or economic crisis and to counteract increase of food prices.

2.5. Maintain and rehabilitate canal, river, natural lakes for mitigated floods and droughts.

7. Institutional arrangements for implementing the NSFSN

Enhancing FSN in Cambodia is the responsibility of line ministries and decentralized government institutions. The NSFSN adds value by providing a comprehensive framework to assist ministries and sub-national authorities in designing and implementing prioritized food security and nutrition related interventions in an effective and efficient manner. Structures, systems and concepts for coordination, M&E, information management, targeting and capacity development are the crosscutting issues of FSN which are already in place in Cambodia (see chapter 3). Based on the findings of the review of the SFFSN this chapter outlines the guiding principles and priority actions to improve and further develop these institutional arrangements with regard to:

- Coordination and the policy oversight for FSN
- Monitoring and evaluation of the NSFSN and its programs
- FSN related knowledge and information management
- Selection of beneficiaries/targeting of FSN interventions
- Capacity building at national and decentralized level.

7.1. Coordination and policy oversight for FSN

Coordination comprises of the regular review and promotion of harmonised efforts across programs and interventions to avoid geographical overlaps or gaps in coverage of beneficiaries, harmonisation of targeting and implementation procedures as well as advocating for FSN and making best use of available funds. As already outlined in chapter 3, FSN is a crosscutting task demanding effective coordination and collaboration of many government institutions as well as active dialogue with civil society organisations, development partners and the private sector. By Royal Decree, CARD is mandated to facilitate effective coordination, policy guidance, monitoring and information management with regard to food security and nutrition. CARD’s mandate as the overseeing body for FSN was reconfirmed during the high level 4th National Seminar on Food Security and Nutrition in 5/2012.

**Action 1: Strengthen CARD’s role as the institution providing policy guidance and enhance coordination and integration of FSN related work among RGC institutions.**

CARD will organize regular meetings at higher level involving relevant line ministries and government institutions to decide on guiding principles for the implementation of the NSFSN, as well as for ensuring that FSN is adequately reflected in overarching national development plans (NSDP) and relevant sector strategies. Staff from the planning departments of relevant sector ministries will be nominated as focal point for CARD at a more operational level and their capacities improved. Work on crosscutting issues under the mandate of CARD (e.g. social protection and FSN) will be more integrated to create synergies and make optimal use of the scarce personal resources within CARD.
A TWG-FSN, co-chaired by CARD and the MoP was established in 2004 to foster the official government–development partner dialogue for cross cutting themes and to ensure alignment and harmonization of interventions. The TWG meets on a regular basis and a secretariat of the TWG-FSN was established in CARD to facilitate the work. However, in the past larger projects and programs were often developed but bypassed the TWG. To ensure the effective coordination of priority interventions outlined in the NSFSN, this structure needs to be revitalized, strengthened and more effectively used as a platform for government-development partner dialogue. Recently the TWG on FSN was merged with the working group on SP to the TWG SP&FSN under the chairmanship of the chairman of CARD to create synergies to enhance coordination and policy oversight for the two important and adjacent cross cutting issues in Cambodia.\[112\]

**Action 2: Strengthen the TWG-SP&FSN** to effectively coordinate projects and programs based on the priorities outlined in the NSFSN across sectors and enhance harmonization and alignment of development partner's support for FSN in Cambodia.

The TWG-SP&FSN will engage to prepare and coordinate priority actions outlined in the NSFSN and, where appropriate, develop program based approaches as well as action and investment plans across sectors. This will reinforce integration and harmonization of interventions and reduce transaction costs (for example, for improving child and maternal nutrition).

Relevant line ministries will ensure regular participation in the TWG-SP&FSN by assigning representatives at the right level of hierarchy mandated to officially report on sector activities and to follow up discussion results of the TWG-SP&FSN within their ministries. The secretariat of the TWG-SP&FSN in CARD will be strengthened to facilitate effectively the work of this TWG and to participate actively in relevant sector-TWG and other FSN/SP relevant coordination structures to ensure effective linkages for the implementation of the NSFSN and for creating synergies. Within CARD coordination, m+e and information management with regard to the NSFSN and the NSPS, two cross-cutting strategies under the oversight of the council, will be closely interlinked to make efficient use of the scarce capacities.

An assessment of the TWG-SP&FSN will be carried out end of 2014 to review the role and function of the TWG SP&FSN and its secretariat and to further enhance its effectiveness as an inter ministerial coordination platform of Line Ministries of the Royal Government of Cambodia and Development Partner involved in social protection and food security and nutrition.

