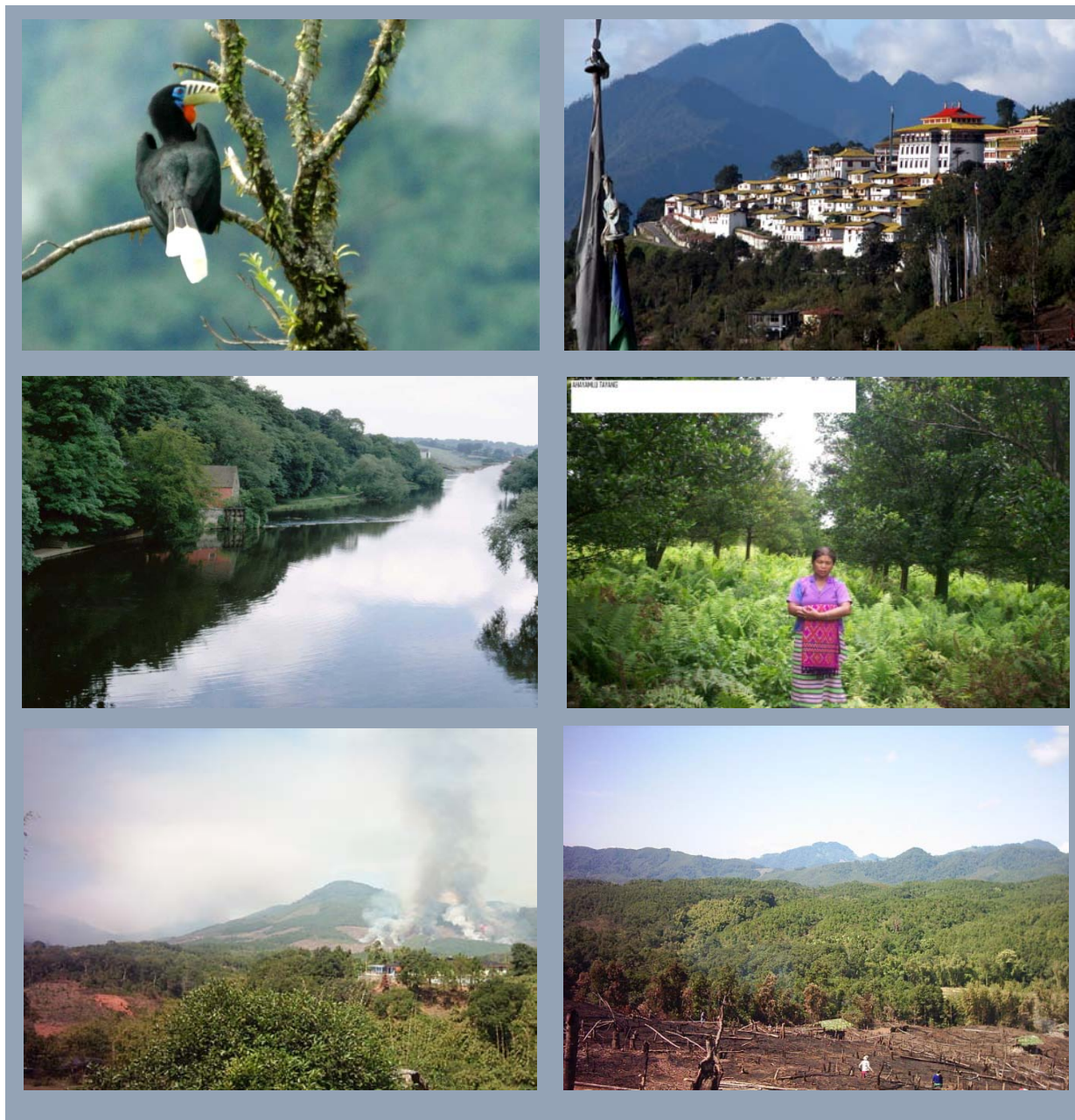


Arunachal Pradesh State Action Plan on Climate Change



Government of Arunachal Pradesh

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July 2011



Government of Arunachal Pradesh

Disclaimer

“The data and information used for preparing this report have been sourced from secondary sources including state government departments and officials, published sources of Government of India, and climate change assessment made by the consultants. While due care has been taken to ensure authenticity of the data and other information used, any inadvertent wrong data or information used is regretted. We are not liable to any legal or penal responsibilities arising from this and also from the use of this report by anyone.”



Govt of Arunachal Pradesh

FOREWORD

It is now a well known fact that whether we like it or not, the biosphere is going to undergo lot of changes due to accelerate phase of industrialization globally. The first step towards solution to any complex problem is to accept that the problem exists. The IPCC Report has been this first step as it has clearly brought out the likely future scenario. In the face of such grave threat to the very systems on survival of life on earth is dependant, it is now imperative for each and every citizen to realize and perform his piece of action to effectively counter the challenge.

This Action Plan is a step towards visualizing in advance as to what could be the cause & effects of climate change on the ecosystem of the State and its consequent effect on the lives of the people. In order to proceed with the task in a systematic manner, the cause and effects have been grouped into eight sectors and mitigation measures have been planned accordingly.

It gives me immense pleasure to introduce the State Action Plan on Climate Change. The Department of Environment & Forests, as the nodal department in coordination with other line departments viz. Agriculture/ Horticulture, Health, Urban Development & Housing, Water Resources, Power, Industry and Tourism has prepared the State Action Plan in technical collaboration with GIZ and INRM Consultants, as part of the State's contribution to the national strategy to counter and mitigate the adverse impacts of climate change. I congratulate all the official and non-official partners who played active role in preparation of the Action Plan.

I hope that this Action Plan will serve as a useful source of guidance to policy makers, planners, academicians, civil society groups and those who are interested in environment and climate change.

(Tabom Bam)
Chief Secretary

Acknowledgement



Government of Arunachal Pradesh
Department of Environment & Forests

PREFACE

Arunachal Pradesh has immensely rich biodiversity with a tree and forest cover of 67,945 Sq.Km. (81.4%). The State has 12% of area under wildlife parks and sanctuaries against a national average of 4%. Rich cultural diversity of the State as an important element of social organization has over millennia developed its own systems of sustainable practices of accessing and use of natural resources. The rich forest cover, low density of population and virtual absence of industries makes Arunachal Pradesh relatively less vulnerable to the accelerated impacts of climate change. However the adverse consequences of climate change over a longer time frame cannot be ignored.

The entire global community is, of late, engaged in issues relating to environmental degradation, pollution, global warming, climate change and the adverse impact on livelihoods, food security and health of people.

The impacts of climate change in India are expected to be significant. India, in fact is considered highly vulnerable to climate change, not only because of high physical exposure to climate related disasters (65% of India is draught prone, 12% is flood prone and 8% susceptible to cyclones) but also because of the dependence of its economy on agriculture which to a great deal is monsoon dependant. It is against this background that the Union Government has prepared, what is called, the National Action Plan on Climate Change(NAPCC) which seeks to provide a multi-pronged. Long term and integrated framework for climate change adaptation and mitigation through its eight Missions. NAPCC in turn seeks to encourage states to prepare state specific State Action Plans on Climate Change (SAPCC) identifying priority areas of action, developmental priorities and policies to address global issue of climate change through regional and local level policies and programmes.

The Government of Arunachal Pradesh constituted a Steering Committee under the chairmanship of the Chief Secretary to provide guidance, supervision and coordination to the whole process of preparation of SAPCC and its subsequent implementation. The following sectors namely, Energy, Water Resources, Agriculture/Horticulture, Forests & Bio-diversity, Health, Urban Development & Housing, Industry and Tourism have been identified as the sectors sensitive to climate change in Arunachal Pradesh. Accordingly sectoral Working Groups were formed with a nodal officer to coordinate their actions. GIZ through INRM Consultants Pvt. Ltd, New Delhi have extended technical

support to the Govt. of Arunachal Pradesh in preparation of this Plan, which is gratefully acknowledged.

The SAPCC on the basis of past data on climate and state of emissions of GHG's has visualized a regional climate scenario, its impacts and vulnerabilities. It has also critically examined the present and future scenarios with reference to the policy regime. Sectoral strategies and mitigation measures have been evaluated and the financial costing has been done. Thus this plan would be a valuable tool in the hands of policy makers and the sectoral departments in smoothly meeting the challenges of climate change through adaptation and mitigation strategies.



(B.S. Sajwan)
Principal Secretary (E&F)

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Abbreviations

AP	Arunachal Pradesh
APDMA	The Arunachal Pradesh Disaster Management Authority
APEDA	Arunachal Pradesh Energy Development Agency
ASCR	Aluminium Conductors Steel Reinforced
BADP	Border Area Development Programme
BCM	Billion Cubic Meters
BEE	Bureau of Energy Efficiency
BL	Base Line
BMP	Best Management Practices
BPL	Below Poverty Level
CAA	Constitutional Amendment Act
CAGR	Compound Annual Growth Rate
CC	Climate Change
CCA	Culturable Command Area
CDM	Clean Development Mechanism
CEO	chief executive officer
CFL	Compact Fluorescent Lamp
CHC	Community Health Centre
COMAP	Comprehensive Mitigation Analysis Process
CV	Coefficient of Variation
CWL	Culturable Waste Land
EC	End Century
FAO	Food and Agriculture Organization
FRU	First Referral Unit
GCM	Global Circulation Models
GDP	Gross Domestic Product

GHG	Green House Gas
GIM	Greening India Mission
GIS	Geographical Information Sytem
GSDP	Gross State Domestic Product
HDP	High Density Plantation
ht	High Tension
HVDS	High Voltage Distribution System
IAY	Indira Awaas Yojana
IIDC	Industrial Infrastructure Development Centers
IIM	Indian Insitute of Management
IISc	Indian Institute of Science
IIT	Indian Institute of Technology
IITM	Indian Institute of Tropical Meteorology
IMD	Indian Metrological Department
IPCC	Intergovernmental Panel on Climate Change
JF	January, February
JFM	Joint Forest Management
JJAS	June, July, August, September
JNNURM	Jawaharlal Nehru National Urban Renewal Mission
km ²	Square Kilometer
KV	Kilo Volts
KW	Kilowatt
KWh	Kilowatt Hours
LBC	Lateral Boundary Conditions
LED	Light Emitting Diode
lpcd	Liters Per Capita Daily
lt	Low Tension

LULUCF	Land Use, Land Use Cover Change and Forestry
m	meter
M&A	Mitigation and Adaptation
MAM	March, April, May
MC	Mid Century
Mha	Million hectares
MI	Minor Irrigation
mm	millimetre
MOA	Memorandum of Agreement
MoEF	Ministry of Environment and Forest
MT	Million metric tonne
MW	Megawatt
NAPCC	National Action Plan of Climate Change
NATCOM	India's National Communication
NFSM	National Food Security Mission
NGO	Non-governmental organization
NMEEE	National Mission for Enhanced Energy Efficiency
NTFP	Non Timber Forest Produce
NUDB&I	through National Urban Databank and Indicators
NUIS	National Urban Information System
NUO	National Urban Observatory
NWDPRA	National Watershed Development Project for Rainfed Areas
oC	Degree Centigrade
OND	October, November, December
PHC	Public Health Centre
PMGSY	Pradhan Mantri Gram Sadak Yojana
PPP	Public Private Partnership

PRECIS	Providing Regional Climates for Impact Studies
QUMP	Quantifying Uncertainty in Model Predictions
R&D	Research and Development
RCM	Regional Climate Models
RGNDWM	Rajiv Gandhi National Drinking Water Mission
RPO	Renewable Purchase Obligation
RWH	rain Water Harvesting
SAPCC	State Action Plan of Climate Change
SECF	State Energy Conservation Fund
SERC	State Electricity Regulatory Commission
SEZ	Special Economic Zones
sq km	Square Kilometer
SRES	Special Report on Emission Scenarios
SRTM	Shuttle Radar Topography Mission
SWAT	Soil and Water Assessment Tool
Tg	Teragrams
WRC	Wetland Rice Cultivation

Executive Summary

Introduction

India's National Action Plan on Climate Change (NAPCC) released in 2008 outlines its strategy to meet the challenge of climate change. After the NAPCC was announced all States have been asked to prepare a state level action plan to deal with challenges of climate change. The state level action plans are envisaged to be an extension of the NAPCC at various levels of governance aligned with the 8 National Missions.

Based on the discussions, inputs provided by the various state departments, the Draft State Action Plan for Climate Change for Arunachal Pradesh is prepared.

Arunachal Pradesh is the largest State in North East India and is bounded by Bhutan to the west, China to the north-east, Myanmar (Burma) to the east and the plains of Assam to the south. Climate of the state is influenced greatly by the Himalayan Mountains and large variations in altitude across the state. Areas that are at a very high elevation in upper Himalayas close to the Tibetan border experience alpine and tundra climates. In the middle Himalayas temperate climate is experienced. Areas at the sub Himalayan generally experience humid sub tropical climate with hot summers and mild winters.

State Profile

Arunachal Pradesh is administratively divided into 16 districts, 57 blocks and 4065 villages. Arunachal Pradesh is the state with lowest population density in India. The decadal growth rate of the state is 27 % (against 21.54% for the country) and the population of the state continue to grow at a much faster rate than the national rate. Agriculture is the primary source of the economy of the State. Food grains cultivation includes; rice, maize, millet, wheat, pulses, sugarcane, ginger and oilseeds. About 80% of population living in rural area is dependent on agriculture and about 62 % of total working populations are engaged in agriculture.

The state has the highest average run-off of 350 BCM. About 80% of mean annual flow of River Brahmaputra is contributed by more than 3,000 small and big river tributaries. Arunachal Pradesh has 2.56 BCM annual replenishable ground water resources. The ground water potential exploited so far is negligible, however, the need to exploit ground water potential for meeting the requirements of drinking water and irrigation is increasing day by day. Flood is a recurring phenomenon in the State due to high precipitation. An estimated 8155 sq km area of the state is flood prone. To tackle the flood problems, protection and restoration works have been taken-up.

Around 5.15 million hectares (61.54%) is under forests. The arable is estimated at 0.25 million hectares (3.08 %) of the total reporting area (8.37 million ha). Land under miscellaneous tree crops and groves, not included in the net area sown, is 0.04 million hectares (0.53%) and the culturable waste-land is 0.03 million hectares (0.4%) of the total reporting area. Forest is the most important resource in Arunachal Pradesh with the predominantly large tribal population living in close association with forests and highly dependent on it. Carbon sequestration of forests of Arunachal Pradesh is very significant in India. Apart from projected vulnerability due to climate change, the forests in Arunachal Pradesh also face several threats and biotic pressures in the form of shifting

cultivation, grazing, forest fires, encroachment, commercial plantations, human-wildlife conflicts and illegal extraction of forest products along interstate borders with Assam and Nagaland.

Arunachal Pradesh possesses India's second highest level of genetic resources. Although occupying only 2.5% of India's geographical area, the state occupies a significant place in terms of floral and faunal biodiversity, being considered one of the world's 18 biodiversity hotspots.

Agriculture is the main occupation for about 35 percent of the population of Arunachal Pradesh. Jhum cultivation (Shifting Cultivation) and Terrace farming (Wetland Rice Cultivation (WRC)) are the two major patterns that farmers employ. Topography and climate of Arunachal Pradesh is conducive for cultivation of rice, millets, wheat, maize, pulses, sugarcane and potatoes. Horticulture is an important sector in Arunachal Pradesh having tremendous potential for alleviation of rural poverty. Total area suitable for horticulture is 1.8 Mha. However, the present total area under horticulture is only 0.088 Mha with production of 0.12 MT. Horticulture comprises of cultivation of fruits such as apple, kiwi, walnut, orange, pine apple, litchi, lemon, ginger and banana.

SAPCC Preparation Process

Department of Environment and Forests acted as the State Nodal Agency for the preparation of SAPCC. State Steering Committee (SSC) under the chairmanship of Chief Secretary was constituted. Other members in the SSC included Principal Secretaries/Commissioners/Secretaries of the various line departments, research institutions, NGOs, academia and the WWF (India). Thereafter, the line departments dealing with the sectors sensitive to climate change constituted the sectoral Working Groups (WGs) with one person designated as the Nodal Officer (NO) of the sector.

The working group was represented by members from different relevant sectors/departments who contributed to the sectoral action plans prepared by the working group. These working groups were chaired by Principal Secretary of the respective sector with a designated nodal officer. In addition to the experts from the concerned department/ministry, the working groups had participation of experts from the Science and Technology, academia, research, NGOs and Civil Societies including experts from NERIST. The working groups were sensitised with the climate change issues in Arunachal Pradesh. Orientation for approach and methodology to be followed in the preparation of SAPCC was conducted in early January 2011. One-day Inception Workshop in the last week of January was held at Itanagar which was well represented by line department heads, officers, experts from academia, research, NGOs and civil society representatives. Present on this occasion were late Chief Minister and Mechuka MLA. Deliberation and discussions made were used as the guiding principle in formulating the action plan for various sectors. Extensive consultations within the working group members and other concerned stake holders were carried out. Actions, budget and period of implementation of the proposed actions across the sectors based on the above deliberations were drafted in to action plans. Draft report was further circulated to the stakeholders for comments. The draft report was updated with the comments duly received. The 2nd meeting of the State Steering Committee on Climate Change was held under the Chairmanship of Sh.Tabom Bam, Chief Secretary, to discuss the draft State Action Plan on Climate Change (SAPCC), on 13th July 2011 and ratified the draft SAPCC.

Observed Climate Trends and Projected Climate Change

Current Climate: The long term analysis for trends in observed seasonal precipitation and temperature over Arunachal Pradesh using IMD gridded and temperature at daily time scales show that the rise in maximum temperature in the state is appreciably higher (0.35°C) as compared to minimum temperature (0.25°C) and shows spatial variability in rainfall trend (increasing as well as decreasing trend).

Climate projection: The projected climate change in 2030s¹ and in 2080s over Arunachal Pradesh using IPCC SRES A1B scenario² (PRECIS³ regional climate model output) have been studied. Annual rainfall is projected to decrease by 5 % to 15 % in the 2030s as compared to base line and increase by 25 % to 35 % towards 2080's as compared to base line. Season wise, decrease in rainfall is projected for all seasons except pre monsoon for 2030s, where as in 2080s increase in pre monsoon and post monsoon period is projected as compared to the base line. Monsoon rainfall shows no significant change towards 2030s and show increase to the tune of 25% to 35 % towards 2080s.

Maximum temperature is projected to increase by 2.2°C to 2.8°C during 2030s as compared to baseline and towards 2080s the increase is projected by 3.4°C to 5°C. Minimum temperature is projected to increase by 1°C to 2.6°C during 2030s and by 2.8°C to 5°C during 2080s.

State GHG Emission

State Emission: Arunachal Pradesh ranks among the lowest GHG emitting states of India. Less infrastructure development, low carbonisation levels, high utilisation of bio mass for energy and power generation from renewable sources (hydro) and absence of industries are the major factors contributing to low levels of GHG emissions. About 59 % of GHG emissions come from energy category. Agriculture sector contributes 75 % of CH₄ and 39 % of N₂O emission in the state.

Climate Change Impact

IIT Delhi and IISc Bangalore had made assessment of the impact of projected climate change on water and forests.

Impact on Water resources: Analysis for entire Brahmaputra basin reveals an increase in the annual precipitation of 2.3 % for middle of century (2030s) as compared to base line. However, for the Brahmaputra basin lying within Arunachal Pradesh, analysis projects a decrease in annual precipitation of about 5% to 15% by mid century. The change in water availability show spatial variation from marginal reduction (5%) to no change across the state towards 2030s. The green water flow (evapotranspiration) shows increase but the magnitude is marginal under mid century as compared to baseline. The situation of green water storage (soil water) shows no change from the baseline under mid century scenario. These projections are derived from SWAT distributed hydrologic modelling.

¹ 2030s: average of 2021-2050, 2080s:average of 2071-2098

² A1B IPCC SRES socio-economic scenario (characterized by a future world of very rapid economic growth, global population that peaks in mid-century and declines thereafter, and rapid introduction of new and more efficient technologies, with the development balanced across energy sources)

³ PRECIS (Providing Regional Climate for Impact Studies) is the Hadley Centre portable regional climate model, developed to run on a PC with a grid resolution of 0.44° x 0.44°. PRECIS simulation datasets is provided by the Indian Institute of Tropical Meteorology, Pune

Impact on Forest: The dynamic vegetation model output shows that during short period of 2030s out of the 2669 forested grids in Arunachal Pradesh, 331 (12.4% w.r.t. baseline) will be impacted by climate change. Percentage of forested grids projected to be impacted by 2080 is less to the tune of 7 % (w.r.t. baseline), the reason being rainfall is projected to increase towards 2080s as compared to 2030s where decrease is projected, according to the A1B scenario. A change in forest types is projected in northern region of Upper Siang district, western region of Dibang Valley, southern West Siang and western region of Kurung Kumey districts. Thus the biodiversity rich districts of Arunachal Pradesh are projected to be adversely impacted by climate change by 2030s. This implies that the future climate is not optimal or suitable to the existing forest type or biodiversity.

Present Policies & Programs and Linkages with NAPCC

The Government of Arunachal Pradesh has initiated several programs towards addressing adaptation and mitigation of climate change which have linkages with activities under the NAPCC.

Two programmes addressing Water mission, namely, Arunachal Pradesh State Water & Sanitation Mission (APSWSM) as per the guidelines of NRDWP and PMGY / MNP for Rural Drinking Water are being implemented. Under the Technology Mission for Horticulture four mini programmes have been taken up since 2001 with the objective to increase the area under fruits, spices, vegetables, drip irrigation and post harvest technology for processing and marketing of fruits and vegetables. The present focus is on intensive form of horticulture gardening rather than extensive horticulture. Social forestry programmes through distribution of seedlings and creation of Apnavan through involvement of people, Development of Non Timber Forest Produce (NTFPs), including medicinal and aromatic plants, Strengthening of Forest Protection measures including protection against fire, Intensification of scientific management of the forests for sustainable optimum yield and to improve and extend protected area network for conservation, protection and development of Biodiversity and Wild Life and to involve communities in wildlife conservation in high altitude areas through setting up community conserved area and promotion of eco-tourism are some of the activities under implementation which seek to address climate change. Implementation of the Jawaharlal Nehru National Solar Mission was started by the state in 2010 under which State has been making serious efforts to harness solar energy and a variety of solar power devices have been distributed and installed. Under the Prime Minister's 50,000 MW hydro power initiatives the Ministry of Power Government of India had identified 89 projects in Arunachal Pradesh. The Arunachal Pradesh is privileged to share 50 % of the PM's 50,000 MW hydro initiative. Arunachal Pradesh has entered into agreements with public and private companies to harness hydropower, thus, contributing towards a low carbon economy. The APEDA is the State Designated Agency of Bureau of Energy Efficiency (BEE), GoI for the implementation of programmes related to energy efficiency and energy conservation. The Industrial Policy, 2008 of Arunachal Pradesh is formulated to achieve investment-friendly environment in the State for industrial growth. Schemes and Project are being implemented by Department of Urban Development & Housing and Town planning department including urban transport under JnNURM and also notified Arunachal Pradesh Building Bye Laws 2010. Some of the other initiatives include: Rural road habitation connectivity, disaster management, Integrated Disease Surveillance Programme, IDSP. EDUSAT, stress on adventure tourism, eco tourism and cultural tourism in the State and development of tourist circuits.

Strategies to address concerns of climate change

To synergize sustainable development and adaptation to climate change a list of programs and policies as perceived by the State have been identified by state sectoral departments.

Forestry: A preliminary list of climate change vulnerability reduction interventions and project ideas, based on the Greening India Mission have been identified. There is a need for conducting preliminary studies to identify locations for implementing the vulnerability reduction measures. The exact area for implementing the vulnerability reduction interventions is not readily available but a preliminary estimate of the investment required is provided. Six projects are proposed under the vulnerability reduction interventions with a combined proposed investment of about 7903 million rupees. Expansion and linking Protected Areas have also been identified as one of priority projects under the vulnerability reduction programmes. Implementation period is spread over 10 years.

Carbon sink enhancement potential of proposed activities is estimated using COMAP model and based on carbon sequestration rates used in the Greening India Mission. Four sub-mission projects are proposed with a combined proposed cost of 54115 million rupees under the Carbon sink enhancement projects. This will cover 1.747 million hectares with an intention to increase forest cover and eco-restoration of degraded forests. The annual incremental carbon sink enhancement potential is estimated to be 20.6 million tonnes of Carbon or about 75 million tonnes of CO₂ by 2020. Thus forest sector indeed can play a large role in mitigation of GHG emissions not only for Arunachal Pradesh but also for India.

Agriculture: Department of Agriculture and Department of Animal Husbandry and Veterinary have jointly proposed the vulnerability reduction measures. Rehabilitation of shifting cultivation areas by way of terraced rice cultivation to cover 0.011 Mha with a cost implication of 1100 million rupees and enhancement of livestock production by introduction of climate change adaptive measures with a cost implication of 120 million rupees have been identified and the implementation is proposed to be carried out as short term spread over next 5 years.

Horticulture: Horticulture department of the state has come up with elaborate proposal under vulnerability reduction spread over 5 years with a proposed investment of 5258.75 and 4900.00 million rupees respectively. Part of the proposed investment of 5258.75 million rupees has been taken care of in the forestry sector under Green India Mission. The plan mainly include climate resilient oriented cultivation practices and implementation resource conservation technology like micro irrigation and rain water harvesting system. Additional proposal for institutional support for R & D and climate change information dissemination at a cost of 970 million rupees. Further, assistance is sought for in situ / ex situ conservation of germplasm of agricultural and horticultural importance/ conservation of wild relative of agricultural and horticultural crops found in Arunachal Pradesh and investigation on use of existing wild germplasm for developing more climate change tolerant varieties.

Energy: Department of Power, Government of Arunachal Pradesh has proposed schemes under Enhanced Energy Efficiency Mission. These vulnerability reduction measures are proposed with the estimated cost of 1789.77 million rupees mainly in terms of replacement of old technology by new energy efficient technologies. Under the Jawaharlal Nehru National Solar Mission, two DPRs have

been submitted with an estimated cost of 56.80 million rupees. Implementation period is spread over 5 years.

Urban Development: Under National Mission on Sustainable Habitat, proposed investment of 38758.80 million rupees for urban transport (3500 million rupees) and urban mapping (35258.8 million rupees) has been identified. Major part of the required investment is towards building sewerage line and storm water drainage in twenty six urban settlements. Part funding is expected be from JnNURM. Implementation period is spread over 5 to 10 years.

Arunachal Rural Roads Development Agency (ARRDA) of Rural Works Department (RDW) has a target of connecting all the unconnected 2741 habitations through a road length of 13535.7 km. Connecting 424 habitations through rural road networks with a road length of 2097.44 km. was accomplished through a nine phase project involving 478 road work projects for 9536.1 million rupees until December 2010.

Water Resources: Under National Water Mission, mitigation projects with a estimated cost of 1500.00 million rupees have been proposed. Main focus is on Roof top rain water harvesting schemes, source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge. Additional funding for labour has been proposed to draw from MNREGA and IWMP. Under adaptation eco friendly schemes like non water consuming Eco-San toilets with an estimated cost of 112.50 million rupees have been proposed. Emphasis on advocacy and communication strategy on optimum water use, re-use of water, wise water use programs and water pricing has been proposed. Implementation period is spread over 5 years.

Health: Some of the action plans and projects for a sustainable development and adaptation to Climate Change as perceived by the Department of Health and family Welfare at a cost of 870.50 million rupees have been proposed and implementation period is next 5 years (12th plan). Major thrust is on controlling vector borne disease (research, mosquito Control measures, improvement on access to and use of services).

Capacity building: It is felt that 1% of the total funding for the State need to be provided for Capacity building.

Total proposed cost implication for climate change vulnerability reduction and adaptation projects under different sectoral departments is estimated at 113.4 billion rupees, excluding the rural road connectivity project.

Source of financing can have multiple approaches from creating corpus of fund for climate change, urging Banks, Government Departments to seek funding from national Climate change Missions and international mechanisms on climate change.

Gender sensitivity: Most of the proposed actions/activities directly or indirectly benefit the vulnerable gender group. To list a few are access to safe drinking water, enhanced water availability through rain water harvesting, providing ecosan toilets, adaptation in horticulture and livestock sectors, energy efficient actions.

Strategies and Proposed Investment

Proposed activities and the investment required are given the table at the end.

Cross Cutting Activities:

The State has already recognized a large number of issues critical to the management of climate change. Some of the critical areas recognised and the areas of research that need to be taken up under the Strategic Knowledge Mission. The critical issues that are spread across the sectors and domains include: climate change vulnerability assessment studies across sectors, strengthening of database and infrastructure for climate related data collection and analysis, Capacity building and training, IPR and traditional knowledge protection, documenting traditional practices, local knowledge and folk traditions, gender sensitive adaptation options like effective strategies for ensuring water supply and quality, and reducing the burden on women caused by water collection, gender-specific use of health facilities, women's access to new technologies, extension services and credit facilities etc.

Priority areas for research should include: documenting biodiversity status, traditional and folk knowledge, long-term monitoring for understanding state specific climate change aspects, research in identification of alternative means of livelihood and low and alternative energy options, preparing communication strategies.

Institutional arrangements

Constitution of Climate Change Cell/Authority under department of Environment and Forest may be considered for coordination among various departments. Strengthening the department under Strategic Knowledge Mission to act as nodal department is proposed. The department will act as a facilitator to provide a framework for integration, planning, monitoring and assessment. While the overall programme implementation will be facilitated, supervised and monitored by the, the Department of Environment and Forests, Arunachal Pradesh, Village Forest Committees and Eco-development Committees will have a greater role in implementation of works at field level with involvement of NGOs and other village level thematic groups like Self Help Groups under linkage with Gram Panchayats. Line departments have identified the activities to be carried out by them with assistance from their strategic partner departments like State Remote Sensing Department, Science and Technology, Krishi Vigyan Kendra.

Monitoring and Evaluation

Monitoring and evaluation (M&E) framework is to measure and assess performance of the identified key strategies. It is proposed to select Research Institutions and universities and train on methods and approaches on monitoring mitigation and adaptation projections. Line departments have their inbuilt monitoring mechanism which may take care of monitoring and evaluation once trained.

Review and Continuous Improvement

This is the first attempt at preparation of SAPCC for the state of Arunachal Pradesh. Limitations in terms of data, knowledge on climate change/gaps in available studies on impact and vulnerability on sensitive sectors and the nature of arriving at approximate costs of the suggested actions were the learning experience. It is desired that this document be reviewed after 12th Five year Plan based on the monitoring and evaluation of the activities taken up during the 12th Plan and with refined, high resolution regional climate change projections.

