



Myanmar Climate Change Strategy and Action Plan (MCCSAP)
2016–2030

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(MCCSAP)
2016–2030**



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Glossary

Adaptation: The process of adjustment in natural or human systems in response to actual or expected climate and its effects, which moderates harm or exploits beneficial opportunities.

Adaptive capacity: A system's ability to: adjust to climate change (including climate variability and extremes); moderate potential damages; take advantage of opportunities; or cope with the consequences.

Climate resilience: A system's ability to: (1) tolerate and maintain its basic structure and functions in the face of external stresses imposed upon it by climate change; and (2) accommodate, reorganise and recover from the effects and evolve into more desirable configurations that improve the system's sustainability, leaving it better prepared for future climate change impacts.

Climate-resilient development: Ensuring that people, communities, businesses and other organisations can cope with current climate variability and adapt to future climate change, preserving development gains and minimising damages.

Mainstreaming: Integrating adaptation objectives, strategies, policies, measures or operations so they become part of national and regional development policies, processes and budgets at all levels and stages.

Low-carbon development: Any intervention that promotes development and increases prosperity without compromising the environment. In other words, an intervention that involves decoupling increases in greenhouse gas (GHG) emissions from economic development.

Mitigation: In the context of climate change, a human intervention to reduce emissions from source or enhance the sink of GHGs.

Inclusive development: Development that is more equitable; where a society's poorer, less powerful groups contribute to creating opportunities, share the benefits of development and participate in decision making.

Resource efficiency: Using the earth's limited resources in a sustainable manner while minimising impacts on the environment. Resource efficiency involves managing with fewer resources and delivering greater value with less input. In the context of climate-resilient, low-carbon development, resource efficiency represents an opportunity to address unsustainable economic and social development pathways. It enables the development of green economies in which growth is decoupled from environmental harm and carbon emissions. From a life cycle and value chain perspective, it means reducing the total environmental impact and carbon emissions of producing and consuming goods and services — from raw material extraction to final use and disposal

Structural transformation: The reallocation of resources from one sector to another due to changes in economic fundamentals and policies. It results in a significant change in the sectoral composition of gross domestic product (GDP) with the share of the primary employment and output sectors shifting to industry and modern services. **Sustainable development:** Development that meets the needs of the present without compromising future generations' ability to meet their own needs.

Climate vulnerability: The degree to which a system is susceptible to, or unable to cope with, the adverse effects of climate change, including climate variability and extremes. Vulnerability is a function

of the character, magnitude and rate of climate change and variation to which a system is exposed, its sensitivity and its adaptive capacity.

Acronyms

ADB	Asian Development Bank
AR5	Intergovernmental Panel on Climate Change fifth assessment report
CO2	carbon dioxide
COP	Conference of Parties
CSAS	climate-smart agriculture strategy
DMH	Department of Meteorology and Hydrology
DRM	disaster risk management
DRR	disaster risk reduction
ECD	Environment Conservation Department
ECL	Environmental Conservation Law
FDI	foreign direct investment
FAO	Food and Agriculture Organization
FESR	Framework for Economic and Social Reform
GDP	gross domestic product
GHGs	greenhouse gases
GoM	government of Myanmar
IIED	International Institute for Environment and Development
INC	Initial National Communication
INDC	Intended Nationally Determined Contribution
IPCC	Intergovernmental Panel on Climate Change
km	kilometre
M&E	monitoring and evaluation
MAPDRR	Myanmar Action Plan on Disaster Risk Reduction
MCCA	Myanmar Climate Change Alliance
MCCSAP	Myanmar Climate Change Strategy and Action Plan
MDG	Millennium Development Goals
MEL	monitoring, evaluation and learning
MERN	Myanmar Environment Rehabilitation Network
MoALI	Ministry of Agriculture, Livestock and Irrigation
MoE	Ministry of Education
MoHA	Ministry of Home Affairs
MoEPE	Ministry of Electrical Power and Energy
MoHS	Ministry of Health

MoI	Ministry of Industry
MoIN	Ministry of Information
MoNREC	Ministry of Natural Resources and Environmental Conservation (formerly MoECAF, the Ministry of Environmental Conservation and Forestry)
MoPF	Ministry of Planning and Finance
MoSWRR	Ministry of Social Welfare, Relief and Resettlement
MoTC	Ministry of Transportation and Communication
MT	metric tons
NAPA	National Adaptation Programme of Action
NBSAP	National Biodiversity Strategy Action Plan
NECCCC	National Environmental Conservation and Climate Change Committee
NGOs	non-governmental organisations
NSDS	National Sustainable Development Strategy
REDD, REDD+	reducing emissions from deforestation and forest degradation
RCP	representative concentration pathways
SDGs	Sustainable Development Goals
SMEs	small and medium-sized enterprises
TWG	Technical Working Group
UN	United Nations
UNCCD	United Nations Convention to Combat Desertification
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme
UNFCCC	United Nations Framework Convention on Climate Change
UN-Habitat	United Nations Human Settlements Programme
UNICEF	United Nations International Children's Emergency Fund

Foreword

[to be added]

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Executive summary

Myanmar has achieved significant growth in recent years, and projections indicate that growth will accelerate due to lower levels of political uncertainty and strong investment (WEF 2016). However, the impacts of climate change have already undermined development outcomes and will continue to do so for future development outcomes if these impacts are not managed or addressed.

The observed and projected changes in climate include a general increase in temperature, variation in rainfall and an increased occurrence and severity of extreme weather events such as cyclones, floods, droughts, intense rains and extreme high temperatures. The country is also experiencing a decrease in the duration of the southwest monsoon season due to its late onset and early retreat (NAPA 2013).

Current patterns of socioeconomic development rely on climate-sensitive sectors and regions. For example, agriculture is the largest economic sector, contributing to 30 per cent of GDP and employing to 61 per cent of the labour force (MOAI 2014). An increase in the frequency and severity of extreme weather events has caused a decline in agricultural productivity, which has resulted in a decrease in GDP and household income and rising food insecurity (MOAI 2015). Myanmar's population and economic activities are concentrated in disaster risk-prone areas such as the Delta, Coastal and Central Dry Zones, which are highly exposed to hazards and have both high poverty levels and low response capacity. Coastal regions are particularly at risk from sea level rise and cyclones, while the lowlands and Central Dry Zone are vulnerable to the impacts of floods and droughts, respectively. Communities and businesses located in at-risk regions and reliant on climate-sensitive economic activities are particularly vulnerable to the impacts of climate change (NAPA 2013; IPCC 2014).

Due to its exposure and sensitivity to current and projected weather patterns, Myanmar is extremely vulnerable to the impacts of climate change. In the past 20 years (1995–2014), it has been exposed to 41 extreme weather events resulting in a death toll of 7,146 (annual average) inhabitants and an annual average of 0.74 per cent loss per unit in GDP – making it the second-most affected country to extreme weather events (Kreft et al. 2016).

Myanmar's contribution to greenhouse gas emissions (GHG) is low — for example, GHG contributions from its industry and construction sectors combined was 10 per cent of total emissions in 2002 (INC 2012). However, unplanned growth in the industry, energy, transport and urban sectors could increase its GHG emission levels.

Climate-smart responses can provide opportunities for current and future development in Myanmar. The Paris Climate Agreement has strengthened international and national political will, policy direction and financial investment in climate-resilient and low-carbon development.

Myanmar's economy is undergoing structural transformation. The sectoral composition of GDP is changing: primary sectors such as agriculture and forestry are contributing less to employment, productivity and manufacturing and the service sector is contributing more. Investment in a climate-resilient, low-carbon development pathway and adopting environmentally sound technologies at an early stage can provide sustainable and resource-efficient opportunities for socioeconomic development, including green jobs and long-lasting business models. Myanmar is also undergoing a democratisation process, giving diverse national and local-level actors the opportunity to shape and benefit from inclusive and climate-resilient development.

The Myanmar Climate Change Strategy and Action Plan (MCCSAP) presents a roadmap to guide Myanmar's strategic responses and actions to climate-related risks and opportunities over the next 15 years and beyond. The MCCSAP builds on the principles of:

- **Inclusive development** that allows poor, landless, marginalised and vulnerable women, men and geographic regions to shape and benefit from opportunities provided by climate-resilient and low-carbon development;
- Driving action to deliver **resource-efficient development** that will incentivise investment in a green economy to achieve growth targets with minimal environmental harm and carbon emissions;
- **Integrated development** to direct government, development partners, civil society, private sector entities and communities to align, harmonise and coordinate policies and programmes to support the strategy's overall objectives; and
- Supporting **results-oriented development** through a time-bound goal and objectives to achieve this vision and strategic priorities to help the key sectors implement the strategy.

The MCCSAP is based on theory of change model, outlining its vision of a climate-resilient, inclusive nation that can address climate risks and harness the benefits of low-carbon development. It aims to guide action to achieve its strategic vision, goal and objectives. It was prepared in close consultation with national and local stakeholders representing a cross-section of government institutions, national non-governmental organisations (NGOs), communities, the private sector, development partners, professionals and academia, covering a wide range of sectors. The government engaged with stakeholders through bilateral discussions, three national workshops and five sub-national workshops in five of Myanmar's climate-vulnerable states/regions. More than 600 participants from local government, civil society organisations, communities and the private sector were involved.

To ensure the country can continue to develop and maintain the conditions for the wellbeing and safety of its people, Myanmar as a society and country must adopt a strategic vision to transform Myanmar into a climate-resilient and carbon-efficient nation that is capable of harnessing the benefits of low-carbon, resilient development for present and future generations in a sustainable and inclusive manner.

In line with the vision above, Myanmar aims to become a climate-resilient country, while also contributing to global efforts to curb GHG emissions, reducing its contribution to climate change within a realistic timeline of 15 years. Myanmar wishes to develop in a sustainable way to ensure it does not deplete its rich environmental capital beyond its capacity, and to create economic opportunities for everyone in an inclusive manner. The long-term goal to achieve this vision is that by 2030, Myanmar has achieved climate-resilience and pursued a low-carbon growth pathway to support inclusive and sustainable development.

To achieve its goal as set out above, Myanmar needs to direct its development actions (specifically in the key sectors of its economy) along two strategic pathways that represent the two objectives of this strategy:

- To increase the adaptive capacity of vulnerable communities and sectors so they are resilient to the impacts of climate change, and
- To create and maximise opportunities for potential sectors to follow a low-carbon development pathway ensuring development benefits to households and all economic sectors.

Action areas

To increase Myanmar's adaptive capacity and maximise opportunities from low-carbon development, the strategy will focus on the six action areas outlined below. Actions will enable the government and its development partners, private sector entities, civil society and households to invest in climate-resilient and low-carbon development in key social and economic development sectors.

1. **Policy:** Build a climate-responsive policy environment that integrates climate-smart initiatives into sectoral and development policies and plans and provides the knowledge needed to achieve this.
2. **Institutions:** Establish operational institutional arrangements and a coordination mechanism to monitor progress against achieving objectives and enable an inclusive approach to implementing climate-smart investments in key sectors.
3. **Finance:** Build a conducive financial environment and mechanisms that can mobilise and allocate resources, enabling sectors to access and channel climate finance opportunities for inclusive investment in climate-resilient and low-carbon development.
4. **Capacity and technology:** Increase access to adequate capacity and technology across sectors and actors to enable the delivery of climate-smart responses.
5. **Awareness:** Build awareness and capacities at all levels of society to enable climate-smart decision making.
6. **Partnerships:** Build functional multi-stakeholder partnerships in the public, private and civil society sectors across local, national and international levels to support and promote investment in and implementation of climate-smart initiatives.

Sectoral outcomes

To increase the adaptive capacity of — and maximise opportunities from — low-carbon and climate resilient development, the strategy will guide investment in the six key social and economic development sectors that contribute to current and planned economic and social development in Myanmar. These six sectors are: agriculture, fisheries and livestock sector; natural resource management; energy, transport and industrial systems; towns and cities; disasters, risks and health impacts; and education, awareness and technological systems.

The action areas identified above will deliver significant transformation in key sectors to ensure that current and future investments are resilient to the impacts of climate change and can unlock opportunities from climate-resilient and low-carbon development, including opportunities related to green and inclusive job creation, sustainable revenue generation and innovative business models.

Sector-specific outcomes that will help achieve the objectives above and enable Myanmar to reach its goal for a climate resilient and low carbon society by 2030 include:

1. Climate-resilient productivity and climate-smart responses in the **agriculture, fisheries and livestock sectors** to support food security and livelihood strategies while also promoting resource-efficient and low-carbon practices.
2. **Natural resource** management that enhances the resilience of biodiversity and ecosystem services that support social and economic development and deliver carbon sequestration.
3. Climate-resilient and low-carbon **energy, transport and industrial systems** that support inclusive and sustainable development and economic growth.

4. All township and city dwellers, including the most vulnerable, are safe from increased risks of rapid- and slow-onset natural disasters and live in sustainable, inclusive, **low-carbon, climate-resilient towns**.
5. Communities and economic sectors are able to respond to and recover from **climate-induced disasters, risks and health impacts** and build a healthy society, and
6. Strengthened **education, awareness and technological systems** that foster a climate-responsive society and human capital to design and implement climate-resilient and low-carbon development solutions for inclusive and sustainable development.

Implementation pillars

The strategy will be implemented through five pillars. These are:

1. An **overarching policy framework** to guide coherent investment in climate-resilient and low-carbon development
2. A **multi-stakeholder institutional mechanism** to coordinate action across actors and scales
3. A **financial mechanism** to mobilise and allocate finance for inclusive investment in climate-resilient and low-carbon development
4. A **capacity-strengthening framework** to enhance the capacity of actors across scale to plan and implement climate-resilient and low-carbon development initiatives, and
5. A **monitoring evaluation and learning framework** to guide evidence-based and iterative solutions for climate-resilient and low-carbon development.

Sector action plans

The MCCSAP is aligned with Myanmar's development policies — supporting the National Comprehensive Development Plan and National Sustainable Development Strategy — and builds on its climate change policies, including its National Adaptation Programme of Action (NAPA) and Intended Nationally Determined Contribution (INDC). The MCCSAP also complements the country's Green Growth Strategy and emerging Reducing Emissions from Deforestation and Forest Degradation (REDD)+ strategy which is currently under preparation.

The MCCSAP contains detailed sectoral plans that identify time-bound priority actions to achieve sector outcomes (see Appendix I).

Part I: Development in the context of climate change

1. National circumstances

The Republic of the Union of Myanmar is between latitudes 09°32'N and 28°31'N and longitudes 92°10'E and 101°11'E. The country shares its border with India, Bangladesh, China, Laos and Thailand (see **Error! Reference source not found.**). With a land area of 676,552km², it has the largest landmass of the mainland Southeast Asian countries.

Figure 1: States and Regions of Myanmar

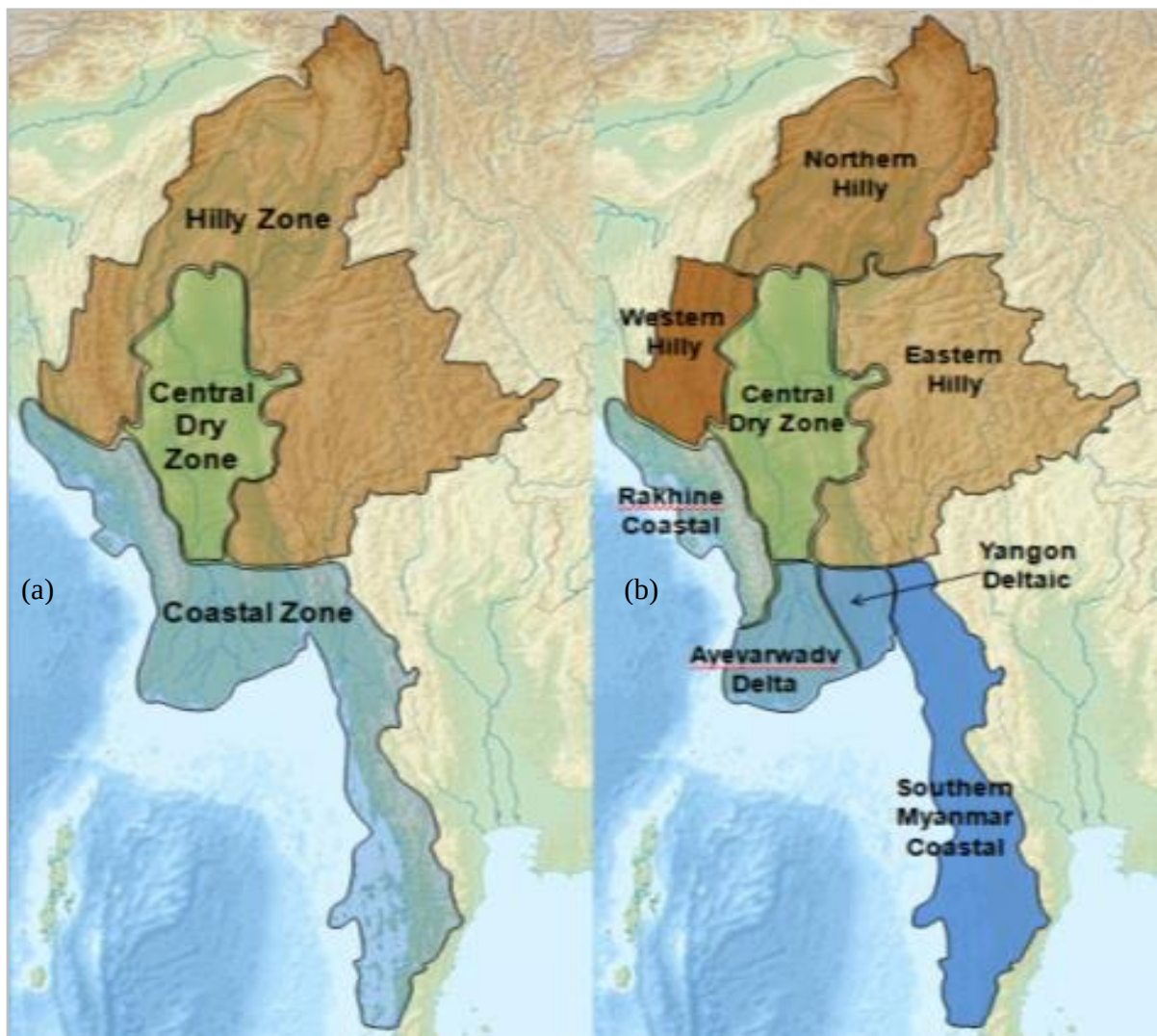


(Source: INC 2012)

The country is divided into three main agroecological zones — Central Dry, Coastal and Hilly — and eight physiographic regions (see Figure 2). The land area comprises the central lowlands of the Ayeyarwady, Chindwin and Sittaung River valleys, highlands in the north, east and west and the coastal

belt in the south and southwest. Almost half — 48.2 per cent — of Myanmar's land is under forest; 19.2 per cent is classified as agricultural and 32.6 per cent as 'other' (CIA World Factbook 2016).¹

Figure 2: (a) Myanmar's three agro-ecological zones and (b) eight physiographic regions



(Source: NAPA 2013)

1.1 Climate

Myanmar has a tropical climate with three seasons: a cool winter from November to February, a hot summer season in March and April and a rainy season from May to October, dominated by the southwest monsoon. The Central Dry Zone has the lowest mean annual rainfall (500–1,000 mm/year); it is higher in the Eastern and Northern Hilly Regions; and highest in the Southern and Rakhine Coastal Regions (2,500–5,500 mm/year) (Egashira and Aye 2006). Seasonal temperatures vary greatly throughout most of Myanmar. In the Central Dry Zone, temperatures range from a maximum of 40–43 °C in the hot/dry season to 10–15 °C in the cool/relatively dry season and decrease to –1°C or 0°C in

¹ Figures denote 2011 estimates.

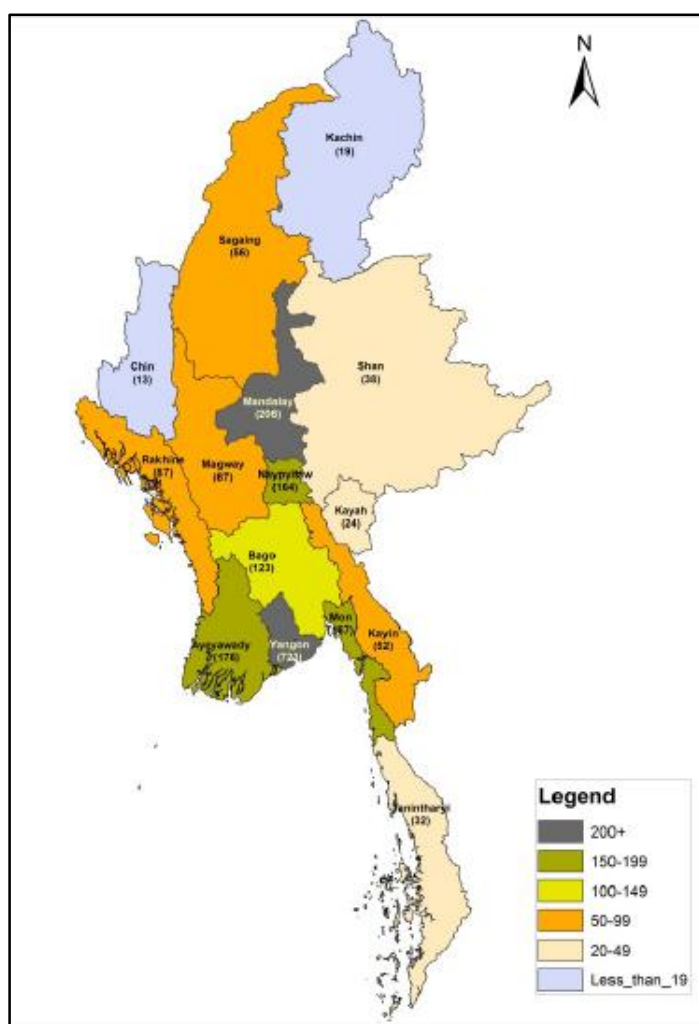
the highlands. The south of the country does not experience much variation in seasonal temperature (Egashira and Aye 2006).

1.2 Demography

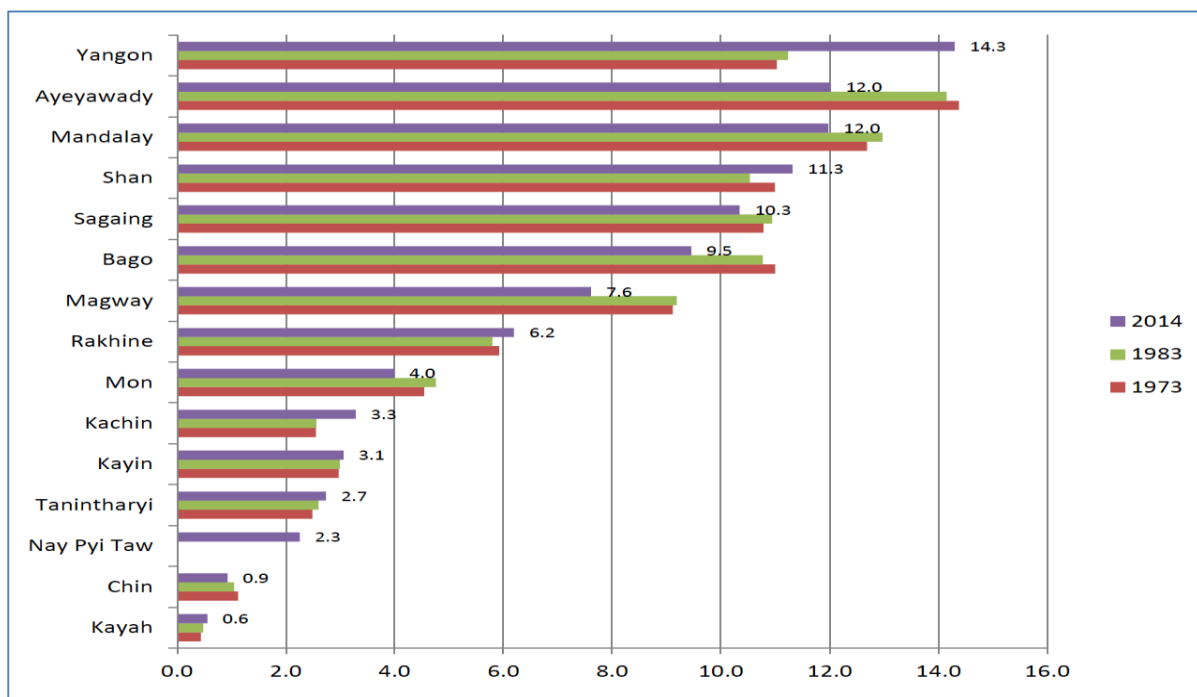
Myanmar has a total population of 51.48 million: 24.82 million male and 26.66 million female (GoM 2015b). With an annual growth rate of 0.89 per cent, the country has one of Southeast Asia's lowest growth rates. About 60 per cent of the population is concentrated in five states and regions — Yangon (7.36 million); Ayeyarwady (6.18 million); Mandalay (6.16 million); Shan (5.82 million); and Sagaing (5.32 million). The least populated states and regions — Kayah (286,000), Chin (478,000), Nay Pyi Taw (1.16 million), Taninthayi (1.40 million) and Kayin (1.57 million) — account for only 9.5 per cent of the population. See Figure 3 for the population distribution and

for the proportion of the population by state/region. Myanmar's population is diverse, with 135 ethnic groups who speak around 100 different languages (Austin and Sallabank 2011).

Figure 3: Population Density (people/km²) in Myanmar by State/Region



Source: Compiled using data from GoM Census (GoM 2015b)

Figure 4: Proportion of state/region population to total population

Source: GoM 2015b

The census (GoM 2015b) shows that in 2014, about 70.4 per cent of the population lived in rural areas and 29.6 per cent in urban areas. Ayeyarwady had the largest proportion of rural population (about 86 per cent), followed by Magway (85 per cent) and Sagaing and Rakhine (83 per cent). Yangon Region has the highest proportion of people (70.1 per cent) living in urban areas, followed by Kachin (35.9 per cent) and Mandalay (34.8 per cent). The average population density in Myanmar is 76 persons per square kilometer; Yangon is the most densely populated state/region (723), followed by Mandalay (206). The least densely populated are Chin state (13) followed by Kachin state (19). With the increase in population in all states and regions, population density has increased across the country. Increases are most pronounced in areas of greater urbanisation (GoM 2014).

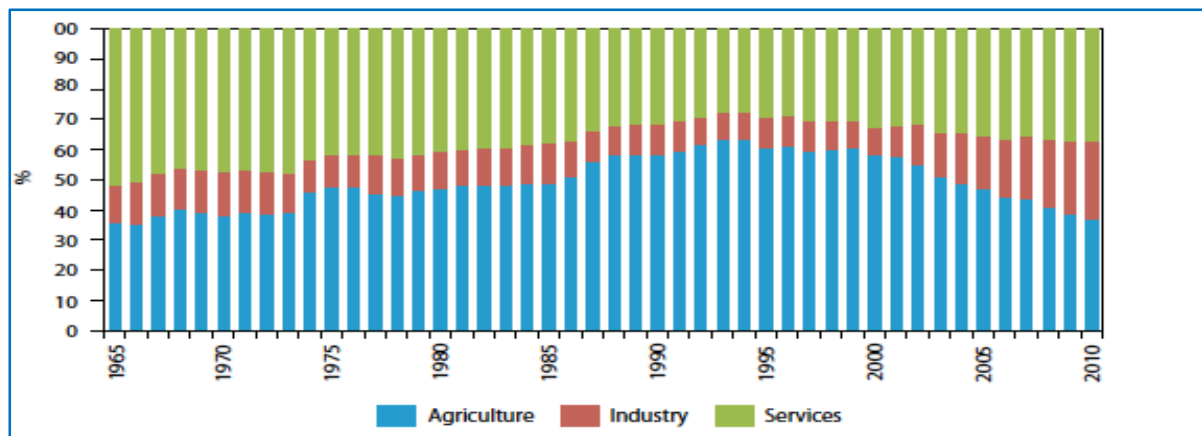
1.3 Economic development

Myanmar's economy is growing. Real GDP growth in the country was 8.4 per cent in 2013, 8.7 per cent in 2014 and 7.0 per cent in 2015; it is projected to be 8.6 percent in 2016 and 7.7 percent in 2017 (IMF 2016). The implementation of major economic reform programmes and re-engagement with the international community has led to visible improvements in the economy.

Macroeconomic growth in Myanmar is characterised by structural transformation. The sectoral composition of GDP is changing, with industry and services taking a larger share of employment and output (Figure 5 and Figure 6). The natural resources sector continues to substantially support economic growth. Agriculture is the largest economic sector, contributing to 30 per cent of GDP (MoALI 2015). Natural gas exports also contribute significantly to economic growth, while the manufacturing and services sectors increasingly contribute (World Bank 2014). For example, industry's share in GDP increased from less than 10 per cent to 26 per cent over the last decade.

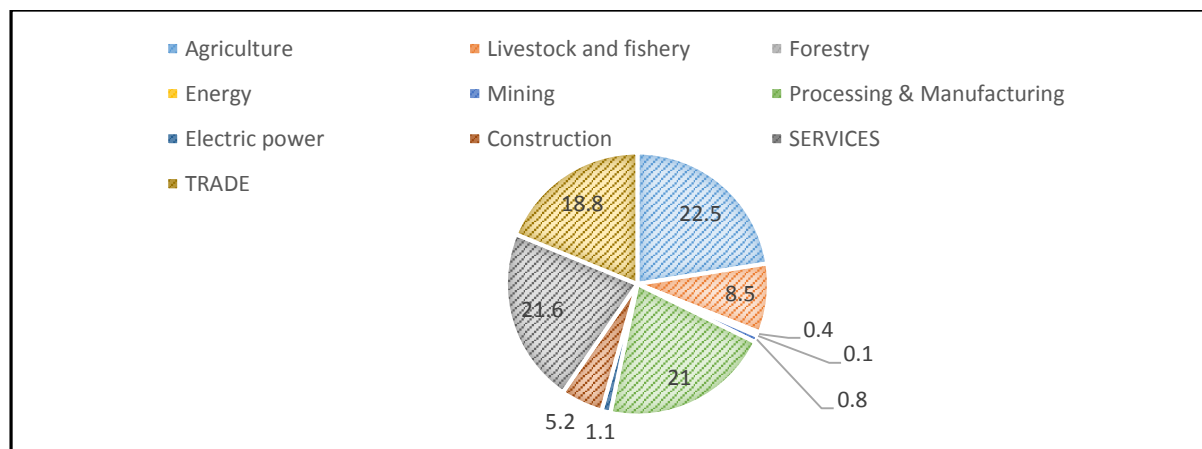
In June 2015, 40.40 per cent of foreign direct investment (FDI) was in oil and gas; 38.70 per cent in power; 9.71 per cent in manufacturing; 6.49 per cent in transport and 5.05 per cent in mining (MoALI 2015). In 2010 52 per cent of jobs were in agriculture, 36 per cent in services and 12 per cent in manufacturing (World Bank 2014). By 2030, manufacturing could become the economy's leading sector, creating a large number of jobs (Chhor *et al.* 2013).

Figure 5: Economic transformation in Myanmar



Source: ADB (2012b)

Figure 6: Structure of Myanmar's GDP, 2012–2013



Source: GoM (2014)

The sectors that drive economic growth at region and states level vary, but they rely primarily on agriculture, industry or services-led growth (see Table 1).

Table 1: Drivers of growth in the regions and states

Region/state	Structure focus
Ayeyarwady	Agricultural services
Bago	Industry/agriculture
Chin	Agriculture
Kachin	Industry services
Kayah	Services industry
Kayin	Services industry
Magway	Agricultural industry

Mandalay	Growth centre
Mon	Services industry
Rakhine	Agriculture industry
Sagaing	Agriculture industry
Shan	Agriculture services
Taninthayi	Agriculture services
Yangon	Growth centre

Source: National Comprehensive Development Plan (2014)

At the micro level, the main source of household income varies across regions and by wealth and gender. For example, in 2013, the most common source of household income in the Hilly Zone was selling non-rice cereals; in the Dry Zone, it was selling beans, pulses and peanuts; and in the Coastal/Delta Zone, it was paddy sales. Male-headed households were more likely to earn income from the sale of agricultural products; female-headed households were more likely to earn money from casual agricultural labour. For households with an average monthly income of less than 50,000 kyat (roughly US\$36), the most common income source was causal labour; middle-income households were most likely to sell fresh wild catch of fish, prawns and crabs; and the most common source of income for better-off households was the sale of agricultural products (LIFT 2013).

1.4 Social development

Although the country has made progress against social development indicators, this has not been equal across regions or ethnic groups (UNSD 2015). About 25.6 per cent of the population lives below the poverty line and nearly 85 per cent of the poor live in rural areas (UNDP 2011). Poverty levels vary substantially across geographic regions: Rakhine (in the Coastal Zone) and Chin (in the Hilly Zone) are the poorest states, with poverty rates of 78 and 71.5 per cent respectively (World Bank 2014). There are also wide socioeconomic gaps within the population. Literacy levels are lowest in Shan (65 per cent), Kayin (74 per cent) and Chin (79 per cent). Unemployment is highest Rakhine and Kayin. About 44 per cent of urban households have access to electricity, compared to only 5.6 per cent of rural households (GoM 2014a).

1.5 Environmental development

The country is endowed with rich natural resources including biodiversity, forest, water and mineral resources. Its diverse flora and fauna include more than 11,820 plant, 259 mammal, 1,056 bird, 297 reptile, 82 amphibian, 775 freshwater and marine fish, 5 marine turtle and 52 coral species, making it one of the richest biodiversity centres in Asia and the Pacific.

Myanmar is rich in mineral wealth, including silver, lead, zinc and tungsten. It has abundant water resources, comprising four main river basins — Ayeyarwady, Chindwin, Sittaung and Thanlwin/Salween — with a catchment area of about 737,800km². The agriculture sector uses about 70 per cent of freshwater resources; 7 per cent is domestic use and 3 per cent for industrial purposes (ASEAN 2000). Myanmar has the potential to generate 108,000 megawatts of electricity, which would fulfil the country's energy demand. Myanmar has plans to make hydropower the sole electricity source by 2030; and it also has a significant hydropower export potential (GoM 2016). Forest and aquatic resources are a source of rural livelihoods, export earnings and tourism revenue.

Myanmar's rich and diverse natural resources are under pressure from internal reforms, economic liberalisation and global trends, including climate change. The key drivers of change include

developments in the energy, industry and urban sectors, land use change and deforestation (UN-Habitat and UNEP 2016). Unsustainable land use practices and encroachment on forested areas have big environmental implications. Rural households also rely heavily on forest resources: 69.2 per cent of households use firewood as their main source of energy (GoM 2014a). Illegal timber harvesting and forest encroachment are an increasing threat to the forest: from 1989 to 1998, Myanmar's deforestation rate was around 466,420 hectares per annum (INC, 2012).

The oil, gas and coal industries are all on track to expand (World Bank 2014). The transport sector is the largest consumer of fossil fuels, contributing 20 per cent of GHG in 2002, and its consumption levels are projected to increase dramatically (INC 2012).

If Myanmar does not manage its natural resources properly, it could lead to resource inefficiency and exacerbate inequality in the country.

1.6 Governance systems

Myanmar is a parliamentary republic, with executive, legislative and judicial branches that are responsible for decision making. The central administrative unit is the Union and the constitution has divided the country into 14 administrative units — seven states (Kachin, Kayah, Kayin, Chin, Mon, Shan and Rakhine) and seven regions (Magway, Mandalay, Sagaing, Bago, Taninthayi, Ayeyarwady and Yangon). Yangon is the largest city and former capital city, but the smaller, more central Nay Pyi Taw now serves as capital (Egashira and Aye 2006). States and regions are subdivided into districts, which are further subdivided into townships, sub-townships, wards, village tracts and villages.

In terms of inclusive decision making, Myanmar is in transition to political democratisation and decentralisation. The democratic process started in 2010, with its first general election in 20 years, and by-elections in 2012. The National League for Democracy won the second general election in November 2015.

Decentralisation, instigated through the 2008 Constitution, has resulted in the reorganisation of Myanmar's governance system, allocating power to regions and states and giving them a mandate for the following roles and responsibilities:

- Enacting laws pertaining to certain sectors (Schedule 2 of constitution)
- Making laws
- Submitting the Regions and States Budget Bill, based on the annual Union Budget
- Collecting taxes and revenues
- Spending the regional and state fund
- Managing, guiding, supervising and inspecting local government activities
- Supervising, inspecting and coordinating civil service organisations
- Forming civil service organisations to support regional and state governance objectives and appoint their personnel.

Central government appoints local government ministers and their cabinets. The latter are accountable to the former. This process has increased representation of regional and ethnic parties (Nixon *et al.* 2013).

Judiciary, executive and legislative powers are the responsibility of the president (Tun 2014). Within the legislative process, the union is responsible for devising, adopting, planning and budgeting laws — for example, the Union Budget Law, the National Planning Law and the Taxation Law.