In 2001, Cambodia selected the path of decentralization and deconcentration with the first Commune Council Election being in 2002. With the enactment of the “organic law”\[113\] in 2008 and the first election of Councils at Province and District level in 2009, decentralization progressed further. Within the Nation Program for Sub National Democratic Development (NP-SNDD) capacities of decentralized level of Government are being improved so that they can effectively assume their roles, responsibilities and functions. For successful implementation of the NSFSN the involvement of sub-national structures of government, provincial, district and commune councils, are essential.

\[112\] See: Council of Ministers/CARD, Decision on the Establishment of Technical Working Group on Social Protection and Food Security and Nutrition, 1/2014

\[113\] Law on Administration and Management of Capital, Province, Municipality, District and Khan
Based on previous experiences from FSN projects, procedures and mechanisms to incorporate more comprehensive FSN issues into the local planning processes will be developed and existing provincial and local structures for FSN coordination strengthened. At province level, the provincial facilitation committees will be supported to mainstream FSN in provincial development plans and to oversee implementation of FSN interventions. At commune level, the Consultative Committee for Women and Children (CCWC) will be the focal point for the implementation of community based FSN interventions such as the community based nutrition program.

To enhance long-term sustainability, larger scale FSN programs will have integrated components to increase local capacities for mainstreaming FSN in the commune development/investment plans (CDP/CIP). Funds will also be directly allocated to Commune Councils (CC) for implementing identified local FSN priority interventions, to ensure effective participation and to enhance the motivation to consider FSN issues in local development processes.

Support to the private sector to deliver quality products and services to provinces, districts and communes to implement their FSN related projects is important. Public Private Partnership arrangements will be promoted to foster appropriate service delivery.

7.2. Monitoring and Evaluation of the NSFSN

Results-based M&E of the NSFSN and the programs implemented under its umbrella are crucial requirement for effective dialogue on FSN in Cambodia and for the further development of the strategy. The NSFSN must be able to adjust to the changing environment and needs systematically to take into account lessons learnt during implementation. An effective M&E system for the NSFSN comprises: 1) a consolidated results-based indicator framework 2) procedures for data collection and analysis outlining responsibilities of involved parties, 3) a mechanism to report on progress and to use collected evidence to inform decision making and adjustments to the NSFSN.

The SFFSN, as a reference framework to mainstream FSN in Cambodia, contained only a M&E indicator list with a set of indicators at goal and objective level. No procedures for M&E were outlined and only one annual monitoring report was produced by CARD at the end of 2010. The NSFSN, as a more action based strategy, requires close M&E to track progress and inform decision making. Principles for setting up a results-based M&E system are outlined in this chapter and a preliminary indicator framework is attached in Annex 1. However, further actions will be required during the first year of implementation of the NSFSN to consolidate the indicator framework and M&E system.

Action 4: Revise and consolidate the indicator framework for the NSFSN based on a set of indicators and realistic targets aligned with all relevant existing sector strategies and plans.
The following principles will be applied during the review and consolidation of the NSFSN indicator framework:

- Fully align the indicator formulations and targets of NSFSN indicator framework with NSDP 2014-2018 result framework, as well as indicator frameworks from other national strategies and plans;
- Improve the logical hierarchy and consistency of the indicator framework and make sure that targets can be regularly verified based on available survey and administrative data;
- Formulate intermediate indicators to follow up achievements with regard to the priority actions under each of the NSFSN objectives. This is required to track progress on an annual basis and to allow for timely corrective actions;\footnote{116}
- Linking intermediate indicators to higher level outcome indicators by establishing coherent “chains of impact” from output to outcome and impact level to enhance results-based monitoring of the NSFSN;
- Consolidate process indicators to follow up achievements with regard to the policy and institutional environment of FSN (e.g. measuring the progress with regard to the institutional arrangements outlined in this chapter).

**Action 5: Establish appropriate M&E procedures and reporting mechanism** in order to ensure effective implementation of the NSFSN and to provide evidence-based feedback for the further development of programs and interventions.

