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**Forestry Sector Strategy**

(2016-25)

**Government of Nepal**

**Ministry of Forests and Soil Conservation**

**Poush, 2072**

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ABBREVIATIONS AND ACRONYMS

|  |  |
| --- | --- |
| ACOFUN | Association of Collaborative Forest Management User Groups of Nepal |
| AEC | Agro-Enterprise Centre |
| AEPC | Alternative Energy Promotion Centre |
| ANSAB | Asia Network for Sustainable Agriculture and Bio-Resources |
| BZMG | Buffer Zone Management Group |
| CBO | Community-based Organisation |
| CBS | Central Bureau of Statistics |
| CF | Community Forest |
| CFMG | Collaborative Forest Management Group |
| CFUG | Community Forest Users Group |
| COFSUN | Community-based Forestry Supporter’s Network |
| CSO | Civil Society Organisation |
| CTEVT | Council for Technical Education and Vocational Training |
| DANAR | Dalit Alliance for Natural Resources |
| DDC | District Development Committee |
| DDG | Deputy Director General |
| DFDC | District Forest Development Committee |
| DFID | Department for International Development (UK Government) |
| DFO | District Forest Officer |
| DFRS | Department of Forest Research and Survey |
| DFSP | District Forest Sector Plan |
| DG | Director General |
| DNPWC | Department of National Parks and Wildlife Conservation |
| DoF | Department of Forests |
| DPR | Department of Plant Resources |
| DSCWM | Department of Soil Conservation and Watershed Management |
| EIA | Environmental Impact Assessment |
| EPA | Environment Protection Act |
| FAO | Food and Agriculture Organisation (of the United Nations) |
| FECOFUN | Federation of Community Forestry User Groups of Nepal |
| FeNFIT | Federation of Forest Based Industry and Trade, Nepal |
| FEPFOS-Nepal | Federation of Private Forest Stakeholders Nepal |
| FEWUN | Forest Environment Workers' Union Nepal |
| FLEG-T | Forest Law Enforcement, Governance and Trade |
| FNCCI | Federation of Nepalese Chambers of Commerce |
| FPDB | Forest Products Development Board |
| FSCC | Forestry Sector Coordination Committee |
| FSS | Forestry Sector Strategy |
| GACF | Global Alliance for Community Forestry |
| GDP | Gross Domestic Product |
| GESI | Gender, Equity and Social Inclusion |
| GFP | Gender Focal Point |
| GGN | Green Growth Nepal |
| GIS | Geographical Information System |
| GoN | Government of Nepal |
| ha | Hectare |
| HIMAWANTI-Nepal | Himalayan Grassroots Women’s Natural Resources Management Association Nepal |
| HPPCL | Herbs Production and Processing Company Limited |
| HR | Human Resources |
| HRD | Human Resources Development |
| ICIMOD | International Centre for Integrated Mountain Development |
| IoF | Institute of Forestry |
| IT | Information Technology |
| IUCN | International Union for Conservation of Nature |
| IWM | Integrated Watershed Management |
| KAFCOL | Kathmandu Forestry College |
| LAPA | Local Adaptation Plan of Action |
| LHFG | Leasehold Forest Users Group |
| m | Million |
| M&E | Monitoring and Evaluation |
| m3 | Cubic metre |
| MAP | Medicinal and Aromatic Plant |
| MFSC | Ministry of Forests and Soil Conservation |
| MIS | Management Information System |
| MoF | Ministry of Finance |
| MPFS | Master Plan for the Forestry Sector |
| MSFP | Multi-stakeholder Forestry Programme |
| NAFAN | National Forum for Advocacy Nepal |
| NAPA | National Adaptation Programof Action |
| NEFIN | Nepal Federation of Indigenous Nationalities |
| NEFUG | Nepalese Federation of Forest Resource User Group |
| NEHHPA | Nepal Herbs and Herbal Products Association |
| NFA | Nepal Foresters Association |
| NFC  NFF | Nepal Fuel-wood Corporation  National Forestry Forum |
| NGO | Non-Governmental Organisation |
| NR | Nepali Rupee |
| NTCC | The National Tiger Conservation Committee |
| NTFP | Non-Timber Forest Product |
| NTNC | Nepal Trust for Nature Conservation |
| NWCCC | Nepalese Wood Craft Child Craft |
| OSIS | Open Source Information System |
| OWL  PA | Other Wood Land  Protected Area |
| PES | Payment for Ecosystem Services |
| PLM | Public Land Management |
| PPP | Public Private Partnership |
| REDD+ | Reducing Emissions from Deforestation and Degradation |
| SCAP | Species Conservation Action Plan |
| SDC | Swiss Development Cooperation |
| SWC | Soil and Watershed Conservation |
| TCN | Timber Corporation of Nepal |
| TEPC | Trade and Export Promotion Centre |
| VAT | Value Added Tax |
| VDC | Village Development Committee |
| WCCB | Wildlife Crime Control Bureau |
| WWF | World-Wide Fund for nature |

**EXECUTIVE SUMMARY**

*The Forestry Sector Strategy (FSS) is formulated to guide the future development of forestry sector of Nepal for coming 10 years. It is based within the framework of forest policy 2015 past learning from the implementation of Master Plan for the Forestry Sector development, which terminated in 2011, visualising the future political and socio-economic scenario of Nepal, and the generation of theory of change. The theory describes the steps and their linkages that will lead to the planned outcome.*

*It is presented in four parts with introduction as an entry point for the strategy development.The second part presents the vision for Nepal’s forestry sector. The third part describes what will be done to achieve the vision by focussing on the actions and approaches across the seven key thematic areas. The fourth part presents the delivery mechanism to achieve the vision, goals and milestones described in part three. The final part comprises of annexes supporting the strategy.The FSS has identified eight strategic pillars which are integral to all the key seven thematic areas. These pillars are:*

1. *Sustainably managed resources and ecosystem services*
2. *Conducive policy process and operational environment*
3. *Responsive and transparent organisations and partnerships*
4. *Improved governance and effective service delivery*
5. *Security of resourceuse by the community*
6. *Private sector engagement and economic development*
7. *Gender equality, social inclusion and poverty reduction*
8. *Climate change mitigation and resilience*

*The vision and goals are:*

***Vision:*** *Sustainable management of forest ecosystems, biodiversity and watersheds fully optimised for National prosperity.*

***Goal:*** *Forest, biodiversity, plants resources, wildlife, watersheds and other ecosystems are protected, sustainably managed, and made climate resilient through an inclusive, decentralised, competitive and well-governed forestry sector providing equitable employment, incomes and livelihoods opportunities.*

*The FSS aims to deliver five major outcomes ranging from sustainable production and supplies of forest products;improvement of biodiversity, watersheds and ecosystem services; increased contribution to national economic development; inclusive and accountable forestry sector institutions and organizations to climate resilient society and forest ecosystems.Milestones have been set to monitor progress to achieve the outcomes of the FSS. A mid-term review of FSS is proposed to assess the achievements and take necessary corrections in implementation.The FSS has identified seven key thematic areas, which form the core area of the strategy. They are:*

1. *Managing Nepal’s forests*
2. *Managing ecosystems and conserving biodiversity*
3. *Responding to climate change*
4. *Managing watersheds*
5. *Promoting enterprise and economic development*
6. *Enhancing capacities, institutions and partnerships*
7. *Managing and using forestry sector information*

*Each theme is further segregated into programme areas to stress the strategic direction that will be initiated to achieve the intended goal and objectives. The pillars, milestones, outcomes, strategies and actions are discussed to link each other. Strategies related to each theme are described in details in part three.*

*The part four of the FSS describes the mechanisms by which the strategies described in part three will be implemented. This part termed as “delivering the vision” comprises of principles, institutional roles and responsibilities, and methods of implementation. The relationship between the eight pillars and approaches taken to implement the strategies is also presented in this part.Finally, the annexes present the roles, functions, and responsibilities of different actors, priority programmes and strategic interventions in different ecological zones and monitoring framework.*

# +Glossary

|  |  |
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| Community forest | Forest managed by Community Forest User Groups as defined by the Forest Act of 1993 and Forest Regulations of 1995 |
| Community-based forest management | A group of forest management modalities that involve local people in planning, implementation and benefit sharing (including community forest management, pro-poor leasehold forest management, collaborative forest management, buffer zone management, public land management and urban forestry) |
| Deforestation | Transfer of forest to other land uses i.e. loss of forest |
| Degraded forest | Defined as forest with <20% canopy cover |
| Ecosystem services | The benefits that arise from healthily functioning ecosystems such as soil conservation, water conservation, biodiversity, carbon sequestration, flood control, climate amelioration, aesthetic beauty and others |
| Forest | An ecosystem characterised by a more or less dense and extensive tree cover. It often consists of stands of trees varying in characteristics such as species composition, structure, age class, and associated processes, and commonly including meadows, stream, fish and wildlife. |
| Forest degradation | A reduction in the capacity of forest to produce goods and services |
| Forest management modality | The ownership, institutional and legal arrangements which determine how a particular forest is governed. In Nepal there are 4 possible modalities (i) community-based forest management (which is further categorised into six types - see definition above); (ii) private forest management (iii) government forest management and (iv) religious forest management |
| Forest products | The physical products that can be yielded and used from forests such as timber, fuel-wood, NTFPs/MAPs, fodder and food and others |
| Forest services | Ecosystem services from forests such as forest products, biodiversity, soil and water conservation, aesthetic and recreational values, cultural use, climate amelioration and other environmental services |
| Forestry | Broadly defined to include livelihoods, social aspects, environmental services, forestry policies and institutions, and economic considerations. In addition to traditional aspects of forest management, production, health and protection, forestry considers the broad landscape of trees outside forests, including urban forestry and agro-forestry (including trees on farm land). Forestry includes the management of wildlife, protected areas, and watersheds. Forestry considers the impacts of other sectors on the forest, as well as the impact of the forest on other sectors. |
| Integrated watershed management | A multi-resource management planning process that seeks to balance healthy ecological, economic, and cultural/social conditions within a watershed. |
| Intensively managed forest | Forest that is being managed in line with the principles of Sustainable Forest Management and according to the provisions of an agreed management plan and is yielding multiple use or diverse forest products and/or forest services |
| Landscape | A land-area mosaic of interacting ecosystems, land uses and social and economic groupings. |
| Partnership | A cooperative relationship between people, groups or organisations who agree to share responsibility for achieving some specific goal and where their respective roles and responsibilities are clearly defined |
| Socially disadvantaged group | A group of people who are subjected to racial, ethnic or religious prejudice because of their identity as members of the group without regard to their individual qualities and whose livelihoods are adversely affected as a result |

# Introduction

## Background and Context

The Master Plan for the Forestry Sector (MPFS) that guided Nepal’s forestry development for almost 25 years, endedin 2011. Recognising the importance,the Government of Nepal formulated forest policy 2015. This Strategy provides strategic direction and guidance over the next decade.

Nepal has undergone major political, social and economic change since the MPFS was prepared in 1988. These changes, accompanied by global changes, have influenced the way forestry is practiced in Nepal. The Forest Act (1993) and Forest Regulations (1995) enlarged the scope of community forest governance and made forest tenure reforms whilst amendments to the National Parks and Wildlife Conservation Act (1973) changed the paradigm of conservation by creating opportunities for local communities to be involved in the management of conservation areas and buffer zones. The political changes of 1990 and the subsequent liberalisation of the economy increased the involvement of civil society, non-government organisations and the private sector in the forestry sector as implementers of operations, as service providers and for supporting forest-based enterprises. These changes have yet to matched by new regulatory and fiscal policies in the sector

Forest ecosystems and watersheds provide multiple goods and services for people’s livelihoods and welfare. They provide fuel-wood as an energy source, timber and poles for building construction and furnishing materials,Non-Timber Forest Products/Medicinal and Aromatic Plants(NTFPs/MAPs) as essential ingredients for health and income, fodder for livestock and water for drinking, irrigation and hydropower. Forests are also sources and sinks for carbon emissions and they regulate the hydrological balance conserving water and reducing soil erosion. They are also linked with culture and recreation and are major destinations for eco-tourism. Nepal’s forests and watersheds also support the ecological functions and services needed for the promotion of other sectors and harbour rich and diverse flora and fauna unique in the world.

The strategy has been developed based on (i) The Constitution of Nepal, (ii) Forest Policy, 2015 (iii) a reviewof MPFS, (iv) an extensive consultation with relevant stakeholders at different levels and at different geographical areas, and(v) visualisation of the future and (vi)theory of change.

## Situation Analysis

There have been many positive gains resulting from MPFS implementation and the associated and legislative reforms over the past twodecades. The recently conducted review of the MPFS identified some of the most significant changes as:

* Forest governance reforms have led to the gradual restoration of forests and controlled deforestation in the degraded landscapes of the Middle hills
* Protected areas coverage have reached to 23.3%
* MAPs constitute a major share in Nepal’s exports
* Forest of Nepal if managed intensively can produce surplus timber even for export.
* Plywood manufacture has expanded significantly
* Bottom up planning has helped to design programmes and activities based on the aspirations of local people.
* Climate change has been recognised as a critical issue for Nepal and measures to adapt and mitigate to climate change impacts are being initiated including ecosystem based adaptation
* Population of some of the most charismatic species (tiger, rhino, wild buffalo) are increasing and rhino poaching appears to be under control

Notwithstanding these positive changes there are still several current issues in Nepal’s forestry sector that MPFS has failed to address including:

* Deforestation, forest encroachment and watershed degradation especially in the Tarai and Chureare still continuing.
* Supplies of forest products from productive forest management are less than their potential and do not yet meet the country’s requirements.
* Despite having 39% forest cover Nepal still imports timber
* Despite its potential, the contribution of the forestsector to income generation, employment and economic development is small and has not increased significantly.
* Lack of a favourable operational environment to scale up sustainableforest management and increased forest product supplies.
* The private sector is hesitant to engage and investin forestry operations and value addition
* Climate change impacts are already realized in Nepal but the role of forest ecosystems and watersheds in adaptation and mitigation is not yet well recognized. Forests need to be climate-proofed to enhance their climate resilience.
* Forest encroachment still continues, growing demand for forest land use change for non forestry purposes, illegal trade in timber and wildlife and wildlife parts not fully under control
* Gender and social inclusion in forestry sector governance and decision-making at all levels is not fully

Following the devastating April earthquake, Post Disaster Need Assessment 2015 (PDNA) identified that the damages and losses to the environment and forests of Nepal comprise mainly of three types: (i) destruction of forests, including Protected Areas (PAs); (ii) destruction of previously installed environmentally-friendly technologies; and (ii) destruction of office buildings, furniture, equipment and other assets of government institutions and community-based natural resource management institutions. The Report has also proposed the reconstruction and recovery programme for the environment and forestry sector to increase the resilience of ecosystems, the environment and vulnerable communities to future anthropogenic and natural shocks from earthquakes and climate change by enhancing their management, and working with other sectors to promote sound development and reduce unsustainable impacts in order to build back better, safer and greener.

## Review of the Master Plan for the Forest Sector

Past performance of the forestry sector during the duration of MPFS was comprehensively reviewed[[1]](#footnote-2)during 2013-14.

Amongst the six primary development programmes, the Community and Private Forestry Programme had significant impact and largely achieved its aims. It contributed to halting forest loss and degradation (especially in the Middle Hills) and enhanced the livelihoods of large numbers of rural people. But community forestry had limited impact on rural employment and the local economy and community forests are generally under-utilised. Effective forest utilisation and growth of forest-based enterprises could not be achieved due to a number of reasons. National and Leasehold Forestry Programme alsomade limited progress. Leasehold forestry evolved into Pro-Poor Leasehold Forestry which was a successful approachbut other components including lease of national forest for commercial management by private operators and implementation of sustainable forest management by state agencies did not take place. Collaborative Forest Management that was developed as a potential approach to tackle deforestation and degradation is not yet fully effective and Nepal’s wood production is still lacks investment by the private sector. At the same time there is there are ongoing threats to unmanaged national forests from illicit felling, infrastructure development and urban expansion as well as open access for grazing and encroachment.

The Programme for Wood-based Industries achieved very little. A huge gap still exists between demand and supply for wood and market-led economic liberalisation policies for timber and other wood products were not effectively pursued. Consequently the assured supply of forest products needed to sustain and enhance Nepal’s forest-based industry does not yet exist although increasing supplies of raw materials are now coming from community and private forests. The Medicinal and Aromatic Plants andOther Minor Forest Products Programme had only limited success although there is now much greater awareness, interest and grass-roots experience of enterprises based on these products and many rural communities and households are involved in some way. But the sub-sector is characterised by unsupportive and restrictive regulations, taxes and procedures coupled with inadequate phyto-sanitary and testing facilities to support international trade that adversely affect the establishment and management of such enterprises. NTFPs/MAPs-based enterprises remain small and fragile with only limited private investment and with few products reaching international markets. Beneficiaries tend to be middle-men and traders rather than rural households.