The National Comprehensive Development Plan (NCDP) guides all national development planning, including long-term reforms for 2011–2031. It will be formed of four five-year plans, the first of which is already underway. The Framework for Economic and Social Reform (FESR), which bridges the first NDCP five-year plan, outlines short-term policy priorities to meet the aims of the NCDP. It guides detailed sectoral and regional plans, indicates potential quick wins for tangible and sustainable development benefits and advises cooperation with development partners and international bodies. The FESR is the go-to tool for guiding development policies and plans.

2. Myanmar's development vision

Myanmar aims to become a "modern, developed and democratic nation" by 2030 (NCDP 2012–2031) by focusing on economic, social and environmental development. Policy direction under each pillar includes: economic, social and environmental development and climate change.

2.1 Economic development

The policy direction provided under the first five-year plan, the FESR and sectoral plans focus on structural transformation. This aims to achieve a targeted shift in sectoral contributions to GDP, with industry and services sectors increasing their contributions and the agriculture sector decreasing theirs (GoM 2012). The 30-year industrial plan and 2016 industrial policy target also aims to shift the country from an agro-based to an industry-based economy by 2030.

There is a strong policy focus on developing the capacity of business and human resources to benefit from the business opportunities and jobs associated with structural transformation. The country aims to invest in skills development programmes, small and medium-sized enterprises (SMEs) and sustainable business models. Sectors are also adopting innovative practices to support the production and consumption of goods and services. For example, policymakers are debating the mix of energy sources (renewable energy, clean coal and fossil fuels), and business models (large or small-scale; on- or off-grid) that should guide energy production and distribution.

2.2 Social development

Current policy direction aims to increase investment in inclusive development. The FESR aims to deliver "balanced and proportionate development among regions and states" and "inclusive growth for the entire population". The 2014 National Social Protection Strategic Plan is aligned with the FESR's aim to address inequality and strengthen human capital and development by providing protective, preventive, promotive and transformative social protection (GoM 2014b). The government aims to deliver "health for all" via a decentralised, primary healthcare service that prioritises vulnerable groups, such as women, children and the elderly.

The Myanmar Rural Development and Poverty Alleviation Strategy complements the Social Protection Strategy. Implementing it increases productive activities with universal programmes for vulnerable groups. The government has also increased spending on the social sectors.

2.3 Environmental development

The government is encouraging people to get involved in environmental conservation and management, and to extract natural resources sustainably. It is committed to protecting biodiversity, conserving natural forests and greening the Dry Zone's 17 mountain ranges. Since the 1990s, the government has developed environmental policies and a set of general environmental strategies with strong visions and objectives for a better environment and more sustainable development:

- The 1994 National Environment Policy (under revision) and the 2012 Environmental Conservation Law provide strategic priorities and guiding rules to manage the environment.
- The 1994 Forest Policy emphasises the protection of soils, water catchments, ecosystems, biodiversity, genetic resources, scenic reserves and national heritage sites. It also recognises that fostering sustainable forest management will ensure endless tangible and intangible benefits to the present and future generations. It also aims for 30 per cent of the total land area to be reserved forest and five per cent to be protected areas.
- The 2009 National Sustainable Development Strategy provides a framework for integrating environmental considerations into future national development plans.
- The 2015 National Biodiversity Strategy and Action Plan (NBSAP) has reinforced environmental sustainability.
- Other environmental policies include Agenda 21 (1997), the National Code of Practice for Forest Harvesting (2000) and the National Water Policy (2014).

The seventh Millennium Development Goal (MDG) emphasised environmental sustainability and the SDGs continue in this trend. As a balanced development approach, the FESR suggested giving special attention to minimising environmental consequences while also developing other sectors, including energy and industry. The government has also taken steps update its national environment policy, strategy and master plan; its national waste management strategy and action plan; and its green economy policy framework and to develop a national climate change policy.

2.4 Climate change

Risk profile

Because of its geographic location and characteristics, Myanmar is exposed to severe natural weather events, which have increased in intensity and frequency over the last 60 years. In the centre of Southeast Asia's southwest monsoon area and crossed by large river systems ending in a vast delta, many parts of Myanmar experience heavy rain-induced floods. The nation's coast makes up more than half of the eastern side of the Bay of Bengal and the Andaman Sea, which is prone to cyclones and associated strong winds, heavy rains and storm surges. Droughts are also frequent, particularly in central Myanmar.

The largest part of Myanmar's population is concentrated in two main areas: the Delta area (around 50,400 km²) which is most exposed to recurring tropical storms, cyclones and floods and potential storm-surge effects, and the Dry Zone area, which is exposed to chronic drought and other risks. Importantly, in 2014, 70 per cent of the total rural population – in other words, most of Myanmar's population — depended on rain-fed agriculture, livestock and fishery and forest resources. It is clear that the livelihoods and wellbeing of a large part of the population are highly sensitive and vulnerable to climate change, climate variability and natural disaster.

Over the last six decades, changes in climate were observed that exacerbated this risk profile (DMH, 2016; NAPA, 2013) and therefore increased the vulnerability of Myanmar vis-à-vis natural rapid and slow on-set disasters.

Observed changes

Observed changes in the climate for Southeast Asia include: increased temperatures; variable precipitation; a rise in sea level; and increased frequency and magnitude of extreme weather events (Hijioka *et al.* 2014).

The Department of Meteorology and Hydrology (DMH) under the Ministry of Transportation and Communication analysed hydrometeorological indicators, which revealed that Myanmar's climate is changing. There are certain observable trends over last six decades:

- Mean temperature has risen by around 0.08°C each decade;
- Overall rainfall has mainly risen throughout the country — although it has fallen in some areas;
- There is late onset and early termination of southwest monsoon;
- There are more extreme weather events; and
- Sea levels are rising.

A closer look at observed data also reveals that the shorter monsoon period brings with it more intense rainfall events and that extreme events like destructive cyclones make landfall on Myanmar's coastline annually, compared to once every three years in the 20th century (NAPA 2013).

A study of 19 DMH weather stations revealed an increase in temperature over the last three decades (1981–2010) of 0.14°C and 0.35°C per decade for coastal and inland regions respectively. It also revealed that total annual precipitation increased slightly between 1981 and 2010, by 157mm a decade in coastal areas and by 37mm a decade inland (Horton *et al.* 2016).

Other observed extreme events are presented below.

- Increased prevalence of drought events. Drought years were frequent in the 1980s and 1990s; the country also faced severe drought in 2010.
- Higher intensity and frequency of cyclones and strong winds. From 1887 to 2015, 1,304 tropical storms formed in the Bay of Bengal; 80 (6.7 per cent) reached Myanmar's coastline (Study of Cyclonic Storms which crossed Myanmar Coasts 1877 to 2015). Cyclones Mala (2006), Nargis (2008) and Giri (2010) were the most severe and damaging cyclones Myanmar has experienced.
- Rainfall has become more variable, including erratic and record-breaking intense rainfall events. Every year, Myanmar experiences intense rainfall. From July to October in 2011, there was particularly heavy rain and flooding in the Magway, Ayeyarwady and Bago Regions, Mon and Rakhine States (INC 2012).
- Increased occurrence of flooding. From 1910 to 2000, there were 12 major floods in the country, and an increase in the frequency of flooding events in the recent years (NAPA 2013). In July and August 2015, flooding and landslides displaced 1.6 million people, causing almost 132 deaths. The cost of the destruction was equivalent to more than three per cent of Myanmar's GDP in 2014/2015 (World Bank 2015a).
- More extreme high temperatures. During the summer of 2010, 1,482 cases of heat-related disorders and 260 heat-related deaths were reported across Myanmar.

- The late onset and early withdrawal of the monsoon means that its normal average duration has decreased: the average annual duration was 144 days over the 30 years period of 1961-1990, which has decreased to an average annual duration of 121 days over the 30 year period 1981-2010.

Projected climate change

Projected changes in climate across Southeast Asia include higher mean annual temperatures and more monsoon-related extremes. The future influence of climate change on tropical cyclones will probably vary by region, but there is low confidence in region-specific projections of frequency and intensity (Hijioka *et al.* 2014).

The new climate change projections for Myanmar (see Table 2 and Table 3) reveal a 0.8–2.7°C increase of minimum temperature and a 0.8–2.6°C increase of maximum temperature by the end of 2100 under representative concentration pathway (RCP) 4.5. Under RCP 8.5, minimum and maximum temperatures will increase by 0.9–4.6°C and 0.8–4.4°C respectively. Precipitation is projected to rise by 36 per cent under RCP 4.5 and 40 per cent under RCP 8.5².

Other key features of probable change at country level include:

- A general increase in temperature, with more extremely hot days and more extreme rainfall, resulting in more droughts and floods
- An increased risk of flooding as a result of higher average rainfall intensity in monsoon events
- More variable rainfall in the rainy season, with an increase across the country (but particularly in the north) from March to November and a decrease between December and February (INC Report 2012)
- More frequent and more intense extreme weather events, including cyclones/strong winds, flood/storm surge, intense rains, extreme high temperatures, drought and sea level rise (MoNREC 2012a).

² Representative Concentration Pathways (RCPs) are four greenhouse gas concentration trajectories adopted by the IPCC for its fifth Assessment Report (AR5) in 2014, superseding its Special Report on Emissions Scenarios projections published in 2000. The pathways are used for to describe four possible climate futures and result from different combinations of economic, technological, demographic, policy, and institutional futures. RCP scenarios range from RCP2.6, RCP4.5, RCP6, and RCP8.5 hence RCP 4.5 is one of the medium-low scenario and RCP 8.5 is the highest emission scenario. More information is available from: http://sedac.ipcc-data.org/ddc/ar5_scenario_process/RCPs.html

Table 2: Climate change projections for Myanmar, based on RCP4.5

State/Region	Annual maximum temperature increases (°C)				Annual minimum temperature increases (°C)				Rainfall departure (%)			
	2021–2040	2041–2060	2061–2081	2081–2100	2021–2040	2041–2060	2061–2081	2081–2100	2021–2040	2041–2060	2061–2081	2081–2100
Ayeyarwady	0.8–1.1	1.2–1.8	1.5–2.2	1.8–2.5	0.7–1.2	1.3–1.8	1.6–2.3	1.9–2.4	3–14	5–15	12–30	25–40
Bago	0.8–1.3	1.3–2.0	1.9–2.9	2.3–3.8	0.8–1.2	1.4–1.9	1.8–2.4	2.1–2.6	3–14	5–15	12–30	25–40
Chin	0.8–1.2	1.4–2.1	1.8–2.7	1.9–2.8	0.9–1.3	1.5–2.1	2.0–2.7	2.3–3.0	-2 to 10	5–15	12–30	10–30
Eastern Shan	0.8–1.3	1.4–2.3	1.8–3.1	2.1–3.6	0.9–1.4	1.5–2.2	1.9–2.6	2.8–4.5	-2 to 10	5–15	12–30	10–30
Kachin	0.8–1.3	1.4–2.1	1.9–2.8	2.0–3.1	1.9–2.6	1.2–1.7	0.9–1.5	1.9–2.8	-2 to 10	5–15	12–30	10–30
Kayah	0.9–1.4	1.6–2.4	1.8–2.9	2.3–3.9	0.9–1.4	1.6–2.3	2.0–2.7	2.3–2.8	-4 to 6	-7 to 5	-5 to 15	10–30
Kayin	0.7–1.2	1.2–2.0	1.8–2.9	2.2–3.8	0.8–1.2	1.4–2.0	1.8–2.5	2.1–2.6	-2 to 10	5–15	12–30	25–40
Lower Sagaing	0.8–1.3	1.4–2.1	1.7–2.7	2.0–2.9	0.9–1.3	1.5–2.2	1.9–2.6	2.3–3.0	-2 to 10	5–15	12–30	25–40
Magway	0.8–1.3	1.3–2.2	1.8–3.0	2.3–4.1	0.9–1.5	1.7–2.3	1.9–2.6	2.2–2.8	-2 to 10	5–15	12–30	25–40
Mandalay	0.8–1.3	1.3–2.1	1.7–2.6	2.0–2.9	0.9–1.3	1.5–2.2	2.0–2.7	2.3–3.0	-2 to 10	5–15	12–30	10–30
Mon	0.7–1.1	1.2–1.9	1.5–2.2	1.7–2.2	0.7–1.1	1.3–1.8	1.8–2.3	1.9–2.4	-2 to 10	5–15	12–30	25–40
Northern Shan	0.9–1.5	1.4–2.3	1.9–3.2	2.3–4.2	0.9–1.2	1.6–2.1	2.0–2.7	2.3–3.0	-4 to 6	7–17	12–30	10–30
Rakhine	0.7–1.1	1.3–2.1	1.7–2.9	2.2–3.8	1.0–1.3	1.2–1.8	1.7–2.4	1.9–2.5	3–14	7–17	12–30	25–40
Southern Shan	0.9–1.4	1.3–2.2	1.8–3.0	2.4–4.1	0.8–1.3	1.5–2.2	2.0–2.7	2.3–2.9	-2 to 10	5–15	12–30	10–30
Taninthayi	0.8–1.5	1.2–1.9	1.5–2.4	1.7–2.4	0.8–1.3	1.3–1.8	1.6–2.1	1.8–2.8	-9 to 1	-7 to 5	-5 to 15	10–30
Upper Sagaing	0.8–1.4	1.2–1.8	1.8–2.7	1.8–2.9	1.0–1.3	1.5–1.9	1.9–2.6	2.2–2.9	-2 to 10	7–17	12–30	25–40
Yangon	0.8–1.2	1.3–2.0	1.8–2.9	2.3–3.8	0.8–1.2	1.4–1.9	1.8–2.3	2.0–2.5	3–14	5–15	12–30	25–40

Source: DMH new projection for RCP4.5 (2016)

Table 3: Climate change projections for Myanmar, based on RCP8.5

State/region	Annual maximum temperature increases (°C)				Annual minimum temperature increases (°C)				Rainfall departure (%)			
	2021–2040	2041–2060	2061–2081	2081–2100	2021–2040	2041–2060	2061–2081	2081–2100	2021–2040	2041–2060	2061–2081	2081–2100
Ayeyarwady	0.9–1.2	1.6–2.1	2.3–3.0	3.2–4.0	0.8–1.3	1.7–2.3	2.2–3.2	3.1–4.1	6–13	14–25	12–44	10–31
Bago	0.9–1.3	1.6–2.1	2.4–3.1	3.3–4.1	0.9–1.4	1.8–2.4	2.5–3.4	3.4–4.4	6–13	14–25	12–44	10–31
Chin	0.6–1.3	1.5–2.4	2.0–3.3	2.2–4.4	1.0–1.4	2.0–2.7	2.6–3.7	3.7–5.0	6–13	14–25	12–44	10–31
Eastern Shan	1.0–1.3	1.6–2.3	2.5–3.3	3.4–4.3	1.0–1.6	2.0–2.7	2.7–3.6	3.7–4.8	-7 to 7	7–15	3–25	10–31

Kachin	0.9–1.5	1.5–2.4	2.6–3.6	3.5–5.0	0.9–1.3	1.9–2.6	2.5–3.6	3.6–4.9	6–13	14–25	12–44	10–31
Kayah	0.9–1.4	1.5–2.1	2.5–3.2	3.4–4.3	1.0–1.5	2.0–2.7	2.6–3.6	3.7–4.8	-7 to 7	7–15	12–44	10–31
Kayin	0.9–1.2	1.5–2.1	2.3–3.1	3.3–4.2	0.9–1.4	1.8–2.4	2.4–3.4	3.4–4.5	-7 to 7	14–25	12–44	10–31
Lower Sagaing	0.8–1.4	1.5–2.4	2.5–3.4	3.5–4.8	1.0–1.6	2.0–2.8	2.8–3.9	3.8–5.2	-7 to 7	7–15	12–44	16–54
Magway	0.8–1.3	1.5–2.2	2.3–3.2	3.4–4.5	0.9–1.4	1.9–2.6	2.5–3.6	3.5–4.8	6–13	14–25	12–44	10–31
Mandalay	0.8–1.4	1.6–2.3	2.4–3.3	3.5–4.6	1.0–1.6	2.1–2.8	2.7–3.8	3.8–5.1	-7 to 7	7–15	3–25	10–31
Mon	0.7–1.0	1.2–1.9	1.5–2.2	1.7–2.2	0.8–1.3	1.7–2.3	2.2–3.2	3.1–4.2	-7 to 7	7–15	12–44	10–31
Northern Shan	1.0–1.5	1.6–2.4	2.6–3.4	3.4–4.5	1.0–1.5	2.1–2.8	2.7–3.7	3.8–5.0	-7 to 7	14–25	12–44	10–31
Rakhine	0.7–1.1	1.5–2.2	2.3–3.1	3.1–4.1	0.8–1.3	1.6–2.3	2.2–3.1	3.1–4.2	6–13	14–25	12–44	10–31
Southern Shan	1.0–1.3	1.6–2.3	2.5–3.2	3.4–4.4	1.0–1.5	2.0–2.7	2.6–3.7	3.7–4.8	-7 to 7	7–15	3–25	10–31
Taninthayi	0.9–1.4	1.6–2.5	2.4–3.5	3.4–4.7	0.9–1.4	1.7–2.2	2.2–3.2	3.1–4.3	-7 to 7	7–15	3–25	10–31
Upper Sagaing	0.7–1.4	1.7–2.4	2.4–3.5	3.7–5.0	1.0–1.6	1.9–2.6	2.5–3.6	3.5–5.0	6–13	14–25	12–44	16–54
Yangon	1.0–1.3	1.6–2.1	2.4–3.1	3.3–4.1	0.9–1.4	1.8–2.4	2.5–3.4	3.4–4.3	6–13	14–25	12–44	10–31

Source: DMH new projection for RCP8.5(2016)

Sea level rise is one of the most pressing concerns for the coastal area, particularly the Ayeyarwady Delta region, which will be exposed to increased salinity, coastal erosion and inundation. Deltas are likely to respond rapidly to both natural and anthropogenic climate and sea-level change, and there is potential for significant impacts on the people who live there. Globally, sea level is projected to rise 0.26–0.82 metres by 2100; regional sea level is predicted to rise by another 10 per cent. If sea level rises by 0.5 metres, the shoreline on the Ayeyarwady Delta would move inland by 10 kilometres, with significant impact on local communities and agriculture.

Stakeholder consultations — part of the strategy formulation process — validated and substantiated the observed changes in climate presented in the Intergovernmental Panel on Climate Change (IPCC) fifth assessment report (AR5), Myanmar's NAPA and the new climate change projections DMH presented in June 2016. These observed changes vary according to region — for example, stakeholders in Rakhine and Ayeyarwady observed a rise in sea level, frequent cyclones, salt-water intrusion and flooding, while in Bago, Mandalay and Kachin they observed an increase in droughts and floods.

Sea level rise projections for Myanmar's coast range from 20 to 41 centimetres³ by the 2050s. Projections for the 2080s, range from 37 to 83cm, and they could rise as high as 122 cm⁴ (Horton *et al.* 2016). Table 4 shows the middle range of results. These values are consistent along the coast (with minor variability of +/-1cm in projections across different grid cells).

Local results may differ in some areas due to changes in the height of the land, as these results do not take into account local land subsidence. Although projected changes in cyclone severity and frequency are still uncertain, coastal inundation during and independent of cyclones will probably worsen as sea level rises. These projections also take into account various global and regional components that contribute to changes in sea level, including thermal expansion and local ocean height (ocean component), loss of land ice and global land water storage.

Table 4: Projected sea level rise for Myanmar

Timeline	Middle range of projected sea level rise (cm)
2020s	5–13
2050s	20–41
2080s	37–83

Data sources: CMIP5; Bamber and Aspinall (2013); Marzouq *et al.* (2012); Radic *et al.* (2013); Church *et al.* (2013).

3. Implications of climate change on development

Myanmar is experiencing significant impacts from climate change. In 2015, it was ranked as the world's second-most vulnerable country to extreme weather events for the third consecutive year (Kreft 2016). Adverse impacts of climate change cut across sectors and societies. For example, impacts on agriculture will reduce contributions to GDP growth and affect the livelihoods of both small-farm households and agricultural labourers.

The main climate-related drivers of impacts on development in Southeast Asia include: warming and drying trends, extreme temperatures, extreme precipitation, damaging cyclones, sea level rise, and ocean acidification. These drivers will probably affect agricultural productivity and lead to water

³ The ranges for projections are presented as the 25th and 75th percentiles across the RCP4.5 and RCP8.5 emissions scenarios.

⁴ This is the 90th percentile across the RCP 4.5 and RCP 8.5 emissions scenarios.

shortages, more riverine, coastal and urban flooding and an increase in climate-induced public health issues. They will also exacerbate poverty and inequity in the region (Hijioka *et al.* 2014).

Both observed and projected changes in climate tell us that the main climate-related drivers to affect Myanmar's development will include: increasing temperature trends; extreme temperature and precipitation events such as heatwaves, droughts and floods; damaging tropical cyclones; sea level rise; salinity intrusion; and ocean acidification.

These drivers may hamper Myanmar's capacity to achieve inclusive economic and social development as outlined in its plans and constitution. For example, some 85 per cent of the rural population relies on climate-sensitive sectors for their livelihoods, and millions of people are concentrated in regions exposed to the impacts of climate change, including the Delta and Coastal Regions. Sea level rise poses significant challenges to coastal communities and livelihood assets including coastal ecosystem and ecosystem services. It is also evident that climate change would reduce rice yield; sustaining food production and maintaining food security is one of the key consequences of climate change that the whole Asia region will face.

The economic impacts of climate change are significant and will likely result in a big setback to national GDP. For example, the estimated cost of loss and damage after Cyclone Nargis in 2008 was more than US\$4 billion (World Bank 2015b). The estimated cost of the damage from floods and landslides in July–August 2015 was US\$1.51 billion; flood damaged 20 per cent of the country's cultivated areas, equivalent to 4.2 per cent of agricultural GDP (World Bank 2015a). Economic growth in 2015–2016 is at 7 per cent; about 1.5 percentage points lower than the last two years. Table 5 outlines the main implications of climate change in Myanmar's development sectors, as reported by national and sub-national stakeholders consulted during the strategy formulation process.

Table 5: Climate change impacts in Myanmar

Climate hazard	Direct impacts	Vulnerable region
Drought	<ul style="list-style-type: none">– Crop failure and low yields– Severe water shortages, including limited consumable water and decreased river flows– Decline of worker's productivity	<ul style="list-style-type: none">- Rain-shadow (arid and semi-arid) central belt- Central Dry Zone
Cyclone/strong winds	<ul style="list-style-type: none">– Crop, land and infrastructure damage– Damage to coastal ecosystem and ecosystem services– Loss of lives and livelihoods– Saline intrusion in agriculture fields	<ul style="list-style-type: none">- Coastal areas, mainly:- Rakhine- Ayeyarwady Delta- Mon
Intense rains	<ul style="list-style-type: none">– Flash floods– Intense surface runoff and soil erosion– Crop damage– Enhanced problems during La Niña due to excessive water levels	<ul style="list-style-type: none">- Northern Hilly Region- Central Dry Zone- Mountainous and hilly areas in Kayin, Kachin, Shan, Mon and Chin- Ayeyarwady river basin- Coastal areas
Flood/storm surge	<ul style="list-style-type: none">– River floods; flash floods; urban flooding– Damage to coastal ecosystem and ecosystem services	<ul style="list-style-type: none">- Upper reaches of river systems- Coastal areas

	<ul style="list-style-type: none"> – Severe inundation of land – Damage of crop, land and infrastructure 	<ul style="list-style-type: none"> – Low-lying areas along major river systems (such as the Ayeyarwady Delta)
Extreme high temperature	<ul style="list-style-type: none"> – Heatwaves and urban heat island effect – Reduced water availability 	<ul style="list-style-type: none"> – Arid and semi-arid central belt – Central Dry Zone
Sea level rise	<ul style="list-style-type: none"> – Cultivated lands and villages inundated with seawater – Loss of land, infrastructure and coastal habitats – Saltwater intrusion and coastal erosion 	<ul style="list-style-type: none"> – Coastal areas, particularly: – Rakhine – Ayeyarwady

Source: Sub-national consultations (adapted from MoNREC 2012b)

Although the adverse impacts of climate change will affect economic growth, social development and environmental sustainability, an inopportune development trajectory — particularly when it is energy- and resource-intensive development — could increase both the degradation of natural resources and GHG emissions. For example, in 2002, Myanmar's industrial and construction sectors contributed 10 per cent of the country's GHG emissions (INC 2012). If annual coal production increases as projected from an estimated 2.7 million tons in 2016 to 5.6 million tons by 2031, GHG emissions will soar (GoM 2014).

Climate change will also affect social development, including human health, wellbeing and education. Already vulnerable communities and marginalised regions will feel the impacts first. Myanmar must therefore respond to climate change, before it undermines efforts aimed at balanced and inclusive development.

3.1 Agriculture, fisheries and livestock

In this section, we summarise the vulnerability of key sector and development implications and areas where Myanmar needs to take action to build resilience and maximise opportunities for low-carbon development.

Significance

Myanmar's agriculture, fisheries and livestock sectors play a key role in supporting economic growth, local livelihoods and food security. The agriculture sector is the second-largest contributor to GDP (28.6 per cent in 2015–2016). It employs a large proportion of the population (61 per cent of labour force) and is dominated by small-scale landholders (MoALI 2014). Within the agriculture sector, rice is the predominant crop, covering almost two-thirds of cultivated land. Beans and pulses, both leading export crops, cover one-third of the total cultivated area. Other crops include oilseeds, vegetables, chilies, maize, cotton, rubber, sugarcane and tropical fruit.

Fisheries — particularly small-scale ones — are a crucial source of livelihood and income for millions of people. They also play an important role in socio-economic development. Fishery contributes — about ten per cent to GDP and employs more than five per cent of total population. Myanmar's open water — its lakes, rivers and the Ayeyarwady delta — has considerable potential for aquaculture development. There are also significant marine fishery resources along Myanmar's more than 1,900km coastline and 380,000 hectares of mangroves (FAO 2003).

Livestock — mostly cattle, buffalo, pigs and poultry — contributes to most households' income and constitute a sizable portion of household capital. Most livestock is raised using backyard methods, although there is some commercial production near large cities. Although the growth in most livestock production appears to have stagnated in the past decade, the number of poultry birds has tripled due to the spread of commercial production techniques in peri-urban areas (UNDP 2011).

At national level, the country produces surplus food and exports some 1.8 million metric tons (MT), contributing around 25 per cent of export earnings although geographic differences result in localised food shortages. Chin and Mandalay are rice-deficit regions and net importers, due to harsh weather conditions, remoteness and poor access to appropriate technology. The rural poor have inadequate access to food, nutrition and essential non-food items, and micronutrient deficiencies account for 4–6 per cent of all deaths under five (MoALI 2015).

The agriculture sector is affected by rainfall patterns: 48 per cent of rice cultivation is in the favourable, rain-fed lowlands and 32 per cent is in unfavourable, rain-fed land. The country has increased its irrigated area from 12 to 20 per cent over the last two decades, making more land favourable for cultivation (MoALI 2015). It has also introduced some advanced technologies, such as summer rice production, wetland cultivation and systematic fertiliser use.

While the sector is vulnerable to climate change, it emits about 18 per cent of GHGs, a trend that is increasing with more agricultural land and fertiliser use. Among domesticated livestock, ruminant animals such as cattle and buffalos are responsible for about 13 per cent of GHG emissions (INC 2012).

Impacts of current climate and future changes

The IPCC AR5 revealed that the adverse impacts of climate change will probably affect agriculture in Southeast Asia in the following ways:

- More frequent droughts will result in crop failure in rain-fed agricultural areas, increase the demand for irrigation and put severe strain on water and land resources
- Increased occurrence of intense rains will lead to extreme floods which will result in higher yield losses from crop damage and affect water quality and supply
- Temperature increases will threaten agricultural productivity, stressing crops with greater potential for spikelet sterility (such as infertile rice seeds), insect pests and rodents, which in turn will reduce yields
- Changes in temperature, moisture and carbon dioxide concentrations will cause negative impacts on rice crop growth pattern and productivity, and
- The increased rice and wheat production associated with CO₂ fertilisation will be offset by reductions in yields from temperature and/or moisture changes.

Almost all these changes are evident in Myanmar, where people—particularly poor and smallholder farmers — are feeling the negative impacts through loss of agricultural productivity that. Both slow onset phenomena, such as temperature increases, changes in precipitation, sea level rise and salinity intrusion, and rapid onset events, such as cyclone and storm surges, droughts and floods, are adversely affecting agriculture, fisheries and livestock sectors. For example, when Cyclone Nargis damaged four million hectares of rice — 57 per cent of the country's total production — in 2008, there was negative growth in agricultural production (MoALI 2015; ADB 2013).

Climatic stressors and adverse impacts vary across regions. Ayeyarwady Delta and Costal Zone and Central Dry Zone are the most impacted. For example, excessive sedimentation in Rakhine damaged rice seedlings and reduced harvests in 2010, resulting in around US\$1.64 million in damages (GoM 2015a). Flooding caused by heavy rain in Ayeyarwady, Bago, Mon and Rakhine resulted in loss of around 1.7 million tonnes of rice in July to October 2011. Tidal surges rendered Sittwe, Pauktaw and Myebon vulnerable in 2013. Heavy rainfall leading to flooding and damages crops triggered heavy flooding in the Dry Zone that caused massive losses in the agriculture sector and other sectors.

The stakeholder consultations in Bago and Kayin revealed that frequent flood and storm surges have affected both crops and livestock. In the Hilly Zones, landslides are causing the degradation of agriculture land. The stakeholders who were consulted in Ayeyarwady said that every two years, around two million hectares of land are flooded and 3.25 million hectares are moderately inundated. They also revealed that in 2008, Cyclone Nargis greatly affected Nga Pu Taw, Phyar Pone, Bokalay, Kyaik Latt, Day Da Yae, La Putta and Maw La Myaing Kyun Township, causing human losses and damage to crops, livestock and fisheries. According to the stakeholders who were consulted in Mandalay, extreme drought and flooding in the Central Dry Zone has caused a feed shortage for livestock, and productivity has declined as a result.

Current policy and practices; targets and challenges

Few agricultural policies directly relate to climate change. But, although they tend to focus on increasing productivity for food security, economic growth and rural development, they indirectly encompass mitigation and adaptation strategies for climate change, in that they aim to improve Myanmar's agriculture sector by modernising farming practices, promoting commercial farming and liberalising investment in the sector. The 2016 Climate Smart Agriculture Strategy focuses on adapting crop varieties and corresponding farming practices and managing the risk of disaster and loss of crops and income.

The Ministry of Agriculture, Livestock and Irrigation (MoALI) carries out some climate-change related measures, such as adjusting cropping systems, using stress-resistant plant varieties and maximising water use and efficiency. Due to these efforts and farmers' responses to climate change, crop diversification and using stress-resistant varieties are common. The most extensively driven adaptation and mitigation strategies are hybrid rice production technology; using GAP for rice production, including a modified system of rice intensification; and alternate wetting and drying irrigation technique. Others include planting drought-resistant varieties in the Dry Zone and organic vegetable farming and orchards. Farmers are also practicing some adaptation and mitigation measures based on their indigenous knowledge.

MoALI has set its target to increase rice production to at least 18.64 million metric tonnes (MT) in 2016–2017; 60 per cent for local consumption and 40 per cent for international trade. It has set a target to increase milled rice production from 1.315m MT in 2015 to 10.13m MT for local consumption and at least 6m MT for international trade by 2030 (MoALI 2015). To meet this target, they will maintain 7.70m hectares of rice crops, harvesting an annual average yield of at least 4.2 MT per hectare, per cropping season. MoALI has recognised that it needs to sustain large infrastructure investments and further boost exports into the long term by targeting the modest level of milled rice exports. The sustainable intensification of rice production through efficient and effective natural resource management methodologies for higher rice productivity and profitability is the cornerstone for achieving this aim.

It is evident that climate change poses a serious threat to livelihood security and aggravates risks and vulnerabilities in the agriculture sector through the increased frequency of natural disasters and extreme weather events such as erratic rainfall, flooding and drought, especially in the Ayeyarwady Delta, Coastal and Central Dry Zones. The long-term effects of slow-onset climate change phenomena will also have serious impacts on agriculture and food security, requiring substantive adaptation of agricultural systems over time. The agriculture sector holds significant potential to mitigate climate change by reducing GHG emissions and enhancing agricultural sequestration.

Required response

The agriculture, fisheries and livestock sectors play an import role in Myanmar's socioeconomic development. They make significant contributions to GDP, employment, food security, nutrition and poverty alleviation. Climate-resilient responses that include promoting resource-efficient and low-carbon practices will help maintain food and livelihood security, economic growth and social development. **By 2030 Myanmar needs to have climate-smart agriculture, fisheries and livestock systems that will maintain productivity and growth and support the livelihoods of dependent communities and households.**

To adopt climate-smart agricultural practices that can withstand changes in climate and contribute to the reduction of GHG emissions, Myanmar will need to apply new technologies, modify existing ones, revise relevant laws and policies to integrate climate change and enhance capacity to access and use finance and technologies. Early actions on climate change would allow the country to prepare for near- and long-term agricultural adaptation and mitigation action and link these with national food and livelihood security and nutrition policies.

The stakeholder consultations reconfirmed the need for Myanmar to integrate climate change into policies, plans and extension systems. To do this, it will need to:

- Strengthen the capacity of actors;
- Strategise actions on climate-smart farming systems;
- Improve the adaptive capacity of smallholder, marginalised and landless households;
- Increase skilled human resources;
- Strengthen institutional coordination mechanisms;
- Increase climate investment;
- Strengthen the financing framework for climate-smart agriculture, livestock and fisheries;
- Focus on the vulnerable, landless, women and marginalised groups in climate-sensitive geographic areas;
- Access climate-resilient technologies and good practice, low-emission farming practices; and
- Encourage multi-stakeholder partnerships for technology transfer and implementation of efficient technologies.

The set of proposed outcomes for the agriculture, fisheries and livestock sectors are fully aligned with the country's 2016 Climate Smart Agriculture Strategy, NAPA priorities and INDC.

3.2 Environment and natural resources

Significance

A healthy environment, the availability and quality of natural resources and a rich biodiversity are key determinants of the performance in the primary economic sectors and major components of life-supporting systems. Myanmar's eight main types of ecosystem — forests; mountains; dry and sub-humid lands; estuarine mangroves; inland fresh water; grasslands; marine and coastal areas; and small islands — present a rich ecological diversity and habitats for 11,800 plant, 251 mammal, 1,056 bird, 293 reptile, 139 amphibian and 775 fish species. These ecosystems also support important ecological functions, such as sequestering carbon and regulating microclimates (NBSAP 2011).

About 45 per cent of Myanmar's land comprises various types of forests, including: tidal, beach and dune and swamp forests; tropical evergreen; mixed deciduous; dry forests; deciduous dipterocarp; and hill and temperate evergreen forests. More than 70 per cent of the population depend directly or indirectly on forest resources, which contribute 1 per cent to GDP. Timber makes up about 10 per cent of Myanmar's exports. Rural populations depend heavily on forests and forest products for their livelihoods and basic needs.

Although the sector supports a large number of the population, annual GHG emissions are about 198 million tonnes CO₂e from deforestation, and 844,000 tonnes from forest degradation. Forest fires emit about 40 million tonnes CO₂e a year. But the sector also presents huge potential to sequester carbon through forest enhancement, conservation and sustainable management. There is an urgent need to invest in such programmes as unplanned development will jeopardise Myanmar's current net GHG sink status. Reforesting and restoring 50 per cent of Myanmar's degraded forests using REDD+ could sequester about 1,910 million tonnes CO₂e.

The country has large freshwater and marine resources. Its coastline exceeds 2,800km and it has 8.2 million hectares of inland water bodies and 0.5 million hectares of swamps (NBSAP 2011). Eight principle river basins — Chindwin, Upper and Lower Ayeyarwady, Sittaung, Thanlwin and Mekong rivers, as well as rivers in Rakhine state and Taninthayi division — comprise about 737,800km². There is a potential water resource volume of about 1,082km³ for surface water and 495km³ for groundwater. About 90 per cent of water use is agricultural; industrial and domestic use represents 10 per cent. In the Central Dry Zone, freshwater resources for domestic, industrial and agricultural use are typically rain fed and people rely on reservoirs, rivers and groundwater to maintain their supply.

Coastal and marine ecosystems are the least disturbed. Myanmar's extensive coastline supports essential ecological functions and habitats as spawning, nursery and feeding grounds for fish, prawns and other aquatic fauna and flora of economic importance. Mangrove is one of the most widespread habitats in coastal regions, particularly near estuaries. Rakhine and Taninthayi have some of the most extensive areas of mangrove; the Ayeyarwady Delta also supports significant mangrove areas (Leimgruber *et al.* 2005).

Impacts of current climate and future changes

Prevailing climate influences the status and quality of natural resources, ecosystems and biodiversity. As such, any changes in climatic conditions directly affects their functions. Myanmar is already experiencing changes in climate, and has seen the impact of slow and rapid onset climatic phenomena on natural resources and the environment. For example, Cyclone Mala destroyed 10 per cent of reserve

forest in 2006 and heavy rain in 2007 destroyed trees along streams. Future changes in climate are likely to exacerbate the observed impacts of current threats on natural resources, ecosystems, ecosystem services and biodiversity. Intense heat, decreased rainfall and increased salinity will degrade, damage and convert forest areas; and these changes in forest distribution and the composition of forests will adversely affect ecosystem services and biodiversity.

