FRAMEWORK

to

Mainstream Environment, Climate Change and Poverty (ECP) concerns into the Eleventh Five Year Plan



(2013-2018)

Gross National Happiness Commission Royal Government of Bhutan

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Foreword

The crucial challenges of our time are the increasing environmental issues, concerns with expansion of developmental activities related to urbanization, and climate change due to global warming; which will affect, first and foremost, the poor and vulnerable. The bearing of these issues will impact negatively the country's developmental prospects and the majority of the population, especially the poor who contributed less to these issues and those who depend mostly on environment and natural resources for their livelihood. Thus, it is imperative that environmental and climate change concerns be addressed systematically with the reduction of poverty and enhancement of people's livelihoods. One of the strategies to address these issues is to integrate environmental and climate change considerations, risks and opportunities in the government's decision-making process and developmental plans and programs.

The Constitution requires protection and preservation of our pristine environment, and mandates a minimum of 60% of Bhutan's total area be kept under forest cover for all time. Also in 2009 in the 15th Conference of Parties(CoP) to the United Nations Framework on Climate Change, Bhutan delivered a declaration titled "Declaration of the Kingdom of Bhutan – The Land of Gross National Happiness to Save our Planet" wherein we committed to remain carbon neutral at all times. Furthermore, in the preparation of 11th Five Year Plan (FYP), the Royal Government intends to make 11th FYP a 'Green' plan, and create a 'Green' mindset and attitude amongst Bhutanese to prioritise environmental management, and reduce GHG and pollution. This is to pursue development based on pro-poor, low- carbon, eco-friendly, energy and cost efficient modalities and strategies.

In this respect, the Environment, Climate Change and Poverty Mainstreaming (ECPM) Reference Group comprising of members from GNHC, NEC, MoAF, UNDP and DLG (MoHCA) have worked with the Sectors and LGs including Thromde 'A' using a 'six step process' through various workshops and meetings to identify ECP concerns and opportunities, and mainstreaming options, alternatives and other interventions for the 11 FYP and Annual Plan preparation towards smarter development. The possible options, alternatives and interventions together with concerns, pressures and indicators with equivalent contributions to National Key Result Areas (NKRAs) and Interventions are documented in this 'mainstreaming framework to integrate environment, climate change and poverty and other cross-cutting issues in the 11 FYP'. The framework is expected to inform and guide the Sectors, LGs and Thromde A's for formulation of an ECP integrated and 'Green' 11 FYP.

This framework is a part of the 11th FYP guidelines for both central agencies/sectors and LGs/Thromde 'A' for guidance and reference. As the framework may not be comprehensive and complete in terms of ideas and optional interventions, it is open to smarter and better ideas that will inculcate a green mindset to improve development actions and outcomes. All contributions are welcome.

Karma Tshiteem

Secretary

Gross National Happiness Commission

Acknowledgment

The framework for mainstreaming Environment, Climate Change and Poverty (ECP) concerns and other cross-cutting issues into the development plans and programme is yet another attempt of our commitment to strengthen the process towards a GNH-based development. The development of this framework is conceived with the objective of facilitating the sectors in formulation of an ECP integrated Eleventh Five-Year Plan programme, which is a move towards pursuing a carbon neutral and climate resilient development as one of the national key result areas.

The publication of this document has been made possible through the partnership initiatives of the Joint Support Programme (JSP) involving development partners namely, the Government of Denmark, UNDP/UNEP Poverty-Environment Initiative, UN Capital Development Fund (UNCDF) and Australian Agency for International Development (AusAID).

The document would not have taken its shape without the particular initiative, dedication and commitment of the ECP Mainstreaming Reference Group (ECP-MRG) in providing technical assistance and facilitation in the process of developing this document. Therefore, all members of ECP-MRG must be especially thanked for their dedicated efforts and strength in this important endeavour.

Over and above, development of this mainstreaming framework was made possible with the active participation, cooperation and contribution of the focal officials from respective Ministries/agencies who were involved during the brainstorming and sensitization workshops. The critical role played by them is equally honoured and acknowledged. To this effect, the support extended by the following key Ministries and agencies to engage their officials in the process is nonetheless recognized: Ministry of Works & Human Settlement (MoWHS); Ministry of Agriculture & Forests (MoAF); Ministry of Labour & Human Resources (MoLHR); Ministry of Economic Affairs (MoEA); Ministry of Finance (MoF); Ministry of Information & Communication (MoIC); Ministry of Health (MoH); Ministry of Education (MoE), Ministry of Home and Cultural Affairs (MoHCA), National Environment Commission (NEC) and Department of Local Governance (DLG).

The peer reviewers, Mr. Yeshey Penjor, Climate Change Policy Specialist, UNDP Bhutan Country Office; Professor Lex Brown, Griffith University, Brisbane, Australia; Mr. Ugen P. Norbu, Norbu Samyul Consulting, Thimphu; and the UNDP/UNEP PEI Asia-Pacific Regional Team are highly acknowledged for their invaluable comments and suggestions.

Introduction

The Royal Government of Bhutan has embarked on preparation of the country's 11th Five-Year Plan (11 FYP). A series of brain storming and consultation workshops with the central Ministries/sectors in the latter part of 2011 and beginning of 2012 culminated in production of the draft Plan Preparation Guidelines.

As emphasized hitherto, the overall thrust of the 11 FYP (2013 to 2018) shall be guided by the country's development philosophy of Gross National Happiness (GNH). As done for the past Five-Year Plans, the four pillars of GNH shall form the core values of the Plan's programme. In this respect, the priorities and strategies for the 11 FYP programme shall be formulated with the ultimate aim of strengthening the four pillars of GNH: i) promotion of equitable and sustainable socio-economic development, ii) preservation and promotion of cultural values, iii) conservation of the natural environment, and iv) good governance¹.

The four GNH pillars are, however, intertwined and closely interrelated to the utmost extent that achieving one is most integral and contingent upon achieving the others. To this effect as a measure to strengthen the country's approach towards GNH-based development, the 11 FYP shall accentuate on the efforts of mainstreaming environment, climate-change and poverty (ECP) concerns, and other cross-cutting issues into all development programmes, both at the central and local levels. The process of ECP mainstreaming and other crosscutting issues is founded on the premises that it is a holistic strategy to embrace the fundamental elements of achieving the four GNH pillars.

The call for mainstreaming ECP and other crosscutting issues into development plans and programmes is also based on the current context of emerging challenges of pursuing a sustainable approach to holistic and inclusive development. The sustainable development approach strives for environmentally sustainable economic progress to foster low-carbon and a socially inclusive development. Sustainable economic development strategies in practice today are pursued through various independent means, which are, most of the time constraining to economic development or the health of the environment. As a result, the replacement of such approaches with the mainstreaming approach changes the "development versus environment" debate to one of "development that utilizes resources sustainably", placing particular emphasis on the opportunities the environment provides for development that is sustainable.

Bhutan is characterized by limited economic resources and low technological advancement, with about 69% of the country's population in the rural areas depending heavily on its limited repository of natural resources. 98% of those under poverty are rural-based and more than half of Bhutan's GDP can be attributed to sectors directly or indirectly dependent on the health of the environment. As such, the economy and society depend on the health of our environment. Environmental assets yield income, offer safety nets for the poor, maintain public health and drive economic growth.

¹Guidelines for preparation of the 11th FYP (2008-2013).

However, bad management of environmental assets lead to hazards (climate change, pollution, environmental damages, etc.) that threaten livelihoods (the poor are especially vulnerable) and development.

In order to make ECP mainstreaming more pragmatic in the 11 FYP than merely maintaining it as a theoretical policy proclamation, the Plan Preparation Guidelines includes a separate provision requiring all central and local agencies to formulate ECP-integrated development plans and programmes. Therefore, this ECP mainstreaming framework outlining the steps involved in the process of formulating ECP integrated development programmes, with illustrations of some of the ways of ECP integration into respective sectoral development activities, is developed and circulated to facilitate the exercise.

The Environment Climate Change and Poverty (ECP) Reference Group organized awareness workshops for the sector officials responsible for plan preparation to identify ECP mainstreaming concerns and opportunities in their 11th FYP programmes. This involved the conduct of a series of workshops with individual sectors aimed at familiarizing them with the six-step ECP mainstreaming matrix, from 4th to 10th January 2012. As part of the exercise, sectors applied the mainstreaming matrix to identify ECP concerns within their sectoral programmes, and propose relevant interventions to take on new opportunities in the 11th FYP. A similar exercise will be conducted for the Local Governments (LGs). This ECP Mainstreaming Framework comprises of the mainstreaming exercise carried out by the Sectors, and it is envisaged that the framework will be used to inform and guide the formulation of an ECP integrated 11th FYP.

Therefore, the ECP Mainstreaming Framework is an outcome of the mainstreaming exercise carried out with the Sectors and it is envisaged that the framework will serve as a good input to the formulation of ECP integrated 11th FYP programme. The framework is also aimed at guiding the Plan towards a carbon neutral development which is identified as one of the National Key Results Areas (NKRAs). The framework, however, may not be comprehensive in terms of options and alternatives. It is not intended to be a prescriptive plan, instead, it is expected to serve as a reference framework open to new and innovative interventions to promote smarter ECP mainstreamed development. The framework can also be used by LGs including Thromde 'A' as background information and guide since most of the ECP pressures and concerns identified by the sectors are similar to what LGs experience at the local level.

Overview of Environment, Climate Change and Poverty (ECP) Mainstreaming

Sustainable development is integral to the Royal Government of Bhutan's development philosophy of GNH and there exists high level of support and commitment. It is manifested profoundly in the country's constitution.

The Royal Government shall: ... secure ecologically balanced sustainable development while promoting justifiable economic and social development ...[Article 5, Constitution of the RGOB]

Sustainable development requires that environment and other cross-cutting issues be integrated into all policy making and planning processes of the sectors, and at all levels of government. Environment mainstreaming recognizes that the environment is the ultimate resource on which all sectoral development depends. ECP Mainstreaming is the process of integrating environment, climate change and poverty issues into the formulation of all sectoral policies and plans placing particular emphasis on the opportunities environment provides for sustainable and inclusive (pro-poor) development.

ECP Process Steps & Application Exercise

The following process steps have been recommended for mainstreaming environment, climate change and poverty issues into the Sectoral 11th FYP preparation process (applicable also when mainstreaming any other cross-cutting issues into development planning)².

The specific objectives of the process steps are:

- Provide a simple analytical framework that can be applied rapidly and effectively by all sectoral agencies involved in the 11 FYP process.
- Provide a minimum analytical process to identify and integrate key pro-poor environment and climate change opportunities in sector plans and programmes of the 11 FYP.
- Identify specific pro-poor environment and climate change issues to be addressed by sectors.
- Identify priority actions to address these issues that can be incorporated into sector plans and programmes.
- Propose monitoring and evaluation indicators to assess the integration of these issues in sector plans and programmes.
- Ensure a strong linkage with national objectives and priorities.

Step I

Identify the key pro-poor/environment & climate change pressures /issues/ (including social pressures) within the sector programmes.

Step II

- Carry out an analysis of the status, trends and impacts both in the short and long term of the identified issues (to make a strong case, wherever possible quantify).
 - Analyze the trends of identified impacts over the period of the 10th FYP and if possible forecast its trends over the coming 5 to 10 years.
 - o Identify a time series of identified indicators based on existing sources of data and information.

² Adapted from UNEP (2009), A guidance manual on integrated assessments: mainstreaming sustainability into policy making.

O Identify the causes/factors of the evolution that has lead to the current situation analyzing current dynamics and driving forces, e.g. changes in regulatory, institutional and economic factors, policies and plans, demographic factors, market forces and changes in environment and climate.

Step III

- Identify interventions, opportunities and alternative options to overcome or mitigate the identified issues/pressures.
 - o Identify opportunities for policy options to influence key pro-poor, environment and climate change issues identified in Step 1 and Step 2 by addressing several interrelated questions.
 - What are the pro-poor environment and climate change issues that needs to be addressed and why?
 - Which opportunities: What types of problems or factors have resulted in these issues? i.e. institutional and governance arrangements, market and economic incentives, social and behavioral, underinvestment in technologies, insufficient knowledge
 - Design alternative policy/programme options based on the above identified opportunities.
 - Elaborate policy/programme options that combine the best of all of the above responses which may require an integrated mix of policy measures and instruments addressing different areas of responses (reforming and strengthening institutions and governance; use of market measures, fiscal and non-fiscal incentives and regulations).