Proposed activities and the investment required (considering Technical Potential under Forest Sector)

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
Forest (GIM)							
Vulnerability Reduction	Anticipatory planting of species across latitudinal and longitudinal gradient	Enhancing afforestation and plantations activities	4750				Spread over 10 years
	Promotion of natural regeneration and mixed species planting	This will be a component of all mitigation programs / projects proposed under the Mitigation component of GIM	-				
	Effective fire prevention and fire management	Fire protection measures and control of forest fires	500				
	Sustainable harvesting of timber and non-timber products	Promoting non timber forest product utilization	1000				
	Protected Areas (PAs) management (securing corridors for species migration)	Expansion of protected area network	153				
	Reduced forest fragmentation by conserving contiguous forest patches (use of landscape/sub-landscape approach)	Projects for reduction of dependence on timber and fuel wood for reducing pressure on forests and biodiversity	1500				
	Total Vulnerability Reduction		7903				
Carbon sink enhancement projects	Sub- Mission 1: Enhancing quality of forest cover and improving ecosystem services	Moderately dense forest cover, but showing degradation	31320	27,000/- (present cost, subject to per future cost – index/inflation)	1.16		Spread over 10 years
		Eco-restoration of degraded open forests	13230	-do-	0.49		
		Restoration of grasslands	540	-do-	0.02*		
	Sub-Mission-2: Ecosystem restoration and increase in forest cover	Rehabilitation of shifting cultivation areas	6250	1,25,000/-	0.05*		
		Restoring scrublands, ravine reclamation	225	45,000/- present cost)	0.005*		
	Sub-Mission 3: Enhancing tree cover in Urban & Peri-Urban areas	Avenue, city forests, municipal parks, gardens, households, institutional lands, etc	50	25,000/0 (present cost)	0.002		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Sub- Mission 4: Agro-forestry and social Forestry (increasing biomass & creating carbon sink)**	Farmers' land including current fallows, shelterbelt plantations	2500	1,25,000/- (present cost)	0.02		
** Agroforestry includes horticultural orchards and homestead gardens on farms							
	Total Carbon sink enhancement		54115		1.747		
	Total - Forest		62018				
Agriculture							
Vulnerability Reduction	Agriculture	Rehabilitation of Shifting Cultivation areas by Terraced Rice Cultivation	1100	1,00,000 per ha	0.011		Spread over 5 years
	Livestock	Enhancement of livestock production by introduction of CC adaptive measures	120	75,00,000 per district	In all districts		
	Total Agriculture		1220				
Horticulture							
Adaptation	A. Climate Change oriented cultivation practice						
	Apple	Low chilling , disease and pest resistant and drought tolerant Cultivars, use of MI & RWH, organic cultivation, HDP etc	312.5	Tawang, West Kameng, some pockets of other districts.	12308	2500	2011-12 to 2015-16
	Kiwi	Low chilling , disease and pest resistant Cultivars, MI & RWH, organic cultivation	125	-do-	250	1000	
	Other temperate crops	-do-	125	-do-	4575	1000	
	Khasi Mandarin/ citrus	Use of nuclear seedlings from highly tolerant local cultivars with high productivity and longevity, drought tolerant and use of MI&RWH, Organic cultivation etc.	750	All Siang districts, Lohit, LDV,P/Pare, Upper Subansiri, East Kameng, Tirap and Changlang	29750	6000	
	Pineapple	HDP with improved cultivation management, use of MI& RWH, Organic cultivation etc.	187.5	-do-	10225	1500	
	Other sub-tropical fruits	-do-	187.5	do-	11800	1500	

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Ginger	Use of rhizome rot and other disease tolerant varieties, improved cultivation management, use of MI& RWH, Organic cultivation etc	125	-do-	2282	1000	
	Large Cardamom	Replacing the higher altitude requiring varieties with mid- and low hill varieties, disease and pest resistant varieties and other measures shown above.	187.5	-do-	12452	1500	
	Other Spices	-do-		All districts	550		
	Medicinal and aromatic crops	Multi cropping, inter-cropping and as component of agro-forestry.	125	All districts	1000	1000	
	Vegetables	Use of drought and disease resistant cultivars, use of use of MI& RWH, Organic cultivation etc	375	All districts	15000	3000	
	Total (A)		2500			20000	
	B. Micro Irrigation and Rain Water Harvesting System (MI& RWH)						2011-12 to 2015-16
	All crops	To be installed in all cultivated areas for judicious use of Water. WRH to tap the surface run off by rain water and also for artificial recharge of ground water	2400	All districts		12000	
	Total (B)		2400			12000	
	Total (A+B)		4900				
Institutional Support	Research and Development	Infrastructure support for R&D activities on climate change effect on horticulture	200		4 Agro-climatic Zones		
		Data base on Climate Change information	30		All 16 districts		
		Development of adaptation technologies	160		All 16 districts		
		Development of mitigation technologies	160		All 16 districts		
		Jhum cultivation	160		All 16 districts		
		Germplasm conservation/biodiversity conservation	160		All 16 districts		
		Dissemination of Climate Change information	Seminar/Workshop/Training/Film show	100		All 16 districts	

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Total Horticulture		5870				
Energy							
Vulnerability Reduction	SUB-HEAD - I	Overloaded old transformer					Spread over 5 years
		Adoption of HVDS	12.99				
		Replacement	202.42				
		Up gradation	309.16				
	SUB-HEAD - II	Upgradation/replacement of ASCR conductor of ht/lt line with appropriate sizes	500.08				
	SUB-HEAD - III	Adopting high voltage distribution system	102.86				
	SUB-HEAD - IV	Replacement of defective energy meters system consumer meters i/c providing meter to unmetered consumers	629.85				
	SUB-HEAD - V	Replacement of old reflector of existing street light	5.83				
	Jawaharlal Nehru National Solar Mission	100KWp Solar Power Plant at 2nd IRBn, Seijosa, East Kameng District	28.4				DPR submitted
		100KWp Solar Power Plant at 2nd IRBn, Diyun, Changlang District	28.4				
	Total Energy		1846.6				
Urban							
Vulnerability Reduction	Urban Transport	Metro Cable System	1000				Spread over 5 years
		InNURM, CNG Buses	660				
		Solid waste management	880				
		Roads improvement	660				
		Other Schemes	300				

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Urban Mapping	Master Plan Preparation	90				Spread over 10 years
		Master Plan Preparation Cell	13				
		Microzonation and risk assessment	145.8				
		Sewerage line in twenty six Urban settlements	20000				
		Storm water draining in twenty six urban settlements	15000				
		Plastic free zone in twenty six urban settlements	10				
	Total Urban		38758.8				
Water							
Vulnerability Reduction		Roof top rain water harvesting schemes, source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge	1500				Spread over 5 years
		<i>Note: the Labour cost of any recharging system/surface water impounding structures should be met from Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) and Integrated Watershed Management Programme (IWMP)</i>					
Adaptation		7500 Eco-San toilets	112.5				Spread over 5 years
		Awareness, campaign, Capacity Building					
		Afforestation and plantation with GIM and Horticulture mission					
	Total Water		1612.5				
Health							
	Ecological study on air pollutants and pollen (as triggers of Asthma & Resp. diseases) & how they are affected by	Pilot study is proposed for 3 Hospitals,	3		@ 1 Million rupees per hospital		Spread over 5 years

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	CC	1. General Hospital, Naharlagun.				*Required Med. Specialist and Chest Specialist are available.	
		2. General Hospital, Pasighat.					
		3. Rama Krishna Mission Hospital, Itanagar.					
		*To screen and study patients suffering from Bronchial Asthma and other Resp. diseases.					
	Studies on response of disease vectors to climate changes.	Entomological study on prevalence and vector densities for Malaria, JE, Dengue, CCHF (Chimean-Congo Haemorrhagic Fever) in the state.	10		@ Rs.0.5 million per districts and Rs.2.0 million for State Hq. Includes also training cost, monitoring, field work and lab. Test etc.		Spread over 5 years
	Enhanced provision of Primary, Secondary & Tertiary health care facilities & implementation of public health measures, including vector control, sanitation & clean drinking water supply	i) Primary level:- Awareness and sensitization to all sectors on Climate change.	25		Primary level: Rs.0.5 million per districts and Rs.18.0 million for State Hq		
		ii) Secondary level:- Early diagnosis and treatment i.e Testing kits and drugs.			Secondary and tertiary level each:		
		iii) Tertiary level:- Testing kits and treatment with drugs			Rs.10.0 million @ of Rs.0.5 million per districts and Rs.20.0 million for State Hq.		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Providing high resolution weather & climate data to study the regional pattern of diseases.	Through IDSP (Integrated Disease Surveillance Project) which is a project by GOI on Disease Surveillance and is engaged in Outbreak/ Epidemic forecasting and investigation/management.	10		Fund will be needed for engaging Remote Sensing department for high resolution data transfer.		
	Development of a high resolution health impact model at the state level	Assistance of department. Of Science & Technology, Remote Sensing section will be taken for real time high resolution weather & climate data.					
	GIS mapping of access routes to health facilities	Both State Remote Sensing Health departments, under NVBDCP will be utilized for GIS mapping.	-				
	Prioritization of geographic areas based on Epidemiological data and the extent of vulnerability to adverse impacts of CC	Ongoing under IDSP	-				
	Enhanced Public Health Care services	Ongoing under department. of Health & FW	-				
	Assessment of increased burden of diseases due to climate change	Preliminary assessment of increased disease burden is being studied under IDSP. With reference to Climate Change, the same will be done after implementation of the proposed projects for SAPCC.	2				
	Controlling vector borne diseases – Enhancing the scope of NVBDCP	i. Research on vector prevalence, triggering mechanisms that lead to outbreaks and study on impacts of climate change on vector spread, morbidity and mortality – all vectors including malaria	20.5		Fund requirement @ 50 Lakhs per yr		Carry out research across the 5 yrs in 12 th plan (to be started immediately after the approval of SAPCC and its funding)
		ii. Improve access to and use of services as the transmission window for Malaria is lengthening and going to higher altitudes-	320		Fund requirement @ 2.00 Cr per		All through 12 th plan (to be started immediately after the

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
		a. Carry out the anti malarial activities through out the year in all the districts. Eg:DDT /Malethion spray/fogging			district for 16 districts		approval of SAPCC and its funding)
		iii. Enhance level of actions for protection against Mosquito bites e.g Bed--nets/LLIN , Treatment with Cloroquine/Quinine/ACT drugs					
		b. Intensify Mosquito Control measures through source reduction/anti larval measures in identified hotspot areas in all districts. Measures to include avoidance of stagnation or collection of water, through Biological Control e.g. Larvivorous Hatchery , through proper disposal of waste –biomedical waste as well as municipal solid waste and domestic waste water					
		iii. Strengthen measures for continuous screening against new and emerging vector borne diseases including KalaAzar, Filariasis, and Chikungunya and any other emerging vector.	320		@ Rs 2.0 Cr per district		
		iv. Strengthen reporting of Vector borne diseases in IDSP by including reports from all health centres at all levels in all districts.	160		Rs 1.00 Cr for each district		
	Total Health		870.5				
Grand Total in Million Rupees			112196.4				
Capacity Building @ 1%			1122				
Proposed Total Investment in Million Rupees			113318.4				
Proposed Total Investment in Billion Rupees: 113. 3 (Rupees 11,332 crores)							

Proposed activities and the investment required (considering feasible areas under Forest Sector till 2020)

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
Forest (GIM)							
Vulnerability Reduction	Anticipatory planting of species across latitudinal and longitudinal gradient	Enhancing afforestation and plantations activities	4750				Spread over 10 years
	Promotion of natural regeneration and mixed species planting	This will be a component of all mitigation programs / projects proposed under the Mitigation component of GIM	-				
	Effective fire prevention and fire management	Fire protection measures and control of forest fires	500				
	Sustainable harvesting of timber and non-timber products	Promoting non timber forest product utilization	1000				
	Protected Areas (PAs) management (securing corridors for species migration)	Expansion of protected area network	153				
	Reduced forest fragmentation by conserving contiguous forest patches (use of landscape/sub-landscape approach)	Projects for reduction of dependence on timber and fuel wood for reducing pressure on forests and biodiversity	1500				
	Total Vulnerability Reduction		7903				
Carbon sink enhancement projects	Sub- Mission 1: Enhancing quality of forest cover and improving ecosystem services	Moderately dense forest cover, but showing degradation	3760	27,000/- (present cost, subject to per future cost – index/inflation)	1,39,439		Spread over 10 years
		Eco-restoration of degraded open forests	1590	-do-	58,901		
		Restoration of grasslands	60	-do-	2,404		
	Sub-Mission-2: Ecosystem restoration and increase in forest cover	Rehabilitation of shifting cultivation areas	750	1,25,000/-	6,010		
		Restoring scrublands, ravine reclamation	30	45,000/- present cost)	601		
	Sub-Mission 3: Enhancing tree cover in Urban & Peri-Urban areas	Avenue, city forests, municipal parks, gardens, households, institutional lands, etc	10	25,000/0 (present cost)	240 (provided by Horticulture department)		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	Sub- Mission 4: Agro-forestry and social Forestry (increasing biomass & creating carbon sink)**	Farmers' land including current fallows, shelterbelt plantations	300	1,25,000/- (present cost)	2,404 (provided by Horticulture department)		
<i>** Agroforestry includes horticultural orchards and homestead gardens on farms</i>							
	Total Carbon sink enhancement		6500		2,10,000		
<i>Note: Area: During the period 2012-2015, annual additional area to be brought under GIM sub-missions, covering all activities is 15,000 ha/year and Area: During 2016-2020, the additional area covered under GIM sub-missions, covering all activities is 30,000 ha/year</i>							
Total - Forest			14403				
Agriculture							
Vulnerability Reduction	Agriculture	Rehabilitation of Shifting Cultivation areas by Terraced Rice Cultivation	1100	1,00,000 per ha	11,000		Spread over 5 years
	Livestock	Enhancement of livestock production by introduction of CC adaptive measures	120	75,00,000 per district	In all districts		
Total Agriculture			1220				
Horticulture							
Adaptation	A. Climate Change oriented cultivation practice						
	Apple	Low chilling , disease and pest resistant and drought tolerant Cultivars, use of MI & RWH, organic cultivation, HDP etc	312.5	Tawang, West Kameng, some pockets of other districts.	12,308	2500	2011-12 to 2015-16
	Kiwi	Low chilling , disease and pest resistant Cultivars, MI & RWH, organic cultivation	125	-do-	250	1000	
	Other temperate crops	-do-	125	-do-	4,575	1000	
	Khasi Mandarin/ citrus	Use of nuclear seedlings from highly tolerant local cultivars with high productivity and longevity, drought tolerant and use of MI&RWH, Organic cultivation etc.	750	All Siang districts, Lohit, LDV,P/Pare, Upper Subansiri, East Kameng, Tirap and Changlang	29,750	6000	

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	Pineapple	HDP with improved cultivation management, use of MI& RWH, Organic cultivation etc.	187.5	-do-	10,225	1500	
	Other sub-tropical fruits	-do-	187.5	do-	11,800	1500	
	Ginger	Use of rhizome rot and other disease tolerant varieties, improved cultivation management, use of MI& RWH, Organic cultivation etc	125	-do-	2,282	1000	
	Large Cardamom	Replacing the higher altitude requiring varieties with mid- and low hill varieties, disease and pest resistant varieties and other measures shown above.	187.5	-do-	12,452	1500	
	Other Spices	-do-		All districts	550		
	Medicinal and aromatic crops	Multi cropping, inter-cropping and as component of agro-forestry.	125	All districts	1,000	1000	
	Vegetables	Use of drought and disease resistant cultivars, use of use of MI& RWH, Organic cultivation etc	375	All districts	15,000	3000	
	Total (A)		2500			20000	
	B. Micro Irrigation and Rain Water Harvesting System (MI& RWH)						2011-12 to 2015-16
	All crops	To be installed in all cultivated areas for judicious use of Water. WRH to tap the surface run off by rain water and also for artificial recharge of ground water	2400	All districts		12000	
	Total (B)		2400			12000	
	Total (A+B)		4900				
Institutional Support	Research and Development	Infrastructure support for R&D activities on climate change effect on horticulture	200		4 Agro-climatic Zones		
		Data base on Climate Change information	30		All 16 districts		
		Development of adaptation technologies	160		All 16 districts		
		Development of mitigation technologies	160		All 16 districts		
		Jhum cultivation	160		All 16 districts		

ARUNACHAL PRADESH STATE ACTION PLAN ON CLIMATE CHANGE

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
		Germplasm conservation/biodiversity conservation	160		All 16 districts		
	Dissemination of Climate Change information	Seminar/Workshop/Training/Film show	100		All 16 districts		
Total Horticulture			5870				
Energy							
Vulnerability Reduction	SUB-HEAD - I	Overloaded old transformer					Spread over 5 years
		Adoption of HVDS	12.99				
		Replacement	202.42				
		Up gradation	309.16				
	SUB-HEAD - II	Upgradation/replacement of ASCR conductor of ht/lv line with appropriate sizes	500.08				
	SUB-HEAD - III	Adopting high voltage distribution system	102.86				
	SUB-HEAD - IV	Replacement of defective energy meters system consumer meters i/c providing meter to unmetered consumers	629.85				
	SUB-HEAD - V	Replacement of old reflector of existing street light	5.83				
SUB-HEAD - VI	Providing low cost CFL to BPL under Bajat Yojana lamp	26.61					
	Jawaharlal Nehru National Solar Mission	100KWp Solar Power Plant at 2nd IRBn, Seijosa, East Kameng District	28.4				DPR submitted
		100KWp Solar Power Plant at 2nd IRBn, Diyun, Changlang District	28.4				
Total Energy			1846.6				
Urban							
Vulnerability Reduction	Urban Transport	Metro Cable System	1000				Spread over 5 years
		JnNURM, CNG Buses	660				
		Solid waste management	880				

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
		Roads improvement	660				Spread over 10 years
		Other Schemes	300				
	Urban Mapping	Master Plan Preparation	90				
		Master Plan Preparation Cell	13				
		Microzonation and risk assessment	145.8				
		Sewerage line in twenty six Urban settlements	20000				
		Storm water draining in twenty six urban settlements	15000				
		Plastic free zone in twenty six urban settlements	10				
Total Urban			38758.8				
Water							
Vulnerability Reduction		Roof top rain water harvesting schemes, source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge	1500				Spread over 5 years
		<i>Note: the Labour cost of any recharging system/surface water impounding structures should be met from Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) and Integrated Watershed Management Programme (IWMP)</i>					
Adaptation		7500 Eco-San toilets	112.5				Spread over 5 years
		Awareness, campaign, Capacity Building					
		Afforestation and plantation with GIM and Horticulture mission					
Total Water			1612.5				
Health							

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	Ecological study on air pollutants and pollen (as triggers of Asthma & Resp. diseases) & how they are affected by CC	Pilot study is proposed for 3 Hospitals,	3		@ 1 Million rupees per hospital		Spread over 5 years
		1. General Hospital, Naharlagun.			*Required Med. Specialist and Chest Specialist are available.		
		2. General Hospital, Pasighat.					
		3. Rama Krishna Mission Hospital, Itanagar.					
		*To screen and study patients suffering from Bronchial Asthma and other Resp. diseases.					
	Studies on response of disease vectors to climate changes.	Entomological study on prevalence and vector densities for Malaria, JE, Dengue, CCHF (Chimean-Congo Haemorrhagic Fever) in the state.	10		@ Rs.0.5 million per districts and Rs.2.0 million for State Hq. Includes also training cost, monitoring, field work and lab. Test etc.		Spread over 5 years
	Enhanced provision of Primary, Secondary & Tertiary health care facilities & implementation of public health measures, including vector control, sanitation & clean drinking water supply	i) Primary level:- Awareness and sensitization to all sectors on Climate change.	25		Primary level: Rs.0.5 million per districts and Rs.18.0 million for State Hq		
					Secondary and tertiary level each:		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
		ii) Secondary level:- Early diagnosis and treatment i.e Testing kits and drugs.			Rs.10.0 million @ of Rs.0.5 million per districts and Rs.20.0 million for State Hq.		
		lii) Tertiary level:- Testing kits and treatment with drugs					
	Providing high resolution weather & climate data to study the regional pattern of diseases.	Through IDSP (Integrated Disease Surveillance Project) which is a project by GOI on Disease Surveillance and is engaged in Outbreak/ Epidemic forecasting and investigation/management.	10		Fund will be needed for engaging Remote Sensing department for high resolution data transfer.		
	Development of a high resolution health impact model at the state level	Assistance of department. Of Science & Technology, Remote Sensing section will be taken for real time high resolution weather & climate data.					
	GIS mapping of access routes to health facilities	Both State Remote Sensing Health departments, under NVBDCP will be utilized for GIS mapping.	-				
	Prioritization of geographic areas based on Epidemiological data and the extent of vulnerability to adverse impacts of CC	Ongoing under IDSP	-				
	Enhanced Public Health Care services	Ongoing under department. of Health & FW	-				
	Assessment of increased burden of diseases due to climate change	Preliminary assessment of increased disease burden is being studied under IDSP. With reference to Climate Change, the same will be done after implementation of the proposed projects for SAPCC.	2				
	Controlling vector borne diseases – Enhancing the scope of NVBDCP	i. Research on vector prevalence, triggering mechanisms that lead to outbreaks and study	20.5		Fund requirement @		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
		on impacts of climate change on vector spread, morbidity and mortality – all vectors including malaria			50 Lakhs per yr		(to be started immediately after the approval of SAPCC and its funding)
		ii. Improve access to and use of services as the transmission window for Malaria is lengthening and going to higher altitudes-	320		Fund requirement @ 2.00 Cr per district for 16 districts		All through 12 th plan (to be started immediately after the approval of SAPCC and its funding)
	a. Carry out the anti malarial activities through out the year in all the districts. Eg:DDT /Malethion spray/fogging						
	iii. Enhance level of actions for protection against Mosquito bites e.g Bed--nets/LLIN , Treatment with Cloroquine/Quinine/ACT drugs						
	b. Intensify Mosquito Control measures through source reduction/anti larval measures in identified hotspot areas in all districts. Measures to include avoidance of stagnation or collection of water, through Biological Control e.g. Larvivorous Hatchery , through proper disposal of waste –biomedical waste as well as municipal solid waste and domestic waste water						
		iii. Strengthen measures for continuous screening against new and emerging vector borne diseases including KalaAzar, Filariasis, and Chikungunya and any other emerging vector.	320		@ Rs 2.0 Cr per district		
		iv. Strengthen reporting of Vector borne diseases in IDSP by including reports from all health centres at all levels in all districts.	160		Rs 1.00 Cr for each district		
Total Health			870.5				

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
Grand Total in Million Rupees			64581				
Capacity Building @ 1%			646				
Proposed Total Investment in Million Rupees			65227				
Proposed Total Investment in Billion Rupees: 65.2 (Rupees 6,523 crores)							

Chapter 1

Introduction

Chapter 1 - Introduction

Background

India's National Action Plan on Climate Change (NAPCC) released in 2008⁴ outlines its strategy to meet the challenge of Climate Change. NAPCC is guided by the principles of sustainable development (SD) and aligns the environmental and economic objectives. It outlines a national strategy that aims to enable the country adapt to climate change and enhances the ecological sustainability of India's development path. It stresses that maintaining a high growth rate is essential for increasing living standards of the vast majority of people of India and reducing their vulnerability of the impacts of climate change. There are eight "National Missions" which form the core of the National action plan. They focus on promoting understanding of climate change, adaptation and mitigation, energy efficiency and natural resource conservation.

As a second step, after the National Action Plan on Climate Change (NAPCC) was announced, all States have been asked to prepare a State level action plan to deal with the challenges of climate change. Broadly the State level action plans are envisioned to be an extension of the NAPCC at various levels of governance, aligned with the 8 National Missions. Building on such a need, a National Consultation Workshop was held on 19th August 2010 in New Delhi for discussing the common framework/approach for preparing State level action plans on climate change. During the workshop, it was suggested that States can take their lead from the Mission documents while formulating mitigation/adaptation strategies under the State level strategy and Action plan (SAPCC). It was recommended that all state governments finalize their SAPCC by 31st March 2011. Delhi and Orissa became the first two states in the country to complete and launch their State Action Plans. Although all State governments are implementing climate-friendly strategies (broadly aligned with the missions) as a part of their development programmes, some states have taken specific leads in the matter.

Organization of the Report

The Draft Final Report consists of seven chapters and an Executive Summary. The Chapter 1 is an introduction to the study and describes the study area with background information. Current observed climatology of Arunachal Pradesh and the predicted climate change analysis is covered in Chapter 2. The Chapter 3 describes state green house gas emission sector-wise and district-wise. Impacts and vulnerability due to climate change on various sectors based scientific studies carried out at the national level is presented in Chapter 4. The Chapter 5 covers details of ongoing projects addressing possible mitigation, local coping strategy and adaptation options in terms of present policies and programs of the state and linkages with NAPCC. Sectoral Climate Change Strategy and Action Plan for the state is discussed in the Chapter 6 followed by a broad view on cross cutting issues and integrated approach in the Chapter 7.

⁴ http://pmindia.nic.in/climate_change.htm

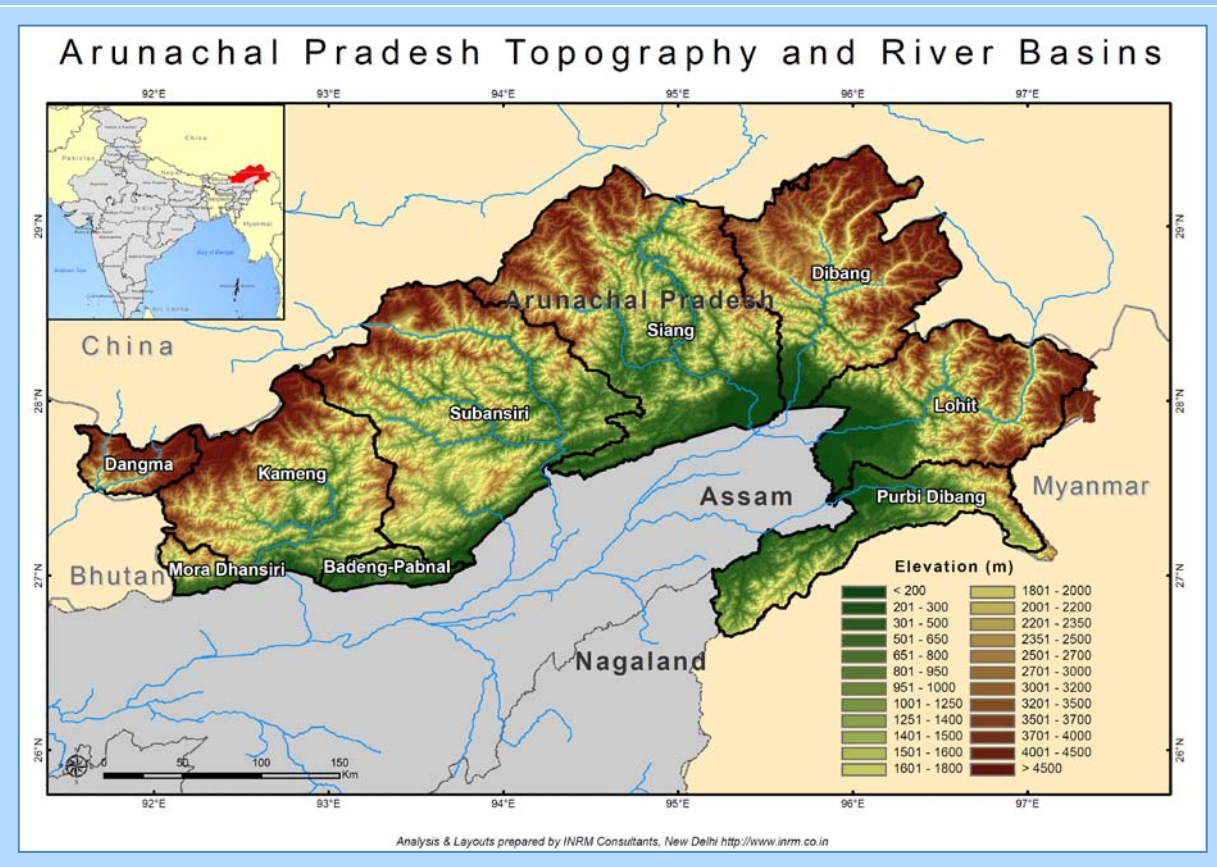
Arunachal Pradesh State profile

Physiography

Arunachal Pradesh is the largest State in North East India and is bounded by Bhutan to the west, China to the north-east, Myanmar (Burma) to the east and the plains of Assam to the south. Arunachal Pradesh is the home of 26 major tribes and acknowledged to be one of the most splendid, variegated and multilingual tribal areas of the world.

The state is situated in the Eastern Himalayas between latitudes $26^{\circ} 30'N$ and $29^{\circ} 30'N$, longitudes $91^{\circ} 30'E$ and $97^{\circ} 30'E$. The state has a geographical area of $83,743 \text{ km}^2$ (Figure 1). Terrain of the state has deep valleys rising to steep mountains. Much of the state is covered by the Eastern Himalayas. However, parts of Lohit, Changlang and Tirap districts are covered by the Patkai hills. The state has complex hill system with varying elevations ranging from 50 m in the foot hills gradually ascending to about 7000 m. The important hill systems are Kangto Massif and Namcha Barwa Massif. The Kangto Massif lies in a gigantic S curve running roughly west-southwest and east-north east. It is because of the existence of the the Kangto Massif in this region that the rain bearing monsoon winds are trapped. Namcha Barwa is situated on the eastern most frontiers of Himalayas and not considered as part of Himalayas. Standing at an elevation of 7,756 m above sea level Namcha Barwa is the highest point of this range.

Figure 1 : Geographical Context of the Study Area Brown to green



The major river in the state is Brahmaputra. Other rivers are Changlang, Dibang, Kameng, Lohit, Subansiri, Papum pare, Tawang, Tirap and Siang. Many districts in the state are named after the rivers.

Climate

Climate of the state is influenced greatly by the Himalayan Mountains and large variations in altitude across the state. Areas that are at a very high elevation in upper Himalayas close to the Tibetan border experience alpine and tundra climates. In the middle Himalayas temperate climate is experienced. Areas at the sub Himalayan generally experience humid sub tropical climate with hot summers and mild winters. The rainfall of Arunachal Pradesh is amongst the heaviest in the country receiving more than 3500 mm in a year. The state receives rainfall over a period of 8 to 9 months excepting in winter, however, most of rainfall is between May and September. Higher regions experience snow fall during winter. The average annual rainfall is 1000 mm in the higher elevations and 5750 mm in the foot hill areas.

Winter months have average temperatures in the range 15°C to 21°C, and the monsoon month temperatures are in the range of 22°C – 33°C, and the summer months temperatures sometimes are higher well over 37°C. The foot hills experience maximum temperatures around 40°C during summer.

Natural Resources

Water Resources

The major river is the Brahmaputra basin and 82.8 % of its area falls in Arunachal Pradesh. The state has the highest average run-off of 350 BCM. About 80% of mean annual flow of River Brahmaputra is contributed by more than 3,000 small and big river tributaries.

Glaciers are found in the Kameng Basin (52 glaciers covering an area of 66 km²), in the Subansiri Basin (91 glaciers covering an area of 146 km²) and in the Dibang Basin (14 glaciers covering an area of 11 km²).

Arunachal Pradesh has 2.56 BCM annual replenishable ground water resources. The ground water potential exploited so far is negligible. With the depletion of surface water resources in the foot hill areas of Arunachal Pradesh, especially Changlang, Lohit, Lower Dibang Valley, East Siang, Papum Pare and East Kameng Districts, the need to exploit ground water potential for meeting the requirements of drinking water and irrigation is increasing day by day.

The CGWB had assessed an irrigational potential about 18,000 hectares through ground water in the State. An area of more than 87,500 hectares has been irrigated in Arunachal Pradesh. Minor Irrigation Census of the State reveals that about 0.12-million hectare (about 66.67% of available potential) area is irrigated. Fresh Potential Assessment is being done under GIS environment and ultimate potential is expected to increase to around 0.85 million hectares.

The Command Area Development Water Management (CADWM) programme envisages the utilization of irrigation potential. Available records indicate that a wide utilization gap exist till today. It is estimated that about 55% of created potential is utilized and 45% remains unutilized due to poor resource support, debris and energy, inflicting heavy flood damages.