Highly variable and reduced rainfall patterns are expected to worsen an already water-stressed environment. In the north, the Mizoram-Manipur-Kachin rainforests are expected to be climatically less stable than the Ayeyarwady moist deciduous forests and the Northern Triangle sub-tropical forests. The predicted increase in high and extreme day temperatures and drought will increase evapotranspiration from the tree canopy, causing increased moisture stress. This will probably increase the frequency of forest fires in the Central Dry Zone and northern regions. The increase in temperature will cause a shift in species' range and migration patterns, with notable changes in the flowering and fruiting seasons and seed germination. In some areas, climate-induced succession will result in forest conversion to less productive grasslands. Structural and functional changes in Myanmar's forests will also affect the biogeochemical levels through e.g. nitrogen and carbon cycles, which will have a cyclical impact on the climate system.

Climate change will induce changes to hydrological systems and cycles affecting water quality, quantity and accessibility. The rate of snow and glacial melt is expected to increase, resulting in changing river flows and unpredictable flooding events. With the late onset and early withdrawal of the monsoon period, large quantities of rain will fall over shorter periods, leading to floods, contamination of water resources, erosion and limited replenishment of waterways. Changes in river flow and discharge will increase the risk of flash floods and decrease ground water recharge, and vast areas of lowland regions will be regularly inundated. The predicted increase in intense rain events, combined with a reduction in vegetation cover, will also result in decreased rainfall infiltration.

At the same time, more drought events will increase pressure on groundwater use to expand irrigated agriculture. IPCC AR5 projected that reduced dry season flows, combined with sea level rise will increase saltwater intrusion in Myanmar's deltas (Hamilton 2010; Dudgeon 2012). Ground water supplies will be particularly vulnerable to saline intrusion during the dry season because of low water volumes in river systems.

The Central Dry Zone receives about one-third of annual precipitation and the shift to perennially lower rainfalls will probably have devastating effects there. River water pumping projects will also face challenges, as they are dependent on precipitation. Ground water availability is also subject to replenishment through precipitation. The expected increase in demand for water resources, combined with lower replenishment rates in reservoirs, rivers and groundwater sources due to a changing climate, will probably lead to regular freshwater shortages, with devastating effects for the people of the Central Dry Zone.

The sub-national consultations revealed that extreme flooding and landslides in hilly areas are causing the degradation of forest and loss of biodiversity. Stakeholders in Mandalay said that extreme drought in the Dry Zone is causing the loss of agro-biodiversity and an increase in pest and diseases, including the spread of invasive species. Consultations also revealed that extreme temperatures in the Dry Zone are leading to an increased incidence of forest fire. Stakeholders in Rakhine noticed that sea level rise and other disasters such as cyclones resulted in saltwater intrusion and inundation, which in turn affected marine and coastal biodiversity, including in the mangroves. They further shared that large areas of mangroves are destroyed by cyclones.

Current policy, practice, targets and challenges

Myanmar has a well-developed set of general environmental strategies and objectives with strong visions for better environment and sustainable development. Since 1990s, it has developed its environmental policies with the National Environment Policy (1994), the Forest Policy (1995), Agenda 21 (1997), the National Code of Practice for Forest Harvesting (2000), the National Sustainable Development Strategy (2009), the National Biodiversity Strategy and Action Plan (2011), the Environmental Conservation Law (2012) and the National Water Policy (2014). The government is also preparing its first national and city-level waste management strategy, which will include aspects related to climate change. These policies cover broadly important environmental areas and provide general objectives. Other ministries have also developed many strategies — for general development, transport, tourism and agriculture — that have significant environmental aspects.

The Forest Policy emphasises the protection of soils, water catchment, ecosystems, biodiversity, genetic resources, scenic reserves and national heritage sites. Fostering sustainable forest management will lead to tangible and intangible benefits for the present and future generations. The policy aims for 30 per cent of the total land area to be reserved forest; and 5 per cent to be protected area systems. The National Water Policy is the first integrated policy for watersheds, rivers, lakes, reservoirs, groundwater aquifers and coastal and marine waters. Its vision is to become a water-efficient nation based on integrated water resource management by 2020.

It is clear that the quality of environment and environmental resources is influenced by climate change and non-climate stressors as well as development activities implemented by different actors at different levels. Population growth, urbanisation and a growing industrial sector will increase demand for water and pose serious challenges to water security. Safe drinking water, basic sanitation and other domestic needs continue to be a problem in many areas. Myanmar also needs to consider the interrelation of water, food and energy security, as food and energy production both large impact on the country's water resources.

The Environmental Conservation Law provides the general legal framework for environmental conservation in Myanmar and the role of the MoNREC's Environmental Conservation Department (ECD) (ECL 2012). But there is no policy or guideline to address the adverse impacts of climate change on environmental and natural resource management and harness co-benefits.

Required response

Water, land, forest, marine, mineral and other natural resources play a significant role in maintaining rural livelihoods and economic earnings. The impacts of climate change, economic growth and modern lifestyles all pose a threat to sustainable natural resource use. Myanmar has many opportunities to achieve socioeconomic development without compromising the quality of the environment and natural resources. **By 2030, Myanmar aspires to manage its natural resources natural resources to enhance the resilience of its biodiversity and ecosystem services that support social and economic development and to deliver carbon sequestration.** Action in the environment and natural resource management will also help other climate-vulnerable sectors by reducing disaster risks and giving opportunities to avoid GHG emissions.

Addressing issues related to the environment and natural resources are complex and become more challenging without specific policies, guidelines and tools to integrate climate change in the design and implementation of big development and infrastructure projects. Informed decision making also requires

good-quality, regularly updated baseline data. Myanmar must improve its monitoring of emissions, the state of the environment, environmentally significant activities and specific regional and local objectives. The environmental administration also needs to build capacity at central and regional levels.

The stakeholder consultations reconfirm and elaborate several action areas, including:

- Formulating policies, strengthening regulations and building institutional capacity to control ecosystem degradation and environmental deterioration in the context of climate change
- Capitalising on the potential to reduce forest carbon emissions; enhance and sustainably manage its forest carbon stocks; and conserve, restore and protect fragile, threatened and crucial natural resources and ecosystems
- Support climate-resilient livelihood diversification through income-generating opportunities, value addition and market linkages targeting landless, poor and marginalised forest-dependent communities
- Strengthening local, regional, national and international networks to collaborate in the implementation of climate change adaptation and mitigation priorities.

3.3 Energy, transport and industry

Significance

The energy, transport and industry sectors have largely been the defining factor of economic growth and will continue in this role for decades to come, supporting the process of economic transformation. Myanmar's GDP has continued to develop at a sustained rate of 6–8 per cent in the last years, peaking with 8.70 per cent expansion in 2014 compared to 2013, according to the Central Bank of Myanmar and international organisations (World Bank 2016). The industry sector contributes about 30 per cent to GDP; the service sector 36 per cent and manufacturing 12 per cent (ADB 2012 and 2015). The expansion of these sectors carries significant mitigation and resilience implications in the context of climate change.

About 75 per cent of Myanmar's electricity is generated through hydroelectricity; 20 per cent with natural gas, 3 per cent with coal and 2 per cent with other sources (MOEPE 2013). But only about 30 per cent of the population has access to electricity, and per capita electricity consumption is 180 kilowatts per hour. According to the 2014 National Energy Policy, the electricity sector should expand rapidly over the next decade, with a target of 45 per cent electrification by 2020–2021 and 60 per cent by 2025–2026. In other words, millions of households will be connected to grid electricity by 2030. Myanmar exports a large proportion of its natural gas to other countries in the region. It must now increase its energy generation to satisfy demand from industrialisation, urbanisation and other productive processes. At the same time, it still needs to secure foreign revenues through export. Although the potential for renewables is a unique opportunity for Myanmar pursue low-carbon development, the variability of rainfall patterns present a challenge for the stable delivery of energy from hydro sources.

The country's capacity to harness its full energy potential and improve energy access will determine its ability to achieve its SDGs. A large part of the country's energy production is supplied by biomass, including fuel wood, which 81 per cent of households use (GoM 2015b), charcoal and agricultural residues. But Myanmar is rich in natural and renewable energy sources, and this will support its future growth: it has the potential to produce around 100,000 megawatts through hydropower and its natural gas exports are a key driver of current growth (World Bank 2014). Power, oil and gas attract a large

share of FDI in Myanmar as demand for energy increases. Interestingly, there is still a lot of untapped potential in energy generation, mostly from hydropower. There is a need to increase coverage, while maintaining important sources of foreign revenues through energy exports which account for a large share of the national GDP.

The transport sector is also expanding, with demand increasing alongside economic growth. It is predicted to grow further for the next 15 years. Since 1988, the country has focused on expanding access — particularly for road transport — along its main economic corridors at national and international levels. This involves reinforcing the transport axis along the supra-regional Greater Mekong Sub-Region network and the alignments of the Pan-Asian highways, with urban hubs along the corridors. In immediate terms, the number of vehicles in Myanmar has increased exponentially, from less than one million registered vehicles in 2004 to almost four million in 2012.

This growth will continue as economic capacities of households increase and the productive sector diversifies. This implies two main challenges in the context of climate change. The country will need to increase transport infrastructure and services to boost economic activities while containing emissions and mitigating environmental impacts. It will have to build crucial infrastructure with a firm approach to prevent and mitigate the impact of ever-more severe natural hazards. In this context, it will be important to develop low-cost, low-emission public transportation systems in urban areas, such as underground trains and elevated railways to accommodate rapid urbanisation. There is also a need to consider methods to reduce air travel between cities — for example, with high-speed trains between Yangon and Nay Pyi Taw.

Although agriculture still makes up a large part of Myanmar's GDP, it has been declining and the industrial sector is growing fast, particularly manufacturing, tourism, telecommunications and construction. This growth has been boosted by national and international investment, societal changes in the workforce — with young people attracted to jobs in industry and services — and urbanisation. The sector has the largest potential for growth and employment over the next years. Both Yangon and Mandalay are expanding their capacity for industrial zones, attracting workforce and economic prospects. In a context of climate change, this progressive shift towards a tertiary economy will possibly increase emissions as industrial outputs and energy consumption both rise. And in the immediate and mid-terms, increased hazards may have an impact on the cost and availability of materials, disruption of work and production cycles and productivity loss.

Impacts of current climate and future changes

The energy, transport and industry sectors are exposed to the negative effects of the changing climate and have the potential to negatively affect Myanmar's net GHG sink status (INC 2012).

The resilience of these crucial sectors will be key determinant to Myanmar's ability to sustain economic development. The recurrent destruction of key transport infrastructure from cyclones, severe storms and floods, which are due to increase in the next decades, are a threat to the country's development objectives. An additional 1–2°C increase by 2040 — with a global scenario of reduced emissions by 2030 — will result in more intense tropical storms and cyclones and abnormal rainfall in the rainy seasons, which will have an impact on the main and secondary transport infrastructures. As a result, the logistics required for trade and industrial production may come to a halt for protracted periods. This would impact not only at national level, but also along the supra-national development corridors, possibly decreasing the competitiveness of the hubs along the corridors in Myanmar. If the projections

of up to 40cm rise in sea level materialise, this would impact on coastal areas and the delta, affecting connectivity to and from regional hubs, such as Pathein.

Prices may also depend on variations in temperature and rainfall, with effects along the supply chain that could result, on higher prices for the commodity-based industries that involve food production as basic ingredients become more difficult to grow or scarcer. This could make Myanmar's industry less attractive on a regional scale, compared to other, more prepared countries. Ultimately, this may result in a reduced capacity to absorb workforce.

The ability to produce and distribute energy will also be a key component of energy security that may be affected by climate change. Heatwaves could affect power generation and distribution as the number of very hot days rise; the generation of hydropower — a main source of renewable energy and revenues for the country, may also suffer from prolonged droughts periods, erratic and intense rainfall. Although it is difficult to establish a precise cause and event chain without specialised studies applied to specific sites, rains could trigger large-scale erosion, resulting in siltation and sedimentation of waterways and dams. This will reduce the water storage capacity of dams and cause structural damages, increased maintenance and operational costs. Myanmar will need to increase the security of power plants, considering the shorter return periods for hazards, related to more intense storms and floods. A thorough resilience building for these intertwined sectors will be a crucial component Myanmar's climate responsiveness and its ability to sustain development. Also, large infrastructure and industrial facilities containing hazardous materials such as oil and gas may cause secondary risks after natural disasters, such as toxic spillage. The additional nature of this risk highlights the need to ensure that we take climate-related hazards into consideration when building or maintaining infrastructure and industrial facilities.

In terms of mitigation potential, Myanmar's Initial National Communication (INC) reported in 2012, with a baseline from 2002, that the energy, transport and industry sectors contributed 68 per cent of total GHG emissions. The breakdown is: 10 per cent from the industry and construction sectors; 28 per cent from transport; and the rest from the energy industry sector (INC 2012). With the development of the last 15 years, it is reasonable to think that this balance may have shifted. In their quest for energy security to sustain development over time, the government may need to increase other sources with a high carbon footprint, such as coal. Although these plans are not confirmed, the country faces the challenge of delivering a stable and secure source of energy despite the changes in climate and the expected periods of extended drought.

Myanmar should and could engage in a low-carbon energy pathway by maximising renewable energy production from hydro and solar sources for the electricity grid that are necessary for critical industry and by seeking alternative ways to increase access to electricity both off-grid or with a mix of renewables. Both the private sector and the government have an interest in working for energy efficiency to reduce waste at the consumption end of energy at residential and industrial levels, increase availability, contain prices and reduce emissions.

The need to increase transport capacities must be accompanied by sustainable practices: at urban level, this will mean working on integrated spatial strategic plans to reduce transport costs. At regional and national levels, it will entail rationalising the road transport system, in particular. The industrial sector will need to increase its adherence to principles of environmental management with co-benefits in reduced carbon generation — for example, energy efficiency, reduction of waste generation, better waste treatment, and efficient water and natural resource use.

Myanmar has a unique richness of natural resources that may boost its economic development, but only if they are managed adequately. The primary concern is maintaining a safe capacity for replenishment for the current and future generations. As the economy grows, the expansion of the energy, transport and industry sectors will lead to extreme environmental stress unless this is planned and managed carefully. The need to maximise the use of renewables on and off grid to ensure a manageable impact on the environment is paramount. Laying down large infrastructure at national, regional and local scale must take into account the impact on the country's natural capital and any potential depletion of ecosystem services. Industrial development must also incorporate a strong stand for the sustainable use of natural resources in the whole production cycle, through a mix of awareness, advocacy and regulations measures.

Stakeholder consultations provided several examples of climate change impact in the energy, industry and transport sectors. In Rakhine and Pathein, cyclone, flooding and other disaster events had damaged infrastructure and roads, affecting the industry and transport sectors. In Rakhine, almost one-third of the fishery industry is negatively impacted, with salt water intrusion and sea level making the fisher communities more vulnerable. In Kachin, excessive flooding is affecting hydropower generation and having a negative impact on the transport sector.

Current policy, practices, targets and challenges

Although the sectors are regulated by an extensive and rapidly evolving regulatory framework, it is not explicit on the relatively new challenges posed by climate change. However, their respective policy directions incorporate, to different degrees and extent, some level of awareness on the need to develop in a sustainable manner, which has relevant co-benefits to making Myanmar resilient to climate change. The overall challenge across sectoral policy remains to keep a balance between the needs to pursue energy production and distribution; increase transport access; traffic capacity and industrial productivity; and to ensure sustainability in undertaking these actions. In other words, there is a need to do it right the first time.

Energy policy directions for Myanmar focus on the need for energy security, affordability, access, poverty benefits, wellbeing and foreign revenue generation. Although climate change is not prominent in the policy so far, there are considerations related to carbon emissions — for example, in the draft Energy Master Plan. There is a growing concern — confirmed by the sub-national consultations undertaken when developing the National Climate Change Strategy and Action Plans — that Maynmar needs to prioritise the production of energy from renewable sources. That said, the environmental and social impacts of large dams remain the highest concern, so the focus should be on mid-sized to small hydropower generation projects. A number of national policies focus on energy efficiency and conservation, with the evident co-benefits of reducing prices and so increasing inclusiveness of access; reducing carbon emissions from fugitive and wasted energy use; and reducing the overall impact on natural resources.

Myanmar's Ministry of Industry developed the National Energy Efficiency and Conservation Policy, Strategy and Roadmap in February 2016 and it has been approved by the Cabinet. The policy's objective is to reduce the use of energy 12 per cent by 2020, 16 per cent by 2025 and 20 per cent by 2030 against the baseline year 2012 by reducing energy use and resulting GHG emissions.

As energy is the world's largest single GHG source, mainstreaming climate change considerations in this policy environment will be key to reaching the overall strategy ambition. The regulatory framework for transport is also evolving, with a focus on improved and extended public transport systems and

infrastructure, particularly for roads. Myanmar is directing its efforts at improved national and international transport systems, environmental improvement and reduced emissions. There is evidence of attempts to contain emissions through e.g. incentives for electric cars. However, the regulatory environment for transport could further consider climate resilience to long-term changes in the climate, in addition to reducing GHG emissions, to ensure viability of the sector over time.

The policy framework for industry is largely regulated, although most of the legal instruments — such as the 1914 Companies Act — are dated. This limits any considerations about climate change. The notable exception is the 2012 Environmental Conservation Law, to which all investors must abide. The overall focus of policy direction is on: SME development; support for manufacturing and processing; skills development; and seeking increased FDI for economic development. In Myanmar's drive towards creating an enabling environment for increased FDI it plans to shift to an industry-based economy by 2030. However it is important that small, medium and large-scale industry should not give way to unsustainable practices; the country should operate in the context of adhesion to climate change global commitments and national adaptation requirements.

Myanmar launched its new Environmental Impact Assessment procedures in January 2016. This is considered as an important step forward. Myanmar was also admitted as a candidate to the Extractive Industries Transparency Initiative in July 2014. The country's adherence to the initiative is a signal of its desire to abide by high international standards of transparency for revenues deriving from oil, gas and mining activities. The national government, the private sector and all other actors in these sectors must now ensure that this instrument is effective.

Required response

Although these sectors are vital for Myanmar's socioeconomic development, they are also potentially so demanding on environmental capital in the context of climate change, that keeping the balance between enhancing these sectors and protecting the environment will be a key area for action over the next 15 years. **By 2030, the country would like to achieve resilient and low-carbon energy, transport and industrial systems to sustainably support its socioeconomic development goals.** This would mean increasing the resilience of the nascent energy, transport and industrial systems, making them sustainable through efficient, low-carbon and green. The country would need to embrace a full range of activities across these sectors, from basic do-no-harm logic to the most progressive low-carbon choices available to a country with such potential for renewable energy.

It is clear that Myanmar's ability to reach ambitious climate resilience and low-carbon goals will depend, to a considerable extent, on its capacity to develop inclusive, sustainable and resilient energy, transport systems and industry within a similar timeframe as the main national development objectives. Although this will assume a variety of forms for these sectors, they all converge on the need to build resilience to prevent sudden damage to — or progressive deterioration of — financial viability from rainfall, extreme temperatures or sea level rise. The challenge will be to make progress while ensuring sustainability and low-carbon, green development.

In the energy sector, national and sub-national consultations and the evolving policy environment have highlighted priorities including: the promotion and diversification of renewable energy sources, supported by further research in energy diversification; the improvement of energy efficiency in productive processes and infrastructure; and the development of capacities to include climate change considerations in energy practices. Overall, the need to ensure resilience in the face of heightened risks related to a changing climate will need to underpin all energetic choices and actions.

In the transport sector, the consultations and the policy framework analysis both focus on strictly implementing existing laws and regulations, which may be enough to bring about considerable gains in emission control. The country will need to upgrade and retrofit existing infrastructure to reduce vulnerabilities and maximise efficiency and generate adaptation and mitigation co-benefits including greener and more progressive transport systems. The sector may have considerable need for financial support and technology transfer, to ensure the country benefits from efficient transport and more rational, efficient spatial development.

In the industrial sector, Myanmar will need to proactively implement environmental regulations around the industrial location suitability and protection, and on water and solid waste management and other issues. The focus should be on enhancing productivity and profit by developing green industries, by sensitising the private sector on environmental and climate change issues and tangible business cases.

3.4 Cities, towns and human settlements

Significance

In 2014, around 14.9 million of Myanmar's 51.48 million population lived in urban areas —around 29.6 per cent of the population (GoM 2015b). The country has 330 towns and cities; Yangon and Mandalay account for 20 per cent of the urban population and generate a significant proportion of the nation's GDP. Although the proportion of people living in urban areas in Myanmar is still low compared to other countries in the region, the context is evolving rapidly, underpinned by four key issues.

First, the urban population is due to grow to about 20.4 million in 2030, or 34.7 per cent of the current population. This growth is driven by population growth, the increase in the manufacturing sector and the growth of real GDP progressively aligning with regional trends as the country unlocks its potential after years of stagnation. It represents an absolute increase of 36.9 per cent in urban population by 2030, compared to the 2014 census baseline. But other estimates indicate a faster growth rate that will see 50 per cent of the population living in cities and towns by 2040. Although the percentage of the population living in urban areas is still comparatively low and the annual has been similar to overall population growth (about 0.84 per cent, according to the 2014 census) the growth rate of the relative share of people living in agglomerations of one million people is comparable to the regional trends.

Second, as the country organises its spatial growth strategies, all cities and towns assume important strategic value for sustaining socioeconomic development. This includes large cities such as Yangon, Nay Pyi Taw and Mandalay, regional centres such as Pathein and Bago and agro-industry centres such as Lashio and Monywa.

Third, with the notable exception of the country's main cities, the town management committees that are in charge of township administration and development do not easily engage in long-term strategic coordination and planning (UN-Habitat 2016).

Finally, as the country's' economic potential unlocks, both industrial and residential construction is expected to boom. Although the oil, gas and power sectors attract most of the FDI inflow to Myanmar, the construction sector has been growing steadily since 2001. This mainly refers to large infrastructure, but housing and urban commercial buildings are a significant and ever-increasing segment of this sector, reflecting the changes in the country's demographic, including emerging economic sectors and the increased socioeconomic capacities of a growing middle class. This sector will have a significant impact on the country's GHG emissions and the form of new urban developments and their potential to be low

carbon and resilient. This will increase the consumption of energy at urban level. Interestingly, Yangon already uses about 50 per cent of Myanmar's power.

Impacts of current climate and future changes

These four issues require immediate attention in light of the country's already high vulnerability to natural hazards and the projected impacts of climate change. Cities will become home to a higher concentration of people and assets. At the same time, the pace of infrastructure development and land-use planning are struggling to integrate environment-sensitive measures; towns and cities struggle to provide adequate services for all. This increases exposure to hazards in both large and small settlements. And because all mid-sized and small towns are home to an increasing number of people and play an explicit role in the country's spatial and economic growth, their vulnerability to changes in climate may decrease their capacity to support sustainable and inclusive development and ensure the safety of residents. In particular, as large cities attract more people who migrate because changes in climate decrease agriculture productivity, informal settlements — with their poor infrastructure and services — may also grow. Informal settlements are often located in the most hazardous zones of towns and cities and the socioeconomic vulnerability of their dwellers will be further deepened by the adverse effects of climate change.

Both cities and towns in Myanmar are exposed to recurring rapid-onset natural hazards, such as cyclones and floods. Yangon was badly affected by Cyclone Nargis in 2008 and smaller towns like Laputta also suffered huge numbers of casualties and extensive damage. Urban areas in flood-prone areas or those that experience increased water runoff due to more impermeable surfaces, will increasingly lose assets and lives to the floods that result from more intense rains. Coastal towns such as Bogalay may have to entirely redesign their form and infrastructure — or even partly relocate — because of sea level rise. Increasing water shortages may result in higher prices for services in Yangon and Mandalay and threaten affordability and incomes. The sub-national stakeholder consultations indicated that small towns near coastal areas and delta are exposed to cyclones, flooding and sea level rise.

Longer-term, slower-onset changes — such as increased temperature and changing rainfall patterns — will have serious effects that can drive rural-urban migration. For example, the local consultations and 2014 census confirmed that changes in climate observed over the last 20 years in the Dry Zone have decreased crop productivity and resulted in migration, redistributing the population from rural to urban areas or abroad (GoM 2015b). Projected climate change scenarios are also likely to affect small and mid-sized towns — such as Pakokku or Lashio — which depend on largely rain-fed agro-business. They may experience increased food prices and water shortages, which could impair their attractiveness for business, work-force and competitiveness. This, in turn, could affect their role in the national strategic spatial development plan. Stakeholders in Bago and Mandalay also indicated during sub-national stakeholder consultations in September 2015 that extreme heat results in health and sanitation issues.

Urban growth may also drive land-use change and deforestation, and have negative impacts on the commitment to maintain forest coverage to reduce global emissions. Deforestation can increase the exposure of urban settlements to risks such as landslides, increased run-off of surface water and heat-island effects. The heat-island effect resulting from increased temperatures and the densification of built-areas (such as the estimated increase of temperature for Yangon of +1°C by 2040 and +2.8°C by 2070), will result in substantial threats to health and liveability.

Urbanisation and the construction processes will lead to increased demand of energy, services and resources, which in turn may result in increased GHG emissions. Myanmar's urbanisation process — with its ever-growing access to second-hand car markets and increased energy demand to operate buildings with poor energy efficiency standards — will be among the factors that contribute to reshaping the country's GHG inventory, considering that in some countries about 50 per cent of overall GHG emissions come from constructing and operating buildings.

Current policy, practice, future targets and challenges

Myanmar is presently at comparatively early stages of urbanisation and has the opportunity to steer the process towards achieving urban resilience. For this reason, Myanmar must engage early in the impending urbanisation process to create resilient, sustainable and low-carbon towns and cities, regardless of size, and work over the long-term through all realistic means. If urban planning and development approaches integrate concepts of participation, resilience and the adoption of low-carbon technologies, Myanmar can develop more inclusive, sustainable and resilient towns and cities.

The government of Myanmar is drafting:

- National Urban and Regional Development Planning Law, which makes reference to environmental and social issues that need to be integrated into spatial planning
- National Housing Framework, which should integrate climate change considerations in the delivery of affordable and inclusive housing, and
- National Urban Policy, of which climate change will be an important component.

The National Building Code has also been updated and will be enacted in 2016. In addition to safety measures and disaster-sensible use of materials, construction technics and technologies, it also includes specific provisions for energy efficiency, water supply efficiency and green buildings to contribute to reducing emissions and building more habitable adaptive buildings that reduce energy, cooling and lighting needs through its use of design, technology and materials. Its enforcement will be essential, but it will require self-adherence from the public and private sectors. If private construction companies and developers do not mainstream resource-efficient, disaster-resistant, climate change-adaptive designs and materials consistently at an early stage, Myanmar will lose a huge opportunity to create towns and cities that are carbon neutral and can withstand the increased frequency and intensity of hazards. A number of planners will be trained to achieve policy goals; they will be the first in Myanmar to receive such training. But urban planning capacities remain a constraint at national and local levels, and will define administrators' ability to enforce regulations and building codes.

With the exception of its three main cities, Myanmar's townships do not have the capacity or the mandate for long-term strategic planning. It must urgently address the challenge of integrating long-term climate change effects into decisions for infrastructure, services and land-use.

Required response

Although Myanmar's urbanisation process is expected to deliver socioeconomic growth and development in line with regional trends, but brings with it potential heightened risk. People and assets in cities and towns will suffer from more rapid-onset disasters and the slow-onset effects of climate change. Certain population groups — often the poorest, particularly those living in informal settlements without secure tenure and livelihoods — have the lowest capacity to adapt and will be more vulnerable to the impacts of climate change. Urbanisation itself also implies increased emissions.

At this comparatively early stage of urbanisation, Myanmar has an opportunity to steer the process towards city resilience and sustainability. Regardless of settlement size, Myanmar must engage early to create towns and cities that are safe and habitable for all people — especially the most vulnerable. It should aim to prevent and mitigate risks by managing urban growth in a way that all urban residents have access to resilient infrastructure, including sanitation, drainage and secure housing. At the same time, transport plans and compact design must contribute to sustainable urban growth. Ultimately, Myanmar sees its efforts to mitigate and adapt to climate change as a contribution to alleviate suffering from climate change and enable sustainable and durable development of the poor, in both rural and urban areas (INDC 2015).

By 2030, Myanmar must develop resilient and sustainable cities and towns for all to live and thrive, with emphasis on the most vulnerable people. This is in alignment with national policies and the Sustainable Development Goal (SDG) 11: “make cities inclusive, safe, resilient and sustainable”.

Myanmar can achieve this aspiration through two main streams of action. First, it can reduce the vulnerability that results from the interaction of increased concentrations of people and assets in towns and cities, sensitive socioeconomic and infrastructural urban systems and increasingly intense and frequent climatic hazards. Second, it can engage in reducing and preventing new emissions through compact urban development and low-carbon construction technologies.

3.5 Climate hazards and health

Significance

Disaster preparedness and risk management are essential to securing and sustaining Myanmar’s social and economic development and putting it on a climate-resilient pathway. Myanmar is striving for social and economic transformation to achieve its vision for 2030. With social development as one of its main priorities, the government has devised policy responses to address key social protection and health issues:

- National Social Protection Strategic Plan, which envisions supporting vulnerable households to protect livelihood assets and invest in activities that will promote and transform livelihoods (GoM 2014b), and
- National Environment and Health Action Plan (2010), to increase health safety and create a healthy environment for the population.

Myanmar has made significant progress in achieving MDG targets, especially in health and education. For example, under-five child mortality fell from 10 to 5.2 per cent between 1990 and 2010 (ADB 2015). The government has also increased spending in the social sector. But extreme events and disasters are undermining development gains and social progress and the country’s climate projections suggest that these could get worse. Disaster preparedness, health and risk management will play a key role in building the resilience of households and the economy to climate change. The government has recognised the growing threat that disaster risk poses to the achievement of its development goals. In response, it has improved its capacity to prevent, manage and recover from disasters. It has made some advances on predicting drought and generating credible early warning information, but the challenge of effective response has become more urgent as climate change increases vulnerability. Myanmar needs to build on these responses to ensure that it can deal with climate-induced disaster and risks and build a healthy and resilient society.

Impacts of current climate and future changes

Climate change projections for Myanmar suggest that the population's social and economic development is at risk if the country does not strengthen and support public health and social protection measures. Climate-induced disasters have already caused huge economic and social losses in the past and will continue to be a major threat in future. With projected climate change impacts, there will be more human and economic losses in years to come, which will undermine GDP growth and social prosperity.

Extreme temperature and rainfall variability has led to an increase in the frequency and timing of disasters. Data from 1998–2007 indicates that 71 per cent of reported disaster events were fire-related; 10 per cent were from floods; 11 per cent from storms; and 8 per cent from others, including earthquakes, tsunami and landslides (MoSWRR 2009). But in the last ten years, Myanmar has experienced a number of major cyclones, including Nargis in 2008 — which affected 2.4 million people, leaving 84,537 dead and 53,836 missing (MoSWRR 2009) — and Cyclone Giri in Rakhine in 2010, which destroyed 21,242 homes and affected at least 224,212 people (UNFPA 2011). Drought and extreme temperatures affect the country's arid to semi-arid central belt, impacting on livelihoods and nutrition. During the summer of 2010, there were 1,482 reported heat-related disorders and 260 heat-related deaths (NAPA 2013). Floods and landslides are estimated to have caused K 1,080,573 million in production losses in 2015/2016, or about 1.7 per cent of 2015 GDP.

Climate-induced shocks and stresses indiscriminately affect poor and marginalised people's livelihoods and health and undermine the country's economic development. Increased temperature and rainfall variability and change is projected to have huge impact on health in Myanmar. The NAPA projection shows that the public health sector is most at risk. It is projected that the increases in intense rain events will lead to increased flooding and storm surges. These will result in increased diarrhoeal diseases through contaminated water and skin disease from exposure to flood waters. At the same time, increases in the occurrence and severity of droughts will decrease water availability and quality, with concurrent health impacts.

Projections indicate that higher temperatures will also reduce the development time for pathogens, increasing transmission rates. For example, mosquito-borne diseases such as malaria and dengue will increase in highland areas such as Shan state, which are too cold for vector insects. The IPCC AR5 for Asia projects that climate change is also expected to affect the spatiotemporal distribution of dengue fever in the region (Banu *et al.* 2011). The sub-national consultation in Kachin reported that malaria was evident in Shan State, and becoming more frequent with increasing temperatures and the spread of mosquitoes. In Mandalay, stakeholders reported that local populations were experiencing heat-related stresses and diseases more frequently, while increased temperature and variability in rainfall and sea level rise is fuelling the occurrence and spread of diseases. Table 6 summarises the climate-related health concerns for Myanmar.

Table 6: Climate change impacts on health sector

Health concerns	Climate change impacts
Temperature-related morbidity	Heat and cold-related illness Cardiovascular system illness
Vector-borne diseases	Malaria, filarial, dengue and other pathogens carried by mosquitoes, ticks and vectors

Health impacts of extreme weather	Diarrhoea, cholera and poisoning caused by biological and chemical contaminants in water Damaged public health infrastructure due to cyclones Injuries and illness Social and mental stress from disaster and displacement
Health impacts of food insecurity	Malnutrition and hunger, especially in children

Current policy, practice, future targets and challenges

Health and social protection

Current policy direction in the health sector focuses on ‘health for all’ via decentralised healthcare services that will prioritise vulnerable communities. The health policies — the 2009 Myanmar Action Plan on Disaster Risk Reduction, Preparedness, Relief and Rehabilitation (MAPDRR) and the 2013 Natural Disaster Management Law — focus on protection, preventative and curative measures, public fitness, research, financing, nationwide health services, multi-stakeholder and international engagement. These could play a key role in addressing climate induced vulnerability. Access to health infrastructure and improved institutional structures within the health sectors play an important role in raising awareness and building capacity. Myanmar has 20 national hospitals and 32 state and regional hospitals; the WHO has supported the establishment of these hospitals since 2006. The Department of Health raises awareness through newspapers, TV advertisements and posters to promote behaviour change.

The 2014 National Social Protection Strategic Plan provides steps to help vulnerable households protect their livelihood assets and invest in activities that will promote and transform their livelihoods (GoM 2014b). The social protection strategies focus on the four key pillars of protective, preventive, promotive and transformative social protection. The government of Myanmar has planned to expand the social protection strategies to cover all states and regions.

Disaster risk management

Myanmar is committed to disaster risk reduction and has disaster management systems and procedures at national, state/division, district, township, ward and village levels. Its National Disaster Preparedness Central Committee has a Disaster Risk Reduction, Preparedness, Rehabilitation and Reconstruction Action Plan. The central Disaster Emergency Relief Fund has been established at the central level to provide immediate relief in the case of disaster.

Both MAPDRR and the 2013 Disaster Management Law focus on better risk information, preparedness planning, awareness and early warning, improved management and better data for early warning systems. Myanmar formed a Disaster Risk Reduction Working Group in 2008 during Cyclone Nargis's early recovery phase. This group is increasingly active and has a diverse network of more than 60 agencies working to increase capacity for disaster risk reduction (DRR) in Myanmar.

The government developed MAPDRR to address disaster risk. It has seven components:

- Policy, institutional arrangements and further institutional development
- Hazard, vulnerability and risk assessment
- Multi-hazard early warning systems

- Preparedness and response programmes at national, state/region, district and township levels
- Mainstreaming DRR into development
- Community-based disaster preparedness and risk reduction, and
- Public awareness, education and training.

The action plan complements the National Disaster Prevention Central Committee's Disaster Risk Reduction, Preparedness, Rehabilitation and Reconstruction Action Plan and Standing Order. The MAPDRR period is now complete and the government plans to update or develop a new plan to address DRR.

Early warning system projects include assessing the hydrological impact of climate change on river systems and developing flood and drought early warning systems to reduce the vulnerability of local communities to extreme weather events. Myanmar is working with international exerts to develop end-to-end early warning system capacities. The annual Monsoon Forum provides updates on forecasted data, but technical and financial constrictions limit the extent to which Myanmar can collect, analyse and use data. It needs assistance to increase capacity in this area. The government has plans to set up an emergency operation centre to upgrade capacities to respond to disasters and to focus on township planning for adaptation.

Required responses

Myanmar's exposure and sensitivity to current and projected weather patterns and climate fluctuations makes it extremely vulnerable to the impacts of climate change. These are likely to become more severe in future. Communities and businesses that are located in at-risk regions and reliant on climate-sensitive economic activities are particularly vulnerable to the impacts of climate change.

Myanmar is in a process of social and economic transformation, and climate change could challenge the social and development gains that it has already achieved. The government must now develop a roadmap to guide Myanmar's strategic responses and actions to address climate-related risks and opportunities over the next 15 years and beyond. Current policy initiatives on DRR, health and social protection need to be strengthened so vulnerable communities and sectors can prepare and recover from current and future climate-induced shocks. There is also a need to improve information and awareness on climate change and its associated impacts so vulnerable communities and sectors can respond effectively to current and future climate change impacts. Resources need to be mobilised and allocated to help communities and sectors prepare and recover from climate-induced risks.