The M&E system for the NSFSN needs to clearly define roles and functions for M&E as well as procedures on how best to use the information to facilitate regular adjustment of the strategy. The following arrangements and will be applied for developing an effective M&E system:

- Monitoring of specific interventions and programs will be carried out by the implementing agencies (ministries). They will follow up activities, outputs and outcomes in their respective area of responsibility based on administrative statistics and they will report this information on a regular basis to CARD;
- CARD’s role will be to follow up with sector ministries, to compile and integrate the sector reports, and to assess the overall impact on the NSFSN goal and objectives. CARD will establish an annual M&E report for the NSFSN to summarize progress made;
- During an annual progress review workshop of the NSFSN, organized by CARD through the secretariat of the TWG-SP&FSN, stakeholders will discuss the annual M&E report to determine required adjustments to the implementation of priority actions and interventions of the strategy. Conclusions will be forwarded to policymakers, implementers and development partners in the framework of the Cambodian Development Cooperation Forum (CDCF) process to influence the overall planning for FSN related interventions and future resource allocation;
- An independent mid-term review of the NSFSN will be carried out at the end of 2016 to support a more informed dialogue on overall outcome and direct the further development of the strategy;
- Program implementation will be largely based on participatory M&E approaches (consultation with beneficiaries on design and results from implementation of programs) and commune councils will be supported to monitor and evaluate the FSN activities implemented within their CDP/CIP;

\footnote{116}For highly aggregated impact and outcome indicators information is often only available every 5 or 4 years and progress needs to be followed up by using indicators focusing on process and service delivery.
In addition, financial process monitoring and cost benefit analysis of specific programs and interventions will be carried out to manage fiduciary risks and maximize cost effectiveness of interventions.

To facilitate effecting planning of upscale and coverage of FSN priority interventions outlined in the NSFSN an updated inventory of existing FSN relevant programs, with basic information concerning geographical coverage, types and number of beneficiaries, time schedule and budget, will be established by CARD and permanently updated to help understand gaps and overlaps. The database and the database management for FSN and SP will be integrated and integrated to enhance effectiveness and to avoid overlaps.

To ensure the NSFSN continues to be a living document used for adjusting implementation and priorities according to experiences this strategy requires M&E to inform the adjustment of implementation on an annual basis. The following table outlines steps for an M&E system for the NSFSN in an annual cycle:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
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<tbody>
<tr>
<td>Planning</td>
<td>NSFNS with priority investment plan and Indicator Framework</td>
</tr>
<tr>
<td>New priority action investment plan for next year</td>
<td>Implementation by Sector Ministries</td>
</tr>
<tr>
<td>Discussion and decision on plan adjustments (TWG-SP&amp;FSN)</td>
<td>M&amp;E reports from Ministries</td>
</tr>
<tr>
<td>Compilation of Annual M&amp;E Report (CARD)</td>
<td>Monitoring</td>
</tr>
<tr>
<td>New priority action investment plan for next year</td>
<td>Planning and analyzing</td>
</tr>
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</tr>
<tr>
<td>Compilation of Annual M&amp;E Report (CARD)</td>
<td>Planning and implementing</td>
</tr>
</tbody>
</table>

7.3. Knowledge and Information Management for FSN

FSN information and knowledge management is central to enhance coordination and M&E of the NSFSN. Better knowledge and information management will improve linkages and information flows between all stakeholders. Information on the current state and trends of FSN, on innovations and lessons learnt, as well as capacities to create and transfer information and knowledge, are important in order to design appropriate and effective short and long-term interventions to enhance FSN in Cambodia.

FSN information and knowledge management has made considerable progress over the last decade. Based on recommendations from a national workshop on FSN information management in 2006, the FSNIMTF was set up by CARD as a substructure of the TWG-SP&FSN to coordinate and develop an integrated FSN related information network in Cambodia. A Food Security and Nutrition Data Analysis Team (FSNDAT) comprising of CARD, MAFF, MOWRAM, MoP, MoH and NCDM was tasked to analyze the food security situation regularly, based on information from

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117 A list of larger scale programs and projects aiming at improving FSN in Cambodia is included as Annex 2 of the strategy. However this list needs to be consolidated in a data base and frequently updated.
weather stations, administrative statistics and recent national survey data. A quarterly FSN Bulletin giving a regular overview of trends and emerging threats with regard to FSN in Cambodia is produced to share information and inform the design of policies and interventions as well as response to crises. In recent years, the Food Security and Nutrition Information System (FSNIS) in CARD has become the central web-based entry portal for FSN related information in Cambodia and is providing frequently updated information on FSN events, and contains a useful project and literature database. In 2014, information management on FSN and SP and the operation of web-based information systems will be integrated within CARD to create synergies.