Step IV

- Assess both the short and long term impacts/benefits (wherever possible, quantify) of the identified proactive opportunities and alternative options.
 - This step is to compare proposed options by assessing positive and negative impacts based on best available knowledge.
 - Develop a simple decision matrix and analyze positive and negative impacts of proposed options.

Step V

- Develop monitoring and evaluation framework with indicators both at output and outcome levels for the identified opportunities and alternative options.
 - Define indicators: Outcome indicators for monitoring what the implementation has led to in terms of its pro-poor, environment and climate change outcomes. Output indicators for monitoring the immediate activities carried out.
 - O Define a monitoring system: Frequency and methods of monitoring; How will the monitoring results feed back to decision-making and planning?

Step VI

- Link identified opportunities/alternative options with the National Key Results Areas (NKRAs) and Sector Key Result Areas (SKRAs).
 - o Link the identified environment, climate change and poverty interventions and alternative options with the National and Sector Key Result Areas.

Outcomes of ECP Mainstreaming Exercise for Central Sectors

Under the technical assistance and facilitation of the ECP Mainstreaming Reference Group, series of brainstorming and sensitization workshops have been carried out for Ministries and other relevant agencies at the central level. The outcomes of these workshops are presented in the following sequences:

- 1. Ministry of Works & Human Settlements (MoWHS)
- 2. Ministry of Economic Affairs (MoEA)
- 3. Ministry of Health (MoH)
- 4. Ministry of Education (MoE)
- 5. Ministry of Labour & Human Resources (MoLHR)
- 6. Ministry of Information & Communication (MoIC)
- 7. Ministry of Finance (MoF)
- 8. Ministry of Home & Cultural Affairs (MoHCA)
- 9. Ministry of Agriculture & Forests (MoAF)

1. Ministry of Works & Human Settlement

1.1 Department of Human Settlement

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternati ve options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Development pressure on ecologically-fragile areas.	 Average gradient of the land in most settlement are more than 30% (45 degree). Geologically fragile land features. Rapid development of infrastructures on the ecologically- fragile areas. Increased natural and climate induced disasters. 	 Planned (zoning and hazard mapping of settlements) and regulated infrastructure development (enforcement of standards) on ecologically-fragile area. Stabilize geologically sensitive zones/areas. Protection and management of river banks; and Enforcement of EIA regulations (maintenance of buffer zones) Develop eco-efficient, climate and disaster resilient features in the 	 Planned and well managed human settlements. Reduce risks from natural and climate induced hazards. Reduced emissions (less carbon footprint). 	 No. of human settlements with improved planning and management features integrated. % of public expenditure on improving/ stabilizing geologically sensitive areas. 	NKRAs: 1. Disaster resilient 2. carbon neutral and climate resilient development SKRAs: 1. Strategic Human Settlements (Growth Centre) developed for balanced regional development. 2. Environment friendly human settlement developed.

Shortage of water for settlements.	 Drying of water sources (identified as key issue during the 10th FYP Mid-term Review) Deforestation in watershed areas. Lack of inter-agency coordination and management of watersheds. 	design & construction of buildings (eg. insulation, storm water drainage, solar powered & storage, recycle materials, passive house standards). 1. Mapping and inventory of water resources; 2. Initiate Payment for Eco-system Services arrangements. 3. Water conservation and management (pricing, water recycling and rain water harvesting technologies) 4. Improve service delivery (through Public-Private Partnerships); 5. Sustainable harvesting and mgt. of natural resources; 6. Protect riparian zones in the watershed areas and along rivers and streams.	- Sustainable, adequate, and quality water (domestic, irrigation and industrial purposes) available.	1. Mapping and water resource inventory completed. 2. No. of PES mechanism initiated. 3. No. of new initiatives for water management and conservation by category (water recycling and harvesting technologies; tap water resources from multi-purpose dam where feasible)	NKRAs: 1. Integrated water resource conservation and utilization. SKRAs: 1. Environment friendly human settlement developed. 2. Improved quality of urban infrastructure facilities and services. 3. Enhanced sustainable forest, land, water and biodiversity resource management (MoAF)
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1.2 Department of Roads

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/ alternative options.	M&E for identified opportunities/alternati ve options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Geo-hazard areas/landslides in critical areas.	 Disruption of mobility and access, impacting the economy negatively. Loss of lives, property; natural habitats; vegetation and water sheds; 	 Feasibility study including geo-hazard mapping. Promote bioengineering and civil engineering interventions in design and implementation (retaining walls, check dams, french drain) 	 Improved road safety and accessibility. Reduce carbon footprint. Positive impacts on health, environment and pro poor development. Improved public service delivery 	 Geo-hazard feasibility study by road category; Proportion of Public Expenditure on environment related interventions. Number of geo- hazard events 	NKRAs: 1. Sustained economic growth. 2. A carbon neutral and climate resilient development. SKRAs: 1. Environment friendly road constructed.
Environmental degradation due to road construction	 Pollution. Loss of agricultural land, natural habitats, vegetation and water sheds. 	 Develop ECP integrated road master plan, including rural. Promote EIA application and compliance (EFRC). Provide additional 	 Long term cost benefits (low maintenance, and environmental benefits). Contribution to 	 ECP integrated Road Master Plan; No. of roads by category with EFRC. Public expenditure on EFRC roads. 	NKRAs: 1. Sustained economic growth. 2. A carbon neutral and climate resilient development.

- Access to basic	budget to meet the	environmental	
services and market	environmental cost.	conservation and	SKRAs:
disrupted due to landslides and soil erosion.	3.1.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	reduce carbon footprint Prevention of unnecessary fuel	Construction and maintenance of road network strengthened through standards,
		consumption thereby reducing vehicular emission Saves life and property from accidents Ensures re- vegetation and saves forests, biodiversity and other natural resources (soil erosion, water pollution and air	specifications and geometric improvement for all weather access. 2. Quality and gradient of roads improved (drainage systems, super-elevation, etc). 3. Environment friendly road constructed.
		pollution).	

1.3 Thimphu Thromde

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternati ve options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Increase in Solid Waste generation & Sanitation problems	 51 tons of Solid waste generated/day (2010) & expected to increase to 65 tons/day (2015); Thimphu's annual population growth rate is 13.5% and the projected population by 2030 is 180,000 from about 90,000 at present. No measures undertaken to address liquid waste/hazardous waste. 	 Integrated solid waste management (collection & segregation; transfer station; promote 3Rs - reduce, reuse & recycle; composting). Feasibility studies to trap & use Methane & other landfill gases (e.g. for power generation) and collect leachate from landfill. Management of medical & hazardous waste. Advocacy & awareness on waste management. Encourage participation of informal sectors in waste mgt. Research and development of 	 Income generation for the urban poor and informal sectors. Promoting private entrepreneurs in waste management – employment generation. Clean and green city – reducing waste through proper management. Contribution to carbon neutrality. Prevents epidemic and endemic disease outbreaks and other causal/localized 	 Improved solid waste management system in place and employment created/generated. No. of waste facilities established (transfer station, landfill). No. of private partners participating in waste mgt. through PPP. No. of research & development initiatives. 	NKRAs: 1. Carbon neutral & Climate resilient development. SKRAs: 1. Sustainability enhanced through municipal financing. 2. Environment friendly human settlement developed. 3. Improved quality of urban infrastructure facilities and services.

		innovative waste management practices.	diseases Reduced health risks		
City Infrastructure - Shortage of Water Supply/ inadequate Sewerage and storm- water drainage facilities.	 Lack of watershed protection and management. Lack of water management and distribution. Pollution of rivers due to sewerage spill over. Low coverage of sewerage network. 	 Outsource service delivery by category (Water, sanitation, solid waste collection) through appropriate PPP arrangements. Promote and introduce efficient water distribution, quality & sewerage facility, including pricing. Assessment of the cause of depletion of water resources. 	 Improved sewerage & waste mgt. Sustainable, adequate, & quality water (domestic and industrial purposes) available. Reduced health risks 	 No. of services delivered through PPP. % of households connected to sewerage networks. 	NKRAs: 1. Carbon neutral & Climate resilient development. SKRAs: 1. Sustainability enhanced through municipal financing. 2. Environment friendly human settlement developed. 3. Improved quality of urban infrastructure facilities and services.
City Infrastructure - Lack of coordination & management of city infrastructur es (roads/	 Energy inefficient street lights. Dependence on conventional on-grid energy. Lack of proper drainage system – for 	 Promote eco & energy efficient technologies (photovoltaic roofs, LED low energy lights, etc); Promote & develop safe pedestrian walk ways, cycling lanes. Improve the quality of 	 Contribution to carbon neutrality (low carbon footprint) Liveable City (Safe, Clean, Green, accessibility etc.). 	 Energy efficient technologies introduced. Kms. of pedestrian walk ways, cycling lanes developed. Public perception of public services and pollution. 	NKRAs: 1. Carbon neutral & climate resilient development. SKRAs: 1. Eco-friendly, safe, reliable and affordable surface/

drainages. Street Lighting; Parking); - Lack of ecofriendly facilities.	storm water, industrial effluent, and waste water. - Lack of coordination between implementing agencies (BPC, Telecom). - Traffic congestion. - Poorly designed and maintained road network	city infrastructure (segregation of waste water, explore alternate energy options); 4. Strengthen coordination between municipal agencies and other implementing agencies. 5. Explore and test renewable energy sources and technology for streetlights and others.	- Reduced health risks.	 4. Proportion of households satisfied with public services infrastructure. 5. Liveability index. 	air transport increased (together with MoIC). 2. Sustainability enhanced through municipal financing. 3. Environment friendly human settlement developed. 4. Improved quality of urban infrastructure facilities and services. 5. Quality of roads improved.
City Beautification - Lack of Greening and beautificatio n.	 Increased air pollution & waste generation. Lack of adequate recreational facilities for children and elderly citizen. 	Promote greenery (Plant more trees, grass, flowers) Create green spaces (parks, recreational facilities) Maintain & recover wetlands/marshlands and natural storm drainage.	Clean and green city.Health benefits.	 GNH index Liveability index No of recreational facilities/parks 	NKRAs: 1. Carbon neutral & climate resilient development. SKRAs: 1. Improved quality of urban infrastructure facilities and services.

					2. Sustainability enhanced through municipal financing.
City Transport - Traffic congestion - Lack of adequate parking spaces.	- Increasing no. of vehicles (260 cars/1000 people in Thimphu as of Nov. 2011) leading to increase traffic congestion & pollution.	 Introduce Multi-storied parking facility. Public transport expansion; introduce alternative mode of transport (Rapid Bus transport/ plug-in hybrids or electric buses and cars, trams & trains, bicycle infrastructures) Decongestion pricing & improve traffic/route & city roads management Incentivize energy efficient mode of transport. Establish battery charging points for electric cars. Improve traffic flow efficiency. 	 Reduction in traffic congestion & pollution. Low carbon foot print. Improvement in the aesthetic character of the city. Fewer accidents. 	 Pollution index; No. of alternative mode of transport by category. Livability Index. Number and area of public parking facilities. 	NKRAs: 1. Carbon neutral & climate resilient development. SKRAs: 1. Improved quality of urban infrastructure facilities and services. 2. Eco-friendly, safe, reliable and affordable surface/air transport increased (Coordinate with RSTA/MoIC).

1.4 Construction Development Board

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/ alternative options.	M&E for identified opportunities/alternati ve options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Inadequate environmental standards in construction (design; Rules & regulations; & manuals).	 Construction works do not meet environmental standards & criteria. Increased environmental and financial cost. Developmental infrastructures less climate friendly and vulnerable to disasters. 	 Environmental concerns/ standards to be included in the rules, regulations, contract biding documents and training manuals. Incorporate environmental management in the criteria for issuing certificate to contractors. Introduce green award system. Conduct trainings/awareness workshops on ECP mainstreaming for the contractors. 	 Eco-efficient construction promoted and sustained. Reduction in environmental, social and financial costs. Development infrastructures are climate induced disasters resilient. 	 Rules & regulations, standard bidding documents with environmental concerns/ standards integrated. No. of workshops and trainings on ECP conducted. 	NKRAs: 1. Carbon neutral & climate resilient development. 2. Disaster resilient SKRAs: 1. Eco-friendly, innovative and good quality constructions promoted. 2. Capacity of construction industry enhanced. 3. Timber utilization in construction industry reduced.