There was moderate success with the Soil Conservation and Watershed Management Programme which resulted in some important impacts in specific localities. However, physical achievements of this programme were relatively insignificant compared with the actual requirements for soil and watershed conservation across the country – especially as these are now being exacerbated by the recent earthquake, climate change, rural road construction and haphazard collection of building materials from river courses. Policies on watershed conservation are lacking and there is weak coordination between MFSC and other agencies such as local government, and community groups and other ministries. The Conservation of Ecosystems and Genetic Resources Programme was relatively successful and there is now a network of protected areas (PAs) contributing to conservation of ecosystems and biodiversity covering 23.3% of the country’s land area. Populations of several charismatic species such as tiger, rhino and wild buffalo have increased. Conservation policies moved away from 'people exclusionary' and 'species focused' towards 'people-centred’ and landscape approaches. Buffer zone management have enabled local people to benefit from PAs. In popular national parks visitor numbers and revenues increased significantly. Ongoing issues include a shortage of specialised research whilst increased visitor numbers combined with infrastructure development have had adverse effects at certain locations and human wildlife conflicts have increased. Effective controlling of illegal trade and wildlife poaching needs additional efforts from all stakeholders.

Of the six supportive programmes of MPFS the Forest Policy and Legal Reform Programme proved to be highly critical to the success of others. Without such reforms in various programme areas it was not possible to implemented affected programmes successfully. The Forest Sector Policy (1989) that was included in the MPFS and the Forest Act (1993) and associated Forestry Regulations (1995) are considered as having been among the most influential, innovative and far-sighted elements of the MPFS. The policy directions set by the MPFS and the subsequent legal reforms made a significant contribution to shaping the direction of Nepal’s forestry sector and the institutions operating within it. Important challenges in the policy and enabling environment that still remain include:

* Need for deregulation to support more effective harvesting, utilisation and transport of forest products.
* Need for transparency and consistency in the application of royalties and taxes to ensure that legitimate sources of government revenue are maintained.
* Weak coordination and synergy of policies across different sectors
* Unclear policies affecting forest land use and forest management modalities
* Inconsistency in roles and responsibilities *vis* the Forest Act (1993) and the Local Self-Governance Act (1999).
* Lack of policy discourse platform and limited stakeholder engagement in policy processes at different levels.
* Weak dissemination and implementation of policies and regulations.

## Forest Sector Strategy Development

**A. Consultation**

Extensive and intensive consultations were held during the process of FSS development to solicit the views and ensure the contributions of stakeholders on the future directions to be undertaken by the forestry sector. Consultations were held at different levels and at different geographic locations to capture the diversity of opinions and voices of different groups.

**B. Visualising the future**

There are distinct changes occurring in Nepal’s forestry sector and in the external forces that influence it. These were discussed and considered during the FSS consultation process on the understanding that the FSS primarily needs to meet the needs of the future and the future vision rather than simply responding to the present situation. Some of the most important driving forces influencing the forestry sector that are anticipated over the coming years were identified as being:

* State restructuring, federalism and decentralisation
* A demographic shift from the hills towards the Tarai and urban areas (internal migration) coupled with a gradual loss of economically active people from rural areas
* An increasing role for forestry in climate change and other ecosystem services
* Changes in Nepal’s economic structure - moving towards a cash/market economy and emerging economic frontiers
* Expansion of physical infrastructure (roads, communications technology, urbanisation, hydropower, etc.)
* Changes in energy sources and use patterns with less dependency on fuel-wood
* Political focus on the promotion of economic prosperity
* Diversification of forest management modalities
* Shift in products away from unprocessed timber to composites and reconstituted wood
* Biodiversity hotspots, forest and wildlife habitat fragmentation
* Increasing consumer demand for green products and for certification and legal verification systems
* Evolving forestry governance architecture with new forms of partnership emerging.

## Theory of Change

As part of the FSS development process a theory of change was derived. This describes the logical steps and their linkages that will lead to the planned outcomes of the FSS. It is a working hypothesis that can be tested over time in response to monitoring of future driving forces and achievement of the identified milestones (part 2.5). Mapping the theory of change in this way helps to identify the approaches and types of actions that need to be taken to achieve the vision ().

**Structure of the Forest Sector Strategy**The FSS has been developed with a logical structure starting with Part 1, this introduction. Part 2 describes the direction the forestry sector is expected to take over the next decade and includes a description of its 8 strategic pillars – these being the foundations on which the strategy is based. Part 2 then continues with a description of the forestry sector vision, its strategic goals and the expected outcomes of implementing this strategy including milestones that can be regularly reviewed and monitored to assess progress. Next, Part 3 describes what will be done to achieve this vision by outlining the broad actions and approaches across seven key thematic areas. Part 4 describes the mechanisms, systems, institutions and structures that will be used to deliver this vision and finally, Part 5 contains annexes that provide more detailed information to support the strategy.

**Figure 1 Theory Of Change Underpinning Nepal's Forestry Sector Strategy**



# A Vision For Nepal’s Forestry Sector

## Vision

Sustainable management of forest ecosystems, biodiversity and watersheds fully optimised for Nationalprosperity.

## Goal

Forest,biodiversity, plants resources, wildlife, watersheds and other ecosystems are protected, sustainably managed, and climate resilient through aninclusive, decentralised, competitive and well-governed forestry sector providingequitable employment,incomes and livelihoods opportunities.

## Outcomes

In order to achieve this goal,the Forestry Sector Strategy will deliver five major outcomes:

1. Forest productivity and sustainable supplies of products and services enhanced
2. Biodiversity, watersheds and ecosystem services improved
3. Forestry sector organisations and institutions devolved, competitive, accountable and inclusive
4. Climate resilient capacity of society and forest ecosystemsenhanced
5. Livelihoods and forestry sector contribution to national economic development improved

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| **Outcome 1: Forest productivity and sustainable supplies of products and services enhanced** |
| To achieve this outcome:   * Increase the forest area being sustainably and productively managed * Promote wise and efficient use of forest products * Expand forest, tree and NTFP/MAP cultivation both inside and outside forest areas * Promote community based forestry,strengthen the use rights of the community and enhance the capacity of the community in forest management, conservation and utilisation * Ensure transparent, predictable and stable supplies of forest products and services * Improve the harvesting technology for forest products and promote ‘green’ products * Develop tools and techniques to reduce the incidence and damage incurred by forest fire, pests and diseases * Strengthen forest planning through improved research and knowledge generation |

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| **Outcome 2: Biodiversity, watersheds and ecosystem services improved** |
| To achieve this outcome:   * Promote landscape approaches and conservation corridors to manage, restore, conserve and improve habitats,strengthening biodiversity at ecosystems, speciesand genetic level * Promote the scientific, socio-economic, recreational and cultural values of biodiversity * Adopt people-centred approaches for management of floral and faunaldiversity * Control wildlife poaching and illegal trade in wild animals and plants and reduce human-wildlife conflict. * Conserve biodiversity hotspots and rehabilitate degraded and fragile ecosystems. * Promote safety, food security by enhancing and restoring landproductivity and water quality. * Promote integrated watershed management by strengthening up-stream and down-stream linkages, integrity of wetland and rangeland resources * Promote research and studies on watersheds, ecology and wildlife biology. |

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| **Outcome 3: Forestry sector organisations and institutions devolved, competitive, accountable and inclusive** |
| To achieve this outcome:   * Reform and create a more enabling policy and operational environment * Make forestry institutions competitive, decentralised, people-centric and downwardly accountable * Enhance the transparency, accountability and rule of law in all management regimes * Define the role and functions of forestry institutions,increase the participation, competency and leadership of women, indigenous and other poor and socially excluded groups and individuals in forestry sector institutions * Strengthen the capability of forestry organisations of all types * Enhance partnerships, collaboration and coordination between sectoral agencies, academic institutions, civil society, the private sector and communities * Improve the public availability of good quality forestry information at all levels * Establish National Forestry Forum |

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| **Outcome 4: Climate resilient capacity of society and forest ecosystems enhanced** |
| To achieve this outcome:   * Support the adaptive capacity of local communities and forest ecosystems * Promote ecosystem based and community-based resilience measures * Establish forest carbon trade or payment mechanisms by linking forests, biodiversity and watershed conservation and management * Develop and strengthen mechanisms for payment for ecosystem services * Promote biomass based renewable energy |

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| **Outcome 5: Livelihoods and forestry sector contribution to national economic development improved** |
| To achieve this outcome:   * Diversify and optimise the utilisation of forest products and services * Encourage and promote competitiveness in supply and value-addition of forest products and services * Promote community based and private forest enterprises for livelihoods improvement and wealth creation especially for poorer people * Promote forest-based job creation and incomes in all areas of the sector * Give increased roles to the private sector to encourage investment in cultivating forestry crops (including trees and NTFP/MAPs); in forestry operations (including service delivery); forest-based enterprises and eco-tourism |

## Milestones

Milestone will be used to monitor progress in achieving the outcome of the FSS and will be regularly monitored. A mid-term review of the FSS (after 5 years) will be used to assess the implementation status and make necessary corrections in the approaches if necessary.

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| **Where we are in 2015** | **Where we will be by 2025** |
| **Forest Management** | |
| * Forest (forest & shrub-land) covers 39.6% of Nepal’s land area[[2]](#footnote-3) | * Forest (forest & shrub-land) covers at least 40% of Nepal’s land area |
| * All forest areas of Nepal covered by forest management plans that are up to date, being implemented and publicly available. * About 50% of Tarai and Inner Tarai forests and at least 25% of middle-hills and mountain forests being Sustainably/Scientifically managed. |
| * Forest under community-based management (all modalities) covers about 39.7% of Nepal’s forest area | * Forest under community-based management comprises at least 60% of Nepal’s forest area. |
| * Community forest covers about 1.7m ha (29% of Nepal’s forest area) | * Community forest covers 2.3 million ha (40% of Nepal’s forest area) |
| * Collaborative forest covers about 0.9% of Nepal’s forest area | * Collaborative forest covers 4.0% of Nepal’s forest area |
| * Leasehold forest covers about 0.7% of Nepal’s forest area | * Leasehold forest covers 1.5% of Nepal’s forest area |
| * Private forest covers an area of about 54,900 ha | * Private forest covers 200,000 ha |
| **Ecosystems and Biodiversity** | |
| * Protected areas comprise 23.3% of Nepal’s land area | * Protected areas are conserved and sustainably managed * Landscape approach is strengthened * Community conserved areas are identified, protected and sustainably managed |
| * Buffer zones in place in 12 National Parks and Reserves | * Buffer zones in place for all national parks and hunting reserves |
| * Populations of tiger, rhino and wild buffalo are 198, 645 and 259 respectively | * Populations of tiger, rhino and wild buffalo maintained at 250, 700 and 400 respectively * Carrying capacity assessed, fiveendangered species translocated |
| * No commercial farming of common wild animal species | * At least five common wild animal species being commercially farmed |
| * One central zoo in Kathmandu. | * Additional zoo in Kathmandu |
| * Zero poaching of rhino in 2011,2013 and 2014 | * Zero poaching of rhino maintainedand scaled up for other key species |
| * 11 botanical gardens | * 20 botanical gardens established with better coverage in all physiographic regions. |
| * Two volume of flora of Nepal published | * All (10) volumes of flora of Nepal published. |
| **Climate Change** | |
| * Current Nepal’s forest carbon stock is 177.26 t/ha | * Nepal’s forest carbon stock enhanced by at least 5%. |
| * Mean annual deforestation rate in the Tarai and Chure is forests is about 0.44% and 0.18% respectively. | * Mean annual deforestation rate is reduced to 0.05%. |
| * Climate change resilience /adaptation development initiated | * Forest carbon trade/payment mechanism in operation * At least 2,00,000 ha areas are protected through implementation of adaptation plan. * Community/Ecosystem based adaptation approach mainstreamed |
| **Enterprise and Economic Development** | |
| * Forestry sector contribution to GDP is yet to be quantified | * Forestry sector contribution to GDP is quantified |
| * Forestry sector generates approximately 200,000 full-time equivalent jobs annually | * Forestry sector generates at least 1.2 million full-time equivalent jobs annually |
| * About 0.3 million m3 of timber commercially supplied to the domestic market annually, additional supply also include import | * 1 million m3 of timber commercially supplied to the domestic market annually, timber imports reduced to zero. |
| * Annual export value of NTFPs/MAPs is about NRs 6 billion | * Annual export value of NTFPs/MAPs is at least NRs 12 billion |
| * Laboratory not yet accredited | * NPRL and three regional laboratories accredited |
| **Watersheds Management** | |
| * Watershed health and vitality of 50 districts is classified as: 13 very poor; 6 poor; 7 marginal; and 25 fairly good | * Watershed health and vitality of at least 20 districts upgraded to a higher condition category |
| * Three basin management plan, 405 sub-watershed management plan, 1287 community development plan prepared | * At least 175 land use development and management plan and prepared and implemented at different level. |
| * Disaster risk reductions and natural hazards management in 3104 sites | * Natural hazards risk reduced to 2000 |
| * Classification, Planning and management of prioritised wetlands initiated | * Wetlands of Nepal are inventoried * Prioritised wetlands are protected and sustainably managed including Ramsar sites |
| **Capacities, Institutions and Partnerships** | |
| * Low representation of women, *dalits*, ethnic and indigenous people in leadership positions on key decision-making forums | * Representation of women, *dalits*, ethnic and indigenous people in leadership positions on key decision-making forums is proportionate to their population |
| * Forestry sector plans, decisions, budgets and other relevant information are inaccessible to the public | * Forestry sector plans, decisions, budgets and other relevant information made publicly available through web sites and other means |
| * Forestry Council does not exist | * Forestry Council established and fully functional. |
| * Forestry Sector Coordination Committee is non-functional | * National Forestry Forum established and effective |
| * Separate mechanism to finance forestry sector development does not yet exist. | * Appropriate financing mechanism established |
| * Forest sector laws, policies and plans are formulated without enough evidence | * Forest sector laws, policies and plans harmonised and prepared through evidence-based and consultative decision-making processes |
| **Forestry Information/Research Systems** | |
| * Mean annual increment averages 6 m3/ha in the Tarai and 3 m3/ha in hills and mountains | * Mean annual increment averages 8 m3/ha in the Tarai and 5 m3/ha in hills and mountains. |
| * Growing stock of Nepal’s forests is in declining trend | * Growing stock increased by at least 15% |
| * Database/Information and Management System (MIS) is weak and not integrated with M&E functions of the Ministry of Forests | * A comprehensive MIS is established and is fully integrated with M&E needs at different levels in the Ministry of Forests |
| * Research, development and technology extension | * At least 50 researched documents produced and disseminated |
| * Digitization of 10,000 specimens * Strategic collection of 84% specimens completed | * 150,000 specimens digitized * Collections of specimens completed |

# Achieving The vision - 7 Key Thematic Areas

## Eight Strategic Pillars

The vision for Nepal’s forestry sector is underpinned by the eight strategic pillars (below) that provide the foundation for the strategy. Past experience has shown that these pillars must be integral to all the key thematic areas making up the Forestry Sector Strategy:

Following eight strategic pillars constitutes the foundation of this strategy.

1. Sustainably managed resources and ecosystem services
2. Conducive policy process and operational environment
3. Responsive and transparent organisations and partnerships
4. Improved governance and effective service delivery
5. Security of resource use of the community
6. Private sector engagement and economic development
7. Gender equality, social inclusion and poverty reduction
8. Climate change mitigation and resilience

Part 4.3 of FSS shows how these eight pillars have been used to help define the main approaches that will be used to implement the actions required in all of the seven key thematic areas of the strategy.

## Key thematic areas

To achieve the vision of the FSS, and outcomes, actions will be taken in seven key thematic areas:

1. Managing Nepal’s forests
2. Managing ecosystems and conserving biodiversity
3. Responding to climate change
4. Managing watersheds
5. Promoting enterprise and economic development
6. Enhancing capacities, institutions and partnerships
7. Managing and using forestry sector information

Each key thematic area is described in the following section showing its purpose and explaining why it forms part of the strategy. An indicative list of approaches and actions to be taken over the next 10 years follows for each key thematic area. These approaches and actions will be promoted and supported under the FSS.

## 3.2.1Managing Forests

**Thematic Purpose**

Sustainably manage and improve the productivity of Nepal’s forest to enhanceits contribution to local livelihoods and to national economy.

**Justification**

Nepal lost 0.57 million ha of forest between 1964 and 1991 with this rate of loss continuing particularly in the Tarai where the annual deforestation rate was0.44% between 2000/01 to 2010/11. The annual deforestation in Churia region was 0.18% between 1995/96 to 2010/11.The forest resource assessmentrevealed that forest occupies a total of 5.96 million ha which is 40.36% of the total area of the country. Other Wooded Land (OWL) covers 0.65 million ha (4.38%). Forest and OWL together represent 44.74% of the total area of the country.