During the meetings of the National Food Security Forum, organized on a regular basis by CARD since 2003, new information and data on the FSN situation, as well as experiences and lessons learnt from on-going programs and innovative approaches are shared and discussed among sector ministries, development partners and civil society organizations. This forum taking place on a quarterly basis in the Office of the Council of Ministers will be extended to cover FSN and SP issues.

In addition, various FSN related systems or tools were created by development partners in cooperation with CARD, the NIS and sector ministries for improving analysis and mapping of FSN information and used for program design or targeting:

- **The Cambodian Food Security Atlas** provided a national and sub-national situation analysis of FSN in Cambodia and was developed and updated by WFP in cooperation with CARD and integrated in the FSN web-site;

- FAO and WFP in cooperation with CARD and relevant ministries, preparing to apply to the Integrated Food Security Phase Classification (IPC) as a standardized tool for secondary data analysis and classification of the food security situation by severity in Cambodia;

- NIS with support from WFP updated small area estimates for poverty and child malnutrition using survey (CDHS, CSES) and population census. This study provided sub-provincial information of poverty and malnutrition and can be used for area targeting;

- **Commune data base** and the ID-Poor data base of the MoP were further developed. These data bases comprise of a set of relevant indicators on household assets, availability and access to services and behavior changes;

- A **food consumption analysis** based on the 2009 CSES data and showed trends in household food consumption since the CSES 2004, carried out by NIS with support from FAO in 2010/11;

- Surveys and analytical work on household food security and nutrition carried out by civil society and research organizations such as CDRI.

Despite considerable achievements in FSN information and knowledge management in Cambodia over the last decade, the coherence of systems and analytical work on FSN, sustainability and systematic use of information by decision makers for designing interventions and adapting policies and programs needs to be further improved.

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118 The Bulletin is in English and Khmer and until January 2013, 13 bulletins were produced.

119 An IPC pilot was conducted in Cambodia in 2007 and capacities to apply the approach for acute and chronic food insecurity are currently being developed.

120 Also coordination of FSN at provincial level and mainstreaming of the crosscutting issue in the local planning process could benefit from using these sources on a more regular basis to identify needs and track progress for FSN at the decentralized level.

121 NIS, Food Security Trend Analysis Report, CSES 2004 and 2009, October 2010. There is still a need to integrate the food consumption analysis as a routine procedure in the CSES analysis carried out by NIS and to create more understanding and acceptance for this tool in Cambodia.
Agreements between ministries and FSN coordination structures to improve access to information (from administrative statistics) and a culture of sharing FSN information among institutions will be promoted. Initiatives from donor agencies with regard to FSN information will be more coordinated with the TWG-SP&FSN and the inter-ministerial task force on information management as the entry point for all upcoming project support. A medium term plan outlining priorities will be developed to help align donor support in this regard. Roles and functions of the different institutions involved in FSN data collection, analysis, use and decision-making will be further discussed and agreed upon.

CARD will take over a more active role in data analysis and in the follow up with data providers and data users. For this, a small core team for SP&FSN information analysis and presentation will be created within CARD and its capacities enhanced. Capacities for FSN data management and analysis within the relevant line ministries and specifically the FSNDAT will be further developed through training and exposure. Also provincial focal points for FSN information and knowledge management will be identified and trained. As information systems and products like the FSNIS and the FSN Quarterly Bulletin are dependent on project based donor funding, their long term sustainability must be assured in the framework of the FSN investment plan.

To improve dissemination of FSN information, use of the SP&FSNIS will be further promoted as a central display tool and capacities of the web-site team enhanced. Content management through the FSNIS team needs to become more proactive to ensure that all relevant information on FSN is timely placed on the web-site. Potential users will be regularly informed on important new content by e-mail to stimulate the use of the FSNIS. CARD will further revise sections in the FSNIS on FSN data and information management to better serve as a platform for M+E of the NSFS.

The primary purpose of the FSN bulletin is to show FSN trends and provide "early warning" information on crisis. However, quarterly editions may not be sufficient in times of droughts, floods or sudden increases of food prices demanding more frequent (and more disaggregated) information to inform emergency response.

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122 EFAP proposed in the report a design of a comprehensive system for M+E and early warning with regard to FSN laying out roles and functions; however, this proposal was never formally agreed upon.

123 Further assessment is needed to decide whether the existing FSNIS team in CARD can carry out this job or needs to be reinforced.

124 Capacity gaps for FSN data analysis and monitoring can not only be filled through ad hoc initiatives from projects but need to be also embedded in a long term human resource development plan of the respective institution.