5. Enhance R&D of
construction industry
(Innovation in eco
efficient technologies).
6. Full enforcement of
legislated
environmental
standards and norms.

2. Ministry of Economic Affairs

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternat ive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Social and environmental issues as a result of Hydro-power Infrastructure Development.	 Increasing environmental impacts due to deforestation, land and biodiversity degradation, pollution etc. Increasing social impacts such as law and order, acculturation, increased vulnerability to communicable diseases, loss of hereditary rights and social fabric etc. Increasing corridors for transmission Right of Way. 	 Compliance with Environmental Management Plan. Budgetary support for environmental & social services. Mandatory Strategic Assessment of hydro power development projects. Develop domestic work force and expertise for hydropower projects. 	 Alternative opportunity & mitigation measures adopted & implemented to reduce cumulative environmental and social impacts. Employment creation. 	1. No. of Strategic Assessments (SA) conducted and their influence on original project design 2. Proportion of budget allocated & expenditure incurred for social and environmental services.	NKRAs: 1. Sustained economic growth. 2. Disaster resilient 3. A carbon neutral and climate resilient development. SKRAs: 1. Contribution to GDP and employment increased. 2. Eco-friendly, innovative and good quality constructions promoted.

Energy - F	Reduction in hydro-	1.	Implement Integrated	-	Reduce dependence	1.	No. of Storage	NK	KRAs:
	power generation.		Water Resource		on import of		Hydropower Plants	1.	Sustained
	Increasing domestic		Management.		electricity.		developed.		economic growth.
* *	•	2.	Development of	_	Industrial			2.	Full Employment
- Increasing ((energy intensive		Storage Plants.		consumers first	2.	No. of Captive	3.	A carbon neutral
	industries) – 16%.	3.	Captive Power Plants to		hand access to		Power Plants being		and climate
	Increasing		address growing		electricity through		developed.		resilient
	dependence on		Industrial demands.						development.
• • • • • • • • • • • • • • • • • • • •	1	4.	1		captive plants.	3.	% reduction in	4.	Integrated Water
	Energy inefficiency		non conventional	-	Reduction of		import of		Resource
distribution			renewable energy		dependence on		electricity.		conservation and
and use.			(Diversification of		hydropower.				utilization.
			Energy sources) –	-	Increase in	4.	No. of energy		
			(wind, solar,		hydropower export		efficient initiatives	SK	RAs:
			sustainable tapping of		revenue.		and incentives in	1.	Installed capacity
			biomass, bio-gas.	-	Cost savings &		place.		enhanced.
		5.	Develop supply (R&D,		reduced GHG			2.	Contribution to
			HR, financing) &		emissions	5.	No. of education		GDP and
			Demand side (carbon		(minimize carbon		and awareness on		employment
			pricing, regulation,		footprint).		energy savings and		increased.
			market creation) policy		- /		efficiencies.	3.	Alternate
			& Promote Demand	-	Encourages use of				renewable energy
			Side Management;		energy efficient	6.	Information & data		promoted.
		6.	23		products, vehicles		on energy		
			consumption and		etc.		consumption and		
			savings in industries	-	Efficient		price in place.		
			(manufacturing,		management of				
			constructions) through						

reuse/ recycling of	energy demand,	7. R & D to promote
materials; and replace	supply and use.	private
existing equipment	supply and asc.	entrepreneurs to
with high-efficiency		design, build and
equipment etc.		manage new
7. Develop, implement &		energy
monitor minimum		infrastructures &
efficiency energy		RE.
standards & criteria for		
all products that		
consume energy		
including buildings.		
8. Progressively high		
taxation for products &		
cars using more energy		
(fossil fuels) to create		
demand for more		
efficient technologies		
(reduce tax for energy		
efficient or green		
appliances).		
9. Promote		
awareness/education on		
benefits of efficient		
energy		
use/savings/buying		
energy efficient		
appliances (cooking		

		stoves) & equipments. 10. Power authorities/ companies to develop & provide dis- aggregated information (by appliances) on energy supply & price to help manage demand & use; 11. Educate and train engineers and scientists to design, build and maintain new energy infrastructures and RE, and encourage entrepreneurs and companies to adopt clean energy technologies and practices through subsidies/ incentives.			
Pressure on limited Land resources to rrehabilitate and resettle affected communities/ settlements – as	- Government plan of developing 10,000 MW installed capacity of hydropower generation by 2020.	 Integrated development of hydropower projects. Develop common corridors with multi- circuit transmission lines in line with National Transmission 	 Reduced Rehabilitation & Resettlement; Enhance economic opportunities for the project affected 	 No. of integrated hydro-power projects. Types and Nos. of Social Infrastructures built. 	NKRAs: 1. Sustained economic growth. 2. Full Employment. 3. A carbon neutral and climate resilient

a result of accelerated hydro-power development.	 Increase in displacement of project affected families. Limited land substitutes. Inadequate compensation for private land acquired. 	Grid Master Plan. 3. Reduce/ avoid acquisition of private lands. 4. Provide adequate compensations in line with Hydropower development Policy. 5. Re-assessment of 10,000 MW harnessing by 2020. 6. Establish and implement direct benefit-sharing schemes for the affected households. 7. Preferential employment of members of affected households in hydropower projects	families. - Improved and Increased access to social infrastructures (Schools/Hospitals/Bank/market etc). - Employment creation for affected households.	 Nos. of jobs created by category & gender. Proportion of affected households covered by direct benefit-sharing schemes. 	development. SKRAs: 1. Contribution to GDP and employment increased. 2. Eco-friendly, innovative and good quality constructions promoted. 3. Installed capacity enhanced.
Caalaayaad	Hugo domostio	and related activities.	Containable minima		
Geology and Mines. - Deforestatio n and major changes in	 Huge domestic demand of construction material in construction industry. Demand of minerals 	Capacity of local communities enhanced through training and job opportunities provided.	 Sustainable mining and mineral development. Cost saving in long run for the companies. 	 Contribution of mining sector to national GDP. Earning of hard currency and rupee. 	NKRAs: 1. Sustained economic growth 2. Full Employment

	land and		and construction	2.	Environment	-	Employment	3.	Employment &	3.	A carbon neutral
	land use		material from outside		restoration bond		generation/business		business		and climate
	features.		country.		covering full cost of		opportunity		opportunities generated to local		resilient
		-	Booming hydropower		closing, cleaning and		especially for local		men and women		development
	 Pollution of 		project constructions.		rehabilitating and re-		community through		by mining		
	air, water	-	Amount of domestic		development of the		mining industries.		companies.		
	and soil.		investment in this		sites.	-	Revenue in the	4.	Mining-related	SK	KRAs:
	- Health		sector.	3.	Restoration of mining		form of royalties,	4.	environmental and	1	Geo-scientific
	impacts.	-	Increased pollution of		sites to create		taxes, etc and hard		health issues	1.	investigation and
	- No proper		water, air and soil due		recreation areas and		currencies/ Rupee		identified and		Č
	tax		to mining.		local employment after		earnings.		addressed.		mineral
	verification	-	Number of local jobs		closing of mines.	-	Improved mgt. and				development
	system for		and business	4.	Institute Community		adoption of ECP practices.	5.	CDF instituted and		sustainably
	companies.		opportunity created in		Development Fund		Transparent		development		conducted.
	- Illegal/tax		the mining industry.		(CDF).	_	accounting system		activities financed.	2.	GDP Contribution
	free trans-	-	Local communities	5.	Community		of mining	6.	Transparency in		and employment
	boundary		have improved access		empowerment through		industries.	0.	the accounting		increased.
	transaction		to health and		participation in the	-	Reduced emissions		system instituted.		
	risks.		education services		decision making		(less carbon	7	N1		
			and infrastructure.		process.		footprint)	7.	Number of restored/		
				6.	Transparent	-	Encourage		rehabilitated		
					verification system of		investment and		mining sites.		
					payments and taxes		innovation through		-		
					from mining.		R & D.	8.	Number of		
				7.	Legal Obligation for	-	Trans-boundary		regulations and		
					mining companies to		transaction		incentives put in place to promote		
					follow EIA;		monitoring		environmental and		
				8.	Adopt principles of		strengthened.		social action plan.		
L									*		

		intergenerational equity. 9. Incentivize Mineral related energy intensive industries - to encourage investment in RE, energy efficient technologies. 10. Promote R & D in green technologies & Management.			
Hydro-Met Services Vulnerability to hydro - meteorological hazards.	 Increase in mortality due to extreme Hydro-Met events. Increasing Hydro-Met related disasters. Increase in sediment loads over the years. Increasing Operation &Management costs for hydro power over the years. 	 Improve technology for weather & flood/GLoF forecasting & warning. Timely information to policy makers/aviation weather advisory/agriculture /road/route outlooks and forecasts. Increase & modernize Hydro-Met monitoring stations to predict climate & weather. Advocacy & public awareness on the use of Hydro-Met data and information. Technical & 	 Increase resilience and coping capacities of communities and larger population. Save lives & properties. Strengthen preparedness and response measures related to Hydro-Met hazards. Reliable data/information, and prediction from use 	 Nos. of weather monitoring stations. No. of EWS established. Weather forecasting increased from 1 to 3 days. Flood forecasting systems & facilities in place. SOPs for forecasting and warnings developed. R & D publications. No. of advocacy 	NKRAs: 1. Food Secure & sustainable 2. Disaster resilient 3. A carbon neutral and climate resilient development 4. Integrated Water Resource conservation and utilization. SKRAs: 1. Hydrology/Mete orology

		Professional capacity building. 6. Seek admission as member of World Meteorology Organization (WMO) to access capacity building and technological supports.	of improved technologies and capacities. - Disaster preparedness.	materials and workshops. 8. Nos. of lives lost to Hydro-Met hazards.	strengthened. 2. Risks associated with geo-hazards reduced. 3. Environmental impacts from snow and glacier melt reduced.
Increasing climate change & climate variability.	 Retreat of glaciers. Increasing variability in natural river flows. Reduction in snowfall. Increasing wild fire incidences. Erratic rainfall pattern. increasing incidence of weather induced pests and diseases 	 Climate projection, quantification of climate parameters. Research of critical issues and development of appropriate knowledge base in Hydro-Met sector. 	 Informed policy formulation. Identify effective adaptation measures. 	 Nos. of ice and snow monitoring stations established. Data collection and studies on flow regime carried out. Nos. of Research lab established. Nos. of research papers and publications. Reports on workshops and seminars held. 	NKRAs: 1. Disaster resilient 2. A carbon neutral and climate resilient development 3. Integrated Water Resource conservation and utilization. SKRAs: 1. Hydrology/Meteor ology strengthened. 2. Risks associated with geo-hazards reduced.

Lack of reliable	_	Limited contribution	1.	Modernization and		Reliable weather	1.	Comprehensive	3.	Environmental impacts from snow and glacier melt reduced.
Hydro-Met data.		to user agencies. Inefficient planning & design of infrastructure. Inaccurate weather & flood forecasts.	2.	improved coverage of Hydro-Met network with real time station. Enhance capacity of professional, technicians and Observers.	-	and flood forecasting services. Reliable data for climate change studies. Experienced and skilled professional in Hydro-Met sector.	2. 3.	and reliable Hydro-Met Data book published. Services to user agencies enhanced. No. of real time weather stations established and in operation.	1. 2. 3.	Food Secure & sustainable. Disaster resilient. A carbon neutral and climate resilient development. Improved public service delivery driven by motivated public servants and effective performance management system. RAs: Hydrology/Meteor ology strengthened. Risks associated with geo-hazards reduced.