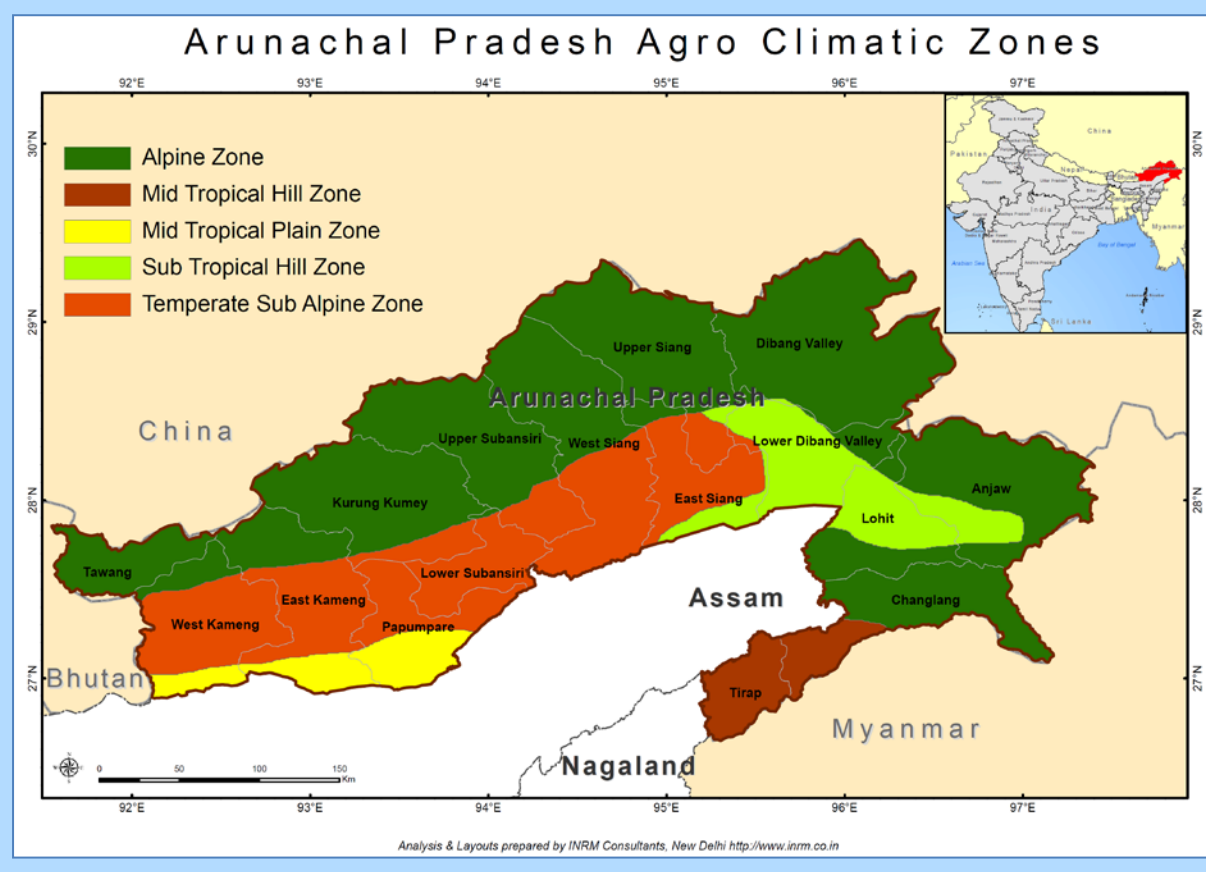
Flood is a recurring phenomenon in the State due to high precipitation. Magnitude of floods and river bank erosion problems are increasing every year in the State. An estimated 8155 sq km area of

the state is flood prone. To tackle the flood problems, construction of embankment, spurs and guide bunds etc. are utmost necessary. Presently, protection and restoration works have been taken-up.

Landuse

There are 5 Agro-climatic zones in Arunachal Pradesh reflecting the climatic diversity due the large size of the state. Figure 2 shows the agro climatic zones of the state.

Figure 2 : Agro ecological zones of Arunachal Pradesh



Around 5.15 million hectares (61.54%) is under forests. The arable land (the net area sown plus the current & fallow lands) is estimated at 0.25 million hectares (3.08 %) of the total reporting area (8.37 million ha). Land under miscellaneous tree crops and groves, not included in the net area sown, is 0.04 million hectares (0.53%) and the culturable waste-land is 0.03 million hectares (0.4%) of the total reporting area.

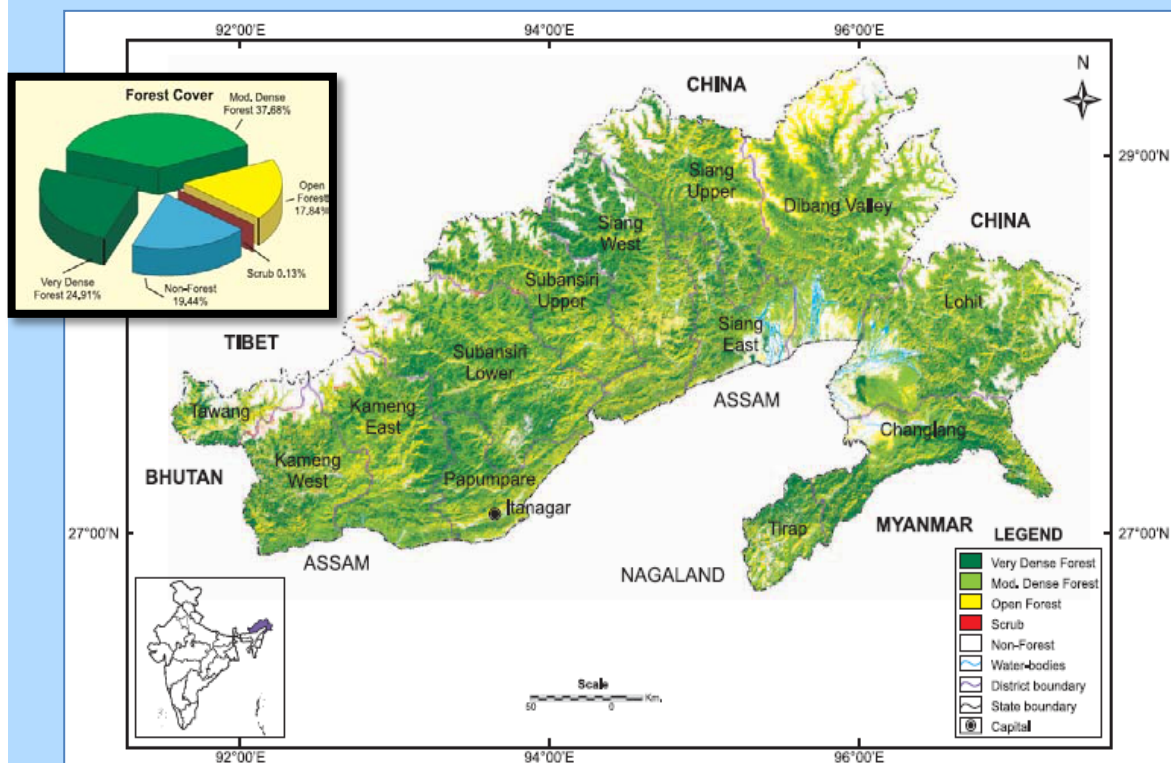
Forest

Forest is the most important resource in Arunachal Pradesh with the predominantly large tribal population living in close association with forests and highly dependent on it. Traditional shifting (jhum) cultivation is practiced by the people which impacts upon forest conservation. The total forest and tree cover of the state is 6.79 Mha, which is 81.14% of the total geographical area (FSI, 2009⁵). The Protected Areas (PA) constitutes 11.82% of the geographical area of the state. Forests in the state can be categorized as tropical, sub tropical, pine, temperate and alpine with bamboos and grasses common in the degraded forests. Carbon sequestration of forests of Arunachal Pradesh is

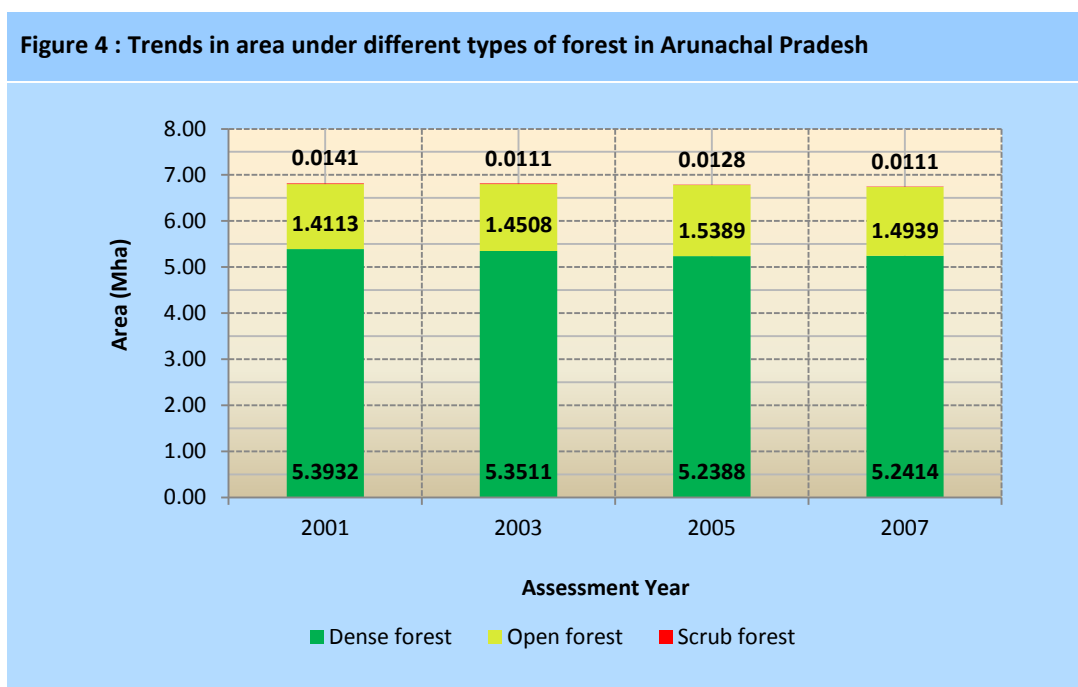
⁵ Source : Source: State of Forest Report, FSI, 2009

very significant in India. The distribution of forests along with crown densities in Arunachal Pradesh is given in Figure 3. Moderate dense forests account for about 37.68% of the forest area followed by very dense forests accounting for about 24.91%. Forests are classified as Reserved Forests (20.46%), Protected Forests (18.49%) and Unclassed Forests (61.05%). In Arunachal Pradesh, indigenous community institutions play an important role in forest protection, management and administration with much of the forests listed as “unclassified”. Apart from projected vulnerability due to climate change, the forests in Arunachal Pradesh also face several threats and biotic pressures in the form of shifting cultivation, grazing, forest fires, encroachment, commercial plantations, human-wildlife conflicts and illegal extraction of forest products along interstate borders with Assam and Nagaland.

Figure 3 : Forest cover of Arunachal Pradesh



According to the Forest Survey of India, area under forests seems to have marginally declined during the period 2001 to 2007 (Figure 4).



The dense forest has declined significantly during this period and consequently the area under open forest has increased. According to the 2007 assessment however, a slight increase in area under dense forests and a decline in scrub forests owing to plantation activities undertaken in the state is reported.

Biodiversity

Arunachal Pradesh possesses India's second highest level of genetic resources. Although occupying only 2.5% of India's geographical area, the state occupies a significant place in terms of floral and faunal biodiversity, being considered one of the world's 18 biodiversity hotspots and home to 85 species of terrestrial mammals, 760 species of birds, 4,500 species of angiosperms and 550 species of orchids. It has been recognized by International World Conservation Union in 1995 as one of the major centers of plant diversity.

Agriculture and Horticulture

Agriculture is the main occupation for about 35 percent of the population of Arunachal Pradesh. Jhum cultivation (Shifting Cultivation) and Terrace farming (Wetland Rice Cultivation (WRC)) are the two major patterns that farmers employ. Jhum is a way of life in the high altitude areas. Jhum area productivity is very low (0.7 to 0.8 tonnes/ha of organic rice against average of 3 tonnes/ha). Jhum/shifting cultivation accounts for 0.11 million hectares and permanent cultivation is about 0.09 million hectares. 17% of total cultivated area is under irrigation. Jhum cultivation contributes only about 14% as compared to Terrace farming contribution of 86% of total grain production in the state.

Topography and climate of Arunachal Pradesh is conducive for cultivation of rice, millets, wheat, maize, pulses, sugarcane and potatoes. Areas of agricultural importance in Arunachal Pradesh include: Off-Season Potato and Vegetables in Tawang, West Kameng, Lower Subansiri and Mechuka sub-division of West Siang, Commercial Tomato growing in Rupa subdivision of West Kameng district, Terraced Rice Cultivation in Shimong (Yingkiong), Pangin, Boleng, Basar, Upper Subansiri,

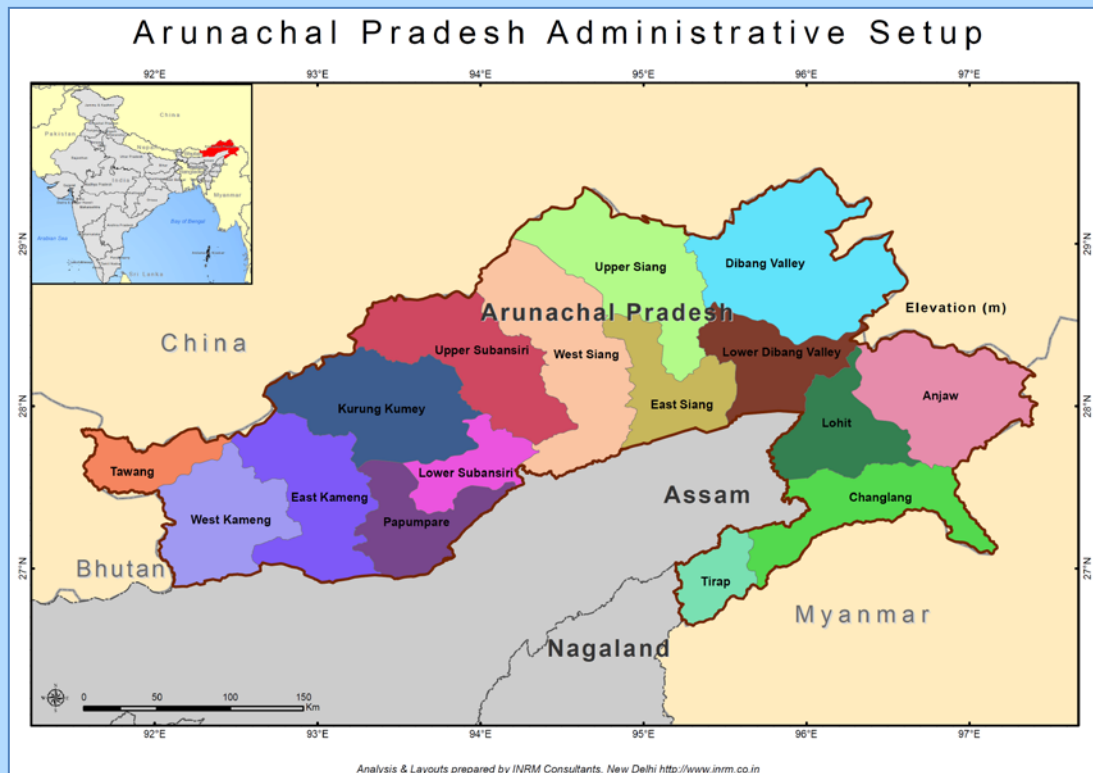
Wet Rice Cultivation in Papumpare, East Siang, Lower Dibang Valley, Lohit and Changlang, Famous Paddy cum Fish culture in Apatani plateau, Command area Commercial Crop growing in Jampani area of East Siang, Mustard cultivation in East Siang, Lower Dibang Valley, Lohit and Changlang, Ginger cultivation in Lower Dibang Valley, Lower Subansiri, East Siang, Cold Storage under construction in East Siang and Lohit, Wholesale Regulated Market at Pasighat, Miao, Tezu, Potential Agro-Eco tourism destinations viz. Tawang, Bomdila, Ziro, Basar, Mechuka, Boleng, Pangin, Mebo, Jampani, Pasighat, Yingkiang, Roing, Namsai, Wakro, Miao, Borumsa, Kanubari.

Horticulture is an important sector in Arunachal Pradesh having tremendous potential for alleviation of rural poverty due to existence of varied agro-climatic zone and high adaptability to hilly topography of the state. Total area suitable for horticulture is 1.8 Mha. However, the present total area under horticulture is only 0.088 Mha with production of 0.12 MT. Horticulture comprises of cultivation of fruits such as apple, kiwi, walnut, orange, pine apple, litchi, lemon, ginger and banana.

Demography

Arunachal Pradesh is administratively divided into 16 districts, 57 blocks and 4065 villages (Figure 5). Arunachal Pradesh is the state with lowest population density in India. According to 2001 census, Arunachal Pradesh has a population density of 13 per sq. km (as against the national average of 312) with total population of about 1.1 million (Figure 6). The decadal growth rate of the state is 27 % (against 21.54% for the country) and the population of the state continue to grow at a much faster rate than the national rate.

Figure 5 : Administrative setup of Arunachal Pradesh



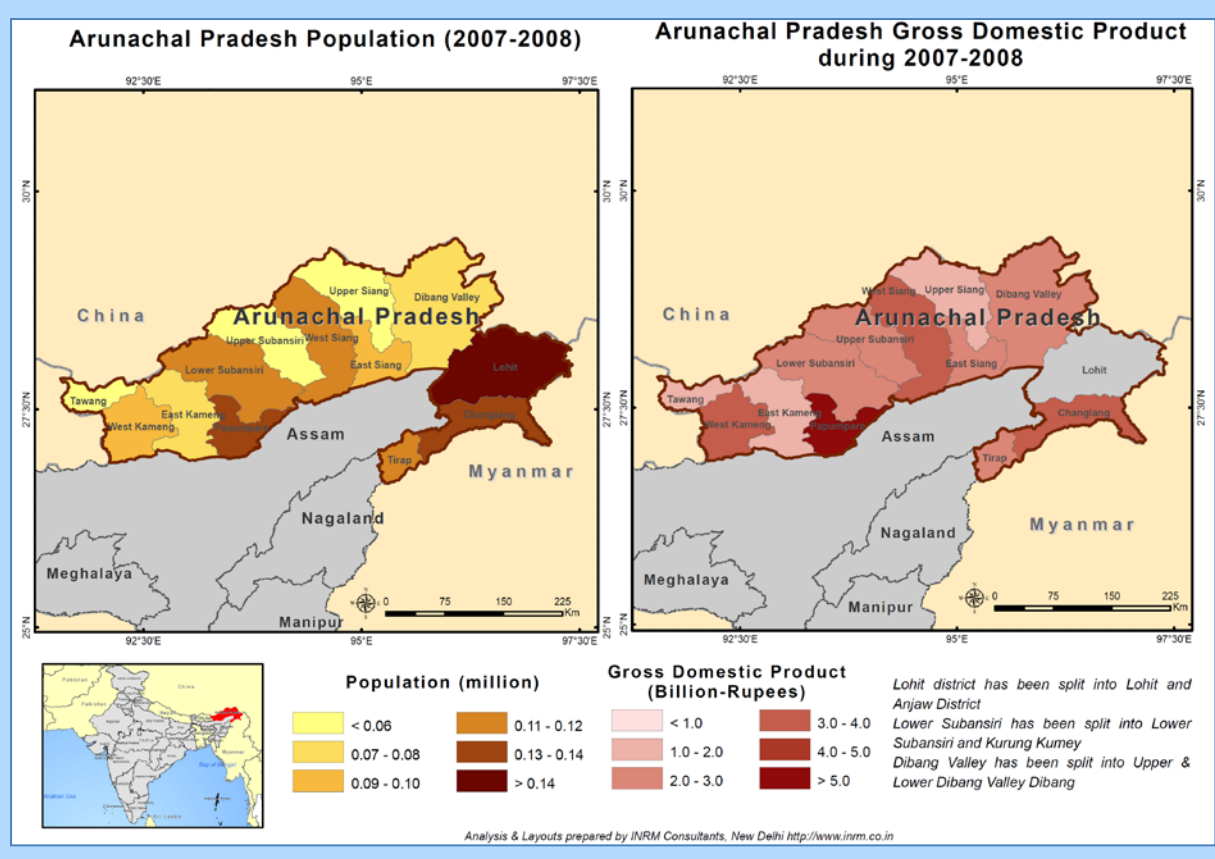
Economy

Agriculture is the primary source of the economy of the State. Food grains cultivation includes; rice, maize, millet, wheat, pulses, sugarcane, ginger and oilseeds. About 80% of population living in rural area is dependent on agriculture and about 62 % of total working populations are engaged in agriculture. Forest-products are the secondary source in the sector of the economy. Arunachal is also ideal for horticulture and fruit orchards. Major industries of sawmills and plywood, rice mills, fruit preservation units and handloom handicrafts contributes their share to the economy of the state.

Per capita income is around Rs. 23788 per annum in 2005-2006 (national average is Rs. 31,000/-). In Human Development Index rating of the states, Arunachal Pradesh ranks at 20th position⁶.

Arunachal Pradesh registered a growth rate of 5.5 percent in GSDP against GDP growth rate of 7.8 percent (All-India) during the Tenth Plan. Agriculture and animal husbandry constitutes major part (25%) of the state GSDP followed by manufacturing industry (13%), trade, hotel and restaurant (11%), transport, storage and communication (10%) and construction (9%). District level gross domestic product (GDP) distribution of the state is shown in Figure 6.

Figure 6 : District Population and Gross domestic Product of Arunachal Pradesh*



⁶ <http://wcd.nic.in/publication/GDIGEReport/Part2.pdf>

Infrastructure

Physical infrastructure like road and transport, irrigation, power, telecommunication etc contributes to economic growth through generation of income and employment and social infrastructure consisting of education, health, housing and financial infrastructure like banking and insurance contributes to the process of growth through generation of human capabilities and capacity building.

Physical infrastructure

Transport

The State has the lowest road development index in the country with road density of 25.16 km per 100 sq. km (national average is 73 km per 100 sq km). The National highways account for about 1992 km, and major district roads is about 12169 km.

Irrigation

An area of more than 87,500 hectares has been irrigated in Arunachal Pradesh. Minor Irrigation Census of the State reveals that about 0.12 million hectare (about 66.67% of available potential) area is irrigated. The net irrigation area under utilization is around 51,700 hectares with cropping intensity in the level of 130.56%. Fresh Potential Assessment being done under GIS environment and ultimate potential is expected to increase to around 0.85 million hectares.

The Command Area Development Water Management (CADWM) programme envisages the utilization of irrigation potential. Available records indicate that a wide utilization gap exist till today, it is estimated that about 55% of created potential is utilized and 45% remains unutilized due to poor resource support.

Power

The State is largely dependent on the power from the micro/mini/small hydels stations now besides supplements from the DG sets and Central sector power. Arunachal Pradesh has a total installed power capacity of 201.9 MW, under the state and central sector. While 83.3 MW of installed capacity was under state sector, 118.6 MW was under central sector. Hydro power is the major source of electricity generation in the state, contributing around 97.6 MW, followed by 67.4 MW of renewable energy resources and 36.9 MW of thermal power.

The present average energy consumption per capita in the State is only 300 units which is far below the National Average of about 704 units⁷. The current demand for power is 170 MW as against the generation/supply capacity of 115 MW. The transmission losses are also high said to be around 50%. The state lacks grid of its own and there are high voltage/extra high voltage transmission lines.

The Hydro power potential estimated in the State from the mega hydro electric projects is around 58676.40 MW and an additional 2000 MW hydropower potential is assessed from micro/mini/small hydro electric projects.

Telecommunication

The state has a tele-density of 27.05 (telephone connections per 100 populations). The state has about 107 telephone exchanges.

⁷ www.arunachalplan.nic.in/html/docs/Draft_Annual_Plan10.doc

Urban infrastructure

Under the Jawaharlal Nehru National Urban Renewal Mission (JNNURM), three projects have been sanctioned for Itanagar, the state capital. Projects for water supply, solid-waste management and urban transport have been identified for development under the JNNURM. The urban transport project was approved in 2009 while two other projects on water supply and solid-waste management were approved in 2007.

Water supply

Average per capita supply of water in the cities is 119 lpcd, higher than the desired supply of 150 lpcd.

Industrial infrastructure

Arunachal Pradesh has several small and medium scale industries based on forest products. The industries include plywood, rice mills, fruit preservation units and handicrafts.

The state has its own mineral development and trading corporation which looks after the fair transportation and exploration of various minerals. The Corporation also gives an industrial shape to its mineral products. The state has 12 industrial estates, established across districts. To support industrial growth, the State Government has also notified integrated infrastructure development centres, industrial growth centres and industrial areas

Social infrastructure

Education sector

Arunachal Pradesh had a literacy rate of 54.3 % about 20 institutes of higher education. The state has 2 universities, 2 polytechnic, 4 professional colleges 15 degree colleges.

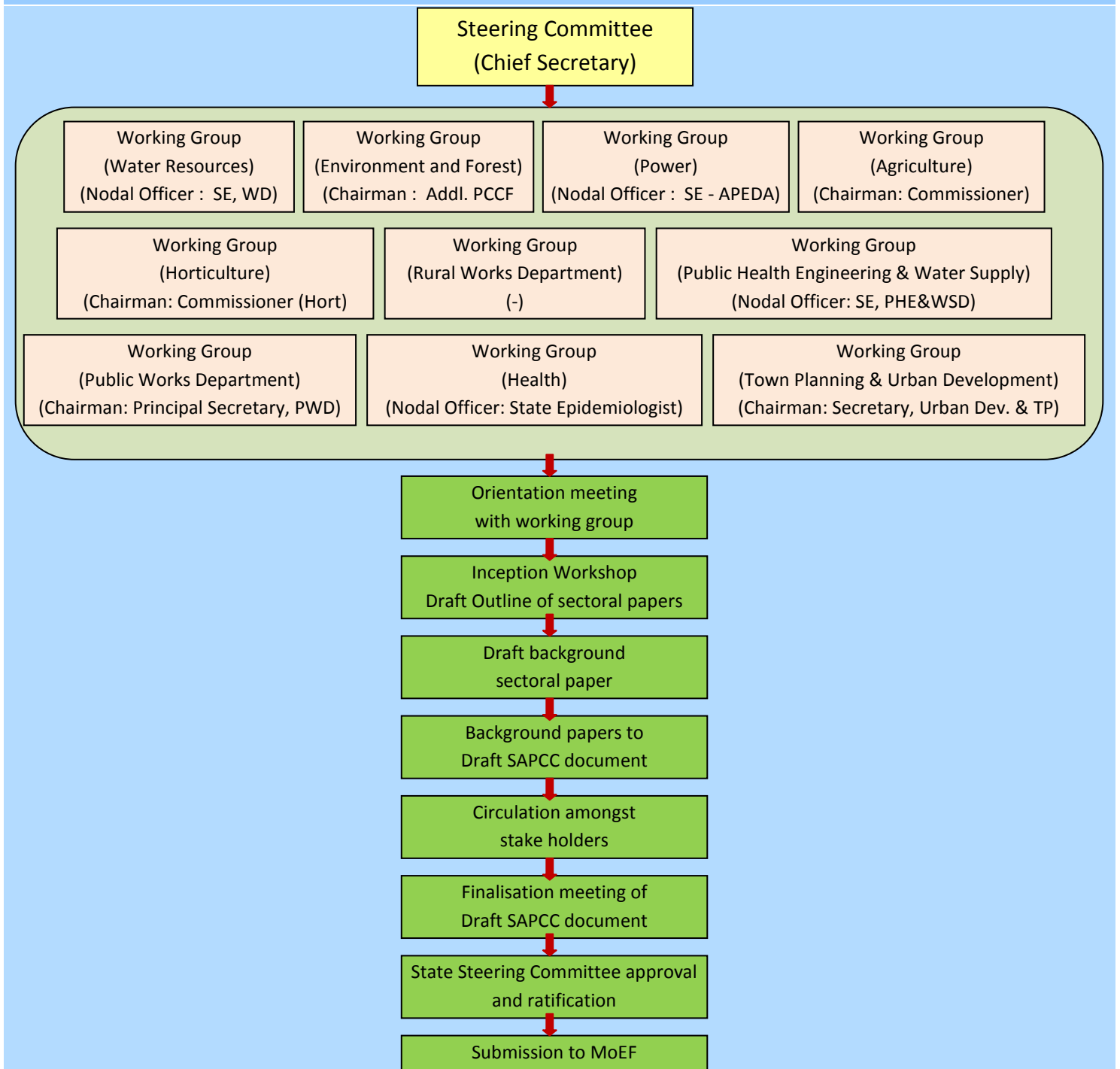
Health infrastructure

The state has a three-tier public healthcare infrastructure, comprising primary health centres (116), health units (44), community health centres and sub-centres (592). On an average, about 10,400 persons are served by around 5 hospitals and 20 hospital beds.

SAPCC Preparation Process

Department of Environment and Forests acted as the State Nodal Agency for the preparation of SAPCC. State Steering Committee (SSC) under the chairmanship of Chief Secretary was constituted. Other members in the SSC included Principal Secretaries/Commissioners/Secretaries of the various line departments, research institutions, NGOs, academia and the WWF (India). Thereafter, the line departments dealing with the sectors sensitive to climate change constituted the sectoral Working Groups (WGs) with one person designated as the Nodal Officer (NO) of the sector. Figure 7 shows the step involved in the preparation of Arunachal Pradesh SAPCC.

Figure 7 : Process of SAPCC Preparation



The working group was represented by members from different relevant sectors/departments who contributed to the sectoral action plans prepared by the working group. These working groups were chaired by Principal Secretary of the respective sector with a designated nodal officer. In addition to the experts from the concerned department/ministry, the working groups had participation of experts from the Science and Technology, academia, research, NGOs and Civil Societies including experts from NERIST. The working groups were sensitised with the climate change issues in Arunachal Pradesh. Orientation for approach and methodology to be followed in the preparation of SAPCC was conducted in early January 2011. One-day Inception Workshop in the last week of

January was held at Itanagar which was well represented by line department heads, officers, experts from academia, research, NGOs and civil society representatives. Present on this occasion were late Chief Minister and Mechuka MLA. Deliberation and discussions made were used as the guiding principle in formulating the action plan for various sectors. Extensive consultations within the working group members and other concerned stake holders were carried out. Actions, budget and period of implementation of the proposed actions across the sectors based on the above deliberations were drafted in to action plans. Draft report was further circulated to the stakeholders for comments. The draft report was updated with the comments duly received. The 2nd meeting of the State Steering Committee on Climate Change was held under the Chairmanship of Sh.Tabom Bam, Chief Secretary, to discuss the draft State Action Plan on Climate Change (SAPCC), on 13th July 2011 and ratified the draft SAPCC.

Chapter 2

Climate – Current Baseline & Climate Projections

Chapter 2 – Climate Current Baseline and Climate Projections

The long term trends in observed seasonal precipitation and temperature over Arunachal Pradesh using IMD gridded rainfall and temperature at daily time scales has been performed to arrive at current baseline climatology for Arunachal Pradesh. Summary is presented in the following paragraphs.

Data used

- IMD gridded rainfall at 0.5 degree spatial resolution for the time period 1971-2005 (35 years)
- IMD gridded maximum and minimum temperature at 1 degree spatial resolution for the time period 1969-2005 (37 years)

Precipitation trends

Rainfall in Arunachal Pradesh varies considerably both in space and time from year to year.