Forests, trees and forested ecosystems have potential to supply multiple products, services and benefits. However forest resources in Nepal are often under-utilised. For example, an average potential productivity of wood biomass is 6m3/ha in the Tarai and 3m3/ha in the hills/mountains. Very little of this potential productivity is systematically harvested or sustainably utilised. Over the past three decades community-based forest management, including community forestry, collaborative forestry and other modalities, has been developed and promoted to harness the productive potential of forests– with a focus on local people’s benefit. Private forests tend to be more productively managed but forest areas are small and scattered. There is significant potential to increase tree cover and forest product production from private land to contribute to meeting the growing forest product needs of the country. Intensive forest management under all the different forest management modalities is needed to realise these benefits. Experience has shown that to do this requires involvement, engagement and partnership between communities, households, the private sector (including investors) and government.

Community-managed forests make-up a large proportion of accessible forest in Nepal. This includes Community, Pro-poor Leasehold, and Collaborative managed forestand also Conservation Areas, Buffer Zones, and Protection Forests. In all these situations, local communities are the key stakeholders in forest management and forest conservation and are the primary beneficiaries. Ways will be sought to enable communities to benefit more from intensive and sustainable forest management through the provision and sale of forest products and environmental services with particular focus on women, poor and other socially discriminated groups as beneficiaries.

Private forestcomprises all trees and forests grown on private land and also includes leasehold forests leased by private institutions for commercial raw material production (normally tree plantations). The category also includes the cultivation of NTFPs/MAPs on private land and institutional leasehold land. Ways will be sought to increase productive and sustainable management of all kinds of private forest resources and to use the resulting products for economic development.

Forests falling in National Parks and Reserves are considered separately and are included in Key Thematic Area 2, Managing Ecosystems and Conserving Biodiversity. This entails a more restricted approach to forest management that specifically biodiversity conservation mainly implemented by the responsible state agency, Department of National Parks and Wildlife Conservation but in partnership with others as appropriate.Strengthening use rights to communities, adoption of better and more appropriate silvicultural systems, establishing a more predictable rule of law and ensuring both legitimacy and legality in its implementation will stimulate more active forest management and enhancewood and NTFP/MAP supplies.

**Priority Actions**

The following strategies and actions will be applied for all forest management modalities.

**A.All Forest Management Modalities**

* Stabilise the overall level of forest cover in Nepal at minimum of40% of the land area
* Promote and continue to support a diverse range of forest management modalities reflecting Nepal’s socio-economic, cultural and environmental diversity
* Prepare and implement DFSPs in line with national forestry sector land-use planning policies using multi-stakeholder, decentralised and bottom-up processesto identify and agree areas for different forest management modalities at local level.
* Prepare, update and implement forest management plans for all forest areas under all forest management modalities
* Develop and revise operational guidelines for all forest management modalities based on adaptive learning
* Promote and secure the supply of plantation materials to meet national needs,
* Continue forest decades program 2071-80.
* Clarify the role and authority of the fivemajor actors (federal government, state government, local government, community and private sector) in forest management, harvesting/production, marketing, revenue sharing and taxation
* Reorient the role of government in forest management towards a more facilitating and enabling focusing on establishing and supporting partnerships, monitoring, coordinating, and setting out transparent and enabling policies
* Review the present royalty system on timber and put into place a revised system based on market prices for timber and international best-practice.
* Revise the application of environmental legislation (especially EIAs) for forest management planning to create incentive structure for sustainable forest management by different stakeholders.
* Align with prevailing best practices and learning on sustainable forest management.

**B. Community-based Forest Management**

The following strategies and actions will be implemented for all modalities of community-based forest management:

* Promote all modalities of community-based forest management in national development planning as a priority sub-sector for Nepal, reflecting its important contribution to poverty reduction and its potential to enhance people’s livelihoods and contribute to economic development.
* Expand the scale of community-based forest management to the extent possible preferably to 60% to reflect its importance and in recognition of the pride that the country has in the achievements made so far.
* Recognise community based forest management as an entry point for integrated land-use contributing to food security, bio-energy, watershed and biodiversity conservation, climate resilience,eco-tourism and community development.
* Empower and safeguard use rights for forest user groups of all kinds to access, manage, sustainably harvest, use and sell forest goods and services.
* Promote systems for Payment for Ecosystem Services that enable all modalities of community-based forest management to benefit from production and sustainable use of environmental services such as watershed conservation, biodiversity and forest-carbon
* Ensure that community-based forest management becomes a key complement ofREDD+.
* Strengthen traditional and customary use practices in community-based forest management under all modalities.
* Provide a common and consistent support structure for all modalities of community-based forest management that covers: administration through the government institutional structure, financial support and provision of technical and social services.
* Ensure proportional inclusion and representation of economically poor and marginalised groups of people at all levels of leadership and decision-making processes in community-based forest management.
* Promote gender equity, inclusive development and social and economic upliftment of poor, women, *dalits, janajatis, adibasi* and other marginalised people.
* Promote the establishment of pro-poor revolving funds at group level by leveraging funds from other district based public agencies such as DDCs and VDCs
* Continue to support the establishment and functioning of networks and associations
* Strengthen governance mechanism of local forestry groups of all kinds.

Within the broad category of community-based forest management there are several different modalities that are applicable under different forest management and socio-economic situations. All these modalities will continue to be supported with the following strategies and approaches for each:

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| **a. Community forest management** |
| **Use rights and accountability**   * Expand community forestry using participatory land use planning * Safeguard and strengthen the autonomous status of CFUGs as provided for by the legal provisions of the Forestry Act and Forestry Regulations * Recognise and include traditional and customary users and distant forest users in community forestry (particularly at high altitudes and in the Tarai) * Review and revise the Forestry Act (1993) and Forestry Regulations (1995) to make the CFUG (executive committee and general assembly) accountable for all forest operations and forest offences/non-compliance with CFUG rules in community forests * Establish a monitoring system (possibly involving local government) to ensure CFUGs and their representative bodies are well-governed and comply with the legal framework |
| **Regulatory and fiscal policy**   * Simplify permit systems for harvest, transport and sale of forest products from community forests (including sales outside the community) * Remove VAT from the sales of products from community forests. * Support and encourage CFUGs to invest their own funds in forest management/improvement and in livelihoods promotion – especially for poor and marginalised people. * Establish a system of fair compensation for community forest converted to other uses. |
| **Intensive forest management**   * Support intensification of community forest management through:   + Classification of CFUGs based on their productive potential and support needs   + Provision of local level technical services to CFUGs e.g. trained local persons   + Demonstrations and capacity development   + Linking CFUGs with markets to stimulate commercial yet sustainable management of community forests |
| **Capacity development**   * Strengthen the organisational and leadership capacity of CFUGs focusing on gender equality and social inclusion * Enhance the technical and social development capacity of forestry service providers (in both government and civil society) for supporting intensive/sustainable/scientific forest management, livelihoods enhancement and social inclusion. |
| **Gender equality, social inclusion and transparency**   * Establish and support sub-groups within CFUGs for women, *dalits, janajatis, adibasis*, specific forest users etc. and provide capacity development support for them. * Establish representative GESI forums at national and sub-national levels comprising of gender focal points from different organisations to highlight issues, share experiences and empower marginalised groups. * Encourage and support CFUGs to create cash incomes and job opportunities for poor and marginalised households. * Enhance capacity to reduce weak governance and strengthen transparency. |
| **Income, employmentand enterprise**   * Encourage community-private partnerships for investment in forest-based enterprises at community level (including for ecotourism). * Support CFUGs and their networks to engage in commercial activities through mechanisms such as micro-credit/revolving funds, enterprises, income generation and land allocation. * Promote private sector service providers to disseminate market information and other support for CFUGs to access markets for commercial products from their community forests. * Explore and pilot the use of IT and social media to provide market information for forest products from community forests. |
| **Monitoring, knowledge management**   * Identify a system of self-assessment indicators for monitoring CFUG performance, finance, governance etc. * Document and disseminate lessons of community forest management performance, process and best practices to inform a wider audience (both national and international). |
| **b. Collaborative forest management** |
| * Expand collaborative forest management in the Tarai and inner Tarai in blocks of national forests, based on participatory land-use planning and identification of potential areas from DFSPs * Undertake a comprehensive review with a view to reforming the collaborative forest management modality covering:   + Decentralised and inclusive institutional structure   + Managerial and financial autonomy   + Transparent and accountable decision making   + Equitable benefit sharing (within the CFMG)   + Benefit sharing from collaborative forest management between government (central and local) and local people   + Technical aspects of forest management planning, yield regulation and regeneration * Identify investment opportunities for private sector partnerships with CFMGs to enhance sustainable and productive forest management and marketing and processing of forest products (especially timber). |
| **c. Pro-poor leasehold forest management** |
| * Expand pro-poor leasehold forestry based on participatory land-use planning e.g. DFSPs to identify potential areas * Classify LFUGs into (i) those that are institutionally robust but need minor support; (ii) those that are institutionally strong but require additional inputs; (iii) those that are institutionally non-functional and may need revoking. Consolidate and strengthen the first two categories with well-defined support mechanisms and services. Explore options for the third category including the possibility of embedding with adjacent other modalities of community-based forestry. * Pilot and test models for scaling-up and clustering LFUGs based around specific production models and integrating these with farming systems and value chains. |
| **d. Public land management** |
| * Assess the availability of potential public land suitable for forestry purposes in Tarai and inner Tarai and expand the area coverage accordingly based on participatory land use planning and identification of potential areas through DFSPs * Review the existing practices, legal status and provisions for public land which could be used for forestry purposes and build appropriate structures and legal frameworks to ensure rights on resources. * Strengthen the provision of services and inputs for Public Land Management Groups with seeds/seedlings, seed money and technology etcthrough local government, NGOs and development partners. |
| **e. Urban forestry** |
| * Initiate and develop a new participatory Urban Forestry programme for identified municipalities in close association with municipality administrations and relevant local stakeholders including from the private sector. * Promote urban forestry as partnership approach with the private sector (through corporate responsibility); local *tole* groups; cultural and religious institutions and other voluntary organisations with appropriate roles for each. * Establish a national urban forestry support unit involving government, local government/municipality and possibly the private sector e.g. through out-sourcing, to facilitate and promote urban forestry nationally. * Integrate urban forestry and urban forestry plans as an integral component of urban planning by municipalities through legal provisions and through bylaws on creation of open-space, tree planting for amenity, recreational facilities and safety. * Raise awareness amongst urban dwellers on the significance and benefits of urban forestry |
| **f. Religious and cultural forest management** |
| * Strengthen the identification and legal status of religious and culturally valued sites to safeguard their preservation. * Collaborate with religious and cultural institutions in partnership with the private sector to deliver support for biodiversity conservation and enhancement of the spiritual values of these sites. * Support RCF institutions with culturally and religiously valued planting materials and technical services. |
| **g. Buffer zone forestry** |
| * Extend buffer zones to all the remaining National Parks and Reserves e.g. Shivapuri-Nagarjun National Park, Dhorpatan Hunting Reserve and others and increase buffer zone activities in all existing buffer zones. * Incorporate the provisions of different community-based forest management modalities intobuffer zone forest management including legal provisions e.g. rights to harvest, utilise and sell surplus forest products, and capacity development. * Reform the legal framework (acts, regulations) applying to buffer zones to simplify processes and strengthen rights of users and forestry groups including provision of authority to collect and sell drift-wood gathered outside core protected areas and use other forest products. * Strengthen the institutional, technical and leadership capacity and capability of BZMCs, UCs, UGs and other stakeholders including private sector. * Clarify the roles and authority of different institutions to govern and support buffer zones and forestry groups in buffer zones with emphasis on good governance, better representation of poor and disadvantaged groups and improved benefit sharing mechanisms. * Establish a national PA management fund by integrating the present biodiversity fund and wildlife relief fund. Use this for transferring resources to low earning buffer zones and for providing immediate wildlife relief/compensation and other activities |
| **h. Conservation area management** |
| * Review and consolidate existing rules on conservation areas and develop these into a formal legal framework ensuring a transparent process, use rights and equitable benefit-sharing and forest product use provisions. * Expedite and strengthen community councils to manage conservation areas and transfer this responsibility to them in a phased manner. * Mainstream environmental and social safe guard in conservation areas management. * Develop leadership and managerial capacity and capability of CA institutions (Councils/management committees, UC, UGs, Sub-committees) and other stakeholders. * Incorporate the provisions of wise use of surplus forest products and harvest of over populated common wildlife species in the management plans of CAs including the sales of products beyond CAs. |
| **i. Protection forest management** |
| * Develop a new modality for protected forests including all necessary legal provisions and participatory models of conservation and forest management taking into consideration existing forest management modalities and experiences with these. * Identify areas that will benefit from application of protected forests to conserve their ecological functions, biodiversity, water resources and links to watershed management. * Promote and develop community-based approaches and develop integrated site specific conservation practices for protection forests with defined roles and responsibilities of key stakeholders and benefit sharing mechanisms and by ensuring the rights of the indigenous and local communities. * Develop local incentive mechanisms for conserving protection forests such as sustainable micro-enterprises and other off-farm and off-forest income generating activities. * Promote community based PES mechanisms within and between protected forest areas to address climate change impacts and upstream and downstream linkages. |

**C. Private Forest Management**

The strategic approach for private sector forest management will be to promote and expand private involvement and investment in the production of forest products from public and private land to enhance sustainable supplies of forest products and services, to enhance rural incomes, create ‘green’ jobs and to contribute to national economic development and inclusive growth. The following strategies and actions will be implemented for private sector forest management across all regions of Nepal:

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| **Regulatory and fiscal policies**   * Review and revise the Forest Act and Regulations on the light of the strategy to enhance private sector involvement in forest management:   + To enable management of existing, natural forests (not only degraded or bare land) under leasehold arrangements for sustainable commercial production.   + To make annual rental fees (for leasehold forestry) compatible with incentives for sustainable wood and NTFP/MAP production.   + To simplify and streamline permit systems for forest product harvesting, logging, transport, processing and marketing for private, leasehold and all other forest management modalities. * Exempt forest products originating from private land from VAT. |
| **Support for private forestry**   * Engage, promote and facilitate private sector production and marketing of seedlings of trees and NTFP/MAPs. Support the establishment of private-farmer partnerships for guaranteed buyback systems for on-farm trees and other forest products. * Strengthen programmes to stimulate public awareness of the economic and social benefits of private forestry and commercial leasehold forestry. * Establish institutional mechanisms to provide certification of origin, and certification of sustainable and legal harvest. * Facilitate tree insurance, provide subsidies, tax break, and improve market accessto private forestry |
| **Knowledge and technology**   * Generate and provide new knowledge, information, and technologies on farming of high value NTFP/MAPs and fast growing tree species including information on growth and yield, and financial/ economic return. * Develop and disseminate appropriate harvesting, grading, storing, initial processing and packaging methods and techniques. * Establish and operate marketing information system on prices of various forest products at strategic locations for wider stakeholders. |
| **Institutionalisation**   * Facilitate the promotion of private forest owners and managers in establishing and widening their network of cooperatives and associations. * Include private forest owners and managers as members in the multi-stakeholder forestry forums at different levels. * Support the establishment of partnerships between the private sector, communities and local government and national forestry agencies for stimulating intensive forest management and increased forest productivity. |

**D. Government Managed Forest**

The strategic approach for government forest management is to gradually bring such areas into different forest management modalities, as appropriate,to improve their quality and productivity. Transfer of government forests into other appropriate community-based, commercial leasehold forests or other modalities will be planned in a transparent and systematic manner using participatory land-use planning at a broad landscape level (DFSPs at district level) and in accordance with national land-use plans and laws.