Variability in flow regime & weather pattern	- From historical data, vast difference in hydropower generation during lean season and monsoon. - Extreme meteorological events like erratic rainfall patterns, high intensity rainfall in unexpected regions, shortage of water during dry season and flooding in wet season.	 Initiate hydrological modeling & inflow forecasting for hydropower plants. Public weather services. Improved weather forecasting capability. Systems and facilities, R&D in Hydro-Met sector established. 	 Appropriate hydropower infrastructure in place. Improved weather & inflow forecasting and services. Water resources management strategies in place 	 Useful and reliable information and data provided to hydropower sector, agricultural sector, health sector etc. No. of research papers published and used in the design of plans, programmes and projects. 	3. Environmental impacts from snow and glacier melt reduced. NKRAs: 1. A carbon neutral and climate resilient development. 2. Integrated water resource conservation and utilization. SKRAs: 1. Hydrology/ Meteorology strengthened. 2. Risks associated with geo-hazards reduced.
Limited professionals in the hydrology & Meteorology	 Very few Hydro-Met engineers and professionals. Inadequate skilled technicians. 	 Long term professional training in Hydro-Meteorology. Short term skills development through hands on training. Recruit specialists in 	 Adequate professionals & skilled technicians employed. Responsive and appropriate 	 No. of experts in hydrometeorology employed. No. of technicians trained. No. of observers trained. 	NKRAs: 1. A carbon neutral and climate resilient development. 2. Improved public service delivery

	- Inadequate Hydro- Met service provisions.	water and climate knowledge areas. 4. Institutional cooperation linkage at regional and international level.	technologies and services made available Strong cooperation with external institutions established.	 4. Reduction in expenditure on expatriate experts and consultancy. 5. Report on training and workshops. 6. No. of MoU signed with other Agencies. 	driven by motivated public servants and effective performance management system SKRAs: 1. Hydrology/Meteor ology strengthened.
Inadequate use of ICT in Hydro-Met services	 Majority of monitoring stations are manually operated. Data communication is unduly delayed. Inconsistent and poor quality data. Limited sharing, exchange & dissemination of data. Ineffective delivery of services 	 Monitoring stations to be modernized with latest ICT facilities - use of fiber optic lines for real time data transmission. Adopt ICT for improved data collection, transmission and dissemination. Reduce number of manual stations. Use of cellular and satellite based telemetry, interactive website launched, and 	 Data collection, transmission and dissemination efficient and quick, comprehensive network of real time stations in place. User friendly and interactive website for data access. 	 No. of real time weather stations established and in operation. No. of high speed computing equipments in place. Operation of website providing improved easy access to data. 	NKRAs: 1. A carbon neutral and climate resilient development. 2. Improved public service delivery driven by motivated public servants and effective performance management system

		high speed computing facilities.			SKRAs: 1. Hydrology/Meteor ology strengthened.
Renewable Energy Lack of Alternative & Renewable Energies and extension of Grid.	 Insufficient power generation during lean season. Increasing demand for power. Increasing dependence on imported electricity. Sustenance of RE Technologies. Un-reliable supply of electricity. 	 Development of Alternative Energies (Solar, Wind, Biomass & mini/micro hydro) 30% capital subsidy provided for RE technologies (Biogas plants and solar water heaters) to make it affordable to users. Off-grid households to be electrified through grid extension, development of 'smart' electricity grids and RE options. Establish Renewable Energy Development Fund (REDF) for promotion of RE. Encourage and maximize use of energy for heat & electricity through RE sources, by 	 Diversification of energy mix enhances energy security. Reliable Energy Supply. Promotion of Renewable Energy Technologies. Increase economic opportunities for rural households. Improve quality of services to public institutions. Help to address the rural-urban migration. Enhance private sector participation in the development of RE Technology 	 Master plan for RE Technologies developed. RE implementation rules and regulation prepared. DPR/feasibility/ reconnaissance study of RE projects carried out. Promotion of carbon trading projects. Use of RE options in institutional/ industrial/residenti al buildings. Revenue saved. No. of off-grid households electrified through grid – 2500 	NKRAs: 1. A Carbon neutral and climate resilient development 2. Sustained economic growth SKRAs: 1. Alternate renewable energy promoted. 2. Contribution to GDP and employment increased.

	improving grids & reducing energy leakages & wastes, improving storage. 6. Develop & introduce feed-in tariffs (guaranteeing returns) for households, businesses, companies and organization to encourage people to invest in RE and energy saving. 7. Continue providing affordable fuel and electricity for poorer people. 8. Develop financial instruments that encourage investment in renewable energy (with MOF). 9. Renewable Energy Development Fund established through the reduction of import of power.	and services. - Saves money - Encourage investment and innovation, energy efficient and saving habits. - reduced emissions (less carbon footprint)	 No. of households electrified through solar home systems – 300 No. of Renewable Energy projects developed (Wind, Biomass & Small hydropower projects). Solar Power – 1 MW Wind Power – 360kW Biomass – 10kW Small hydropower – 12.15MW Biogas plant – 1700 Nos. Solar Water Heater – 200 Nos.
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Energy Efficiency (EE).	 High level of use of energy-inefficient products which are readily available in the market. Heavy dependence of resident household and Energy intensive Industries on inefficient appliances and technology. High level of wastage of energy. 	 Demand side management. Incentives for promoting energy efficient designs, technology and habits. 30% capital subsidy provided for improved Cook Stoves to make it affordable to users. Encourage the use of energy efficient designs, technology and habits. Rationalize electricity price (critical peak pricing, green pricing) 	 Energy Saving. Use of more Energy Efficiency fixtures/equipments and technologies. Reduction of indoor pollution and time spent for collecting firewood in rural areas. GHG emission reductions. Reduced deforestation. Access to less polluting and efficiently produced energy by rural people. Reduction of health 	 Formulation & Adoption of Energy Efficiency (EE) Policy. EE Implementation rules and regulation prepared. RE & EE advocacy events initiated. Est. of laboratory for standards and labeling of EE products. Legislation and incentives put in place to promote energy efficiency. Improved Cook Stoves – 5000 Nos. 	NKRAs: 1. A carbon neutral and climate resilient development. SKRAs: 1. Promote Alternative and Renewable Energy. 2. Energy efficient technologies in industries promoted (in collaboration with Dept. of Industry).
Industries Pollution from industrial effluents and wastes.	- Generation of solid waste, pollutants and effluents by the industries.	 Construction of sanitary landfills. Promote green and eco- friendly industries. Promote 3 Rs (Reduce, 	 hazards. Waste management facilities developed. Reduced generation of industrial waste. 	 Green and ecofriendly economy. No. of waste management facilities developed. 	NKRAS: 1. Sustained economic growth. 2. Full Employment. 3. A carbon neutral and climate

Ambient/ work place air pollution and GHG emissions.	 Contamination of air and water bodies downstream which affect human health and eco system. Depletion of ozone layer. Contribution to greenhouse gases. 	Reuse & Recycle). 4. Promote cap and trade system for large polluters (energy intensive industries) to encourage investment in RE, energy efficient technologies and reduce emissions. 5. Enhance low-emission technologies.	 Reduced adverse effects on human health and eco system. Reduced emissions (less carbon footprint). Increased income over the long term. Earn financing and saves money. Encouragement of innovations. Protect environment and nature. Reduced environmental pollution 	 No. of eco friendly industries. No. of research and development on green innovations. 	resilient development. SKRAs: 1. Reduction in industrial pollution. 2. Energy efficient technologies in industries promoted. 3. Sustainable use and management of Natural Resources for SMEs. 4. Contribution of GDP and employment increased.
Lack of infrastructure.	 Limited designated industrial estates. Growth of mixed industries (both chemical as well as food industries). 	Identification and development of industrial estates for designated industries.	Harmonized industrial growth.Generation of employment opportunities.	 Harmonized industrial growth. Enhanced industrial infrastructure. No. of industrial estates identified 	NKRAs: 1. A carbon neutral & climate resilient development 2. Sustained economic growth.

Licensing procedure and formalities	- Lengthy procedures and paperwork, involving review and clearances from various agencies	1. Simplify and shorten the licensing/approval procedures (e.g. on-line application system, one-stop facility, etc.).	 Licensing system simplified and shortened. Easy procedure for the investors. Favorable investment climate 	and developed. 4. Environment / ecofriendly development. 1. Establishment of industries and generation of income and employment.	SKRAs: 1. Conducive environment for private sector development /SMEs enhanced and Green industries. 2. Reduction in industrial pollution. NKRAs: 1. Sustained economic growth. SKRAs: 1. Enabling environment created. 2. Full employment. 3. Contribution to GDP and employment increased.
Trade Pollution of air, water and land.	- Increase in use of POL products due to the increase in number of vehicles and construction	Improve the quality of POL products, especially fossil fuel quality.	 Lesser Pollution. Improved the quality of POL products, especially 	Introduce fossil fuels containing low Sulphur to reduce pollution.	NKRAs: 1. A carbon neutral and climate resilient development.

- Increase in use of Liquefied Petroleum Gas (LPG) and SKO for heating and cooking purposes. - Import of unnecessary packaging materials for waste generation and degradation of environment. - Wastes such as batteries and lubricants not properly managed Health related problems. - Increase in use of Liquefied Petroleum Gas (LPG) and SKO for heating and cooking purposes. 3. Introduce alternative source of energy for heating and cooking purposes. - Import of unnecessary packaging materials for waste generation and degradation of environment. - Wastes such as batteries and lubricants not properly managed Health related problems. - Cost effective from not importing unnecessary/additio nal packages and reducing waste management costs Increase income from trading recyclable items. - Cost effective from not importing unnecessary/additio nal packages and reducing waste management costs Increase income from trading recyclable items. - Wastes such as batteries and lubricants not properly managed Health related problems. - Cost effective from not importing unnecessary/additio nal packages and reducing waste management costs Increase income from trading recyclable items. - Cost effective from not importing unnecessary/additio nal packages management costs Increase income from trading recyclable items. - SKRAS: 1. Reduce vehicl emission b improving fuc quality. - Sustainable us and management cooking and heating. - Switch emission b improving fuc quality. - Sustainable us and management cooking and heating. - Solor heaters) for cooking and heating.	1	machineries	2. Policy intervention to	fossil fuel quality.	2.	Nos. of hybrid	1.	Sustained
Formalize current practice of scrap		Increase in use of Liquefied Petroleum Gas (LPG) and SKO for heating and cooking purposes. Import of unnecessary packaging materials for waste generation and degradation of environment. Wastes such as batteries and lubricants not properly managed. Health related	reduce import of vehicles and introduce hybrid cars. 3. Introduce alternative source of energy for heating and cooking purposes. 4. Create awareness on environment related issues. 5. Enforce Waste Prevention and Management Act, 2009. Develop regulations to encourage waste segregation and trading for recycling. Formalize current	Cost effective from not importing unnecessary/additio nal packages and reducing waste management costs. Increase income from trading	3.	vehicles imported. Nos. of Activities carried out in line with the environment standards. Introduced Renewal Energy (solar, bio-gas, solar heaters) for cooking and	SK 1.	economic growth. CRAs: Reduce vehicle emission by improving fuel quality. Sustainable use and management of Natural Resources for

Import of Environment/ Eco- friendly equipments and products.	-	Increase in development activities. Growing demand for consumer products.	2.	Create awareness to the importers to import environmental friendly equipments and products. Review the Import rules and regulations.	Reduced (low footprint).	pollution carbon	2.	Level of awareness created amongst the importers and consumers. Level of import of environmental friendly equipments.	1.	economic growth. A carbon neutral and climate resilient development.
									SK 1.	Conducive environment for private sector development /SMEs enhanced and Green industries. Contribution of GDP and employment increased.