Table 1: Rainfall Statistics for Arunachal Pradesh

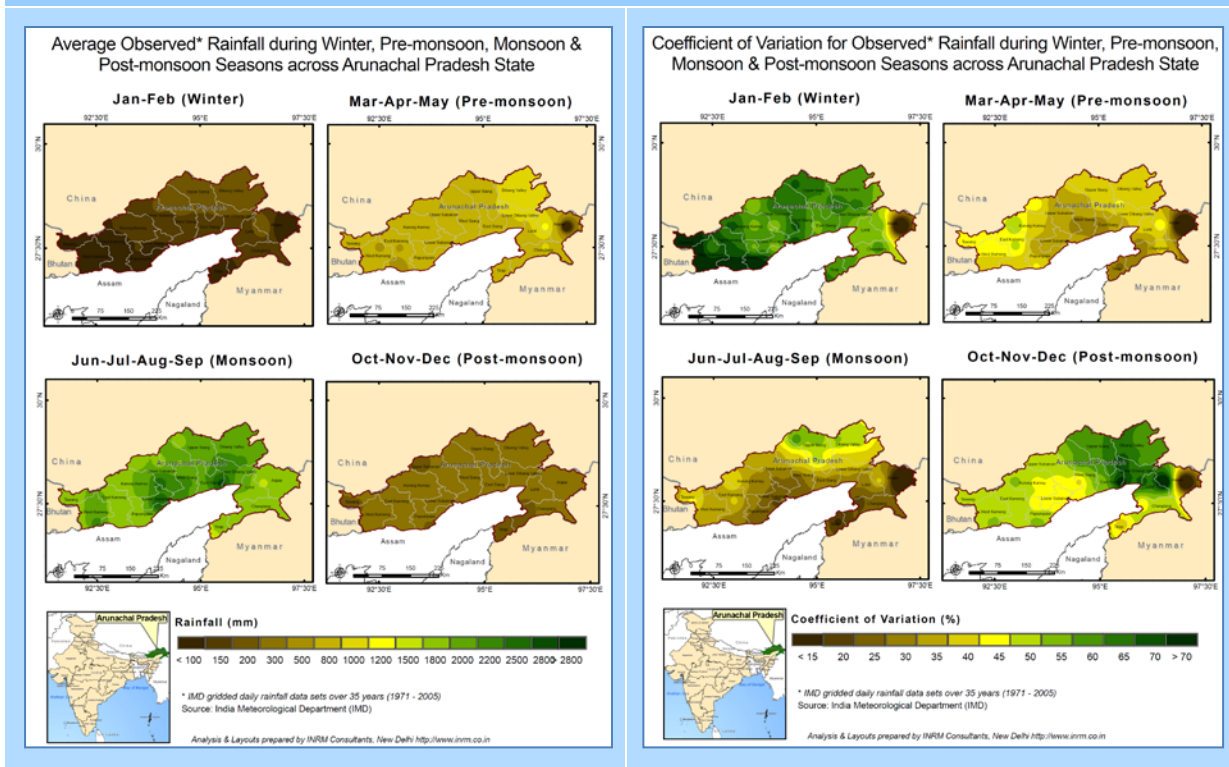
Season	Statistics	Value	Contribution in Annual Rainfall (%)
Annual	Average (mm)	2818.02	
	Inter-annual variation (CV ⁸)	0.25	
	Range - Average (mm)	0 - 3764.75	
	Range- Inter-annual variation	0.38 - 0	
Winter (JF)	Average (mm)	120.75	4.3
	Inter-annual variation (CV)	0.59	
	Range - Average (mm)	0 - 200.52	
Pre Monsoon (MAM)	Range- Inter-annual variation	0 - 0.9	
	Average (mm)	660.15	23.4
	Inter-annual variation (CV)	0.35	
Monsoon (JJAS)	Range - Average (mm)	0 - 1051.95	
	Range- Inter-annual variation	0 - 0.5	
	Average (mm)	1815.06	64.4
	Inter-annual variation (CV)	0.32	
Post Monsoon (OND)	Range - Average (mm)	0 - 2654.28	
	Range- Inter-annual variation	0 - 0.58	
	Average (mm)	222.06	7.9
	Inter-annual variation (CV)	0.51	
	Range - Average (mm)	0 - 284.86	
	Range- Inter-annual variation	0 - 0.83	

⁸ Coefficient of Variation (CV): A statistical measure of the dispersion of data points in a data series around the mean. The coefficient of variation represents the ratio of the standard deviation to the mean, and is a measure of relative dispersion used to compare variation in series which differs in magnitude of their averages.

Source: IMD Gridded rainfall data (1971-2005)

The mean south-west monsoon (June, July, August & September) rainfall (1815 mm) contributes 64.4% of annual rainfall (2818 mm). Mean monthly rainfall during July (581 mm) is highest and contributes about 20.6% of annual rainfall. The mean rainfall during June is slightly lower and contributes about 18.0% of annual rainfall. August and September rainfall contribute 14.8% and 13.2% of annual rainfall, respectively. Contribution of pre-monsoon (March, April & May) rainfall and post-monsoon (October, November & December) rainfall in annual rainfall is 23.4% and 7.9% respectively. Coefficient of variation is higher during the months of November, December, January and February (Figure 8).

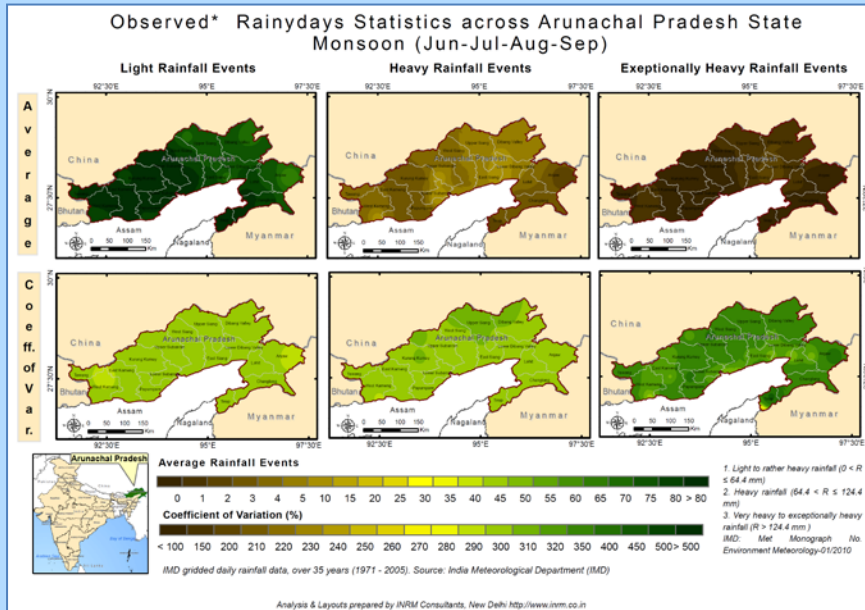
Figure 8 : Observed rainfall Statistics – Seasonal Average and Inter annual variation



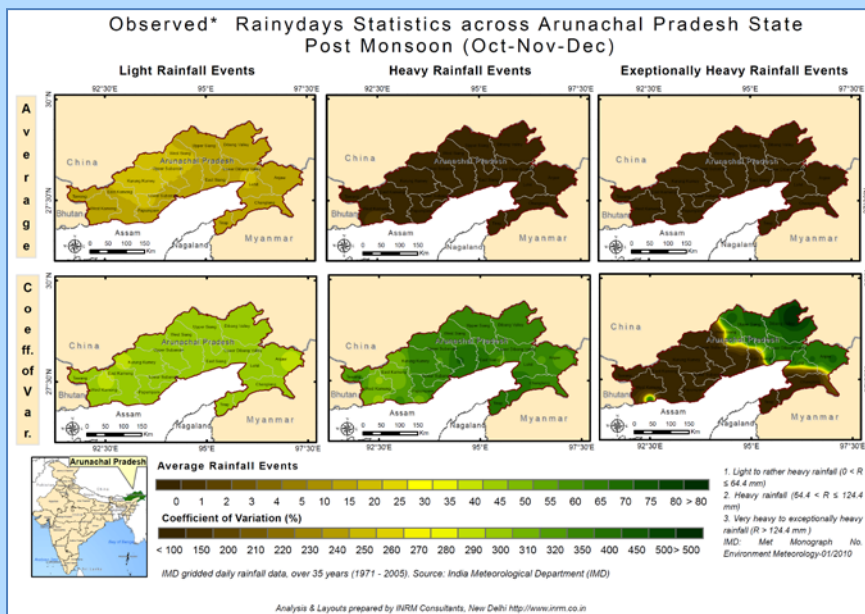
Rain has been regrouped into three broad categories (Pattanaik and Rajeevan, 2010⁹) for calculating extreme rainfall, i) light to rather heavy rainfall ($0 < R \leq 64.4$ mm), ii) heavy rainfall ($64.4 < R \leq 124.4$ mm) and iii) very heavy to exceptionally heavy rainfall ($R > 124.4$ mm). Rainfall > 124.4 mm is referred as extreme rainfall events. Figure 9 shows these events during monsoon and post monsoon period.

⁹ Pattanaik, D. R. and Rajeevan, M., 2010, Variability of Extreme Rainfall Events over India During Southwest Monsoon Season; 2010, Meteorological Applications Vol. 17, 88-104

Figure 9 : Observed rainfall Statistics – Average and inter annual variation in rainy days



Average number of rainy days in the state during the south west monsoon is about 78 days and varies from 60 days to 88 days. Days when there is high rainfall events range from 1 to 9 days and similarly the extreme rainfall days are less and is about 1 to 2 days



Average number of rainy days in the state during the post monsoon (winter) is about 15 days and varies from 12 days to 17 days. Days when there is high and extreme rainfall events are negligible

Temperature trends

Arunachal Pradesh shows a large spatial as well as temporal variability.

Table 2: Temperature Statistics

Season	Statistics	Maximum Temperature (°C)	Minimum Temperature (°C)
Annual	Average	33.1	22
	Inter annual variation (CV)	0.01	0.017
	Range - Average (0C)	31.5 - 34.3	20.8 - 23.5

	Trend	0.34	0.25
Winter (JF)	Average	31	18
	Inter annual variation (CV)	0.022	0.047
	Range - Average (OC)	29.2 - 32.4	16 - 19.6
Pre Monsoon (MAM)	Trend	0.37	0.36
	Average	37.7	24.5
	Inter annual variation (CV)	0.017	0.023
Monsoon (JJAS)	Range - Average (OC)	34.8 - 40	25.5 - 22.7
	Trend	0.08	0.05
	Average	32.9	24.2
Post Monsoon (OND)	Inter annual variation (CV)	0.02	0.016
	Range - Average (OC)	31.6 - 35	22.4 - 25.7
	Trend	0.24	0.29
Post Monsoon (OND)	Average	30.2	19.4
	Inter annual variation (CV)	0.022	0.041
	Range - Average (OC)	28.8 - 31	17.2 - 21.4
	Trend	0.72	0.33

Source: IMD Gridded temperature data (1969-2005)

Figure 10 : Observed Temperature Statistics – Average, inter annual variation and trend

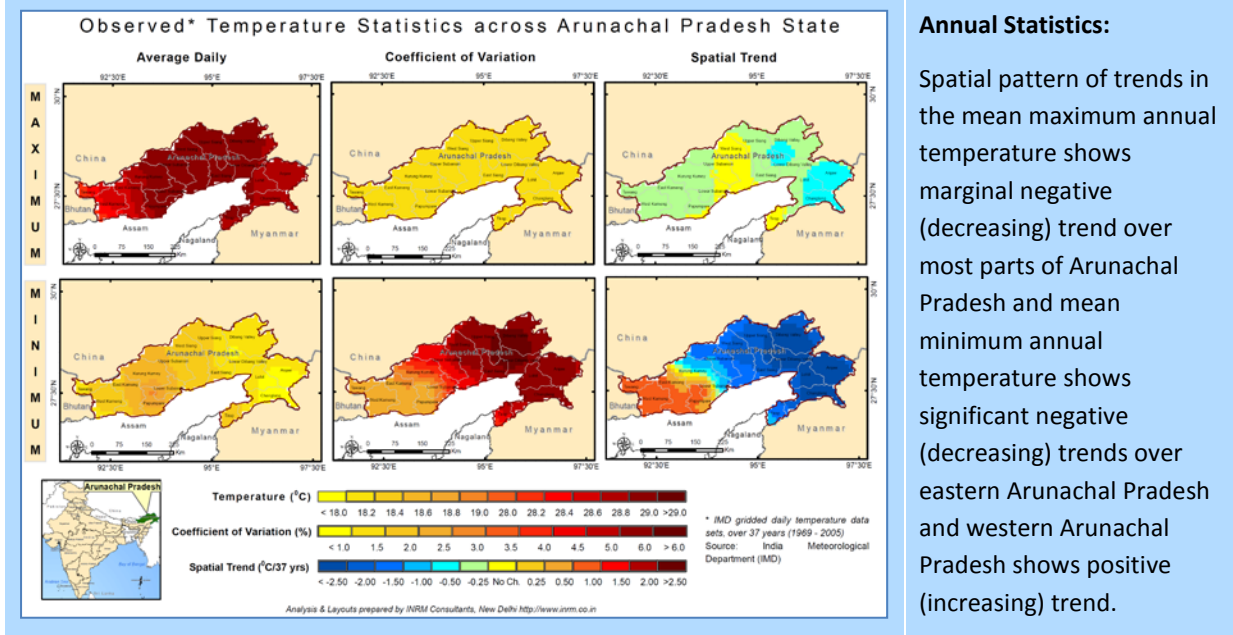
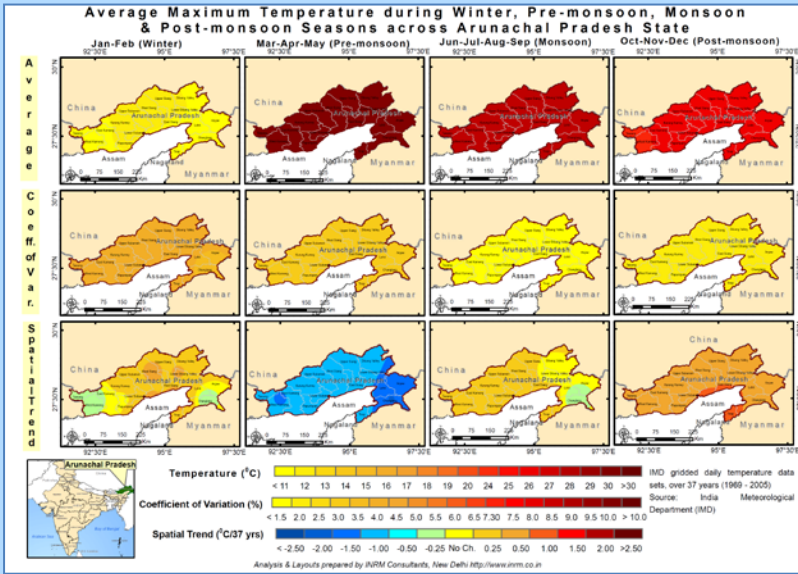
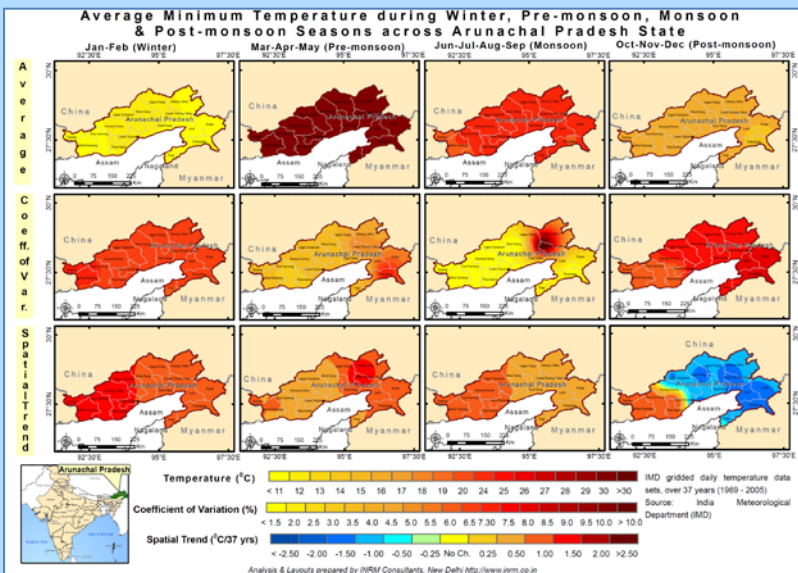


Figure 10 : Observed Temperature Statistics – Average, inter annual variation and trend



Seasonal Statistics:

Average Maximum temperature is higher in monsoon season and ranges between 31 to 32°C. Season wise, maximum rise in mean maximum temperature is observed during the post monsoon season (0.4°C). Rise in maximum temperature is appreciably higher during post monsoon months.

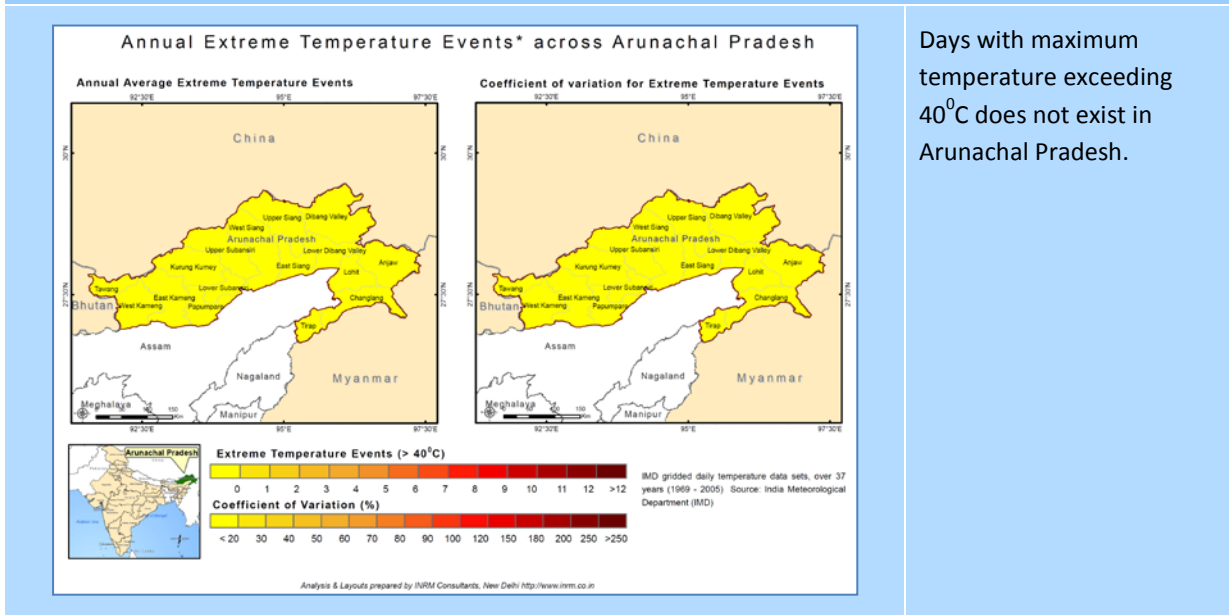


Rise in maximum temperature is appreciably higher than that of minimum temperature over Arunachal Pradesh.

The rise is nearly 0.7°C in the south western part during post monsoon followed by winter season (0.4°C) and monsoon season (0.2°C).

There is no significant Interannual variation.

Figure 10 : Observed Temperature Statistics – Average, inter annual variation and trend



Climate Change Climatology – Arunachal Pradesh

The projected climate change in 2030s (average of 2021-2050) and in 2080s (average of 2071-2098) over Arunachal Pradesh using IPCC SRES A1B scenario have been studied. The following paragraphs give the analysis of the same.

Emission scenarios

The IPCC scenarios provide a mechanism to assess the potential impacts on climate change. The IPCC Special Report on Emission Scenarios (IPCC SRES November 2000¹⁰) has been published for Global emission scenarios. These scenarios provided input into the Third and Fourth Assessment Reports and were the basis for evaluating climatic and environmental consequences of different levels of future greenhouse gas emissions and for assessing alternative mitigation and adaptation strategies.

Climate models are mathematic models used to simulate the behaviour of climate system. The latter, known as Global Circulation Models (GCM), incorporate oceanic and atmospheric physics and dynamics and represent the general circulation of the planetary atmosphere or ocean. The GCMs are usually run at very course grid (about 3⁰ X3⁰) resolution. These GCMs are strengthened with the incorporation of local factors and downscaled, in general with a grid resolution of about 0.5⁰X0.5⁰ or less. The downscaling can be of dynamic or statistical type. These models are referred to as Regional Climate.

Regional Climate Change Scenarios (RCM – A1B)

A regional climate model is a comprehensive physical high resolution (~50km or less) climate model. A RCM contains representations of the key processes within the climate system e.g., cloud, radiation, rainfall, soil hydrology. Providing REgional Climates for Impact Studies (PRECIS) is an

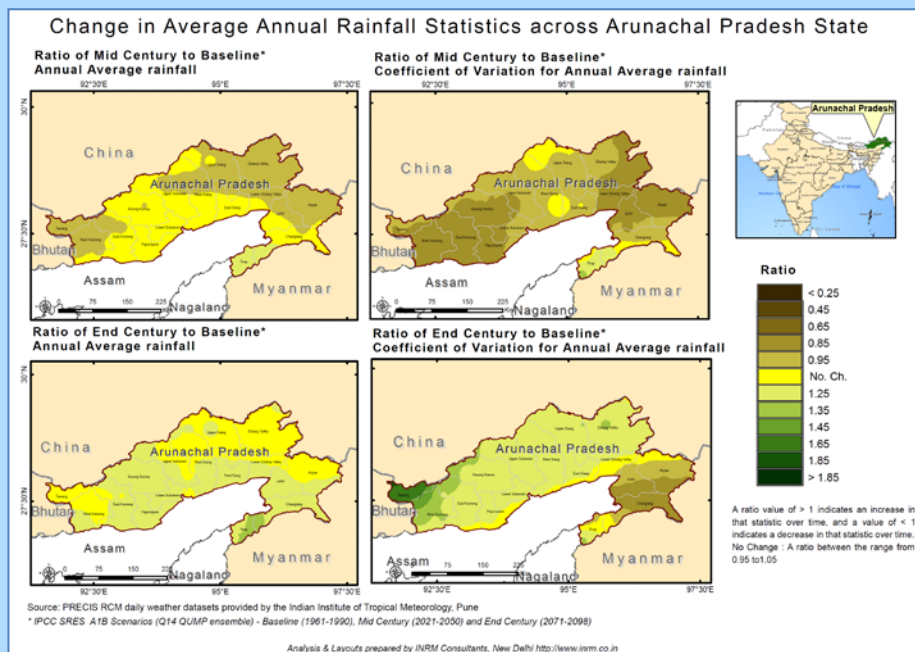
¹⁰ Intergovernmental Panel on Climate Change, 2000. Special Report on Emissions Scenarios, Cambridge University Press, Cambridge, UK; 2000

atmospheric and land surface model of limited area and high resolution which is locatable over any part of the globe. PRECIS is the Hadley Centre portable regional climate model developed to run on a PC with a grid resolution of $0.44^\circ \times 0.44^\circ$. High-resolution limited area model is driven at its lateral and sea-surface boundaries by output from global coupled atmosphere-ocean (HadCM3) and global atmospheric (HadAM3) general circulation models. PRECIS captures important regional information on summer monsoon rainfall missing in its parent GCM simulations.

Indian RCM PRECIS has been configured for a domain extending from about 1.5°N to 38°N and 56°E to 103°E . For the analysis the weather conditions of the present and future have been provided by the IITM Pune¹¹ as the output of a regional climate model (RCM-PRECIS) at daily interval at a resolution of about 50 km. Simulated climate outputs from PRECIS regional climate model for present (1961–1990, BL) near term (2021-2050, MC) and long term (2071-2098, EC) for A1B IPCC SRES socio-economic scenario (characterized by a future world of very rapid economic growth, global population that peaks in mid-century and declines thereafter, and rapid introduction of new and more efficient technologies, with the development balanced across energy sources) has been used. Q14 QUMP (Quantifying Uncertainty in Model Predictions) ensemble has been used for the simulation.

Figure 11 shows the annual rainfall statistics. Annual rainfall predicted to decrease by 5% to 15% in the 2030s as compared to the baseline and increase by 25% to 35% towards 2080s. Inter annual variability is higher towards 2080s. Spatial variability can also be seen from the figure.

Figure 11 : Climate Change scenario rainfall Statistics – Average and inter annual variation



¹¹ PRECIS (Providing Regional Climate for Impact Studies) is the Hadley Centre portable regional climate model, developed to run on a PC with a grid resolution of $0.44^\circ \times 0.44^\circ$. PRECIS simulation datasets is provided by the Indian Institute of Tropical Meteorology, Pune

Change in seasonal rainfall for 2030s and 2080s as compared to the baseline is shown in Figure 12.

Figure 12 : Climate Change scenario rainfall Statistics – Average and inter annual variation in rainy days

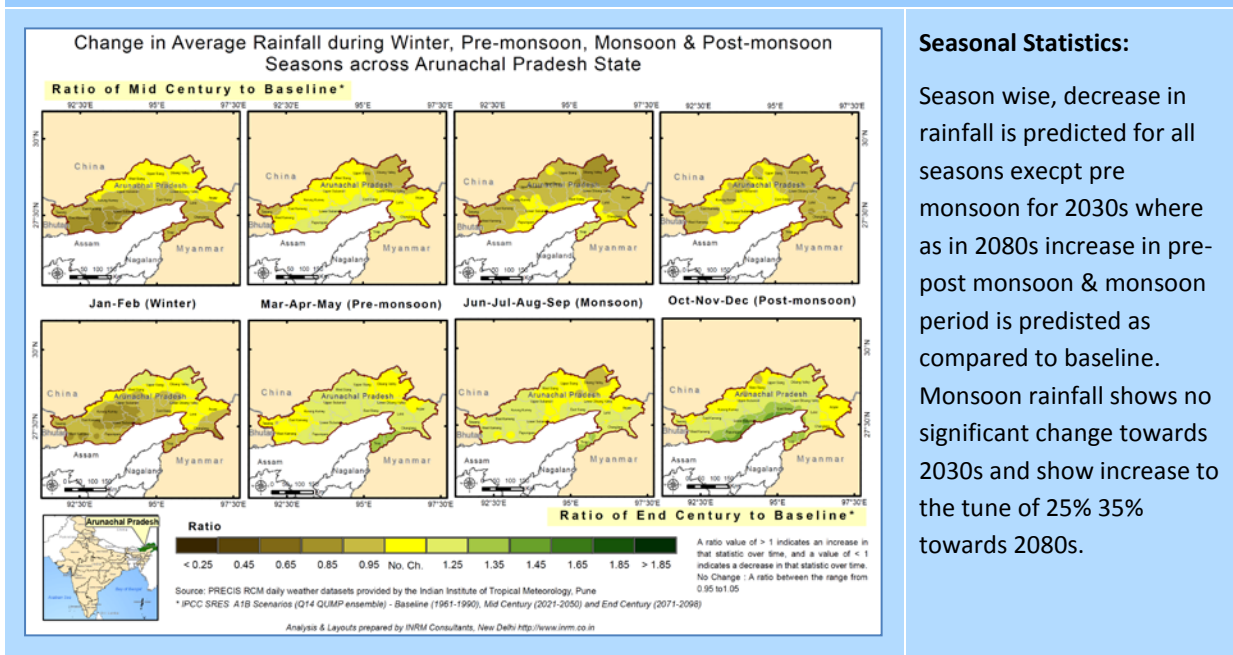


Figure 13 depict the annual maximum and minimum temperature statistics for the mid century and end century period.

Figure 13 : Climate Change scenario Temperature Statistics – Average and inter annual variation

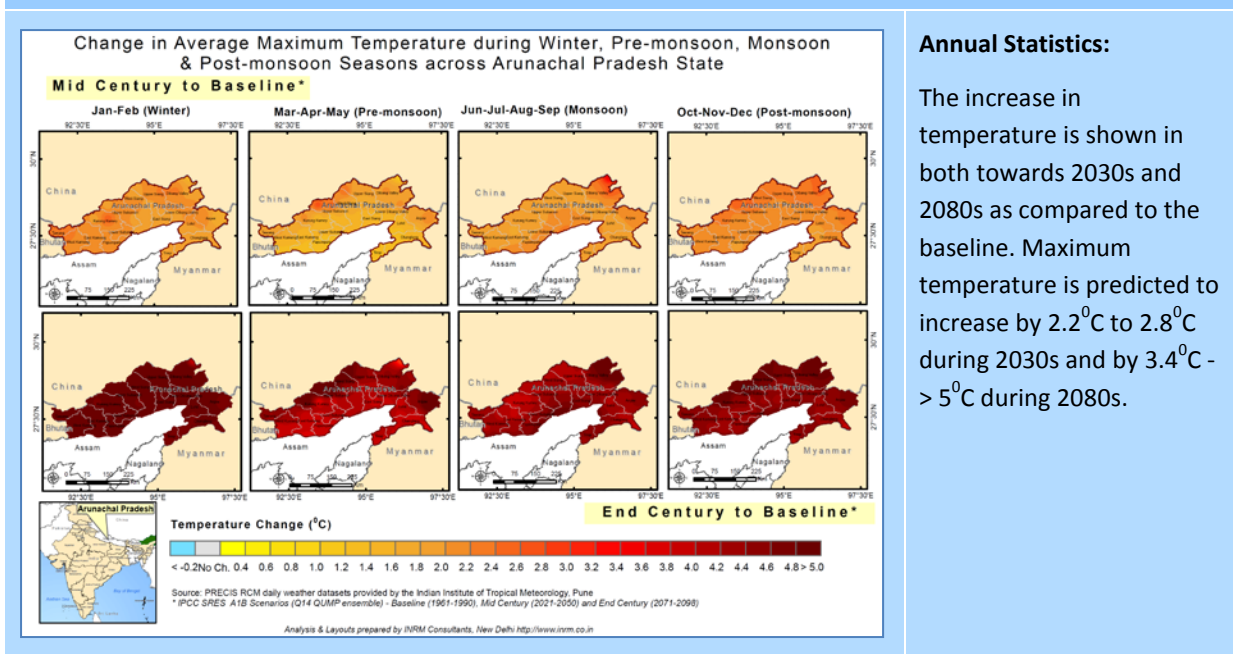
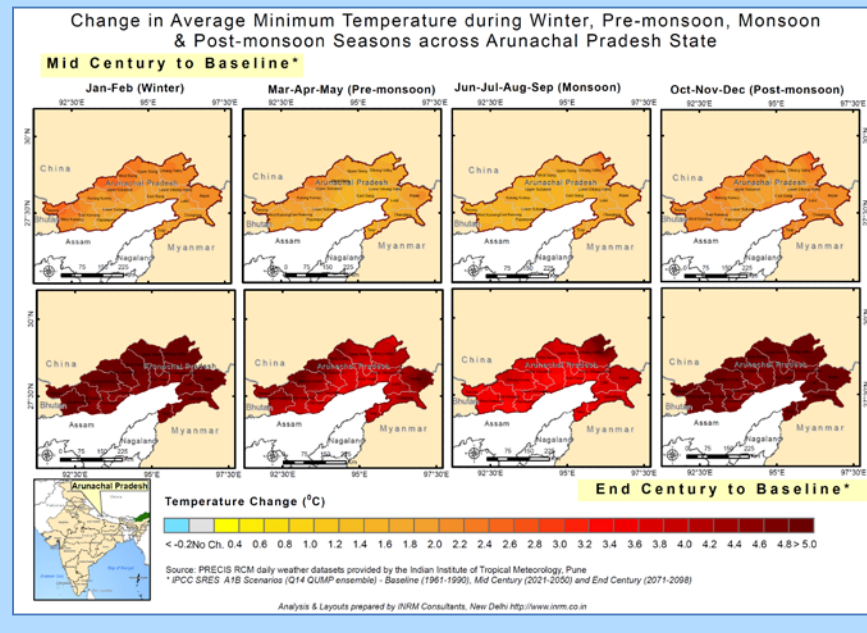


Figure 13 : Climate Change scenario Temperature Statistics – Average and inter annual variation



Seasonal Statistics:

The increase in temperature is shown in both towards 2030s and 2080s as compared to the baseline. Minimum temperature is predicted to increase by 1°C to 2.6°C during 2030s and by 2.8°C - $> 5^{\circ}\text{C}$ during 2080s

Chapter 3

State GHG Emission

Chapter 3 - State GHG Emission

A greenhouse gas (GHG) is a gas in an atmosphere that absorbs and emits radiation within the thermal infrared range. GHGs of anthropogenic origin in the atmosphere such as carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O) contribute directly in increasing the warming of the earth's surface. GHG inventory is estimated for all the IPCC sectors except LULUCF (Land use, land change and forestry), since no state level estimates are available and LULUCF sector was insignificant to India's national GHG inventory¹². Current GHG emission and relative increase in GHG emission at district level and for different sectors is covered in the following paragraphs.