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| **Tarai and Inner Tarai**  Tarai and Inner Tarai forests are characterised by their potential high productivity, relatively easy access, high value products and susceptibility to illegal logging. The forest management strategy for Tarai and Inner Tarai forests will be to:   * Bring forests under all forest management modalities under intensive management (resulting in high productivityand increased supplies of forest products from sustainable forest management planning) including from community-based forest management, private forest management and government forest management as identified by DFSPs. * Establish public- private partnerships for intensive management of government managed forests. * Develop community collaboration mechanism (irrespective of district boundary) in the management of forests in all regimes (including in Protection Forests, Institutional Leasehold Forests, Forest managed under public-private partnership, and Government managed forests. * Promote and expand private forestry (farm forestry and agro-forestry) on non-forest land and expand public land forestry on community or non-forested land. * Facilitate and support forestry enterprises and industries and their access to legal supplies of the raw materials * Develop technical forestry practices for reclaiming and managing flood plains and stabilising river-banks within and outside forest areas using assisted natural regeneration and other appropriate interventions. * Make information publicly available on annual production and supply of forest products available to facilitate the development of forest-based enterprises that require guaranteed supplies of raw materialand to foster a competitive market for these * Identify means for speeding the sale of harvested forest products from forests under all forest management modalities to reduce losses due to deterioration. * Enhance professionalism, transparency, technical proficiency and competitiveness in harvesting and logging of forest products through simplified licensing mechanisms for private sector operators. |
| **Chure**  The Chure is characterised by its fragile soils, unstable geology and vulnerability to flash floods, soil erosion and drought. In this zone forests play a particularly important role in soil and water conservation. The strategy for managing government managed forests in the Chure is to:   * Develop and implement forest management plans primarily focusing on conservation of Chure landscape through integrated soil and watershed management and promotion of forest cover and species that have soil binding properties and economic value such as grasses and NTFPs and using known technologies. * Identify opportunities for PES and linking upstream/downstream land and water users and develop these into specific programmes to be supported * Develop and demonstrate integrated landuse models for each regime (e.g Sloppy Agriculture Land Technology with focus on NTFP/MAPs) including private land that balances livelihoods needs and watershed integrity along with upstream and down streams linkages. * Scale up the tested landuse models with appropriate incentive packages (compensation to adopting new landuse models, and PES etc) * Identify and delineate appropriate sites for quarrying stones, boulders and sand with adequate socio-economic and environmental safeguards. |
| **Middle Hills**  In the middle hills the strategy is for all forest areas to be transferred to community-based forest management modalities as appropriate that result in sustainably managed forests meeting local forest product and socio-economic needs including cash incomes and jobs. The strategy for government forest management is to:   * Identifygovernment managed forest areas through participatory land-use planning and identify appropriate forest management modalities for this including incorporation into existing community-based management areas. |
| **High Mountains**  High mountain forests are less accessible for forest management purposes and local populations are often sparse. Productive potential for timber is often limited by poor road access although theseforests are rich in biodiversity and NTFPs/MAPs and have considerable potential for eco-tourism. The strategy for forest management of government forests and pasturelands in high mountain areas is for less intensive management focusing on biodiversity conservation, wildlife (including wildlife farming), NTFPs/MAPs andeco-tourism in partnership with local communities and with private partnerships for tourism promotion and for NTFP/MAP marketing and development.   * Identify and manage high altitude landscapes and forests through participatory approach wherever feasible adopting province/local-level planning including cross-border coordination and forest and develop plans for preferred management modality * Develop low intensity forest management plans focusing on forest conservation for biodiversity, pastureland, NTFP/MAP management and cultivation and ecotourism. * Revisit wood export policy of the government and explore the options of utilizing a large volume of dead wood lying on the forest cover, including export of wood. * Develop High Mountain specific Community based forestry/pastureland (apart from existing community forestry, Conservation Area and Bufferzone) considering the specific context of High Mountain (Inaccessibility, harsh climate, transhumance lifestyles, socio-economic and livelihoods of local communities, population density, vulnerability to climate change, watershed and biodiversity values). * Additionally, support the existing community-based forest management groups in these areas to incorporate transhumant practices that ensure graziers rights and traditions of access to pasture and forest products * Where appropriate support extensive managed forest/pasture landscapes based on local knowledge and practices * Identify areas for potential partnership with private entrepreneurs and/or civil society organisations for ecotourism development through a commercial leasehold forest management modality especially where adjacent to trekking routes, national parks/buffer zones and other tourism destinations * Develop, demonstrate and scale up in-situ and ex-situ farming technology of high value MAPs and other NTFPs. * Restructure and strengthen the existing organizational structure of the forestry sector conducive to High Mountain areas with special incentive and motivation packages of career development and promotion. |

## 3.2.2 MANAGING Ecosystems and Conserving Biodiversity

**Thematic Purpose**

Conserve and sustainably manage Nepal’s diverse flora, fauna and ecosystems and promote their scientific, socio-economic, recreational and cultural values.

**Justification**

Nepal is a global biodiversity hotspot. Under various international treaties and obligations Nepal is committed to conserving its rich biodiversity resources. The country’s wildlife and ecosystems have become major international tourist attractions and generate significant revenue whilst in many areas local people still rely on local plant and animal resources for their subsistence livelihoods.

Currently 23.3 % of the area of Nepal is set aside for protected area systems. This includes National Parks (10,853 km2), Wildlife Reserves (979 km2) and Hunting Reserves (1,325 km2) with Conservation Area and Buffer Zones making up another 15,425 km2and 5,602 km2 respectively. Not only do these protected areas conserve a large number of species and ecosystems, but they also have value for recreation, tourism and the local economy.

People-centred and community-based approacheslinking conservation with the development and livelihoods of local people have had positive effectsover the past two decades with some successful conservation impacts on flagship species such as tiger and rhino, and a reduction in human-wildlife conflicts. There have also been some successful translocation programmes for rhinoand blackbuck that have enhanced these conservation efforts. Apart from its network of protected areas for in-situ conservation, Nepal has 11 botanical gardens, breeding centres for elephant, vulture and gharial, a central zoo and some small community-initiated zoos. These contribute to ex-situ conservation of plants and animals and also serve as resources for scientific study, conservation education and recreation.

Conservation in Nepal still suffers from major challenges. Many threatened plant species and middle-hills ecosystems are poorly represented in current protected areanetwork and botanical gardens do not properly represent species from the high mountains and the eastern Tarai-Siwaliks. Despite some successful conservation efforts,climate change, infrastructure development and urban expansion continue to affect biodiversity and wildlife habitats and erode the integrity of the protected area network. Human-wildlife conflicts still persist and compensation systems are challenging. Illegal trade and poaching of wild animals and plants remain serious threats to conservation although they are now being tackled through joint efforts by park administration, Nepal police, Nepal Army and local community.The concentration of visitors in only a few protected areas is a challenge because it has local effects on the environment and on local consumption of resources. The legal framework for protected areas needs to be reformed in order to address the issues around power-sharing between government and local communities and benefit-sharing. The institutional capacities of DNPWC need to be enhanced to effectively manage the protected areas and to implement people-centred conservation approaches. Similarly, DPR and DFRS needs to be capacitated to meetcurrent research needs such as bio-prospecting, tissue culture, DNA barcoding, botanical identification, chemical analysis and pest risk assessment.

**Priority Actions**

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| **A. Reforming policies and laws** |
| * Review the legal and policy framework for conservation and management of biodiversity that are required to (i) conform with federal and decentralised governance; (ii) safeguard gender equity and social inclusion; (iii) streamline relations between central and local government; (iv) strengthen a landscape-level approach to conservation and (v) ensure delivery of Nepal’s international obligations in the changed socio-political context following consultative and inclusive processes. Based on this review implement the recommended agreed actions. * Review and update management of existing PAs on a site by site basis including reviewing the strength and role of the Nepal Army; a wider role for buffer zones and strengthened involvement of local communities and local government as beneficiaries and decision-makers for PAs. * Clarify and if necessary revise,policies and laws to enable wildlife farming/research and breeding (for commercial purposes)including captive elephant management. |
| **B. In-situ conservation and management of species and ecosystems** |
| * Strengthen effective management of current PA systems and capacitate local communities to participate in conservation efforts. * Explore the potential of community-conserved areas outside current PA networks. * Formulate and implement landscape level strategies and plansincorporating, but not limited to, ecosystem assessment, resource inventory, habitat management, local participation and incorporation of indigenous and customary use practices. * Prepare and implement participatory conservation plans for endangered species of wild animals, birds and reptiles incorporating the provisions of non-commercial breeding centres, habitat conservation (including nesting sites and wetlands) and extensive public awareness and actions. * Review and update Species Conservation Action Plans -SCAP (for tiger, elephant, rhino, snow leopard and Vulture) and make SCAPs for other endangered fauna (e.g. Black buck, wild buffalo, Red panda, Gharial and Pangolin etc.) * Prepare and implement floral species conservation plan for Rhododendron, Bijayasal, Satisal, Dar, Sanan/panan, Champ, Deodar, Loth salla, Sugandha kokila etc * Explore options for the conservation of other representative ecosystems of the country through management agreements, existing networks of community-based forest management areas, incentives and better use of existing PAs. * Assess the status of invasive alien species in PAs and identify and implement appropriate remedial and preventive measures. * Increase awareness, collaboration and cooperation with police, customs, agriculture and related agencies for the enforcement and implementation of national quarantine, sanitary and phyto-sanitary legal provisions for preventing the entry of invasive alien species. * Strengthen social and environmental safeguards while implementing development activities such as large scale infrastructure, construction, hydropower, transmission lines, highways, irrigation canals, railways etc. in areas of high biodiversity significance. * Review and revise biodiversity monitoring systems complementing the National Biodiversity Strategy and Action Plan including community-based biodiversity monitoring and citizen scientists. |
| **C. Ex-situ conserve and management of species** |
| * Establish and extendthe network of zoos across the country utilising a range of management modalities including partnerships between government, communities and private investors. * Enhance the conservation education and demonstration functions of Nepal’s botanical gardens and increase the species numbers and coverage across different ecological regions. * Translocate and re-introduce endangered species based on ecological studies. * Strengthen the capacity and the functions of wild animal breeding centers with adequate financial and human resources * Conduct regular botanical surveysand update the national herbarium including a more comprehensive and publiclly accessible database of Nepali plant species |
| **D. Reducing human-wildlife conflicts** |
| * Develop a more innovative approach to reducing human-wildlife conflicts through local preparedness and response, public awareness raising and education, warning systems, skilled human resources and appropriate technologies. * Decentralise and simplify the relief provisions to compensate for wildlife damage and use incentives to promote shifts in cropping patterns and land use in areas surrounding PAs. * Establish and strengthen the function of orphan/injured wild animal rehabilitation centres. * Establish Human-wildlife management fund |
| **Controlling wildlife poaching and illegal wildlife trade** |
| * Strengthen cooperation, collaboration and networking among national and international agencies/institutions to streamline efforts to combat wildlife poaching and illegal trade. * Enact and implement CITES related laws * Enhance institutional, technical and logistic capacities of various organisations and networks (such as NTCC, NWCCC, WCCB at the centre and in districts and by improving communications and knowledge sharing). |
| **E. Increasing employment and economic prosperity** |
| * Establish breeding centres of common wild animals for commercial farmingand promote farming and cultivation of commercially valuable flora and fauna through public-private partnerships and through charitable organisations * Diversify and expand wildlife tourism to encompass all PAs across the country through infrastructure development, exploration of new destinations, packaging other services with eco-tourism, local capacity building, tourism services and private sector partnerships. * Explore opportunities for enhancing local jobs and the local economy inside buffer zones and adjacent to PAs through community-private partnerships and investment. * Support valuation and regulated payment schemes for the ecosystem services of forests including both carbon and non-carbon benefits with wildlife/biodiversity conservation premiums * Support the development of floriculture and commercial flower seed production focusing on Nepal’s distinctive and internationally recognised flower species in association with private sector partners and investors. * Enact and implement Access and Benefit Sharing Arising out of the Utilization of Genetic Resources (ABS) Laws |
| **F. Research and knowledge management** |
| * Promote research, forest monitoring, meta-research and studies on ecology, habitat/conservation, economic potentials of genetic resources (plant and animal species), * Assess periodically the impacts of climate change on major ecosystems, plants and animals and implement adaptive measures,REDD+ related issues * Foster multi sectoral partnership (academia, private and public sectors) to enhance knowledge on species and habitat, biodiversity conservation and sustainable livelihoods. * Review and introduce biodiversity conservation curricula in all levels of school education. |
| **G. Safeguarding Nepal’s international agreements and obligations** |
| * Participate in the global dialogue on conservation of biodiversity and ecosystems * Secure financial resources for effective management of designated World Heritage and RamsarSites. * Implement Nepal National Biodiversity Strategy and Action Plan (2014-2020). |

## 3.2.3Responding to Climate Change

**Thematic Purpose**

Strengthen the climate resilience of people, communities, forests and ecosystems and contribute to mitigate global climate change through REDD+ approaches.

**Justification**

Review of Nepal’s progress on climate change and forestry has shown that there have been some important achievements in both adaptation and mitigation. Government of Nepal formulated its climate change policy in 2011 and has prepared the National Adaptation Program of Action (NAPA) in 2010. The policy aims to increase the resiliency of communities and ecosystems including forests to climate change and funds will be mainly channelled through local communities to do this. Climate affects all aspects of the forestry sector and hence actions on climate change need to be integral to all 7 key thematic areas.

The forestry sector is particularly important for Nepal’s response to climate change. The critical importance of forests as carbon sinks and as sources of carbon emissions when they are lost or become degraded is recognised by the REDD+ process that Nepal is currently undergoing. The Forest Carbon Partnership Facility of the World Bank is providing assistance for preparation of Nepal’s REDD+ strategy and this will be an integral part of the FSS outlined here. Forests themselves also suffer from the adverse effects of climate change including increased forest fire incidence and increased infestation with alien species. Effects of climate change on forest growth, productivity and regeneration are also likely but are as yet unclear. However the resiliency of forest ecosystems needs to be enhanced to cope with increased temperatures, droughts and flooding in different locations.

Since forests provide important climate change related services – especially carbon sequestration and carbon emissions reduction, systems for Payment for Ecosystem Services form a potentially viable approach for the forestry sector that can contribute to forest conservation and local community economic development. Further piloting is required to test and demonstrate this. In addition, local forestry groups provide a strong institutional base for community-based climate related adaptation planning and implementation. As inclusive and well-governed local institutions, community-based forest management groups of various kinds can be effective for implementing actions to enhance the climate resilience of the most vulnerable households. Their role is being increasingly recognised in NAPA and in local adaptation plans.

**Priority Actions**

Nepal’s strategy on climate change for both adaptation and mitigation relating to the forestry sector are already documented in NAPA and in the processes of REDD+ and REDD+ strategy development. These strategic approaches will be integral to this FSS with the additional element that all approaches being used for implementation of the FSS will incorporate enhancing climate resilience of forests and of the most climate-vulnerable people who depend on them.

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| **A. Adapting to climate change** |
| * Increase awareness and capacity of all stakeholders (especially community-based forest management groups) to respond to climate change and increase their resiliency and that of disadvantaged member household. * Implement the forestry-related provisions of NAPA and LAPAs through the approaches indicated in the FSS e.g. participatory, transparent, community-based and gender and socially inclusive * Adapt and improve forest management plans to enhance forest resilience to climate change (climate proofing forests) and to safeguard the functions of forest ecosystems e.g. by site-based actions and locally applicable technologies to manage fires, enhance forest water storage and regulate water runoff, stabilise soils and resist invasive alien species and pests. * Promote income diversification to amongst the most vulnerable groups such as poor, women, *dalit*, indigenous and disadvantaged communities as well as household members of community-based forest management groups to enhance their resilience * Strengthen the capacity of local forest groups of all kinds to engage in LAPA processes and implement LAPAs. * Assess vulnerabilities and risks of communities and ecosystems followed b ecosystem/community-based adaptation * Develop coping strategies to adapt to post-disaster circumstances/systems through forestry sector contribution. |

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| **B. Mitigating climate change through REDD+** |
| * Support REDD+ strategy development and integrate its aims by focusing on poverty alleviation, economic growth and biodiversity conservation as means to address deforestation and forest degradation ensuring that it is prepared through a consultative and transparent process * Integrate actions on REDD+ into forestry sector planning at all levels (i.e. site-based plans, operational plans, DFSPs and national plans) * Adopt a nested approach for REDD + implementation covering the different physiographic regions of the country. * Improve access of local communities to carbon benefits in an equitable and transparent way * Support Nepal’s participation in financing mechanisms for both regulated and/or voluntary carbon markets and ensure equitable benefit sharing to supports livelihoods of poor and marginalised people * Explore the possibility of establishing Forest-Carbon Trust Fund taking into account the examples of other development sectors, such as agriculture. * Carry out piloting and demonstrations to feed experience into the REDD + process * Pilot different PES approaches and scale up and expand their coverage based on the lessons learnt * Integrate systems for measuring and monitoring forest carbon and forest carbon emissions into forest resource assessment at all levels * Promote commercial approaches to bio-energy and other alternative energy through community-private partnerships to reduce fuelwood consumption * Increase the efficiency of wood using industries to reduce wood waste and make better use of forest resources. |

## 3.2.4Managing Watersheds

**Thematic Purpose**

Improve and restore watershed resources for sustainable productivity, environmental services (soil and water conservation and aesthetic value) and climate change resilience to enhance the livelihoods and food security of the people

**Justification**

Nepal is prone to high levels of soil erosion and watershed degradation due to its geology, mountain topography and monsoon climate. This results in high levels of erosion and surface run-off and high frequency of landslide. Other factors such as improper land use resulting in forest degradation and soil compaction, excessive grazing, use of unsuitable agriculture practices on steep slopes, road construction in fragile landscapes with insufficient attention to integrated conservation measures and haphazard collection of building materials from river courses especially in the Chure and Bhabar areas have further exacerbated these problems of land and watershed degradation. Climate change is also having a significant effect – especially due to the greater frequency of extreme climate events (high rainfall, droughts and floods) and widespread rural road construction.