3. Ministry of Health

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternat ive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Inadequate access to potable water.	 Water sources drying up due to impact of Climate Change. Functionality of existing schemes). Expansion of households (addition of new settlements) and increase of population in rural areas. Lack of water sources in some settlements. Quality of potable water. Lack of community participation in operation & maintenance. Contamination of 	 Increasing access to potable drinking water (e.g.: 150-200 litres/per day/per person) Explore alternative technology to improve, reduce, reuse, and recycle waste water (Rain water harvesting, pumping, bio-sand filtration). Cross-sectoral intervention – watershed protection, Payment for Ecosystem Services (PES) (collaborate with municipal authorities & MoAF). Education and 	 Reduce water related disease through improved access to safe drinking water. Sustainable water supply. Improved health, livelihoods and well being in general. 	 % in reduction of diarrhoea & dysentery. % of HH having access to safe water. % of functional water supply schemes. 	NKRAs: 1. MDG + Achieved. SKRAs: 1. Incidence of communicable diseases reduced.

	surface and ground water due to waste generated from industries and disasters such as flood Access to safe drinking water in rural areas— 96.1%	awareness for sustainability (water safety plans, tools, caretaker training, Community Development for Health (CDH) workshop); 5. On-the-ground interventions (a.g.			
	(BMIS, 2010). - While the functionality of schemes is only 69% (PHED, 2008). - Increase in water related diseases (no significant reduction in diarrhea & dysentery) –Diarrhea cases- 65,870, AHB 2011). - Dysentery cases- 22,289, AHB, 2011).	interventions (e.g., provision of potable water supply kit to nomads). 6. Water quality monitoring & Testing. 7. Strengthening of intersectoral coordination at the local government level. 8. Integrated water resource management system (led by NEC, MoAF, MoWHS)			
Inadequate Access to sanitation and hygiene services & facilities.	- Access to basic sanitation – 92.5% - Low (58.4%- BMIS, 2011) access to improved toilets and	Improve access to low cost and environmental friendly sanitary facilities. Improved sanitation	Improve hygiene and sanitation facilities.Incidence of water	 % in reduction of diarrhoea & dysentery. (% of households) With improved 	NKRAs: 1. MDG + Achieved. SKRAs:

	usage (disposal of human faeces leading to contamination of water). - Safe disposal of child faeces- 57.5% (BMIS, 2011). - Diarrhoea and Dysentery still among the top ten diseases in the country. - Diarrhoea cases- 65,870, AHB 2011). - Dysentery cases- 22,289, AHB, 2011).	technology (ecosanitation; provision of ventilation; pour flush). 3. Promote use of human waste as bio-fertilizer through eco-sanitation (in collaboration with MoAF, MoE, MoWHS) 4. Advocacy and awareness on hygiene and sanitation.	borne diseases such as faeco-oral infections reduced.	sanitation (Toilet).	Incidence of communicable diseases reduced.
Medical waste disposal.	 Problem with liquid waste management – pollution of streams, rivers, ground water etc. Disposal of chemical/toxic waste. Lack of effective waste storage and disposal facility in the hospitals and BHUs. Lack of facilities to manage chemical 	hazardous substance such as mercury thermometers/BP apparatus and promote use of digital apparatus.	 Control the spread of infectious and other waste related diseases. Reduce pollution to environment by improved waste disposal technology (common incinerator). Employment generation and 	 Hospital Acquired Infections (%). ARI cases Diarrhoea Cases Dysentery Cases Skin Infections Waste Generated from health facilities BHU II Hospital 	NKRAs: 1. MDGs+ achieved. SKRAs: 1. Incidence of communicable diseases reduced 2. encouraged 3. Accessible, efficient and effective delivery of health service delivery enhanced.

	wastes. Increasing volume of waste generated from hospitals (no data had been compiled). Emerging health hazards from poor waste management. Emergence of vector borne diseases.		partnership among relevant sectors (MoAF, MoE, NEC LG, Municipality). Promote use of domestic and human waste as manure for organic farming (In collaboration with MoAF, NEC, Municipal Authorities and LG).	-	income generation through privatization of waste management. Prevention and control of emerging waste related health problems. Control of spread of vector borne diseases.			5.	Medical waste management improved. Private participation including PPP/outsourcing in delivery of health care services.
Rise, emergence and re- emergence of climate sensitive diseases such as vector borne disease.	- Rising Temperature, humidity and changes in precipitation creates favorable conditions for disease carrying vectors to breed and alter their geographic range, potentially bringing the disease to high altitudes regions.	2.	participation & behavioral changes through advocacy & awareness. Prompt diagnosis and appropriate treatment.	1	Reduction in incidence & mortality of vector borne diseases. Reduced temperature related morbidity.	2.	API (Annual Parasite incidence rate) less than 1/1000 population. Malaria incidence per 1000 population (by region & altitude). Dengue incidence per 1000 population.	1.	communicable diseases reduced.

	- Dengue, scrub typhus	surveillance in other	- Carbon	4. % HH using	delivery enhanced.
	and Kala Azaar are	suspected areas.	sequestration/storage	treated mosquito	3. Health resilience
	emerging in the	5. Inter-sectoral	enhanced.	nets.	to climate change
	country.	collaboration	cimaneca.	5. Incidence of	impact
	- Poor inter-sectoral	(particularly Municipal		mortality due to	strengthened.
	collaboration.	Authority and Local		extreme	
	- About 70% of	Government) to control		temperature (cold	
	Bhutanese population	the spread of vector		and heat).	
	in risk of malaria.	borne diseases (R & D,			
	- Rise in the malaria	for Scientific,			
	cases (972 in 2010).	Meteorological, climate			
	- Rise in Dengue cases	prediction).			
	(874 in 2010).	6. Afforestation,			
	- Outbreak of dengue	reforestation and			
	(1st outbreak in 2004	management of tree			
	in Phuntsholing, 2700	coverage for heat stress			
	cases).	control.			
	- Future probability of				
	detecting cases in				
	non-malaria areas.				
	- Increasing breeding				
	sites such as dam site				
	(Punatsang Chu).				
Acute	- Use of firewood for	1. Advocacy &	- Reduction of ARI.	1. % reduction in	NKRAs:
respiratory &	cooking and heating	Awareness on ill-	- Reduced mortality	ARI.	1. MDG ⁺ achieved.
other respiratory	in rural areas -	orrests or an portation	due to ARI and	2. % reduction	CIAD
infections	Percentage of HH	1	Pneumonia	mortality due to ARI and	SKRAs:
	using firewood for:	2. Behavioral changes and		Pneumonia.	1. Incidence of

 Cooking 40.7%, BLSS, 2007). Heating- 27.3%, BLSS, 2007. % of household using kerosene/gas/candle for lighting- 27.3, BLSS, 2007. Poor ventilation provisions in rural housing. Increasing outdoor air pollution due to: 	encourage best practices in coordination with other relevant sectors (MoEA, RSTA, NEC, MoLHR). 3. Introducing fuel- efficient stoves to reduce indoor air pollution. 4. Encourage improved & ventilated rural homes.	 (through introduction of weekly surveillance). Improve health seeking behavior and treatment through IMNCI approach. 	communicable diseases reduced 2. Accessible, efficient and effective delivery of health service delivery enhanced.
- Vehicle emissions: 61,756 vehicles as of November 2011, growing at 10-12% annually (RSTA).	5. Bio-engineering in the compound to absorb particulate matters.		
- Industrialization - 27 industrial projects of various scales approved during 2010, MoEA Annual Report, 2010-11)			
- Urbanization.			
- ARI always feature in the top ten disease; ARI cases – 462,575 (AHB, 2011).			

Lack of eco- efficient & disaster resilient features in the	 Low use of local materials. Use of excess building materials 	Integrate eco-efficient, climate and disaster resilient features in the design & construction of buildings (insulation)	Reduction in operation and maintenance cost.Improved	Number of health facilities with eco- efficient, climate & disaster resilient features	NKRAs: 1. MDG ⁺ Achieved. 2. A carbon neutral and climate
health infrastructure.	like heating and cooling systems etc. No visible models of sustainable methods of energy utilization and conservation in the country. High use of imported materials which increases carbon footprint and increase in construction cost. Inefficient use of electricity, water and building materials.	standards). 2. Capacity enhancement to adopt sustainable design. 3. Promote sustainable use of locally available materials (rammed earth, efficient use of timber and bamboos). 4. Encourage	construction incorporating eco- efficient standards and Bhutanese architecture Reduced emissions (less carbon footprint) Protect environment and nature. Improved state of environment.	features.	resilient development. 3. Disaster resilient. SKRAs: 1. Eco-efficient and disaster resilient health infrastructure ensured.

Un-sustainable harvesting of medicinal plants for production & manufacture of traditional medicines.	 Over harvesting and collection. Sustainability of raw materials. Inadequate information on alternate sources/materials. Scarcity of raw materials that are of animal origin and their use are restricted by the international conventions and sensitivity of animal rights groups. 	and inventory of alternate sources. 2. Promote community based sustainable cultivation and /or collection/harvesting for management and conservation. 3. Research and explore plant/herb substitutes for animal origin. 4. Expand and extend drying facilities (energy efficient) in the conserved and ray materials made available for sustainable production of Traditional Medicines. - CBNRM promote (management by relevant communi in collaboration with MoAF). - Sustainable supply of Traditional	medicine services per 10,000 population 2. Number of commercial products produced. 3. Production of TM in tons. SKRAs: 1. Accessible, efficient and effective delivery
	- Scarcity of raw materials that are of animal origin and their use are restricted by the international conventions and	conservation. 3. Research and explore plant/herb substitutes for animal origin. 4. Expand and extend drying facilities (energy CBNRM promote (management by relevant communi in collaboration with MoAF).	3. Production of TM in tons. SKRAs: 1. Accessible, efficient and

	of rare medicinal plants. - Seasonal dependency on Medicinal Plants. - Only 98 products can be manufactured currently. - Low capacity and inefficient drying facility to meet increased demand for medicinal plants. - High wastage of medicinal plants due to bad quality attributed to inadequate drying facility.				
Altered Nutrition	 Micro-nutrient and vitamin deficiency. Arsenic and heavy metal poisoning due to ground water depletion. Childhood Malnutrition (severe and moderate) a. Height - for -Age 	 Implementation of nutrition plan during emergencies. Establishment of Nutrition rehabilitation centers. Nutrition Education (in collaboration with MoAF). Hospital based 	 Improve nutritional status for below 5 years of age. Reduce Anemia among children. Reduce low birth weight. Improve maternal nutrition. 	1. Childhood Malnutrition Reduced (severe and Moderate): a. Height -for - Age b. Weight -for - Age c. Weight for Height	NKRAs: 1. MDG+ Achieved. SKRAs: 1. Accessible, efficient and effective delivery of health service delivery enhanced. 1. Under 5 years malnutrition rate

	(33.5, BMIS, 2011) b. Weight - for – Age (12.7, BMIS, 2011) c. Weight for height (5.9, BMIS, 2011) - Anemia among children between 6-36 months – 81% (National Anemia Survey, 2002). - Malnutrition due to lack of access to food and nutrition. - Sporadic outbreak of Peripheral Neuropathy (Recent Outbreak in Orong HSS).		 Healthy and productive adulthood. Healthy & active aging. 	 Early initiation of breastfeeding. Exclusive breastfeeding. Complementary food for 6-9 months. 	reduced. 2. Incidence of communicable diseases reduced.
Impacts on Health due to Environment and Climate- Change.	 Most population settled along the river basins. Risk of death & injuries due to unpredictable weather events: (GLOF, flash 	Health Sector Preparedness & Response plan. 2. Develop SOPs.	 Reduce disaster-related morbidity/injuries. Reduce trauma victims/ patients (both physical & 	Implementation of health sector preparedness and response plan.	NKRAs: 1. MDG+ Achieved; 2. Disaster resilient. 3. A carbon neutral and climate resilient development.

	floods, landslides &		Medical Services		mental).	SK	RAs:
	drought).		through institutional	_	Balanced	1.	Accessible,
-]	Population		capacity building.		development, less		efficient and
	displacement.	4.	Establish trauma		epidemic and		effective delivery
-]	Rise in physical		centers with		endemic disease		of health service
	disability trauma		equipments and trained				delivery enhanced.
	cases.		health staff in strategic		outbreaks.	2.	Incidence of
-]	Rise in mental/		locations.				communicable
	psychological trauma.	5.	Develop capacity of				diseases reduced.
- 1	Psycho-social		counselors for post-			3.	Health resilience
	problems (post-		disaster mental/				to climate change
	disaster trauma).		psychological trauma.				impact
		6.	Collaborate with				strengthened.
			relevant sectors (RSTA,				
			Police, etc) on Centre				
			Data Management				
			System on trauma for				
			uniform data				
			maintenance.				
		7.	Proper human				
			settlement planning				
			including equity in				
			distribution.				