125 Content management through the FSNIS team needs to become more proactive to ensure that all relevant information on FSN is timely placed on the web-site. Potential users will be regularly informed on important new content by e-mail to stimulate the use of the FSNIS. CARD will further revise sections in the FSNIS on FSN data and information management to better serve as a platform for M+E of the NSFS.

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7.4. Capacity Development

Successful implementation of the NSFSN requires strengthened national and sub-national institutional capacities, (including resources and technical knowledge) to further develop, roll out, coordinate and monitor the priority actions outlined in the strategy across sectors.

Capacities to analyze the FSN-situation and to design, target, monitor and adjust programs and interventions have already been developed by CARD and relevant line ministries over the last 7 years. A National Trainer Pool for FSN comprising of trainers from CARD, MoH, MoWA, MAFF and NGOs was established in 2007 and formalized in 2011. Numerous training exercises on FSN have been conducted at national and sub-national level. Capacity development at decentralized levels with the objective to mainstream FSN in the local planning process started in Takeo province and was recently scaled up to four more provinces. CARD organized sensitization workshops and training exercises for provincial and district level staff on FSN and assisted selected commune councils to better integrate FSN into their local planning process (CDP/CIP).

**Action 9:** Revise FSN training curricula for national and decentralized levels based on impact assessment and scale up training at decentralized level through a cascade system

National level trainers from the trainer pool managed by CARD cannot cover all provinces and therefore an effective and cost efficient approach to scale up sensitization and capacity development for FSN at decentralized level will be developed. The “cascade” training model using the trainer of trainers system will be used at decentralized level and FSN training exercises scaled up to the most food insecure provinces by 2018. The current FSN training curricula needs to be revised based on a capacity building impact assessment. A more systematic approach to follow up on the transfer of knowledge and to evaluate the impact of capacity development for mainstreaming FSN into the local planning process will be developed and training will more focus on project cycle management to allow local planners to design, implement and monitor FSN related projects.

**Action 10:** Link capacity development for FSN at decentralized level with existing capacity-building components in the context of the NP-SNDD as well as with respective activities foreseen in the context of other national strategies (NSPS) and programs.

CARD in discussions with NCDD will develop an effective and cost efficient approach to scale up sensitization and capacity development for FSN at decentralized levels and promote integration of capacity building for FSN into the D&D framework (NP-SNDD). Integration of the content of the FSN curricula in the core training curricula for CCs as well as linking FSN capacity building with training exercises for other crosscutting issues are ways to improve sustainability and to scale up mainstreaming of FSN in the local planning process.

The capacities required by local authorities to implement programs under the NSPS and the NSFSN are similar. As both NSPS and NSFSN are coordinated by CARD, training modules and exercises will be integrated to achieve synergies and avoid doubling of efforts.

**Action 11:** Develop and implement FSN human resource development plan for CARD and FSN focal points in relevant line ministries to enhance overall capacities for FSN coordination and policy oversight at national level.

To ensure effective, coordinated M&E, FSN information and knowledge management with the implementation of the NSFSN it is crucial to strengthen capacities within CARD, the institution entrusted with the policy oversight for FSN. CARD will gain sufficient human resources to ensure effective coordination of the implementation of the NSFSN. CARD will also develop a longer term human resource development plan to further increase capacities of the FSN unit within CARD.
Development partners can therefore align their support for FSN capacity development in a more coordinated and project independent manner. FSN focal points in relevant ministries will be equally covered by this plan.

7.5. Beneficiary Selection/Targeting

Appropriate targeting mechanisms are crucial to the effective and cost-efficient implementation of programs and interventions outlined in the NSFNS. A range of approaches to selecting beneficiaries for FSN interventions, aimed at reducing chronic or acute food insecurity, will be adopted. According to the nature of the intervention, drawing on self-targeting, categorical targeting, geographic targeting or household targeting, or any combinations of these targeting principles.

Pro-poor household targeting has improved considerably, specifically through increasing the coverage of the MoP's national Identification of Poor Households (IDPoor) Program. Lists of poor households indicating their poverty status are available for almost all of the rural population of Cambodia, and the data will be updated on a regular basis. With the adoption of the respective sub-decree, the use of IDPoor data as the primary data source for targeting households has become mandatory in 2010. IDPoor data is largely used for targeting beneficiaries of HEFs, and was used to target free food distribution, agricultural input transfers and FFW/CFW schemes in the framework of the food security emergency response programs (EFAP, EU-FF, EFAP2). However, IDPoor does not currently cover urban areas and there is some need to minimize rates of inclusion and exclusion. The long-term financial sustainability of the IDPoor system still has to be assured through increased funding from the national budget and augmented by funds from development partners. IDPoor poverty 1 and 2 lists will be used within the NSFNS as the principal instrument for household targeting of food security safety nets and emergency response interventions.