The Department of Soil Conservation and Watershed Management has effectively undertaken preventive and rehabilitative programmes coupled with educational and awareness-raising programmes to improve and restore watershed condition. These programmes have focused on land treatments to protect critical areas and to restore already damaged areas. These have resulted in some important but usually only localised impacts. For example, degraded land has been rehabilitated and gullies and landslides have been stabilised reducing the threat to local people's life and property. However, because of the physical scale of these programmes, physical impacts are still relatively insignificant when compared with the actual requirements for soil and watershed conservation at a national level and many areas have remained unattended and untreated. Soil conservation and watershed management services are currently provided through the DSCWM offices in 56 districts and cover less than 10% of the areas of these. Despite a number of issues, challenges and threats, a lot of potentials/opportunities exist. Demand for the services of DSCWM remains high in all parts of the country.

Stability and condition of watersheds affects human safety, food security and biodiversity conservation. Soil and watershed conservation actions aim to increase water resources (quality and quantity) for drinking, irrigation and hydropower – all of which are essential for the country’s prosperity and to improve rural livelihoods.

The overall strategy for managing watersheds in Nepal is to increase the extent of action on the ground by focusing on identified hotspots/sites (as at present) and also by adopting new institutional arrangements and partnerships to broaden responsibility for watershed management away from being the sole responsibility of DSCWM. Actions will also be concentrated in the vulnerable Chure region. This means establishing effective partnerships involving local government and DSCWM and also including other natural resource and non-natural resource sectors (such as agriculture,environment, livestock, roads, hydropower and possibly others) along with community groups (of various kinds) and the private sector (especially private landowners).

**Priority Actions**

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| **A. Policy and legal framework** |
| * Update the policy and regulatory framework for soil and water conservation to facilitate a new strategy of institutional partnerships for implementation and action and for new approaches including river basin planning, vertical landscape approaches and upstream downstream linkages. * Promote gender equality, inclusive development and social and economic upliftment of poor, women, *dalit, janajati, adibasi* and other marginalised people in integrated soil and watershed plans and programmes. * Revise existing acts, regulations and guidelines * Identification, declaration and management of important and vulnerable watersheds as protected watersheds. |
| **B. Re-organising and capacity building** |
| * Re-organise DSCWM to enhance its role as coordinator and facilitator rather than sole implementer of soil and watershed management actions – especially at local government level. * Enhance technical capacity, leadership and communication, professionalism, working culture and mind-set of DSCWM staff |
| **C. Planning and coordinating for integrated watershed management** |
| * Develop a master plan for the Chure using a participatory landscape approach that enables critical sites to be identified, local communities and civil society to be actively involved and local institutional mechanisms to be used for financing and implementing site treatment and resource conservation activities along with measures for enforcing proper excavation techniques and sites for stones, gravel and sand extraction. * Increase the coverage of soil conservation and watershed management activity across the country * Ensure that all relevant sectoral plans at at different level incorporate soil and watershed conservation components. * Strengthen coordination and collaboration for consolidated soil, water and watershed conservation and management among different stakeholders and different level. * Increase water and soil conservation through appropriate and low cost technologies including technologies for water harvesting and water conservation and for conservation farming in different ecological zones * Formulate and implement systems for Payment for Ecosystem Services (PES) methodologies for managing and financing watershed services. * Enhance community based approaches to implement soil conservation and watershed management activities. |
| **D. Conservation education and awareness** |
| * Coordinate with development partners and government around infrastructure development projects to ensure best practice in implementation of soil and watershed conservation actions e.g. roads, hydropower etc. * Increase public awareness, knowledge and capacity on soil and water conservation, land productivity improvement, land stabilisation and disaster reduction methods and practices through extension, communication and demonstration * Support and implement programmes focusing on disaster management, climate change adaptation and overall environmental awareness for local communities in partnership with other sectoral agencies, civil society and local government |
| **E. Addressing watershed degradation, desertification and natural disasters** |
| * Enhance community capacity to adapt and cope the stresses of natural disasters * Community based natural disasters, land degradation and desertification management * Manage ecological integrity and enhance community resilience |

## 3.2.5 PROMOTING Enterprise and Economic Development

**Thematic Purpose**

Increase private sector involvement and investment in growing forestry crops (including NTFPs/MAPs), carrying out forestry operations, managing forest based enterprises and industries, promoting eco-tourism and enhancing the growth of forest-based enterprises of all kinds for increased rural employment, economic growth and opportunities for poor and marginalised people to move out of poverty.

**Justification**

Forests (including shrub-land) have significant potential to contribute to small and medium scale industrial and economic development. Despite this, the forestry sector contribution to national and local economy has been underestimated in System of National Accounts (NSA) for a number of reasons. The MPFS attempted to stimulate growth of the commercial forest management sector – but the expected support from the public sector to private sector was limited.Amongst the approaches for doing this, commercial leasehold forestry has not beenas effective as anticipated by MPFS. Nowadays there are more areas of forest under controlled management and after several decades of growth, resource availability in community forests far exceeds local subsistence requirements. This then represents an opportunity to market and utilise this surplus.

The Forest Act (1993) and the associated regulations indicate a diversity of potential productive forest management modalities for national forests that is matched by increasing growing stock in forests where protection has been successful (such as community forests in the middle hills). However these opportunities are weakened by under management, excessive regulationon harvesting, movement, transport and sale of forest products that then creates a disincentive for commercial forest management. Considering the large area of forests, only small quantities of forest products are legitimately supplied to industry from managed forest and overall supplies of forest products are far less than could potentially be produced. Not only does this reduce government revenues, it also limits the expansion of the wood-using industry and the commercialisation of the forest sector with associated benefits such as cash incomes and jobs in rural areas.

Present policies and regulations tend to restrict and hinder rather than stimulate private investment in forestry. For the 5,000 plus wood-based industries registered and operating in Nepal, impractical environmental standards, dual taxation, inconsistency in the auction system, lack of private sector participation in policy-making process and lack of transparency in decision-making processes resulting on erratic and confusing regulations creates uncertainty and challenges to the growth of these industries. At the same time a considerable amount of unregulated trade and utilisation of forest products exists - partly as a consequence of the excessive regulation on the wood-using sector.

Taxation, loan regulations and land-related laws are not favourable for the establishment of small-scale private and community-based enterprises that need bank loans and tax breaks to enable them to become established. Larger scale industries and other sectors have easier access to finance, taxation opportunities and banking facilities than smaller, locally-owned enterprises.

**Priority Actions**

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| **A. Policy and legal framework** |
| * Recognise the private sector as key partners for commercial and economic development in the forestry sector and establish formal institutional partnerships and structures to enable active private sector engagement * Revise fiscal and legal provisions relating to forest based industries at all scales in Nepal including revising the ceilings on land-holding for private forestry, the leasing process for government forest land for private lessees, Simplify the procedures and guidelines to regulate the harvest, transport, processing, value addition and marketing of forest products from private forests and various other management modalities used in national forests. This includes introducing mechanisms to identify the origin of the products (e.g. whether from national forest or private land) and to ease the transportation, verification, taxation and royalty. * Encourage financial institutions to make forestry a priority sector and to provide credit facilities and loans to private tree growers and forestry entrepreneurs similar to those available for agriculture. * Review and revise regulations for the establishing revolving funds with a view to improving access of small forest enterprises to start-up finance – especially those that create job opportunities and other benefits for women, poor and other disadvantaged groups. * Expedite the process of establishment of forest authority as a unified forest products harvesting and marketing organisation. * Strengthen measures to reduce illegal trade in forest products by reducing barriers to legality (especially administrative and procedural barriers); improved monitoring and tracking systems; certification and deregulation of price controls and market interventions by government. |
| **B. Capacity building of partners and stakeholders** |
| * Develop improved understanding and skills amongst government, community and civil society of business and enterprise management and of the use of new technologies for production, harvesting, processing, packaging, branding, marketing and exporting of forest products. * Establish and deliver CTEVT accredited training modules/courses to develop a cadre of skilled workers in various operations in the forestry sector (including harvesting, logging, saw-milling, carpentry etc.) and gradually replace untrained workers in the sector by accredited workers giving priority to women, poor and socially disadvantaged persons. * Enhance the safety and security of forestry workers as per the existing labour laws and raise awareness amongst communities, the private sector and other stakeholders of forest product laws and regulations, labour laws and Nepal’s national and international commitmentsto these. * Make forestry business transparent and accountableto foster social image of forestry entrepreneurs and traders involved in forestry. |
| **C. Increase and intensify the sustainable supply of forest products** |
| * Increase the area of forest (under all forest management modalities) under predictable and sustainable forest management regimes.Support the development of private-community partnerships for product sales, buy-back agreements and investment into forest resources to stimulate engagement of community-based forest management groups of different kinds in commercial forestry * Promote cultivation and domestication of indigenous and high value trees and NTFPs/MAPs on private land including endangered species by providing seeds, seedlings, technologies, policy support * Create incentives for private investors to invest in modernising their forestry operations, equipment and practices to minimise losses, improve product quality and efficiency and enable better harvesting, conversion, handling, storing, and processing of different products. * Support the development of professional service provision of all kinds by the non-government sector engaged in forestry. * Enhancenational and export markets for MAPs and NTFPs by supporting quality analysis, quality assurance and certification systems. * Promote partnerships between forest management groups and the private sector to increase investment ineco-tourism enterprises and recreation in forests including national parks and conservation areas. |
| **D. Stimulate market demand for forest products** |
| * Carry out market research to identify consumer needs and preferences for forest products of various types. * Conduct awareness campaigns amongst the public and timber enterprises to create a better understanding and demand for legitimately sourced forest products. * Take actions to increase the market availability and profile of products that are certified, fairly traded, bona fide and identifiable as being of local origin * Support value-chain studies and identification of new product uses and markets (both national and international) working closely with potential investors and entrepreneurs |

## 3.2.6Enhancing Capacities, Institutions and Partnerships

**Thematic Purpose**

Improve forest sector governance and make forestry sector institutions more competitive, decentralised and people-centric by improving their capacity, competency, leadership and inclusiveness (with particular emphasis on participation and leadership by women, *dalit*, *adibasi, janajati*and other socially-excluded groups) and by developing and supporting institutional partnerships that help to strengthen and clearly define the roles and functions of forestry sector institutions.

**Justification**

Forestry institutions and theirhuman resources drive the planning, implementation and monitoring of forestry sector policies, legislation, plans and programmes. The changed socio-political context in Nepal (poverty, migration, urbanisation, change in political system, change in governance structure), the economic context (freer economy, globalisation, demands for green products, WTO membership) and the environmental context (the response to climate change) along with the emergence of an active and capable civil society necessitate changes in forestry sector organisations and the ways they work together to enable them to be more competitive, productive, context specific and downwardly accountable.

Under the MPFS, reorientation and re-training of forestry staff were emphasised to help them shed their traditional ‘policing’ roles and adopt new roles as people’s partners in development. For this, the regional training centres (RTCs) were established and institutionalised. RTCs have organised many trainings covering a range of topics that have contributed significantly towards attitudinal and capacity shifts in the forestry sector. A central level Forestry Training and Extension Centre has been re-instituted with a department level status in order to train officer level staff across all departments under MFSC.In addition, forestry education has expanded and there are now several different institutions offering forestry-related qualifications from certificate level to PhD. Despite this progress, several issues and challenges exist. Formal forestry education curricula have not fully captured the emerging needs of the forestry sector whilst there is still a need to change attitudes and behaviour of individuals within and outside government organisations in the sector to make them more applicable to the new paradigm.

Entrenched cultural and attitudinal issues are still important constraints for forestry sector institutions and the individuals within them both inside and outside government. There are still issues relating to gender equality and social inclusion that apply equally to community-based organisations, NGOs and government in the forestry sector.

Attempts have been made to constitute standing committees representing different stakeholders to contribute to sector governance at different levels. However, these have not yet been properly institutionalised. A rise in the active and vocal civil society, trends towards more decentralised government at federal, provincial and local levels, expansion of community-based organisations and their capacity, an increased role for the private sector and greater public awareness of the need for transparency and accountability amongst government institutions have all taken place since 1990. To keep pace with these changes, multi-stakeholder platforms need to be established and formalised and partnerships need to be developed and supported between different stakeholders (including government) to enhance their performance and to shift the way they operate. This requires significant reforms in relations between institutions and within institutions. Under this theme, two key components for action are identified:

1. Human resource development and management
2. Institutional and partnership development

**Priority Actions**

**A. Human Resource Development and Management**

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| **a. Attitudinal change, morale, motivation and grievance handling** |
| * Adopt coaching, mentoring, team building, in-service training and organisational development within MFSC to alter and improve staff attitudes andorganisational culture. * Develop a code of conduct for professional foresters to promote positive conversations, commitment, professionalism and improvements in foresters' public image. * Put an appropriate grievance handling mechanism in place in MFSC covering: work rules, policies, procedures, health and safety regulations, working environment, victimisation etc. * Re-orient staff of MFSC towards people-centred approaches and update all job descriptions accordingly. |
| **b. Forestry education** |
| * Establish partnerships between national and international forestry organisations to update forestry curricula, improve teaching, promote researchand meet the future needs of the forestry sector. * Increase the enrolment of women, *dalit, janajati, adibasi* and other socially excluded groups in forestry education. * Strengthen knowledge-sharingand partnership working between university faculties, students, forestry staff, researchers and other stakeholders for forestry-based research. * Introduce community-based forestry education in school curricula and involve students and educational institutions in community-based forestry activities. |
| **c. Skills and capacity development** |
| * Conduct a comprehensive capacity assessment of women, *dalit, janajati, adibasi* and other socially excluded groups in the forestry sector and carry out relevant trainings to meet their specific capacity needs. * Raise the level of staff skills and competency at lower levels within MFSC and its departments through redefined job descriptions andstaff training Develop partnerships with private sector experts to build capacities on business administration, markets, finance, enterprise and human resources to develop these skills within MFSC and other forestry sector organisations * Improve training quality by RTCs through capacity assessment, training planning, delivery of training programmes, post-training evaluation and by establishing training partnerships that can bring in greater human resources, physical facilities, finance and materials. * Formalise systems for linking performance in training with promotion, posting, transfer and job performancefor MFSC staff. * Pursue further accreditation of vocational forestry training by forming Forestry Council and working closely with the Council for Technical Education and Vocational Training (CTEVT). * Contract-in individuals and institutions to enhance and complement competencies in specific technical areas of MFSC operation including technical functions of DoF, DNPWC, DPR, DFRS and others |
| **d. Managerial and leadership competency** |
| * Enhance leadership and management competencies in MFSC, particularly at senior and office head level, by creating partnerships with Nepal Administrative Staff College and other international and national management institutions and donors |
| **e. Human Resource Management and Human Resource Development systems** |
| * Formulate and implement HR operational guidelines for MFSC covering recruitment, appointment, terms and conditions, code of conduct, induction, transfer, performance appraisal, career path, career planning, counselling, training and development, promotion and grievance handling and other best practice aspects of HRM * Increase the emphasis on people management in MFSC by promoting performance related learning and career development and establish HRM as a core function of MFSC * Put in place a comprehensive human resource information system database for MFSC with personal information, career information (postings, transfers, development, promotion), and performance appraisal information. * Develop a feedback system in staff performance appraisal to help improve work performance. * Develop a culture of appreciation and public recognition of good work of MFSC staff to attract and retain competent human resources. * Prepare MFSC staff at all levels for changes in responsibilities, scope and jurisdiction associated with the restructuring of state. |
| **f. Recruitment, placement, promotion and transfer systems** |
| * Use job profiling and personnel profiling to select the right person for the right job during recruitment/placement or transfer of staff in MFSC * Increase the recruitment of women, disabled people and other disadvantaged groups during placement, promotion and transfer in MFSC * Improve the systems for orientation and induction of new staff in MFSC. * Increase the use of planning, consultation, predictability in staff transfers in MFSC including creating opportunities for internal applications for posting * Put in place a transparent placement, transfer and promotion system that takes into account innovativeness, productiveness and ability to manage higher-level roles and responsibilities. |