4. Ministry of Education

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternat ive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
School infrastructure not eco-efficient & disaster resilient.	 Children's learning hampered due to inefficient heating & cooling in schools. Schools constructed without eco-efficient technology & disaster resilient considerations. 	 Introduce energy-efficient technology in the design of school infrastructures: Geo-exchange (heating of buildings using geothermal heat exchange) Solar heating of water. Placement of School buildings (south facing to maximise heating from the sun). Building schools along the natural contours of the landscape. Sustainable use of local materials (timber) 	 Improved school attendance and enhanced learning outcomes. Enhanced safety. Reduced cost in the long run. Savings on maintenance and operation cost. 	 Enhanced Learning Outcomes (LO) scores. No. of schools that are eco-efficient & disaster resilient. 	NKRAs: 1. Disaster resilient. 2. A carbon neutral and climate resilient development. SKRAs: 1. Students' performance outcome improved. 2. Environment & Climate change Learning Outcome of students enhanced. 3. Eco friendly/ disaster resilient education

Sanitation - Inadequate access to improved hygiene and sanitation and usage Lack of adequate knowledge on sanitation and hygiene Bad hygiene and sanitation practices. Inefficient	- High level of water borne diseases (including diarrhoea and dysentery) - Sources drying up due	 Hazard zoning and disaster preparedness planning. Assessment of existing structures for compliance to national safety standards (e.g. Earthquake resistant). Improved technology (eco-sanitation; provision of ventilation; waterbase). Promote use of Water Efficient Separation Toilets. Advocacy and awareness on sanitation. Inter-sectoral cooperation (MoH, Education, MoWHS). 	- Reduce water borne disease of children through improved access to sanitation - Efficient use of water.	 % reduction in diarrhoea & dysentery of school children. % of schools with improved access to sanitation. No. of schools using improved sanitation. 	infrastructure development. NKRAs: 1. MDG ⁺ achieved. SKRAs: 1. Students' performance outcome improved. 2. Environment & climate change Learning Outcome of students enhanced
			- Optimal use and		
Water	to impact of climate	rain water harvesting.	efficient	practicing rain	1. MDG ⁺ achieved.
management in	change (from rising	2. Incorporate basic water	management of	water harvesting	CVD
schools.	temperature and	conservation &	water.	technology.	SKRAs:
	untimely rains).	management messages		2. School curriculum	1. Students'

	 Functionality of existing schemes). Lack of water sources in some settlements. Quality of potable water. Lack of community participation in operation & 	in the curriculum and the teaching learning process/practices.		and activities incorporating water conservation and management.	performance outcome improved. 2. Environment & climate change Learning Outcome of students enhanced.
Solid Waste Disposal. - Disposal of bio- degradable and non- bio- degradable waste.	maintenance (in community schools). Increase in water related diseases (no data available). Pollution of water bodies and ground water, etc. Increased incidences of vector borne illnesses; Inefficient SWM in the schools.	 Use of technology and ideas to reduce and manage waste (composting, protected landfill). Advocacy of the 4 Rs (Refuse, Reduce, Reuse, and Recycle) Education and Awareness initiatives (design for change; education for GNH) Implementation of 	 Control spread of infectious diseases; Awareness & waste management practices enhanced. 	 No. of schools with proper waste management practices (eg. Composting, segregation of waste); No. of initiatives on waste management (4 Rs). Reduce related diseases by (%) 	NKRAs: 1. MDG+ Achieved. 2. A carbon neutral and climate resilient development. SKRAs: 1. Students' performance outcome improved. 2. Environment & Climate change

Inadequate integration of ECP concerns in "Education for GNH" guideline.	- Lack of comprehensive understanding of ECP issues and the linkage between individual actions and the environmental impacts.	Waste Mgt. Rules and Regulations (2011). Improve Cross-sectoral intervention & coordination (MoWHS, NEC, Education and Municipality). Mainstream ECP issues into "Education for GNH" focusing on the holistic understanding of students on ECP concerns. Expand the concept of place-based education to promote learning, education for green growth & practicing green life. ECP related study tour for school students (incountry) during thematic day	students with knowledge and awareness on ECP concerns. SKRAs: 1. Students' performance outcome improved. 2. Environment & Climate change Learning Outcome

teachers and instructors
to enhance the delivery
of ECP concepts (e.g.
training, development
and availability of
learning/ teaching
materials.

5. Ministry of Labour & Human Resources

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternativ e options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Unemployment	 Maintaining full employment. Increasing youth unemployment (9.2%). Higher female unemployment (4.5%). Higher urban unemployment (5.8%). Employment of various groups of society (includes differently-abled groups, monks, nuns, villagers, retired armed force personnel, elderly citizens, etc.). 	 Making TVET mainstream choice for youth employment. Promote self- employment among youth (organic farming, Green MSMEs, waste management, eco- tourism etc.). Strengthening of labour market information. Enhancing employment facilitation services. Strengthen inter- sectoral coordination for employment generation and facilitation (including green jobs) 	 Human Resource shortage met. Unemployment reduced. In the event that options such as foreign workers levy do not work as envisaged, growth in certain sectors can be impacted negatively. 	 Unemployment rate less than or equal to 2.5%. 90% of trained youth employed in various sectors. No. of green jobs created. No. of youths availing green jobs. 	NKRAs: 1. Full employment. 2. A carbon neutral and climate resilient development. SKRAs: 1. Full employment achieved. 2. Environment friendly training practices incorporated in TVET.

		6. Effective enforcement of Labour and Employment Act (related to OHSS, workplace harmony, etc.) 7. Introduce foreign workers levy.	
Technical and Vocational Education and Training (TVET)	 TVET not attractive to youth and society. Inadequate training resources (human resources, infrastructure & funds). Limited choice of courses offered as TVET Programmes. Weak ECP concept in TVET curriculum & NOSS. Weak industry-institute linkage. Low quality of training (low motivation among instructors, low social standing of both 	1. Integration of TVET in general education system. 2. Linkage of TVET to tertiary education. 3. Build & Retrofit institutes with green technology (energy efficient, disaster resilient, aesthetic values, 3Rs, and green campuses). 4. Introduction of courses on green technology. 5. Friendly infrastructure and training curriculum and methods for differently-able people. 6. Strengthen ECP concept in TVET in suitilization institutes. TVET grade equipped with knowledge of Gainful employme TVET grade leading to sustainable dependence expatriate workers. - Eco-efficient disaster results and training curriculum and methods for differently-able people.	TVET graduates enhanced by 90%. 2. % increased enrolment in the TVET institutes/ Programmes. 3. No. of TVET institutes incorporating green technologies (construction, retrofitting). 4. No. of TVET institutes incorporating environment & Climate Change into the

	TVET instructors and trainees) - Weak quality assurance system in both public and private institutions. - Certification of skilled foreign workers (to ensure that workers are skilled).	curriculum & NOSS. 7. Strengthen industry- institute linkages (including R & D on green technologies). 8. Strengthening of labour market information. 9. Making TVET accessible to various interest groups (even semi literate or illiterate target groups). 10. Mechanisation at the workplace. 11. Strengthen quality assurance system. 12. Promote Sustainable harvesting of raw materials (e.g. extraction of raw materials for indigenous craft making) in Zorig	trainings & infrastructures in place Quality of training enhanced through accreditation.		
Private and Corporate Sector HRD.	- Lack of HRD management and plan in the private sector.	Provision of an enabling environment to foster private sector growth –HR	- Greater participation of private sector (PPP)	 Un-employment rate reduced. Private Sector growth promoted. 	NKRAs: 1. MDG+ achieved. 2. Sustained economic growth

		Lack of Private Sector participation in HRD of their employees. Lack of incentives or recognition for private training entities investing in their HRD. Dedicated HRD pool fund for private sector HRD non-existent. Lack of local training providers in certain areas of skills requirement.	2. 3. 4.	Management and planning. Development and enforcement of clear regulations for HRD in the private & corporate sector. Institute clear set of criteria for management of the HRD pool fund. Promote and facilitate ease of doing business (services as well as institutes) in the country.	-	in HRD Programmes (both company-sponsored & donor sponsored, in-country/ excountry). Programmes diversified for different target groups in the priority sectors (gender, disadvantaged, rural, etc.). Private Sector developed	3.4.5.7.	Skills enhancement Programme implemented as per sectoral HR requirement. Private sector role enhanced in training delivery. Improved business environment through supply of qualified and skilled human resources. Gender-friendly Programmes instituted. Poverty reduction through skills enhancement and employment generation Programmes for the labour force.	1.	through HRD Programmes. Full employment. Gender friendly environment. RAs: Working environment in private sector improved.
Labour Administration	-	Weak Occupational Health Safety (OHS) management systems in place due to poor	 1. 2. 	Environment friendly OHS adopted. Development and endorsement of OHS	-	Improved working environment. Eco-friendly OHS	1.	Increased number of inspections to all the enterprises. Decent working	NK 1.	IRAs: Improved public service delivery driven by

enforcement of	manuals, policy &	system	conditions	motivated public
existing laws and	regulation.	implemented.	established.	servants and
standards.	3. Development &	- Social Security	3. Workers rights	effective
	endorsement of Social	Policy	enhanced to 80%.	performance
- Lack of awareness on	security Policy.	Implemented.		management
OHS.	4. Enhance compliance of	implemented.		system.
	existing laws and			2. Gender friendly
- Rising OHS related	standards.			environment.
(exposure to				SKRAs:
hazardous chemicals				1. Enhance
& pollutants) issues at				effectiveness and
workplace.				efficiency in
				delivery of public
- Lack of Social				service. 2. Working
Security Policy.				environment in
• •				private sector
				improved.

6. Ministry of Information & Communication

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/ alternative options.	M&E for identified opportunities/alternativ e options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Surface Transport Sector - Uncontrolled growth in vehicle numbers Poor urban public transport services Lack of eco- friendly & eco-efficient public transport	 Huge dependence on fossil fuels resulting into GHG emissions. Transport sector contributes 45% of GHG emissions. Inadequate and poor infrastructure facilities (roads, parking spaces). Growing traffic congestion increasing road accidents and fatalities. Rising no. of 	 Strengthen institutional Capacity (Training, integrated database & monitoring system). Effective enforcement of rules & regulations (emission test). Implement system selection study carried out by JSP & ADB on eco-efficient & alternative mode of transport (such as rope ways, rail way, hybrids or electric 	 Reduced pollution, GHG emissions contributing to national objective of carbon neutral development. Saves time and money, and enhances work efficiency. Saves life from pollution, traffic 	 Reduce the number of vehicles to 10/10,000 people, from 15/10,000. Number of alternative mode of transport and vehicle (by category). Reduction in ARI (acute respiratory infections). Number of quality emission testing 	NKRAs: 1. Sustained economic growth. 2. A carbon neutral and climate resilient development. SKRAs: 1. Geog centres with access to Public Transport increased. 2. Eco-friendly, safe, reliable and
systems.	vehicles- 61,756 vehicles as of November 2011, growing at 10-12% annually Road fatality rate is	vehicles/cars, CCTV etc.) 4. Explore/promote use of alternate fuels (CNG, Bio-ethanol, Hydrogen fuel, etc.).	congestion and accidents.	agents across the country. 5. Number of employees (inspectors) trained for quality	affordable surface/ air transport increased. 3. New modes of transport explored/ introduced.

15 deaths per 10,000	5. Promote efficient	monitoring & 4. Contribution to
vehicles in 2010.	(aerodynamics) long	testing of emission. GDP and
- Fuel imports	` ' ' '	6. Integrated employment.
increased) petrol –	freight trucks.	monitoring & Data
from 5,834,454 litres	6. Improve traffic,	system amongst
(2009) to 7,031,386	efficient routes & roads	RSTA, RBP &
litres (2010). Diesel	management including	Emission testing
from 19,262,909 litres	weather planning,	agents, DoR, DCA,
(2009) to 28,567,135	improved urban	and DRC in place.
litres (2010).	planning for better	7. Improved
- Lack of capacity and	transport system.	integrated urban
infrastructure,	7. Awareness &	planning and
equipment, coverage,	Sensitization -	management (no.
enforcement and	discourage travel (land & air) and encourage	of integrated
monitoring (lack of	use of tele/video and	quality plans in
system in place and	other emerging virtual	place).
capacity).	communication	prace).
- Inadequate funds,	technologies for	
lack of professional	meetings/conferences.	
capacities, poor		
research in energy		
efficient and alternate		
transport systems.		
(Source: RSTA, Second		
National Communication		
to UNFCCC, NEC;		
Department of Trade, PoL		
Division, MoEA)		