Assessment of existing GHG emissions gases

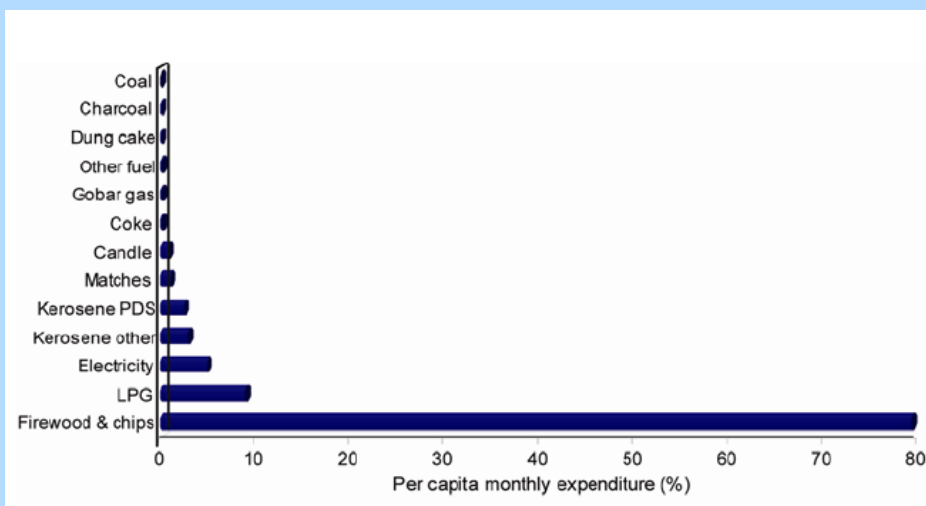
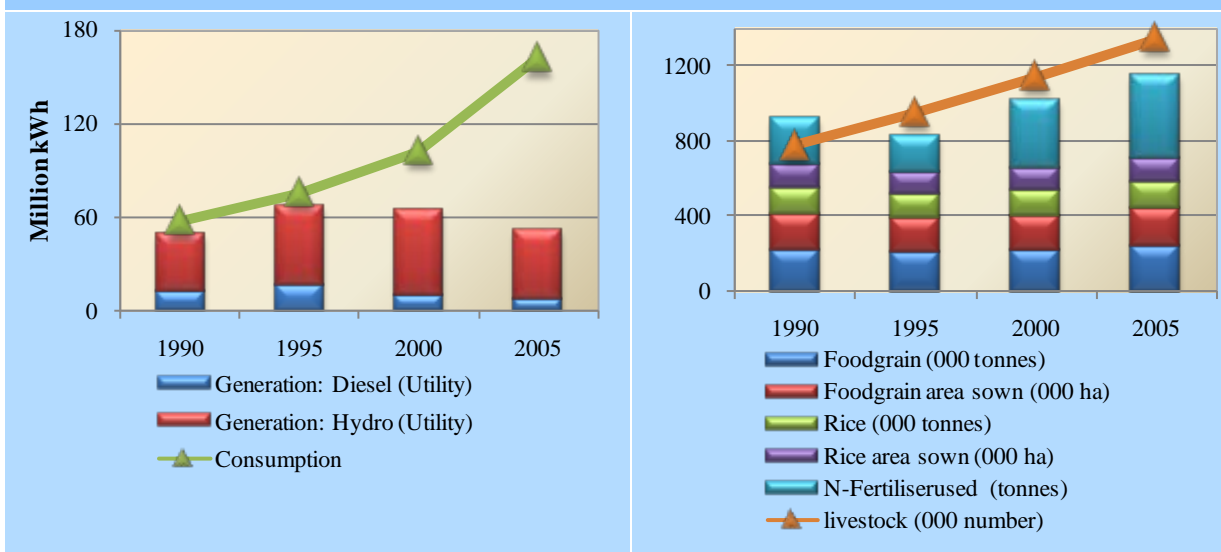
Arunachal Pradesh ranks among the lowest greenhouse gases (GHG) emitting states of India. Less infrastructure development, low urbanization levels, high utilization of biomass for energy, and power generation from renewable source (hydro) are the major factors contributing to low GHG emissions. Most of the state land is covered with dense and rich forests. Industries in the state are small scale and majority of them are based on forest products such as timber, veneer and plywood. Apart from these, there are industries on rice and oil mills, soap and candle making, sericulture and handicrafts. More than 90% of the state population depends on biomass as primary source of energy for cooking, water heating, space heating, lighting and livestock rearing.

The trends of power generation and consumption can be seen from Figure 14. Hydro power generation by the state utility accounts for about 85% of the state power generation and has increased at 1.2% rate per annum since 1990 where as power consumption has increased at around 7.1% rate per annum during the same period. The gap in the power generation and consumption is fulfilled through central power supply. Per capita monthly expenditure (%) on fuel and light in rural area can also be seen from the figure¹³. Firewood is the main domestic energy source, followed by LPG and electricity. Figure 14 also indicates the major driving forces of non-CO₂ emissions - nitrogenous fertilizer application, rice production and livestock population in Arunachal Pradesh. As can be seen, fertilizer usage has grown at a rate of 4% per annum against only 0.7% and 0.2% growth rate of foodgrain and rice production respectively.

¹² India: Greenhouse Gas Emissions 2007, 2010, Ministry of Environment and Forests, Government of India

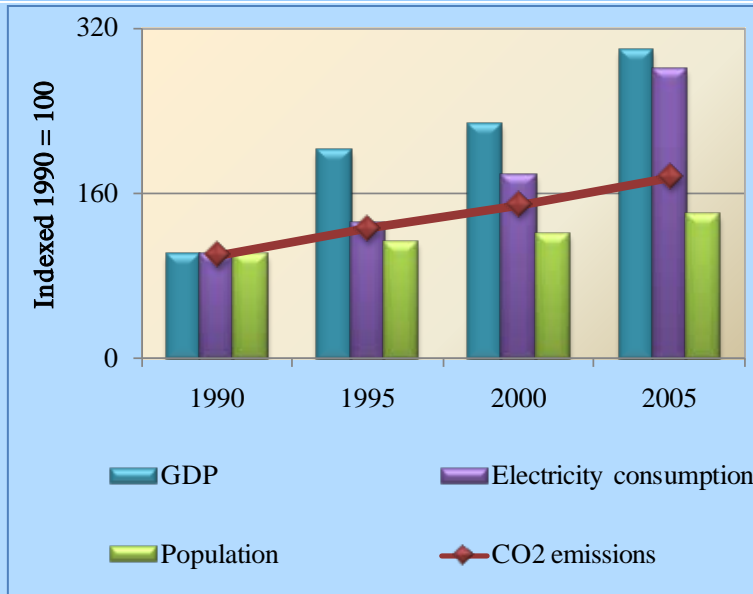
¹³ Rawat J.S., Sharma D., Nimachow G., and Dai O (2010), Energy efficient chulha in rural Arunachal Pradesh. CURRENT SCIENCE, VOL. 98, NO. 12, 25 JUNE 2010

Figure 14 : Thermal power generation, consumption and other driving forces of greenhouse gases in Arunachal Pradesh



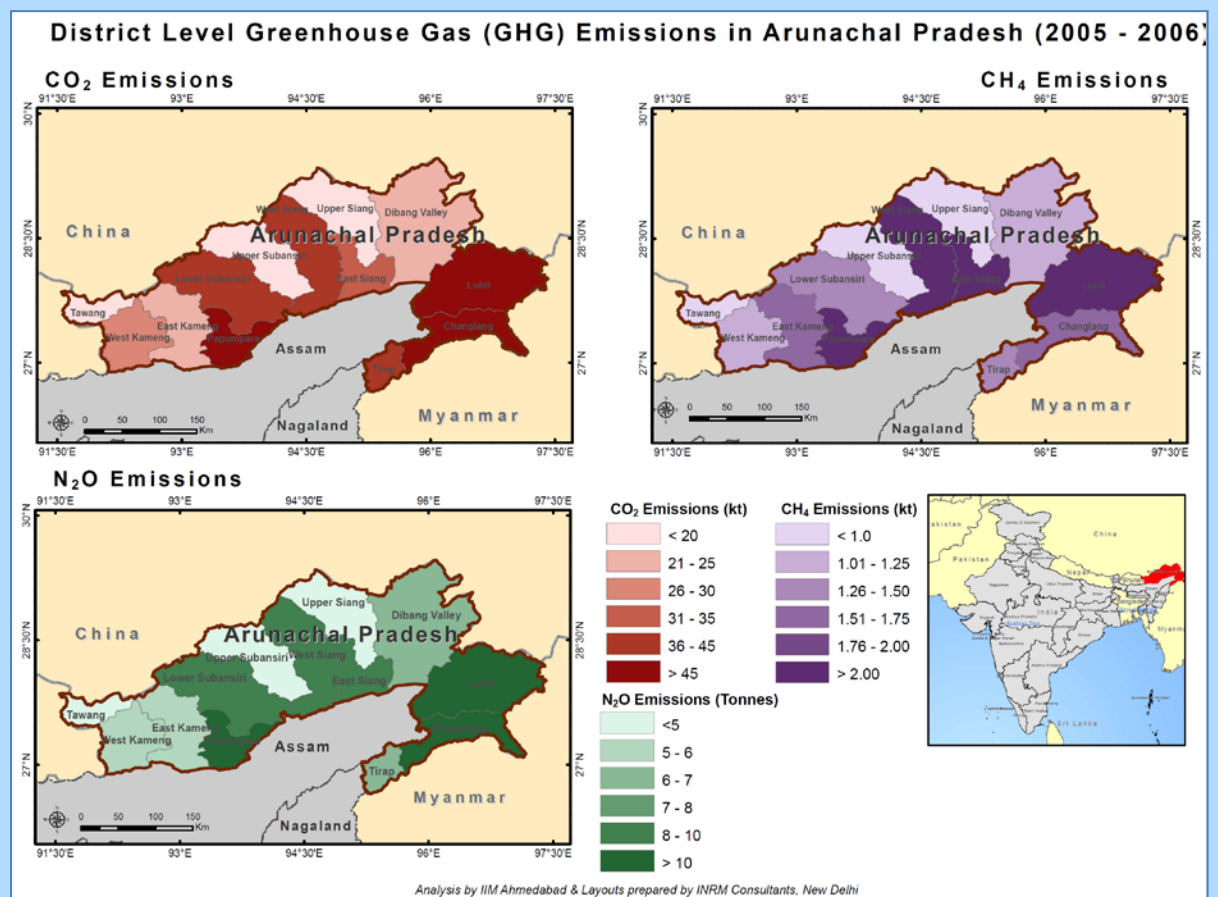
Total 898 Kt (kilo or thousand tonnes) CO₂e (CO₂ equivalent) GHGs have been emitted from Arunachal Pradesh during the year 2005. CH₄ emission contributes about 51% of the state’s GHG emissions followed by CO₂ (46%) and N₂O (3%). The trend of GHG emissions and other indicators of Arunachal Pradesh state during 1990 to 2005 can be seen from Figure 15. GDP and population, the main driving forces of GHG emissions, have increased at 7.5% and 2.3% CAGR respectively. While electricity consumption and CO₂ emissions have increased at 7.1% and 3.9% CAGR respectively. Per capita GHG emissions of Arunachal Pradesh are 0.7 tonnes, which is quite lower than the national average of 1.8 ton CO₂e per person. The state has continuously improved efficiency of its economy and has reduced GHG intensity of its GDP by 40% during the same period. Figure 16 indicates district level emissions of various greenhouse gases in Arunachal Pradesh. Papum Pare, Lohit and Changlang are the three highest CO₂ emitting districts during 2005. In case of CH₄ and N₂O emissions, few highest emitting districts are Lohit, East Siang, Papum Pare and Changlang. Higher population, livestock rearing and agricultural activities in these districts are the major contributor to their higher emissions.

Figure 15 Relative increase in GDP, population, electricity consumption and GHG emissions in Arunachal Pradesh (Indexed 1990 = 100)



Spatial variation showing district level emissions of various greenhouse gases in Arunachal Pradesh is shown in Figure 16.

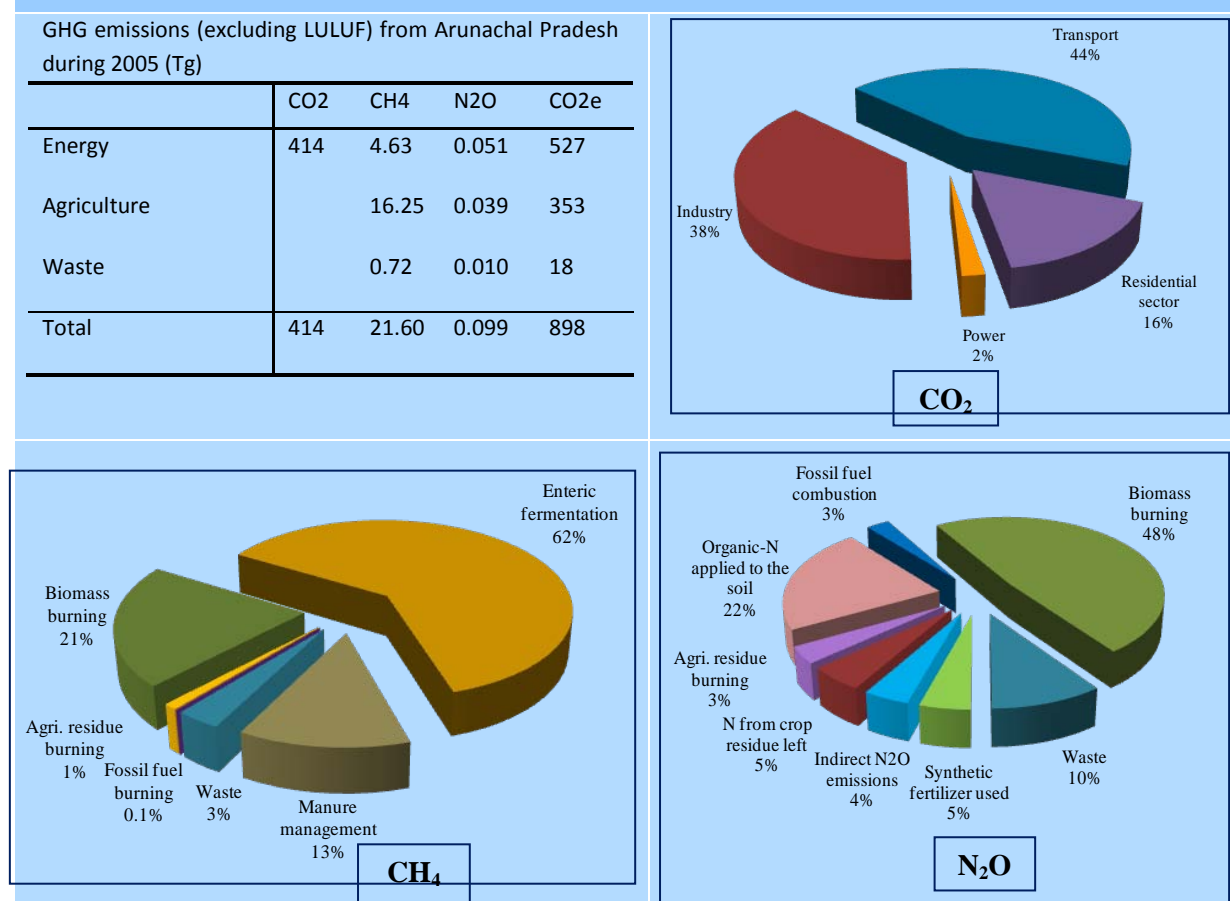
Figure 16 : District level emissions of various greenhouse gases in Arunachal Pradesh during 2005-2006



Assessment of existing GHG emissions by sector

Emissions from various categories a) energy, b) industrial process and product use, c) agriculture and 4) waste as well as relative share of source activities in CO₂, CH₄ and N₂O emissions of Arunachal Pradesh can be seen from Figure 17. About 59% of GHG emissions from Arunachal Pradesh come from energy category. This category includes emissions due to fossil fuel and biomass burning within power plants, manufacturing industries, transport sector and residential sector. Agriculture sector contributes about 75% and 39% of CH₄ and N₂O emissions of the state. Majority of CH₄ emissions occur from enteric fermentation of livestock (62%) followed by biomass burning (21%). While majority of N₂O emissions occur from biomass burning (48%) followed by organic nitrogen applied on field (22%) and Municipal solid waste and domestic waste water treatment (10%). Each of Synthetic nitrogen fertilizer application and nitrogen from crop residue left on field contribute about 5% to N₂O emissions of the state.

Figure 17 : Sectoral greenhouse gas emissions (excluding LULUCF) from Arunachal Pradesh during the 2005-06



Chapter 4

Climate Change Impacts and Vulnerability

Chapter 4 - Climate Change Impacts and Vulnerability

A brief summary of assessment of the impact of projected climate change on water, forest and energy sectors carried out by IIT Delhi, IISc Bangalore and IIM Ahmedabad is presented here.

Impact of climate change on water resources of Arunachal Pradesh

Methods and Models: An assessment of the impact of projected climate change on water resources in Arunachal Pradesh is made using the hydrologic model SWAT¹⁴ (Soil and Water Assessment Tool). The model requires information on terrain, soil profile and landuse of the area as input which have been obtained from the global sources. These three entities are assumed to be static for future as well.

The Brahmaputra River basin which has its tributaries in Arunachal Pradesh has been modelled using the following:

Spatial data and the source of data used for the study areas include:

- Digital Elevation Model: SRTM, of 90 m resolution¹⁵
- Drainage Network – Hydroshed¹⁶
- Soil maps and associated soil characteristics (source: FAO Global soil)¹⁷
- Land use (source: Global landuse)¹⁸

The Hydro-Meteorological data pertaining to the river basin required for modelling, includes daily rainfall, maximum and minimum temperature, solar radiation, relative humidity and wind speed. Climate Change PRECIS Regional Climate Model outputs for Baseline (1961–1990, BL), near term (2021-2050, MC) for A1B IPCC SRES scenario (Q14 QUMP ensemble) has been used.

Impacts of Climate Change on Water Resources

The climate change impact assessment on water resources of Arunachal Pradesh has been taken from the recent study conducted (Gosain et al, 2011¹⁹) as part of the NATCOM Phase II study of

¹⁴ The Soil and Water Assessment Tool (SWAT) model (Arnold et al., 1998, Neitsch et al., 2002) is a distributed parameter and continuous time simulation model. The SWAT model has been developed to predict the response to natural inputs as well as the manmade interventions on water and sediment yields in un-gauged catchments. The model (a) is physically based; (b) uses readily available inputs; (c) is computationally efficient to operate and (d) is continuous time and capable of simulating long periods for computing the effects of management changes. The major advantage of the SWAT model is that unlike the other conventional conceptual simulation models it does not require much calibration and therefore can be used on ungauged watersheds (in fact the usual situation).

¹⁵ <http://srtm.csi.cgiar.org>

¹⁶ <http://hydrosheds.cr.usgs.gov/>

¹⁷ <http://www.lib.berkeley.edu/EART/fao.html>

¹⁸ <http://glcfapp.glcf.umd.edu:8080/esdi/index.jsp>

¹⁹ NATCOM II – Unpublished report, 2011

MoEF. For the present analysis pertains to the modeling of River Brahmaputra using the hydrologic model SWAT.

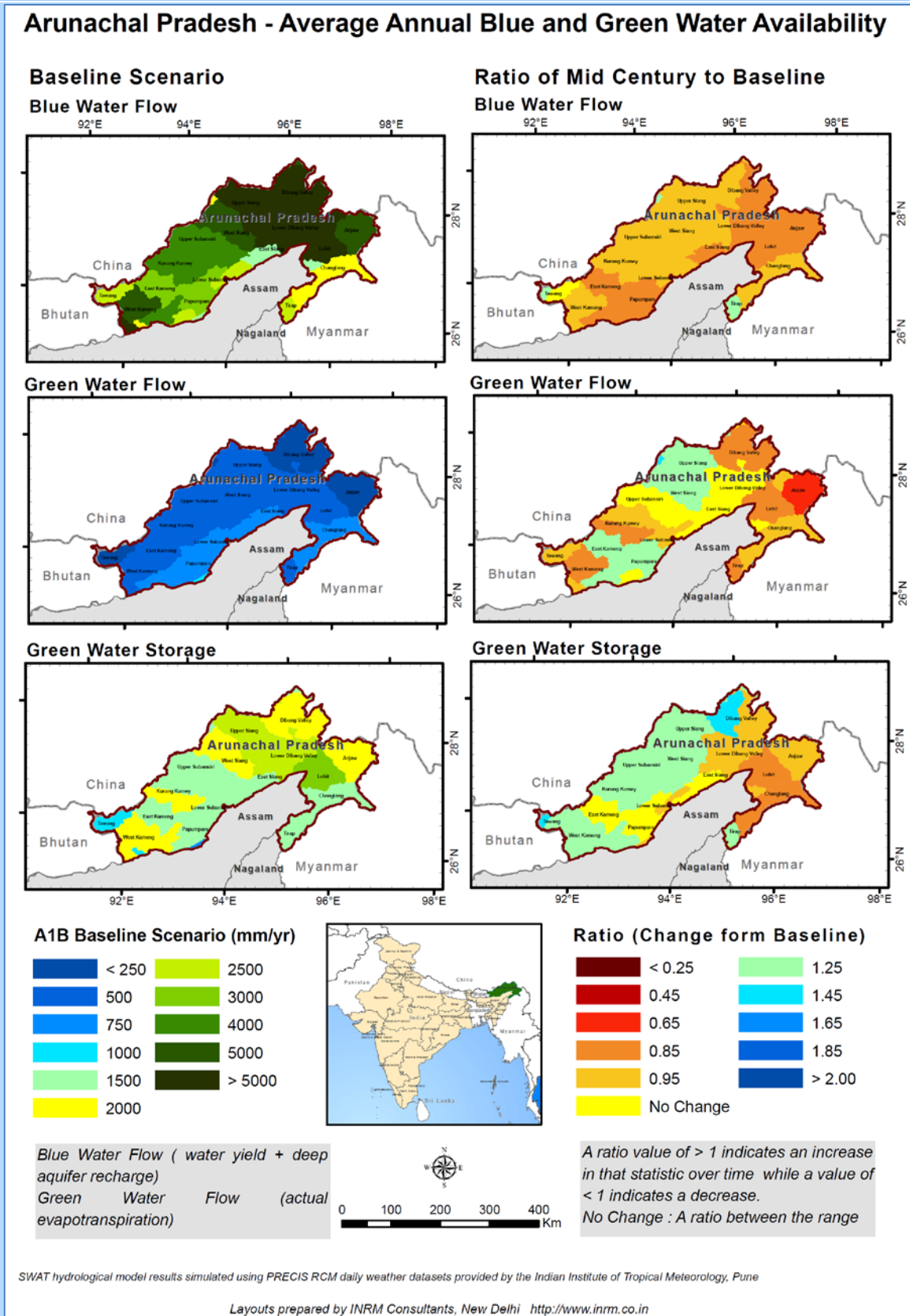
The study determines the present water availability in space and time without incorporating any man made changes like dams, diversions, etc. The same framework is then used to predict the impact of climate change on the water resources with the assumption that the land use shall not change over time. A total of 90 years of simulation have been conducted; 30 years belonging to IPCC SRES A1B baseline (BL), 30 years belong to IPCC SRES A1B near term or mid-century (MC) climate scenario.

While modelling, the river basin has been further subdivided into reasonable sized sub-basins so as to account for spatial variability of inputs under the baseline and GHG scenarios. Detailed analyses have been performed to quantify the possible impacts on account of the climate change.

Analysis for entire Brahmaputra basin reveals an increase in the annual precipitation of 2.3% for mid century from the baseline. The outcome of the SWAT hydrological modeling has predicted a consequent increase of water yield by 3.5% under mid century from baseline water yield. The situation of the actual evapotranspiration is decrease by 8.0% under mid century from the actual evapotranspiration under baseline respectively. However, for the Brahmaputra basin lying within Arunachal Pradesh, analysis projects a decrease in annual precipitation of about 5% to 15% by mid century.

Detailed assessment of the different components of freshwater availability both in space and time is critical for identifying the vulnerable regions/hotspots. This enables a proper development / identification of the adaptation and mitigation strategies in addressing climate change coping mechanisms. Freshwater components i.e., blue water flow (i.e., water yield plus deep aquifer recharge), green water flow (i.e., actual evapotranspiration), and green water storage (i.e., soil water) has been estimated at a sub-basin level with daily weather data for Brahmaputra basin under baseline as well as GHG scenarios (Figure 18). This depiction is important in understanding the general availability of blue and green water across the basin. The change in blue water availability show spatial variation from marginal reduction (5%) to no change across the state towards 2030s. The green water flow also shows increase but the magnitude is marginal under mid century as compared to baseline. The situation of Green water storage shows no change from the baseline under mid century scenario. The green water storage can potentially benefit the agriculture in months with little or no precipitation. This information is quite helpful in planning cropping season and helps to model scenarios of changing cropping seasons and patterns and arriving at appropriate adaptation measures.

Figure 18 : Change in Annual blue and green water availability towards 2030s with respect to 1970s (IPCC SRES A1B scenario) in Arunachal Pradesh



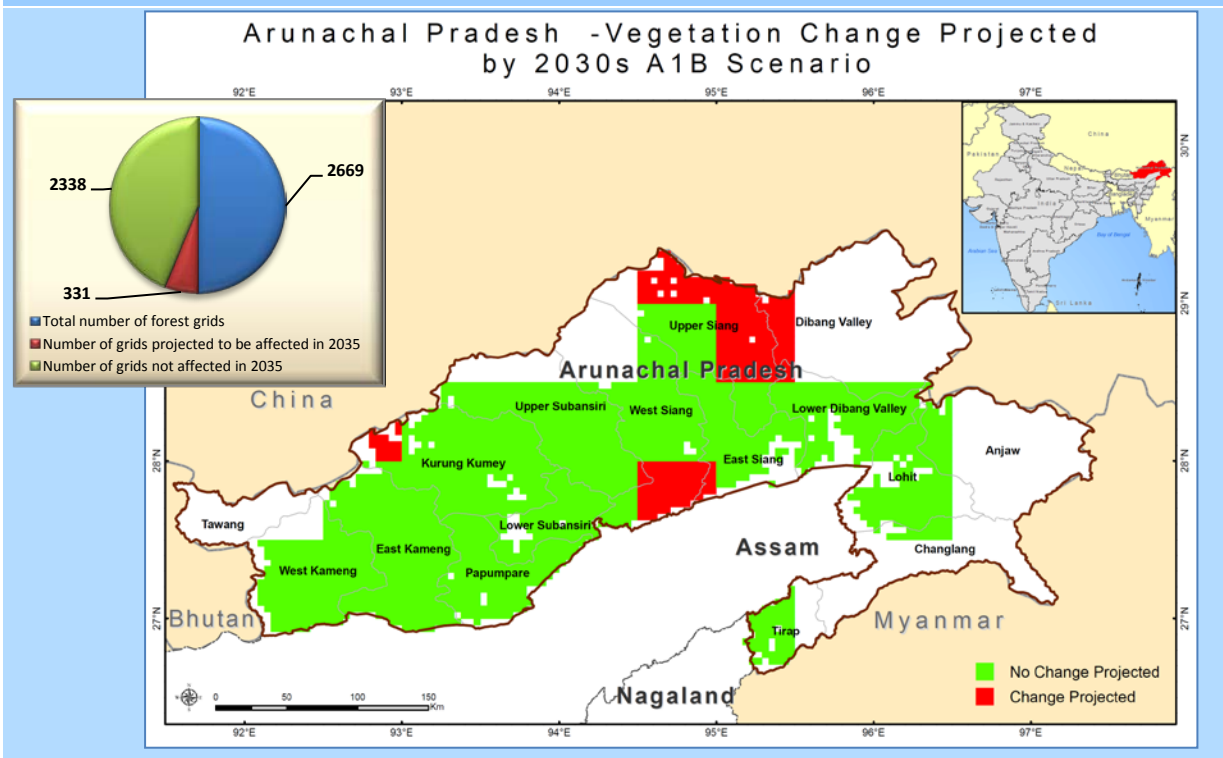
Impact of climate change on forests of Arunachal Pradesh

Methods and Models: An assessment of the impact of projected climate change on forest ecosystems in Arunachal Pradesh is made using the following:

- Climate impact model; global dynamic vegetation model IBIS
- Climate change scenario; A1B scenario
- Period of assessment; short-term (2021-2050) period.
- Input data; monthly mean cloudiness (%), monthly mean precipitation rate (mm/day), monthly mean relative humidity (%), monthly minimum, maximum and mean temperature (C) and wind speed (m/s), soil parameter (percentage of sand, silt and clay) and topography.

Impacts of climate change: The impacts of projected climate change are assessed at regional climate grid scales (about 50 X 50 km).The dynamic global vegetation model (IBIS²⁰) has been validated by IISc for its suitability to Indian conditions. The dynamic vegetation model outputs show that during the short-term period of 2030s, out of the 2669 forested grids in Arunachal Pradesh, 331 (12.4%) will be impacted by climate change. The distribution of forested grids projected to be impacted by climate change is presented in Figure 19 for 2030s. A change in forest types is projected in the northern region of Upper Siang district, western region of Dibang Valley, southern West Siang and western region of Kurung Kumey districts. Thus the biodiversity rich districts of Arunachal Pradesh are projected to be adversely impacted by climate change by 2030s.

Figure 19 : Forest vegetation change projected by 2030s under A1B scenario in Arunachal Pradesh



²⁰ Foley, J. A., I. C. Prentice, N. Ramankutty, S. Levis, D. Pollard, S. Sitch, and A. Haxeltine. 1996. An integrated biosphere model of land surface processes, terrestrial carbon balance, and vegetation dynamics. *Global Biogeochemical Cycles* 10(4), 603-628.

Chapter 5

Present Policies & Programs and Linkages with NAPCC

Chapter 5 - Present Policies & Programs and Linkages with NAPCC

At the national level, the integration of climate change in national development is guided by the Prime Minister's Council on Climate Change, which includes representation of key Ministries, as well as experts, and representatives of industry and of media. The Council provides overall strategic guidance on mainstreaming climate change in development, identifies key intervention priorities, and monitors the implementation of these interventions.

The National Committee to Assess the Impacts of Climate Change is chaired by the Principal Scientific Advisor to the Prime Minister, and includes meteorologists, climate modelers, hydrologists, energy economists, as well as representatives of key Ministries. The Committee is evaluating the impact of climate change on key development activities, and assessing options to mitigate climate risks.