**B. Institutions and Partnerships**

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| **a. Forestry sector institutional reform** |
| * Re-structure all MFSC departments in the light of the new constitution. * Strengthen the service orientation, responsiveness, downward accountability and delegation of authority in MFSC and its departments by revising ToR of all staff, by introducing new HR systems, delegating authority and restructuring of staff. * Give greater opportunity for the establishment of formal partnerships between different organisations in the forestry sector by re-defining the roles, responsibilities and functions of MFSC (from centre to district level) and by creating greater opportunities for NGOs, CBOs and the private sector to deliver forestry services of all kinds. * Prepare guidelines and set out modalities for public-community-private partnerships in different areas of the forestry sector. * Create greater opportunities for greater participation, representation and voice of women, poor and other disadvantaged people in forestry sector decision-making processes including policy formulation, at all levels. * Increase the proportional representation of women, *dalit, janajati, adibasi* and other socially excluded groups' in MFSC's structure and decision-making positions through positive discrimination. * Critically review the function of the Timber Corporation of Nepal (TCN) and Herbs Production and Processing Company Ltd (HPPCL) and assess the relevancy, effectiveness, efficiency and sustainability of the Forest Product Development Board and improve their performance. * Establish and strengthen an independent forestry council to support and advise government for forest planning, implementation, evaluation and quality assurance. * Promote appropriate mechanism/forum to facilitatefund generation and mobilization for forestry sector development. |
| **b. Transparency and accountability** |
| * Establish National Forestry Forum as the main multi-stakeholder body for ensuring accountability and transparency by increasing its social inclusivity, participation and by clearly defining its statutory roles and responsibilities and powers. * Increase public availability of forestry sector information, decisions, plans, policies, programmes and budgets, audit reports etc. through appropriate dissemination means * Use evidence-based decision-making processesfor improving the transparency and predictability of policy-formulation and increase the level of stakeholder participation in these processes. * Formalise the use of public audits and public accounting especially at province and local level for forestry related activities. |
| **c. Policy process and enforcement** |
| * Adopt GESI principles and take affirmative action accordingly for the inclusion of women, *dalit, janajati, adibasi* and other socially excluded groups in all HRM functions – particularly of government forestry sector institutions (covering selection, appointment, performance appraisal, transfer, incentives, promotion, institutionalisation of learning and career development) along with a fair and effective grievance-handling mechanism. * Mainstream the implementation of the GESI Strategy by all forestry sector stakeholders and in all plans and programmes by establishing a GESI unit within the HRM division of MFSC with defined roles and responsibilities (job descriptions) and by ensuring that sufficient authority and responsibility is assigned to Gender Focal Points. * Maintain zero tolerance policy on sexual harassment and gender-based violence in every organisation in the forestry sector. * Remove impunity for forest offences and strengthen legal compliance by enforcing equality in application of laws in the forestry sector. * Use a comprehensive participatory framework with well-defined indicators, roles and responsibilities to monitor and assess forest governance at federal, provincial and local levels. * Adopt the gender responsive budgeting guideline of the Ministry of Finance during planning, programming and budgeting and ensure that allocated budget is appropriately monitored and reported. * Introduce a comprehensive programme for forest law enforcement, governance and trade to eliminate illegal harvesting and movement of forest products. |
| **d. Coordination, collaboration and partnerships** |
| * Promote and support partnership working across all areas of the forestry sector between government-community-private sector. * Strengthen cross-sectoral coordination at different levels. Redefine the roles and accountability mechanisms of MFSC and its departments in relation to local and federal government in the context of the Constitution of Nepal. |

## 3.2.7Managing and Using Forestry Sector Information

**Thematic Purpose**

Enhance the availability and use of quality forestry information by all forest sector institutions for policy-making, planning, monitoring, ensuring accountability and transparency and evaluation and strengthen the capacity of forestry sector institutions and citizens to generate, retrieve and utilise forestry information.

**Justification**

Whilst the potential for the forestry sector in Nepal to contribute to national development is significant, lack of clear data or data analysis has often prevented this potential from being convincingly shared with government, potential investors, decision-makers of all kinds and with the public. As a result, the forestry sector is often undervalued and under-represented in policy-making processes and national planning.

Forestry sector has a broader mandate and there is a need to generate and use a much wider set of information covering socio-economic aspects, climate change, sector institutions, governance and environmental services in addition to the more traditional types of forestry data. Information Technology (IT) has made available many new tools that can be used by forestry professionals and the public to get access to and to use data. This creates opportunities for creating a better informed and better networked set of institutions working in the forestry sector with consequent benefits in terms of transparency and accountability and for policies, plans and programmes to be better targeted and more closely monitored. Better use and access to data in the forestry sector using new technologies and capacities has important implications for enhancing forest sector governance and improving public awareness.

**Priority Actions**

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| **A. Forestry sector information** |
| * Make forestry related information including data, maps and reports of all kinds more widely available to forestry sector stakeholders and the public using IT and various open source information systems and ensure that such information remains updated and securely stored. * Continue to conduct forest resource survey and inventory periodically (update every 5 years) and continue to use appropriate IT to share and disseminate such data including the ability to create datasets for specific physiographic and administrative regions. * Broaden the information generated and stored by MFSC especially in relation to districts and at local levels covering forest and forestry groups of all kinds, socio-economic, climate and environmental information with particular emphasis showing on disaggregated socio-economic data. * Develop the capacity of MFSC and its departments and their facilities for data storage and management to use a broad range of forestry sector information and to apply it for purposes of national and local planning, policy development and to respond to public requests for information. * Enhance the capability of other forestry sector institutions to generate, store, and retrieve forestry related user-friendly data and information including information from national level forest survey and inventory and maps. * Establish a national forest resources information system (including fully disaggregated data where applicable) that is regularly updated and that is accessible by all kinds of forestry institutions and the public. |
| **B. Forestry research and technology development** |
| * Form a Forest Research Committee to bring together different stakeholders for forestry research and to take the lead in determining the national forestry research priorities. * Conduct research on all types of forest management modalities, watersheds, protected areas and biodiversity and climate change and on all socio-economic aspects of the forestry sector and make the results of this publically available. * Strengthen the role of DFRS and DPR as both researchers and enablers of research and technology developmentthrough a flexible funding system that allows commissioning of research by national and international partnerships with academic institutions, NGOs and the private sector. * Establish linkages between the Forest Research Committee and the NFF to ensure the results of research are used to provide strategic direction and guide policy for the forestry sector and to ensure that sectoral needs drive the research agenda. * Strengthen research laboratory and human resources available within government to conduct forestry-related research including the use of out-sourcing for specific research and information needs where this is more cost-effective. * Strengthen research and information generation in the following specific areas in addition to those conventionally pursued in forestry:   + Bio-physical, and socio-economic aspects of tree plantations   + NTFP/MAPs cultivation   + Agro-forestry practices   + Climate change related aspects   + Forest sector economics   + Harvesting, grading, storing, processing and packaging of forest products and their certification   + Bio-prospecting and bio-technology   + Market price information (for forest products) |
| **C. Monitoring, evaluation and MIS** |
| * Put in place a practical results-based monitoring system online with NPC guidelines for all forestry sector programmes including those implemented by the private sector and orient development partners and concerned stakeholders for compliance with this. * Incorporate the FSS/NBSAP and other sub sectoral milestones and indicators in the results-based monitoring system and use this to independently evaluate progress with FSS every 5 years especially in relation to outcomes for different socio-economic groups and genders. * Put in place forestry MIS using technologies that generate, synthesise, store and retrieve data and information related to forestry sector organisations at district, regional and central levels. * Design and implement an integrated MIS database for MFSC linked with all its units across the country and with links to GIS-based special information. * Improve the capacity of all M and E units in MFSC at different levels in different departments. * Develop criteria and indicators for monitoring the impact and performance of different forest management modalities including protected areas and watersheds. |
| **D. Communications and knowledge management** |
| * Establish a central source for forestry research and information in Nepal including a database and document repository of all research carried out (by government, universities, NGOs and the private sector) in and make this widely and publically accessible through the web * Establish partnerships between government and academic institutions, NGOs and the private sector to improve knowledge management, communication and public dissemination of information for the forestry sector. * Strengthen the role and communications capacity of spokespersons of MFSC and its departments to build effective public relations and the image of the forestry sector. * Review and implement recommended actions for the central forestry library with a view to better use of IT (including links to national and international online databases) and to ensure effective documentation/archiving of data and knowledge in an accessible format. |

# Delivering the Vision

Part 3 has identified the strategies and key actions that will be implemented to achieve the goal and outcomes of the FSS. This Part 4 describes the mechanisms by which these strategies and actions will be implemented. This includes: Part the key principles that underlie their implementation; Part the institutional responsibilities for implementing different aspectsand Part 4.3 the key approaches that will be adopted – based on international good practice and past experience from Nepal.

## Principles

**A. Participation**

The need for participatory processes for ensuring effective and meaningful stakeholder engagement is well-established in Nepal’s forestry sector for the implementation of forest management actions at grass roots level through the various community-based management modalities. It is less well established as a means for crafting policies and implementing actions for sector reform. As a broad implementation principle, participatory processes will be used for all appropriate actions required in all 7 key thematic areas to ensure transparency and to incorporate the views of different stakeholder groups and to ensure their commitment to effective delivery.

**B. Informing and guiding**

The role of government forestry agencies in Nepal has traditionally been one of broad control over all aspects of the forestry sector including the direct implementation of forest management actions. Only a relatively limited range of management functions wasdevolved to other organisations in the forestry sector. There was a gradual shift in this position during MPFS implementation andforest management and other functions (and responsibilities) were increasingly transferred to community and civil society organisations as their capacities and skills improved. This principle will be continued and extended with government forest agencies shifting more towards a role of informing and guiding whilst many forest management functions will increasingly be handed over to community organisationsand other service functions in the forestry sector will be rolled out to, civil society and/or the private sector often on the basis of formal partnership agreements.

**C. Regulating**

A key role of government forestry agencies is to create an enabling environment that will allow the aims and outcomes to be achieved. This critical regulatory role will remain a primary function of MFSC during the implementation although there will be a shift towards greater participation of stakeholders with government agencies in crafting policies and monitoring their progress. In addition, there will be a shift towards greater levels of cross-sector coordination for achieving outcome.–

**D. Clarifying roles and responsibilities**

Critical to the wider involvement of different actors and stakeholders in the forestry sector (the multi-stakeholder approach) is the clear definition and acceptance of roles and responsibilities by all stakeholder groupsincluding government, civil society, the private sector and communities. Each has a distinct and complementary role to play. Whilst implementing the FSS, clear roles for the diverse range of stakeholder groups in the forestry sector will be created – building on previous experiences and on their respective capacities and preferences.

**E. Leadership by government - ownership by all stakeholders**

The FSS has been prepared through a process of consultation and engagement of all stakeholders in the forestry sector and it identifies roles for multiple stakeholders in its implementation. Ownership of FSS is therefore by all stakeholders. At the same time it is expected that government forestry agencies (mainly MFSC and its subsidiaries) will take a leadership and coordination role to ensure that the planned strategic actions in the 7 key thematic areas take place and that an enabling environment consisting of policies, regulations, guidelines and procedures is put in place to facilitate the process. Strengthening theNational Forestry Forum as the key multi-stakeholder body for carrying out various activities including monitoring and evaluating progress with FSS and for determining critical issues and direction changes if required will ensure ownership and accountability.

**F. Working through partnerships and with service providers**

Partnership working is an important and distinctive principle of FSS. Partnership working approach recognises that multiple inputs and responsibilities from different stakeholderscan create synergyto achieve the desired outcomes. Different types of partnership arrangement will be put in place and supported for different purposes including for implementation and service provision.Part 4.2 identifies potential partnerships for different key thematic areas – although others may be derived in future.

**G. Cross-sectoral working and harmonisation**

FSS is affected and influenced by the strategies and policies of many other sectors and in turn it has implications for other sector strategies (see Annex 5). Cross-sectoral working and harmonisation is therefore a critically important principle for FSS to ensure that planned strategic actions can be implemented without conflicting or contradicting those of other sectors. The National Planning Commission has overall responsibility for cross-sectoral coordination and within FSS, structures and processes have been put in place to ensure better cross-sectoral coordination at different levels. At district level DFSCCs will ensure cross-sectoral working largely for local implementation of strategic actions. At central level National Forestry Forum and thematic sub-committees (or working groups) will harmonise policies and strategies with different sectors and will seek to address inconsistencies and gaps.

**H. Financing and creating incentives**

Financial resources will be required to enable the FSS to be implemented as planned to deliver the outcomes. It is expected that these will come from Government of Nepal, international development partners working in Nepal’s forestry sector, private sector investment and contributions from a range of stakeholder groups working in the forestry sector. For communities and the private sector sufficient incentives will be required to participate in the strategic action. At community level these will largely come through the benefits accruing from the forest products and services produced (and including the economic benefits of creating jobs and enhancing cash incomes). For the private sector, financial incentives will also come through economic returns from investment (via partnerships) – although where these are insufficient, tax incentives may be created by government as part of their role of putting in place an effective enabling environment. External financing by government and international development funding (in the form of programmes and projects) will be largely channelled through an appropriate mechanism with responsibility for directing financial resources for the forestry sector.

## Roles and Responsibilities

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Key Thematic Area** | **Sub-theme** | **Key state actor** | **Potential partnerships** | **Cross-sectoral collaboration** |
| 1. Managing Nepal’s forests | 1. Community-based forest management | MFSC; DOF, DNPWC | State-community (for all modalities of community-based forest management)  Community-private (for all modalities for investment, enterprise, product sales and marketing)  Local government-community (for collaborative forest management)  State-private for provision of support services | Ministry of Federal Affairs and Local Development, Ministry of Industry, Ministry of Commerce and Supply, Ministry of Finance  Ministry of AgriculturalDevelopment, Ministry of Science, Technology and Environment |
| 1. Private forest management | MFSC; DOF | State-private (for commercial leasehold forestry)  FNCCI | Ministry of Finance,Ministry of Commerce and Supply, Ministry of Agriculture Development |
| 1. Government managed forest | MFSC; DOF, DNPWC | State-private (for forest management services) | Ministry of Science, Technology and Environment, Ministry of Agricultural Development |
| 1. Managing Ecosystems and conserving biodiversity |  | MFSC; DOF, DNPWC, DPR | State-private for provision of support services (all kinds including eco-tourism) | Ministry of Tourism, Ministry of Federal Affairs and Local Development, Ministry of Defence/Nepal Army, Ministry of Science, Technology and Environment |
| 1. Responding to climate change |  | MFSC, REDDIC | State-community for community-based REDD+ projects and PES projects)  State-community for adaptation planning and implementation  State-NGO/civil society (for REDD+ and PES projects)  State-NGO/civil society (local adaptation projects)  Local government-community | Ministry of Science, Technology and Environment, Ministry of Federal Affairs and Local Development |
| 1. Managing Watersheds |  | MFSC; DoF: DNPWC DSWC | State-community for community-based implementation projects  State-private for implementation and provision of support services | Ministry of Energy, Ministry of Agricultural Development  Ministry of Federal Affairs and Local Development |
| 1. Promoting Enterprise and Economic Development |  | MFSC; DoF, DNPWC |  | Ministry of Industry, Ministry of Commerce and Supply, Ministry of Finance, Ministry of Cooperatives and Poverty Alleviation, Ministry of Science, Technology and Environment,  FNCCI |
| 1. Enhancing capacities, Institutions and Partnerships | 1. Human resource development and management | MFSC; All departments and Regional Training Centres | State-private for training provision | Ministry of General Administration  Universities |
| 1. Institutions and partnerships | MFSC |  | Ministry of General Administration  Universities |
| 1. Managing and using Forestry Sector Information | 1. Forestry sector information | MFSC; DFRS | State-private for provision of support services (e.g. IT/MIS/GIS) | Ministry of Information and Communication |
| 1. Forestry research and technology development | MFSC; DFRS; DPR | State-private for contracted research | National and International Universities/ academic institutions |
| 1. Monitoring, evaluation and MIS | MFSC; All departments |  | National Planning Commission |
| 1. Communications and knowledge management | MFSC; All departments | State-private for provision of support services (e.g. publications, websites etc.) |  |

## Methods

**A. Implementation approaches**

The approaches that will be used to deliver the outcomes of the FSS in all the seven key thematic areas will be based on the eight strategic pillars identified in Part **Error! Reference source not found.**.