Information,	- Increasing e-wastes.	1. Enforcement &	- Reduced e-waste	1. No. of e-waste	NKRAs:
Communication	- Lack of proper e-	monitoring of e-waste	through Proper and	management agent	1. Sustained socio-
and Technology	wastes management	rules and regulations.	systematic e-waste	established through	economic growth.
Sector.	system (recycling	2. Establish e-waste	management.	PPP. (Baseline: 0,	2. Full Employment.
	facilities, disposal).	management system	- Strengthen	target: 1).	3. A carbon neutral
- E-waste	- Lack of awareness &	through PPP model.	Institutional	2. No. of G2C, G2G,	and climate
(electronic	technical skills.	3. Deliver most		G2B services	resilient
& electric		commonly availed	capacity.	online	development.
goods).	- Low coverage/speed	services through CCs.	- Time saved through	(target=100% of all	
	of Connectivity.		the use of e-services	new services that	SKRAs:
- Reducing		4. Increase number of	resulting into	can go online,	1. Access to reliable
paper waste.	- Lack of usage of ICT	G2C, G2G, G2B	positive socio-	baseline=150	and affordable
	in addressing climate	services.	economic impact	services).	ICT and media
- Need to	change.		especially for rural		services improved.
reduce		5. Deeper penetration of	poor.	3. No. of initiatives	2. Citizens
travel.		online services with the	D - 41	using mobile	empowered
		development of mobile	- Reduce carbon	application.	through effective
- Consolidatio		application (mobile	footprint and		use of media to
n and		banking, mobile	emissions.	4. No. of consolidated	make informed
centralizatio		payment).	 Improved resource 	and shared ICT	decisions.
n of ICT		6. All 10 ministries and	sharing & reduced	services and	3. Contribution to
resources		20 dzongkhag availing	travel time, paper	resources.	GDP and number
and services		and using Video	usage, e-waste		of job created.
for efficient		Conferencing.	through office	5. No. of offices	4. E-waste
and		7. Migration from current	automation & e-	(both government	management
effective		copper wire connection	governance	& private) using	system developed
utilization.		to fiber connection.	services.	office automation	and operational.
			SCIVICCS.	(by category).	5. Improved

- Utilize		8. Establishment of			efficiency through
global		National Data Center.		6. No. of research and	consolidation and
education		9. Shared services (web		education network	centralization of
and research		and mail servers).		for Bhutan	ICT services and
resources.		10. National integrated		connected to global	resources.
		Geographical		research and	6. Effective and
		Information System as		education network	efficient public
		a planning tool.		(baseline=0, target	service delivery.
		11. Office Procedure		=1)	
		Automation (printer net		,	
		work; scanner)			
		12. E-procurement.			
		•			
		13. Setting up of National			
		Research and			
		Education Network			
		connected to Global			
		Research and			
		Education Network.			
Media Sector	- Lack of proper	1. Establish Printing Park	Reduced GHG	1. Printing Park	NKRAs:
	management of waste	(bringing all printing	emissions and	established.	1. Sustained socio-
- Wastes from	from printing firms	firms under one	pollution.	2. No. of print media	economic growth.
printing	(paper, printing	location/roof).	Coordinated waste	with column	2. Full Employment.
firms (Ink,	equipments, toner, ink	2. Promote Public		dedicated for	3. A carbon neutral
toner, etc).	etc.).	awareness/literacy/	management	environmental &	and climate
		publication on ECP	system.	climate issues.	resilient
		Mainstreaming.	Optimum use &	3. Public awareness	development.
		3. Promote use of re-	sharing of	on environmental	

		cycled paper for print media. 4. Promote use of electronic publications (e-reports, e-newspapers, e-magazines).	resources. - Public aware of the benefits and consequences of environmental impacts (behavioral change).	and climate change issues. 4. No. of print media using re-cycled paper.	SKRAs: 1. Access to reliable and affordable ICT and media services improved. 2. Citizens empowered through effective use of media to make informed decisions. 3. E-waste management system developed and operational. 4. Improved efficiency through consolidation and centralization of ICT services and resources.
Civil AviationSector- Emissions from	 Increased aviation activities contribute to more GHG emissions. Increasing use of hand- held fire fighting extinguishers 	 Promote & introduce aircraft/engines that are more fuel efficient and certified with alternate fuel (e.g. bio-ethanol). Introduction of fire 	- Reduce GHG Emissions, pollution (waste reduced) and carbon footprint.	 GHG emission from aviation sector. Waste management system in place. 	NKRAs: 1. A Carbon neutral and climate resilient development. 2. Sustained economic growth.

	at the airports (will	extinguishers without	- Efficient (service	
- Airport Fire	deplete Ozone layer) - Increased in aviation	Ozone Depleting Substances.	delivery and cost)	SKRAs: 1. Safe, reliable and
fighting hand- held	activities results into	Substances.	aviation service.	affordable surface/
		2 Strongthon wests		
extinguisher	generation of bio-	3. Strengthen waste		air transport
•	degradable and non-	management & 3Rs in		increased.
C	degradable waste at	the aviation sector (on		
- Greenfield	the airports.	board and airports).		
airports.				

7. Ministry of Finance

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternat ive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Lack of Green element in Procurement Rules and Regulation. - Office Equipment (Paper, computer & peripherals etc.) - Medical equipment Vehicles.	 Procurement Rules & regulations does not take into account green standards resulting into procurement of materials/equipments etc which are not ecoefficient & environment friendly. Procurement of office equipment – does not consider green labeling/ standards leading to intensive use of energy & pollution from disposal. 	 Incorporate green standards in procurement rules & regulations. Promote introduction of green labeling of goods& products. Energy efficient office equipments and code of conduct. Promote procurement of recycled/environmental friendly products and equipments. Disposal of obsolete equipment through PPP/outsourcing. Institute electronic system to improve 	 Reduced impact on environment & climate. Energy and cost savings. Improved waste mgt through efficient use of office resources. Adaptation/mitigati on/ contributing to carbon neutrality. Streamlined procurement system to facilitate rational procurement and distribution of drugs, vaccines and 	 Procurement rules and regulations incorporating green standards. No. of good and products green labeled (certification). Reduction in expenditure of office stationeries and equipment across government offices. % of drugs wastage. % of Medical Equipment wastage 	NKRAs: 1. A carbon neutral and climate resilient development. 2. Improved public service delivery driven by motivated public servants and effective performance management system. SKRAs: 1. Enhance effectiveness and efficiency in delivery of public

	- Inaccurate forecasting of the requirements of medicines & medical equipment leading to wastage and disposal issues.	efficiency in procurement of drugs, vaccines and equipment.	equipments (reduce wastage and disposal).		service. 2. Adequate availability of medical supplies in all health facilities ensured (MoH).
ECP concerns not integrated into annual budget.	- ECP considerations not taken into account during annual planning and budgeting.	Notify agencies through annual budget call to integrate ECP considerations into annual plans & budgets.	- ECP concerns mainstreamed in annual plans, budget & implementation.	Annual budget call notification incorporating ECP concerns.	NKRAs: 1. A carbon neutral and climate resilient development.
Sectors & LGs request fund to meet additional cost incurred due to ECP consideration.	MOF & agencies perceive need of additional resource for ECP mainstreaming & implementation.	 Encourage ECP budgeting within the resources provided, and improve planning and budgeting. Awareness and capacity building of sectors on the ECPM and best practices. Wherever possible provide additional resources for ECPM supported by research and recommendation (e.g. farm road cost 	 Promote environment & climate friendly construction. Reduction in recurrent expenditure. 	 Annual plans and budgets. Public expenditure on ECPM. 	NKRAs: 1. A carbon neutral and climate resilient development. 2. Sustained economic growth. SKRAs: 1. Eco-efficient and disaster resilient health infrastructure ensured (MoH).

		benefit analysis - while			2. Eco-
		the upfront cost is high,			efficient/disaster
		the overall cost in the			resilient education
		long run is low due to			infrastructure
		reduced recurrent cost).			developed (MoE).
					3. Environment
					friendly road
					constructed
					(MoWHS).
					4. Environment
					friendly human
					settlement
					developed
					(MoWHS)
					5. Alternate
					renewable energy
					promoted
					(MoEA).
					6. Energy efficient
					technologies in
					industries
					promoted
					(MoEA).
Inadequate	- No performance	1. Need assessment &	- Fiscal incentives	1. Need assessment	NKRAs:
fiscal incentives	based incentive	research (cost benefit analysis).	promoted and	conducted.	1. A carbon neutral and climate
for greening of	system for	2. Provision of fiscal	implemented.	2. No. & types of	resilient
plans and	undertaking green	incentives for green	- Eco-friendly (Green initiatives) practices.	fiscal incentives.	development.
Programme.	initiatives.	initiatives & investment.	minatives) practices.		

Public Environmental Expenditure Review (PEER) – not very comprehensive.	- PEER does not include expenditure on environment by private/ corporate/CSOs. - PERR does not illustrate linkages between environmental expenditures and environmental outcomes. Ideally, higher environmental expenditures should result in better environmental outcomes. If that's not the case, PEER should analyze the	1. Conduct comprehensive Environmental Expenditure Review (public/ CSOs/Private and Corporate). 2. Classify & Create green budget codes (e.g. waste mgt, climate change etc.)	 Analysis & trends of expenditure on environment & CC by Public/CSOs/Private and corporate sectors. Availability of quality data on a regular basis to influence decision making & investments. Ease in tracking of budget & expenditure related to environment & CC. 	1. No. of Comprehensive PEER conducted. 2. Green budget codes created in MYRB & PEMS. 3. No. of EER recommendations implemented.	2. Sustained economic growth. NKRAs: 1. A carbon neutral and climate resilient development. 2. Sustained economic growth.
	should analyze the reasons.				

Absence of	- Lack of Revenue	1.	Revenue generation	-	Reduce carbon	1.	Revenue	Nk	KRAs:
domestic	collection and		and accounting system		emissions and		accounting system	1.	A carbon neutral
revenue	accounting system for		streamlined and		environment		- to track revenue		and climate
accounting on	environmental goods		reviewed – to track		degradation.		generated from		resilient
environmental	and services.		revenue generated from		Optimize and		environmental		development.
services (e.g.			environmental goods	_	±		goods and services.	2.	Sustained
PES, polluter	- While the		and services.		increase revenue	2.	Data on revenue		economic growth.
pay instrument).	international financial	2.	Introduce pro-poor		generation.		generated from		
	resources are strongly		Environmental Fiscal	-	Promoting and		environmental		
	linking to combating		Reforms (e.g. Timber		incentivizing		services available.		
	climate change and its		pricing, PES, Energy		sustainable use of	3.	Proportion of		
	adaptation, the		pricing, Polluters pay		natural resources.		government		
	national fund		instrument; Carbon tax;	-	Supplementing		revenue generated		
Lack of Climate	accessing		increased taxation on		/sustaining national		through fiscal		
Financing	mechanisms remain		vehicles with higher		financial resources.		reforms, and		
initiative.	conventional		actual power output or		THE STATE OF THE S		ploughed back to		
	development oriented		engine displacement).				environment &		
	approach.	3.	Developing climate				climate change		
			change strategies/Low				management.		
			Emission, Climate			4.	No. of fiscal		
			Resilient Development				reforms		
			Strategy and accessing				introduced.		
			global climate funds			5.	Institutionalization		
			(enhancing the				of a National		
			approach made in the				Climate Fund is an		
			1-2 September 2011				option.		
			RTM).						

8. Ministry of Home & Cultural Affairs

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternat ive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Lack of eco- efficient and disaster resilient standards in construction & /renovation/ re- construction of Dzong/ lhakhangs/ other cultural infrastructures.	 High consumption of timber in the construction of dzongs and other cultural monuments. Increased GHG emissions. Increased risks/vulnerability to lives and properties due to natural and climate induced disasters. Wastage and unsustainable use of energy/water. 	 Reforestation to be built into the project cost. Efficient use of timber through adoption of efficient and appropriate technologies. Incorporate ecoefficient & disaster resilient standards (including water, sewerage, sanitation and waste). Institutional capacity building on ecoefficient & disaster resilient construction. Include concerns of gender, senior citizens 	 Sustainable & efficient use of timber. Disaster resilient and eco-efficient infrastructures. Proper water, sanitation waste management 3Rs). Enhance knowledge and skills on DRR and eco-efficient construction. 	1. Acreage of afforestation to replenish timbers extracted for construction (dzongs, Lhakhangs); 2. No. of dzongs/ lhakhangs/other cultural infrastructures constructed with disaster resilient, eco-efficient, water and sewerage mgt. standards (including incorporation of gender, senior citizens and	NKRAs: 1. Disaster resilient. 2. A carbon neutral and climate resilient development. SKRAs: 1. Disaster resilience, preparedness and responsiveness strengthened. 2. Utilization of natural resources reduced through efficiency and effectiveness in restoration/conservation.