By 2030, Myanmar's communities and economic should be able to respond to — and recover from — climate-induced disasters and risks and build a healthy society. This is aligned with the national development vision of 2030; national and sectoral policies; SDG3: “good health and wellbeing for all at all ages” and SDG13 “take urgent action to combat climate action and its impact”. This objective can be achieved by ensuring a number of actions are taken. Firstly, climate change needs to be integrated into disaster management, health and social protection policies, plans, programmes and regulations. This will strengthen the policy direction for disaster preparedness, risk reduction and recovery and support climate change-responsive institutions in the health and social protection sectors.

Secondly, capacities and awareness of climate change and its associated impacts should be improved at the level of communities, government, civil society and private sector. This will enable vulnerable communities and sectors to respond effectively to current and future climate change. It includes

improved access to disaster forecasting knowledge and technology and surveillance and monitoring systems for improved climate risk management.

Finally, climate resilient infrastructure and systems, including healthcare and social protection systems, including through civil society and public-private partnerships must be developed. Financial mechanisms to mobilise and allocate resources to help communities and sectors prepare for and recover from climate-induced risks should be enhanced.

Finally, SDG 13's target to “promote mechanisms for raising capacities for effective climate change related planning and management, in [Least Developed Countries], including focusing on women, youth, local and marginalized communities.” This strongly implies that specific gender considerations need to be included.

3.6 Education, science and technology

Significance

The education, science and technology sectors play a key role in developing a knowledge-based society that will drive Myanmar's inclusive and resilient economic and social development. The government has prioritised investment in both sectors, broadly comprising:

- Formal education — including primary, secondary and higher education — to improve research and innovation capacity
- Professional development and training to strengthen the knowledge and skillset of professional staff, and
- Awareness-raising programmes to strengthen awareness on climate change and its associated impacts and response strategies.

Myanmar has made significant progress in achieving its MDG targets. Net primary education enrolment rates have improved over the past two decades (UNDP 2012). Myanmar's census data (2014) shows that the literacy rate among people aged 15 and over is 89.5 per cent; 78.2 per cent of over-fives have received some form of formal education and 84.4 per cent of the population is literate. Literacy rates have become more equitable among boys and girls under 15; but for over 15-year-olds, the male literacy rate (92.6 per cent) is slightly higher than the female literacy rate (86.9 per cent) (GoM 2015b).

But there are issues of exclusion and lack of access to education, information and technology. For example, literacy rates in urban areas are higher than those in rural areas, and more than 30 per cent of households have no communication tools such as radio, television, landline phone, mobile phone, computer or internet access (GoM 2014a). But 49.5 per cent do have television, 35.5 per cent have radios, 32.9 per cent have mobile phones and 6.2 per cent have internet at home.

Impacts of current climate and future changes

Extreme weather events — such as floods, cyclones and extreme heat days — will affect the education, science and technology sectors. Over the longer term, incremental environmental changes such as sea level change, salinisation, changes in season patterns, desertification, soil erosion and species loss are also likely to result in deteriorating livelihoods.

Children will be the hardest hit by these impacts. Loss of income affect household spending on schooling and children's nutritional status. For example, 3,600–4,500 schools were damaged by

Cyclone Nargis, which also disrupted the education of about 500,000 children (UNICEF 2013). Total damages and losses in the education sector reached US\$118,095, of which US\$1,038 was estimated as losses (Save the Children 2008).

Stakeholders at sub-national workshops shared their experiences of climate change impacts on the education sector. Participants said that flood is one of the main disasters affecting the education sector — for example, floods damaged school infrastructure in Gwa township, Rakhine State in 2010, 2014 and 2015. Local stakeholders also reported that cyclones destroyed school buildings , such as cyclone Mala in Gwa Township, Rakhine state in 2010 and Cyclone Giri in KyaukPhu Township in Rakhine state during 2010 destroyed more than 30% of the school buildings. Extreme heat days in Mandalay forced all schools to close in 2015.

Current policy, practice, future targets and challenges

The education, science and technology sectors can play a significant role in formal education, professional development and awareness-raising to build a climate-smart society.

The government is reforming the education sector, with policy direction driving this reform shaped by a number of national, environmental and sector-specific policies. These include the National Comprehensive Development Strategy and FESR, which focus on improving education and innovation for development. The National Biodiversity Strategy and Action Plan, Disaster Management Law and national water policies focus on education awareness for conservation and risk reduction.

Agenda 21 has six integrated programmes for the pursuit of environmental education and public awareness activities, which are:

- Formation of national advisory and coordination body for environmental education and training
- Improvement of environmental education in school
- Improvement of environmental education and research at tertiary and professional level
- Building the capacities of business, industry, academic and private sectors for proper code of conduct in environmental conservation
- Launching a public education and awareness campaign, and
- Developing partnerships with other national and international stakeholders.

Education policies and plans are directed towards strengthening education systems and improving literacy rates. Policy direction focuses on strengthening primary, secondary and higher education, vocational training and improving scientific research to support development. The government is carrying out a Comprehensive Education Sector Review and developing new legislation, policies and a National Education Sector Plan to improve education for children throughout the country. The Myanmar National Education Law, enacted on 30 September 2014, is designed to reform the country's education system.

In compliance with the Article 6 of the United Nations Framework Convention on Climate Change (UNFCCC), Myanmar has paid special attention to enhancing education and public awareness of climate change through trainings and other means. The Ministry of Education has started mainstreaming climate change concepts and practices into the school curricula and learning materials. Universities and

research institutions have recognised that climate change is a key field of knowledge and skills to offer to future graduates. But their research streams need to support qualitative social research as well as quantitative technical research to better understand the drivers of vulnerability and how to target these in adaptive measures.

The government of Myanmar has also prioritised science and technology, setting up the Ministry of Science and Technology to enhance development of these fields. The ministry plans, coordinates and carries out research and development works for national economic, social and human resource development.

Although the government has policies and programme to enhance education, science and technology, their focus on climate change is limited. And climate change policies and strategies such as NAPA, INDC and REDD+ have not prioritised the education sector.

There are opportunities to promote the education, science and technology sectors by supporting innovation, entrepreneurship and research for climate-smart, sustainable green growth and adaptation. These sectors will play a key role in building a knowledge-based society that can respond to current and future impacts of climate change. But Myanmar lacks the capacity to integrate climate change into its formal and informal education systems. Awareness and knowledge about climate change among the public, technical service providers and government agencies is also limited.

Required responses

Climate change has major implications for the education sector. Extreme weather events and longer-term changes in climate have already posed a huge threat to access to education for thousands of children. Extreme weather events and climate-induced disasters have damaged education infrastructure, restricted children's mobility and created psychological problems in many children and young people. The incidence of severe weather events is projected to increase in frequency; the impact will be severe.

The availability and dissemination of appropriate and up-to-date information on climate change is essential for promoting public awareness on climate change issues to take effective actions to address the problems. Access to improved knowledge, practices and technologies on climate change and mitigation will help the government and communities prepare for climate risks and respond to impacts.

By 2030, Myanmar should develop a climate-responsive society with the human capital to design and implement climate-resilient and low-carbon development solutions for inclusive and sustainable development. This is in line with the national development vision of 2030; national and sectoral policies; and SDG4: “ensure inclusive and equitable education and promote lifelong learning opportunities for all”.

The stakeholder consultations identified key actions to ensure Myanmar achieves climate-responsive education, science and technology sectors and builds a knowledge-based society that is able to respond to climate change:

- Integrating climate change into sector policies, curriculum and training programmes
- Strengthening technical and institutional capacity for research, data analysis and innovation within education, science and technology organisations
- Enhancing regional and international cooperation on knowledge sharing and technology transfer for climate-resilient and low-carbon development.

4. Readiness and capabilities for addressing climate change

4.1 Policy landscape

The government of Myanmar signed the UNFCCC in 1992 and ratified it in 1994; it also ratified the Kyoto Protocol in 2003. As part of its commitments under the UNFCCC, the government submitted its INC in 2012, its NAPA in 2013 and its INDC in 2015. It signed the Paris Agreement on climate change in April 2016. Myanmar has also adopted the 2030 Development Agenda entitled 'Transforming our world: the 2030 agenda for sustainable development', which includes the 17 Sustainable Development Goals, in 2015.

In 2015 and 2016 Myanmar has covered significant ground in terms of policy and normative development in several sectors. Concerning climate change, the Country has developed the present Strategy and Action Plan and the Intended Nationally Determined Contribution (INDC) to the UNFCCC in 2015. The climate change policy is under preparation in parallel with the Strategy. Importantly, climate change is considered a main area of work by the NCDP 2011-2031, as part of the environmental pillar.

Between 2013 and 2016 the Country has developed a variety of sectoral policies and planning documents. However, as they have been developed in parallel, some of these sectoral policies do not adequately reflect climate change as an important concern. This will require correction and, possibly, the adjustment of these policies within the mid-term. The country is developing a REDD+ strategy (currently in draft form) and a Climate Smart Agriculture Strategy (CSAS). The preparations for new Environmental Policy, Climate Change Policy, Green Growth Strategy and National Adaptation Plan (NAP) are underway alongside the development of the Myanmar Climate Change Strategy and Action Plan (MCCSAP).

As well as developing this strategy Myanmar also developed other national policies that are relevant to resilient and low-carbon development including:

- Disaster Management Law (2013)
- The Environmental Conservation Law (2012)
- Myanmar Action Plan for Disaster Risk Reduction (2012)
- National Biodiversity Strategy and Action Plan (2011, revised in 2015)
- National Sustainable Development Strategy (NSDS) (2009), and
- National Environment and Health Action Plan (2010).⁵

The NSDS promotes a balance of environmental, economic and social development to achieve its vision of wellbeing and happiness for the people of Myanmar. With the government reform efforts now underway, it continues to pursue the achievement of its NSDS and SDG targets. But the gains so far achieved from both of these are under threat from the country's exposure to natural hazards and impacts of a changing global climate.

The government also endorsed the ASEAN Multi-Sectoral Framework on Climate Change: Agriculture, Fisheries and Forestry towards Food Security (AFCC), an integrated framework to help ASEAN respond to climate change threats and food security (GoM 2012).

⁵ GLOBE's Global Climate Legislation Database (for Myanmar). See <http://tinyurl.com/h6cz9tc>

Table 7: Myanmar's climate change policies and climate change-relevant strategies and plans

INC (2012)	<ul style="list-style-type: none"> - Highlights Myanmar's GHG abatement potential by taking stock of its GHG inventory. - Shows that, although the baseline is from 2000, Myanmar is a carbon sink country. - The second National Communication will update the inventory.
NAPA (2012)	<ul style="list-style-type: none"> - Focuses on climate change adaptation and mainstreaming adaptation and management into policies and plans, increasing climate change research - Prepared to pinpoint immediate actions to kick-start adaptation in eight priority areas — agriculture; early warning systems; forests; health; water; coastal zones; energy and industry; and biodiversity — that are vulnerable to climate change and require urgent and immediate responses.
INDC (2015)	<ul style="list-style-type: none"> - Aims to help the government adopt low-carbon development pathways and meet its international commitment for reducing GHG emissions. - Builds on the need to balance economic growth with social and environmental sustainability. - Highlights how Myanmar will contribute to fighting global warming at local level. - Focuses on maintaining Myanmar net GHG sink status by maintaining forest cover and investing in renewable power. - Underlines the need to focus on adaptation, with the National Climate Change Strategy and Action Plan as a key tool. - Sets mitigation targets in the energy, forestry, industry, agriculture and urban sectors, opening opportunities for Myanmar to benefit from investment in low-carbon development. - Furthermore, the parties to the UNFCCC have recognized the importance of addressing issues of gender and climate change and involving women and men equally in UNFCCC processes. In response, the INDC states that they will pay attention to gender consideration in its climate change policy design.
CSAS (2016)	<ul style="list-style-type: none"> - Aims to strengthen the adaptive capacity of sectors and communities to build their resilience to the impacts of climate change. - Focuses on adapting crop varieties and corresponding farming practices, disaster risk management, crop and income loss risk management.
MAPDRR	<ul style="list-style-type: none"> - Defines actions to reduce risks related to recurrent disasters. - MCCSAP must relate strongly with this document and contribute to its implementation by reinforcing the climate change aspects.
Green Economy Policy Framework (in preparation)	<ul style="list-style-type: none"> - Will support the implementation of the MCCSAP by enabling green investments through different kind of incentives in areas that will support low-carbon development and natural resource conservation.
National and City Waste Management Strategy (in preparation)	<ul style="list-style-type: none"> - Makes explicit reference to climate change as a key issue that waste management needs to address to contain potential emissions.
National Environment Policy (under revision)	<ul style="list-style-type: none"> - Makes explicit reference to the need to address climate change.

Source: MCCSAP drafting team

Between 2013 and 2016, the country developed a large variety of sectoral policies and plans. However, as they have been developed in parallel, some of these sectoral policies do not adequately reflect climate

change as an important concern. This will require correction and, possibly, adjustment of these policies within the mid-term.

A capacity needs assessment undertaken by MCCA revealed that sectoral officials are capable of delivering the policies through their decisions and actions. As previously stated, there is however hardly any insight on climate change in sectoral policies, which leaves a major gap in policy guidelines and it is difficult for officials to integrate climate change into their regular activities. In order to address this the government may need to develop sector-specific policies by inserting climate change-related aspects such as building resilience against the adverse impacts of climate change in each sector. Inter-sectoral climate change policy harmonization will ensure one sector's policies do not undermine the effectiveness of another sector's policies. Hence although the NCDP makes climate change an important cross-cutting issue, mainstreaming climate change into sectoral policies and programming remains uneven, with varying degrees of integration. A holistic, overarching policy on climate change will help ensure inter-sectoral integration and mainstreaming, fulfilling the need for climate-sensitive policies that transform Myanmar into a resilient nation. Effectively mainstreaming climate change into all sectoral policies remains a high priority that MCCSAP will need to address.

4.2 Institutional arrangements

Environmental Conservation Department

MoNREC's ECD is the focal point for climate change and deals with climate change issues at international level, including UNFCCC negotiations and reporting. It is also responsible for translating global-level decisions for national implementation. This includes endorsing projects for support under different climate change funds — the Least Developed Countries Fund, Green Climate Fund, Global Environment Facility Trust Fund, Special Climate Change Fund and Adaptation Fund under Kyoto Protocol. The ECD is also responsible for engaging other ministries and departments to address climate change.

But the ECD needs to strengthen its own capacity so it can give other ministries and agencies the dedicated support they need to integrate climate change in their respective programmes. Participation in COP21 and consistent exchanges with the Myanmar Climate Change Alliance's (MCCA) Technical Working Group (TWG) in 2015 and 2016 have significantly increased the participation of several sectoral actors and inter-ministerial coordination in addressing climate change issues.

ECD plays an important coordination role when it comes to climate change issues and has effectively used the MCCA's TWG to this end. The TWG, originally designed to develop the MCCSAP, has in fact evolved into a coordination platform, which also served to develop the INDC, disseminate new climate change projections and other issues. This platform will require further institutionalisation, beyond the life of projects, as it is the first mechanism that consistently discusses climate change action in Myanmar at national, sub-national and local levels and much remains to be done around coordination and sectoral mainstreaming of climate change.

National Environmental Conservation and Climate Change Committee

In June 2016, the government set up the National Environmental Conservation and Climate Change Committee (NECCCC) at the highest level of government, chaired by the vice president and supported by six sub-committees. It is important that members of the national committee and six sub-committees understand their own roles and responsibilities and those of the different ministries and departments in

delivering and reporting on projects; the ECD as committee secretariat; and the climate change sub-committee. Specific capacity building efforts for all committee and sub-committee members and for the ECD staff serving as the secretariat could help with this. The Committee expands to state/region level, and will extend to district and township level.

4.3 Financing mechanism

The INDC states that Myanmar needs climate change financing to assess its technological, financial and capacity building needs, implement national and sectoral plans and recover from existing climate change damage (INDC 2015). Although it has not calculated the costs associated with climate-resilient and low-carbon investments, these are likely to be significant. For example, estimates to meet business-as-usual development targets need an 5–10 per cent increase in GDP and increasing annual capital investment by 21–28 per cent of GDP over the next two decades (OECD 2014b). Current flows of climate finance will probably be insufficient to meet the costs of climate-responsive development in Myanmar (see Table 8).

Bilateral aid accounts for the majority of climate finance flows to Myanmar. Key donors include Japan, Germany, United Kingdom, Norway, Switzerland and France. Multilateral climate finance sources include ADB Special Fund, International Development Association and the Global Environmental Facility (OECD 2014⁶).

Table 8: Bilateral and multilateral spending on climate-related projects in Myanmar

Year	Type of project (US\$ millions)			Total funding (US\$ millions)
	Mitigation	Adaptation	Adaptation and mitigation combined	
2013	23	9	5	37
2014	63.9	426.7	27.7	518.3

Source: OECD (2015b)

Other sources for investment in climate-smart initiatives include FDI and government budgets, which are mobilised from tax revenues, SOEs, other non-tax revenues, grants and gas revenues (OECD 2014b).

Myanmar will need to set up a financial mechanism to mobilise and channel climate finance for inclusive investment in climate-resilient and low-carbon development. The MCCSAP consultations identified key elements of such a financial mechanism.

- 1. Establishing a climate change fund:** Myanmar has no dedicated financial mechanism to mobilise and deliver finance for investment in climate-smart initiatives. The Disaster Management Law (2013) makes provision for setting up a Natural Disaster Management Fund (GoM 2013); the Environmental Management Law (2012) specifies an Environmental Management Fund; and there is also a cross-sectoral poverty reduction fund to enhance subnational planning, multi-stakeholder co-ordination, fiscal transparency (Nixon *et al.* 2013). These funds could play a key role in the management of climate finance.
- 2. Using appropriate financial instruments:** Myanmar needs to introduce a range of financial instruments — such as grants, guarantees, climate-smart insurance, loans, equity and debt-based financial instruments — to support and incentivise inclusive investment in climate-resilient and low-carbon development.

⁶See <http://tinyurl.com/jlyjf3p>

3. **Using financial management systems:** Myanmar needs to use financial planning systems to govern the flow of climate finance. This includes integrating climate change priorities into planning and budget allocation systems and using financial management systems such as auditing, reporting and procurement systems to manage climate finance effectively. As a result of new planning and budgeting practices stipulated in the FESR, public financial management functions have been devolved from the President's Office to the Ministry of Planning and Finance (World Bank 2013). However, budgeting remains a top-down process, with budgets ultimately assigned according to Financial Commission guidelines (TAF 2014).⁷ Preparation of the capital budget remains centralised under the Ministry of Planning and Finance (previously known as the Ministry of National Planning and Economic Development), while all other aspects of budgeting — including preparing current and financial budgets, compiling final budget documents and managing the approval process — are the responsibility of the Budget Department (UNICEF 2013; World Bank 2013). The public finance management reform project that is underway seeks to establish a more systematic approach for the devolution of funds from union to state/region level. This provides an opening to integrate climate change responses into the country's financial management system.

4.4 Monitoring and evaluation

The government has prioritised the establishment of a rigorous monitoring and evaluation (M&E) system to improve the reliability and availability of economic and social data. In general, M&E systems focus on collecting data on inputs rather than assessing progress against objectives. National and sub-national-level M&E systems vary in their approaches to data collection and management. National-level M&E frameworks — such as the MDGs and NSDS — use indicators to collect and manage data.

The government also uses environmental impact assessment and strategic environmental assessment frameworks. Each sector submits bi-annual progress reports and States and Regions submit progress reports against targets and revenue spend to Union agencies.

The Central Statistical Office plays a key role in collecting sector-level data, and some sectors have set up M&E task forces for this purpose. For example, a task force monitors progress against the MAPDRR, and submits this data, bi-monthly, to the Rehabilitation and Reconstruction Sub-Committee for review. The sub-committee then provides strategic inputs to guide the overall implementation process.

4.5 Technology and innovation

Building climate resilience and materialising a low-carbon development trajectory requires access to environmentally sound technology and innovation. Myanmar relies on existing and new, innovative technologies at international and regional levels, and so needs enabling policies and regulatory frameworks and adequate capacity to access technology.

The generation of knowledge on technological needs and innovation as related to climate change is vital. But there is a dearth of research findings on the current state of knowledge on climate change in Myanmar. Since successful adaptation depends largely on location and context-specific narratives on vulnerability, filling these research gaps is a priority. But scientific research can be quite demanding in terms of both human resources and finance. So Myanmar may first focus on collaborating with

⁷ Personal communication with member of the budget department at the Ministry of Finance. Interview on 14 October 2015.

international research, which will also help develop Myanmar's researchers' capabilities on various aspects of climate change, particularly on climate modelling. Once a critical mass of trained researchers is available, the country can undertake its own follow-up research through inter-agency collaboration. Carrying out research on climate change must be the way for Myanmar to generate climate change-related knowledge.

4.6 Awareness and capacity

As economic and social development are heavily dependent of climate-sensitive sectors, sectoral agencies and policymakers are aware of the impacts of environmental resource degradation and extreme climatic events such as floods, droughts and cyclone. But policymakers and communities in vulnerable areas have limited awareness of slow-onset climatic phenomena — such as salinity intrusion, temperature change, erratic rainfall, changes in monsoon behaviour — and their implications on sectors and society.

So, alongside research on generating evidence of the adverse impacts of climate change and the implications they have, there is a need to raise awareness of — and build capacity to deal with — them. Adverse impacts and climate change-induced complications will manifest in different ways. People need adequate orientation on how a known problem might change its pattern and bring new hazardous dimensions, the timeframe in which this could happen, and more importantly, how they could overcome those hazardous dimensions with minimal effort and cost.

A number of enabling activities can increase people's awareness of how climate change will affect their future. But first, Myanmar must enhance the capacity of its national research institutions on climate change to produce credible research-based scientific understanding on climate change and increase the country's climate modelling, projection and forecasting capacities. To provide better and earlier warnings on imminent weather conditions and meso-scale weather advisories, Myanmar must modernise its early warning system to make it more functional and its weather data acquisition system with advanced scientific tools and equipment such as Doppler Radar and automated rainfall/temperature gauges.

Myanmar can strengthen its information systems for local people by educating young people, particularly students. The latter must be exposed to climate-induced hazards by introducing the subject in the curricula and helping students specialise in the subject at the appropriate (most likely at tertiary) level. Such an approach will generate a continuous supply of capable and skilled professionals to take informed decisions in the future.

Myanmar also needs to strengthen its institutional capacities to implement actions to reduce vulnerability or realise low-carbon development opportunities. Strong institutional capacities ensure that the country undertakes quality actions in a timely manner, satisfying people's aspirations to become more resilient. Strong resource use, efficiency, transparency and accountability in project or activity delivery also ensure that the government optimises its allocations for climate change adaptation and low-carbon development — an essential enabler towards achieving sustainable development.

4.7 Partnerships

Adverse impacts of climate change cut across sectors and society at national level. And the nature of the problem binds the international community together to deal with climate change collectively by supporting each other to achieve the overall objective of a climate convention that follows the principle

of common but differentiated responsibility and respective capability. Considering the wide range of actors involved in dealing with climate change at both national and international levels, strong partnerships among actors at all levels would expedite the implementation of responses and avoid duplication of efforts.

Many groups — the private sector; the media; young people; civil society (including organisations representing vulnerable populations such as people with disabilities) — need to be actively involved in climate change partnerships alongside multilateral and bilateral development agencies. It is also important to clarify roles and responsibilities.

4.8 Youth and children

Climate change will significantly affect the capacity of Myanmar's children and young people to benefit from development opportunities and dividends. Already, in townships such as Pakokku and Laputta, the population pyramid shows that many youths migrate in search of employment, because the interplay between changing climatic features land productivity and scarce employment and socioeconomic opportunities.

Climate change impacts — such as an increase in the frequency and magnitude of climate-related disasters, sea level rise and the spread of vector-borne diseases — are already undermining the basic needs and rights of children worldwide, including their right to life, education, healthcare, water, food and a clean environment. Children and women are 14 times more likely to die than men during a disaster, due to a combination of physical, biological, social, cultural and economic factors that make them more vulnerable to the impacts of disasters. Children living in poor households, girls and children with disabilities are most vulnerable due to social norms and challenges in the environment.

The potential loss of family livelihoods through climate change could mean that children need to support their household incomes, making it more difficult for them to attend school and affecting their future prospects. Although demographic trends do not indicate a high growth rate — and the population has aged since 1973 — Mynamar's child population (under 15) is 14.4 million or 28.6 per cent of the total population. Those in the 'productive' age groups of 15–19 and 20–24 amount to around 8.5 million (Republic of the Union of Myanmar 2015).

Socioeconomic changes, political democratisation and progressive development have generated vibrant youth movements in rural and urban areas of the country, facilitated to some extent by social media and internet communications, particularly Facebook and email.

Children and young people have unique strengths and capacities, and are incredibly resourceful in terms of developing creative ideas and innovative solutions. It is key that young people find ways to participate actively in addressing climate change in Myanmar. They will be the ones who have to deal with the effects of change over the next decades; they also have the capacity to provoke change and influence behaviours.

Myanmar's INDC is clear that including civil society perspectives, empowering those who are most at risk from the impacts of climate change, such as children and young people is essential if the country is going to "alleviate suffering caused by climate change and enable sustainable and durable development of the poor, both in rural and urban areas" (GoM 2016). So education is key. The country is revising its primary and secondary curricula, and these must both capture climate change as an important topic to create awareness and capacities. There are also several disaster risk and climate

change projects and programmes that target young people. These need to be enhanced: Government and development partners involved in supporting climate resilient and low carbon planning in Myanmar should consider youth as a leading group to form partnerships with, influence and capture ideas from; it is important to ensure their voices are heard in discussions, decisions and actions that affect them and their future.

4.9 Gender considerations

Climate change impacts the lives of women and men in different ways because of existing inequalities, responsibilities and roles. In Myanmar, the women and men have unequal access to natural resources and land ownership; women have limited opportunities to participate in decision making and limited access to markets, capital, training and technology; they also have the common double burden of responsibilities inside and outside the household.

Although women constitute about 51 per cent of the members of households that depend on agriculture, they are mostly viewed as agricultural labourers, not farmers, despite undertaking the sowing, planting, weeding, harvesting and processing. They often work for their family as subsistence farmers. Where women are employed as agricultural labourers, they are frequently paid less than men for the same work. Of the 5.4 million households with agricultural holdings in Myanmar, 15.1 per cent are female-headed households.

Open-ocean and river fishing are almost exclusively male domains. Most official data on employment in the fishing industry focus on this role, rather than the entire fishing cycle. Women's roles in the fisheries often includes post-harvest processing, net-building and selling fish and seafood products. But despite their important role and contribution in the fisheries, women struggle to secure land rights and access to fishery resources, as the men are viewed as the formal fishermen.

Women are also more vulnerable to climate change and hazards in Myanmar, which in turn influences whole communities' levels of resilience. With many women's activities not defined as "economically active employment", they risk exclusion from training and information relating to climate change. And in the event of a cyclone, flood or other disaster that requires mobility, being responsible for children and elderly people may hinder women's timely escape, access to shelter or access to healthcare.

But women can also lead the way in adapting to climate change impacts — for example, through small-scale entrepreneurship and business. They can play a key role in mitigating climate change by optimising energy efficiency, using low-footprint energy sources and techniques, and influencing a household's use of ecosystem services. Recognising these different vulnerabilities, needs and capacities is central to effective environmental protection and management in the face of climate change.

Throughout the implementation of climate change planning on a national level, women should be consulted and targeted as programme beneficiaries through best practice. This can include quotas for including women on local climate change-related committees, women-only consultation meetings and providing safe transportation and childcare for women to attend meetings.

Myanmar signed the 1979 UN Convention on the Elimination of All Forms of Discrimination Against Women in 1997. It also has a National Committee for the Advancement of Women and assigned the Ministry of Social Welfare, Relief and Resettlement responsibility for implementing and monitoring the National Strategic Plan for the Advancement of Women, a ten-year plan (2013–2022) that aims to advance women's status in 12 areas to reach substantive gender equality by 2022.

Myanmar is a signatory to the Convention on Elimination of all Forms of Discrimination Against Women and recently underwent a review with the United Nations. After the parties to the UNFCCC recognised the importance of addressing issues of gender and climate change and involving women and men equally in the UNFCCC, the Myanmar government stated in that it would pay attention to gender consideration in its climate change policy design (GoM 2014). Ensuring the full and effective participation of women in decision making means women can act as agents of change in all circumstances. Climate change-related actions would benefit from the insights, knowledge and other resources that women bring in crafting effective and sustainable solutions for adapting to and mitigating climate change impacts. MCCSAP includes capacity building and guidance on mainstreaming gender into climate change actions, how to ensure equal participation of men and women in interventions and improve the availability of sex-disaggregated data.

Part II: The strategy

Myanmar has made significant progress in political reform, economic growth and development in socioeconomic sectors, including health and education. Its NCDP, which guides long-term reform for 2011–2031, states its aspiration to become a "modern, developed and democratic nation" by 2030. The NCDP, in combination with the FESR, which guides shorter development policies and plans on a sectoral and regional level, has ambitious development goals for the country to continue the growth trend on its development trajectory.

5. The problem: Climate change threatens Myanmar's society and economy

However, the capacity of Myanmar to reach these ambitious goals is contingent on its ability to address the negative consequences produced by climate change, to which the country is highly exposed. Although the NCDP makes climate change an important cross-cutting issue, mainstreaming it into sectoral policies and programming remains uneven. The impacts of climate change have been observed in many sectors, and climate projections foresee increases in average temperatures; a shrinking monsoon season; more hot days; higher rainfall in fewer days, with consequent floods, cyclones and storm-surges; and sea level rise. These impacts will affect all vital sectors of Myanmar's society and economy.

A lack of investment in climate-smart responses could lock Myanmar into a carbon-intensive development pathway and leave it vulnerable to the escalating impacts of climate change. The industry and construction sectors contributed ten per cent of Myanmar's GHG emissions in 2002 (INC 2012). Annual coal production is projected to increase significantly to 2.7 million tonnes by 2016 and 5.6 million tonnes by 2031, which will lead to escalating GHG emissions (ADB 2012a). If not managed properly, these developments could undermine economic gains and forfeit the opportunities offered by climate-resilient and low-carbon development. A lack of targeted investment in climate-smart responses could also exacerbate inequity by exposing vulnerable communities and regions to climate-induced risks and excluding the poor from the benefits of climate-resilient investments and low-carbon opportunities. If Myanmar fails to take action to address the root causes and impacts of climate change, these increased impacts will hamper not only its future development efforts and aims, but also its ability to function and reach development goals under current climate change conditions. Therefore, the government must develop a roadmap to guide Myanmar's strategic responses and actions to address climate-related risks and opportunities over the next 15 years and beyond.

6. The solution: addressing climate change impacts and providing climate-smart responses

Myanmar must address its lack of resilience and readiness to tackle climate change for two reasons: to ensure its development objectives are attainable and not challenged by current and foreseen climate impacts, and to maintain basic conditions for people's wellbeing and safety.

Climate-smart responses can also provide opportunities for current and future development in Myanmar. The Paris Agreement has strengthened international and national political will, policy direction and financial investment in climate-resilient and low-carbon development. Investment in

climate-resilient and low-carbon development strategies and technologies at an early stage can provide sustainable and resource-efficient opportunities for socioeconomic development, including green jobs, business opportunities and emission reduction. They will also ensure that current and future development outcomes are resilient to the impacts of climate change.

To maintain its current development rate and achieve its national development goals, Myanmar must strengthen its social, infrastructure and economic sectors to ensure they continue to perform in order to sustain the economy in the context of climate change. To ensure that this is achieved Myanmar has set out the following Strategic Vision, Goal, Objectives and Sectoral Outcomes as described below.

6.1 Strategic vision

To ensure the country can continue to develop and maintain the conditions for the wellbeing and safety of its people, Myanmar as a society and country must adopt a strategic vision to **transform Myanmar into a climate resilient and carbon-efficient nation that is capable of harnessing the benefits of low carbon and resilient development for present and future generations in a sustainable and inclusive manner**. With this vision as a beacon over the next 15 years, Myanmar can organise and maximise the efforts of its government, regions, local communities, public and private sectors and civil society.

6.2 Goal

In line with the vision above, Myanmar aims to become a climate-resilient country, while also contributing to global efforts to curb GHG emissions, reducing its contribution to climate change within a realistic timeline of 15 years. Myanmar wishes to develop in a sustainable way to ensure it does not deplete its rich environmental capital beyond its capacity, and to create economic opportunities for everyone in an inclusive manner. The long-term goal of this strategy to achieve this vision is: **By 2030, Myanmar has achieved climate-resilience and pursued a low-carbon growth pathway to support inclusive and sustainable development.**

6.3 Objectives

To achieve its goal as set out above, Myanmar needs to direct its development actions (specifically in the key social, infrastructure and economic sectors) along two strategic pathways:

One pathway is **building resilience** so that communities, the economy and all assets (whether industrial, urban, educational, domestic and so on) are adapted to current and projected climate change, in a way that allows them to continue to perform and thrive under the adverse climate change impacts already being felt and those that are projected to intensify in the coming decades.

The second pathway is **making development choices that are low-carbon** whereby development opportunities are pursued in line with the global effort to combat climate change and provide the correct balance between development and environmental sustainability.

These two pathways reflect the parallel adaptation and mitigation requirements where Myanmar needs to concentrate its efforts to ensure it is a climate-resilient nation pursuing a low-carbon development pathway by 2030. They are expressed as two separate but parallel objectives the country needs to achieve to meet the long-term goal:

1. Increase the adaptive capacity of vulnerable communities and sectors so that they are resilient to the adverse impacts of climate change, and
2. Create and maximise opportunities for sectors to pursue a low-carbon growth pathway by ensuring development benefits to communities and all economic sectors.

6.4 Action areas

To increase adaptive capacity and maximise opportunities from low-carbon development in a way that achieves the objectives above, Myanmar needs to make key improvements to realise the following enabling conditions under six broad action areas:

- 1. Policy:** A climate-responsive policy environment that integrates climate-smart initiatives into sectoral and development policies and plans and provides the knowledge to achieve this.
- 2. Institutions:** Operational institutional arrangements and a coordination mechanism that monitor progress against achieving objectives and enable an inclusive and effective approach to identifying and implementing climate-smart investments in key sectors.
- 3. Finance:** Conducive financial environment and mechanisms that mobilise and allocate resources so that sectors can access and channel climate finance opportunities for inclusive investment in climate-resilient and low-carbon development.
- 4. Capacity and technology:** Increased access to adequate capacity and technology across sectors and actors that enable the delivery of climate-smart responses.
- 5. Awareness:** Building awareness and capacities at all levels of society to enable climate-smart decision making.
- 6. Partnerships:** Functional multi-stakeholder partnerships between public, private and civil society sectors across local, national and international levels that support and promote investment in — and implementation of — climate-smart initiatives.

6.5 Sectoral outcomes

As highlighted in the problem statement, all the sectors that are crucial for Myanmar's continued development are also highly vulnerable to the adverse effects of climate change. Climate change considerations are currently not integrated into sectoral development in a way that aligns with the pathways described above and responds to the action areas necessary for enabling change along the desired development pathways.

Six key social, infrastructure and economic sectors were identified through the strategy formulation process. If Myanmar is to reach its long-term desired goal of achieving climate-resilient development and pursuing a low-carbon development pathway to support inclusive and sustainable development, it must first generate the following six **sectoral outcomes**, which encapsulate these changes.

Sectoral expected results

Each of the six key sector needs to generate specific results to build the foundation for the desired sectoral outcomes. These are some of the entry points identified by the MCCSAP under each key sector to deliver the actions needed to deliver inclusive climate-resilient and low-carbon development outcomes.

By achieving the expected results, Myanmar will advance along the road to achieving its adaptation and mitigation objectives. Three expected results are proposed under each sectoral outcome. These are described below and also included in the overall action plan under Table 9.

Strategic indicators

To assess progress, a number of strategic indicators for each of the expected results has been suggested. These are general and inspirational indicators to orient the country in what it can measure to assess — rather than quantify — the degree of progress as the quantification of progress may not be realistic over 15 years and at this level of complexity. Indicative sectoral indicators are outlined in Table 9Table 11. The sectoral action plans attached to this strategy contain more specific indicators to monitor progress against each action area.

The overall action plan presented in Table 9 includes expected results and strategic indicators. It is a working document that will need adjusting and validating as the country works towards its ultimate goal. The expected results and indicators are immensely ambitious, but this is what Myanmar needs reach its goal of achieving climate-resilienceand pursuing a low-carbon growth pathway to support inclusive and sustainable development by 2030.

Achieving sectoral outcomes

The rationale for selecting each sector as well as the desired sectoral outcome and set of associated sectoral expected results to help generate sectoral outcomes are described below. Planning actions under the six action areas identified in Section 6.4 will deliver significant transformation in these six key sectors to ensure that current and future investments are resilient to the impacts of climate change and can unlock opportunities from climate-resilient and low-carbon development. This includes opportunities related to green and inclusive job creation, sustainable revenue generation and innovative business models.