|  |  |
| --- | --- |
| **Strategic Pillar** | **Approach** |
| 1. Sustainably managed resources and ecosystem services | * Landscape level approach as a tool for resource planning, conservation, management, monitoring, evaluation, learning and knowledge sharing. * Forest land-use planning in line with national land use policy for all state forests at different levels covering all forest management regimes i.e. Community Based Forestry; Forests under Protected Areas; Institutional Leasehold Forests; Forest managed under public-private partnerships and government managed forests. * Support for Payment for Ecosystem Services approaches to link upstream/downstream resource users, value environmental services and share resource benefits more equitably |
| 1. Conducive policy process and operational environment | * Adoption of evidence-based policy-making processes * Legislation (including laws, directives and always follows policy to strengthen and enable its implementation (avoidance of unpredictable legislation) * Strengthen roles of Forest Sector Coordination Committee as a platform for stakeholder engagement and influence on policy processes and on forestry training |
| 1. Responsive and transparent organisations and partnerships | * Establishment of a mechanism to channel funds, improve delivery, transparency and effectiveness of development programmes * Development of cross-sector working approaches especially at decentralised levels to enhance synergy between sectors, reduce duplication and inconsistency and transaction costs on local people |
| 1. Improved governance and effective service delivery | * Multi-stakeholder approach with forums for information sharing, transparency, participatory planning, monitoring and public accountability at all levels from centre to local level * Stakeholder and cross-sectoral coordination and engagement for planning and evaluating progress at different levels e.g. National Forestry Forum at national level and appropriate mechanism at province and local level * Use of public forums for decision-making and ensuring accountability e.g. public audits, public hearings * Bottom up planning processes (annual planning) incorporating different stakeholder perspectives and building voice for socially excluded groups * Partnership approach between government and civil society (including private sector, NGOs and communities) for delivery of a broad range of services at all levels across the forestry sector. * Clarified roles for state/NGOs & civil society/communities/private sector and other stakeholders for the delivery of programmes, projects and their components * Consistency with policy-legislation process i.e. legislation follows policy as a means for enabling it to be implemented rather than *vice-versa*. This also improves predictability and stability. |
| 1. Security of use rights of resources of the community | * Revise existing legislation, clarify inconsistencies between legislation and reduce *ad-hoc* policies and directives to strengthen security of use rights of communityfor all types of community-based forest management * Capacity building approach at community/group level and for supporting service providers and networks to create better understanding around resource use rights, and legal issues |
| 1. Private sector engagement and economic development | * Partnerships between private sector and government agencies and communities for service delivery, investment, commercial/enterprise expertise and reduced bureaucracy * Partnerships between government and private sector for commercial leasehold forest management * Involvement of private sector including forest industry, financial sector and private forest owners in multi-stakeholder forumsas appropriate |
| 1. Gender equality, social inclusion and poverty reduction | * Application of existing MFSC GESI Strategy across all forest sector institutions * Capacity development for women and other socially disadvantaged groups to enable them to be better represented and have a more effective voice in forestry institutions of all kinds * Disaggregated monitoring systems highlighting impacts of FSS on women, poor and socially disadvantaged people |
| 1. Climate change mitigation and resilience | * Consistency with REDD+ approaches as separately defined in Nepal’s Readiness Preparation Plan and REDD+ strategy * Community based adaptation approach consistent with NAPA, LAPA and other planning approaches targeted at the most vulnerable communities |

**B. Planning framework**

Forestry sector planning processes will be implemented via a framework of interlinked plans at different levels. Each will result in an output consisting of a different kind of forestry plan and each will have a coordination structure that enables participation of different stakeholder groups, cross-sectoral co-ordination and collaboration and a means to ensure that the voice and views of women, poor people and socially discriminated groups are incorporated into the resulting plans.

**C. Participatory and bottom-up planning**

Within the broad planning framework for the forestry sectorannual plans will continue to be produced at different levels for the purposes of defining immediate actions for implementation and for securing the necessary financial resources. MFSC has taken a lead amongst other ministries over the past 2 decades by institutionalising a participatory and bottom-up annual planning process. This begins at the forest user group level with plans being built up through range posts, districts and regions to national level by a series of interactive workshops where community and civil society representatives are able to actively participate in a transparent facilitated planning process. This process will continue for the purposes of preparing annual plans and budgets for FSS although some improvements will be institutionalised including:

* Improving the representation and ‘voice’ for women, poor and socially discriminated groups in the planning process at all levels. Planning processes will be monitored using disaggregated methods to ensure this.
* Participation of the private sector at all levels in the planning process (as key implementation partners)
* Establishing stronger cross-sectoral linkages at all levels in the planning process – including the integration of forestry sector plans into those of local government
* Ensuring that the bottom-up planning process remains within the framework of the FSS. This means that all actions being proposed for implementation will need to ‘fit’ within the seven key thematic areas and contribute to achievement of the FSS goal and outcomes
* Institutionalise the role of the NFF for finalisation of the plan submitted to NPC. This will ensure multiple-stakeholder participation, transparency and accountability and will ensure that FSS priorities are addressed.

**D. Establishment of implementing support mechanism**

An appropriate mechanism is desirable for implementing FSS and facilitating overall forest sector development. Forest Policy, 2015, also highlights the need for such mechanism. MFSC as per the decision of the Government will formulate an appropriate mechanism based on legal and institutional framework on natural resources, benefit sharing mechanism of the federal system of governance

**E. Monitoring and review**

Monitoring for the MPFS period was insufficient to be able to regularly track its progress over the period of implementation. As a result mid-term corrective actions were not taken for tackling weaker areas of implementation and there were no revisions in the MPFS reflecting changes taking place in the external environment in Nepal. These problems will be addressed for the by strengthening system within MFSC for regular monitoring and review. This unit will be responsible for:

* Overall monitoring of strategy implementation i.e. whether the planned actions and priorities are being implemented and whether the planned approaches are being followed
* Information collection on milestones and following the FSS monitoring framework
* Preparation of annual progress reports on FSS
* Reporting progress with NFF (annually) and the public (via web)
* Coordinating a mid-term review (by independent external reviewers)
* Incorporating corrective actions and recommended changes into the FSS following the mid-term review

# Annexes

Annex 1: Role, functions and responsibilities of different actors and their partnerships

Annex 2: Priority programmes and strategic interventions in different ecological zones

Annex 3: Forestry Sector Strategy monitoring framework

Annex 4: Key forestry sector tools including legislation, regulations, guidelines, directives and others

## Annex 1: Roles, functions and responsibilities of different actors and their partnerships

|  |  |  |
| --- | --- | --- |
| **Actor** | **Current roles** | **Proposed role** |
| **Government** | | |
| MFSC, Departments and District offices | * Enabling - development of policies, legislation, plans and programmes and their implementation * Provisioning of technical services- plantations, watershed management, Forest research and survey, plant resources and biodiversity conservation, extension and technology transformation * Regulating - patrolling and protecting the forest and protected areas, issuance of permits, monitoring and sanctioning of rule breakers * Judicial adjudicating- forest and wildlife crimes * Administrating- administration of staff and coordinating with other agencies and stakeholders * Collecting revenue- tax and revenue collection from forestry activities * Planning and budgeting-increasing budgetary support of foreign aid demands for increased engagement of project management | * Enabling- designing policies and procedures to enable others to perform their responsibilities through legislative frameworks. * Technical service provider- provide technical services to different forest management regimes * Facilitation-to all community based resource management regime and private sector engagement in enterprise development * Coordination role- particularly at local level-coordinate to mobilise various actors to promote forestry sector development based on their comparative advantage |
| Parastatals | * Facilitate the supply of timber, fuel-wood, NTFPs/MAPs after processing them for commercial needs | * Review the performances of TCN, HPCCL and FPDB and make more competitive and transparent * Establish Forest Product Authority |
| Local government administration (DDC, VDC) | * Environmental services in the defined territory * Protection and utilisation of natural resources at local level * Revenue generation through tax and auction by selling boulder, stone and sand for local development | * Take role in integrated natural resource management * Coordinate all actors for inclusive and transparent management * Contribute to local livelihood and climate change adaptation |
| **Civil Society** | | |
| Networks and federations | * Advocacy on rights of the users on natural resources, environment conservation * Linking policies and practices- bringing best practices from the field to the policy process * Focus benefit sharing towards vulnerable and marginalised groups | * Mobilising citizens’ perspectives for democratic and inclusive forestry sector * Linking policies and practices-bringing best and innovative practices from the field * Empowerment of marginalised groups * Advocacy to balance sustainability of resources and livelihood * Monitor the performance of policies, programs and their implementation |
| NGOs | * Service providers, bridging the gap between policies, practices, and local knowledge * Rights advocates * Promoting inclusive and democratic governance * Volunteerism and adaptive to local contexts | * Engage in innovative works, and provide services transparently and democratically * Work proactively for democratic and inclusive forestry sector * Empowerment of marginalised groups * Advocacy on balancing the sustainability of resources, livelihoods and securing local people's rights * Strengthen local knowledge on sustainable resource management |
| **Community** | | |
| Local leaders at users level | * Community mobilisation, and organisation * Conservation and sustainable natural resource management | * Building democratic and inclusive community organisations * Creating enabling environment to engage poor and marginalised sections in decision making and benefit sharing * Act as change agents of local development * Liaison with other stakeholders |
| General users | * Conservation and sustainable management of natural resources * Equal participation in decision making and benefit sharing | * Engage in decision making and benefit sharing * Gain skills and knowledge on sustainable forest resource management and livelihoods * Raise voices for inclusive and democratic practices in decision making process |
| **Private Sector** | | |
| Companies/investors | * Quality and competition * Investment, knowledge and technology, marketing and employment * Enlarge the market share and take leadership * Economic growth - profit from forestry sectors | * Bring entrepreneurship in forestry and enterprise development * Generate local employment, reasonable profit and local economic growth * Transparent operation of forestry enterprises |
| **Development Partners** | | |
| Technical and Financial Assistance | * Support for sustainable forest management, Biodiversity conservation, watershed management and climate change adaptation * Support for livelihoods and economic growth * Support for establishment of democratic and inclusive forest institutions and good governance * Enhance skills, capacity and capability of forestry staff and other forestry sector stakeholders | * Respect Development Aid Policy of Nepal * Encourage inclusive practices in the forestry sector * Promote innovation, skills, capacity and knowledge systems * Comply with the international commitments on foreign aid * Support scaling-up of best practices and institutionalising the lessons * Enhance the capacity of forestry sector stakeholders * Make aid disbursement more effective and transparent |

## Annex 2: Priority themes and programmes for different physiographic regions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Programmes** | **Tarai** | **Chure (Hills)** | **Mid-Hills (including inner-Tarai)** | **High Mountains (including High Himal)** |
| Major strategic focus of FSS | * Sustainable forest management * Public-Private-Partnership * Private forestry (farm forestry & agro-forestry) * Public land forestry * Forestry enterprises and industries * Conservation of Biodiversity * Management of Botanical Gardens | * Conservation-oriented management and operations * Integrated Watershed Management Forest management geared towards protection of fragile Chure ecosystems * Conservation of Biodiversity | * Sustainable forest management with due attention to environmental concerns * Public-Private-Community-Partnership * Micro-enterprises and entrepreneurship development * Conservation of Biodiversity * Management of Botanical Gardens | * Sustainable management of high value MAPs and other NTFPs * Integrated Watershed Management * Conservation of biodiversity * Integrated management of forest, livestock and rangeland * Micro-enterprises and entrepreneurship development * Management of Botanical Gardens |
| 1. ***Managing Forests*** | | | | |
| 1. **Community-based forest management** | * Community-based forest management as the priority theme in all physiographic regions * Use the landscape approach as a tool for resource planning, conservation, management, monitoring, evaluation, learning and knowledge sharing. * Intensify sustainable forest management * Forge Public-Private Partnerships (PPP) and Public-Private-Community Partnerships (PPCP) wherever possible * Develop District Forestry Sector Plan (DFSP) Identification of forest management modalities * Promotion of private sector for efficient and effective delivery of various services | | | |
| * + 1. Community forestry | * Consolidate existing CFs Production oriented intensive management * Governance improvement * Responding distant users’ need | * Consolidate CF balancing conservation needs of the area and basic needs of the local people. * Implement integrated watershed management | * Intensify sustainable forest management in CFs * Promote CF in remaining forest areas * Governance improvement | * Consolidate existing CFs considering/ incorporating issues of seasonal users (transhumance, NTFP collectors, etc.) * Intensify management of MAPs and other NTFPs * Initiation of integrated forest, biodiversity, soil conservation, livestock, NTFP, rangeland and eco-tourism management in appropriate sites |
| * + 1. Pro-poor leasehold forestry | * Initiate pro-poor leasehold forestry in suitable area | * Consolidate and strengthening of existing LFUGs | * Consolidate and strengthen existing LFUGs * Focus LF in districts having potential large areas of degraded forests | * Initiate pro-poor leasehold forestry in suitable area |
| * + 1. Collaborative forest management | * Promote and strengthen CFM in remaining potential areas * Revise forest management planning from a sustainable forest management perspective |  | * Explore and promote CFM in potential inner-Tarai areas |  |
| * + 1. Public land management | * Identify and promote suitable public-land area for forestry purpose |  |  |  |
| * + 1. Religious and Cultural forests | Strengthen and promote in all potential areas | | | |
| * + 1. Urban forestry | * Promote in urban/semi urban areas in coordination with CFUG, local government, private sector and civil society | * Promote in urban/semi urban areas in coordination with, CFUG, local government, private sector and civil society | * Promote in urban/semi urban areas coordination with CFUG, local government, private sector and civil society | * Promote in urban/semi urban areas coordination with CFUG, local government, private sector and civil society in growing towns and tourist centres |
| * + 1. Buffer Zone management | * Strengthen existing buffer zone forestry institution * Declare buffer zone in remaining national parks and reserves | | | |
| * + 1. Conservation areas | * Develop comprehensive CA act and regulations * Consolidate and strengthen the local institutions and handover the management to local institution | | | |
| * + 1. Protected forests | Develop legal instruments and strengthen management system and institutions | | | |
| 1. **Private forest management** | * Simplify regulatory procedures * Develop and practice incentive mechanism to promote Private Forestry | | | |
| * + 1. Private forestry | * Promote private forestry in less productive or marginal farmlands Support both farm-forestry as well as Agro-forestry | * Promote agro-forestry in existing privately owned farmlands | * Promote private forestry in less productive or marginal and/or abandoned farmlands * Promote agro-forestry in existing privately owned farmlands | * Promote private forestry in less productive or marginal and/or abandoned farmlands * Promote agroforestry in existing privately owned farmlands |
| * + 1. Institutional leasehold forestry | * Identify and delineate potential area for Institutional leasehold forestry * Facilitate institutional leasehold forestry in delineated areas |  | * Identify and delineate potential area for Institutional leasehold forestry Facilitate Institutional leasehold forestry in delineated areas | * Identify and delineate potential area for Institutional leasehold forestry for cultivation of MAPs/NTFPs, ecotourism and conservation * Facilitate institutional leasehold forestry in delineated areas |
| * + 1. Cultivation of MAPs/NTFPs on private land | * Develop and promote suitable models for MAPs/ NTFPs farming for both small as well as big farmers considering economy of scale * Provide necessary support for value addition | | | |
| 1. **Government managed forest** | * Identify, delineate and bring under sustainable management | | | |
|  | * Intensify sustainable management of forest to increase the supply of forest products and income/employment | * Conserve Chure landscapes through integrated soil and watershed management | * Intensify sustainable management of forests to increase the sustained supply of forest products and income/ employment | * Intensify sustainable management of accessible forests and pastureland * Practice conservation, management and farming (including wildlife) of high value MAPs and other NTFPs * Conserve biodiversity and watersheds and promote eco-tourism |
| 1. ***Managing Ecosystems & Conserving Biodiversity*** | | | | |
| * Manage habitat, increase and maintain stable population of key species * Conserve threatened species of both flora and fauna in-situ and ex-situ * Develop an equitable benefit sharing mechanism between various PA (considering all types of income accrued from PA system) | | | | |
| 1. **National Park and Wildlife Reserve Management** | * Manage habitat considering the requirements of the major species * Conserve and maintain ecosystem integrity * Maintain meta populations of key species | | | |
| 1. **Plant Resources Conservation** | * Develop technology for the in-situ and ex-situ conservation of floral genetic resources for all physiographic regions * Publish all volumes of the Flora of Nepal | | | |
| * + 1. Botanical gardens | * Establish and maintain botanical gardens representing all major ecosystems of the region | | | |
| * + 1. Herbariums | * Update herbarium records periodically and document | | | |
| * + 1. Floriculture | * Promote and support commercial floriculture | | | |
|  | * Conserve genetic resources of important tree species of all regions, * prepare tree species conservation plan * Establish seed orchard/seed collection stands | | | |
| 1. **Zoo Management** | * Maintain existing Zoo and establish Zoo in representative areas of the country | | | |
| 1. ***Responding to Climate Change*** | | | | |
| 1. **Strengthening people’s climate resilience** | * Develop site specific and need based climate resilient technologies and support their adaptation * Promote ecosystem based and community based adaptation to climate change | | | |
| 1. **Climate-proofing forests and ecosystems** | * Assess the impact and vulnerability due to climate change and implement the recommendations | * Develop site specific and need based climate resilient technologies and support their adaptation | * Develop site specific and need based climate resilient technologies and support their adaptation | * Develop site specific and need based climate resilient technologies and support their adaptation |
| 1. **Mitigating climate change through REDD+** | * Develop ground rules/regulations for accessing benefits from REDD+ mechanism * Combat climate change through REDD+ * Prepare and Implement REDD+ strategy * Pilot REDD+ payment mechanism at appropriate scale in line with REDD+ strategy * Strengthen REDD+ monitoring , measurement, reporting and verification system | | | |
| 1. ***Managing Watersheds*** | | | | |
| 1. **Land Use Planning** | * Implement the national land use policy | | | |
| 1. **Integrated watershed management** | * Promote land reclamation and river bank stabilisation | * Delineate critical watersheds/sub-watersheds and implement integrated watershed management | * Delineate critical watersheds/sub-watersheds and implement integrated watershed management at sub-basin level | * Delineate critical basins and watersheds and implement integrated watershed management |
| 1. ***Promoting Enterprise and Economic Development*** | | | | |
| * Develop supportive policy instruments and environment for investment * Carry out a study to ascertain the status of all forest based enterprises in the country and develop support mechanism for their upgrading and sustainability * Assist in developing Public-Private-Community-Partnerships * Design and regularly update a forest product related market information system | | | | |
| 1. **Wood-based enterprise and industry development** | * Promote sustained supply of raw materials * Support importation of new/advance technologies * Facilitate foreign direct investment * Support in enhancing quality of the products | * Support green micro-enterprises where environmentally feasible | * Ensure sustained supply of raw materials * Support importation of new/advance technologies * Facilitate foreign direct investment * Support in enhancing quality of the products | * Ensure sustained supply of raw materials * Support importation of new/advance technologies * Facilitate foreign direct investment * Support in enhancing quality of forest products |
| 1. **MAPs/NTFP enterprise development** | * Ensure sustained supply of raw materials * Support importation of new/advance technologies * Facilitate foreign direct investment | * Support green micro-enterprises where environmentally feasible | * Ensure sustained supply of raw materials * Support importation of new/advance technologies * Facilitate foreign direct investment | * Ensure sustained supply of raw materials * Support importation of new/advance technologies * Facilitate foreign direct investment |
| 1. **Eco-tourism development** | * Promote eco-tourism in suitable areas (in and outside PAs) | | | |
| 1. ***Enhancing Capacities, Institutions and Partnerships*** | | | | |
| * Provide required and necessary training, mentoring, study tours and exposures during pre-job and on-the-job to improve capacity of existing human resources * Coordinate with academic institutions and other organisations to improve curricula to address the current needs of the forestry sector and update recruitment process * Equip institutions with all necessary tools and equipment * Reform institutions to make it more effective and efficient, and forge coordination and partnership among relevant institutions to harness synergy | | | | |
| 1. ***Managing and Using Forestry Sector Information*** | | | | |
| * Carry out periodic Forest resource assessment * Undertake need based research and disseminate its result * Establish and operationalize Integrated Forest Information System * Make forestry related information publicly available | | | | |