The NAPCC identifies measures that promote development objectives which also result in co-benefits for addressing climate change. There are eight National Missions, which form the core of the NAPCC, representing a "multi-pronged, long-term and integrated strategies for achieving key goals in the context of climate change".

Eight Missions of National Action Plan on Climate Change

National Solar Mission (renamed as Jawaharlal Nehru National Solar Mission) aims to promote the development and use of solar energy for power generation and other uses with the ultimate objective of making solar energy competitive with fossil based energy options.

National Mission for Enhanced Energy Efficiency (NMEEE) recommends mandating specific energy consumption decreases in large energy consuming industries. It also recommends financing for public-private participants to reduce energy consumption through demand side management programs

National Mission on Sustainable Habitat aims to promote energy efficiency as a core competent for urban planning. The plan calls for a greater emphasis on urban waste management and recycling including production of power from waste.

National Water Mission sets a goal of 20 % improvement in water use efficiency through pricing and other measures

National Mission for Sustaining the Himalayan Ecosystem aims to conserve biodiversity, forest cover and other ecological values in the Himalayan region

National Mission for a Green India aims at afforestation of 6 million hectares of degraded forest lands and expanding forest cover from 23 % to 33 % of India's territory.

National Mission for Sustainable Agriculture aims to support climate adaptation in agriculture through the development of climate resilient crops and appropriate agricultural practices

National Mission on Strategic Knowledge for Climate Change is for gaining a better understanding of climate science, impacts and challenges. It envisions improved climate modeling and increased international collaboration to develop adaptation and mitigation technologies.

Linkages with NAPCC

As a follow up to the Prime Minister's Action Plan for combating the impacts of climate change several steps have been taken by the Government of Arunachal Pradesh.

Water Mission - Existing State Policies and programs

At present there is no State Water Policy. However, the emphasis is on expansion of irrigation and control of floods. The focus is on optimum utilization of the created irrigation potential through augmentation, renovation and maintenance of irrigation projects. Survey and exploitation of ground water for irrigation in the foot hill areas of the state is also being undertaken.

The undulating topography of State offers no scope for Major Irrigation Projects. However, the foothill belts of Arunachal have irrigable lands to be put under command through medium irrigation projects. So far three Detailed Project Reports for Pappu Valley in East Kameng, Deopani Multipurpose project in Lower Dibang Valley and Paya, Hati Duba, Yeliang and Zeko in Lohit district have been completed by the department. Further, the Department has also taken up survey and investigation of medium irrigation project at Sille Remi in East Siang District. This project is expected to cater to irrigation potential of about 3000 hectares.

Two programmes, namely, Arunachal Pradesh State Water & Sanitation Mission (APSWSM) as per the guidelines of NRDWP and PMGY / MNP for Rural Drinking Water are being implemented. As per new guidelines of NRDWP, stress is given to take up schemes to augment and share the natural resources in a sustainable manner so as to enhance the service efficiencies in the sector. Schemes like, source protection, gully plugging, check dam, catchment protection, contour trenching, impounding reservoirs and artificial recharge etc., have been the main focus to create sustainability. At present 31 schemes are being executed in 30 habitations/villages under this scheme at a cost of 35.6 million rupees. Roof top rain water harvesting schemes are also being taken up and likely to be completed by March 2011 in 428 schools at a cost of 308.7 million rupees.

The other acts which are in place include, Arunachal Pradesh Water Supply Act 2000 enacted by the State Legislature deals primarily with the regulations for domestic water supply, Arunachal Pradesh Water Resources Regulatory Authority Act 2006, under which it is proposed that Arunachal Pradesh Water Resources Regulatory Authority (APWRRRA) shall be established to work according to the State Water Policy at the river basin level. Arunachal Pradesh Water Resources Regulatory Authority Act 2006 envisages to promote efficient use of both surface and ground water resources, equitable water distribution for domestic agriculture/ horticulture, industry, and forest etc, and sustainable water use, water conservation and management practices amongst users.

Sustainable Agriculture Mission and Horticulture - Existing State Policies and programs

The State's strategy of agriculture development is centred on achieving self sufficiency in food grain production and marketing the produce at remunerative prices and generating revenue and employment opportunities. The broad strategy is to provide food (rice) security through

- Area expansion by land development
- Creation of assured irrigation in settled cultivation areas
- Promotion of scientific planning and cropping pattern to improve the yield per hectare
- Integrated efforts for enhanced productivity in Jhum areas
- Integrated crop management
- Continuation of the traditional organic farming to meet market demands for organic products
- Efforts for improving the rice production rate @ 8%
- Ecologically sustainable and economically viable diversification of agriculture
- Major emphasis on growing off season vegetables and fruits

Under the Technology Mission for Horticulture four mini programmes have been taken up since 2001 with the objective to increase the area under fruits, spices, vegetables, drip irrigation and post harvest technology for processing and marketing of fruits and vegetables. The present focus is on intensive form of horticulture gardening rather than extensive horticulture. Success has been achieved by improving the livelihood of farmers by growing Apple, Orange, Kiwi, Tomato and Large cardamom. The ongoing National Missions in the state are National Bamboo Mission, National Mission on Medicinal Plants, and National Mission on Micro Irrigation.

Green India Mission Forests and Horticulture - Existing State Policies and programs

The major programmes in this area are:

- Social forestry programmes through distribution of seedlings and creation of Apnavan through involvement of people.
- Development of Non Timber Forest Produce (NTFPs), including medicinal and aromatic plants.
- Strengthening of Forest Protection measures including protection against fire
- Intensification of scientific management of the forests for sustainable optimum yield.
- To improve and extend protected area network for conservation, protection and development of Biodiversity and Wild Life and also to involve communities in wildlife conservation in high altitude areas through setting up community conserved area and promotion of eco-tourism.

Solar Mission - Existing State Policies and programs

Implementation of the Jawaharlal Nehru National Solar Mission was started by the state in 2010. The State has been making serious efforts to harness solar energy. A variety of solar power devices have been distributed and installed

Activity	Achievement
Remote Village Electrification through Solar Home System	720 villages
Solar Home System distributed	7270 Nos
Solar Lantern Distributed	14433 Nos
Solar Pump Installed	18 Nos
Solar Water Heater Installed	33000 LPD
Solar Power Plant	7 Nos (42.00 Kw)

Energy Efficiency Mission – Existing State Policies and programs

Under the Prime Minister's 50,000 MW hydro power initiatives the Ministry of Power Government of India had identified 89 projects in Arunachal Pradesh. The Arunachal Pradesh is privileged to share 50 % of the PM's 50,000 MW hydro initiative.

As per the Hydro Power Policy 2008 of the State the state government may award the projects which have the projected capacity between 25MW and 100 MW to persons, including private developers, through a negotiated MOA route. In respect of projects envisaging capacity between 25 MW to 100 MW which have already been awarded to private developers on the negotiated MOA route and in cases where the final capacity as per the DPR exceeds 100 MW, necessary enhancement in the installed capacity of the project would be allowed. The state government shall be entitled free of cost power to the extent of not less than 12 % of power generated by the developer. The state will further reserve the right to purchase power so generated over and above the state share of 12 %.

Arunachal Pradesh has entered into agreements with public and private companies to harness hydropower, thus, contributing towards a low carbon economy. The installed capacity of the State is about 30,735 MW. Around 2,600 villages have been electrified out of 3,649 villages in the State.

The state Plan for 2010- 11 envisages exploitation and generation of mini/micro and large hydel power potential available in the State as well as development of T&D line with inter-state/ intra-state grid along with exploration of hydro power potential and establishment of 132 KV state-grid to serve as the backbone for the electrification programme.

An amount of Rs. 5500 million was meant to be spent to provide electricity through solar power as well as small hydro-power project to all villages. It includes completion of 46 ongoing small hydro projects being funded by Planning Commission and electrification of 1058 villages through solar and micro- hydel projects being funded by Ministry of New and Renewable Energy involving a cost of Rs 2755 million.

APEDA programs

The APEDA is the State Designated Agency of Bureau of Energy Efficiency (BEE), GoI for the implementation of programmes related to energy efficiency and energy conservation.

Under BEE sponsored schemes, following activities are being carried out.

Energy conservation activities

- State level Energy Conservation Day is being organized
- Awareness campaign on Energy Conservation in schools and colleges, news paper and Television, Pamphlets, Documentary show are organized.
- Training Programmes are being organized with the resource persons from party such as NPC etc.
- Energy Audit for 15 Govt building completed.
- As Per the Survey conducted through Government Polytechnic college ,33 establishments have electrical connected load more than 200 Kw

Demonstration projects on energy efficiency

- Replacement of 150 Nos. of 150 Watt Sodium Vapour Lamp with 70 watts LED Street Lighting Completed.
- LED Village Campaign with replacement of existing incandescent Household Lighting and Street Light with LED Lamps in Darka Village, West Siang District completed.
- Survey Report for replacement of existing incandescent bulbs & tube lights with energy efficient LED lights in Tawang Monastery has been submitted to BEE for sanction.

State Energy Conservation Fund (SECF):

The BEE has introduced a fund called SECF for the purpose of promotion of efficient use of energy and its conservation in the state under Energy Conservation Act, 2001. Accordingly, SEFC has been formed in the state, however,

- contribution of fund from the state equivalent to the fund released by the BEE is yet to be done
- Activities as per the guidelines are yet to be taken up.

Industry

The Industrial Policy, 2008 of Arunachal Pradesh is formulated to achieve the following objectives:

- To create an investment-friendly environment in the State for industrial growth in the private/ joint venture / cooperative sectors for sustainable economic development of Arunachal Pradesh.
- To generate employment opportunities in the State.
- To make Arunachal Pradesh a preferred destination for outside investors.
- To encourage local entrepreneurs to set up enterprises based on locally available raw materials.
- To promote export oriented industrial units.
- To take steps to promote hand loom and handicrafts.
- To promote local investors through joint ventures with outside investors.
- To encourage industrial units producing high value - low volume products.
- To ensure fast track clearance of industrial proposals.

The State Government has identified the following industries as thrust areas, which will be eligible for various incentives:

- Industries based on agricultural, horticultural and plantation produce.
- Industries based on non-timber forest produce: bamboo, cane (rattan), medicinal plants / herbs, aromatic grass, tea, coffee etc.
- Industries based on locally available raw materials except timber.
- Textiles (handlooms and power looms), Handicrafts and Sericulture
- Electronics and IT based Enterprises.
- Mineral Based Industries (eg. Ferro-alloys, Cement Plant etc.).
- Facilitation and Development of Industrial Infrastructure including Power, Communications etc. under Public Private Partnership (PPP).
- Food Processing Industries.
- Engineering and Allied Industries (Rolling Mill, Steel etc.).
- Tourism (tourism infrastructure including resorts, hotels,

Sustainable Habitat Mission - Existing State Policies and programs

Schemes and Project are being implemented by Department of Urban Development & Housing and Town planning department.

Urban Transport

- Metro Cable System: - To reduce the Traffic Congestion, Noise Pollution, Air Pollution the department is proposing metro Cable system from Itanagar to Naharlagun, connecting various sectors of Itanagar and within Tawang Township.
- JNNURM Buses: - To discourage using private transport, to reduce air & noise pollution Department of Urban Development has procured 23 new buses under JnNURM. In addition to that, it is propose to introduce C.N.G Buses in the State.

Solid Waste Management

Presently the Department is implementing 4 Solid wastes project in Itanagar, Roing, Jairampur and Changlang under JNNURM to dispose of the Solid waste in scientific manner.

Road

The Department is implementing road projects to improve the urban roads such as widening, re-carpeting, blacktopping and construction of drain, storm water drain and pedestrian path etc. The Avenue Plantation is proposed in both sides of all urban roads.

Other scheme

Such as working women Hostel, unemployed women Hostel, Shopping Complex, Parking Place are also Constructed/under construction by the Department of urban development and housing.

Arunachal Pradesh Building Bye Laws 2010 notified

- Integrated township policy is notified and “Integrated Township” is gaining increasing acceptance in recent times. In order to give impetus to economic growth and to enhance the vibrancy and dynamism of urban activities in urban areas of Arunachal Pradesh, Integrated Townships with minimum 10 Ha of land having access from minimum 24 m. road width shall be allowed.
- The integrated Township shall be permitted in Residential / Institutional zones.

- Permissible land use within the town ship is (45 to 50%), Industrial, Non Polluting type (8 to 10%), Commercial (2 to 3%), Institutional (6 to 8%), Recreational, Park, Play ground (12 to 16%). Minimum internal road width 10 m.

Other Regulations for approval of Integrated Township

- 10% of the total area shall be reserved for parks and open space. It shall be developed and maintained by the developer to the satisfaction of the Authority
- The FAR shall be calculated on the total area.
- The FAR and coverage shall be 2.50 and 40% respectively.

Rural Development

Integrated Township policy has been notified. To give impetus to economic growth, integrated townships with minimum 10 ha of land having access with minimum 24 m width will be allowed. Arunachal Pradesh Building Bye Laws 2010 has been prepared according to the model bye laws of the Ministry of Urban Development Government of India. The Itanagar Master Plan is being finalised. Emphasis is being given on improving urban roads, landscaping avenue plantation, and solid waste management.

Rural Roads

The Border areas are considered to be the domain of Army and other paramilitary organisations and the states, therefore, do not consider to have a stake in developing the infrastructure facilities in the border areas. As such the border areas are under developed and backward when compared to the rest of the country. These areas lack essential facilities such as road, power and telecommunications. This in turn is discouraging development of industry and use of modern agricultural methods. Livelihood opportunities are minimal and basic facilities like education and health are almost absent.

Border Area Development Programme was started with the objective to augment the resources so that the infrastructure and socio economic services could be upgraded. Under the BADP, 1238 villages fewer than 13 blocks in 12 districts of Arunachal Pradesh are being covered.

30,000 km of roads are being constructed every year by the state under the PMGSY. At present the road connectivity in rural areas is 40 %.

Disaster Management

The State of Arunachal Pradesh is prone to a variety of natural disasters such as cloud bursts, landslides, flash floods and forest fires. The state is prone to earthquakes and is in the seismic zone V. recognizing the need for a proactive, comprehensive and sustainable approach to disaster management and reduce the detrimental effects of disasters on the overall socio economic development, the Government of Arunachal Pradesh had formulated the Arunachal Disaster Management Policy.

The aim of the policy is to establish necessary systems, structures, programs, resources, capabilities and guiding principles for reducing vulnerability to various hazards and preparing for and responding to disasters and threat of disasters in the State in order to save lives and property, avoid disruption of economic activity and damage to environment and to ensure the continuity and sustainability of development of the State.

The important principles of the policy are:

- Integrating disaster management into development planning
- Multi Hazard approach to disaster
- Sustainable and continuous approach
- Effective inter agency cooperation and coordination
- Capacity building
- Accommodating aspirations of people
- Accommodating local conditions
- Develop share and disseminate knowledge

The Arunachal Pradesh Disaster Management Authority (APDMA) was constituted with a view to provide guidelines to different agencies involved in the disaster management so as to effectively discharge their functions. Local community groups and NGOs are being involved to actively assist in prevention and mitigation activities under the direction and supervision of APDMA.

Health - Existing State Policies and programs

Inhospitable terrain and low population density makes provision of health facilities difficult. The focus is on providing integrated preventive, promotional, curative and rehabilitative health services for communicable, non communicable and nutritional related health problems. A number of surveillance activities are being undertaken as part of the Integrated Disease Surveillance Programme IDSP. EDUSAT is being used for Distance learning and communication as part of the IDSP. Since 2006 one Public Health Centre in each of the 16 districts is being run by reputed NGOs.

Tourism

The priority of the Annual Plan 2010-11 was exploitation of tourism potential through development of tourism infrastructure, stress on adventure tourism, eco tourism and cultural tourism in the State and development of tourist circuits etc.

Chapter 6

Sectoral Climate Change Strategy and Action Plan

Chapter 6 - Sectoral Climate Change Strategy and Action Plan

List of programs and policies as perceived by the State to synergize sustainable development and reduction of vulnerability to climate change as identified by state departments have been discussed below:

Forestry

Greening India Mission; Measures to counter Climate Change

Greening India Mission aimed at carbon sink enhancement and reducing vulnerability to climate change is proposed by the Government of India. Greening Mission aims to enhance ecosystem services such as carbon sequestration and storage, biodiversity conservation and provision of biomass and NTFPs. The mission aims at responding to climate change by combination of adaptation and mitigation measures which would aim at; i) Enhancing carbon sinks in sustainably managed forests and other ecosystems, ii) Adaptation of vulnerable species/ecosystems to the changing climate, and iii) Adaptation of forest dependent communities. Thus consistent with Greening Mission, under the State Action Plan, both carbon sink enhancement and vulnerability reduction projects are proposed for addressing climate change impacts on forest ecosystems as well as to enhance the carbon sinks.

Programme for reducing vulnerability to climate change under the Greening India Mission:

Under the impact of climate change on forest it was shown that significant proportion of the forests in Arunachal Pradesh is vulnerable to climate change risks. There are no scientific studies to recommend specific vulnerability reduction measures suitable for different vulnerable forest types and regions. Studies by Indian Institute of Science have suggested some of the win-win vulnerability reduction strategies and practices to reduce vulnerability and enhance resilience to projected climate risks. Table 3 presents a preliminary list of potential vulnerability reduction interventions and project ideas, based on the Greening India Mission. There is a need for conducting preliminary studies to identify locations for implementing the vulnerability reduction measures. The exact area for implementing the vulnerability reduction interventions is not readily available but a preliminary estimate of the investment required is provided.

Table 3: Projects proposed for Arunachal Pradesh for reducing vulnerability to climate change under the Greening India Mission

Category of vulnerability reduction interventions	Proposed vulnerability reduction activities/projects	Proposed* investment (in Million Rs)
Anticipatory planting of species across latitudinal and longitudinal gradient	Enhancing afforestation and plantations activities	4750
Promotion of natural regeneration and mixed species planting	This will be a component of all mitigation programs / projects proposed under the Mitigation component of GIM (Table 5)	-

Effective fire prevention and fire management	Fire protection measures and control of forest fires	500
Sustainable harvesting of timber and non-timber products	Promoting non timber forest product utilization	1000
Protected Areas (PAs) management (securing corridors for species migration)	Expansion of protected area network	153
Reduced forest fragmentation by conserving contiguous forest patches (use of landscape/sub-landscape approach)	Projects for reduction of dependence on timber and fuel wood for reducing pressure on forests and biodiversity	1500
Total		7903

** Source: Arunachal Pradesh State Biodiversity Strategy and Action Plan, 2003 by S.N. Hedge*

Many of the vulnerability reduction interventions such as anticipatory planting, promotion of natural regeneration, mixed species forestry, and prevention of fire can become an integral part of the carbon sink enhancement projects proposed under the Greening India Mission, listed in Table 4. Expansion and linking Protected Areas should be one of one priority projects under the vulnerability reduction programmes.

The forests in Arunachal Pradesh are subjected to human interventions in many districts leading to loss of biodiversity, even though it is lower compared to the other states of North-east India. The following measures can be undertaken to conserve and promote biodiversity.

1. Reducing fragmentation of forests and wherever possible and link forest fragments, wherever feasible
2. Promotion of community forestry by involving local communities in protection and management of the forests and also promoting preparation of Peoples Biodiversity Registers (PBR)s.
3. Implement the Sub-Missions of the Greening India Mission which aim at increasing the common stock of forests in the existing degraded forests, indirectly leading to flow of ecological services including biodiversity conservation
4. Promoting agro-forestry with multiple native species in farms and homestead gardens
5. Explore the possibility of enhancing the area under Protected Areas
6. Promoting the conservation of indigenous species and habitat protection, Eg. Rhododendrons sp in Arunachal Pradesh
7. Developing micro-enterprises and promoting alternate livelihood measures for forest dependent communities through ecotourism and promotion of medicinal and aromatic plants.

To protect the traditional ecological knowledge of the local people

Carbon sink enhancement projects with size, location and investment needs

Forest sector provides a large opportunity for mitigation of climate change, in particular through reducing CO₂ emissions by reducing deforestation and forest degradation as well as increasing

carbon sinks in the existing forests and creating new sinks in degraded lands through afforestation. The GIM has identified several sub-missions and several activities or interventions under those sub-missions. The proposed carbon sink enhancement programmes and projects under the GIM are presented in Table 4, along with area proposed and the investment cost required.

Under the Greening India Mission, both Agro-forestry and horticultural activities can be incorporated. Thus under agro-forestry (sub-mission-4) horticultural species can be included. Horticultural plantations or orchards also contribute to carbon sequestration. Similar to Agro-forestry activities.

Table 4: Carbon sink enhancement projects proposed under the Greening India Mission

Sub-missions of National Mission for a Green India	Categories under the Sub-missions	Area (Mha)	Unit cost/ha (Rs)	Total investment cost (in Million Rs)
Sub- Mission 1: Enhancing quality of forest cover and improving ecosystem services	Moderately dense forest cover, but showing degradation	1.16	27,000/- (present cost, subject to per future cost – index/inflation)	31320
	Eco-restoration of degraded open forests	0.49	-do-	13230
	Restoration of grasslands	0.02*	-do-	540
Sub-Mission-2: Ecosystem restoration and increase in forest cover	Rehabilitation of shifting cultivation areas	0.05*	1,25,000/-	6250
	Restoring scrublands, ravine reclamation	0.005*	45,000/- (present cost)	225
Sub-Mission 3: Enhancing tree cover in Urban & Peri-Urban areas	Avenue, city forests, municipal parks, gardens, households, institutional lands, etc	0.002	25,000/0 (present cost)	50
Sub- Mission 4: Agro-forestry, horticulture and social Forestry (increasing biomass & creating carbon sink)**	Farmers' land including current fallows, shelterbelt plantations	0.02	1,25,000/- (present cost)	2500
Total		1.747		54115

* Source: *Wasteland Atlas of India, 2010*

** Agroforestry includes horticultural orchards and homestead gardens on farms.

Total proposed investment for forest sector is to the tune of 62,018 million rupees. The proposed implementation is spread over 5 to 10 years.

Carbon sink enhancement potential of the proposed projects under GIM

Carbon sink enhancement potential of proposed activities (Table 4) is estimated using COMAP model and based on carbon sequestration rates used in the Greening India Mission. The annual incremental carbon sink enhancement potential (Table 5) is estimated to be 20.6 million tonnes of Carbon or about 75 million tonnes of CO₂ by 2020. Thus forest sector indeed can play a large role in mitigation of GHG emissions not only for Arunachal Pradesh but also for India.

Table 5: Incremental annual carbon sink enhancement potential of proposed activities under different options proposed in Table 3

Sub-missions	Area (Mha)	Incremental annual carbon sink enhancement	Incremental cumulative carbon sink enhancement potential	Incremental cumulative carbon sink enhancement potential
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		potential 2020 (MtC)	2010-2020 (MtC)	2010-2030 (MtC)
Moderately dense forests	1.16	10.6	79.4	185.4
Degraded/open forests	0.49	9.0	67.8	158.3
Scrub/grassland ecosystems	0.075	0.8	6.0	13.9
Agroforestry, horticulture and social forestry incl. urban forestry	0.022	0.2	1.2	2.8
Total	1.747	20.6	154.5	360.4

Sustainable Agriculture Mission

Department of Agriculture and Department of Animal Husbandry and Veterinary have jointly proposed the following measures to address climate change.

Identified vulnerability reduction measures in agriculture sector:

- Rehabilitation of Shifting Cultivation areas
 - Terraced rice cultivation to cover 0.011 Mha
- Improvement in current practice
 - Use of high temperature tolerant varieties, Rain Water Harvesting, Crop diversification etc. to cover 0.054 Mha

Identified vulnerability reduction measures in livestock sector:

- Water conservation structures.
- Rain water harvesting
- Introduction of Fodder preservation techniques
- Installation of Feed block machine
- Disease surveillance and monitoring cell & continuous research on emergence of newer pathogens.
- Research for development of low cost, eco-friendly housing design to mitigate heat stress.
- Changes in nutritional regime to reduce enteric fermentation.
- Massive fertility campaign

Identified proposed activities along with the investment requirement is given in Table 6.

Table 6: Identified vulnerability reduction measure activities under different options proposed under Agriculture and Livestock sector

Sector	Component/identified vulnerability reduction option	Area (million ha)	Average unit cost/ha (million Rs)	Total investment (million Rs) spread over 5 years
Agriculture	Rehabilitation of Shifting Cultivation areas by Terraced Rice Cultivation	0.011	0.1 per ha	1100.00
Livestocks	Enhancement of livestock production by introduction of CC adaptive measures	In all districts	7.5 per district	120.00
TOTAL				1220.00

Total proposed investment for agriculture sector is 1220 million rupees. The proposed implementation is spread over 5 years.

Horticulture

Horticulture department of the state has come up with elaborate proposal.

The four major strategies identified for the horticulture sector to be implemented in Arunachal Pradesh are:

- Identify and build on successful strategies of vulnerability reduction measures by the horticultural sector to climate changes already experienced.
- Institutional support for
 - Research and Development on vulnerability reduction measures to develop best cultivation technologies for present and future horticulture in the state vis-a-vis Climate Change.
 - Dissemination of Climate Change Information.

Climate Change vulnerability reduction measures

Priorities identified are:

- Identify and build on successful strategies of adaptation by the horticultural sector in the state to climate changes already experienced.
- Develop Impact Assessments for all or major horticultural crops in the state.
- Assess the Vulnerability of all current production sites as well as potential sites or area expansion under various crops.
- Long –term adaptation strategies by identifying the long-term opportunities and threats to horticultural sector and cropping systems.
- Develop (in consultation with growers and their advisors), Adaptation Strategies which are appropriate, practical, and economically sound.
- Assess the economic benefits of agro-forestry in horticulture as well as the benefits it might bring for vulnerability reduction.
- Identify additional export opportunities for Arunachal horticultural growers.
- Identify alternative regions that may be suitable for production, to take advantage of these market opportunities.
- Develop horticulture specific forecasting tools that can be used for climate change and climate variability (especially temperature variability) related decision making at a farm and regional scale.
- Converting the Shifting Cultivation affected areas into commercial horticulture production sites.
- Wean away the shifting cultivators by assisting them in establishing commercial horticulture gardens as means of livelihood.
- Identify and promote horticulture specific Best Management Practices (BMP) which minimise clearing of vegetations/ forests for area expansion and also minimise GHG, and at the same time promote the simultaneous goals of productivity, sustainability, adaptability and abatement.

- Develop on-farm measures of GHG (indicator tools for GHG emissions), which are scientifically consistent and verifiable for measuring greenhouse gas emissions from each of the cropping systems and regions of horticultural significance.
- Assess the economic benefits of agro-forestry in horticulture as well as the benefits it might bring for vulnerability reduction.
- Review and/or develop where necessary, Best Management Practices (BMP) for horticulture, which include vulnerability reduction components.
- Assess the potential cost efficiencies of bio-energy and renewable energy sources for the horticultural sector.

Institutional Support

Research and Development Priorities identified by the state include::

- Constant monitoring of climate change signals/climate variability and creating meteorological database/forecasting for decision support system.
- Location specific development of vulnerability reduction technologies on various horticultural crops including emerging new pests and diseases attributed to climate change.
- In situ / ex situ conservation of germplasm of agricultural and horticultural importance/ conservation of wild relative of agricultural and horticultural crops found in Arunachal Pradesh.
- Investigation on use of existing wild germplasm for developing more climate change tolerant varieties.
- Exclusive R&D on shifting cultivation in the state, its impact on climate change, documentation on loss of flora and fauna etc.

Dissemination of Climate Change Information has the following priorities setup:

- Massive awareness campaign on climate change vis-a-vis impact on horticulture.
- Communicate climate change issues to growers, policy makers and all stake holders.
- Communicate scientifically based information on observed climate trends, climate change projections and possible impacts.

Details of the proposed activities along with the investment requirement are presented in Table 7.

Table 7: Identified/proposed activities under different options proposed under Horticulture (Million Rupees)

Components	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Vulnerability reduction interventions	2031.75	2031.75	2031.75	2031.75	2031.75	10158.75*
Institutional support for R&D & CC information dissemination	176.0	176.0	176.0	176.0	176.0	880.0
Total	2207.75	2207.75	2207.75	2207.75	2207.75	11038.75*

* Part of the proposed investment of 5258.75 million rupees has been taken care of in the forestry sector under Green India Mission Table 3

Detailed breakups of adaptation activities are shown in Table 8.

Table 8: Identified vulnerability reduction interventions measures, locations and tentative area requirement

Crop	Measures	Districts	Current area (ha)	To be covered under current adaptation plan (2011-12 to 2015-16) (ha)	Required investment
A. Climate Change oriented cultivation practice					
Apple	Low chilling , disease and pest resistant and drought tolerant Cultivars, use of MI & RWH, organic cultivation, HDP etc	Tawang, West Kameng, some pockets of other districts.	12308	2500	312.50
Kiwi	Low chilling , disease and pest resistant Cultivars, MI & RWH, organic cultivation	-do-	250	1000	125.00
Other temperate crops	-do-	-do-	4575	1000	125.00
Khasi Mandarin/ citrus	Use of nuclear seedlings from highly tolerant local cultivars with high productivity and longevity, drought tolerant and use of MI&RWH, Organic cultivation etc.	All Siang districts, Lohit, LDV,P/Pare, Upper Subansiri, East Kameng, Tirap and Changlang	29750	6000	750.00
Pineapple	HDP with improved cultivation management, use of MI& RWH, Organic cultivation etc.	-do-	10225	1500	187.50
Other sub-tropical fruits	-do-	do-	11800	1500	187.50
Ginger	Use of rhizome rot and other disease tolerant varieties, improved cultivation management, use of MI& RWH, Organic cultivation etc	-do-	2282	1000	125.00
Large Cardamom	Replacing the higher altitude requiring varieties with mid- and low hill varieties, disease and pest resistant varieties and other measures shown above.	-do-	12452	1500	187.50
Other Spices	-do-	All districts	550		
Medicinal and aromatic crops	Multi cropping, inter-cropping and as component of agro-forestry.	All districts	1000	1000	125.00
Vegetables	Use of drought and disease resistant cultivars, use of use of MI& RWH, Organic cultivation etc	All districts	15000	3000	375.00
TOTAL (A)				20000	2500.00
B. Micro Irrigation and Rain Water Harvesting System (MI& RWH)					

Crop	Measures	Districts	Current area (ha)	To be covered under current adaptation plan (2011-12 to 2015-16) (ha)	Required investment
All crops	To be installed in all cultivated areas for judicious use of Water. WRH to tap the surface run off by rain water and also for artificial recharge of ground water	All districts		12000	2400.00
TOTAL (B)				12000	2400.00
Grand Total					4900.00

Detailed breakups of vulnerability reduction measures and activities are shown in Table 9.

Table 9: Vulnerability reduction measures to be implemented under National Mission for a Green India*

Sub-mission of National Mission for a Green India	Categories under the Sub-Missions	Area (Million Ha)	Average Unit Cost/Ha (Million Rs.)	Total investment (Million Rs.)
Sub-Mission 2:				
Ecosystem restoration and increase in forest cover	Rehabilitation of Shifting Cultivation areas.	0.02	0.125	2500.00
	Restoration of scrublands, ravine reclamation.	0.005	0.045	225.00
Sub-Mission 3:				
Enhancing tree covers in Urban and per-urban areas	Nutritional gardens for households/institutional areas etc.	0.00135	0.025	33.75
Sub-Mission 4:				
Horti-forestry	Farmer's land including current fallows, shelter belt plantations etc.	0.02	0.125	2500.00
	TOTAL	0.04635		5258.75

* Proposed investment of 5258.75 million rupees has been taken care of in the forestry sector under Green India Mission

Table 10 gives the detailed breakups of Institutional support.