1. Climate-smart agriculture, fisheries and livestock for food security

Agriculture, fisheries and livestock enable food security and are still the predominant source of livelihood for many in Myanmar, although very vulnerable to slow-onset changes in climate and extreme events. Myanmar needs to create conditions to maintain growth and productivity of agricultural and food systems — for example, by applying new technologies and modifying existing ones to enable the adoption of climate-smart agricultural practices that can withstand changes in climate and contribute to the reduction of GHG emissions. The sector must integrate climate change into its policies and plans to strategise actions on climate-smart farming systems and improve the adaptive capacity of smallholder, marginalised and landless households.

For this reason, Myanmar must “*achieve climate-resilient productivity and climate-smart responses in the agriculture, fisheries and livestock sectors to support food security and livelihood strategies while also promoting resource-efficient and low-carbon practices*” as a sectoral outcome.

By achieving the expected results, Myanmar will advance along the road to achieving its adaptation and mitigation objectives. The three **expected results** to achieve the sectoral outcomes are:

- The agriculture, fisheries and livestock sectors have integrated climate change into their relevant policies, planning and budgeting procedures and have put these into practice, taking into account gender considerations.
- The agriculture, fisheries and livestock sectors have adopted climate-resilient and environmentally sound adaptation technologies and climate-smart management practices, supported by international and domestic finance.
- Institutional coordination and multi-stakeholder engagement framework have been established and support the implementation of climate-smart responses in the agricultural, fisheries and livestock sectors, including innovative business models and gender-sensitive approaches.

2. Sustainable management of natural resources for healthy eco-system

Natural resources and the environment provide eco-system services that are crucial to people's livelihoods and wellbeing. Communities are highly dependent on the quality and availability of ecosystem services. Ecosystem services must be enhanced and protected from unsustainable exploitation. They can also help communities use ecosystem-based adaptation to build resilience to climate impacts and carbon sequestration for mitigation of GHG emissions.

For this reason, Myanmar must engage in "*natural resource management that enhances the resilience of biodiversity and ecosystem services that support social and economic development and deliver carbon sequestration*" as a sectoral outcome.

The three **expected results** to achieve the sectoral outcome are:

- Climate change dimensions are incorporated and enforced in environmental and natural resource management policies, rules and regulations, including gender considerations.
- Environmentally sound technologies and good management practices are adopted to improve and maintain forest, water, land and coastal ecosystems, health and services.
- Framework for institutional coordination and multi-stakeholder engagement is established and supports access to finance and implementation of responses for health, environment and natural resource management.

3. Resilient and low-carbon energy, transport and industrial systems for sustainable growth

Energy Transport and industry are the backbone of development and economic growth, and the projected source of income and jobs in future years. It is important that they grow in a way that is resilient to the changes in climate, while contributing to the global effort of reducing carbon emissions.

For this reason, Myanmar must plan for "*climate-resilient and low-carbon energy, transport and industrial systems that support inclusive and sustainable development and economic growth*" as a sectoral outcome.

The three **expected results** to achieve the sectoral outcome are:

- Energy security for the country is based on generating a large share of its energy from renewable sources and high energy efficiency in domestic, industrial and other use.
- Transport systems are adapted to heightened risks of disasters from new climatic conditions and sustainable through to efficiency and low-carbon technologies.
- Industrial systems are highly productive and competitive due to their climate resilient, sustainable, low-carbon and green characteristics.

4. Resilient, inclusive and sustainable cities and towns where people can live and thrive

Cities and human settlements are now home to 29 per cent of the population. More people will move into cities in the future as the population rises and a greater concentration of people in unplanned settlements will increase the risk of disaster, unsustainable resource use and carbon emissions, especially through the construction of new infrastructure to accommodate an increased urban population. Cities and townships need to be safe, resilient, environmentally viable and carbon-efficient, without sacrificing development.

For this reason, Myanmar must plan in a way that “*all township and city dwellers, including the most vulnerable, are safe from increased risks of rapid- and slow-onset natural disasters and live in sustainable, inclusive, low-carbon, climate-resilient towns*” as a sectoral outcome.

The three **expected results** to achieve the sectoral outcome are:

- Town and city residents have access to resilient infrastructure and services that protect them from natural hazards of increased intensity, continue to perform during and after shocks and are best adapted to the new climatic context.
- Climate change resilience, low-carbon development and socially inclusive approaches are defining elements of urban planning and development, providing mitigation and adaptation co-benefits.
- New buildings are designed and constructed to be energy and resource efficient and resilient to natural hazards and disasters, so that they emit less carbon and produce savings from reduced energy consumption, providing equity and affordability.

5. Climate risk management for people’s health and wellbeing

Health, disaster risk management and social protection: Climate-smart health, disaster risk management and social protection systems can help secure and sustain Myanmar’s social and economic development, putting it on a climate-resilient pathway. Such systems will enable individuals, households and national and local actors to absorb, adapt and transform in response to climate-induced risks. Health is directly related to climatic conditions, especially in a country that is largely dependent on nature for livelihoods and wellbeing. The human dynamics of climate change indicate high risks for people from new diseases, higher stress and heightened risk of disasters. To protect people, the sector must strengthen climate-responsive health systems, disaster risk reduction through early warning systems and other mechanisms and climate risk information.

For this reason, Myanmar must plan in a way that “*communities and economic sectors are able to respond to and recover from climate-induced disasters, risks and health impacts and build a healthy society*” as a sectoral outcome.

The three **expected results** to achieve the sectoral outcome are:

- Climate risk management system is well established, robust and nationally integrated to respond effectively to increased intensity and impact of risks and hazards on people's health and wellbeing.
- Myanmar has improved social protection, gender consideration and risk finance capacity to prepare for and recover from potential loss and damage resulting from climate change.
- Myanmar's health system is improved and can deal with climate-induced health hazards and support climate-vulnerable communities to respond effectively to disaster and health hazards from climate change.

6. Education, science and technology for a resilient society

Education, science and technology are the crucial areas for building a smart, knowledgeable, climate responsive society. Myanmar has prioritised investment in these sectors through formal education at all levels to increase the country's research and innovation capacity, professional development and training and awareness-raising on climate change. But changes in climate — which could lead, for example, to more frequent and more intense disasters — will affect the quality of, and people's access to, education. This, in turn, could result in deteriorating livelihoods. Education is often one of the first expenditures households cut to cope with the effects of economic or hazard stressors. Children are often the hardest hit, and if their access to education is restricted, this could make them more vulnerable. A knowledge base on climate change and access to education are pre-conditions for Myanmar to become resilient to climate change impacts and continue to cultivate technology to achieve a climate-resilient and carbon-efficient economy.

For this reason, Myanmar must “strengthen **education, awareness and technological systems** that foster a climate-responsive society and human capital to design and implement climate-resilient and low-carbon development solutions for inclusive and sustainable development” as a sectoral outcome.

The three **expected results** to achieve the sectoral outcome are:

- The capacity of actors in the education sector is developed to integrate principles of sustainability, low-carbon development and resilience into the curricula at primary, secondary and tertiary levels.
- Capacity of actors in the science, technology and education sectors is developed to generate research and build and use climate information systems.

Institutional capacity and multi-stakeholder partnership are enhanced to access and manage climate financing to ensure climate-responsive education, science and technology.

Phases

The timeline for achieving the desired goal is around 15 years, divided into the following phases:

Within 5 years: Achieving all policy and institutional objectives; initiating the capacity-building and financial mechanisms that are essential to achieving the goal

Within 10 years: Major achievements made in all action areas; financial mechanisms exist that enable expected results; capacities have been created or are well underway; all development choices are informed by sustainability concerns, and

Within 15 years: The capacities created operate in the country effectively; finance is channelled to building ongoing resilience and adaptation; all key milestones have been achieved.

The ultimate outcome is for Myanmar to be a climate-resilient country, and at the same time contribute to global efforts to curb its GHG emissions, reducing its contribution to climate change within a realistic timeline of 15 years.

Part III: Implementing the strategy

The Myanmar Climate Change Strategy and Action Plan (MCCSAP) presents a roadmap to guide Myanmar's strategic responses and actions to address climate related risks and opportunities over the next 15 years and beyond. The MCCSAP aims to support public sector decision makers at national and local levels, vulnerable households, communities, and the private sector to respond to the challenges and opportunities associated with climate change. MCCSAP aligns with the national vision, goal and objectives to guide Myanmar's transition along a climate-resilient and low-carbon development pathway that will deliver inclusive economic and social development. It identifies priority actions in key social and economic development sectors to build the adaptive capacity of communities and key sectors and to promote low-carbon development.

Strategy formulation process and approach

MoNREC (formerly the Ministry of Environmental Conservation and Forestry) coordinated the formulation of the MCCSAP and its related sectoral action plans, reaching agreement on the methodology in December 2014. ECD played a central advisory role to guide the team in each phase of research, supported by MCCA and their consultants. Every effort has been made to align the strategy with Myanmar's socioeconomic development objectives and evolving policy documents, such as the Green Growth Strategy; the Environmental Policy; annual, medium and long-term development plans; the second FESR and the Decentralisation Policy. The strategy builds on Myanmar's commitment to gender inclusiveness as highlighted in the INDC and is aligned with the statement in the INDCs to pay consider gender in its climate change policy design.

As the strategy was developed through the MCCA, which has also been advising the government on several aspects of climate change, the strategy is also as aligned as possible to several other climate change or environment policies that have been drafted in parallel — for example, the INDC and the Green Growth Framework.

The strategy was prepared in close consultation with national and local-level stakeholders representing a cross-section of government institutions, national NGOs, community representatives, private sector actors, development partners, professionals and academics covering a wide range of sectors. Stakeholders were engaged through bilateral discussions, three national workshops and five sub-national workshops. The latter took place in five of Myanmar's climate-vulnerable states/regions, engaging more than 600 participants from local government, civil society organisations, communities and the private sector. Most of the consultations were conducted under the guidance of TWG of the MCCA. The MCCSAP is therefore strong, with multiple views and perspectives, effectively capturing this diversity. As well as direct consultations and interviews, the drafting team reviewed policy documents and secondary data, working on all available published policies, laws, documents and available advanced drafts with national importance.

This section of the MCCSAP provides the five key requisites for action (implementation pillars) as well as an overall action plan and strategic indicators to monitor progress; roles and responsibilities of different stakeholders in implementing and reporting progress; as well as tools to be applied for monitoring implementation of the strategy and action plan that will be used by the government to report on progress against the objectives on a yearly basis.

7. Overall purpose: to direct action for addressing climate change

MCCSAP aims to direct the government and its development partners, private sector entities, civil society and households to invest in a climate-resilient and low-carbon development pathway to secure inclusive and sustainable development.

It responds to the opportunities and risks provided by ongoing social, economic and political transition in the context of climate change in Myanmar. It aims to support decision makers to:

- Provide a strategic response to climate change by identifying interventions that will enable the most vulnerable women and men, regions and sectors to address climate-induced risks and opportunities;
- Provide a cohesive and coordinated response to climate change by enabling policymakers to deliver coherent policies and programmes; and
- Prioritise responses to climate change by enabling policymakers to identify investments that will deliver climate resilient and low-carbon development opportunities for the most vulnerable populations as a priority.

8. Guiding principles

The strategy is built on the following guiding principles:

1. **Inclusive development** to include poor, landless, marginalised and vulnerable women and men to act as agents of change, and all geographic regions to shape and benefit from opportunities provided by climate-resilient and low-carbon development.
2. **Resource-efficient development** to drive action that will incentivise investment in a green economy where growth is achieved with minimal environmental harm and carbon emissions.
3. **Integrated development** to direct government, development partners, civil society, private sector entities and communities to align, harmonise and coordinate policies and programmes to support the strategy's overall objectives.
4. **Results-oriented development** guides the strategy through a theory of change that outlines a vision for a climate-resilient, inclusive nation that can address climate risks and harness the benefits of low-carbon development. It outlines a time-bound goal and objectives to achieve this vision and strategic priorities to help the key sectors implement the strategy.

Implementation of the MCCSAP will be monitored through assessing progress against an overall action plan with expected results and strategic indicators under each sectoral outcome (see Table 9). The action plan is a working document that will need adjustment and validation over the course of the MCCSAP implementation. Expected results and indicators reflect a degree of high ambition that Myanmar needs to ultimately achieve climate-resilient development and pursue a low-carbon development pathway to support inclusive and sustainable development by 2030.

9. MCCSAP action plan and sectoral outcomes

The strategy's overall action plan, comprising sectoral outcomes together with the expected results and strategic indicators to monitor progress, is presented in Table 9 below. The action plan is accompanied by six detailed sectoral action plans in Annex I that identify time-bound priority actions to achieve the specific sectoral outcomes.

Table 9: MCCSAP action plan comprising expected results and strategic indicators for each of the six key sectors

1. Climate-smart agriculture, fisheries and livestock for food security	
Sectoral outcome: Achieve climate-resilient productivity and climate-smart responses in the agriculture, fisheries and livestock sectors to support food security and livelihood strategies while also promoting resource-efficient and low-carbon practices	
Expected results	Strategic indicators
The agriculture, fisheries and livestock sectors have integrated climate change into their relevant policies, planning and budgeting procedures and have put these into practice, taking into account gender considerations.	# of sectoral policies, plans, research and development strategy and extension services that integrate climate change and are practiced at national, sub-national and local levels # of officials trained on sector-specific guidelines and tools for integrating climate change into planning and budgeting systems # of sectors, geographical areas, and technology-specific institutional arrangements, including a multi-stakeholder engagement framework developed to implement climate change responses at national, sub-national and local levels # of climate change adaptation projects implemented through externally supported finance and domestic resources # of climate-smart technologies and good practices introduced and scaled up in Central Dry Zone, the Ayeyarwady Delta and Coastal Zone and lowland areas # of farmers (both men and women) benefiting from the introduction of climate-smart technologies and other responses # of multi-stakeholder partnerships that supported the scaling up of climate-resilient and low-carbon responses.
Institutional coordination and multi-stakeholder engagement framework have been established and support the implementation of climate-smart responses in the agricultural, fisheries and livestock sectors, including innovative business models and gender-sensitive approaches.	
2. Sustainable management of natural resources for healthy eco-system	
Sectoral outcome: Natural resource management that enhances the resilience of biodiversity and ecosystem services that support social and economic development and deliver carbon sequestration.	
Expected results	Indicators

Climate change dimensions are incorporated and enforced in environmental and natural resource management policies, rules and regulations, including gender considerations	# of policies, strategies, laws and by-laws that integrate climate change, including resilient and low-carbon provisions # of officials trained on sector-specific guidelines and tools for integrating climate change into planning and budgeting systems # of sector and technology-specific mitigation and adaptation action plans implemented in regions or areas with higher deforestation and degradation issues # of households, NGOs and community-based organisations that have benefited from access to and implementation of environmentally sound technologies, good management practices, including ecosystem-based adaptation approaches and training received, disaggregated by sex # of geographical areas covered and technology-specific institutional arrangements, including a multi-stakeholder engagement framework developed to implement climate change responses at national, sub-national and local levels # of climate change projects implemented through externally supported finance and domestic resources to address issues in the natural resource management sector.
Environmentally sound technologies and good management practices are adopted to improve and maintain forest, water, land and coastal ecosystems, health and services	
Framework for institutional coordination and multi-stakeholder engagement is established and supports access to finance and implementation of responses for health, environment and natural resource management.	

3. Resilient and low-carbon energy, transport and industrial systems for sustainable growth

Sectoral outcome: climate-resilient and low-carbon energy, transport and industrial systems that support inclusive and sustainable development and economic growth

Expected results	Indicators
Energy security for the country is based on generating a large share of its energy from renewable sources and high energy efficiency in domestic, industrial and other use	# of sectoral laws and norms that are inspired by sustainability concerns % implementation of the Green Growth Framework % of energy generated from sustainable renewable sources within the energy mix, within the timeframe of the MCCSAP
Transport systems are adapted to heightened risks of disasters from new climatic conditions and sustainable through to efficiency and low-carbon technologies	% of rules and regulations in the industrial and transport sector enforced to ensure low-carbon and air-quality thresholds are respected at both national and urban levels # of incentive schemes in place to help the private sector transition to low-carbon production, invest in renewables and manage production
Industrial systems are highly productive and competitive due to their climate resilient, sustainable, low-carbon and green characteristics	# of schemes and programmes that incentivise the introduction of solar power energy generation, biomass and other sustainable sources of renewable energy # number of businesses that introduce climate change in their business planning to ensure resilience and protect jobs # of green jobs created

4. Resilient, inclusive and sustainable cities and towns where people can live and thrive

Sectoral outcome: all township and city dwellers, including the most vulnerable, are safe from increased risks of rapid- and slow-onset natural disasters and live in sustainable, inclusive, low-carbon, climate-resilient towns

Expected results	Indicators
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Town and city residents have access to resilient infrastructure and services that protect them from natural hazards of increased intensity, continue to perform during and after shocks and are best adapted to the new climatic context	Spatial, land-use and national spatial planning frameworks include climate change considerations from a low baseline # of laws, policies and by-laws for urban management and development that include climate change considerations, from a low baseline % of new, converted and retrofitted infrastructure, basic services and buildings that are climate change responsive, from a low baseline % of town planners, architects and engineers who can help townships and cities to plan and manage with climate change considerations, from a low baseline # of township and city climate change action plans based on eco-system adaptation or other approaches # of real estate developers and private industries who integrate climate change in their development projects
Climate change resilience, low-carbon development and socially inclusive approaches are defining elements of urban planning and development, providing mitigation and adaptation co-benefits	
New buildings are designed and constructed to be energy and resource efficient and resilient to natural hazards and disasters, so that they emit less carbon and produce savings from reduced energy consumption, providing equity and affordability	

5. Climate risk management for people's health and wellbeing

Sectoral outcome: communities and economic sectors are able to respond to and recover from climate-induced disasters, risks and health impacts and build a healthy society

Expected results	Indicators
Climate risk management system is well established, robust and nationally integrated to respond effectively to increased intensity and impact of risks and hazards on people's health and wellbeing	# of climate risk management systems developed, including risk-informed policy development and planning guidelines, tools and framework # of local communities, local governments and civil society organisations with access to risk mapping, early warning systems, disaster-resilient technologies for disaster preparedness and emergency management and responses, including a gender-sensitive approach # of states and townships with capacity for climate risk management planning # of social protection policies, strategies, budgeting and plans that integrate climate change # of gender analyses conducted to identify specific vulnerabilities to climate change # of private sector actors, development partners, government actors, civil society organisations and international communities that allocate % of resources for social protection and resilience-building activities
Myanmar has improved social protection, gender consideration and risk finance capacity to prepare for and recover from potential loss and damage resulting from climate change	# of states and townships that integrate climate change in their budgeting systems to finance climate risk management and social protection activities at national and sub-national levels # of laws, by-laws, policies and plans within the health sector that integrate climate change # of health professionals and government staff with capacity for climate risk and disaster mapping, early health hazard detection and forecasting and resilient planning
Myanmar's health system is improved and can deal with climate-induced health hazards and support climate-vulnerable communities to respond effectively to disaster and health hazards from climate change	

	# of households in a climate-vulnerable state/region and township who can access improved health and sanitation practices and resilient health infrastructures
6. Education, science and technology for a resilient society	
Sectoral outcome: strengthen education, awareness and technological systems that foster a climate-responsive society and human capital to design and implement climate-resilient and low-carbon development solutions for inclusive and sustainable development	
Expected results	Indicators
The capacity of actors in the education sector is developed to integrate principles of sustainability, low-carbon development and resilience into the curricula at primary, secondary and tertiary levels	# of policies, strategies and action plans in the education, science and technology sectors that integrate climate change
Capacity of actors in the science, technology and education sectors is developed to generate research and build and use climate information systems	# of primary, secondary and higher level institutions that integrate climate change within their educational curriculum, courses and teaching materials
Institutional capacity and multi-stakeholder partnership are enhanced to access and manage climate financing to ensure climate-responsive education, science and technology	# of university graduates and researchers trained and capacitated to carry out independent and innovative work on climate change # of information and communication technology materials — including research and extension products such as research papers, theses, policy papers and technical working papers— that reflect climate change issues and solutions # of university professors, lecturers, school teachers and university graduates who can help the government and private sector plan and manage climate change considerations # of households (disaggregated by sex) in climate-vulnerable states and township who are aware of the consequences of climate change and can identify response measures % increase in climate financing from government, development agencies, international organisations and other actors for climate change information, knowledge, research and capacity # of networks and partnerships of different actors set up to promote climate responsive education, science and technology # of joint projects to strengthen education, science and technology to promote climate resilience and low-carbon development strategies and actions at national and sub-national levels.

Achieving sectoral outcomes through implementation of the MCCSAP means Myanmar will contribute to achieving the 17 SDGs that it has adopted, together with other UN member states, as part of the 2030 Agenda for Sustainable Development. Table 10 shows how the MCCSAP's sectoral outcomes align with most of the 17 SDGs to **transform Myanmar into a climate-resilient and carbon-efficient nation that can harness the benefits of low-carbon and resilient development for present and future generations in a sustainable and inclusive manner.**

Table 10: Mapping SDGs and MCCSAP sectoral outcomes

Sustainable Development Goal		MCCSAP sectoral outcome	
No	Goal	No	Description
1	End poverty in all its forms everywhere	1	Climate-smart agriculture, fisheries and livestock for food security (agriculture is one of the most important sectors for livelihoods)
2	End hunger, achieve food security and improved nutrition and promote sustainable agriculture	1	Climate-smart agriculture, fisheries and livestock for food security
3	Ensure healthy lives and promote wellbeing for all at all ages	5	Climate-risk management for people's health and wellbeing
4	Ensure inclusive and equitable quality education and promote life-long learning opportunities for all	6	Education, science and technology for a resilient society
5	Achieve gender equality and empower all women and girls	1–6	All outcomes
6	Ensure availability and sustainable management of water and sanitation for all	2	Sustainable management of natural resources for healthy ecosystems
7	Ensure access to affordable, reliable, sustainable, and modern energy for all	3	Resilient and low-carbon energy, transport and industrial systems for sustainable growth
8	Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	—	
9	Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation	3 6	Resilient and low-carbon energy, transport and industrial systems for sustainable growth Education, science and technology for a resilient society
10	Reduce inequality within and among countries	—	
11	Make cities and human settlements inclusive, safe, resilient and sustainable	4	Climate-resilient, inclusive and sustainable towns and cities where people can live and thrive
12	Ensure sustainable consumption and production patterns	3	resilient and low-carbon energy, transport and industrial systems for sustainable growth
13	Take urgent action to combat climate change and its impacts	1–6	All pillars
14	Conserve and sustainably use the oceans, seas and marine resources for sustainable development	2	Sustainable management of natural resources for healthy ecosystems
15	Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	2	Sustainable management of natural resources for healthy ecosystems
16	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	1–6	All outcomes
17	Strengthen the means of implementation and revitalise the global partnership for sustainable development	3	Resilient and low-carbon energy, transport and industrial systems for sustainable growth

10. The five pillars of implementation

To achieve the high ambitions laid out in the MCCSAP's overall action plan, Myanmar will need to undertake actions under the five pillars of implementation listed below. These indicate broad areas where the country needs to take concrete actions at national level. In Section 10, we describe the following concrete building blocks that can put the following implementing pillars into place.

1. An **overarching policy framework** to guide coherent investment in climate-resilient and low-carbon development.
2. A **multi-stakeholder institutional mechanism** to coordinate action across actors and scales.
3. A **financial mechanism** to mobilise and allocate finance for inclusive investment in climate-resilient and low-carbon development.
4. A **capacity-strengthening framework** to enhance the capacity of actors across scale to plan and implement climate-resilient and low-carbon development initiatives., and
5. A **monitoring evaluation and learning (MEL) framework** to guide evidence-based and iterative solutions for climate-resilient and low-carbon development.

10.1 Policy framework

An overarching policy framework to guide coherent investment in climate-resilient and low-carbon development will support the implementation of the MCCSAP. A coherent policy framework is required for policy direction at strategic level. As outlined in Part I, actions for mitigation and adaptation to climate change need to be integrated into national and sectoral policies and there needs to be greater coherence between sectoral, national and local policies.

The MCCSAP will guide the development of policies for resilient and low-carbon development to ensure that climate change is mainstreamed into key national, sub-national and local public and private sector policies and their implementation. Key actions include:

- Developing new policies such as the Climate Change Policy and Green Growth Framework that will provide a policy mandate for the transition to a climate-resilient, low-carbon development pathway, and
- Mainstreaming climate change into key national, sub-national and sectoral policies and priorities to guide federal, local and sectoral planning.

10.2 Multi-stakeholder institutional mechanism

Institutions need to take responsibility for advancing towards the strategic goal and objectives. As highlighted in Part I, Myanmar's institutional structures and their respective management capacity are evolving in response to decentralisation and democratisation. In this context, the establishment of a formal institutional mechanism to foster the Strategy is essential. This mechanism is to be further institutionalized in the mid-term as required, and its decentralized capacities can be increased over time.

Functions of the mechanism

The MCCSAP will be implemented by a multi-stakeholder institutional mechanism with the following functions:

- Promoting the implementation of the strategy’s action plan at political and programme level — in other words, through a progressive achievement of milestones and outputs in the respective sectoral action plans
- Coordinating the action and ensuring that stakeholders cooperate to achieve common objectives as devised by the strategy, and that partnerships are established as needed, and
- Monitoring progress towards the strategy’s goal and objectives, by observing changes in the strategic indicators for each sectoral outcome and the respective milestones listed in the sectoral action plans.

Composition and functioning of the mechanism

The mechanism will be functioning within one year of the adoption of the MCCSAP, with the overall purpose of making progress towards the strategy’s objectives, as defined in Appendix II.

The NECCCC is suggested to serve as this institutional coordination ‘mechanism’ as depicted in Figure 7 and Table 11, using the following monitoring timeline and reporting lines:

- **Every year:** MoNREC/ECD and focal agencies report to the NECCCC on progress against the overall action plan, by describing how sectors are achieving expected results
- **Every six months:** With support from MoNREC/ECD, each focal agency collects data on the progress of the sectoral action plans. This detail is not communicated to the NECCCC unless requested, to simplify the monitoring and reporting system, and
- **Ongoing reporting:** Stakeholders in each sector are in constant relation through the MCCA platform and their respective focal agency.

It has been suggested over the course of the consultations undertaken for the MCCSAP that the NECCCC could include a gender advisor or reserve seats on the committee for members of the Department of Social Welfare, the Parliamentary Commission on Women and Children, or civil society women’s groups. This would further reinforce and confirm that the institutional coordination mechanism remains inclusive of women’s and children’s issues.

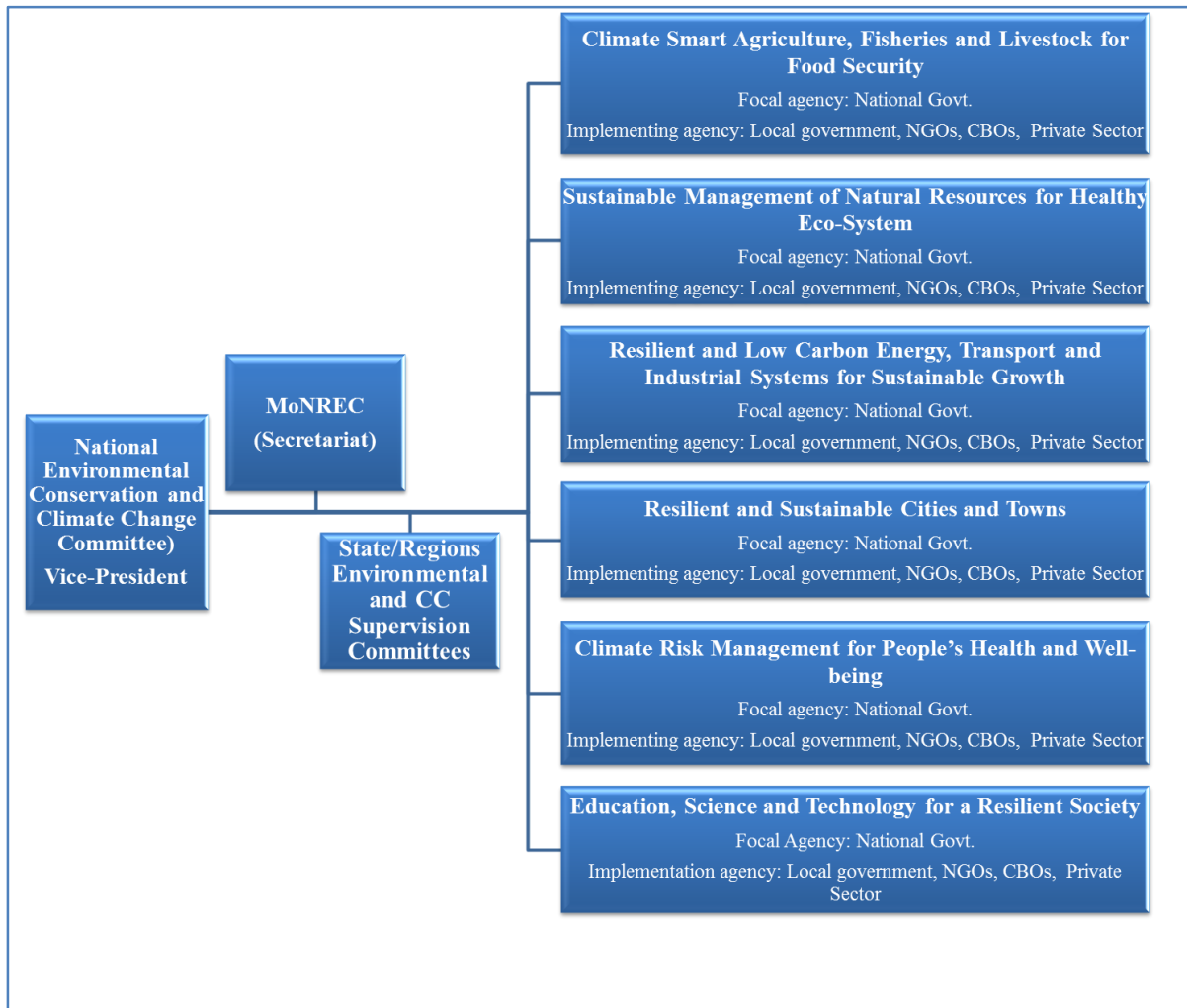


Figure 7: Inter-linkage of coordination body and implementing agencies

Table 11: Mechanism for implementing, coordinating and monitoring the MCCSAP

Role	Stakeholder functions	Key tasks
Overall lead at national level	<p>The NECCC, under the responsibility of the Vice-President of the Union of the Republic of Myanmar, assumes the overall leading role in implementing the National Climate Change Policy (in preparation) and, under this, implementing the MCCSAP. It assigns roles to focal agencies (ministries) to:</p> <ul style="list-style-type: none"> • Advance activities under the respective sectoral outcomes • Monitor progress, and • Report back to the NECCC on a yearly basis. <p>If required, the NECCC may explore establishment of an administrative climate change coordination mechanism to plan and implement investments necessary for the implementation of the strategy in the mid-term (5–10 years)</p>	<p>Provides overall policy guidance throughout the implementation of the MCCSAP.</p> <p>Coordinates policy inputs from the different ministries.</p> <p>Monitors the MCCSAP's overall progress.</p>
Decentralised coordination and monitoring	<p>The NECCC formally assigns the state and region environmental conservation and climate change committees a coordination and monitoring role. In particular, they will assess progress in the states and regions, in cooperation with district, township and city authorities and other partners, which will also have their own environmental conservation and climate change committees.</p>	<p>Coordinates action in the state or region.</p> <p>Ensures that all programmes, projects and activities implemented in the state, region, district, city or township contribute to the progress of the strategy.</p> <p>Reports to the NECCC.</p>

Secretariat	<p>MoNREC, through the ECD, acts as secretariat to the strategy, collecting sectoral reports on a six-months basis and ensuring regular reports to the NECCC on a yearly basis.</p> <p>In the immediate term, (within two years of adopting the strategy), the secretariat is composed of ECD staff, supported by the MCCA.</p> <p>In the mid-term (5–10 years) the government will explore the feasibility of a climate change secretariat within MoNREC to support the implementation, coordination and monitoring of the strategy.</p> <p>The Secretariat is co-chaired by the MoPF.</p>	<p>Supports the implementation of the strategy by coordinating climate-dedicated finance from different donors.</p> <p>Coordinates climate change projects and activities in the strategy framework.</p> <p>Monitors progress of the action plans.</p> <p>Collects reports from focal agencies on progress towards sectoral outcomes.</p> <p>Ensures regular meetings are organised, in particular yearly updates to the NECCC.</p>
Focal agencies	<p>Six focal agencies promote the implementation of activities under the six sectoral outcomes. They coordinate and monitor activities and report to the NECCC on the progress of the strategy action plan through MoNREC. The six focal agencies and sectoral outcomes are:</p> <p>MoALI: Climate-smart agriculture, fisheries, livestock for food security</p> <p>MoNREC: Sustainable management of natural resources for healthy eco-systems</p> <p>MoEEP, MoTC, MoI (alternate): Resilient and low-carbon energy, transport and industrial systems for sustainable growth</p> <p>MoC: Resilient, inclusive and sustainable cities and towns where people can live and thrive</p> <p>MoTC and MoHS (alternate): Climate risk management for people's health and wellbeing</p> <p>MoE: Education, science and technology for a resilient society.</p>	<p>Each focal agency:</p> <p>Promotes activities and partnerships to deliver the strategy action plan.</p> <p>Assesses progress using the strategic indicators for each sectoral expected result as specified in the action plan on a yearly basis and reports through MoNREC to the NECCC on yearly basis.</p> <p>Leads thematic forums and meetings within the scope of its sectoral action plan.</p> <p>Monitors the milestones and outputs for each action areas in its SAPs and coordinate actions.</p>
Planning and finance	<p>The MoPF supports the secretariat in coordinating projects, accessing finance and monitoring investments.</p>	<p>Facilitates access to funds and investments.</p> <p>Monitors and reports on finance.</p>

Implementation	<p>All actors — including the public and private sectors, civil society and academia — participate in implementing the sectoral action plans, to contribute to reaching the strategy's overall goals and objectives. Stakeholders work within their respective sectors to achieve sectoral outcomes and expected results, as listed in the sectoral action plans.</p>	All relevant stakeholders participate in their respective sector.
Coordination and exchange	<p>The existing multi-stakeholder coordination platform — the TWG of the MCCA becomes a permanent platform of exchange. Respective ministries, city development committees, private sector companies, interested CSOs, members of academia and development partners must confirm their focal points for the MCCA platform within six months of the adoption of the strategy. The platform will facilitate partnerships, strengthen stakeholder engagement in planning and implementation and promote national and international cooperation.</p>	<p>Shares climate change-related information.</p> <p>Discusses sectoral thematic issues.</p> <p>Analyses the progress of the strategy.</p> <p>Acts as a platform for exchanging practices, methods and project results.</p> <p>Works to continuously increase climate change awareness among policymakers and stakeholders.</p>

Decentralisation (local to national adaptation/mitigation)

Acknowledging the need to facilitate local adaptation, the MCCSAP requests that the state/regional committees for environmental conservation and climate change engage on a yearly basis with the townships and city-development committee to ensure a bottom-up/top-down balance.

Human resource and strategic evolution of the mechanism

Based on the capacity-development assessment conducted alongside the MCCSAP, a human resource programme will strengthen skills to plan and implement. The secretariat will elaborate further details of the programme at a later stage, but within one year of the adoption of the strategy.

Within five years of the adoption of the Strategy, this mechanism could evolve into a Myanmar Climate Change Commission. The Myanmar Climate Change Policy will explore and clarify this possibility.

10.3 Climate finance mechanism

As highlighted in the INDC and assessed during the formulation of this strategy, the finance available for investment in climate change mitigation and adaptation in Myanmar is inadequate and hence the country will need to strengthen its financial systems. As one of the implementing pillars, a climate finance mechanism will be established at national level to mobilise and allocate finance for inclusive investment in climate resilient and low carbon development.

As well as seeking to strengthen the country's climate change-related financial system, the strategy will need to attract funding from many sources. Within a year, the cost of delivering the strategy' action plan should be estimated at government level, to orient the mobilization of resources.

Financial streams

Three key streams are required to finance the implementation of the strategy's action plan, which are to be delivered through a multi-source, inclusive, gender-responsive and phased approach as detailed below:

Stream 1. Immediate term (within three years): To **increase access to dedicated climate change finance sources** by accessing the Green Climate Fund Readiness programme and pursuing strategies to increase capacities for attracting and managing funds from global climate change funds; preparing concept notes to implement the strategy's action plan for global funds such as the Adaptation Fund, the Global Environment Facility and the Green Climate Fund; and asking bilateral and multilateral donors to align their dedicated climate change programmes to the strategy action plan so as to deliver one or more parts of it.

Stream 2. Mid-term (within five years): **To integrate climate change into the public finance management reform** (fiscal policy, budget and planning cycle and results based finance) by agreeing on a certain percentage of sectoral budgets that can be dedicated to address climate change-related issues within the six action areas of each sectoral outcome; establishing a budget code for climate change activities. Under the 2012 Environmental Law, the MCCSAP may participate in the establishment of the Environmental Conservation Basket of Fund to govern the flow of climate finance from both national and international sources.