## Annex 3:Forestry Sector Strategy monitoring framework

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description of summary** | | **Indicators** | **Means of verification** | **Frequency** | **Risk and key assumptions** |
|  | **Vision:** Sustainable management of forest ecosystems, biodiversity and watersheds for National prosperity | | | | |
| Goal Forest, biodiversity, plants resources, wildlife, watersheds and other ecosystems are protected, sustainably managed, and made climate resilient through an inclusive, decentralised, competitive and well-governed forestry sector providing equitable employment, incomes and livelihoods opportunities | | % of forest area in the country  % of forest area sustainably managed  Quantity of forest products produced and % of export  % of self-sufficiency of wood products from domestic production  % of GDP contribution from Forestry Sector  % change in tourism income from protected areas  % of forest sector contribution to household income  % of job creation from forestry sector  % of protected area system coverage  % of forest sector revenue generated annually  Amount of carbon stock in forest and in wood product use  Area under watershed management | Forest Resource Assessment Report  Annual Trade Reports from Trade Promotion Centre and Ministry of Finance  Forest database (MIS) and reports from MFSC and Departments  CBS reports  GDP study  DFSPs  Survey Studies and Reports | 5 year  Annually  Annually  Biannually Biannually | Enabling policy environment  Stable political environment and functioning rule of law.  Adequacy, predictability, and stability of forest agency budgets and organisational resources |
| **Outcome 1: *Increased productivity of forests and sustained supply of products and services***  **Objectives:**   * Intensify sustainable forest management and increase forest productivity * Expand forests, trees and NTFP/MAPs cultivation in and outside forest areas * Promote community based forestry and ensure their use rights and enhance their capacity in forest management, conservation and utilisation * Ensure transparent, predictable and stable supply of forest products and services * Improve harvesting technology of forest products and promote green products * Develop tools and techniques to reduce the incidence and damage incurred by forest fire, insects and disease * Strengthen forest planning through improved research and forestry information | | Deforestation rate/ Area under forests  Area under sustainable management by physiographic region and management regime  Area under trees and NTFP/MAP cultivation in and outside forests  Per hectare Mean Annual Increment of wood by physiographic region and management regime  Quantity of NTFP/MAPs traded and revenue generated per year  Percent of area under community-based forest management  Per year timber harvested and supplied in the market | Forest Resource Assessment Report  Departments MIS and annual reports  Survey Reports  Inventory reports  District Forest Management Plans  Forestry sector's forest fire incidence reports and other reports | 5 Year  Annually  BiannuallyBiannually  Annually | Collective understanding, readiness and support of government, communities, media and other stakeholders.  Enabling operational environment and fiscal policies |
| **Outcome 2: *Improved biodiversity, watersheds and ecosystem services***  **Objective:**   * Improve habitat management of major flora and fauna by restoring, conserving and managing protected area networks, corridors, connectivity, bottlenecks and other landscapes. * Promote the scientific, socio-economic, recreational and cultural values by adopting people-centred approaches and optimally managing diversity of flora, fauna, genetic resources and ecosystems * Control wildlife poaching and illegal trade of wild fauna and flora, and reduce human-wildlife conflict * Conserve biodiversity (flora and fauna) hot spots and environmentally fragile ecosystems/landscapes of Chure and other areas * Enhance safety, food security and aesthetic values of landscapes by improving and restoring land, its productivity * Promote integrated watershed management by strengthening up-stream and down-stream linkages * Promote research and studies on ecology, habitat and genetic resources (plant and animal species) | | No of ecosystem conserved under protected area network  Population of mega-wild species  No of incidence of human-wildlife conflict  No of cases of illegal trade and poaching  Area of critical watersheds managed  Per unit land productivity in intervened watersheds  Soil erosion rates in different land use  Annual sedimentation level in river beds under bridges  Number of new plants identified and stored in herbariums  Number of Flora of Nepal volume published  Number of Zoos established  Number of research/studies permits by different Departments  Number of wildlife species under commercial farming  Number of landscapes established and managed  Number of accredited labs  Number of botanical gardens established | Wild animal census reports  DNPWC and DoF reports  National Disaster Reports  Survey/Studies reports  Watershed Management and River Basin Plans  DSCWM Reports  DPR Reports  Flora of Nepal  Zoo report  Annual report of concerned departments  Permit record  MFSC report  DFRS report  DFRS report | Biannually  Annually  Annually  Biannually  Biannually  annually | do  International communities recognise and support to biodiversity conservation |
| **Outcome 3: *Developed a devolved, competitive, accountable and inclusive forest sector organisations and institutions***  **Objective:**   * Reform and create an enabling policy and operational environment * Make the forestry sector institutions competitive, decentralised, people-centric and accountable * Define role and functions of state forestry institutions Increase participation, competency, and leadership of women, indigenous, other socially excluded groups and poor * Strengthen the governance and capability of forestry organisations at all levels * Enhance partnership, collaboration and coordination among sectoral agencies, academic institutions, civil society and private sector * Ensure transparency of quality information at various levels * Establish appropriate mechanism for financing forestry sector development | | Clarity, consistency, and coherence of policies, laws, regulations, and directives  Existence and use of internal accountability mechanisms with measures of performance standards and performance-based rewards, and penalties  Incentives for agency staff to enforce forest laws, including investigation and prosecution  Forestry Council established and fully functional.  National Forestry Forum established and effective  Appropriate financing mechanism established  Adaptive management planning  Public confidence on forest agencies (in policy, business, services and governance)  Security of the use rights to forest resources Percentage of representation and leadership of women, indigenous, other socially excluded groups and poor  Public availability of data, plans, directives, circulars, budgets and other information  Accountability and responsiveness of non-forestry institutions towards forestry sector development  Number and functioning of multi-stakeholder forums at different levels  Establishment of appropriate mechanism and disbursement of fund to different stakeholders  Establishment and performance of forestry council | Job descriptions  Study report  Perception/Governance survey reports  Forest act, regulations and directives  Council report  Meeting minutes of the Forum  Fund flow through such mechanism  MIS and annual reports of Departments  Departmental websites  Audit reports  Regulations and guidelines related to financing entity  Annual budget allocation of MFSC | BiannuallyBiannually  1 time  Annually  Annually  Annually  Biannually  Annually | Positive mind-set, attitude and trust among stakeholders  Extent to which government engages with, creates space for, and supports the participation of civil society, indigenous peoples, and forest-dependent communities in forest-related processes and decision making |
| **Outcome 4: *Established a climate resilient society and forest ecosystem***  **Objective:**   * Enhance adaptive capacity of local communities and forest ecosystems * Promote community based resilient and mitigation measures * Establish forest carbon trade or fund based mechanisms by linking with forest, biodiversity and watershed conservation and management * Develop and strengthen mechanisms for payment of ecosystem services * Encourage low carbon development by promoting timber and renewable energy | | Change in Forest carbon stock  Number of people affected from climate induced disaster  Area of alien species affected forests  Carbon stock in forest  Income received from forest carbon trade  Number of local projects with PES system  Amount of wood products used in construction and in furniturePercentage use of renewable energy  Forest carbon trade/payment mechanism in operation  Forest area protected through implementation of adaptation plan.  Number of Community/Ecosystem based adaptation program implemented and area covered | FRA report  National Disaster Report from MoH  Study reports  Forest Carbon Survey report  National carbon trade (REDD+) reports  PES related reports  Sample survey  WECS and AEPC reports  REDD IC report  Reports  Report | 5 years  Annually  BiannuallyBiannuallyBiannually  Annually  BiannuallyAnnuallyannually  Annually | Coordination among different agencies and sectors  Certainty of REDD financing and disbursement to real beneficiaries |
| **Outcome 5: *Improved livelihoods and contribution to national economic development***  **Objective:**   * Increase GDP contribution from forestry sector * Diversify and optimise the utilisation of forest products and services * Promote competitiveness in supply and value addition of forest products and services * Promote community based, private forestry, and enterprise development for livelihoods improvement and wealth creation for poor * Emphasise to create and expand decent forest base jobs and income through backward and forward linkages   Increase roles and investment of private sector in farming forestry crops (including NTFP/MAPs), forestry operations (including service delivery), forest based enterprises, and eco-tourism | | GDP contribution from forestry sector  Volume of forest products produced per year  Type and quantity of wood and non-wood products processed within the country  Quantity and value of imported wood products per year  Quantity and value of wood and NTFP/MAP certified and other products exported per year  Number of poor and disadvantaged groups getting benefits from CBF  Number of people employed in productive jobs in forestry sector  Amount of investment by private sector in forest industry | GDP study report  DoF report  Annual Trade Reports from Trade Promotion Centre and Ministry of Finance  Survey and study reports  Department reports  CBS /FNCCI reports | Annually  Annually  Annually  Annually  Annually  Annually |  |

## Annex 4: Key forestry sector ‘tools’ including legislation, regulations, guidelines, directives and others

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| **Policy or legal tools** | **Major Provisions** |
| Buffer Zone Management Guidelines, 1999 | * Procedure of managing the Buffer Zone of Nepal |
| Collaborative Forest Management Directives, 2011 | * Procedure to allocate forests for collaborative forest management |
| Community Forestry Directives, 1995 | * Requirement for inclusion of growing stock and annual allowable cut in the Operational Plan of Community Forests |
| Decentralisation Act, 1982 | * Authority to District and Village Development Committees; * Promotion of Users’ Committee |
| Domestic Elephant Management Policy, 2003 | * Provision of managing domestic elephants in Nepal |
| Environment Protection Act, 1996 | * Provision of Environmental Impact Assessment and Initial Environmental Examination |
| Environment Protection Regulations, 1997 | * Provision of EIA and IEE in the forestry sector of Nepal |
| Forest Act, 1993 | * Categorisation of forests based on land ownership and forest tenure; * CFUG empowered to manage forests; * Orientation towards people centred forestry * Extent of quasi-judicial authority of forestry officials reduced |
| Forest Carbon Measurement Guideline, 2011 | * Procedure to measure forest carbon in Nepal |
| Forest Policy, 2015 | * Overarching sector policy |
| Forest Regulations | * Forest Act implementation made easier. * Forest tenure and governance related to community, leasehold and religious forests clarified. * Forest products sales and distribution clarified |
| Formation and Operational Directives on District Forest Sector Coordination Committee, 2011 | * Procedure for the formation and operation of inclusive DFCC in Nepal |
| Gender, Equity and Social Inclusion Strategy (GESI), 2008 | * Strategy to include gender and various social groups on Nepal in decision making in the forestry sector of Nepal |
| Guidelines for Community Forestry Development Program, 1995 | * Detailed procedure for Community Forest hand over, harvesting rules, Fund mobilisation and expenditure * Provision of livelihood promotion through Community Forestry |
| Guidelines for Inventory of Community Forests, 2004 | * Provision of taking forest inventory in the community forests of Nepal |
| Guidelines on Leasehold Forestry, 2008 | * Procedure to allocate leasehold forests in Nepal |
| Herbs and NTFP Development Policy, 2003 | * Provision of conserving, managing and utilising NTFPs in Nepal |
| Human Resource Development Strategy of MFSC, 2004 | * Strategy to better manage the human resources of the Ministry of Forests and Soil Conservation |
| Leasehold Forest Policy, 2002 | * Provision of leasing part of National Forest to private entities for commercial purposes |
| Local Self Governance Regulations, 2000 | * Detailed procedure for the implementation of Local Self Governance Act |
| Master Plan for the Forestry Sector, 1989 | * Initiation of Program approach in Forestry Sector * Provision of Users’ Committees and Community Forest Management |
| National Conservation Strategy | * Conservation Strategy of Nepal |
| National Parks and Wildlife Conservation Act, 1973 | * Categorisation of Protected Areas; * Management of Protected Areas * Designation of Buffer Zones |
| National Wetland Policy, 2012 | * Policy to conserve and utilise the wetlands of Nepal |
| Nepal Biodiversity Strategy and Action Plan, 2014 | * Strategies to conserve biodiversity of Nepal * Plan to implementation of various components of Biodiversity in Nepal |
| Nepal Environment and Policy Action Plan, 1993 | * Policies related to environmental sectors developed |
| Nepal Trust for Nature Conservation Act, 1982 | * Management of Conservation Area |
| Policy to hand over Protected Area Management to NGOs and others, 2003 | * Provision of assigning management of PAs to NGOs and others |
| Poverty Reduction Strategy, 2002 | * Strategy to reduce poverty in Nepal |
| Presidential Chure Conservation Programme Directives, 2011 | * Procedure to implementation the President’s Chure Conservation programme |
| Private Forest Nationalisation Act, 1957 | Nationalisation of large forest area under landlords. |
| Procedure for handing over Leasehold for commercial purposes and to poor families, 2011 | * Further procedure to lease part of National Forests for livelihoods (poor) and commercial purposes |
| Rhino Conservation Action Plan, 2007 | * Plan to expand the number of wild rhino in Nepal |
| Snow Leopard Conservation Plan, 2004 | * Plan to conserve the snow leopard of Nepal |
| Soil and Watershed Conservation Act, 1982 | * Management of Protected Watersheds |
| Soil Conservation and Watershed Management Working Guidelines, 2001 | * Procedure for implementing Soil Conservation and Watershed Management in Nepal |
| Strategic Plan on Sacred Himal Landscape, 2006 | * Plan to conserve the Sacred Himal landscape of Nepal |
| Strategic Plan on Tarai Arc Landscape, 2003 | * Strategies to conserve the landscape of Tarai from Mahakali to Bagmati River |
| Tiger Conservation Plan, 2008 | * Plan to expand the population of Tiger in Nepal |
| Water Resource Strategy, 2002 | * Concept of river basin approach of water management |
| Wildlife Damage Relief Guideline, 2015 | * Procedure to provide relief to the damage done by wildlife in Nepal |
| Working Policy on Wildlife Domestication, Reproduction and Research, 2003 | * Promoting Private Sector in domestication and research of wildlife in Nepal |

1. Master Plan for the Forestry Sector, Nepal: 1988-2011. Review of Implementation & Achievements with Lessons & Options for the Future. March 2014. [↑](#footnote-ref-2)
2. Updated figures on Nepal’s forest area and growing stock will be provided by the National Forest Resource Assessment programme and will be available shortly [↑](#footnote-ref-3)