Geographic targeting gives priority to regions (provinces, districts and communes/villages) with a high incidence of malnutrition and food insecurity and/or areas with a high number of food insecure people. For geographic targeting, maps for malnutrition and poverty based on small area estimates from 2008 population census, 2008 CAS, 2009 CSES and 2010 CDHS data can be used. Also IDPoor data showing poverty levels at disaggregated level as well as information from the commune data base can be consulted for targeting purposes. The application of the IPC, a standardized tool for secondary data analysis and classification of the food security situation by severity, can guide geographical targeting and could be integrated with the FSN-Bulletin. Integration and triangulation of different geographical targeting tools and improved spatial coordination of FSN interventions, based on area information, is crucial to achieve an appropriate and balanced coverage of food insecure areas and people.

The NSFNS will apply categorical targeting for specific, targeted groups of food insecure people with interventions (like households with small children and pregnant mothers, households having agricultural land, households impacted by flood or drought damages etc.). Categorical targeting will normally be combined with poverty targeting (IDPoor lists) where appropriate. Information for post-identification mechanisms to crosscheck and fine-tune IDPoor household targeting can be found in the ID poor and commune data base but may also require specific data collection like disaster impact surveys.

127 With the exception of parts of Kampong Cham province and outlying rural areas of Phnom Penh municipality
128 Starting (2012) with Round 6, there will be a three-year cycle of IDPoor implementation. 8 provinces will be covered each year so that updated information for each province is available every 3 years.
129 NIS/WFP, Small Area Estimation of Poverty and Malnutrition in Cambodia, 2013
130 MoP/WFP, IDPoor Atlas, 2013
Self-targeting is one of the most cost-effective targeting mechanisms, whereby programmes are designed so that only eligible households want to participate. This targeting principle will be applied for labour intensive cash for work schemes (PWP), by fixing remuneration at the market wage rate for unskilled rural labour. Also, self-targeting can be combined with geographic targeting or household targeting through the IDPoor system.

### Action 12: Improve targeting of FSN interventions by:

- Developing procedures and criteria for a harmonized system to identify the urban poor and food insecure
- Improving the accuracy of IDPoor and continually refine its implementation procedures;
- Ensuring a long-term financing mechanism for IDPoor (allowing a regular three-yearly update of the IDPoor Lists of Poor Households
- Enhancing integration and of different geographical targeting tools and improve spatial coordination of FSN interventions based on area information.
- Developing IPC as a harmonized classification system of food security and its integration with the FSN Quarterly Bulletin

### 7.6. Further steps to prepare for NSFSN implementation

The NFSNS will be shared in hard and soft copies and disseminated over a couple of months through national and regional fora and thematic workshops. Discussions at decentralized level will create awareness about food security and nutrition as an important issue for enhanced human resources and regional economic development and to focus on priority programs and actions most relevant for the respective provinces and selected districts.

**Operationalising** the strategy through national programs and projects needs to be based on a participatory and nationally owned process organized by CARD. The TWG-FSN will involve relevant government institutions, decentralized levels of government, development partners, civil society and the private sector.

CARD will **complete and refine the inventory of existing and planned interventions** with regard to FSN (Annex 2 of the strategy). CARD will discuss and agree with the respective ministries on the **next steps including resource requirements to scale up existing or new programs** and implement prioritized actions as outlined in the NSFSN. At the same time, the guiding principles for improved coordination, M&E and FSN information management and capacity development chapter will be further specified and the actions planned and costed.

As recommended by the Prime Minister of Cambodia, during the high level Seminar on FSN in 5/2012, a **nutrition action and investment plan** to improve child and maternal nutrition will be developed by early 2014 across sectors to further operationalize the priority actions outlined for objective 2 of the NSFSN. A national consultative workshop involving relevant ministries, civil society, and development partners will be organized in 2013 to begin work on the national planning document. Parallel to this, a **community based nutrition program** will be developed for piloting in 2014.

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131 The NFSNS will be placed on CARDs web-site, the FSNIS and web-sites of all FSN related ministries and RGC institutions. A leaflet containing the key messages of the NFSNS will be produced and distributed at national and sub-national levels.