Stream 3: Immediate to mid-term (within ten years), **mainstream climate change into sectoral investments** by:

- Assessing the climate change relevance of sectoral existing investments through a spending review within two years. This will appraise how projects and investments can help advance the sectoral action plans and ensure that monitoring framework monitors and reports results that are otherwise not related;
- Establishing a ‘climate change marker’ or ‘screening’ tool for all FDI, sectoral projects and private or public investments within five years to help implement one or more components of the strategy action plan; and
- Requiring that all investments contribute to the sectoral outcomes through adequate design within ten years. All projects should be climate responsive in each sector.

Strategic approach

Realistically, the union and state/region budget allocations will be the smallest share of finance at least in the short and mid-term (five to ten years), given the possible conflicting priorities and the low capacities of the state budget. But as the country develops, it should increase its capacity to allocate its own funding to deliver the strategy. Climate change-dedicated finance is extremely important to kick-start the action plan and address a number of action areas in each sectoral outcome, particularly the policy and capacity-building areas.

Gaining access to sectoral investment is key to achieving the sectoral outcomes, as these require large amounts of funding. Realistically, this might be achieved by a combination of direct access — for example, through components of the investments to be dedicated to sections of the strategy action plan — or by assessing the relevance of these investments through a climate change ‘screening’ tool or ‘marker’.

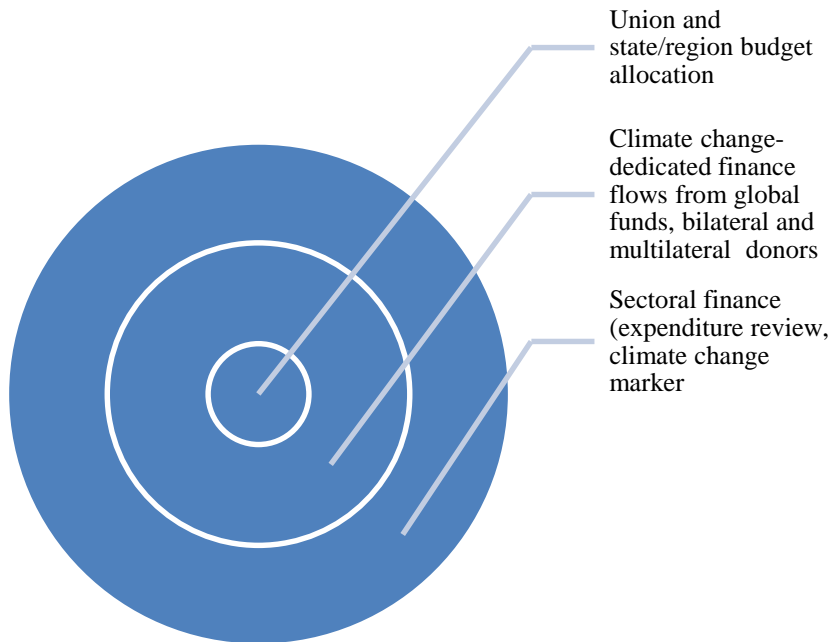


Figure 8: Key streams for financing the strategy action plan by potential size

Source: MCCSAP drafting team

10.4 Capacity-strengthening framework

A capacity-strengthening framework will be developed to implement the MCCSAP, enhancing the capacity of actors across scale to plan and implement climate-resilient and low-carbon development initiatives.

Awareness and capacity to plan and deliver climate change is low at all levels. There little capacity to better assess, plan and deliver climate change responses at the national and local level; to generate climate change data, information and evidence; or to project, forecast and respond to disasters, partly due to the lack of advanced computing facilities. There is also a need to better understand the linkages between gender and climate change impacts.

The capacity needs assessment carried out for the MCCSAP found inadequate institutional, policy and legal frameworks, and highly inadequate climate-resilient planning, implementation and monitoring and evaluation skills. Knowledge management on climate change was significantly inadequate, and the focus on community mobilisation and engagement on climate change — including sensitivity to marginalised groups — was also inadequate.

Capacity building — targeting efforts to enhance a system's ability to address climate change in a sustainable way — is important. For institutions to take forward priority adaptation and low-carbon development actions, they will need a wide range of capacities. The emerging areas for developing targeted capacity include climate change assessment, projection, mapping and planning, as well as policy, institutions, finance and coordination to enable institutions to implement the strategy and action plan. In the short-run, the following capacity-building plan is proposed:

- Enhance institutional capacity and develop knowledgeable human resources to mainstream climate change through specialised, institution-specific short courses and a manual for mainstreaming climate change
- Enhance policy and legal capacity to integrate climate change into sectoral policy, and
- Enhance education and awareness to make people understand and help them consider adaptive measures by involving the most vulnerable groups and the general public to understand and respond to climate risk and impact.

In the long run, capacity building activities need to focus more on enhancing existing planning, finance and education systems to better integrate, and respond to the negative impact of, climate change. To enhance capacity at the national and sub-national level, Myanmar will need to prioritise:

- Integrating climate change into the education curricula at basic, higher and technological levels
- Promoting research and regional collaboration to enhance national capacity for climate change forecasting, modelling, mapping and planning
- Enhancing institutional implementation capacity for fiduciary risk management and an oversight mechanism on adequacy
- Enhancing the capacity to monitor and evaluate delivery of climate change actions and

- Enhancing institutional capacity for financial management, including capacity building to harness international funds, manage domestic funds, build capacity to develop project proposals and develop guidelines and mechanisms for fund flow.

10.5 Monitoring evaluation and learning framework

A MEL framework will support MCCSAP implementation by guiding evidence-based and iterative planning. By guiding a strategic response to climate change, the framework will:

- Support decision makers to set targets for climate resilience and low-carbon development
- Establish a climate vulnerability and emission baseline
- Monitor and evaluate investment in adaptation and mitigation actions, and
- Support accountable and informed decision making.

The system also needs to develop the availability of sex-disaggregated data to capture specific gender dimensions to vulnerability and enable a monitoring framework for the gendered aspects of climate change to further support inclusive and gender-responsive investment in climate-resilient and low-carbon development.

Within the next three years, MCCSAP will guide the establishment of a national MEL mechanism. The following actions will be undertaken to support this process: develop a result based framework to identify adaptation and mitigation targets; then set a climate vulnerability and emission reduction baseline; and finally strengthen or develop tools and methods to monitor and evaluate the strategy and action plan in an inclusive manner.

Over the medium and long term, MoNREC will support national and sub-national agencies to monitor and evaluate investment in adaptation and mitigation actions. It will also collate M&E reports to support learning and iterative decision making.

Over the medium and long terms, the MCCSAP will guide the establishment of a management information system and measurement reporting and verification system. It will review the provision of the MEL mechanism every 5 years, using a participatory evaluation system and generate evidence and lessons to guide iterative decision making and integrate MCCSAP priorities into national and sub-national decision making.

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Acronyms and abbreviations

ADBC	Asian Disaster Preparedness Centre
AF	Adaptation Fund
agro-met	Agro-meteorological
AIMS	Agriculture Information Management System
ARIIs	academic and research organisations
CBOs	community-based organisations
CDCs	city development committees
CFUG	community forestry user group
CIF	Climate Investment Fund
co-ops	co-operatives
CSAS	Climate Smart Agriculture Strategy
CSOs	civil society organisations
CTCN	Climate Technology Centre Network
DAR	Department of Agricultural Research
DFID	Department for International Development (UK)
DLFRD	Directorate of Livestock, Fisheries and Rural Development
DMH	Department of Meteorology and Hydrology (MoTC)
DoA	Department of Agriculture (MoALI)
DoF	Department of Forestry (MoNREC)
DPs	development partners
DRR	disaster risk reduction
DRR-WG	Disaster Risk Reduction Working Group
DZGD	Dry Zone Greening Department (MoNREC)
ECD	Environment Conservation Department (MoNREC)
EMF	Environmental Management Fund
EIA	environmental impact assessment
EU	European Union
FAO	Food and Agriculture Organization
GAD	General Administration Department (MoHA)
GCF	Green Climate Fund
GDP	gross domestic product
GHGs	greenhouse gases
GIS	geographic information system
hyrdo-met	Hydro-meteorological
ICT	information and communication technology
IEA	initial environmental assessment
IIED	International Institute of Environment and Development
INDC	intended nationally determined contribution
INGO	international non-governmental organisation
IPCC	Intergovernmental Panel on Climate Change
IWUMD	Irrigation and Water Utilization Department (MoALI)
JICA	Japan International Cooperation Agency
LDCF	Least Developed Countries Fund
LG	local government
MCCA	Myanmar Climate Change Alliance
MCCSAP	Myanmar Climate Change Strategy and Action Plan
MCDC	Mandalay City Development Committee
MERN	Myanmar Environment Restoration Network
MoALI	Ministry of Agriculture, Livestock and Irrigation
MoC	Ministry of Construction

MoE	Ministry of Education
MoEPE	Ministry of Electrical Power and Energy
MoHA	Ministry of Home Affairs
MoHS	Ministry of Health
MoHT	Ministry of Hotels and Tourism
MoI	Ministry of Industry
MoIN	Ministry of Information
MoNREC	Ministry of Natural Resources and Environmental Conservation
MoPF	Ministry of Planning and Finance
MoSWRR	Ministry of Social Welfare, Relief and Resettlement
MoTC	Ministry of Transportation and Communication
NAP	national adaptation plan
NCDC	Naypyidaw City Development Committee
NDMC	National Disaster Management Committee
NECCC	National Environmental Conservation and Climate Change Committee
NEMC	National Energy Management Committee
NGO	Non-Governmental Organisations
NORAD	Norwegian Agency for Development Cooperation
PPP	Public Private Partnership
PS	private sector
PSC	Project Steering Committee
REDD+	Reducing Emissions from Deforestation and Forest Degradation
RIME	Regional Integrated Multi-Hazard Early Warning System for Africa and Asia
RRD	Relief and Resettlement Department (MoSWRR)
SAP	Strategic Action Plan
SEA	Strategic Environmental Assessment
SIA	Social Impact Assessment
SWM	Soil and Water Management
TWG	Technical Working Group
UMFCCI	Union of Myanmar Federation of Chambers of Commerce and Industry
UN	United Nations
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme
UNFCCC	United Nations Framework Convention on Climate Change
UN-Habitat	United Nations Human Settlements Programme
UNICEF	United Nations International Children's Emergency Fund
UNIDO	United Nations Industrial Development Organization
YCDC	Yangon City Development Committee

Appendix I: Sectoral action plans

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Introduction: how to use the sectoral action plans

This appendix contains the sectoral action plans (SAPs) for the MCCSAP (2016–2030), to be implemented by partners in each of Myanmar's six key economic sectors:

1. Agriculture, fisheries and livestock
2. Environment and natural resources
3. Energy, transport and industry
4. Cities, towns and human settlements
5. Climate hazards and health
6. Education, science and technology

Each sector has a designated focal agency that will monitor progress against the SAPs.

The SAPs were formulated through over a year-long process of stakeholder consultations — from April 2015 to August 2016 — with representatives from several sectors, brought together under the Technical Working Group (TWG) of the Myanmar Climate Change Alliance Programme (MCCA). The result of these intense exchanges is a series of activities for each area of action, which we set out in this appendix. Although not a comprehensive list of all the actions possible in these broad sectors, they represent key entry points, with tangible and measurable outputs, that will contribute to achieving the MCCSAP's overall goal: '*By 2030, Myanmar has achieved climate-resilience and pursued a low-carbon growth pathway to support inclusive and sustainable development*' in line with the national vision of the MCCSAP, which is to '*transform Myanmar into a climate-resilient and carbon-efficient nation that is capable of harnessing the benefits of low-carbon, resilient development for present and future generations in a sustainable and inclusive manner*'.

SAP design

The SAP design includes: an overall outcome and expected results for the sector; strategic indicators; objectives for areas of action; activities for these objectives; outputs for the activities; indicators for each action; and timeframes and responsibilities. In this section, we provide an overview of each of these components.

1. Sectoral outcomes: These are concise descriptions of what the sector will resemble after the successful implementation of the SAP. The six sectoral outcomes are:

1. Climate-resilient productivity and climate-smart responses in the **agriculture, fisheries and livestock sectors** to support food security and livelihood strategies while also promoting resource-efficient and low-carbon practices
2. **Natural resource** management that enhances the resilience of biodiversity and ecosystem services that support social and economic development and deliver carbon sequestration
3. Climate-resilient and low-carbon **energy, transport and industrial systems** that support inclusive and sustainable development and economic growth
4. All township and city dwellers, including the most vulnerable, are safe from increased risks of rapid- and slow-onset natural disasters and live in sustainable, inclusive, **low-carbon, climate-resilient towns**
5. Communities and economic sectors are able to respond to and recover from **climate-induced disasters, risks and health impacts** and build a healthy society, and
6. Strengthened **education, awareness and technological systems** that foster a climate-

responsive society and human capital to design and implement climate-resilient and low-carbon development solutions for inclusive and sustainable development.

Achieving all these sectoral outcomes will help Myanmar achieve the MCCSAP's main objectives and reach its overall goal of achieving climate-resilience and pursued a low-carbon growth pathway to support inclusive and sustainable development by 2030.

2. Sectoral expected results: These are the key minimal and tangible achievements each sector must attain to achieve the sectoral outcome. They are the building blocks that drive sectoral action.

3. Strategic indicators: An indication of the type of processes, laws, policies and activities that must be set up in order to monitor change. Indicators do not include numeric baselines for now, although the strategy's implementation mechanism may decide to improve them.

4. Objectives for areas of action: These are six areas for action that activities that stakeholders have agreed to focus on during the consultations. They are the objectives each sector aims to attain and activities under each SAP fall under one of the six areas of action (policy, institutions, finance, capacity and technology, awareness, partnerships).

For example, Objective for action area 1: "To integrate climate change in environment and natural resource management policies, plans, research and development, and extension services at national, sectoral and local levels."

5. Activities for these objectives: These are all the activities, as agreed by stakeholders during the consultations, that will contribute to achieving the objectives under each area of action. They range from ongoing projects and sectoral activities that need to be continued and strengthened, to new projects that need to be initiated.

6. Outputs for the activities: Each activity has one or more output that can be achieved within the duration of the strategy. Delivering these outputs will contribute to achieving the expected sectoral results.

7. Indicators: These are both quantitative and qualitative, and show stakeholders which signs to observe to monitor progress. Target values and baselines for these indicators are not presented at this stage; but rather provide an indication of how to monitor progress that the implementation mechanism can improve as required.

8. Timeframe: This is divided in three segments: activities taking place within 5, 10 and 15 years, corresponding to the short, medium and long term. Sectors need to report on or record their activities within these segments. So, for example, activities that can be initiated and achieved in two years fall within the short-term segment while those that will achieve outputs in six years fall under the medium-term. Activities that can be completed only in the long-term fall under the 15-year segment. Some activities — such as awareness — will fall under all three segments, as we expect that, although tangible outputs can appear in the short term, they will require continuation over time.

9. Responsibility: This sets out roles and responsibilities for leading, driving, reporting on and participating in the actions and activities. An ambitious strategy like the MCCSAP cannot be achieved without the participation of many different actors.

10. Actors and reporting

Each sector has an overall focal agency that reports to the secretariat on overall progress towards each sectoral outcome. For ease of monitoring and reporting, the MCCSAP reports on progress towards sectoral expected results only.

There is a lead for each action and activity. The focal agencies are responsible for regularly reporting progress towards sectoral outcomes by consulting the different leads.

1. Climate-smart agriculture, fisheries, livestock for food security

1.1 Sectoral outcome

Climate-resilient productivity and climate-smart responses in the **agriculture, fisheries and livestock sectors** to support food security and livelihood strategies while also promoting resource-efficient and low-carbon practices.

1.2 Expected results and strategic indicators

Table A1: Expected results and indicators for agriculture, fisheries and livestock sectoral outcome

Sectoral expected results	Strategic indicators
The agriculture, fisheries and livestock sectors have integrated climate change into their relevant policies, planning and budgeting procedures and have put these into practice, taking into account gender considerations.	# of sectoral polices, plans, research and development strategy and extension services that integrate climate change and are practiced at national, sub-national and local levels; # of officials trained on sector-specific guidelines and tools for integrating climate change into planning and budgeting systems;
The agriculture, fisheries and livestock sectors have adopted climate-resilient and environmentally sound adaptation technologies and climate-smart management practices, supported by international and domestic finance.	# of sectors, geographical areas, and technology-specific institutional arrangements, including a multi-stakeholder engagement framework developed to implement climate change responses at national, sub-national and local levels; # of climate change adaptation projects implemented through externally supported finance and domestic resources;
Institutional coordination and multi-stakeholder engagement framework have been established and support the implementation of climate-smart responses in the agricultural, fisheries and livestock sectors, including innovative business models and gender-sensitive approaches.	# of climate-smart technologies and good practices introduced and scaled up in Central Dry Zone, the Ayeyarwady Delta and Coastal Zone and lowland areas; # of farmers (both men and women) benefiting from the introduction of climate-smart technologies and other responses; # of multi-stakeholder partnerships that supported the scaling up of climate-resilient and low-carbon responses.

1.3 Objectives for action areas

1. Integrate climate change in policies, plans, research and development strategy, and extension services at national, sectoral and local levels.
2. Establish and reinforce institutional arrangements to plan and implement climate change responses.
3. Establish financial mechanisms to mobilize and allocate resources for climate change response and climate-responsive development.
4. Increase access to climate-resilient and low-carbon technologies and practices.
5. Enhance awareness and capacity to promote and implement climate-resilient and low-carbon responses.
6. Promote multi-stakeholder partnerships to support and scale up climate-resilient and low-carbon responses.

1.4 Actors

Lead actor:

Ministry of Agriculture, Livestock, and Irrigation (MoALI), including the following departments:

- Department of Agriculture (DoA),
- Department of Agricultural Research (DAR),
- Department of Rural Development;
- Department of Planning;
- Land Use and Statistics Department;
- Agriculture Mechanization Department,
- Irrigation and Water Utilization Department,
- Directorate of Livestock, Fisheries and Rural Development (DLFRD), and
- Livestock Breeding and Veterinary Department; Department of Fisheries; and Department of Planning

Other actors:

- Academic and research institutions (ARIs) — such as agricultural and forestry universities
- Ministry of Natural Resource and Environment Conservation (MoNREC), Environmental Conservation Department (ECD)
- Regional and state government for addressing local priorities
- Ministry of Planning and Finance (MoPF)
- Ministry of Transport and Communication (MoTC), Department of Meteorology and Hydrology (DMH)
- Ministry of Health (MoHS)
- Ministry of Industry (MoI)
- Ministry of Education (MoE)
- Ministry of Construction (MoC)
- Ministry of Social Welfare, Relief and Resettlement (MoSWRR)
- Local government at regional, district and township levels
- Development partners (DPs), including European Union (EU), Department for International Development (DFID), the Asian Development Bank, the Food and Agriculture Organization (FAO), the United Nations Development Programme (UNDP) and UN Environment (UNEP)
- Farmer and fishery groups and co-operatives (co-ops)
- National NGOs (including women's NGOs)
- International NGOs (INGOs)
- International agencies (IAs)
- International financing institutions (IFIs)
- Civil society organisations (CSOs)
- Community-based organisations (CBOs)
- Private sector (PS)
- Media.

1.5 Action plan 1: Climate-resilient agricultural productivity is achieved to support food security, livelihood strategies, GDP growth and greenhouse gas reductions

Objective for Action Area 1: Integrate climate change into agriculture, fishery and livestock policies, plans, research and development, and extension services at national, sectoral and local levels

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop guidelines (tools, contents) to mainstream climate change into agriculture, fisheries, livestock and irrigation	Guidelines for mainstreaming climate change developed	# of guidelines developed				MoALI	MoNREC (ECD), MoPF
Pilot and promote inclusive and participatory adaptation planning at the local level to integrate climate change in local government, CSO and CBO agriculture and livelihood plans	Local adaptation plans prepared at the local level	# of local adaptation plans prepared in # of climate-vulnerable areas				MoALI	MoNREC, NGOs, CBOs
Develop climate change research and extension strategy for agriculture, fisheries and livestock sectors, including an action plan for climate-smart agriculture strategy	Research and extension strategy, including action plan, developed	# of research and extension strategies and action plans in place				MoALI	MoNREC
Develop guidelines and action plan to mainstream gender in climate change-related policies of agriculture, fisheries, livestock and irrigation sectors	Guidelines and action plan on a climate change-related perspective on gender in respective sectors developed	# of guidelines, action plans and gender focal officials in each sector				MoALI	MoNREC
Develop training modules for fisherfolk and farmers on how to integrate climate change into local-level planning	Training module on climate change integration developed	# of fisherfolk and farmers trained on climate change integration				MoALI	MoNREC, NGOs, CBOs
Implement efficient water management practices in vulnerable townships and states, including mountainous and flood-prone areas, delta regions and Dry Zone	Water management technologies adopted by farmers	# of water management technologies promoted in # of climate vulnerable areas				MoALI (DAR)	MoNRC (ECD), LG, CSOs
Implement eco-friendly crops and bio-energy schemes targeting climate vulnerable households in Shan state and the Dry Zone	Farmers have increased access to eco-friendly crops and bio-energy schemes	# of farmers adopting eco-friendly crops and bio-energy schemes				MoALI	PS, MoEPE

Identify and implement livelihood diversification activities (both on- and off-farm) in vulnerable areas of Dry Zone, delta, mountain and coastal areas, targeting poor and landless households	Vulnerable households have improved access to livelihood diversification activities	# of households with improved access to livelihood diversification activities			MoALI	MoNREC, NGOs, CBOs
Develop mitigation and low-carbon strategy, including plan for agriculture, fisheries and livestock sectors, in line with Myanmar's intended nationally determined contribution (INDC) and Climate Smart Agriculture Strategy (CSAS)	National mitigation and low-carbon development strategy and plan in place	# of MoALI activities on mitigation and low-carbon development			MoALI	MoNREC (ECD), MoPF
Implement information and communication technology (ICT)-based monitoring system and retrofitting works in irrigation systems for effective water management by using geospatial technologies	Water management technologies practiced by irrigation engineers	# of water management technologies promoted in irrigated areas			MOALI (IWUMD)	LG, IAs

Objective for action area 2: Establish and reinforce institutional arrangements to plan and implement climate change responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Establish national-level climate change and agriculture, fishery and livestock working groups to improve coordination and synergy	Climate change working groups established	# of climate change working group events				MoALI	MoNREC (ECD), MoPF
Establish climate change cell or division within MoALI	Climate change cell or division within MoALI established	# climate change cell or division activities				MoALI	MoNREC (ECD), MoPF
Establish institutional platform to exchange learning and share knowledge on climate-smart agriculture, fisheries and livestock	Learning and knowledge sharing forum on climate-smart agriculture, fisheries and livestock established	# of events organised by learning and knowledge management forum				MoALI	MoNREC (ECD), MoE
Develop terms of reference for climate change cell and human resource capacity to integrate climate change within MoALI	Human resource development plan for climate change capacity building developed	# of ministry staff trained on climate change				MoALI	MoNREC (ECD), MoPF
Conduct gender analysis and develop capacity to integrate gender perspectives into climate change responses to agriculture	Gender and climate change working groups established and gender analysis developed	# of gender and climate change working groups' events				MoALI	Women's NGOs, MoSWRR

Develop institutional guidelines and strategy for promoting decentralised community institutions for effective climate change response	Guidelines and strategy for decentralised community institutions developed	# of decentralised institutions formed				MoALI	MoNREC (ECD), MoPF, CSOs, DPs
Establish and strengthen cooperatives or farmer, fisherfolk, water user, herder associations to collectively deal with climate change issues	Co-operative, associations and groups capacitated on climate change	# of co-operatives or associations formed				MoALI	NGOs, DPs, LG

Objective for action area 3: Establish financial mechanisms to mobilise and allocate resources for climate change response and climate-responsive development

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop, integrate and legalise a risk-based insurance system to cover the loss and damage of crops, livestock and fisheries due to climate-induced disasters	Risk-based insurance system is either integrated into existing legislation or the development of new laws and regulation	# of farmers benefiting from risk-based insurance system				MoALI MoPF	LG, farmer groups and co-ops, PS
Establish and promote microcredit cooperatives to increase access to financing for small enterprises, benefiting vulnerable households	Microcredit co-operatives established	# of farmers benefiting; # of microcredit co-operatives established				MoALI	LG, NGOs CBOs, DPs, PS
Develop budget guidelines and spending tracking system within MoALI to integrate climate change in annual budgeting	Budget guidelines and spending tracking system developed	% of annual budget allocation on climate change				MoALI	MoPF, DPs
Identify and promote financial incentive mechanisms — such as loans, microcredit and grants — targeting vulnerable households in Dry Zone and delta areas, with gender considerations based on gender analysis	Farmers have improved access to financial incentive mechanisms	# of farmers in Dry Zone and delta with access to loans, microcredit and grants (min. 30% women)				MoALI	MoPF, PS
Integrate climate change economic and investment appraisal criteria — such as cost benefit analysis— into internal MoALI strategy and plans	Economic and investment appraisal criteria integrated	# of projects or plans with integrated economic and investment appraisal criteria				MoALI	MoPF, PS

Objective for action area 4: Increase access to climate-resilient and low-carbon technologies and practices

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Identify climate-smart agricultural technology and practices such as efficient and improved water management technologies that are suitable for Dry Zone, delta, mountain and coastal areas; prepare the extension materials	Efficient water management technologies and practices promoted, including micro and drip irrigation; rainwater harvesting; small and medium-scale irrigation schemes	# of farmers with access to efficient water management technologies and practices				MoALI	LG, ARIs inc PS, NGOs, CBOs, IAs
Provide trainings to farmers and fisherfolk on climate-smart agriculture technologies and practices — such as improved soil and nutrient management, improved cropping and community aquaculture — with gender considerations based on gender analysis	Farmer and fisherfolk climate-smart technology capacity enhanced	# of farmers trained on climate-smart technology and management practices (minimum 30% women)				MoALI,	LG, NGOs, CBOs, IAs
Establish and promote climate-smart villages that focus on technology demonstration and generating climate change knowledge	Climate-smart villages established	# of climate-smart villages established in climate-vulnerable areas				MoALI,	LG, NGOs, CBOs, IAs
Carry out infrastructure design and studies to protect agricultural land in coastal and delta areas from salt water intrusion	Infrastructure design and studies carried out	# of infrastructure design and studies in the coastal and delta areas				MoALI	MoSWRR, MoC
Implement dam instrumentation, hydro-meteorological monitoring and forecasting models for operating reservoirs in the context of climate change; and monitor reservoir areas using geospatial technologies	Emergency operation procedure developed	Dam safety in context of climate change				MoALI (IWUM D)	MoNREC, IAs
Establish real-time hydro-meteorological monitoring and warning systems in the reservoir area using ICT and geospatial technologies	Early warning system established at dam sites and nearby	Amount of early warning information disseminated to vulnerable populations in the affected area				MoALI (IWUM D)	MoNREC, IAs
Develop and promote early maturing and heat tolerant	Suitable stress-tolerant varieties or	# of stress-tolerant varieties and				MoALI	LG, ARIs,

rice varieties to cope with drought and water stress-in Dry Zone, delta and coastal areas	breeds developed and disseminated in dry, delta and coastal areas	breeds disseminated at local level				NGOs, PS, IAs
Promote community-based seed bank in Dry Zone areas to increase access to resilient seed and planting materials	Farmers have improved access to climate-resilient seed and planting materials	# of community-based seed banks established			MoALI	LG, ARIs, NGOs, PS, IAs
Promote stress-tolerant fish and livestock breeds, targeting vulnerable households in the Dry Zone, delta and coastal areas	Stress-tolerant breeds identified and promoted	# of communities with improved access to stress-tolerant breeds identified and promoted			MoALI	LG, ARIs, NGOs, PS, IAs
Establish early warning system, auto rain gauge, telemetry and auto water level monitoring system in lower delta region	Early warning systems, auto rain-gauge, telemetry and auto water level monitoring system established	# of early warning systems, auto rain-gauge, telemetry and water level monitoring stations in lower delta			MoALI, irrigation dept	MoNREC, IAs
Introduce low-emission farming technology and practices, targeting farmers in climate-impacted regions (Dry, Coastal, Delta and Hilly Zones, flood-prone areas), with gender considerations based on gender analysis	Low-emission farming technology and practices promoted	# of farmers with access to low-emission farming technology and practices; # of female-headed households; # of practices and technologies			MoALI	MoNREC, IAs, MoE
Test and promote ecofriendly plans and bioenergy schemes in selected Dry Zone townships	Dry Zone townships have ecofriendly plans and bioenergy schemes	# of townships implementing ecofriendly plans and bioenergy schemes			MoALI	MoNREC, IAs, MoEPE
Establish three pilot stations for climate change research (crop, fishery and livestock improvement research)	Pilot stations for crop, fishery and livestock improvement research) are established and operating	# of pilot climate research stations established and operating			MoALI	ARIs, MoNREC, international organisation
Promote fuel-efficient agro-machineries, residue management and reduced tillage practices and technology	Fuel-efficient machineries and systems promoted	# of fuel-efficient machineries and systems promoted in # of townships			MoALI	MoNREC, IAs, MoEPE

Objective for action area 5: Enhance awareness and capacity to promote and implement climate-resilient and low-carbon responses

Activity	Output	Indicator	Timeframe (years)	Responsibility
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			5	10	15	
Establish climate change database management system at the MoALI	Climate change database management system established	# of staff, researchers and farmers benefiting from database system				MoALI LG, IAs
Provide training to MoALI monitoring unit on approaches to improve climate risk analysis and related data monitoring and management	Training provided to staff of the MoALI monitoring unit	# of monitoring unit staff received training				MoALI LG, IAs
Develop flood hazard maps in flood-prone areas to assess the agricultural damage	Flood hazard maps developed	# of flood hazard maps developed targeting climate-sensitive agriculture areas and flood-prone zones				MoALI MoTC (DHM), IAs, MoNREC
Build capacity to develop national and regional monitoring and surveillance plan for the fisheries sector	National and regional monitoring and surveillance system in place	# of farmers benefiting from the monitoring and surveillance system				MoALI MoTC (DHM), IAs, MoNREC
Build capacity to establish more agro-meterological and hydro-met stations to strengthen weather and climate information	Agro-met and hydro-met stations established	# of agro-met and hydro-met stations established				MoALI LG, IAs
Carry out trainings for farmers on using agro-met and hydro-met information	Farming practices based on agro-met and hydro-met information	Amount of agro-met and hydro-met information provided to farmers				MoALI (IWUMD) LG, IAs
Build capacity to carry out hydrological analysis in all flood-sensitive areas	Hydrological analysis carried out	# of hydrological analyses carried out				MoALI, irrigation department MoNREC, IAs
Carry out advanced trainings for hydrologic and hydraulic modeling with earth observation systems and; set up technical co-operation with IAs	Improved hydrologic and hydraulic analysis	# of trainings for improved capacity in hydrologic and hydraulic analysis				MOALI (IWUMD) IAs
Strengthen capacity to improve land use maps of vulnerable townships in the Dry Zone, delta and coastal areas	Improved land use maps for climate vulnerable areas	# of improved land use maps				MoALI MoTC (DMH), MoNREC

Establish an agriculture information management system (AIMS) and agro-advisory mechanism for improving farmers' access to climate-relevant information	AIMS and agro-advisory mechanism established and promoted	# of farmers and fisherfolk benefiting from AIMS and agro-advisory mechanism			MoALI, MoTC (DMH)	MoIN, LG, NGOs, CBOs, IAs, media
Carry out climate change awareness-raising and capacity-building activities, targeting extension agents and government staff	Government staff trained on climate change	# of government staff trained on climate change			MoALI	MoI, MoTC, LG, CSOs, media
Provide climate change training for staff of academic and research institutions so they can generate climate-relevant information and knowledge	Academics and researchers trained on climate change	# of academics and researchers trained on climate change			MoALI	MoI, MoTC, LG, CSOs, media
Establish environment clubs or societies in schools and universities and support them to integrate climate change within their activities	Environment clubs and societies established	# of environment club and society activities			MoALI	MoNREC (ECD), LG, NGOs
Develop farmer-friendly, gender-sensitive training and awareness-raising materials to address climate change	Training and awareness-raising materials produced and used	# of training and awareness raising materials produced and used			MoALI	MoI, MoTC, LG, CSOs, media
Provide awareness and training on improved water, soil-nutrient, pest and disease management practices, with gender considerations.	Farmers are trained on improved management practices	# of farmers trained on improved management practices, disaggregated by sex			MoALI	MoI, MoTC, LG, CSOs, media
Develop flood hazard map and carry out structural measures in flood-prone areas to assess agricultural damage	Flood management in flood-prone areas	# of flood-protected areas			MoALI (IWUMD)	MoTC (DMH), IAs

Objective for action area 6: Promote multi-stakeholder partnerships to support and scale up climate-resilient and low-carbon responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15		
Establish national, regional, district and township-level multi-stakeholder climate change response committees	Multi-stakeholder climate change response committee established	# events organised by multi-stakeholder committees				MoALI	MoNREC (ECD),

					LG, NGOs
Develop guidelines and regulations to enable private sector and other stakeholder investment on risk financing	Private sector partnerships for investment in insurance and contract farming promoted	# of private sector actors engaged in insurance and contract farming			MoALI MoPF, PS
Develop collaborative projects targeting a third of the most vulnerable households in five states/regions on an annual basis	Collective actions promoted among different actors to address climate change impacts at local level	# of projects implemented in # of climate vulnerable areas			MoALI DPs, PS, CBOs
Establish a national-level, multi-stakeholder engaged risk-based financing mechanism (loss and damage fund and modality) to support climate-vulnerable households	Multi-stakeholder engaged risk-based financial mechanism established	# of climate-vulnerable households benefiting from multi-stakeholder engaged risk-based financing			MoALI, MoPF IFIs, PS, MoNREC (ECD)

2. Sustainable management of natural resources for healthy eco-systems

2.1 Sectoral outcome

Natural resource management that enhances the resilience of biodiversity and ecosystem services that support social and economic development and deliver carbon sequestration.

2.2 Expected results and indicators

Table A2: Expected results and indicators for environment and natural resources outcome

Sectoral expected results	Strategic indicators
Climate change dimensions are incorporated and enforced in environment and natural resource management policies, rules and regulations	# of policy, strategies, laws and by-laws that integrate climate change, including resilient and low-carbon provisions # of officials trained on sector-specific guidelines and tools for integrating climate change into planning and budgeting systems
Environmentally sound technologies and good management practices are adopted for improving and maintaining forest, water, land and coastal ecosystem health and services.	# of sector - and technology- specific mitigation and adaptation action plans implemented in regions or areas with higher deforestation and degradation issues
Framework for institutional coordination and multi-stakeholder engagement is established and supports access to finance and implementation of responses for health, environment and natural resource management.	# of households, NGOs and CBOs benefiting from access to, and implementation of, environmentally sound technologies and good management practices, including ecosystem-based adaptation approach, with training # of geographical areas covered and technology-specific institutional arrangements — including multi-stakeholder engagement framework — developed to implement climate change responses at national, sub-national and local levels # of climate change projects implemented through externally supported finance and domestic resources that address issues in the natural resource management sector.

2.3 Objectives for action areas

1. Integrate climate change in environment and natural resource management policies, plans, research and development, and extension services at national, sectoral and local levels.
2. Establish and reinforce institutional arrangements to plan and implement climate change responses.
3. Establish financial mechanisms to mobilise and allocate resources for climate change response and climate-responsive development.
4. Increase access to climate-resilient and low-carbon technologies and practices.

5. Enhance awareness and capacity to promote and implement climate-resilient and low-carbon responses.
6. Promote multi-partnership mechanisms for enhancing climate resilience and low-carbon development in the environment and natural resource management sectors.

2.4 Actors

Lead actor: MoNREC, including the following departments:

- Department of Forestry (DoF),
- Department of Planning, Environmental Conservation Division (ECD),
- Dry Zone Greening Department,
- National Environmental Conservation and Climate Change Committee (NECCC).

Other actors

- MoALI: IWUMD
- Ministry of Electrical Power and Energy (MoEPE)
- Ministry of Hotels and Tourism (MoHT): Directorate of Hotels and Tourism
- MoPF
- MoTC: Department of Meteorology and Hydrology (DMH)
- Ministry of Industry (MoI)
- Ministry of Home Affairs (MoHA): Department of General Administration (GAD)
- Ministry of Information (MoIN)
- National Water Resources Committee (NWRC)
- Local government (LG): regional, district and township
- NGOs — for example, Myanmar Environment Restoration Network (MERN), REAM, ECO-Dev, WWF, EECDI, Spectrum, Green Lotus and FREDA
- Academic and research institutions (ARIs) (forestry university; departments of botany, arts and science, environment science)
- Development partners (DPs)
- International agencies (IAs)
- International financing institutions (IFIs)
- Community forestry user groups (CFUGs)
- Buffer zone user groups
- NGOs
- CSOs
- CBOs
- Other groups — for example, women's groups
- Media
- Private sector (PS).