Table 10: Dissemination of Climate Change Information – Institutional Support

Component	Identified areas	Number/projects location	Total investment (Million Rs.)
Research and Development	Infrastructure support for R&D activities on climate change effect on horticulture	4 Agro-climatic Zones	200.00
	Data base on Climate Change information	All 16 districts	30.00
	Development of adaptation technologies	All 16 districts	160.00
	Development of vulnerability reduction technologies	All 16 districts	160.00
	Jhum cultivation	All 16 districts	160.00
	Germplasm conservation/biodiversity conservation	All 16 districts	160.00
Dissemination of Climate Change information	Seminar/Workshop/Training/Film show	All 16 districts	100.00

Component	Identified areas	Number/projects location	Total investment (Million Rs.)
Total			970.00

Total proposed investment for horticulture sector is 5870 million rupees. The proposed implementation is spread over 5 years.

Enhanced Energy Efficiency Mission

Proposal of Schemes under Enhanced Energy Efficiency Mission: Department of Power, Government of Arunachal Pradesh.

Justification:

- The existing transformers have outlived their span of normal life and damaged due to wear and tear and required to be replaced for reducing losses and therefore it is proposed for installation of amorphous core transformers or energy efficient transformer which use high grade.
- The existing size of conductor is required to be upgraded with appropriate size of conductor due to over loading on the line to reduce losses and to replace the time barred conductors.
- The existing distribution system on LT line is required to be converted to high Voltage Distribution System to reduce losses.
- Existing defective meters are to be replaced and providing Meters to un-metered consumers.
- Providing low cost light emitting diode base lamps for space lighting.

Summary of the measures to address climate change proposed with the estimated cost are shown in Table 11.

Table 11: Projects for measures to address climate change proposed under the Enhanced Energy Efficiency Mission - Consolidated

Head	Activity	Estimated Cost(M Rupees)
SUB-HEAD – I	Overloaded old transformer	
	Adoption of HVDS	12.99
	Replacement	202.42
	Up gradation	309.16
SUB-HEAD – II	Upgradation/replacement of ASCR conductor of ht/Lt line with appropriate sizes	500.08
SUB-HEAD – III	Adopting high voltage distribution system	102.86
SUB-HEAD – IV	Replacement of defective energy meters system consumer meters i/c providing meter to unmetered consumers	629.85
SUB-HEAD – V	Replacement of old reflector of existing street light	5.83
SUB-HEAD – VI	Providing low cost CFL to BPL under Bajat Yojana lamp	26.61

Total

1789.80

Details of the projects for measures to address climate change proposed are shown in Table 12.

Table 12: Projects for measures to address climate change proposed under the Enhanced Energy Efficiency Mission - Detailed

Sl	Description of Item	Quantity	Unit	Rate (in Rs)	Amount (in Million Rs)	Type
SUB-HEAD – I						
Up gradation AND REPLACEMENT OF OVERLOADED OLD TRANSFORMER						
1	16 KVA,11/0.415 KV	16	No(s)	97147.63	1.79	Adoption of HVDS
2	25 KVA,11/0.415 KV	28	No(s)	110933.78	3.57	Adoption of HVDS
3	63 KVA,11/0.415 KV	13	No(s)	255383.85	3.82	Adoption of HVDS
4	100 KVA,11/0.415 KV	10	No(s)	331200.00	3.81	Adoption of HVDS
Total					12.99	
1	10 KVA,11/0.415 KV	10	No(s)	65738.37		Replacement
2	16 KVA,11/0.415 KV	22	No(s)	97147.63	0.76	Replacement
3	25 KVA,11/0.415 KV	50	No(s)	110933.78	2.46	Replacement
4	63 KVA,11/0.415 KV	51	No(s)	255383.85	6.38	Replacement
5	100 KVA,11/0.415 KV	79	No(s)	331200.00	14.98	Replacement
6	150 KVA,11/0.415 KV	15	No(s)	445280.00	30.09	Replacement
7	200 KVA,11/0.415 KV	45	No(s)	478725.05	7.68	Replacement
8	250 KVA,11/0.415 KV	28	No(s)	592756.66	24.77	Replacement
9	250 KVA,33/0.415 KV	1	No(s)	1424665.97	19.09	Replacement
10	315 KVA,11/0.415 KV	17	No(s)	647122.48	1.64	Replacement
11	500 KVA,11/0.415 KV	14	No(s)	1455000.00	12.65	Replacement
12	630 KVA,11/0.415 KV	3	No(s)	1294244.96	23.43	Replacement
13	1.0 MVA,33/11KV	2	No(s)	1350000.00	4.47	Replacement
14	2.5 MVA,33/11KV	2	No(s)	18711780.00	3.11	Replacement
15	3.15 MVA,33/11KV	2	No(s)	3420000.00	43.04	Replacement
1	16 KVA,11/0.415 KV	4	No(s)	97147.63	7.87	Up gradation
2	25 KVA,11/0.415 KV	102	No(s)	110933.78	0.45	Up gradation
3	25 KVA,33/0.415 KV	1	No(s)	110933.00	13.01	Up gradation
4	63 KVA,11/0.415 KV	182	No(s)	255383.85	0.13	Up gradation
5	63 KVA,33/0.415 KV	12	No(s)	332000.00	53.45	Up gradation
6	100 KVA,11/0.415 KV	132	No(s)	331200.00	4.58	Up gradation
7	100 KVA,33/0.415 KV	3	No(s)	954031.43	50.28	Up gradation
8	125 KVA,11/0.415 KV	3	No(s)	490000.00	3.29	Up gradation
9	150 KVA,11/0.415 KV	11	No(s)	445280.00	1.69	Up gradation
10	200 KVA,11/0.415 KV	33	No(s)	478725.05	5.63	Up gradation
11	250 KVA,11/0.415 KV	31	No(s)	592756.66	18.17	Up gradation
12	250 KVA,33/0.415 KV	2	No(s)	1424665.97	21.13	Up gradation
13	315 KVA,11/0.415 KV	40	No(s)	647122.48	3.28	Up gradation
14	315 KVA,33/0.415 KV	2	No(s)	842000.00	29.77	Up gradation
15	350 KVA,11/0.415 KV	5	No(s)	939000.00	1.94	Up gradation
16	400 KVA,11/0.415 KV	3	No(s)	1355000.00	5.4	Up gradation
17	500 KVA,11/0.415 KV	15	No(s)	1455000.00	4.67	Up gradation
18	630 KVA,11/0.415 KV	12	No(s)	1294244.96	25.1	Up gradation
19	630 KVA,33/0.415 KV	1	No(s)	2432618.53	17.86	Up gradation
20	800 KVA,11/0.415 KV	1	No(s)	1682000.00	2.8	Up gradation

Sl	Description of Item	Quantity	Unit	Rate (in Rs)	Amount (in Million Rs)	Type
21	1.0 MVA,11/0.415 KV	3	No(s)	1755000.00	1.93	Up gradation
22	1.6 MVA,33/11 KV	3	No(s)	2070000.00	6.05	Up gradation
23	2.0 MVA,33/11KV	1	No(s)	1565155.00	7.14	Up gradation
24	3.15 MVA,33/11KV	5	No(s)	3420000.00	1.8	Up gradation
25	5 MVA,33/11 KV	2	No(s)	4320000.00	19.67	Up gradation
SUB-HEAD – II						
UPGRADATION/REPLACEMENT OF ACSR CONDUCTOR OF HT/LT LINE WITH APPROPRIATE SIZES						
1	ACSR Conductor 6/1/2.11	679.7	Km	32509.42	25.41	Replacement
2	ACSR Conductor 6/1/2.59	2119.86	KM	40931.44	99.78	Up gradation
3	ACSR Conductor 6/1/3.35	2883.22	KM	72246.56	239.55	Up gradation
4	ACSR Conductor 6/1/4.09	1297.79	KM	90683.36	135.34	Up gradation
SUB-HEAD – III						
ADOPTING HIGH VOLTAGE DISTRIBUTION SYSTEM						
1	HVDS (New 11 KV Line)	138	KM	648144.00	102.86	
SUB-HEAD – IV						
REPLACEMENT OF DEFECTIVE ENERGY METERS SYSTEM CONSUMER METERAS I/C PROVIDING METER TO UNMETERED CONSUMERS						
1	Trivectometer 33KV with CT PT	97	No(s)	350000.00	39.04	
2	Trivectometer 11Kv with CT PT	448	No(s)	260000.00	133.95	
3	Trivectometer LT with CT	1740	No(s)	15000.00	30.02	
4	Energy Meter 3 Phae HT	133	No(s)	18000.00	2.75	
5	Energy Meter 3 Phase 4 Wire	13513	No(s)	12000.00	186.48	
6	Energy Meter Single Phase 2 Wire	93917	No(s)	2200.00	237.61	
SUB-HEAD – V						
REPLACEMENT OF OLD REFLECTOR OF EXISTING STREET LIGHT						
1	Street Light Reflector	11274	No(s)	450.00	5.83	
SUB-HEAD – VI						
PROVIDING LOW COST CFL TO BPL UNDER BAJAT YOZNA LAMP						
1	Low Cost CFL Fitting	77135	No(s)	300.00	26.61	

Jawaharlal Nehru National Solar Mission

Proposal submitted under this mission are

- DPR submitted for 100KWp Solar Power Plant at 2nd IRBn, Seijosa, East Kameng District – Rs.28.4 million
- DPR submitted for 100KWp Solar Power Plant at 2nd IRBn, Diyun, Changlang District – Rs.28.4 million

Policy Frameworks that is required to be implemented in Arunachal Pradesh should have the following major components:

- The state has no established State Electricity Regulatory Commission (SERC) who would frame Power Policy where in mandatory purchase of power from renewable energy could be made. Due to lack of such a regulatory body, there is no proper policy to diffuse the use of renewable energy in the state.
- 0.25% Renewable Purchase Obligation (RPO) from renewable, out of the total power requirement of the state under National Tariff Policy needs to be implemented.
- Mandatory use of Solar Water Heater initially in the government building could be incorporated in the state's Building Bye-Laws.
- The state Renewable Energy Agency needs to be upgraded to a fully fledged Renewable Energy Department to look after the Renewable Energy Sector headed by CEO of IAS/Chief Engineer.
- Priority should be given to National Solar Mission.
- State Solar Policy needs to be framed to give more trust on its use.
- There should be more policy approach to the CDM.
- As being done in the other states, policy needs to be framed to earmark a marginal amount in paisa from the cess/surcharge of revenue collected from the electricity consumers being the contribution for promotion of use of energy from the renewable sources and energy conservation.

Total proposed investment for energy sector is 1846.6 million rupees. The proposed implementation is spread over 5 years.

National Mission on Sustainable Habitat

Activities proposed under different sub-sectors are:

Urban Transport

- Metro Cable System: - To reduce the Traffic Congestion, Noise Pollution, Air Pollution the department is proposing metro Cable system within all townships.
- JnNURM Buses
 - new buses under JnNURM.
 - introduce C.N.G Buses in the State
- Solid Waste Management
 - Extend existing 4 to 22 urban town of the State
- Road
 - urban roads improvements by widening, re-carpeting, blacktopping and construction of drain, storm water drain and pedestrian path etc
 - Avenue Plantation is proposed on both sides of all urban roads.
- Other scheme
 - working women Hostel, unemployed women Hostel, Shopping Complex, Parking Place (Solar heating)

Urban Mapping

- Preparation of Master Plan (Green City concept)
 - Land Use Assignment Zoning Plan that determines the use of each land parcel in the development area.

- Structural Road Network Plan that guides laying of trunk infrastructure in the development area.
- Development Control Regulations that determine the built form in the development area
- Create Master Plan Preparation Cell under Department of Town Planning for preparing base map and Development Plan of notified centre
 - Enabling preparation of Master/ Zonal plans.
 - Creating a database at Urban Local Body level for monitoring and management of at least relevant functions enlisted in the 12th schedule of 74th CAA.
 - Use modern data sources such as Satellite data, total Station, GIS software, and other hardware & Soft ware procured under NUIS scheme, to generate a comprehensive 3-tier GIS database in the scale of 1:10,000 for Master Plan and 1:2,000 for detailed town planning Schemes and 1:1000 for Utilities planning.
 - Prepare Master Plans of all the urban centres on pilot basis using latest technology.
 - Integrate conventional data sources with modern data sources to develop GIS database.
 - Use standards adopted under NUIS Scheme as well as NUDB&I with regard to database, methodology, equipment software, data exchange format etc.
 - To create a town level repository of urban database through National Urban Databank and Indicators (NUDB&I) Unit which would also assist development of urban indicators for National Urban Observatory (NUO) on pilot basis.
 - Providing training and Capacity building among town planning professionals so that they can use latest technique for preparation of master Plan.
- Microzonation and risk assessment of the landslide affected areas is an important aspect which needs attention.
 - Establish a Geotechnical Laboratory at Itanagar, Arunachal, Pradesh
 - Conduct Microzonation and risk assessment study using GIS and Remote Sensing Techniques @ of Rs 5 M Rs per town

The activities proposed and the fund requirements are given in Table 13.

Table 13: Projects proposed for measures to address climate change under National Mission on Sustainable Habitat - Consolidated

Activity	Funds (Million Rupees)
Urban Transport	
Metro Cable System	1000.0
JnNURM, CNG Buses	660.0
Solid waste management	880.0
Roads improvement	660.0
Other Schemes	300.0
Urban Mapping	
Master Plan Preparation	90.0
Master Plan Preparation Cell	13.0

Activity	Funds (Million Rupees)
Microzonation and risk assessment	145.8
Sewerage line in twenty six Urban settlements	20000.0
Storm water draining in twenty six urban settlements	15000.0
Plastic free zone in twenty six urban settlements	10.0
Total	38758.8

Total proposed investment for urban sector is 38758.8 million rupees. The proposed implementation is spread over 5 to 10 years.

Rural Roads

Arunachal Pradesh has connected 424 habitations through rural road networks until December 2010, laying a road length of 2097.44 km. This was accomplished through a nine phase project involving 478 road work projects for 9536.1 million rupees.

Arunachal Rural Roads Development Agency (ARRDA) of Rural Works Department (RDW) has a target of connecting all the unconnected 2741 habitations through a road length of 13535.7 km.

Traditionally rural roads are made using Hot Mix System. A central mixing plant consumes around 1200 liters fuel oil per km of carpeting. A rural road OGPC though conventional site hot mixing consumes 1500 liters of fuel oil using mobile equipment. Apart from that it uses firewood, and scrap tires as alternatives for heating of bitumen openly for small works. This would imply that a total of 20.30 million liter of fuel oil would be consumed for laying 13535.7 km of targeted rural road length, resulting in 65560 ton greenhouse gas emissions. ARRDA has developed a Cold Mix Process which is simple process of mixing unheated mineral aggregates with suitable grade of Bitumen Emulsion having suitable workability during mixing at plant or site, and maintain specified residue Binder content. Since this does not require any fuel oil consumption this saves 1500 lit of fuel oil per km of road as well as the energy used to transport this fuel oil to the construction site (around 54850 liter diesel will be saved). This type of road length would also create green jobs²¹.

²¹ ARRDA has estimated creation of green jobs of 27500 Mondays.

National Water Mission

The activities proposed and the fund requirements are given in Table 14.

Climate change vulnerability reduction interventions

- to take up sustainability schemes to augment and share the water resources in order to enhance the service efficiencies in the sector
- source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge
- to protect and enhance the drinking water sources by prevention of forest cover loss due to anthropogenic reasons such as jhumming etc
- watershed protection by afforestation

Table 14: Projects proposed under the National Water Mission and Funding Requirement

Activity	Funds (Million Rupees) over 5 years
Sustainability scheme	
Roof top rain water harvesting schemes, source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge	1500.0
<i>Note: the Labour cost of any recharging system/surface water impounding structures should be met from Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) and Integrated Watershed Management Programme (IWMP)</i>	

Adaptation will call for adjustments in human and natural systems, in response to actual or expected climate stimuli or their effects, thus moderating/ harm or exploiting opportunities. Adaptation reduces vulnerability to impacts Climate Change impacts through a behavioural change. Therefore Adaptation and Mitigation are complementary strategies. Adaptation is a complementary risk management strategy to mitigation.

Proposed vulnerability reduction option

- **Conjunctive use of water:** conjunctive use from several sources, viz., surface ground water, and rainwater harvesting including recharge/roof water collection and bulk transfer through pipelines
- **Plantation to incentivise Jhum to reduce fallow period:** Jhumming is a way of line and cannot be banned due to individual periodical occurrence in or community rights of ownership over the forest land and non availability of other livelihood options. Plantation of permanent cash crops like cardamom, banana orange, apple or any fruit bearing tree as per soil suitability in around the water supply source to stop removal of the vegetation coverage for Jhum cycle. This could be done in collaboration with horticulture department.
- **Afforestation and protection of forest** in catchment of water sources as convergence measures under programmes such as MGNREGAS, IWMP etc.
- **Capacity Development** through training may be imparted to all the stake holders and affected community to

- Sensitise the importance of Climate Change and its interlinkages with development options
- Importance of “Adaptation” in policy making, planning and programming
- learn about systematic steps aiming at defining concrete adaptation options at national, sector, local and project level, and accord support of necessary institutional capacities to facilitate carry out a change process
- learn about relevant climate information
- **Optimum use of water:** advocacy through support activities like awareness campaign involving all water users especially women, and through mass media in rural and urban sectors
- **To adopt non water consuming Eco-San toilets** in villages of selected districts like Tawang, West Siang etc. Some 7500 Eco-San toilets will cost about 112.5 million rupees.
- **Re-use of water:** advocacy and awareness building to implementation where feasible
- **Water pricing:** Introduction of Reasonable pricing of water and Swajaldhara/NRDWP guidelines should be practised in rural areas as much as possible, so that sense of ownership and belongingness develops in public mind. This could lead to the conservation and judicious use of water in the rural areas.
- **Rationing:** Could be introduced in rural areas where 24 hours water supply is being practised to avoid over extraction of the water source.
- **Wise Water Use Programme.** “The Water, Use it wisely” campaign is a year round water conservation program to educate and encourage residents in the rural and urban sectors to use their drinking water wisely. The campaign offers homeowners and businesses simple water savings tips and techniques through school based education, public and private outreach events, business partnerships, as well as through paid and PSA (Public Service Announcement) media advertisement.

Table 15 shows the funding requirement for the proposed activities under adaptation.

Table 15: Projects proposed under Adaptation and Funding Requirement under Water Mission

Activity	Funds (Million Rupees)
Sustainability scheme	
7500 Eco-San toilets	112.50
Awareness, campaign, Capacity Building	
Afforestation and plantation with GIM and Horticulture mission	

Total proposed investment for water sector is 1612.5 million rupees. The proposed implementation is spread over 5 years.

Health Sector Climate Change Strategy and Action Plan

Some of the action plans and projects for a sustainable development and adaptation to Climate Change as perceived by the Department of Health and family Welfare, Government of Arunachal Pradesh are presented in the Table 16. The period of implementation is proposed for the ten years.

Table 16: Projects proposed and Funding Requirement for Health Sector

Sl. no	Area of Issues on Climate Change by Health sector	Actions proposed to be expected	Timeline years	Remarks	Funds (Million Rupees)
1	Ecological study on air pollutants and pollen (as triggers of Asthma & Resp. diseases) & how they are affected by CC	Pilot study is proposed for 3 Hospitals, 1.General Hospital, Naharlagun. 2.General Hospital, Pasighat. 3.Rama Krishna Mission Hospital, Itanagar. *To screen and study patients suffering from Bronchial Asthma and other Resp. diseases.	5	@ 1 Million rupees per hospital *Required Med. Specialist and Chest Specialist are available.	3.0
2.	Studies on response of disease vectors to climate changes.	Entomological study on prevalence and vector densities for Malaria, JE, Dengue, CCHF (Chimean-Congo Haemorrhagic Fever) in the state.	5	@ Rs.0.5 million per districts and Rs.2.0 million for State Hq. Includes also training cost, monitoring, field work and lab. Test etc.	10.0
3.	Enhanced provision of Primary, Secondary & Tertiary health care facilities & implementation of public health measures, including vector control, sanitation & clean drinking water supply	i) Primary level:- Awareness and sensitization to all sectors on Climate change. ii) Secondary level:- Early diagnosis and treatment i.e Testing kits and drugs. Iii) Tertiary level:- Testing kits and treatment with drugs		Primary level: Rs.0.5 million per districts and Rs.18.0 million for State Hq Secondary and tertiary level each: Rs.10.0 million @ of Rs.0.5 million per districts and Rs.20.0 million for State Hq.	25.0
4	Providing high resolution weather & climate data to study the regional pattern of diseases. Development of a high resolution health impact model at the state level	Through IDSP (Integrated Disease Surveillance Project) which is a project by GOI on Disease Surveillance and is engaged in Outbreak/ Epidemic forecasting and investigation/management. Assistance of department. Of Science & Technology, Remote Sensing section will be taken for real time high resolution weather & climate data.		Fund will be needed for engaging Remote Sensing department for high resolution data transfer.	10.0
6	GIS mapping of access routes to health facilities	Both State Remote Sensing Health departments, under NVBDCP will be utilized for GIS mapping.			-
7	Prioritization of	Ongoing under IDSP			-

	geographic areas based on Epidemiological data and the extent of vulnerability to adverse impacts of CC				
8	Enhanced Public Health Care services	Ongoing under department. of Health & FW			-
9	Assessment of increased burden of diseases due to climate change	Preliminary assessment of increased disease burden is being studied under IDSP. With reference to Climate Change, the same will be done after implementation of the proposed projects for SAPCC.			2.0
10	Controlling vector borne diseases – Enhancing the scope of NVBDCP				
	i. Research on vector prevalence, triggering mechanisms that lead to outbreaks and study on impacts of climate change on vector spread, morbidity and mortality – all vectors including malaria	Carry out research across the 5 yrs in 12th plan	Fund requirement @ 50 Lakhs per yr		20.5
	ii. Improve access to and use of services as the transmission window for Malaria is lengthening and going to higher altitudes-	All through 12th plan	Fund requirement @ 2.00 Cr per district for 16 districts		320.00
	a. Carry out the anti malarial activities through out the year in all the districts. Eg:DDT /Malethion spray/fogging				
	iii. Enhance level of actions for protection against Mosquito bites e.g Bed-nets/LLIN , Treatment with Cloroquine/Quinine/ACT drugs				
	b. Intensify Mosquito Control measures through source reduction/anti larval measures in identified hotspot areas in all districts. Measures to include avoidance of stagnation or collection of water, through Biological Control e.g. Larvivorous Hatchery , through proper disposal of waste –biomedical waste as well as municipal solid waste and domestic waste water				
	iii. Strengthen measures for continuous screening against new and emerging vector	Develop capacities for screening in	@ Rs 2.0 Cr per district		320.0

	borne diseases including KalaAzar, Filariasis, and Chikungunya and any other emerging vector.	all district centres – regular blood sample screening from population reporting symptoms		
	iv. Strengthen reporting of Vector borne diseases in IDSP by including reports from all health centres at all levels in all districts.	Seek more funds for bridging gaps in the IDSP surveillance system for integrating reporting of VBD from all health centres	Rs 1.00 Cr for each district	160.00
Total budget proposed				870.5

Total proposed investment for health sector is 870.5 million rupees. The proposed implementation is spread over 5 years.

Strategic Knowledge Mission

Chapter 7 highlights some of the critical areas which need to be addressed under this mission. It is felt that at least 1% of the total funding for the State need to be provided for Capacity building.

Consolidated abstract of budget requirement for Arunachal Pradesh

Most of the proposed actions/activities directly or indirectly benefit the vulnerable gender group. To list a few are access to safe drinking water, enhanced water availability through rain water harvesting, providing ecosan toilets, adaptation in horticulture and livestock sectors, energy efficient actions.

Summary of the funding required for various activities under different missions are consolidated in Table 17 where investment for forest sector is worked out considering the technical potential . Forest sector has worked out the feasible areas that can be covered till 2020 with a proposed investment of Rs. 1,440 crores. Table 18 shows the summary considering the feasible area under forest sector.

Table 17: State funding requirement for all Sectors for climate change vulnerability reduction measures (considering Technical Potential under Forest Sector)

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
Forest (GIM)							
Vulnerability Reduction	Anticipatory planting of species across latitudinal and longitudinal gradient	Enhancing afforestation and plantations activities	4750				Spread over 5 years
	Promotion of natural regeneration and mixed species planting	This will be a component of all mitigation programs / projects proposed under the Mitigation component of GIM	-				
	Effective fire prevention and fire management	Fire protection measures and control of forest fires	500				
	Sustainable harvesting of timber and non-timber products	Promoting non timber forest product utilization	1000				
	Protected Areas (PAs) management (securing corridors for species migration)	Expansion of protected area network	153				
	Reduced forest fragmentation by conserving contiguous forest patches (use of landscape/sub-landscape approach)	Projects for reduction of dependence on timber and fuel wood for reducing pressure on forests and biodiversity	1500				
	Total Vulnerability Reduction		7903				
Carbon sink enhancement projects	Sub- Mission 1: Enhancing quality of forest cover and improving ecosystem services	Moderately dense forest cover, but showing degradation	31320	27,000/- (present cost, subject to per future cost – index/inflation)	1.16		Spread over 5 years
		Eco-restoration of degraded open forests	13230	-do-	0.49		
		Restoration of grasslands	540	-do-	0.02*		
	Sub-Mission-2: Ecosystem restoration and increase in forest cover	Rehabilitation of shifting cultivation areas	6250	1,25,000/-	0.05*		
		Restoring scrublands, ravine reclamation	225	45,000/- present cost)	0.005*		
	Sub-Mission 3: Enhancing tree cover in Urban & Peri-Urban areas	Avenue, city forests, municipal parks, gardens, households, institutional lands, etc	50	25,000/0 (present cost)	0.002		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Sub- Mission 4: Agro-forestry and social Forestry (increasing biomass & creating carbon sink)**	Farmers' land including current fallows, shelterbelt plantations	2500	1,25,000/- (present cost)	0.02		
<i>** Agroforestry includes horticultural orchards and homestead gardens on farms</i>							
	Total Carbon sink enhancement		54115		1.747		
Total - Forest			62018				
Agriculture							
Vulnerability Reduction	Agriculture	Rehabilitation of Shifting Cultivation areas by Terraced Rice Cultivation	1100	1,00,000 per ha	0.011		Spread over 5 years
	Livestock	Enhancement of livestock production by introduction of CC adaptive measures	120	75,00,000 per district	In all districts		
	Total Agriculture		1220				
Horticulture							
Adaptation	A. Climate Change oriented cultivation practice						2011-12 to 2015-16
	Apple	Low chilling , disease and pest resistant and drought tolerant Cultivars, use of MI & RWH, organic cultivation, HDP etc	312.5	Tawang, West Kameng, some pockets of other districts.	12308	2500	
	Kiwi	Low chilling , disease and pest resistant Cultivars, MI & RWH, organic cultivation	125	-do-	250	1000	
	Other temperate crops	-do-	125	-do-	4575	1000	
	Khasi Mandarin/ citrus	Use of nuclear seedlings from highly tolerant local cultivars with high productivity and longevity, drought tolerant and use of MI&RWH, Organic cultivation etc.	750	All Siang districts, Lohit, LDV,P/Pare, Upper Subansiri, East Kameng, Tirap and Changlang	29750	6000	
	Pineapple	HDP with improved cultivation management, use of MI& RWH, Organic cultivation etc.	187.5	-do-	10225	1500	
	Other sub-tropical fruits	-do-	187.5	do-	11800	1500	

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Ginger	Use of rhizome rot and other disease tolerant varieties, improved cultivation management, use of MI& RWH, Organic cultivation etc	125	-do-	2282	1000	
	Large Cardamom	Replacing the higher altitude requiring varieties with mid- and low hill varieties, disease and pest resistant varieties and other measures shown above.	187.5	-do-	12452	1500	
	Other Spices	-do-		All districts	550		
	Medicinal and aromatic crops	Multi cropping, inter-cropping and as component of agro-forestry.	125	All districts	1000	1000	
	Vegetables	Use of drought and disease resistant cultivars, use of use of MI& RWH, Organic cultivation etc	375	All districts	15000	3000	
	Total (A)		2500			20000	
	B. Micro Irrigation and Rain Water Harvesting System (MI& RWH)						2011-12 to 2015-16
	All crops	To be installed in all cultivated areas for judicious use of Water. WRH to tap the surface run off by rain water and also for artificial recharge of ground water	2400	All districts		12000	
	Total (B)		2400			12000	
	Total (A+B)		4900				
Institutional Support	Research and Development	Infrastructure support for R&D activities on climate change effect on horticulture	200		4 Agro-climatic Zones		
		Data base on Climate Change information	30		All 16 districts		
		Development of adaptation technologies	160		All 16 districts		
		Development of mitigation technologies	160		All 16 districts		
		Jhum cultivation	160		All 16 districts		
		Germplasm conservation/biodiversity conservation	160		All 16 districts		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Dissemination of Climate Change information	Seminar/Workshop/Training/Film show	100		All 16 districts		
	Total Horticulture		5870				
Energy							
Vulnerability Reduction	SUB-HEAD - I	Overloaded old transformer					Spread over 5 years
		Adoption of HVDS	12.99				
		Replacement	202.42				
		Up gradation	309.16				
	SUB-HEAD - II	Upgradation/replacement of ASCR conductor of ht/lt line with appropriate sizes	500.08				
	SUB-HEAD - III	Adopting high voltage distribution system	102.86				
	SUB-HEAD - IV	Replacement of defective energy meters system consumer meters i/c providing meter to unmetered consumers	629.85				
	SUB-HEAD - V	Replacement of old reflector of existing street light	5.83				
	Jawaharlal Nehru National Solar Mission	100KWp Solar Power Plant at 2nd IRBn, Seijosa, East Kameng District	28.4				DPR submitted
		100KWp Solar Power Plant at 2nd IRBn, Diyun, Changlang District	28.4				
	Total Energy		1846.6				
Urban							
Vulnerability Reduction	Urban Transport	Metro Cable System	1000				Spread over 5 years
		JnNURM, CNG Buses	660				
		Solid waste management	880				

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
		Roads improvement	660				Spread over 10 years
		Other Schemes	300				
	Urban Mapping	Master Plan Preparation	90				
		Master Plan Preparation Cell	13				
		Microzonation and risk assessment	145.8				
		Sewerage line in twenty six Urban settlements	20000				
		Storm water draining in twenty six urban settlements	15000				
		Plastic free zone in twenty six urban settlements	10				
Total Urban			38758.8				
Water							
Vulnerability Reduction		Roof top rain water harvesting schemes, source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge	1500				Spread over 5 years
		<i>Note: the Labour cost of any recharging system/surface water impounding structures should be met from Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) and Integrated Watershed Management Programme (IWMP)</i>					
Adaptation		7500 Eco-San toilets	112.5				Spread over 5 years
		Awareness, campaign, Capacity Building					
		Afforestation and plantation with GIM and Horticulture mission					
Total Water			1612.5				
Health							

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
	Ecological study on air pollutants and pollen (as triggers of Asthma & Resp. diseases) & how they are affected by CC	Pilot study is proposed for 3 Hospitals,	3		@ 1 Million rupees per hospital		Spread over 5 years
		1. General Hospital, Naharlagun.			*Required Med. Specialist and Chest Specialist are available.		
		2. General Hospital, Pasighat.					
		3. Rama Krishna Mission Hospital, Itanagar.					
		*To screen and study patients suffering from Bronchial Asthma and other Resp. diseases.					
	Studies on response of disease vectors to climate changes.	Entomological study on prevalence and vector densities for Malaria, JE, Dengue, CCHF (Chimean-Congo Haemorrhagic Fever) in the state.	10		@ Rs.0.5 million per districts and Rs.2.0 million for State Hq. Includes also training cost, monitoring, field work and lab. Test etc.		Spread over 5 years
		Enhanced provision of Primary, Secondary & Tertiary health care facilities & implementation of public health measures, including vector control, sanitation & clean drinking water supply	i) Primary level:- Awareness and sensitization to all sectors on Climate change.	25	Primary level: Rs.0.5 million per districts and Rs.18.0 million for State Hq		
					Secondary and tertiary level each:		