Inadequate incorporation of Disaster Risk Reduction (DRR) & preparedness in sectoral plans/ programme.	 Poor coordination amongst stakeholders in addressing DRR and preparedness. Lack of studies and research (Vulnerability Assessment). 	and differently-abled people in the design and construction of infrastructures. 1. Implementation of Disaster Risk Management (DRM) Framework. 2. Implementation of Community Based Disaster Risk Management (CBDRM) plan. 3. Develop hazard mapping & zonation. 4. Awareness and sensitization of sectors on DRR mainstreaming into sectoral policies, plans and programme. 5. Enhance institutional capacity building and coordination mechanisms.	 DRR integrated into policies and sectoral plans & programme. Reduce disaster risk and strengthened preparedness at all levels. Disaster vulnerable areas safe evacuation sites identified. 	differently-abled people concerns). 1. No. of policies, plans and programme integrating DRR and preparedness. 2. Disaster Response Time. 3. No. of sector officials/ communities/ CSOs trained on DRR and preparedness. 4. No. of sensitization workshops conducted. 5. No. of casualties and loss of property. 6. Proportion of Public Expenditure on DRR and preparedness.	NKRAs: 1. Disaster resilient. 2. A carbon neutral and climate resilient development. SKRAs: 1. Disaster resilience, preparedness and responsiveness strengthened. 2. Environmental impacts from snow and glacier melt reduced. 3. Geo-hazard risk to historical and cultural sites reduced.
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Rural Infrastructures Farm roads, irrigation channels affected by monsoon.	 Many farm roads & irrigation channels rendered nonfunctional. Most farm roads lack proper side- and cross-drainage and slope stabilization structures. Most irrigation systems are built without considering the volume of surface run-off, soil conditions, and tail water management needs. 	 Carry out proper maintenance of the infrastructure. Invest in climate-proofing works. 	 Durability and serviceability of farm roads and irrigation channels enhanced. Reduced community labour contribution. Contribution to economic well-being of communities. 	 No. of farm roads & irrigation channels renovated. No. of Gewogs/ Dzongkhags allocated with climate change adaptive fund. 	NKRAs: 1. Sustained economic growth. 2. Disaster resilient. 3. A carbon neutral and climate resilient development. SKRAs: 1. Local Governments' capacity enhanced. 2. Disaster resilience, preparedness and responsiveness strengthened.
Consumption of firewood in the rural areas.	 Most farmers use firewood for cooking and heating purposes leading to respiratory infection as a result of indoor air pollution. Excessive collection of fuel wood leading to deforestation. 	 Promote bio-gas technology in rural areas through intersectoral collaboration (with Department of Renewable Energy – MoEA). Promote improved wood-based stoves/ 	 Reduced consumption of firewood. Maintenance of good & healthy forest cover, meeting the 	 No. of bio-gas technologies introduced. No. of CBNRM initiated. No. of institutions/ rural community using improved wood-based & 	NKRAs: 1. Sustained economic growth. 2. Poverty ⁺ Reduced/ MDG ⁺ Achieved. 3. A carbon neutral and climate resilient development.

		electric cookers to institutions (Monastic, community schools etc.). 3. Promote & facilitate community-based natural resource management in collaboration with Department of Forest & Park Services – MoAF.	constitutional mandate of a minimum of 60% forest cover.	electric stoves/cookers.	SKRAs: 1. Local Governments' capacity enhanced. 2. Utilization of natural resources reduced through efficiency and effectiveness in restoration/conser vation. 3. Enhanced sustainable forest, land, water and biodiversity resource management
Lack of climate change awareness.	 Local plans do not integrate climate change concerns. Local community lack or have limited awareness about the emergence/ impacts of climate change issues. 	Initiate awareness on the impacts and opportunities related to climate change for the rural community. Strategize support to develop capacities of local government and rural population in	 Rural community educated on climate change concerns. Local Government plans incorporate climate change concerns. Rural communities 	Proportion of LG budget allocated to address CC adaptation/ mitigation measures.	management (MoAF). NKRAs: 1. Disaster Resilient. 2. A carbon neutral and climate resilient development. SKRAs: 1. Local

- Dearth of research,	preparedness for CC	sustain their	Governments'
documentation, and	and climate induced	livelihood.	capacity enhanced.
data on climate	disasters.		2. Disaster resilience,
change and related	3. Strengthen research		preparedness and
impacts in the country	and data on climate		responsiveness
to support awareness	change, and develop		strengthened.
and education.	case studies to		
	demonstrate the		
	impacts of climate		
	change in the country.		

9. Ministry of Agriculture & Forests

9.1 Department of Forests & Park Services

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/alternat ive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Deforestation due to infrastructure Development (road/ transmission line, mega project, urbanization; mining)	 Increasing road construction; urban boundary expansion; transmission line; mining permit; and development of HEP project. Forest degradation/loss (forest area with less than 10% crown density in a contiguous area not less than a half hectare including scrub forest and open scrubs). 	 Restricting/ re-locating development on/from eco-fragile areas. Development projects should undertake EIA/SEA and comply with the alternative options and mitigations measures. Land use planning/ implementation of various legal provisions. Management plans for forest utilization and conservation. Management of watersheds through 	 Reduced forest & biodiversity loss. Improved soil & water conservation. Agro-biodiversity conservation enhanced. 	 % of forest cover. Proportion of areas under Protected Area Mgt. % reduction in forest degradation. % reduction in soil erosion. Kms. of farm roads constructed with EFRC techniques. Nos. of EIA/SEA conducted for development projects/ programme. No. of CBNRM initiated. 	NKRAs: 1. Sustained economic growth. 2. Poverty ⁺ Reduced/MDG ⁺ Achieved 3. A carbon neutral and climate resilient development 4. Integrated Water Resource conservation and utilization. SKRAs: 1. Enhanced sustainable forest,

-	Landslide/Soil		proper management	8.	No. of PES		land, water and
	erosion.		plans (PES		schemes identified		biodiversity
-	Water source damage.		opportunities for up-		in potential		resource
-	Biodiversity loss.		stream and down-		watershed and		management.
			stream communities).		river basins.	2.	Enhanced plant
		6.	Reforestation/				and animal genetic
			sustainable forest				resource
			management (e.g.				conservation &
			CBNRM – community				sustainable
			& private forestry).				utilization.
		7.	Biodiversity: enhance			3.	Commercial
			ex-situ and in-situ				Farming and
			conservation.				Agriculture,
							livestock and
							Forestry
							enterprises
							promoted for
							accelerated RNR
							sector growth.
						4.	Sustainable use
							and management
							of Natural
							Resources for
							SMEs (Industrial
							Sector – MoEA).
						5.	Environment
							conservation
							promoted and well

					being of rural communities improved through eco-tourism (in collaboration with Tourism Council – TCB).
Timber harvesting - (Extraction of timber/ fuel wood from forests areas outside Forest Management Units.	- Excessive extraction of timber causing forest degradation and making the land vulnerable to soil and water erosion.	 Promote improved technology to minimize timber wastage by wood industries. Promote ecological forest harvesting and increase areas brought under Sustainable Forest Management (Forest Management Units & Community forest). Import of timber to meet domestic demand. Promote alternative timber substitute in construction (bamboo/metal shuttering etc). Reforestation/planting fast growing 	 Improved conditions of forests and biodiversity. Soil & water conservation. Reduced timber wastage. Increased carbon sequestration capacity of the forest. Revenue generation Protect environment and nature. Revenue generation through REDD+ Mechanisms. Community-based 	 Proportion of forest areas brought under sustainable forest management. % increase in recovery rate during harvesting and processing. Proportion of forest areas and private land brought under community & private forestry management. Research & Development initiated to reduce timber waste and timber substitutes. 	NKRA: 1. Sustained economic growth. 2. Poverty ⁺ Reduced/MDG ⁺ Achieved. 3. A carbon neutral and climate resilient development. SKRAs: 1. Enhanced sustainable forest, land, water and biodiversity resource management. 1. Timber utilization in construction industry reduced

		trees/adopt sustainable complementary felling. 6. Apply for REDD+ (Reducing Emissions from Deforestation & Forest Degradation) schemes to promote sustainable forest management and carbon trading. 7. Promote Sustainable wood processing and logging residues and wood waste. 8. Sustainable harvesting and use of biomass for energy (wood chips, crop residues & animal dung) and gradual phasing out of use of traditional biomass.	natural resource management (CBNRM) enhanced, and improved availability of natural resources to the local communities.	5. Quantity of timber imported to meet demands.	(Construction Sector).
Forest Fire	- Forest degradation and biodiversity loss making the land vulnerable to soil and water erosion.	 Advocacy/campaign. Rehabilitation of degraded forests. Improve Forest Fire Monitoring and control system. Strengthen forest fire 	 Reduced forest & biodiversity loss. Improved soil & water conservation. 	 % reduction in forest fire Incidences. Forest fire monitoring and control system developed and 	NKRA: 1. Sustained economic growth. 2. A carbon neutral and climate resilient development.

volunteerism.	operational.	
5. Enforcement of	3. Coverage of forest	SKRAs:
Forestry Rules &	areas with	1. Enhanced
Regulations.	research-based	sustainable forest,
6. Research to improve	forest fire	land, water and
forest fire management.	management	biodiversity
	schemes.	resource
		management.

9.2 Department of Agriculture

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/ alternative options.	M&E for identified opportunities/alterna tive options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Soil erosion through dry-land farming (29.4% of agricultural cultivation occurred on lands between 50-100% (27-45°) slope).	 Loss of fertile soil, and reduced crop productivity. Increased siltation of Hydro-power dams. Continuous food dependency on other countries. More carbon footprint through transportation. 	 Bio-engineering and civil engineering structures. Sloping Agriculture Land Technology (SALT). Up-scale sustainable land management initiatives throughout the country. Crop management. Recuperation and fertility improvement. Strengthen Research & Development in sustainable agriculture. Increase food production & environment protection through proper land use, also making more land and water available. Sustainable use of water 	 Increased crop productivity and enhanced food security. Reduced proportion of population living below national food poverty line. Reduced soil erosion and siltation of dams. Improved rural livelihoods. Achieve food sustainability through sustainable use of environment and sustainable agriculture. Higher resilience 	 Increased investment in SALT / forest plantation/agroforestry. Land use planning (catchment protection plan). Proportion of arable land brought under sustainable land management. 	NKRAs: 1. Sustained economic growth. 2. Poverty * Reduced/MDG* Achieved. 3. Food Secure & sustainable. 4. A carbon neutral and climate resilient development. SKRAs: 1. Commercial Farming and Agriculture, livestock and Forestry enterprises promoted for accelerated RNR sector growth.

	and nutrient in agriculture and minimise additional need. 9. Reduce wastage of food, improve cold storage and supply chain system 10. Restaurants and retailers to source more locally or regionally produced foods that is in season and reduce need for refrigerated storage 11. encourage production and consumption of certified sustainable food products (e.g. Organic or Fair Trade) 12. Undertake review of seasonal climate change projections with farmers, assess impacts of climate variability and change on livelihood and productions for decisions and responses. 13. Develop early warning system and weather forecasting tools for agriculture and food	of farming systems to climate change. - Adoption of sustainable agriculture technologies and practices.		3.	Food and nutrition security enhanced. Additional employment opportunities created and mean annual rural household cash income increased.
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9.3 Department of Livestock

Key ECP pressure/ issue within the sector.	Analysis on status, trends and impacts of the identified ECP pressure.	Alternative options & opportunities to address the identified ECP pressure (Programme/activities to be mainstreamed into 11 th Plan).	Impacts/benefits of identified opportunities/alternative options.	M&E for identified opportunities/altern ative options with indicators.	Linkage of identified opportunities/ alternative options with NKRAs & SKRAs.
Degraded pasture (Free-range grazing in forest and open meadows is a common practice in Bhutan).	 Decline in land productivity and exacerbation of soil erosion thereby leading to soil loss and land degradation. Attrition of forest species and degradation of biodiversity. 	 Improved pasture management with soil conservation technology and rotation grazing Increased feed and fodder processing on farm Promotion of pasture silvicultural practices. Promotion of fodder tree Livestock feed modification Promotion of improved breed. 	 Increased pasture production. Reduction in soil loss. Increased fodder diversity. Increased milk productivity. Reduction in methane emission from livestock. 	 Increased pasture productivity & diary products. Increased area under pasture development Climate smart farming. 	NKRAs: 1. Sustained economic growth. 2. Poverty * Reduced/MDG* Achieved. 3. Food Secure & sustainable. 4. A carbon neutral and climate resilient development. SKRAs: 1. Commercial Farming and Agriculture, livestock and Forestry enterprises promoted for accelerated RNR sector growth. 2. Food and nutrition security enhanced.

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