2.5 Action plan 2: Management of natural resources for healthy ecosystems

Objective for action area 1: Integrate climate change in environment and natural resource management policies, plans, research and development, and extension services at national, sectoral and local levels

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Integrate climate change in the new environment policy and law, and in existing sectoral policies such as forest, water, tourism and land use	Climate change integrated in environment, tourism, land use and forest policy and laws	# of policies, laws, by-laws and strategies that integrate climate change				MoNREC, MoHT, MoALI	MoPF, DPs
Support in preparing climate change policies, National Adaptation Plan (NAP), Green Growth Strategy, National Appropriate Mitigation Actions and Low-Carbon Development Strategy	Climate change adaptation and mitigation policies and strategies developed and legalised	# of climate-resilient and low-carbon development-relevant policies and strategies				MoNREC, MoHT, MoALI	MoPF, DPs
Integrate gender considerations and guidelines in INDC implementation action plan, REDD+ and NAP	Climate change adaptation and mitigation policies and strategies developed with a gender perspective	# of policies and strategies with a gender perspective				MoNREC	MoPF, DPs
Prepare REDD+ and INDC implementation action plan to integrate climate change into the national legal framework and development plans	INDC and REDD+ policies, strategies and plans integrated in national laws, policies and development plans	REDD+ implementation action plan put into practice in # of townships and states with high deforestation and degradation rates				MoNREC and individual deps	MoALI, CBOs, NGOs, IAs, PS
Integrate climate into guidelines for inventory (forest, GHG), monitoring (National Forest Monitoring and Information) and mapping	Guidelines for inventory, monitoring, mapping are developed or updated	# of inventory, guidelines and maps integrate climate change				MoNREC	MoALI, MoTC (DMH), MoHA (GAD), MoPF, MoHT
Develop climate screening/proofing and planning guidelines and tools to climate-proof investments	Climate screening and planning guidelines and tools developed	# of climate-resilient plans or investments that integrate climate change				MoNREC	MoALI, IAs, MoI, MoEPE, MoPF, PS

Develop/update existing compliance systems (EIA, Strategic Environmental Assessment (SEA) , Social Impact Assessment (SIA) to include climate risk management and mitigation plans	EIA, SIA, SEA applied to enforce compliance to risk reduction and mitigation plans — for example, in mining, large infrastructure construction and industry	# of projects, programmes and investments that apply social and environmental safeguards			MoNREC	MoALI, MoI, MoEPE, IAs, MoPF, PS
Develop and implement adaptation and mitigation action plans for critical ecosystems including coastal areas, wetlands (such as Inle lake), watersheds and catchment areas	Action plans for critical ecosystems developed and implemented	# of mitigation and adaptation action plans implemented in regions or areas with higher deforestation and degradation issues			MoNREC (ECD and other depts)	LG, CBOs, NGOs, DPs
Identify and promote successful climate-resilient ecosystem-based adaptation practices that are suitable for different eco-regions and forest conditions	Successful climate-resilient ecosystem-based adaptation practices suitable for different eco-regions and forest conditions are identified and promoted	# of ecosystem-based adaptation approaches developed, piloted and promoted			MoNREC (ECD and other depts)	CBOs, NGOs, DPs
Implement livelihood diversification activities — such as skill oriented training on enterprise development, value addition and marketing targeting — to community forestry user group (CFUG) members, including landless, women and other vulnerable households	Improved access to livelihood diversification options for forest-dependent communities	# of communities with access to # of livelihood diversification options			MoNREC, MoALI	MoPF, CBOs, PS, IAs
Introduce microfinance and credit facilities to support climate-smart diversified livelihood options for poor households in vulnerable townships or districts, including female-headed households	Microfinance and credit facilities promoted, targeting vulnerable townships and districts	# of vulnerable households with access to microfinance and credit facilities; # of female headed households			MoNREC, MoALI	MoPF, CBOs, PS, IAs
Develop policy guidelines and directives to establish gene bank to protect species under threat from climate change	Forest gene bank policy and guidelines established	# of policies and guidelines for gene bank management in place			MoNREC (DoF, ECD)	LG, NGOs, IAs
Pilot and scale up REDD+ activities in the areas where deforestation and degradation is high and in critical forest areas	REDD+ actions implemented, contributing to control deforestation and degradation	# of activities implemented that target critical forest and ecosystem areas			MoNREC (DoF, DZGD)	MoALI, IAs, public sector, PS,

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Objective for area action 2: Establish and reinforce Institutional arrangements to plan and implement climate change responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Initiate meetings and discussion to harmonise and align existing co-ordination mechanisms — such as MCCA and NECCC — to integrate climate change	Co-ordination among ministries and institutions in relation to climate change policies improved	# of activities carried out by coordination mechanism on climate change				NECCC, MoNREC	ECD
Develop training courses and curriculum on climate change integration, assessment and planning, including monitoring and evaluation	Forestry professionals' and practitioners' capacity on climate change assessment and planning improved	# of forestry professionals and practitioners trained on climate change				MoNREC (DoF, ECD) ARIs	MoALI, MoE, MoHT, MoHA (GAD)
Organise discussion forums to strengthen climate change portfolio within ECD and its departments	Climate change department or section established and strengthened within MoNREC	# of discussion forums and meetings organised to strengthen climate change functions				MoNREC (ECD)	MoPF, DPs
Develop local-level institutional mechanisms to integrate climate change within the sub-national and local plan and activities, with a gender perspective	Decentralised institutional co-ordination mechanism developed	# of township- and community-level co-ordination mechanisms developed; # of sessions discussing gender and climate change				MoNREC (ECD)	MoPF, DPs

Objective for action area 3: Establish financial mechanisms to mobilise and allocate resources for climate change response and climate-responsive development

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop fund management and operating guidelines to operationalise an environmental management fund	Fund management and operating guidelines developed	# of meetings and workshop organised to discuss the guidelines				MoNREC (ECD), MoPF	Bilateral and multilateral agencies, IFIs, PS
Develop an innovative climate fund mechanism — such as Payment for Eco-System Services or carbon credits — and guidelines at national and sub-national levels (within MoNREC-ECD)	Innovative climate fund established	% of disbursement of funds to # of CBOs and communities to incentivise environment-friendly practices such as agroforestry, SWM technologies				MoNREC (DoF, DZGD), MoALI	LG, CBOs, NGOs, IAs such as the Green Climate Fund (GCF)
Develop a national-level climate financing strategy and roadmap (accessing source and investment areas) to secure investment on climate change	Strategy and plans to harness international financing to ensure the development of a credits or incentives mechanism	% of increased access to international climate financing through REDD+ and other mechanisms such as Least Developed Countries Funds (LDCF), GCF and Adaptation Fund (AF)				MoNREC (ECD)	MoPF, MoALI, MoHT
Develop guidelines and procedures for meeting international standards for fund access — for example, GCF or AF) with gender-sensitive requirements	Guidelines and procedures for meeting international standards for fund developed	# of national preparedness and capacity building activities implemented for GCF and AF readiness				MoNREC (ECD)	MoPF, MoALI, MoHT
Develop bankable projects to implement climate change adaptation and mitigation priorities	Bankable climate change projects developed	# of projects developed on climate change-relevant priorities				MoNREC (ECD)	MoPF, MoALI, MoHT

Objective for action area 4: Increase access to climate-resilient and low-carbon technologies and practices

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop, test and scale up sustainable soil and water management technologies and practices in climate vulnerable areas	Alternative technologies and land use practices for managing deforestation and degradation piloted and promoted	# of households and CBOs in the mountain and coastal region received training and extension support on alternative technologies				MoNREC	LG, CBOs, CFUGs, MoALI, NGOs
Organise events to improve farmers' technological access to climate-smart technology and practices — for example, improved land management practices such as agroforestry — with gender considerations	Increased farmer access to climate-smart technologies	# of households and CBOs in mountain and coastal regions who have received training and extension support on alternative technologies; # of female-headed households				MoNREC	LG, CBOs, CFUGs, MoALI, NGOs
Establish forest gene banks and conservation zones targeting climate-sensitive ecosystems such as mangroves and wetlands	Gene bank and species conservation zones established	# of forest gene banks and conservation zone targeted climate sensitive ecosystems established				MoNREC	LG, CBOs, CFUGs, MoALI, NGOs
Implement energy efficiency plans focusing on biomass conservation — for example, improving fuel-wood use efficiency through technology; energy-efficient stoves; biogas; or bio briquettes — with gender considerations in the most vulnerable townships, targeting a number of households	Energy efficiency schemes and biomass conservation implemented	# of households with access to energy-efficient schemes such as biogas and bio-briquettes; # of female-headed households				MoNREC, MoEPE	MoPF, MoEPE, CSOs, PS, IAs

Objective for action area 5: Enhance awareness and capacity to promote and implement climate-resilient and low-carbon responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support

Develop plan and materials for climate change awareness and capacity development (for training of trainers)	Climate change awareness and capacity building plan developed	# of climate change awareness and capacity development materials			MoE, MoNREC (ECD)	MoHA (GAD), MoALI, MoIN, CSOs, IAs, media, NGOs, LG
Implement training and awareness-raising activities on climate change, targeted at landless, female-headed households and vulnerable communities, including ethnic groups	Improved awareness of public on the importance of ecosystem health and services in light of climate change impacts	# of training, education and awareness-raising activities, including vocational training, for vulnerable households			MoE, MoNREC (ECD)	MoHA (GAD), MoALI, MoIN, CSOs, media, LG, NGOs, IAs
Provide capacity building training on vulnerability and risk assessment (inventory, climate hazard mapping), information management (database system) and dissemination (communication strategy)	MoNREC has improved capacity to effectively respond to climate change impacts	# of trainings organised involving # of forestry professionals			MoNREC	MoE, MoPF, IAs, NGOs
Organise capacity-building activities targeted at academic and research institutions to mainstream climate change	Improved academic and research capacity	# of capacity-building activities involving # of academic and research professionals			MoNREC, MoHA (GAD), ARIs, MoPF	IAs, PS
Provide grants for university teachers and students to conduct research on climate change issues within the environment and natural resource management sectors	Research grants established and operationalised	# of university teachers and students engaged in climate change impact on these sectors			MoNREC, MoHT, ARIs	MoPF, MoALI, IAs
Develop mass communication and dissemination strategy for communicating climate change to local communities with a gender-sensitive communications approach	Mass communication and dissemination strategy developed	# of media involved on communicating and disseminating climate change awareness			MoNREC, MoIN, media	MoALI, CBOs, DPs

Objective for action area 6: Promote multi-partnership mechanisms to support and scale up climate-resilient and low-carbon responses in the environment and natural resource management sectors

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Establish a climate change, environment and biodiversity working group involving multiple stakeholders	Working groups on climate change established	# of functional coordination mechanisms involving multiple stakeholders				MoNREC (ECD, DoF), PS	LG, CSOs, IAs, PS
Support CFUG and other networks' activities to enhance public participation in addressing climate change issues	Enhanced coordination and networking among CFUGs	# of national federations of community forestry and water user groups established and promoted				MoNREC	MoNREC, CSOs, LG, IAs such as WWF
Develop strategy and proposals for joint actions to access climate finance — for example, through GCF, AF, LDCF or the Climate Investment Fund	Strategy and proposals on climate finance developed	# of climate change projects implemented in # of climate change priority areas				MoNREC	MoPF, CSOs, donors
Implement joint collaborative project involving government, NGOs, development agencies and international partners in targeted climate-sensitive and vulnerable areas of Myanmar	Joint collaborative projects implemented at local level	# of joint and collaborative projects addressing climate change issues in the natural resource management sector				MoNREC	MoPF, CSOs, donors

3. Resilient and low-carbon energy transport and industrial systems for sustainable growth

3.1 Sectoral outcome

Climate-resilient and low-carbon **energy, transport and industrial systems** that support inclusive and sustainable development and economic growth.

3.2 Expected results and indicators

Sectoral expected results	Strategic indicators
Energy security for the country is based on generating a large share of its energy from renewable sources and high energy efficiency in domestic, industrial and other use	# of sectoral laws and norms that are inspired by sustainability concerns % implementation of the Green Growth Framework
Transport systems are adapted to heightened risks of disasters from new climatic conditions and sustainable through efficiency and low-carbon technologies	High share of energy generated from sustainable, renewable sources within the timeframe of the MCCSAP % of existing rules and regulations in industrial and transport sectors enforced, to ensure low-carbon and air quality thresholds are respected at national and urban levels
Industrial systems are highly productive and competitive due to their climate-resilient, sustainable, low-carbon and green characteristics.	# of incentive schemes in place to support the private sector to transition to low-carbon production, investment in renewables and management of production processes # of schemes and programmes that incentivise the introduction of solar power energy generation, biomass and other sustainable sources of renewable energy # number of businesses that introduce climate change in their business planning to ensure resilience and protect jobs # of green jobs created

3.3 Objectives for action areas

1. Integrate climate change in policies and plans of energy, industry and transport sectors at national, sectoral and local levels.
2. Establish and reinforce institutional arrangements to plan and implement climate change responses.
3. Establish financial mechanisms to mobilise and allocate resources for climate-resilient and low-carbon development.
4. Increase access to climate-resilient and low-carbon technologies and practices in the energy, transport and industry sectors.
5. Enhance awareness and capacity to promote and implement climate-resilient and low-carbon development responses.
6. Promote multi-stakeholder partnerships to support and scale up climate-resilient and low-carbon development responses.

3.4 Actors

Lead: MoEPE, MoTC and MoI's Directorate of Industrial Collaboration

Focal agencies: alternates between MoEPE, MoI and MoTC.

Other actors

- MoNREC (ECD)
- MoALI
- MoPF
- MoTC (DMH)
- MoC
- MoIN
- MoHA
- MoSWRR
- Local government (LG) at state, regional, district and township levels, including city development committees (CDCs)
- Myanmar Engineering Society
- Private sector (PS) (UMFCCI)
- Academic and research institutions (ARIs)
- NGOs
- IAs
- IFIs
- CSOs
- Media
- UN agencies — UNIDO, UN Environment and UN-Habitat
- Development partners (DPs).

3.5 Action plan 3: Resilient and low-carbon energy, transport and industrial systems for sustainable growth

Objective for action area 1: Integrate climate change into energy, transport and industry policies, plans, research and development, and extension services at national, sectoral and local levels

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Integrate climate change within existing energy policies, plans and legal instruments (EIA, SEI, SEA)	Climate change integrated within existing energy policies plan and legal instruments, in particular the new National Energy Master Plan	# of policies and plans that integrate climate change; National Energy Master Plan includes climate change				MoEPE	MoNREC (ECD), MoPF, IAs
Develop a strategic energy plan and investment portfolio that ensures national security and lower GHG emissions	Strategic energy plan and investment portfolio developed	# of institutions that implement energy plan and investments				MoEPE	MoNREC (ECD) MoPF, IAs
Develop climate proofing/screening guidelines, methods and tools to integrate climate change risk into investments	Climate proofing screening guidelines, methods and tools developed	# of institutions that use climate proofing/screening guidelines, methods and tools				MoEPE	MoNREC (ECD), MoPF, IAs, PS, CSOs
Integrate climate change into transport sector policies and plans by developing guidelines and regulations for climate proofing transport infrastructure, port facilities, roads, railways and bridges	Climate change reflected within transport sector policies and plans	# of transport infrastructures — such as port facilities, roads, railways and bridges — climate-proofed				MoTC, MoNREC (ECD)	MoPF, CDCs, LG, PS
Integrate climate change in industrial development planning by developing climate-resilient planning guidelines and tools	Planning guidelines and tools developed	# of industrial plans that account for energy and water use and scarcity				MoI	MoPF, CDCs, PS, MoNREC

Objective for action area 2: Establish and reinforce institutional arrangements to plan and implement climate change responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Improve institutional mechanisms to better assess and plan climate change investment and interventions	Institutional mechanisms on assessment strengthened	# of government institutions trained on climate change investment assessment				MoEPE, MoI, MoALI	PS, MoNREC, MoTC, DPs, IAs
Integrate climate change within existing institutional mechanisms (NEMC)	Climate change integrated within existing institutional mechanisms (NEMC)	# of activities and initiatives carried out by NEMC				MoEPE (NEMC), MoNREC	MoI, MoALI
Establish and strengthen climate change cell within MoEPE	Climate change cell established and strengthened within MoEPE	# of climate change initiatives implemented by climate change cell				MoEPE (NEMC), MoNREC	MoI, MoALI

Objective for action area 3: To establish financial mechanisms to mobilise and allocate resources for climate-resilient and low-carbon development

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop a financial investment plan for the energy sector to finance and implement climate-resilient and low-carbon development activities	Financial mechanisms and guidelines — on tax and international finance — are developed	% of funds are being generated through tax and international finance				MoEPE, MoPF	MoI, PS, IAs
Develop guidelines for including energy efficiency and low-carbon development priorities within the Environmental Management Fund (EMF)	Energy efficiency and low-carbon development integrated within the EMF	# of energy efficiency projects or initiatives funded by EMF				MoEPE, MoNREC, MoI	MoI, MoPF, DPs, PS, IFIs
Disburse climate change finance for low-carbon and resource-efficient technologies	Improved public and private sector access to climate finance	# of public and private sector bodies that have access to climate finance				MoEPE, MoNREC, MoI	MoPF, DPs, PS, IFIs
Allocate revenue from natural resource extraction to a	Increased allocation to the climate	% of fund allocated to				MoEPE	MoNREC,

climate change fund— such as the EMF	change fund in question (such as the EMF)	climate change fund				MoALI, MoI, PS, IAs
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Objective for action area 4: Increase access to climate-resilient and low-carbon technologies and practices in the energy, transport and industry sector

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Introduce and promote innovative technology in renewable energy — for example, solar, wind, tidal and wave)	Improved access to environment- and climate-friendly technologies	# of innovative climate change and environment technologies targeting the most vulnerable households that have been scaled out and disseminated in five climate sensitive geographical areas				MoEPE	MoI, MoE, MoALI, PS, CSOs
Provide training and exposure to stakeholders on improved technology for energy and waste management to reduce GHG emissions and promote environmental sustainability	Stakeholders trained on energy and waste management technologies	# of people trained on improved energy and waste management				MoI, CDCs	MoNREC, MoEPE, PS
Identify and promote energy-efficient technologies and practices — such as improved cooking stoves, off- and mini-grid energy and access to biomass — with a gender-sensitive approach	Energy-efficient technologies and practices promoted	# of communities in Dry Zone, delta and coastal regions with access to improved cooking stoves, off- and mini-grid energy, access to biomass, etc.				MoNREC, MoEPE, MoALI, MoI	MoEPE, IAs
Promote low-emission technologies — such as clean coal — targeting the energy and industry sectors	Low-emission technologies promoted	# of industries using clean coal technologies and shifting to clean coal production				MoI, MoPF	MoEPE, MoNREC, PS, IAs
Introduce alternative modes of service delivery to improve the energy efficiency system in transport, building and industry sectors	Alternative modes of service delivery introduced	# of cities and urban areas promoting low-cost public transport modes, such as rapid transit, light rail transit, improved, fuel-efficient motor vehicles				MoI, MoTC, CDCs	MoNREC, PS, IAs

Objective for action area 5: To enhance awareness and capacity to promote and implement climate-resilient and low carbon responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Carry out studies looking at climate change impact and implications in the energy, industry and transport sectors	Climate change impact studies carried out	# of development plans revisited and updated to reflect the climate change scenario and impact				MoEPE	MoI, MoTC, MoNREC, MoE, ARIs
Carry out risk assessment of public infrastructure and develop risk reduction and mitigation plans	Risk assessment of public infrastructure carried out	# of towns and cities that implement building and infrastructure codes and municipal/town planning and regulations				CDCs, MoC	MoEPE, MONREC, PS, IAs
Prepare training guidelines and module on energy efficiency and low-carbon development	Training guidelines and module developed	# of sectors (energy, industry, building and transport) and agencies with capacity to assess the implications of climate change in their sector				MoEPE, MoI, MoALI,	PS, MoTC, MoNREC, DPs, IAs
Provide training to government and private sector stakeholders on climate proofing and screening guidelines and methods	Capacity of government and private sector on climate proofing and screening developed	# of government and private sector stakeholders that have received training on climate screening and assessment				CDCs, MoC	MoEPE, MONREC, PS, IAs
Establish weather and climate information services in cities and towns, including rural areas	Weather and climate information services established	# of cities and towns that have established weather and climate information for public access				MoIN, CDCs, MoC	MoTC, (DMH), MoHA (GAD), MoSWRR, MoIN

Objective for action area 6: To promote multi-stakeholder partnerships to support and scale up climate-resilient and low-carbon responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15		
Develop public-private partnership (PPP) procedures and guidelines for private sector investment in low-carbon energy production and consumption in industrial, construction, mining and other sectors	Institutional mechanism and partnership modality developed	# of private sector actors engaged in climate change investments				MoEPE, MoI	PS, MoPF, IFIs
Establish linkages and collaboration between local government (CDCs) and international and national actors to increase number of buses, trains, cars that use low-emission technologies	Increased collaboration between local government, private sector and other agencies	# of buses, trains and cars using low-emission technologies — for example, hybrid cars				MoEPE, MoI	MoPF, MoNREC, PS, DPs, MoALI
Develop regulations to promote tax exemptions, loans and grants as incentives for clean energy investment for private sector and international cooperation	Regulations to promote tax exemptions, loans and grants developed	# of private sector and the international community increasing investment in low-carbon responses				MoEPE, MoI	PS, MoPF, IFIs

4. Resilient, inclusive and sustainable cities and towns where people can live and thrive

4.1 Sectoral outcome

All township and city dwellers, including the most vulnerable, are safe from increased risks of rapid- and slow-onset natural disasters and live in sustainable, inclusive, **low-carbon, climate-resilient towns**.

4.2 Expected results and indicators

Sectoral expected results	Strategic indicators
Town and city residents have access to resilient infrastructure and services that protect them from natural hazards of increased intensity, continue to perform during and after shocks and are best adapted to the new climatic context	Local and national spatial and land-use planning frameworks include climate change considerations from a low baseline # of laws, policies and by-laws for urban management and development that include climate change, from a low baseline % of new, converted, retrofitted infrastructure, basic services and buildings, that are climate change responsive, from a low baseline
Climate change resilience, low-carbon development and social inclusivity approaches are defining elements of urban planning and development, providing mitigation and adaptation co-benefits	% of town planners, architects and engineers who can to assist townships and cities to plan and manage with climate change considerations from a low baseline # of township and city climate change action plans based on ecosystem adaptation or other approaches # of real estate, developers and private industries who integrate climate change in their development projects
New buildings are designed and constructed to be energy- and resource-efficient and resilient to natural hazards and disasters; they emit less carbon and produce savings from reduced energy consumption, thus providing equity and affordability	

4.3 Objectives for action areas

1. Ensure that legal, policy and normative instruments for urban development and management integrate climate change.
2. Build climate change-responsive institutional and decentralised processes in urban settings.
3. Increase the human resource capacities and awareness of CDCs and townships to address climate change.
4. Build financial capacities for addressing climate change at local level, using multiple sources of funding.
5. Increase access to technology for urban climate resilience.
6. Promote public-private and civil society partnerships at town and city levels for climate change resilience and sustainable urban development.

4.4 Key actors

Focal agency: Ministry of Construction (MoC): Department of Urban and Housing Development (MUHD)

Leads: MoC (MUHD); CDCs and townships

Other actors:

- MoHA: GAD
- MoEPE
- MoTC
- MoNREC
- RRD
- National Committee for Environmental Conservation and Climate Change
- State/Region Committees for Environmental Conservation and Climate change
- CDCs, including:
 - Mandalay City Development Committee (MCDC)
 - Yangon City Development Committee (YCDC)
 - Nay Pyi Taw Development Committee (NPTDC)
- Township development committees
- UN: UN-Habitat, UNEP and UNIDO
- Development partners(DPs)
- Local government: regional, district and township
- NGOs
- CSOs
- CBOs, including local ward/neighbourhood groups
- International technical experts (ITEs)
- International technical support (ITS)
- Private sector, including UMFCCI and other business associations
- Myanmar Engineering Society.

4.5 Action plan 4: Climate-resilient, inclusive and sustainable towns and cities where people can live and thrive

Objective for action area 1: Integrate climate change into urban development and management legal, policy, normative and planning instruments

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Mainstream climate change adaptation and mitigation into legal and policy framework for urban development and management	All main urbanisation policies — National Urban Policy, Housing Framework and National Spatial Development Framework — include climate change	# of laws, policies and regulations that include climate change from a current low baseline				MoC	CDCs, MoHA (GAD)
Develop by-laws at township and city level that incentivise low-carbon development and require climate-resilient development	By-laws in place within: 1 year in NCDC 3 years in YCDC and MCDC 10 years in other townships	# by-laws in main cities integrating climate change from a low baseline # by-laws in townships integrating climate change from a low baseline				CDCs	MoE, MoEPE, PS

Integrate energy efficiency, environmental considerations and disaster resilience into building regulations	<p>Existing building regulations reviewed for opportunities to integrate energy efficiency and disaster resilience</p> <p>Myanmar National Building Code adopted within one year, integrating energy and water supply efficiency provisions, green buildings and hazard-sensitive construction</p> <p>EIAs systematically applied as needed</p>	<p># of laws, norms, codes analysed from existing baseline documents</p> <p># of codes under approval with efficiency and disaster-sensitive provisions (positive baseline)</p> <p># of other infrastructure and planning regulations that integrate resource efficiency and disaster-sensitive measures</p>			MoC	CDCs, MoHA (GAD)
Develop climate change and disaster risk management action plans at urban and local levels	<p>Existing plans reviewed and gaps to be addressed by climate change and disaster risk management plans identified within two years</p> <p>Climate change adaptation, mitigation and disaster risk management plans exist in each CDC within five years</p> <p>Greater Yangon plan integrates climate change and disaster risk management within five years</p>	<p># of plans in townships and CDCs from a baseline composed of examples in some towns and cities</p>			CDCs	Local ward/ neighbourhood groups; ITEs
Undertake climate risk assessments for essential public buildings and emergency services	<p>Risk assessment of public infrastructures carried out and risk reduction and mitigation plans developed within three years in main cities and towns</p> <p>Training provided to government and private sector stakeholders on climate proofing and screening guidelines and methods within five years</p> <p>Climate-smart building codes and regulations are reinforced within ten years</p>	<p># of risk assessments in main townships from a low baseline in townships and some examples in CDCs</p>			CDCs, MoC	MoE, MoEPE, MoNREC, PS, IAs

Objective for action area 2: Build climate change-responsive institutional and decentralised processes in urban settings

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Strengthen urban institutional processes that promote sustainable transport	Feasibility studies for urban public transport developed at city level within two years Urban public transport plans developed for implementation in collaboration with private sector with financing identified, within five years Public transport authorities established in urban areas to develop and implement mass transit systems within 15 years	# of urban public transport authorities from a zero baseline				CDCs	MoC
Strengthen local governance ability to address climate change with focal points for climate change adaptation and resilience	Local governance processes reviewed to assess roles in addressing climate change Townships and CDCs have nominated focal points for climate change	% of townships including focal points for climate change resilience, from a low baseline				MoHA (GAD), CDCs	MoC, ITEs

Objective for action area 3: Increase human resource capacities and awareness of CDCs and townships to address climate change

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Improve urban authorities' capacity to use basic technology for data collection, data management and geographic information systems (GIS)	Assessment of capacity gaps carried out and action plan developed within two years Local authorities access and receive training on skills to use a number of tools within five years E-governance system reactivated to promote GIS mapping and other good practices within five years	# of staff trained from a low baseline # of townships targeted				MoNREC (ECD, DoF) DMH, RRD, MoC, MoHA, CDCs	CDCs, IAs, ITS

Strengthen capacity of local government officials to assess vulnerability and plan for climate change adaptation from township to national level	<p>Training on assessing vulnerabilities, climate change impacts and adaptive measures provided for staff in three major cities within two years</p> <p>Training for staff in all townships provided within five years</p>	<p># of vulnerability assessments produced from a low baseline</p> <p># of plans townships and CDCs have generated autonomously without international expertise, from a low baseline</p>			MoNREC (ECD, FD, DMH), RRD, MoC, MoHA, CDCs	CDCs, IAs, ITS
Increase sectoral capacity for effective liquid and solid waste management	<p>Existing systems reviewed and action plan for improvement and scale up devised within two years</p> <p>Financing for water and solid waste management systems identified, including for planned urban expansion within five years</p> <p>Adequate liquid and solid waste management systems to service urban populations within ten years</p>	<p># of systems reviewed</p> <p># of improved solid and liquid waste management systems from the current baseline</p>			CDCs, utility companies	MoC, PS
Increase town planning capacities to integrate climate change into spatial strategic urban and land-use planning	<p>National town planners lead CDCs' strategic urban plans and land-use plans integrating climate change</p> <p>Training provided to government and private sector stakeholders on climate proofing and screening guidelines and methods within five years</p>	<p># of town planners, engineers and architects who have been trained, from a low baseline</p>			ECD, FD, DMH, RRD, MoC, MoHA, CDCs	CDCs, IAs, ITS
Revise existing education curriculum to include climate change (particularly for engineering and architecture at university level)	<p>Existing curricula reviewed to identify entry points for including climate change within two years</p> <p>University and technical institute curricula for engineering, architecture and planning integrate climate change and disaster risks reduction techniques</p> <p>New curricula developed and rolled out to engineering and architecture courses within five years</p>	<p># of curricula in relevant topics integrating climate change from the current baseline, including the basics of environmental planning</p>			MoE, MoC	Universities, IAs
Implement campaigns for community awareness of likely impacts of climate change and	<p>Modules prepared within two years</p> <p>Training provided to heads of 100 households to capacitate them</p>	<p>#of campaigns conducted from a low-baseline</p>			CDCs, NGOs	CSOs, PS, neighborhood wards

basic disaster risk reduction (DRR) techniques	to provide ongoing information on DRR measures to their own communities						
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Objective for action area 4: Build financial capacities to address climate change at local level, using multiple sources of funding

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Increase budgeting at local level for climate change adaptation and mitigation	Feasibility studies for township-level budgeting for climate change adaptation and mitigation carried out; financing plans for townships developed within three years Agreed percentage of CDCs' annual budget allocated to climate change activities within 6–10 years, and through a taxation system within 15 years	# of local taxes that can be related to climate change activities				CDCs	MoC
Increase capacity of local authorities to access additional sources of funding, including national and international climate financing	CDCs and townships access national and international finance for local resilience initiatives within 5–10 years	% of budget and extra-budgetary investment from national and international climate change sources				CDCs	PS, IAs, international climate funds

Objective for action area 5: Increase access to technology for urban climate resilience

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Assess technology gaps for addressing and monitoring climate change adaptation and mitigation, including disaster-resilient buildings	Assessment of technology gaps carried out and action plan developed within two years Local authorities trained and supported and have the capacity to understand measures and technologies to employ for adaptation and mitigation within 5–7 years	# of technology gap assessments conducted				CDCs	MoC

Objective for action area 6: Promote public-private and civil society partnerships at town and city level for climate change resilience and sustainable urban development

Activity	Output	Indicator	Timeframe (Years)			Responsibility	
			5	10	15	Lead	Support
Establish multi-stakeholder partnerships and participation and debate mechanisms in local climate action at township level	Functioning multi-stakeholder groups exist at township level engaging on climate change impacts, adaptation and sustainability, promoting low-carbon and sustainable investments	# of functioning multi-partner committees # of public debates and campaigns				GAD, RRD, DMH, CDCs, PS, CBOs, NGOs	
Establish PPPs to encourage investments in climate-resilient, low-carbon developments through zoning, planning and incentive mechanisms	Private sector sensitised through forums and business cases within two years Procedures in place for private sector projects to follow building regulations and codes and invest in energy- and water-efficient systems, low-carbon construction and urban industrial and commercial ventures, within five years	# of public private forums from some existing baseline examples # of public-private partnerships and projects for low-carbon development from a low baseline				PS, MoC, ECD, CDCs	CDCs, MoHA, MoNREC

5. Climate risk management for people's health and wellbeing

5.1 Sectoral outcome

Communities and economic sectors are able to respond to and recover from **climate-induced disasters, risks and health impacts** and build a healthy society.

5.2 Expected results and indicators

Sectoral expected results	Strategic indicators
Climate risk management system is well established, robust and nationally integrated to respond effectively to increased intensity and impact of risks and hazards on people's health and wellbeing	# of climate risk management systems developed, including risk-informed policy development and planning guidelines, tools and framework # of local communities, local government and CSOs with access to risk mapping, early warning system and disaster-resilient technologies for disaster preparedness and emergency management and response
Myanmar has improved social protection, gender consideration and risk finance capacity to prepare for and recover from potential loss and damage resulting from climate change	# of states and townships with capacity for climate risk management planning # of social protection policies, strategies, budgeting and plans that integrate climate change # of private sector companies, development partners, government bodies, CSOs and international communities who allocate % of resources to social protection and resilience-building activities
Myanmar's health system is improved and can deal with climate-induced health hazards and support climate-vulnerable communities to respond effectively to disaster and health hazards from climate change	# of states and townships that integrate climate change in their budgeting system to finance climate risk management and social protection activities at national and sub-national levels # of laws, by-laws, policies and plans within the health sector that integrate climate change # of health professionals and government staff with capacity for climate risk and disaster mapping, early health hazard detection and forecasting and resilient planning # of households in climate-vulnerable states or regions and townships with access to improved health and sanitation practices and resilient health infrastructures

5.3 Objectives for action areas

1. Ensure that legal, policy and normative instruments on DRR, social protection and health integrate climate change.
2. Build climate change responsive institutional and decentralised settings.

3. Increase human resource capacities and awareness of communities, government, private sector and CSOs to address climate-induced risk and disasters.
4. Build financial capacities for addressing climate change at local level, using multiple sources.
5. Increase access to technology for climate risk management and improved health and wellbeing.
6. Promote public-private and civil society partnerships at national and sub-national level for climate change resilience and sustainability.

5.4 Actors

Leads:

- Ministry of Social Welfare, Relief and Resettlement (MoSWRR)
- Ministry of Transport and Communication (MoTC): Department of Meteorology and Hydrology (DMH)
- Ministry of Health and Sport (MoHS): Department of Public Health

Other actors

- National Disaster Management Committee and its members (NDMC)
- MoHA: police, GAD, fire service
- MoNREC (ECD, Remote Sensing and GIS survey Dept)
- MoALI: IWUMD
- MoPF
- MoC
- MoIN
- MoE
- Local government (LG: state, district, township)
- Representatives from line ministries with DRR/climate change adaptation activities
- DRR-WG
- UN: UNDP, FAO, UN-Habitat, UNICEF and UN Environment
- JICA
- ADBC
- RIME
- NGOs
- INGOs
- CSOs
- CBOs
- Private sector (PS)
- DPs
- IAs
- Media
- Universities.