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
		ii) Secondary level:- Early diagnosis and treatment i.e Testing kits and drugs.			Rs.10.0 million @ of Rs.0.5 million per districts and Rs.20.0 million for State Hq.		
		lii) Tertiary level:- Testing kits and treatment with drugs					
	Providing high resolution weather & climate data to study the regional pattern of diseases.	Through IDSP (Integrated Disease Surveillance Project) which is a project by GOI on Disease Surveillance and is engaged in Outbreak/ Epidemic forecasting and investigation/management.	10		Fund will be needed for engaging Remote Sensing department for high resolution data transfer.		
	Development of a high resolution health impact model at the state level	Assistance of department. Of Science & Technology, Remote Sensing section will be taken for real time high resolution weather & climate data.					
	GIS mapping of access routes to health facilities	Both State Remote Sensing Health departments, under NVBDCP will be utilized for GIS mapping.	-				
	Prioritization of geographic areas based on Epidemiological data and the extent of vulnerability to adverse impacts of CC	Ongoing under IDSP	-				
	Enhanced Public Health Care services	Ongoing under department. of Health & FW	-				
	Assessment of increased burden of diseases due to climate change	Preliminary assessment of increased disease burden is being studied under IDSP. With reference to Climate Change, the same will be done after implementation of the proposed projects for SAPCC.	2				
	Controlling vector borne diseases – Enhancing the scope of NVBDCP	i. Research on vector prevalence, triggering mechanisms that lead to outbreaks and study	20.5		Fund requirement @		Carry out research across the 5 yrs in 12 th plan

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
		on impacts of climate change on vector spread, morbidity and mortality – all vectors including malaria			50 Lakhs per yr		(to be started immediately after the approval of SAPCC and its funding)
		ii. Improve access to and use of services as the transmission window for Malaria is lengthening and going to higher altitudes-	320		Fund requirement @ 2.00 Cr per district for 16 districts		All through 12 th plan (to be started immediately after the approval of SAPCC and its funding)
		a. Carry out the anti malarial activities through out the year in all the districts. Eg:DDT /Malethion spray/fogging					
		iii. Enhance level of actions for protection against Mosquito bites e.g Bed--nets/LLIN , Treatment with Cloroquine/Quinine/ACT drugs					
		b. Intensify Mosquito Control measures through source reduction/anti larval measures in identified hotspot areas in all districts. Measures to include avoidance of stagnation or collection of water, through Biological Control e.g. Larvivorous Hatchery , through proper disposal of waste –biomedical waste as well as municipal solid waste and domestic waste water					
		iii. Strengthen measures for continuous screening against new and emerging vector borne diseases including KalaAzar, Filariasis, and Chikungunya and any other emerging vector.	320		@ Rs 2.0 Cr per district		
		iv. Strengthen reporting of Vector borne diseases in IDSP by including reports from all health centres at all levels in all districts.	160		Rs 1.00 Cr for each district		

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (Mha)	To be covered under current plan (ha)	Time Period
Total Health			870.5				
Grand Total in Million Rupees			112196.4				
Capacity Building @ 1%			1122				
Proposed Total Investment in Million Rupees			113318.4				
Proposed Total Investment in Billion Rupees: 113. 3 (Rupees 11,332 crores)							

Table 18: State funding requirement for all Sectors for climate change vulnerability reduction measures (considering feasible areas under Forest Sector till 2020)

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
Forest (GIM)							
Vulnerability Reduction	Anticipatory planting of species across latitudinal and longitudinal gradient	Enhancing afforestation and plantations activities	4750				Spread over 10 years
	Promotion of natural regeneration and mixed species planting	This will be a component of all mitigation programs / projects proposed under the Mitigation component of GIM	-				
	Effective fire prevention and fire management	Fire protection measures and control of forest fires	500				
	Sustainable harvesting of timber and non-timber products	Promoting non timber forest product utilization	1000				
	Protected Areas (PAs) management (securing corridors for species migration)	Expansion of protected area network	153				
	Reduced forest fragmentation by conserving contiguous forest patches (use of landscape/sub-landscape approach)	Projects for reduction of dependence on timber and fuel wood for reducing pressure on forests and biodiversity	1500				

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	Total Vulnerability Reduction		7903				
Carbon sink enhancement projects	Sub- Mission 1: Enhancing quality of forest cover and improving ecosystem services	Moderately dense forest cover, but showing degradation	3760	27,000/- (present cost, subject to per future cost – index/inflation)	1,39,439		Spread over 10 years
		Eco-restoration of degraded open forests	1590	-do-	58,901		
		Restoration of grasslands	60	-do-	2,404		
	Sub-Mission-2: Ecosystem restoration and increase in forest cover	Rehabilitation of shifting cultivation areas	750	1,25,000/-	6,010		
		Restoring scrublands, ravine reclamation	30	45,000/- present cost)	601		
	Sub-Mission 3: Enhancing tree cover in Urban & Peri-Urban areas	Avenue, city forests, municipal parks, gardens, households, institutional lands, etc	10	25,000/0 (present cost)	240 (provided by Horticulture department)		
Sub- Mission 4: Agro-forestry and social Forestry (increasing biomass & creating carbon sink)**	Farmers' land including current fallows, shelterbelt plantations	300	1,25,000/- (present cost)	2,404 (provided by Horticulture department)			
<i>** Agroforestry includes horticultural orchards and homestead gardens on farms</i>							
	Total Carbon sink enhancement		6500		2,10,000		
<i>Note: Area: During the period 2012-2015, annual additional area to be brought under GIM sub-missions, covering all activities is 15,000 ha/year and Area: During 2016-2020, the additional area covered under GIM sub-missions, covering all activities is 30,000 ha/year</i>							
Total - Forest			14403				
Agriculture							
Vulnerability Reduction	Agriculture	Rehabilitation of Shifting Cultivation areas by Terraced Rice Cultivation	1100	1,00,000 per ha	11,000		Spread over 5 years
	Livestock	Enhancement of livestock production by introduction of CC adaptive measures	120	75,00,000 per district	In all districts		
Total Agriculture			1220				
Horticulture							

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
Adaptation	A. Climate Change oriented cultivation practice						
	Apple	Low chilling , disease and pest resistant and drought tolerant Cultivars, use of MI & RWH, organic cultivation, HDP etc	312.5	Tawang, West Kameng, some pockets of other districts.	12,308	2500	2011-12 to 2015-16
	Kiwi	Low chilling , disease and pest resistant Cultivars, MI & RWH, organic cultivation	125	-do-	250	1000	
	Other temperate crops	-do-	125	-do-	4,575	1000	
	Khasi Mandarin/ citrus	Use of nuclear seedlings from highly tolerant local cultivars with high productivity and longevity, drought tolerant and use of MI&RWH, Organic cultivation etc.	750	All Siang districts, Lohit, LDV,P/Pare, Upper Subansiri, East Kameng, Tirap and Changlang	29,750	6000	
	Pineapple	HDP with improved cultivation management, use of MI& RWH, Organic cultivation etc.	187.5	-do-	10,225	1500	
	Other sub-tropical fruits	-do-	187.5	do-	11,800	1500	
	Ginger	Use of rhizome rot and other disease tolerant varieties, improved cultivation management, use of MI& RWH, Organic cultivation etc	125	-do-	2,282	1000	
	Large Cardamom	Replacing the higher altitude requiring varieties with mid- and low hill varieties, disease and pest resistant varieties and other measures shown above.	187.5	-do-	12,452	1500	
	Other Spices	-do-		All districts	550		
	Medicinal and aromatic crops	Multi cropping, inter-cropping and as component of agro-forestry.	125	All districts	1,000	1000	
Vegetables	Use of drought and disease resistant cultivars, use of use of MI& RWH, Organic cultivation etc	375	All districts	15,000	3000		
	Total (A)		2500			20000	

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	B. Micro Irrigation and Rain Water Harvesting System (MI& RWH)						
	All crops	To be installed in all cultivated areas for judicious use of Water. WRH to tap the surface run off by rain water and also for artificial recharge of ground water	2400	All districts		12000	2011-12 to 2015-16
	Total (B)		2400			12000	
	Total (A+B)		4900				
Institutional Support	Research and Development	Infrastructure support for R&D activities on climate change effect on horticulture	200		4 Agro-climatic Zones		
		Data base on Climate Change information	30		All 16 districts		
		Development of adaptation technologies	160		All 16 districts		
		Development of mitigation technologies	160		All 16 districts		
		Jhum cultivation	160		All 16 districts		
		Germplasm conservation/biodiversity conservation	160		All 16 districts		
	Dissemination of Climate Change information	Seminar/Workshop/Training/Film show	100		All 16 districts		
Total Horticulture			5870				
Energy							
Vulnerability Reduction	SUB-HEAD - I	Overloaded old transformer					Spread over 5 years
		Adoption of HVDS	12.99				
		Replacement	202.42				
		Up gradation	309.16				
	SUB-HEAD - II	Upgradation/replacement of ASCR conductor of ht/lv line with appropriate sizes	500.08				
	SUB-HEAD - III	Adopting high voltage distribution system	102.86				

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	SUB-HEAD - IV	Replacement of defective energy meters system consumer meters i/c providing meter to unmetered consumers	629.85				
	SUB-HEAD - V	Replacement of old reflector of existing street light	5.83				
	SUB-HEAD - VI	Providing low cost CFL to BPL under Bajat Yojana lamp	26.61				
	Jawaharlal Nehru National Solar Mission	100KWp Solar Power Plant at 2nd IRBn, Seijosa, East Kameng District	28.4				DPR submitted
		100KWp Solar Power Plant at 2nd IRBn, Diyun, Changlang District	28.4				
Total Energy			1846.6				
Urban							
Vulnerability Reduction	Urban Transport	Metro Cable System	1000				Spread over 5 years
		JnNURM, CNG Buses	660				
		Solid waste management	880				
		Roads improvement	660				
		Other Schemes	300				
	Urban Mapping	Master Plan Preparation	90				Spread over 10 years
		Master Plan Preparation Cell	13				
		Microzonation and risk assessment	145.8				
		Sewerage line in twenty six Urban settlements	20000				
		Storm water draining in twenty six urban settlements	15000				
	Plastic free zone in twenty six urban settlements	10					
Total Urban			38758.8				

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
Water							
Vulnerability Reduction		Roof top rain water harvesting schemes, source protection, gully plugging, check dam, catchment area protection, contour trenching, impounding reservoirs and artificial recharge	1500				Spread over 5 years
		<i>Note: the Labour cost of any recharging system/surface water impounding structures should be met from Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) and Integrated Watershed Management Programme (IWMP)</i>					
Adaptation		7500 Eco-San toilets	112.5				Spread over 5 years
		Awareness, campaign, Capacity Building					
		Afforestation and plantation with GIM and Horticulture mission					
Total Water			1612.5				
Health							
	Ecological study on air pollutants and pollen (as triggers of Asthma & Resp. diseases) & how they are affected by CC	Pilot study is proposed for 3 Hospitals,	3		@ 1 Million rupees per hospital		Spread over 5 years
		1. General Hospital, Naharlagun.			*Required Med. Specialist and Chest Specialist are available.		
		2. General Hospital, Pasighat.					
		3. Rama Krishna Mission Hospital, Itanagar.					
		*To screen and study patients suffering from Bronchial Asthma and other Resp. diseases.					

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
	Studies on response of disease vectors to climate changes.	Entomological study on prevalence and vector densities for Malaria, JE, Dengue, CCHF (Chimean-Congo Haemorrhagic Fever) in the state.	10		@ Rs.0.5 million per districts and Rs.2.0 million for State Hq. Includes also training cost, monitoring, field work and lab. Test etc.		Spread over 5 years
	Enhanced provision of Primary, Secondary & Tertiary health care facilities & implementation of public health measures, including vector control, sanitation & clean drinking water supply	i) Primary level:- Awareness and sensitization to all sectors on Climate change.	25		Primary level: Rs.0.5 million per districts and Rs.18.0 million for State Hq		
		ii) Secondary level:- Early diagnosis and treatment i.e Testing kits and drugs.			Secondary and tertiary level each:		
		iii) Tertiary level:- Testing kits and treatment with drugs			Rs.10.0 million @ of Rs.0.5 million per districts and Rs.20.0 million for State Hq.		
	Providing high resolution weather & climate data to study the regional pattern of diseases.	Through IDSP (Integrated Disease Surveillance Project) which is a project by GOI on Disease Surveillance and is engaged in Outbreak/ Epidemic forecasting and investigation/management.	10		Fund will be needed for engaging Remote Sensing department for high resolution data transfer.		
	Development of a high resolution health impact model at the state level	Assistance of department. Of Science & Technology, Remote Sensing section will be taken for real time high resolution weather &					

Sector	Category of Interventions	Proposed activities/ projects	Proposed investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
		climate data.					
	GIS mapping of access routes to health facilities	Both State Remote Sensing Health departments, under NVBDCP will be utilized for GIS mapping.	-				
	Prioritization of geographic areas based on Epidemiological data and the extent of vulnerability to adverse impacts of CC	Ongoing under IDSP	-				
	Enhanced Public Health Care services	Ongoing under department. of Health & FW	-				
	Assessment of increased burden of diseases due to climate change	Preliminary assessment of increased disease burden is being studied under IDSP. With reference to Climate Change, the same will be done after implementation of the proposed projects for SAPCC.	2				
	Controlling vector borne diseases – Enhancing the scope of NVBDCP	i. Research on vector prevalence, triggering mechanisms that lead to outbreaks and study on impacts of climate change on vector spread, morbidity and mortality – all vectors including malaria	20.5		Fund requirement @ 50 Lakhs per yr		Carry out research across the 5 yrs in 12 th plan (to be started immediately after the approval of SAPCC and its funding)
		ii. Improve access to and use of services as the transmission window for Malaria is lengthening and going to higher altitudes-					
		a. Carry out the anti malarial activities through out the year in all the districts. Eg:DDT /Malethion spray/fogging	320		Fund requirement @ 2.00 Cr per district for 16 districts		All through 12 th plan (to be started immediately after the approval of SAPCC and its funding)
		iii. Enhance level of actions for protection against Mosquito bites e.g Bed--nets/LLIN , Treatment with Cloroquine/Quinine/ACT drugs					

Sector	Category of Interventions	Proposed activities/ projects	Proposed* investment (in Million Rs)	Unit cost/ha (Rs)	Target Area (ha)	To be covered under current plan (ha)	Time Period
		b. Intensify Mosquito Control measures through source reduction/anti larval measures in identified hotspot areas in all districts. Measures to include avoidance of stagnation or collection of water, through Biological Control e.g. Larvivorous Hatchery, through proper disposal of waste –biomedical waste as well as municipal solid waste and domestic waste water					
		iii. Strengthen measures for continuous screening against new and emerging vector borne diseases including KalaAzar, Filariasis, and Chikungunya and any other emerging vector.	320		@ Rs 2.0 Cr per district		
		iv. Strengthen reporting of Vector borne diseases in IDSP by including reports from all health centres at all levels in all districts.	160		Rs 1.00 Cr for each district		
Total Health			870.5				
Grand Total in Million Rupees			64581				
Capacity Building @ 1%			646				
Proposed Total Investment in Million Rupees			65227				
Proposed Total Investment in Billion Rupees: 65.2 (Rupees 6,523 crores)							

Chapter 7

Cross Cutting Issues and Integrated Approach

Chapter 7 - Cross Cutting Issues and Integrated Approach

Sectoral Policy and Barrier analysis for M&A project design, implementation and Monitoring

The State has already recognized a large number of issues critical to the management of climate change. Some of the critical areas recognised and the areas of research that need to be taken up under the Strategic Knowledge Mission have been identified as below.

Critical Areas:

While dealing with Climate Change challenges some of the critical issues that are spread across the sectors and domains could be:

- climate change vulnerability assessment studies across sectors
- strengthening of database and infrastructure for climate related data collection and analysis
- Identification of species tolerant to climate change.
- Capacity building and training
- Identification of alternative livelihood options.
- Identification of technology options for handling industrial and domestic sewage.
- Handling of municipal solid wastes.
- Handling of air pollution from industrial, domestic, transportation sources.
- Alternative energy options
- Documenting traditional practices, local knowledge and folk traditions.
- IPR and traditional knowledge protection
- Minimizing time lags in Lab to field transfer of technologies.
- Utilization of CDM benefits.
- Creating data base and identifying trends and Climate responses.
- Strengthening the nodal agencies and creation of human resource.

Areas of research:

Priority areas for research should include:

- Promote research in multi disciplinary aspects of environmental pollution as well as waste utilization.
- Undertake carrying capacity assessments in critical/aquatic stretches and air polluting areas.
- Prepare and upgrade environmental status reports with special emphasis on climate change.
- Develop effective and low cost technology for pollution control.
- Conduct EIA of development projects critical to climate change i.e. power, housing, cement etc.

- Document biodiversity status and traditional and folk knowledge.
- Create climate change related databases and identify responses to climate change.
- Research into identification of alternative means of livelihood.
- Research into low and alternative energy options.
- Preparing communication strategies.
- Gender sensitive adaptation options like effective strategies for ensuring water supply and quality, and reducing the burden on women caused by water collection, gender-specific use of health facilities, women's access to new technologies, extension services and credit facilities etc.

The above intent is not an easy affair and needs a strategic planning and implementation to get the desired results. The major players that influence the policy which in turn influences the various intended systems can be grouped into two categories with respect to the scale at which they operate. The main players from this angle are the organizations/departments involved in planning, implementation and management of the big projects which have widespread influence. Most of these projects be they a major irrigation project, a hydropower project or national highway project, have been in the realm of the government or at the most public sector domain. It is only recently that the private sector started participating, once the government policies were changed to woo private participation.

The second kind of players are those who work at the local scale for programmes that are again run by the central and state government departments but involve agencies that are either NGOs or Gram Panchayats. At this scale there are more inherent problems than the earlier situation where one is concentrating on a single project. In this case, the programmes are invariably widespread. However the policies are made with a view to have minimum variability, in order to get uniformity of implementation. For some sectors such uniformity of implementation might not have any problem but on the contrary there are other sectors that are very sensitive to the environment and need special handling. Water and agriculture are two such sectors and need special understanding and handling. Some of the programmes that have faced problems on account of independent actions are:

- The National Drinking Water Mission which has seen a very large number of hand pumps becoming defunct after installation
- Watershed management programme which has created problems for downstream people in many cases
- The rejuvenation of old tanks programme that has limited success due to over-doing the watershed development activities in the catchment area of the tank.

Need for Integrated approach

As mentioned above, the water resources sector is the core sector to which all the other sectors are connected in a very complex way. If the climate change adaptation has to be adequately and comprehensively addressed then the interconnectivity of other sectors has to be understood with the water resources. For such an intent use of an integrated approach becomes essential. Integrated watershed/water resources management does not merely imply the amalgamation of different

activities to be undertaken within a hydrological unit. It also requires the collation of relevant information so as to evaluate the cause and effect of all the proposed actions. The watershed is the smallest unit where the evaluation of man-induced impacts upon natural resources becomes possible with respect to the water balance approach. As the impacts resulting from actions taken at the watershed level will be experienced at a higher level within the drainage basin, the assessment of these impacts will require the availability of a framework which enables the mapping of such units to the higher catchment level in the hierarchy of River Basin at the highest level of drainage system. Such a framework will need regular maintenance and updating to reflect fully the most accurate ground-truthed data of the infrastructure requirements for planning and management of the natural resources collected by the relevant departments. This framework, once available, could be used by all the line departments and updated by the relevant departments which have designated areas of jurisdiction over the data entry. Such a framework shall also be used to enumerate the freshwater ecosystem services each system is serving and need to be preserved.

The policy, being an intent put together by domain experts and policy makers, is invariably a very good document that addresses all the concerns of a very wide cross-section of stakeholders. The same situation occurs with the National/State Water and Environment policies. These are very good documents in their own right. However there are few issues that are either not adequately addressed or are altogether missing. Some of these issues are briefly discussed below.

- The National Water Policy (NWP) and State Water Policies (SWPs) do emphasize on a river basin approach to manage the water resources effectively. It somehow does not explicitly emphasize that the same drainage area based approach should also be continued for the sub-areas of the basin, namely catchments and watersheds that shall make it possible to address the equity and externality issues effectively under the present and future situations
- There is no provision in the NWP/SWPs for a feedback mechanism on the implications of actions taken in the policy instruments of other sectors such as Environment, Forest, Agriculture, Watershed Development, Energy, etc.
- The NWP/SWPs do not attempt to tackle equity issues and other societal issues connected with water. These only stop at providing rehabilitation to those people uprooted by big projects but no attempt is made to quantify the impact of local level interventions that are potentially capable of creating bigger impacts.
- Even with the National Water Mission (NWM) that has been put together for tackling climate change impacts, many of the above concerns still remain intact. It is very important to take stock of these concerns if the objectives set forth under the NCCAP/SCCAPs are to succeed.

It is not true that our policy makers at the national and state level are not aware of these issues; the present situation is more on account of lack of initiative and also many times due to difficulty in handling the complexity of these issues. To help bridge the apparent gap between the policy and research communities it is important to incorporate advocacy and promotion techniques to connect and disseminate new knowledge of the biophysical and socio-economic outcomes of land and water interventions to policy makers through a number of mechanisms. These would include peer-to-peer

networking of policymakers, the use of interactive workshops and the use of innovative media including e-fora and websites.

Data and Information infrastructure, Modelling

Another segment that shall require maximum research and development initiative is to create infrastructure that shall be able to encapsulate the majority of issues described above and which shall act as a facilitator to provide a framework for integration, planning, monitoring and assessment. A typical framework can revolve around water sector by incorporating the Integrated Water Resources Management Cycle and shall include the following methodologies which can be operated in conjunction with support tools. Formulation, implementation and maintenance of such a framework is truly in the realm of research and must be taken up at the earliest at the state level.

Some of the components and functionalities of such a system are:

- Hydrological assessment of all water uses and users within a catchment
- Catchment Stress Assessment to determine to what extent the catchment is not meeting aquatic ecosystem requirements
- Strategic Environmental Assessment to identify the economic returns and employment opportunities that arise or potentially could arise from water use in the catchment
- Methodologies for contextual analysis (forest and water narratives, beliefs underlying policy)
- Web and GIS based dissemination tools, incorporating Blue and Green water integrating methodologies
- An 'Allocation Equity Guide', providing guidelines to support stakeholder negotiations
- Environment impact assessment methodologies, primarily in relation to biodiversity and water quality
- Poverty reduction impact assessment methodologies, addressing the questions: who are the winners and losers of these policies? Will the outcomes of the policy instruments benefit key poor and vulnerable groups?
- Monitoring and evaluation. The impact assessment methodologies outlined above will also provide the basis for monitoring and evaluating the socio-economic, poverty and water resource outcomes of manmade interventions
- Such a framework should be able to effect convergence of scales to encompass the interventions being made at various levels. The effective adaptation measures to climate change impacts shall only be possible through reliable simulation of the future conditions which such a common framework offers.

Linking vulnerability reduction and Carbon sink enhancement

The development of Information Systems is logical response to meet the specific information needs of the various line departments dealing with various sectors. These systems may be domain specific to certain extent for managing the sector specific information but need to have cross linkages to tackle the interdependence of these sectors.

A hydrologic information system consists of a hydrologic database coupled with tools for acquiring data to fill the database and tools for analyzing, visualizing and modeling the data contained within

it. The IIT Delhi and INRM has taken an initiative in this direction and formulated a GIS portal (<http://gisserver.civil.iitd.ac.in/natcom>), for the general users, providing Web Mapping Application for accessing Hydrological Information based on the SWAT hydrological modeling and other web based interface applications. This interface also provides the outputs of the NATCOM Phase I and Phase II projects quantifying the climate change impact assessment on the river basins of Indian. This has provided a base framework that can be improved upon to cater to the information needs of the diversified users and sectors. However this serves as an example that has demonstrated that such systems are useful for serving the present needs of integration of information across the sectors and space for comprehensively tackling the issues of mitigation and adaptation.

Institutional arrangements for vulnerability reduction programmes - Forestry

The institutional arrangement proposed for vulnerability reduction programmes to address climate change proposed under the State Climate Change Action Plan is given in the box below.

Activities	Institution	
Research	Carbon mitigation projects	SFRI, Itanagar and Research Institutes
	Impact and vulnerability modelling	SFRI, Itanagar and Research Institutes
	Adaptation projects	SFRI, Itanagar, IISc and Department of Forestry, NERIST, Nirjuli, Itanagar.
	Long term monitoring	
Monitoring	Carbon stocks	
	Biodiversity	
	Growth rates	
Implementation	Socio-economic aspects	
	Overall the implementation of mitigation and adaptation programmes under GIM would constitute an additional programme implementation responsibility along with the regulatory and developmental responsibilities that the Department of Environment and Forests, Arunachal Pradesh discharges at present. Forest Department does not have enough staff strength especially at lower levels to shoulder enhanced targets. Neither is the present set of staff adequately trained for a qualitative and people oriented joint working. At the department level, the works in the notified forest areas will be taken up through territorial wing of the department while those outside notified forests would be implemented through a separate Directorate of Social Forestry that will be assisted at Circle/Division level by subject matters specialist like Sociologist, Economist, Extension and Training Experts, etc for enhanced effectiveness. While the overall programme implementation will be facilitated, supervised and monitored by the, the Department of Environment and Forests, Arunachal Pradesh Village Forest Committees and Eco-development Committees will have a greater role in implementation of works at field level with involvement of NGOs and other village level thematic groups like Self Help Groups under linkage with Gram Panchayats. Research, modeling, GIS and monitoring personnel need to be outsourced or engaged on contract basis or on deputation to have continuity of term so as to enable running of these facilities on professional lines. Such professional support is very essential to assist the Research, Working Plan and Evaluation Wings in the department	

Capacity building

Capacity building is a very critical segment for the success of mitigation and adaptation. The capacity building has many segments; enhancing the technical capacity of the concerned departments to handle the climate change impact assessment and adaptation capability, monitoring, awareness creation and financial management. Some of the activities under capacity building are given in the following Table.

Activity	Capacity development needed
Mainstreaming climate change in developmental programmes	<ul style="list-style-type: none"> • Training the Officials of State Development Departments on the steps and approaches to handle the climate change impacts on various sectors and to build scientifically the adaptations options to be considered by the policy makers and the society • Establish Centers of Excellence in Colleges/ Universities/ Institutions
Integrate climate change agenda with National Green Corps activities and District Plan activities	Train the individuals involved in these activities
Finalize state environmental policy	Strengthen Climate Change Nodal Cell
Monitoring of the mission projects	Select Research institutions and universities and train on methods and approaches on monitoring mitigation and adaptation projections
Awareness	<ul style="list-style-type: none"> • Train school and college teachers on climate change, impacts, adaptation and mitigation • Organize seminars, conferences and workshops on Climate Change • Create Climate Change awareness centers at National Parks, Sanctuaries, Zoo and other public places • Publicity through print and electronic media
Financing	<ul style="list-style-type: none"> • Create corpus of fund for climate change • Make Banks, Government Departments to seek funding from national Climate change Missions and international mechanisms on climate change

In the state of Arunachal Pradesh forest sector is the most critical and dominant sector and therefore needs special capacity building efforts in the areas related to the forest sector. Some of these needs have been recognised below.

Need of Research and Development in Horticulture Sector:

To find out most suitable vulnerability reduction measures.

Horticulture crops are very sensitive to temperature, humidity and other climatic factors. For example raise in temperature of few degrees in certain location makes Apple not suitable for cultivation. Alternate lower chilling required crops like Kiwi has to be recommended in place of Apple.

Change in temperature and humidity also determines occurrence of destructive pests and diseases and its distributions

Therefore, there is requirement of constant monitoring of variation in temperature, rainfall, humidity, and other climatic factors which will influence, the production and suitability of crops, pest

and disease incidences etc. Therefore, to find out most suitable crops and cultivation practices including new pests and disease occurrence to adapt to changing agro climates and probable change in climate in near future, constant Research is need of the hour without which recommending for location specific vulnerability reduction measure to farmers will be impossible.

There is also urgent need of research on most judicious methods of water utilisation in horticulture through micro-irrigation, Rain Water Harvesting etc on location specific basis by utilising locally available materials (say bamboo). This is necessitated because water sources to horticulture gardens are drying up.

In order to achieve this, Horticulture Department should be given support for

- Establishment of computerised Weather Stations/ weather forecasting units in all key areas.
- Infrastructures like laboratories for plant disease analysis, fruit qualities, soil and water testing etc in four (4) Agro climatic Zones where department has big farm and nursery set ups. These farms can be set up as Centre for research and development in horticulture

Conservation of local germplasms of horticultural importance:

There are more than 500 species of medicinal plants recorded indigenous to the state. More than 425 species of Orchids have been reported from Arunachal Pradesh. Numerous varieties of edible mushrooms are available in wild form. Many wild relatives of cultivated crops like wild Apple, wild Kiwi, wild Mango, wild Bananas, wild Citrus, wild Mangosteen, wild Cherry, wild Litchi, wild nuts, wild Cardamom and so many others are found luxuriantly growing in natural form in the forest which constitutes rich floral bio-diversity of the state. These plants indigenous to the state is an important gene pool which is very important for future use.

However, these plant resources are now threatened to be permanently extinct because of shifting cultivation and burning down of forest.

Therefore, there is urgent need conserved them as follow:

- In situ / ex situ conservation of germplasm of horticultural importance/ conservation of wild relative of horticultural crops found in Arunachal Pradesh.
- Investigation on use of existing wild germplasm for developing more climate change tolerant varieties.

Exclusive R&D on shifting cultivation in the state:

- To investigate the possibility of economic use of already available plants in forest as alternate livelihood for shifting cultivation.
- To enhance the availability of these economic plants in its natural ecosystem so that it can be utilised in sustainable manner as livelihood.
- To investigate exact extant of magnitude, damages to environment, and socio-economic implications on people of Arunachal Pradesh.

Institutional arrangements

Constitution of Climate Change Cell/Authority under department of Environment and Forest may be considered for coordination among various departments. Strengthening the department under Strategic Knowledge Mission to act as nodal department is proposed. The department will act as a facilitator to provide a framework for integration, planning, monitoring and assessment. While the overall programme implementation will be facilitated, supervised and monitored by the, the Department of Environment and Forests, Arunachal Pradesh, Village Forest Committees and Eco-development Committees will have a greater role in implementation of works at field level with involvement of NGOs and other village level thematic groups like Self Help Groups under linkage with Gram Panchayats. Line departments have identified the activities to be carried out by them with assistance from their strategic partner departments like State Remote Sensing Department, Science and Technology, Krishi Vigyan Kendra.

Monitoring and Evaluation

Monitoring and evaluation (M&E) framework is to measure and assess performance of the identified key strategies. It is proposed to select Research Institutions and universities and train on methods and approaches on monitoring mitigation and adaptation projections. Line departments have their inbuilt monitoring mechanism which may take care of monitoring and evaluation once trained.

Review and Continuous Improvement

This is the first attempt at preparation of SAPCC for the state of Arunachal Pradesh. Limitations in terms of data, knowledge on climate change/gaps in available studies on impact and vulnerability on sensitive sectors and the nature of arriving at approximate costs of the suggested actions were the learning experience. It is desired that this document be reviewed after 12th Five year Plan based on the monitoring and evaluation of the activities taken up during the 12th Plan and with refined, high resolution regional climate change projections.