5.5 Action Plan 5: Climate risk management for people's health and wellbeing

Objective for action area 1: Integrate climate change into disaster risk reduction, social protection and health legal, policy and normative instruments

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Review existing policies, strategies and guidelines to identify gaps and scope for integrating climate change	Review paper developed, looking into existing policies, strategies and guidelines	# of policies, strategies and guidelines reviewed				MoSWRR, MoHS, MoNREC	MoTC, MoALI, MoHA
Integrate climate change into DRR, social protection, gender equality and health policies and plans for risk-informed policy development and planning	DRR, social protection and health policies and plans integrate climate change	# of policies and plans that integrate climate change				MoSWRR, MoHS, MoNREC	MoTC, MoALI, MoHA
Provide support to townships or districts to develop and update disaster preparedness plans to include climate change risks and hazards	Climate change integrated into local-level plans and responses	# of townships or districts that have developed and updated disaster preparedness plans to include climate change risk and hazards				MoSWRR, DMH	LG, NGOs, CBOs, IAs
Implement DRR and climate change adaptation activities and scale these up in vulnerable townships in the delta, Dry one, coastal and mountain regions	DRR and climate change adaptation activities implemented in vulnerable townships	# of townships that have implemented DRR and climate change adaptation activities targeting # of households				MoSWRR, DMH	LG, NGOs, CBOs, IAs
Update and implement multi-hazard preparedness and response plans to include climate induced disasters	Existing multi-hazard preparedness response plan updated to include climate change	# of multi-hazard preparedness and response plans at national and local level updated to include climate change				NDMC, MoSWRR, MoALI, MoHS	GAD, LG, DPs, CSOs, CBOs
Implement activities to reduce climate-induced, water-related health hazards through increased access to safe drinking	Increased access to safe drinking water and improved sanitation for climate change-vulnerable households	% of reduction in climate-induced, water-related health disorders (diarrhoeal diseases)				MoHS	NGOs, CBOs, LG, DPs

water, improved sanitation and behaviour change communication		among residents of townships in Central Dry Zone				
Pilot social protection measures — such as social transfers, livelihood diversification, weather-indexed crop insurance and access to credit and assets — in five vulnerable regions	Social protection measures piloted	# of household in five vulnerable regions benefiting from social protection measures			MoSWRR	MoPF, DPs, MoNREC, MoALI, LG NGOs, PS

Objective for action area 2: Build institutional and decentralised processes to plan and implement climate change responses

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Strengthen disaster management committees for effective preparedness and response, including additional human resource development in the context of climate change	Improved capacity of disaster management committees for integrating climate change	# of ministry staff who have received # trainings on climate change adaptation and DRR integration				MoSWRR, MoNREC (ECD)	MoTC, MoHA (GAD), LG
Conduct health vulnerability assessment and develop health adaptation planning to address climate change impacts.	Up-to-date knowledge on key risks to the health sector	# of planning documents that address health risks under climate change				MoHS	
Carry out study to explore national, regional and district linkages and potential mechanisms for climate risk management	Study conducted	# of institutional mechanisms and networks reviewed				MoNREC, MoSWRR, MoTC (DMH)	MoHA, MoALI, LG, IAs
Develop new institutional mechanism for effective early warning system and communication	New institutional mechanism set up	# of national, regional and district linkages set up for effective early warning system and communication				MoNREC, MoSWRR, MoTC (DMH)	MoHA, MoALI, LG, IAs
Strengthen the National Disaster Management Technical Centre in Hintada to provide technical support on climate-	National Disaster Management Technical Center strengthened with climate change modules	# of initiatives on climate change adaptation carried out by Disaster Management Technical				MoSWRR	MoNREC, MoTC, MoPF, MoHA,

induced risk and climate change modules		Centre					UCSDC
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Objective for Action Area 3: Build financial capacities to address climate change at local level, using multiple sources of funding

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Integrate climate change within national and sub-national DRR planning and budgeting	Climate change integrated in national and sub-national DRR planning and budgeting systems	# of sub-national governments in the delta, coastal, Dry Zone and mountain regions that have allocated % of budget for climate change-focused DRR activities				MoSWRR, MoPF	IFIs, MoTC, MoNREC (ECD)
Provide training and exposure visits to build capacity of relevant institutions to improve financial management capacity to explore and manage funds for DRR and climate change adaptation	Training and exposure visits organised for government officials	# of government officials who have received training and participated in climate change-related financial management exposure visits				MoSWRR, MoPF	IAs, PS, MoNREC (ECD), MoTC (DMH), IFIs, CSOs
Mobilise a national contingency fund to support responses to climate risk and disasters	National contingency fund mobilised to include climate change	% of contingency fund that supports of climate risk and disaster responses				MoSWRR, MoPF	IFIs, MoTC, MoNREC (ECD)

Objective for action area 4: Increase access to climate-resilient and low-carbon technology and practices for climate risk management and health

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Provide training to government staff on ICT and other skill-based areas for effective climate change adaptation and DRR	Number of trainings organised	# of government staff who are trained in ICT and other skill-based areas for effective climate change adaptation				MoSWRR, MoTC (DMH)	IAs, MoHS, MoNREC (ECD), MoI,

responses		and DRR responses				UMFCCI
Develop early warning system that is accessible around the day to increase public access to weather and climate-related forecasts	Early warning system strengthened	# of communities who can an early warning system that is accessible around the day			MoTC (DMH), MoSWRR, MoALI, MoNREC	MoI, IAs
Improve the efficiency of existing systems by modernising equipment, instruments and tools (ocean, marine)	Improved quality of early detection and forecasts	# of DMH staff with capacity to use weather and climate forecasting hardware and software			MoTC (DMH)	Union and state government, CSOs, IAs, MoHA
Set up water, air and food assessment laboratory or facilities in MoHS and in three major cities	Water, air and food assessment laboratory or facilities established	# of major cities with water, air and food assessment facilities			MoHS, CDCs, MoNREC (ECD)	IAs
Retro-fit and climate-proof critical infrastructure — including schools and hospitals — in climate-vulnerable townships	Critical infrastructure retro-fitted and climate-proofed	# of schools and hospitals in climate-vulnerable townships retro-fitted and climate-proofed			MoSWRR, MoPF	MoTC, IAs, MoHS, MoC, LG, NGOs
Develop climate and weather information services — such as an agro-weather information management system — to generate information for communities	Weather and climate information services developed	# of Regional Climate Model generation capacity developed involving number of modelers			DMH (MoTC), MSWRR, MoALI	MoNREC (Remote Sensing and GIS survey Dept), NGOs, INGOs, MoHA, CDCs
Train government officials and development practitioners in scientific and technical skills, such as vulnerability assessment and risk and hazard mapping	Government official trained on vulnerability assessment and risk mapping	# of government agencies that are making vulnerability and multi-hazard maps available for all the township within vulnerable districts and states			MoTC (DMH)	MoNREC, MoALI, MoSWRR, LG, DPs
Set up national and sub-national-level (in	Disease surveillance systems established	# of national and sub-national level			MoHS	MoTC

delta, Dry Zone, coastal, flood and mountain regions) integrated surveillance systems for climate-sensitive diseases, with metrology data for early health warning system		disease surveillance systems that are in place			departments	(DHM), DPs, CSOs
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Objective for action area 5: Increase awareness and capacity of relevant ministries to effectively carry out climate risk management

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Provide training to local communities on shelter management, search and rescue in the context of climate change	Communities trained on shelter management, search and rescue	# of communities in vulnerable areas (dry zone, delta) who are trained in disaster management				MoSWRR	MoC, LG, DPs, CBOs
Provide training and exposure to DMH staff for climate change research	Training and exposure visit for DHM staff	# of DMH staff who have been exposed to, and built their capacity in, climate change research				MoTC (DHM)	MoNREC, MoHS, international and regional collaboration
Raise awareness on the health impacts of climate change and provide training on mainstreaming climate change in health programming and planning.	Training and exposure visit for national and local government health officials	# of health staff who have increased their awareness and understanding of the health impacts of climate change				MoHS	
Establish research grants to DMH, sectoral agencies and university students to build their capacity to generate knowledge and evidence that is useful for climate risk management	Research grants established and made available	# of research grants made available to DMH, sectoral agencies and university students				MoSWRR, MoTC	MoHA, DPs, NGOs, CBOs
Incorporate climate change and health modules in school, university and training curricula	Climate change and health modules available and integrated into school, university and training curricula	# of climate change and health modules in curricula				MoHS, MoE	

Objective for action area 6: Promote public-private and civil society partnerships at national and sub-national levels for climate change resilience and sustainability

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Form new — or revitalise and upgrade existing—district, township, state and national level multi-stakeholder disaster risk management committees, integrating climate change within their portfolios	Multi-stakeholder disaster risk management committees set up and strengthened at all levels	# of district-, township-, state- and national-level multi-stakeholder disaster risk management committees formed or revitalised				MoNREC (ECD), MoTC (DMH), MoSWRR	LG, PS, CSOs, DPs
Set up a network and DMH links with international networks to exchange information and knowledge on climate and disaster forecasting	Regional and international networks and links set up	# of DMH initiatives and links with regional and international agencies on climate change				MoTC (DMH), MoSWRR	MoIN, MoNREC, ECD, IAs
Design and implement multi-stakeholder projects on climate risk management in climate-vulnerable areas	Multi-stakeholders engaged in designing and implementing projects	# of joint projects that are implemented in climate-vulnerable townships and districts				MoSWRR, DHM	MoPF, MoNREC, LG, DPs, PS, CSOs
Develop multi-stakeholder, social protection and resilience-building projects for Green Climate Fund and Adaptation Fund targeted to the most vulnerable townships in Dry Zone, delta and coastal areas	Projects for Green Climate and Adaptation Funds developed	# of government officials from respective ministries engaged in developing proposals to target the Green Climate and Adaptation Funds				MoSWRR	MoPF, MoNREC, MoHS, LG, PS, CSOs, UN

6. Education, science and technology for a resilient society

6.1 Sectoral outcome

Strengthened **education, awareness and technological systems** that foster a climate-responsive society and human capital to design and implement climate-resilient and low-carbon development solutions for inclusive and sustainable development.

6.2 Expected results and indicators

Sectoral expected results	Strategic indicators
Capacity of actors in the education sector is developed to integrate principles of sustainability, low-carbon development and resilience into the curricula at primary, secondary and tertiary levels	# of policies, strategies and action plans in the education, science and technology sectors that integrate climate change # of primary, secondary and higher-level institutions that integrate climate change in their curriculum, courses and teaching materials # of university graduates and researchers trained and capacitated to carry out independent and innovative work on climate change
Capacity of actors in the science, technology and education sectors is developed to generate research and build and use climate information systems	# of ICT materials — including research and extension products such as research papers, thesis, policy papers and technical working papers — that reflect climate change issues and solutions
Institutional capacity and multi-stakeholder partnership are enhanced to access and manage climate financing to ensure climate-responsive education, science and technology	# of university professors, lecturers, school teachers and university graduates who can help the government and private sector consider climate change in their planning and management # of households in climate-vulnerable states and townships that are aware of the consequence of climate change and can identify response measures Increase in % of climate financing for information, knowledge, research and capacity building from government, development agencies, international organisations and other sources # of networks and partnerships among different actors set up to promote climate-responsive education, science and technology # of joint collaborative projects to strengthen education, science and technology to promote climate resilience and low-carbon development strategies and actions at national and sub-national levels.

6.3 Objectives for action

1. Ensure that legal, policy and normative instruments in education, science and technology integrate climate change.
2. Build climate change-responsive institutional and educational processes.
3. Increase human resource capacities on climate research and knowledge management and build climate change awareness in communities, government, private sectors and CSOs.
4. Build financial capacities for strengthening climate information services, using multiple sources
5. Increase access to climate information services, research and technological innovations.
6. Promote multi-stakeholder partnerships at international, national and sub-national levels for climate change education, science and technology.

6.4 Actors

Lead: Ministry of Education, including the following departments:

- Human Resource and Educational Planning
- Teacher Education and Training
- Myanmar Education Research
- Basic Education, and
- Higher Education.

Other actors

- Department of Research and Innovation
- MoIN: Department of Information, Department of Public Relations
- MoSWRR: Department of Relief and Resettlement
- MoPF
- MoALI
- MoTC: DMH
- MoNREC: ECD
- Research institutes under different ministries
- Academic and research institutions (ARIs), including universities: including Mandalay Technological University (Faculty of bio-technology); Yangon Technological University (University of Distance Education); Yangon University (Department of Geography); University of Agriculture (University of Forestry)
- Local government (LG): regional/state, district and township
- UN: UNICEF, UN-Habitat, UNEP, UNDP
- EU
- CSOs
- Climate Technology Centre Network (CTCN), under UNFCCC
- Public and private sectors, including media
- Youth, children's, women's and other social groups.

6.5 Action plan 6: Education, science and technology for a resilient society

Objective for action area 1: Integrate climate change in education, science and technology legal, policy and normative instruments

Activity	Output	Indicator	Timeframe (years)			Responsible	
			5	10	15	Lead	Support
Develop a new science and technology strategy that integrates climate change	New strategy on science and technology developed	# of government bodies and universities investing in climate science and technology				MoE	MoNREC (ECD), IAs
Revise curricula and syllabus of all the main universities and schools to integrate climate change	New curricula developed integrating climate change	# of university and college courses and curricula that integrate climate change within environmental science, forestry and other fields, such as social or life sciences				MoE, ARIs	MoNREC (ECD), MoPF
Integrate climate change in education sectoral planning systems at national and local levels by developing guidelines and tools	Climate change integrated in education sectoral planning systems	# of activities on climate change reflected in education sector plan				MoE	MoPF, MoNREC (ECD)

Objective for action area 2: Build climate change-responsive institutional and educational processes

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop guidelines and procedures for integrating climate change within existing formal and informal education institutions, including training centres	Guidelines and procedures for integration developed	# of students, government staff and researchers benefiting from guidelines and procedures integrating climate change the climate change training centre				MoE, MoPF	MoNREC (ECD), ARIs, DPs
Set up climate change coordination mechanisms in the education sector to establish better linkages and synergy	Coordination mechanism set up	# of education institutions that are part of the climate change coordination mechanism				MoE, MoPF	MoNREC, ECD, ARIs, DPs

Form new or revitalise existing organisation to mobilise women, youth, children and vulnerable groups to ensure they engage on climate change	Institutional mechanism formed or revitalised	# of groups, forums or institutions formed or revitalised for climate action				MoE	Other government agencies, LG, NGOs, donors
Develop strategies to strengthen the MoE's capacity to integrate climate change within institutional portfolios	Strategy on developing MoE's institutional capacity to manage climate change developed	# of MoE initiatives to build its institutional mandate and capacity to integrate climate change in education				MoE	Other government agencies, LG, NGOs, donors

Objective for action area 3: Build financial capacities to strengthen climate information services, using multiple sources of funding

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Set up climate change research fund and develop guidelines to enhance education and research climate change	Climate change research fund set up and guidelines developed	# of research projects and innovations supported through the research fund				MoE, MoNREC (ECD)	MoPF, IAs
Finance projects on climate change-related education, capacity and research	Climate change-related projects implemented	# of climate change and education research and development projects financed				MoE, MoNREC (ECD)	Relevant ministries, IAs
Develop and circulate budget guidelines for climate change integration in education, science and technology	Budget guidelines for climate change developed	% of education and science and technology development budget allocated to integrating climate change				MoE, MoPF	MoNREC (ECD), LG, CSOs

Objective for action area 4: Increase access to climate information services, research and technological innovations

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Implement multi-disciplinary technology and research-focused projects on climate change	Multi-disciplinary technology and research projects on climate change	# of multi-disciplinary technology and research projects				MoE, ARIs	MoPF, MoNREC

	implemented	implemented in climate-vulnerable areas					(ECD), IAs
Organise technology fairs at national and local levels to disseminate climate-smart technologies and knowledge	Improved access to information and knowledge on climate-smart technologies	# number of technology fairs organised at national and local levels				MoE	Other government agencies, LG, NGOs, donors
Develop and promote a number of ICT events and materials to disseminate information on climate-resilient technology to youth, children, women and other vulnerable social groups	Improved ICT systems at national and sub-national levels	# of ICT events and materials developed and promoted				MoIN	MoNREC (ECD), MoC, DMH, IAs

Objective for action area 5: Increase capacities for climate research and knowledge management and raise climate change awareness in communities, government, private sectors and CSOs

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Develop, package and distribute public awareness-raising materials on climate change	Public awareness-raising materials developed and provided to members of the public	# of people in climate-vulnerable areas with access to public awareness-raising materials				MoIN, MoE	MoNREC, MoE, CSOs, media, PS, LG
Provide training to all relevant ministries to raise awareness on how to integrate climate change resilience into programme and project cycles	Capacity of ministerial staff on climate change enhanced	# of training events organised for government staff				MoE	GAD, MoNREC (ECD), IAs
Provide training to all relevant ministries to raise awareness on how to integrate gender into climate change-resilient programmes and project cycles	Ministerial staff capacity on the linkages between gender and climate change enhanced	# of training events organised for government staff				MoE	CSOs, IAs
Conduct training courses for school teachers on climate change	School teachers sensitised on climate change	# of teachers at # of schools in climate-vulnerable areas that have received training				MoE, MoNREC (ECD)	NGOs, IAs
Provide training on conducting climate change research to academic and research institutions and professionals	Capacity in academic and research institutions is strengthened	# of training events and # of research projects on climate change that were organised and supported				MoE	GAD, MoNREC (ECD), IAs

Organise events to mobilise women, youth and children on climate change awareness and capacity building activities	Women, youth and children trained and mobilised	# of events targeted to youth, women and children				MoIN	MoSWRR, MoNREC, LG, media
Organise events to increase awareness of media on climate change	Training and awareness-raising activities for media organised	# of media disseminating climate change information targeting climate-vulnerable townships and districts				MoIN	MoNREC (ECD), LG, state and private media, CSOs

Objective for action area 6: Promote multi-stakeholder partnerships for climate change education, science and technology at international, national and sub-national levels

Activity	Output	Indicator	Timeframe (years)			Responsibility	
			5	10	15	Lead	Support
Set up climate change working group within MoE for climate change awareness, capacity and technology transfer	Multi-stakeholder partnership modality and mechanism set up	# of collaborative projects on public awareness, capacity building and promoting innovation				MoNREC, MoPF	DPs, CSOs, PS
Organise joint climate change science and technology fairs at national and regional/state level	Climate change science and technology fairs organised	# of science and technology fairs organised and # of visitors attending each event				MoNREC, MoPF	MoPF, PS, IAs
Implement joint government – donors – CSOs – private sector events on climate science, education and technology, targeting vulnerable areas	Joint collaborative project implemented	# of projects set up, and increased % of international funding secured, for climate change resilience and low carbon-related technology transfer				MoNREC, MoPF	PS, IAs
Set up media and private sector network for climate change information and knowledge exchange	Networks among the media and private sector set up	# of functions of the media and private sector on climate change				MoIN	MoSWRR, MoNREC, LG, media, PS, NGOs, DPs

Appendix II: Detailed strategy formulation process

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1. Description of the process

The MoNREC¹ has coordinated the formulation of the Myanmar Climate Change Strategy and Action Plan 2016–2030 (MCCSAP) and its related SAPs throughout the formulation and adoption process. It reached agreement on the methodology in December 2014, started the formulation in April 2015 and completed it in 2016.

The MCCSAP is one of the key outputs of the MCCA, a programme implemented by the United Nations Human Settlements Programme (UN-Habitat) and the United Nations Environment Programme (UN Environment) with funds from the European Union, from 2013 to 2017 (possibly 2018).

The MCCSAP was formulated through an iterative process of evidence generation, involving consultations with a multiplicity of actors at national, sub-national and local levels. Most of these consultations were under the MCCA's TWG, comprising representatives from government ministries, universities, the three main city development committees, the private sector (UMFCCI), civil society and development partners such as UNDP, ActionAid, Braced Programme and DRR Working Group. A number of other development partners, NGOs, civil society organisations (CSOs), the Youth Forum, township administrations and citizen groups also participated in consultations and interviews or provided direct inputs.

The MCCSAP therefore reflects multiple views and perspectives and captures this diversity effectively. Designed with principles of inclusion and oriented to the delivery of results, the MCCSAP can be monitored as a long-term programme or project. As well as direct consultations and interviews, the drafting team reviewed policy documents and secondary data, working on all available published policies, laws, documents and available advanced drafts with national importance.

Participants of the MCCA inception workshop in December 2014 agreed the methodology for the strategy. Workshop participants included the TWG, government officials from key ministries and representatives from UN agencies, development partner organisations, NGOs, local government, and private sector organisations. They discussed the process for formulating the MCCSAP — including priority areas for consultations at national, sub-national and local level — and set up four workstreams:

1. Defining the scope of the MCCSAP
2. Understanding vulnerability, risks and mitigation potential
3. Developing and disseminating the MCCSAP, and
4. Periodic review and updating.

Under the direction of the ECD, the MCCA had delivered workstreams 1 to 3 by July 2016. It will continue delivering Workstreams 3 (dissemination) and 4 for the duration of its lifespan. The MCCSAP has also set up other mechanisms to ensure Workstream 4 is delivered.

ECD has played a central advisory role to guide the team in each phase of research, supported by MCCA and the strategy drafting team comprising International Institute for Environment and Development (IIED), MERN and the MCCA.

Every effort has been made to align the strategy with Myanmar's socioeconomic development objectives and with policy documents; environmental policy; annual, medium and long-term

¹ Formerly the Ministry of Environmental Conservation and Forestry. It became MoNREC in April 2016.

development plans; the second Framework for Economic and Social Reform (FESR) and decentralisation policy. Because the MCCA developed the strategy, and the MCCA has also advised the government in several climate change aspects, the strategy is aligned as much as possible to several other climate change or environment policies that the government has been drafted in parallel. These include the INDC, which MCCA contributed to, and the Green Growth Framework, whose drafting team repeatedly consulted with MCCA.

2. Guiding principles of MCCSAP formulation

The strategy formulation has been guided by the following set of principles:

Ensuring policy coherence: The MCCSAP builds on existing climate change policies, including the National Adaptation Programme of Action, INDC, REDD+ roadmap, the Climate Smart Agriculture Policy. This strategy complements planned climate change policies, including the National Climate Change Policy, the National Adaptation Plan and the Green Growth Strategy. Its vision, objectives and priorities are aligned with national and sector development plans and implementation arrangements, including the National Comprehensive Development Plan, sustainable development agenda, energy policies and plans, Environment Policy and associated action plan, DRR policies and plans, and other national policies and sectoral strategy and priorities.

Ensuring multi-stakeholder engagement: Multiple stakeholders have been engaged in drafting the MCCSAP, at national and sub-national levels. The formally established MCCA TWG oversaw the formulation process and provided technical inputs throughout, while the PSC of the MCCA ensured policy guidance. So the strategy was prepared in close consultation with national and local level stakeholders who represented a cross-section of government institutions, national NGOs, civil society, community representatives, private sector actors, development partners, professionals and academia from a wide range of sectors. Bilateral discussions, three national and five sub-national workshops were conducted by the drafting team and with the support of MCCA to engage with stakeholders. The sub-national workshops took place in five of Myanmar's climate-vulnerable states or regions, with more than 600 participants from local government, CSOs, communities and the private sector. The MCCA worked in parallel at local level for adaptation, capturing views on climate change from 23 townships in six states and regions. Altogether, some 2,000 individuals representing more than 40 institutions at national and sub-national level took part in the strategy development process, which clearly acknowledged that a vast body of knowledge resides with a dispersed and diverse range of stakeholders and experts.

Providing strategic direction: The MCCSAP provides a strategic direction to achieve climate-resilient and low-carbon development results. The strategy guides investment in six priority sectors, identified by stakeholders as key for inclusive climate-resilient and low-carbon development. They are a mix of primary, secondary and tertiary sectors that all play a key role in economic and social development. Stakeholders identified a need to put in place a strong implementation framework for the strategy and identified three key implementation pillars to support the MCCSAP:

- An enabling environment that establishes policy, institutional, financial and M&E systems
- Support to climate-smart decision making, and
- Multi-stakeholder partnerships to invest in low-carbon and resilience interventions.

Ensuring a result-based approach: All actors consulted — particularly government and development partners — insisted on the need to formulate a strategy that can be implemented as a project to achieve measurable results. Recognising the challenges involved in setting up baselines and indicators, the MCCSAP is nonetheless inspired by the logic of results and measurability. For this reason, it uses the logical framework language of expected outcomes, expected results, objectives and indicators.

3. Methodology and process

Once the overall methodology was approved in December 2014, the ECD and MCCA proceeded through five consecutive phases (see Figure 1):

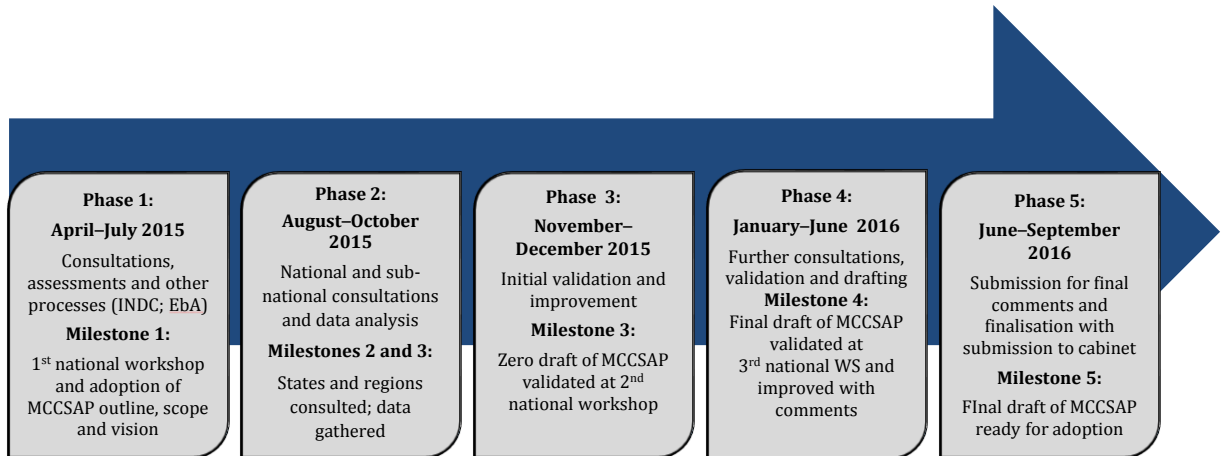


Figure 1: The five phases of the MCCSAP formulation process

Phase 1. Defining the objectives and scope of the MCCSAP

Process

In the first phase of evidence generation, the MCCA TWG convened to agree on the main purpose, objectives and methods for formulating the strategy and a preliminary outline of strategy and action plans. The newly-formed TWG met officially, for the first time after the inception workshop in December 2014, at the initial national climate change strategy and action plan workshop on 7–8 April 2015 in Nay Pyi Taw.

About 200 people participated in this workshop, including development partners and other non-members of the TWG. Workshop participants agreed on the following aspects of the strategy:

- Scope and purpose
- Vision, which they later revised
- Timeframe
- Policy alignment
- Mission (or overall objectives)
- Main thematic or sectoral areas to be addressed
- Sectoral engagement
- Draft outline (table of contents)
- Format of the overall implementation action plan and sectoral action plans, and
- Roles and responsibilities in different sectors.

The workshop agreed on the planning and reconfirmed the methodology for the strategy and action plan formulation. Participants also agreed on the place and timings for national and local consultations, as follows:

Cluster	Region/state	District	Township
1	Mandalay Sagaing	Mandalay Sagaing	Natogyl Myinmu
2	Ayeyarwady	Hinthada Labutta Pathein Pyapon	Hinthada Labutta Kyaunggon Ngapudaw Thabaung Bogale
3	Kachin	Myitkyina	Myitkyina
4	Bago Kayin	Bago Hpa-an	Bago Waw Hlaingbwe Hpa-an
5	Rakhine	Kyaukpyu Thandwe	Kyaukpyu Manaung Ramree Gwa Tounup Maungdaw

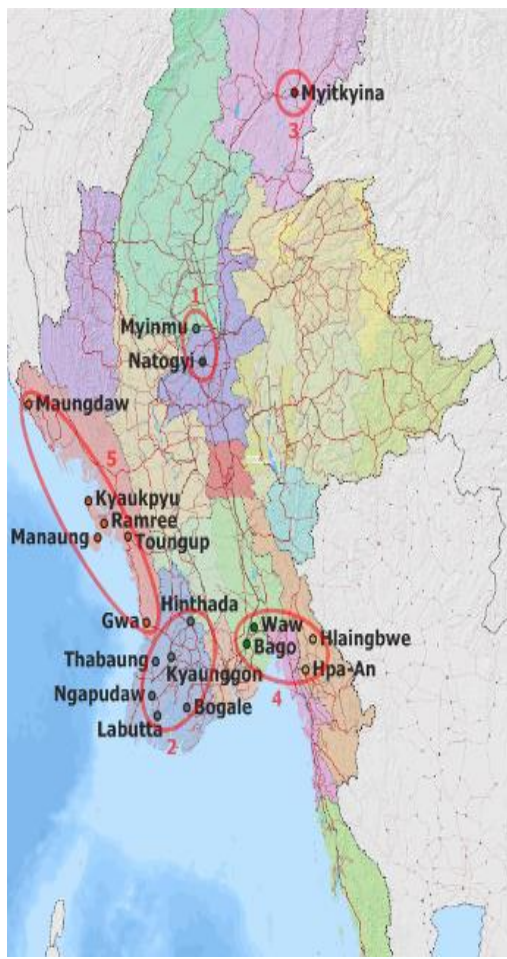


Figure 2: Five clusters formed out of 19 townships suggested at the Initiation Workshop in December 2014. The grouping was done according to

During this first phase, the MCCA also focused on supporting the Government, through the mobilization of the TWG, for other policy processes, such as formulating the INDC between April and September 2015, for submission to the UNFCCC by 30 September 2015. Although this diverted the focus from the strategy, it was extremely useful to consolidate areas of work and sector thematic groups. It was also useful to increase TWG members' awareness on climate change, which in turn supported the elaboration of the MCCSAP.

The methodology to assess capacities to address climate change in Myanmar, recruited experts and started the study.

Milestones and outputs

- First national technical workshop of the MCCSAP
- Scope, purpose and main areas of the MCCSAP defined; outline adopted
- INDC draft formulated, with involvement from TWG
- Drafting teams selected and recruited
- Capacity development needs assessment initiated



First national workshop for MCCSAP formulation, April 2015 in Naypyitaw

Phase 2. Data collection, thematic consultations and sub-national workshops

Process

Phase two involved the bulk of data collection and analysis, which informed the strategy formulation. Data collection took place between August and October 2015. ECD led the process, through MCCA, with the support of consultants from the International Institute for Environment and Development (IIED) contracted by UN Environment under MCCA; MERN; the chief technical advisor of MCCA and other experts.

This phase involved two main streams of work — one based on a secondary data review and bilateral or thematic meetings at national level, and the other based on local level consultations. For the latter, we clustered townships identified for the sub-national consultations according to vulnerability, geography and administrative arrangements and host townships according to their administration arrangements.

Policy review: For the policy and institutional review, the team first reviewed national and international policy documents to situate the MCCSAP within Myanmar's policy and institutional framework. These included Myanmar's national, sectoral and sub-national policy documents, development partners' country strategies and other secondary resources. The review revealed Myanmar's policy direction and corresponding management, financing and evaluation arrangements. The team reviewed climate change documents such as the INC, National Adaptation Programme of Action, INDC, REDD+ roadmap; national policies to address natural disasters, such as Myanmar's Action Plan for Disaster Risk Reduction (MAPDRR); multilateral environmental agreements; and resource management approaches. A review was undertaken of policies for various sectors, including energy, agriculture, forests, industry, transport, urban settlements, water, DRR, biodiversity, education and health.

Key informant interviews: The team also conducted a series of key informant interviews with individuals and organisations between 24 August and 15 October 2015. Key organisations included government bodies such as the ECD, MoPF, MoALI, MoSWR and DMH; the MCCA; and individual development partners, including the Norwegian Agency for Development Cooperation (NORAD) and the UK's Foreign and Commonwealth Office. Key individuals included climate experts, namely INDC consultants. Interview data supported the workshop and review outputs, clarifying government ministries' policy and operational processes and reinforcing the MCCSAP's scope and focus. The team also organised meetings with the Environmental Sectoral Working Group.

Vulnerability assessment: The team then proceeded to a vulnerability assessment, identifying initial options for building climate resilience in Myanmar and opportunities for low-carbon development. The assessment, based on exposure, sensitivity and adaptive capacity, the three key dimensions of vulnerability identified by the IPCC, revealed experienced and potential climate change impacts on assets and systems, including critical thresholds; asset and system priorities, according to their vulnerability; and options and actions for adaptation and mitigation. The team collated the evidence from these activities in a database to enable cross-policy, cross-sectoral and cross-level analyses to be made.

Consultation workshops: MCCA organised a series of national-level consultation workshops to gather information and feedback on the data generated so far. Participants identified the vulnerability of assets and systems, ascertained priorities across sectors and stakeholder groups and strategised practical responses. They verified and expanded the information gathered in Phase 1. These workshops included:

First civil society forum (29 September 2015, Nay Pyi Taw): Participants included CSO practitioners, NGO practitioners and government ministers. CSOs highlighted their resilience and low-carbon objectives, sectoral priorities and corresponding actions. Participants offered feedback on the scope and objectives of the MCCSAP and strategised collaboratively on actions to meet shared objectives.

First national technical consultation workshop (30 September to 2 October 2015): Participants included the TWG, other government officials, CSO and NGO practitioners, research institutions and development partners. Participants verified sector-level information and identified sectoral priorities and actions. Sessions included energy and industry; agriculture, fisheries and livestock; forests and biodiversity; urban environments and transport, DRR; education; and planning and finance; with participants taking part in individual sessions according to their expertise. Participants provided feedback on climate changes and their impacts, policies, institutional arrangements, financial structures and climate information activities. They discussed each sector in the context of the proposed MCCSAP objectives, identifying and prioritising necessary actions and identifying related capacity requirements.

Development partner consultation (15 October 2015): Hosted by the Development Partners Group and attended by representatives from NORAD, DFID, EU, UNESCO, UN-Habitat and JICA. Participants provided feedback on the scope and objectives of the MCCSAP, verified their country-level activities and examined their future objectives and funding priorities.

Sub-national consultation workshops: Organised managed and facilitated by local NGO, MERN, according to the list agreed in Phase 1. Each workshop took place over three days, with 600 participants attending the five workshops in five states or regions. Local government officials were the primary participants, along with some local NGO practitioners. The workshops provided information on climate impacts, priorities and responses across different geographical zones in Myanmar. At each workshop, discussions and activities provided information on:

- Change in climate, based on scientific data
- Local perception of current climate change
- Projected future climate change (short/mid/long term)
- Vulnerable sectors, areas and groups
- Available capacity and capacity development needs
- Prioritised actions to address future vulnerabilities
- Policy and institutional assessment, and
- Mitigation potential.

At the same time, MCCA conducted consultations in select townships for ecosystem-based adaptation to climate change projects in the Delta and Dry Zone areas. This meant they consulted an extra 500 people in additional townships and communities on the issues of climate change and on the priorities. In parallel to these consultations, the capacity development assessment team also interviewed participants on their existing capacities to deliver the options identified and initiated a draft assessment based on the results.

Milestones and outputs

- 1,100 people consulted in 23 townships (13 officially for the MCCSAP)
- TWG, 30+ permanent members consulted as a whole and in thematic groups
- Civil society forum consulted about 15 CSOs
- Development partners consultations (2)
- Documents reviewed
- Database set up
- Capacity development assessment zero draft.



Figure 3: Participants of the local consultations in Thandwe, October 2015

Phase 3. Initial validation and improvement, first draft of strategy

Process

As a result of the analysis of the data gathered in Phase 2, the team formulated an annotated draft of the MCCSAP in November 2015 for validation. Members of the TWG agreed the scope of the draft. The content relied on a preliminary analysis of information collected from the policy and institutional review, secondary sources and multi-stakeholder workshops and key person interviews.

The team submitted the draft for validation at the second national workshop for the formulation of the National Climate Change Strategy and Action Plan in Nay Pyi Taw on 2 November 2015, with the TWG providing feedback and clarification. They identified the following thematic areas for the action plans: agriculture and food security; forest and biodiversity; DRR and early warning systems; energy, industry, buildings and transport; urban and human settlements; and education and awareness.

The team used the feedback to validate and fine-tune the preliminary draft in preparation for presentation at the international Global Climate Change Alliance workshop at COP 21 in Paris in December 2015. ECD and MCCA participated in COP21, where MoNREC's deputy director general also presented the essence of the preliminary MCCSAP at a meeting. The team integrated the feedback from both these events into the MCCSAP advanced drafts and undertook a subsequent consultation process to validate and develop the action plans.

Milestones and outputs

- Second national workshop for the formulation of the MCCSAP
- Annotated draft of strategy approved by TWG
- Presentation at COP21
- Draft of sectoral action plans, and
- Series of thematic and bilateral meetings.



Figure 4: Second national workshop, Nay Pyi Taw, 2 November 2015

Phase 4. Additional information gathering and validation of the advanced draft

Process

With the aim of collecting additional information and feedback to produce an advanced draft and seek validation, the team started Phase 4 in January 2016, with a second round of national consultations between 23 February and 8 March. These meetings aimed to finalise action plans for addressing sectoral climate change with clear milestones and timeframes, and additional input to the MCCSAP.

The meetings included thematic consultations — half-day workshops for each thematic sector where 10–20 primary stakeholders reviewed, validated and advised upon the draft action plans and agreed milestones and timelines. The team refined the action plans, based on the guidance they received at these consultations.

At the same time, the team organised a TWG workshop on 3 March 2016 to discuss the strategy's main components and revised action plans. The TWG members provided input for further refinement. A second smaller meeting with the civil society group in Yangon, on 4 March 2016 ensured their views were captured properly.

Based on the additional information and further discussions, the drafting team produced a new version of the draft strategy in March 2016, and submitted it to the MCCA and ECD. This draft underwent internal reformulation and improvement including new data and in view of the new understanding from Myanmar's national transition in April 2016, strengthening the overall output between April and May 2016. Experts from UN-Habitat and UN Environment, with MCCA and ECD, analysed the draft strategy to check facts, strengthen the narrative and reinforce the coherence of the strategic pillars.

On 5 June 2016 — World Environment Day — the team presented the advanced draft summary to high-level representatives, and received further inputs. On 10 June 2016, the team presented abstracts of the advanced draft at the third national Myanmar Climate Change Strategy And Action Plan workshop in Nay Pyi Taw. The meeting, attended by more than 150 people, in particular the TWG and partners, revisited the overall strategy pillars, worked on the details of the SAPs and provided feedback and input to strengthen the activities and refine the milestones. The team also submitted the

abstracts to the Youth National Forum for their analysis and comments, which they provided on 17 June 2016 for inclusion. The team in charge of the capacity development need assessment also presented their findings at the workshop.

Milestones and outputs

- Advanced draft of MCCSAP ready for official submission
- Draft capacity development needs assessment ready for use
- Third national workshop

Phase 5. Finalisation and dissemination of the MCCSAP

Process

The MCCA expert team worked to reformulate the draft to include all comments and improve narrative and coherence, submitting the draft for official comments to the ECD at the end of June 2016.

This draft was composed of the main MCCSAP document, the revised SAPs and a number of other appendices.

In July 2016, the ECD and MCCA submitted the draft for formal comments to the TWG, so they could proceed to finalisation and submission to the highest government levels for approval and promulgation, through a final launching workshop in September 2016.

Milestones and outputs

- Final draft submitted for official approval.